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UNIVERSITY OF TORONTO





# ONTARIO REGULATIONS

1990

1 - 169



unless the Minister of the Environment chooses to extend this exemption order until such later date as he decides from time to time is appropriate, by publishing a notice in *The Ontario Gazette*. O. Reg. 1/90.

JAMES BRADLEY
Minister of the Environment

3/90

#### ENVIRONMENTAL ASSESSMENT ACT

O. Reg. 2/90.

Exemption—Ministry of Government Services—MGS-102. Made—December 21st, 1989. Approved—December 21st, 1989. Filed—January 3rd, 1990.

# ORDER MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

# EXEMPTION—MINISTRY OF GOVERNMENT SERVICES—MGS-102

Having received a request from the Minister of Government Services that an undertaking, namely:

- the acquisition, optioning and exercising of options of real property and leaseholds,
- 2. the sale, granting or other disposal of real property and leaseholds,
- 3. the planning of real property, under the *Planning Act*, 1983,
- the interim management of real property and improvements thereon, including letting (Ministry of Government Services (MGS) as lessor) and demolition, maintenance and repair,
- 5. the construction and contracting for construction of Capital Construction Projects which are of a minor nature, having an estimated value of less than \$1,000,000,
- the construction of additions to or replacement of or reconstruction of existing structures or facilities where the new structure or facility will be located on the same site as the structure or facility added to, replaced or reconstructed and will have substantially the same purpose and use as the structure or facility replaced,
- the construction of administrative facilities of the Provincial Government and ancillary infrastructure in support of these facilities in urban areas.

- 8. the construction of ancillary infrastructure by the Provincial Government for land intended to be disposed of by the Province,
- 9. the erection of communication towers at the request of another ministry,
- 10. the construction of drainage works regulated under the *Drainage Act*,

be exempt from the application of the Act pursuant to section 29; and

Having been advised by the Ministry of Government Services that if the undertaking is subject to the application of the Act, the following injury, damage or interference with the persons and property indicated will occur:

- A. The Crown will be interfered with and damaged by the undue delay and expense required to prepare environmental assessments for activities which will have insignificant adverse environmental effects.
- B. Pre-submission consultation and completion of the Class Environmental Assessment referred to in Reason C for formal submission will be hampered by having to prepare separate exemptions or assessments for projects undertaken by Ministry of Government Services and its clients that have insignificant environmental effects.

Having weighed such injury, damage or interference against the betterment of the people of the whole or any part of Ontario by the protection, conservation and wise management in Ontario of the environment which would result from the undertaking being subject to the application of the Act;

The undersigned is of the opinion that it is in the public interest to order and orders that the undertaking is exempt from the application of the Act for the following reasons:

- A. All changes in the permitted use of real property will be subject to the approval procedures under the *Planning Act*, 1983 which procedures include provision for consideration of environmental concerns and public notification
- B. The proposed undertaking will have no significant adverse effects on the environment that cannot be mitigated by the attached terms and conditions.
- C. The Ministry of Government Services is preparing a Class Environmental Assessment (Class EA) with respect to the activities referred to in this Order.

This exemption is subject to the following terms and conditions:

# Publications Under The Regulations Act/ Publications en vertu de la Loi sur les règlements

1990-01-20

## ENVIRONMENTAL ASSESSMENT ACT

O. Reg. 1/90.

Exemption—Ministry of the Environment—MOE-41. Made—December 13th, 1989. Approved—December 13th, 1989. Filed—January 3rd, 1990.

# ORDER MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

# EXEMPTION—MINISTRY OF THE ENVIRONMENT—MOE-41

Having received a request from the Regional Directors of the Ministry of the Environment that an undertaking, namely:

activities related to clean-up and/or remedial work being carried out by the Ministry of the Environment as a result of the default of a person or company ordered to carry out such work under the Environmental Protection Act or the Ontario Water Resources Act

be exempt from the application of the Act pursuant to section 29; and

Having been advised by the Regional Directors of the Ministry of the Environment that if the undertaking is subject to the application of the Act, the following injury, damage or interference with the persons and property indicated will occur:

- A. The exemption applies to emergency situations which present an immediate threat or danger to public health or safety or to the environment.
- B. The time required to prepare environmental assessments and seek approval under the *Environmental Assessment Act* would significantly delay the implementation of the undertaking, thereby exacerbating the threat or danger to public health or safety or to the environment.

Having weighed such injury, damage or interference against the betterment of the people of the whole or any part of Ontario by the protection, conservation and wise management in Ontario of the

environment which would result from the undertaking being subject to the application of the Act;

The undersigned is of the opinion that it is in the public interest to order and orders that the undertaking is exempt from the application of the Act for the following reasons:

- A. The activities involved in the undertaking will result in minimizing the potential for the injury and damage which are stated above.
- B. The various instructions, approvals and orders which may be issued under the *Environmental Protection Act* and the *Ontario Water Resources Act* will result in these activities being carried out in a safe manner.

This exemption is subject to the following terms and conditions:

- Where an undertaking, which is being carried out under this exemption order, is the subject of another exemption order, or is an undertaking for which an environmental assessment has been accepted and approval to proceed received, the undertaking shall be subject to the terms and conditions of this exemption order, and any other terms or conditions of an exemption or approval shall not apply.
- 2. A report, describing the activities carried out as a part of any clean-up and/or remedial work which is carried out under this exemption order, shall be prepared by the Director of the appropriate Regional Office of the Ministry of the Environment and this report shall be filed with the Director of the Environmental Assessment Branch for filing on the public record, within thirty days of the completion of such work.
- 3. This exemption expires the earlier of:
  - (a) three years from the date of its approval; or
  - (b) the date on which a Regulation, which exempts this undertaking, comes into force,

- Where any activity which otherwise would be exempt under this order is being carried out as or is part of an undertaking for which an environmental assessment has been accepted and approval to proceed received, the activity shall be carried out in accordance with any terms or conditions in the approval to proceed as well as the conditions of this order.
- 2. Where any activity which is the subject of this order is being carried out as or is part of another undertaking which is the subject of an exemption order under the Act, the activity exempt under this order shall be carried out in accordance with any terms or conditions in the other exemption order as well as the conditions in this order.
- This Order replaces Exemption Orders MGSA-1, MGSC-3 and MGSD-4 published in the Ontario Gazette on November 13, 1976 and MGS-64 filed as Ontario Regulation 257/86, which are hereby revoked.
- 4. The activities referred to in paragraphs (4), (5), (6), (7), (8), (9) and (10) of the description of the undertaking under this order shall not be implemented if they will conflict with any provision of a zoning by-law or other similar land use control under the Planning Act, 1983, Niagara Escarpment Planning and Development Act, Parkway Belt Planning and Development Act and the Ontario Planning and Development Act unless such change is made to put the property in a safe condition.
- 5. (1) For the purposes of Condition 4 as it applies to additions or replacement under paragraph 6 of the description of the undertaking for greater than 50 per cent of the current operational capacity of the facility or as it applies to paragraph 7, a provision in a zoning by-law or other similar land use control which gives a general authorization for all types of government uses shall be disregarded.
  - (2) Subcondition 5 (1) does not prevent the construction and use of administrative facilities in a non-residential area or of buildings of a type the official plan allows to be constructed for the private sector.
  - 6. The carrying out of activities described in paragraph (1) of the description of the undertaking shall not be used by the Ministry of Government Services to justify any particular undertaking which may involve the property in question, nor shall it be given any weight in decisions that must be made under the *Environmental Assessment Act* on any undertakings.

- 7. The activities referred to in paragraph (1) of the description of the undertaking are not exempt where the acquisition is for disposal unless the disposal is related to meeting the objectives of the "Housing First" policy or to small parcels adjacent to currently owned lands and the purpose is to round out those currently owned lands and that the intended use of these lands is not subject to the *Environmental Assessment Act*.
- (1) MGS shall include in its feasibility studies the identification of all environmentally significant areas. The identification shall involve, where appropriate,
  - 1. Contact with MNR District and Regional staff;
  - 2. Contact with Conservation Authority staff;
  - 3. Contact with the Niagara Escarpment Commission staff;
  - 4. On-site surveys by environmental consultants; and
  - 5. The consideration of information received from any party regarding the existence of habitats for threatened, rare, or endangered species.
  - (2) MGS shall ensure throughout its feasibility studies that no activities referred to in paragraphs (1) to (10) of the description of the undertaking shall negatively impact the state of environmentally significant areas. If such feasibility studies reveal that any environmentally significant areas are potentially adversely impacted by any of the proposed activities in this Order, then an environmental management plan shall be incorporated into the feasibility studies which shall ensure that the state of any environmentally significant areas shall be maintained or improved. Such environmental management plans shall address, where appropriate, surface and groundwater quality and quantity, soil management, noise, air emissions, habitat preservation and management, access, heritage preservation and integration and environmental monitoring.
  - (3) Where MGS proposes to proceed with an activity under this Order and a feasibility study was completed before the date of the Order that did not address the matters required to be addressed by subcondition 8 (2), a supplementary feasibility study that satisfies the requirements of subcondition 8 (2) shall be carried out.
  - (4) MGS shall comply with any environmental management plan and supplementary feasi-

bility study referred to in subconditions 8 (2) and 8 (3), as it may be amended from time to time.

- 9. The activities referred to in paragraph (2) of the description of the undertaking are not exempt with respect to Environmentally Significant Areas except where the sale, granting or other disposal is to a public or non-profit agency which will agree to use such land for conservation purposes only and there are provisions in an official plan and zoning by-law restricting the use of the land to conservation purposes only.
- 10. When heritage resources are identified as significant in this interim period through existing arrangements and protocals, MGS shall avoid adverse impact on these resources. MGS shall also consult with the Ministry of Culture and Communications with the intent of establishing a process to identify heritage resources in MGS's inventory of real property.
- 11. The additions referred to in paragraph (6) of the description of the undertaking for the Ministries of Community and Social Services, Health, and Correctional Services that are not administrative facilities will be limited to increases not greater than 50 per cent of the current operational capacity of the facility.
- 12. The activities referred to in paragraph (8) of the description of the undertaking are exempt only for projects where a substantial component is residential development.
- 13. Where MGS proposes to carry out an activity of a type that if carried out by a municipality would be an activity in the Class Environmental Assessment for Municipal Roads Projects or the Class Environmental Assessment for Municipal Sewer and Water projects or if carried out by Ontario Hydro would be an activity described in the Class Environmental Assessment for Transmission Facilities (copies of which are located in the public records established under section 31 of the Act), then MGS may only carry out the activity if it has followed the same procedures as a municipality or Ontario Hydro would have had to follow under their respective environmental assessments and if as a result of applying the relevant environmental assessment a municipality or Ontario Hydro would have had to perform an individual environmental assessment for such activity, the activity is not exempt under this Order.
- 14. Any structure which would be subject to the *Building Code Act* if built by a private per-

- son shall be subject to the requirements of the Building Code Act.
- 15. For the purposes of conditions 4 and 14, the listed statutes shall be treated as though they bound the Crown.
- 16. The activities referred to in paragraph (9) of the description of the undertaking shall comply with any relevant Canadian Standard Association standards and regulations of the Federal Department of Transport.
- 17. Where MGS is carrying out an activity under this Order, it shall review the environmental history of the lands and shall ensure that such tests are conducted as a reasonable and prudent buyer, landowner or developer would do given the history and intended use of the lands. If such tests reveal concentrations of contaminants in excess of the criteria and parameters contained in the "Guidelines for the Decommissioning and Cleanup of Sites in Ontario" (MOE Policy 14-17-01), MGS shall follow the procedures outlined in that Policy in order to ensure that the decommissioning and cleanup of the site is completed in an environmentally acceptable manner before the activities being carried out under this Order are completed.
- 18. The Ministry of Government Services shall provide copies of the Functional Program Description or a similar document prepared for the project which includes location. environmental concerns and public and agency contacts where appropriate to the Environmental Assessment Branch for activities referred to in paragraphs (7), (8), (9) and (10) of the description of the undertaking. Such descriptions will be submitted at least sixty days prior to implementation of any project. For proposed applications under the Planning Act, 1983 permitting substantial changes in use, the Ministry of Government Services shall submit a Background Report to the Environmental Assessment Branch containing a description of, and rationale for, the project and a summary of its impacts. Any environmental management plan and supplementary feasibility study referred to in subcondition 8 (4) shall be submitted to the Director, Environmental Assessment Branch, and the appropriate Regional Office of the Ministry of the Environment.

For proposed activities under paragraph 2, involving real property in excess of 100 acres for any one undertaking, where such real property has not been subjected to the *Planning Act, 1983*, the Ministry of Government Services shall submit, at least sixty

days prior to implementation, a background report to the Environmental Assessment Branch of the Ministry of the Environment, containing a description of, and rationale for, the sale, granting or other disposal of real property and leaseholds. This requirement will not apply to the disposal of farmland where the proposed use is farming.

- 19. Within forty-five days of receiving notification from MGS under Condition 18 or within forty-five days of receiving additional information under this condition, the Minister of the Environment may, by written notice to the Minister of Government Services which outlines his reasons:
  - direct that an environmental assessment be prepared for the project, in which event the project will not be exempt under this Order; or
  - (2) advise that the project may proceed with or without conditions; or
  - (3) request additional information, in which event the project cannot proceed until the Minister or Director of the Environmental Assessment Branch gives written notice to proceed with or without conditions.

No response within forty-five days indicates that the project may proceed under this Order.

- 20. The Ministry of Government Services shall diligently prepare and process the Class Environmental Assessment referred to in reason C above and submit it to the Minister of the Environment not later than eighteen months from the date this Order is filed with the Registrar of Regulations.
- 21. This Order terminates on the earlier of either: two years from the date this Order is filed with the Registrar of Regulations, or the date the approval issued with respect to the Ministry of Government Services' Class Environmental Assessment referred to in Reason C comes into effect.
- 22. In this Order, the following words have the meanings given for them:

"administrative facilities"—includes offices, land registry buildings, court houses, ambulance centres and other provincial service structures except for facilities constructed for the Ministries of Correctional Services, Health and Community and Social Services, Health below and which definitions are filed in the public record kept under section 31 of the Act with the Environmental Assessment Branch of MOE:

- (i) Jails
- (ii) Detention Centres (ages 18 and over)
- (iii) Correction Centres
- (iv) Forestry Camps
- (v) Young Offenders Open Custody/ Open Detention Centres, which are government built and owned
- (vi) Treatment Centres
- (vii) Psychiatric Hospitals
- (viii) Detention Centres (ages 12 to 17)
  - (ix) Centres for the Developmentally Handicapped
  - (x) Project D.A.R.E. (Development through Adventure, Responsibility, and Experience) type facilities.

"ancillary infrastructure"—sewers, water lines, roads, sidewalks and pedestrian ways and other facilities required to support land uses permitted under the *Planning Act*, 1983.

"environmentally significant areas"

- Classes 1, 2 and 3 wetlands as defined by Ministry of Natural Resources Regional and District offices.
- Areas of Natural and Scientific Interest (ANSIs), as determined by the MNR Regional Offices.
- Escarpment Natural areas and Protection areas as designated and approved within the Niagara Escarpment Plan.
- Environmentally Significant Areas which may be named by such names as Environmentally Sensitive Areas and Areas of Environmental Concern designated in official plans under the *Planning Act*, 1983.
- Environmentally Sensitive Areas as determined by Conservation Authorities.
- 6. Habitats of species designated under Ontario Regulation 287 under the *Endangered Species Act*.
- 7. Habitats of threatened, rare and endangered species, as identified and

determined by the Ministry of Natural Resources' "Threatened, Rare and Endangered Species Mapping Program", as it may be expanded over the duration of the Order.

8. Habitats of threatened, rare and endangered species, as may be identified and documented by any person to the satisfaction of MNR District and Regional Offices.

"communication towers"—structures erected by the Province for purposes of wireless communications.

"urban areas"—areas serviced by municipal sewage and water works approved under the *Ontario Water Resources Act* including sewage and water works provided for the municipality by the Ministry of the Environment under that Act.

"public agency"—Provincial and Crown Agencies, Municipalities, Conservation Authorities and the Federal Government.

"estimated value"—The most current estimate prepared by an engineer, architect, official, planner or construction contractor of the cost of the undertaking, and which cost has been accepted by the appropriate authority of MGS as the basis upon which the undertaking is to be proceeded with but does *not* include any costs for,

- (a) acquisition of land
- (b) feasibility studies and design carried out for the undertaking
- (c) the operation of the undertaking.

"interim management"—all activities associated with the maintenance or temporary use of real property that is awaiting either conversion to its planned end use or disposal. O. Reg. 2/90.

JAMES BRADLEY
Minister of the Environment

3/90

#### ENVIRONMENTAL ASSESSMENT ACT

O. Reg. 3/90.

Compliance Order—Ministry of Natural Resources—MNR-C-1. Made—December 21st, 1989. Approved—December 21st, 1989. Filed—January 3rd, 1990.

# ORDER MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

# COMPLIANCE ORDER—MINISTRY OF NATURAL RESOURCES—MNR-C-1

Having received a request from the Ministry of Natural Resources that an order be issued with respect to an undertaking, namely:

The primary access roads in the Latchford Crown Forest Management Unit approved by the approval (the "Approval") issued under section 14 of the Act by the Minister of the Environment dated June 17, 1988, a copy of which is in the public records maintained under section 31 of the Act,

pursuant to section 29, in order to ensure that certain mitigation measures with respect to completion work are carried out; and

Having been advised by the Ministry of Natural Resources that it has completed the connection proposed to be provided by the Red Squirrel Road Extension, part of the undertaking, but it has been unable to entirely complete the said extension, including all mitigation measures related to its establishment as required by condition 28 of the Approval, since factors beyond the control of the Ministry of Natural Resources delayed completion into the beginning of winter when seasonal factors prevent effective completion of mitigation measures;

Having been advised by the Ministry of Natural Resources that if the undertaking is subject to the application of the Act, the following injury, damage or interference with the property and persons indicated may occur:

- A. If, before December 31, 1989, with existing snow depths and frozen ground conditions, M.N.R. completes remaining measures required by the terms and conditions of approval to be completed by December 31, 1989, such as ditch and culvert cleaning, seeding operations and placement of a rock screen in the Pencil Lake area, the measures will be ineffective and could result in environmental damage to Crown land and fish habitat in the area of the Red Squirrel Road Extension.
- B. Any delay in obtaining access to timber stands intended to be accessed by the Red Squirrel Road Extension, caused by inability to effectively complete remaining measures required by the terms and condition of approval, may
  - jeopardize the economic viability of the local forest industry by resulting in loss of direct and indirect employment,

- have negative effects on other business in the area, and
- have negative effects on local communities and local communities may cease to be viable in both economic and social terms.

Having weighed such damage or interference against the betterment of the people of the whole or any part of Ontario by the protection, conservation and wise management in Ontario of the environment which would result from the above aspect of the undertaking being subject to the application of the

The undersigned is of the opinion that it is in the public interest to order and orders that the undertaking is exempt from the application of the Act in so far as it is necessary to enable completion, maintenance and operation of the Red Squirrel Road Extension with all the mitigation measures required by the Approval effectively completed for the following reason:

A. Although the proponent was unable to complete the road with all the mitigation measures in the time provided for in the approval for reasons beyond the control of the Ministry of Natural Resources, the road was substantially completed and can be used and it is desirable to ensure that completion in accordance with the mitigation measures is carried out.

This order is subject to the following terms and conditions:

- 1. Notwithstanding the provisions of condition 28 of the Approval, the Ministry of Natural Resources shall complete the construction of the Red Squirrel Road Extension with implementation of all mitigation measures related to its establishment which the Ministry of Natural Resources was unable to complete by December 31, 1989, by no later than July 31, 1990, or such other date as the Minister of the Environment specifies in writing, and in the event that the nature of any of the mitigation measures requires continuing work after that date in order for the mitigation measures to be effective, the Ministry of Natural Resources shall carry out such work.
- 2. The Ministry of Natural Resources shall not permit trucks to use the Red Squirrel Road Extension to haul logs until it has filed written notice with the Environmental Assessment Branch indicating that, in the opinion of the Minister of Natural Resources, the

mitigation measures have been completed so as to effectively deal with the adverse effects of truck operation in accordance with the purpose of the measures.

3. Except with respect to timing issues referred to above, this order does not affect the application of any other part of the Approval to the undertaking. O. Reg. 3/90

> JAMES BRADLEY Minister of the Environment

3/90

#### MILK ACT

O. Reg. 4/90. Cream Producers-Licences. Made—December 19th, 1989. Filed-January 3rd, 1990.

REGULATION TO AMEND **REGULATION 619 OF** REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE MILK ACT

- 1. Subsection 4(1) of Regulation 619 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 701/85, is revoked and the following substituted therefor:
- (1) Every producer shall pay licence fees at the rate of 15 cents for each kilogram or fraction thereof of milk-fat in cream delivered to a plant. O. Reg. 4/90, s. 1.
  - 2. This Regulation comes into force on the 1st day of January, 1990.

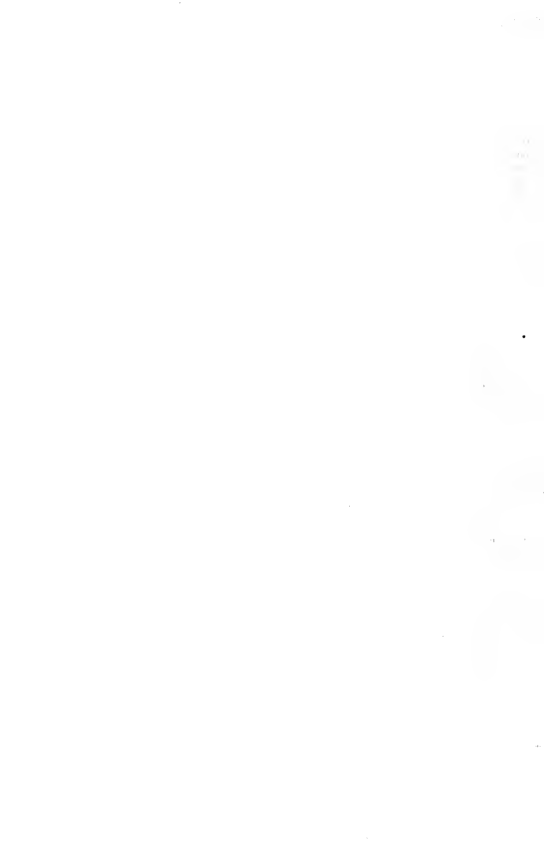
THE ONTARIO CREAM PRODUCERS' MARKETING BOARD:

> J. GRANT SMITH Chairman

> > JOHN BILYEA Secretary

Dated at Mississauga, this 19th day of December, 1989.

3/90



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# Information

THE ONTARIO GAZETTE is published each Saturday and advertisements must be received no later than Thursday 4 p.m., 9 days before publication of the issue in which they should appear.

Advertisements including the names of any signing officers must be typed or written legibly. Advertising rates are: \$12.80 per 25 mm for a single column and \$26.00 per 25 mm for a double column.

Subscription rate is \$77.50 for 52 weekly issues and the single copy price \$1.75; payable in advance. All rates are subject to increases without notice.

Cheques or money orders should be made payable to THE TREASURER OF ONTARIO and all correspondence, including address changes, should be mailed to:

THE ONTARIO GAZETTE
5th Floor, 880 Bay Street, Toronto, Ontario M7A 1N8
Telephone 326-5310
Toll-Free 1-800-668-9938

# Information

LA GAZETTE DE L'ONTARIO paraît chaque samedi, et les annonces à y insérer doivent parvenir à ses bureaux le jeudi à 16 h au plus tard, soit au moins neuf jours avant la parution du numéro dans lequel elles figureront.

Les annonces, ainsi que le nom des signataires autorisés, doivent être dactylographiées ou écrites lisiblement. Les tarifs sont de 12,80 \$ par 25 mm, pour une colonne, et de 26,00 \$ par 25 mm, pour deux colonnes.

Le tarif d'abonnement est de 77,50 \$ pour 52 numéros hebdomadaires, et le tarif au numéro, de 1,75 \$ (payable à l'avance). Tous les tarifs peuvent être augmentés sans préavis.

Les chèques ou mandats doivent être faits à l'ordre DU TRÉSORIER DE L'ON-TARIO et toute correspondance, y compris les changements d'adresse, doit être adressée à :

La Gazette de l'Ontario 880, rue Bay, 5e étage, Toronto, (Ontario) M7A 1N8 Téléphone 326-5310 Appel sans frais 1-800-668-9938

# Publications Under The Regulations Act/ Publications en vertu de la Loi sur les règlements

1990-02-03

# ONTARIO GUARANTEED ANNUAL INCOME ACT

O. Reg. 5/90. Forms. Made—January 11th, 1990. Filed—January 15th, 1990.

# REGULATION TO AMEND ONTARIO REGULATION 231/82 MADE UNDER THE ONTARIO GUARANTEED ANNUAL INCOME ACT

1. Form 1 of Ontario Regulation 231/82, as remade by section 1 of Ontario Regulation 432/83, is revoked and the following substituted therefor:

## Form 1



# Ontario Guaranteed Annual Income Act

Notice of Objection

					Oi	d Age Se	curity Ni	umber	1 1	1
Name of Pe	erson Objecting				So	icial Insur	rance Nu	imber		
						1 1	i	1 1	1 1	1
	Street Number and Name							ephone No	-1	
Mailing							(	)		
Address	City/Town		Pi	ovince			Po	stal Code	1 1	
NO	the MINISTE dated	(ION is hereby g R'S DETERMIN	iven to ATION, DEG	CISION OR D	IRECTIO	N	i		<b></b>	
The follo	owing are the reason	s for objection and	the rel <b>eva</b> nt fa	cts:						
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whhoin	itment of Other Repr	esentative (i.e. Lav	vyer, Accounta	int, MP, MPP, F	amily Mem	ber. Fi	riend)			
I confirm		·····							has	the
authorit	ty to communicate on	my behalf concerni	ing this Notice	of Objection.						
in acco	rize the Tax Appeals B rdance with the <u>Freec</u> DTICE OF OBJECTIO	dom of Information a	and Protection	of Privacy Act,	1987.		mation	to my r	eprese	entative
Date		Name (print)		Signature		- 1	Capacity o	of legal repres	sentative (	Executor.
							Administra	nor or Power	of Attorne	yı
		<u> </u>								

O. Reg. 5/90, s. 1.

REMO MANCINI Minister of Revenue

Dated at Toronto, this 11th day of January, 1990.

5/90

# ONTARIO PENSIONERS PROPERTY TAX ASSISTANCE ACT

O. Reg. 6/90. General. Made—January 11th, 1990. Filed—January 15th, 1990.

# REGULATION TO AMEND ONTARIO REGULATION 654/84 MADE UNDER THE ONTARIO PENSIONERS PROPERTY TAX ASSISTANCE ACT

1. Form 5 of Ontario Regulation 654/84, as remade by section 2 of Ontario Regulation 438/85, is revoked and the following substituted therefor:

# THE ONTARIO GAZETTE

# O. Reg. 6/90

# Form 5

#### Ministry of Revenue

# Ontario Pensioners Property Tax Assistance Act

# Notice of Objection

		F	Old Age S	ecurity Number
Name of Person Objecting			Social Insi	uranca Number
Street Number and Name				Telephone No
Mailing				( )
Address City/Town		Provinca		Postal Code
NOTICE OF OBJECT	1011:			
the MINISTE dated	ION is hereby given to R'S DECISION OR STATE!	MENT OF DETERMIN	IATIO	N
Please check the box relating	to your objection.			
P	roperty Tax Grant for year(s) 19			
s	ales Tax Grant for year(s) 19			
По	ther			
The following are the reasons	s for objection and the relevant fa	icts.		
l				
				Check here if additional sheets are attached.
Appointment of Other Repre	esentative (i.e. Lawyer, Accounta	int, MP, MPP, Family Mer	nber, F	riend)
I confirm that this on my behalf concerning this	Notice of Objection.		has th	ne authority to communicate
I authorize the Tax Appeals Br	anch to collect personal information on of Information and Protection	on from and disclose person	nal info	rmation to my representative
	N must be signed by the person		ntative	
Date	Name (print)	Signature		Capacity of legal representative (Executor, Administrator or Power of Attorney)
	L	1		1

O. Reg. 6/90, s. 1.

REMO MANCINI Minister of Revenue

Dated at Toronto, this 11th day of January, 1990.

5/90

#### SMALL BUSINESS DEVELOPMENT CORPORATIONS ACT

O. Reg. 7/90. Forms. Made—January 11th, 1990. Filed—January 15th, 1990.

# REGULATION TO AMEND REGULATION 914 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE SMALL BUSINESS DEVELOPMENT CORPORATIONS ACT

1. Form 9 of Regulation 914 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 392/83, is revoked and the following substituted therefor:

# THE ONTARIO GAZETTE

# Ministry of Revenue

## Form 9

# Notice of Objection

# Small Business Development Corporations Act

Ontai	10			
Name of	Corporation or Person Object	ling		Telephone Number
				( )
	Street Number and Name			
Mailing				
Address	City/Town		Province	Postal Code
NOTICE	OF OR JECTION is he	arehy given to the NOTICE C	PF PROPOSAL of the Minister of	Bauanua
1101101	. Or Obsection is he	breby given to the NOTICE C	FROFOSAL OF THE MINISTER OF	Mevenue
dated th	ne	day of	19, wl	nerein the Minister proposed:
	To refuse to regis	ster the corporation as a smell b	usiness development corporation	
			small business development corporal	lion
		nit payment from the trust fund		
		e a grant under section 21		
	☐ To refuse to allow	v a tax credit under section 22		
( If space is			t facts: ii statement of reasons for objection and relevant	facts )
Annoir	ntment of Represent	tative		
Appon	milett of nepresent	tuti ve		
Ιc	confirm that			
		nmunicate on my/the compa	any's behalf concerning this Not	ice of Objection.
l a	authorize the Tax App	eals Branch to collect perso	onal information from and disclo	se personal information to
my	y representative in acc	cordance with the Freedom	of Information and Protection o	f Privacy Act, 1987.
Γh	whom the Minister's NC	TON must be signed by the pe PTICE OF PROPOSAL was ser	rson objecting or an authorized sig	ning officer of the company
Dal		Name (print)	1 Signature	In . or
		(binny)	Signature	Position or Office
		1	1	1

O. Reg. 7/90, s. 1.

REMO MANCINI Minister of Revenue

Dated at Toronto, this 11th day of January, 1990.

5/90

#### TOBACCO TAX ACT

O. Reg. 8/90. Forms. Made—January 11th, 1990. Filed—January 15th, 1990.

# REGULATION TO AMEND REGULATION 933 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE TOBACCO TAX ACT

- Regulation 933 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following sections:
- 5.—(1) An application for a permit to mark cigarettes under subsection 2 (4) of Regulation 934 of Revised Regulations of Ontario, 1980 or for a permit to stamp cigarettes under subsection 2 (5) of that Regulation and an application for a permit to purchase and sell unmarked cigarettes under subsection 9a (2) of that Regulation shall be in Form 4.
- (2) An application for a wholesale dealer's permit under section 3 of Regulation 934 of Revised Regulations of Ontario, 1980 shall be in Form 5. O. Reg. 8/90, s. 1, part.
- **6.—(1)** A wholesale dealer's permit under section 4 of Regulation 934 of Revised Regulations of Ontario, 1980 shall be in Form 21.
- (2) A certificate for a person to whom the Minister has issued a permit to mark cigarettes or a permit to stamp cigarettes under section 2 of Regulation 934 of Revised Regulations of Ontario, 1980 shall be in Form 22.
- (3) A permit to purchase and sell unmarked cigarettes under section 9a of Regulation 934 of Revised Regulations of Ontario, 1980 shall be in Form 25. O. Reg. 8/90, s. 1, part.
- 7.—(1) For the purposes of section 11 of Regulation 934 of Revised Regulations of Ontario, 1980, every collector shall deliver to the Minister a return in Forms 6, 8, 9 and 26, and the supporting Schedules, with respect to the taxes collectable and payable by the collector in the immediately preceding month.
- (2) On or before the twenty-eighth day following the month in which tobacco products were imported into or received in Ontario, every importer shall deliver to the Minister a return in Form 17, and the supporting Schedules, with respect to the tobacco imported or received by the importer in the immediately preceding month.
- (3) On or before the twenty-eighth day of each month, every person to whom the Minister has issued a permit to mark cigarettes shall deliver a return in Forms 12 and 17, and the supporting Schedules, and every person to whom the Minister has issued a permit to stamp cigarettes shall deliver to the Minister a return in Forms 13, 14 and 17, and the supporting Schedules, with respect to cigarettes marked and indicia used by him or her in the immediately preceding month.
- (4) On or before the twenty-eighth day of each month, any person who manufactures a tobacco product shall deliver to the Minister a return in Forms 6, 8 and 9 with respect to the tobacco manufactured for distribution in Ontario in the immediately preceding month.
- (5) On or before the seventh day of each month, every dealer who sells, without collecting tax, cigarettes that are marked or stamped with an indicium, taxable cigars or taxable tobacco other than cigarettes or cigars, to a collector shall deliver to the Minister a return in Form 10 in duplicate with respect to the dealer's sales of such tobacco products in the immediately preceding month.
- (6) On or before the seventh day of each month, every dealer who sells unmarked cigarettes to a collector shall deliver to the Minister a return in Form 11 in duplicate with respect to the dealer's sales of such tobacco products in the immediately preceding month.

- (7) On or before the twenty-eighth day of each month, every holder of a wholesale dealer's permit who is not a collector shall deliver a return in Forms 7 and 19 with respect to all tobacco products acquired in Ontario in the immediately preceding month.
- (8) Every dealer shall deliver to the Minister, at least ten days prior to the delivery of tobacco in bulk to a person carrying on business outside Ontario, other than a retailer referred to in subsection 3 (2) of the Act or holding a permit issued by another province or territory that permits the retailer to sell tobacco in such province or territory, a return in Form 24 with respect to the tobacco to be delivered outside Ontario.
- (9) On or before the twenty-eighth day following the month in which the tobacco in bulk was delivered to a person outside Ontario, every dealer shall deliver to the Minister a return in Forms 7 and 15, and the supporting Schedules, with respect to the tobacco delivered outside Ontario in the immediately preceding month.
- (10) On or before the twenty-eighth day of each month, every holder of an unmarked cigarette dealer's permit shall deliver to the Minister a return in Forms 14, 15, 16 and 18, and the supporting Schedules, with respect to all unmarked cigarettes delivered within or outside Ontario in the immediately preceding month.
  - (11) In this section, "tobacco in bulk" means a quantity of at least,
  - (a) 10,000 cigarettes;
  - (b) 50 cigars; or
  - (c) 300 grams of tobacco in a form other than cigarettes or cigars. O. Reg. 8/90, s. 1, part.
  - 2. The said Regulation is amended by adding thereto the following Forms:

#### Form 4

# Tobacco Tax Act



of Revenue

Motor Fuels and Tobacco Tax Branch

33 King Street We Oshawa, Ontario L1H 8H9

# Application for a Registration Certificate/Permit - TT201

All questions r	nust be fully answe	ored.							
Place an 'X' in I	box(es) for type of Re	egistration you are a		porter		onal transports		rmit:	dealer's permit
. Applicant's Le	<u> </u>	alanter mp		por ser	and junearch	OI B II BII SPOJE	(Area Code)		
Mailing Address	(Street Number and	Name, Rural Route I	No., etc.)						
City or Town			Provi	nce or Sta	te			Р	ostal or Zip Code
2.	Trade or Business	Name							
Complete	Business Address (	(Street Number and N	Name, Rural Ro	ute No e	tc.)				
only if different									
from above.	City or Town			Provin	ce or State			F	ostal or Zip Code
3. Type of Ownership	Individuel Proprietorship	Corporetion		artnership		Other (Spacif	y) 🔲		
	Name(s), Title(s) Add	ress(es) and Phone h	Number(s) of Pro		rtners or Prin	cipal Office			1
	Name and Title			Address			(Area Code) Te	lephone Numbe	Percentage Ownership
							ļ		
							<u> </u>		
5. Location of Re	ecoros	Ь.	Name of Perso	n Hespon	sible for Hecc	oras		7.(Area Coo	de) Telephone No
8. Give a short of	escription of your co	mpany's activity relat	ting to tobacco	products.					
9. State the num	ber of Tobacco Outle	et(s) you operate (in t	ox provided) ar	nd provide	a supplemen	tary list by	type of outlet	giving the n	ame
and address d	or each oblief.	Warehouse(e)	Retail Store(s)	,v 1	nding Machine(e	ì	Cash & Carry	ı c	ther (Spacify)
10. Ciua Nama a	nd Address of Tabac					<u> </u>			
io. Give ivallie a	nd Address of Tobac	co Supplier(3).							
11. To be answ	ered by Marker / S	tamper applicants	only: Please I	st each lo	cation at who	h cigarette	s will be mari	(Attach supple	mentary list if required
						•			-
2. Sales Inform	nation - All Applica	INTS: State for all tobacco	products and by ou	entities	No. of	Cigarettes	No. of Cr	nars Oth	er Tobacco (gram
Ontario sales	in the last 12 months	S	proceed and by qu			Cigarettes		gars Offi	er robacco (gram,
	tario sales in the nex last 12 months	t 12 months			-				
	onts in the next 12 m	nonths							
Exports in the	last 12 months								
	orts in the next 12 m								
		siting forces in the last ats and visiting forces		monthe					
		e tobacco tax accoun							
Tax Acc	ount Number	Juradio	tion		Tax Account I	Number	1	Juned	ction
				<del> </del>					
14. Does your hi	sings currently have	100 0000 000 000	n Beautage at /	\		A #		00	
	mione Tax If yee, Account	e tax accounts with the	ne Province of C	Ontario tor		taxes? (In	dicate yes by	(X) in appr	opriate box.)
<del></del>	<del></del>								
The applicant he government juris	reby consents to the diction or authority th	disclosure by the Mr nat imposes a tax.	nistry of Reven	ue of any i	nformation of	otained from	n this applica	tion to any	
I hereby certify t	hat the above statem	nents are true and are	o ne se navio	nnlication	and for the ex	nrase num	ose of obtain	ing a recen	ation
certificate or per made thereunde	THE UNION THE TODACE	Tax Act, and I und	lertake to comp	ly with the	provisions of	the Tobac	co Tax Act, a	nd the regul	ations
Name	(please print)		Signature			Title			Date
	rward completed a		For Branch	Re	porting No.	T	Oate of le	1404	Inital
397 (89 – 09) add	dress at the top of	the page.	Use Only	L					

# Loi de la taxe sur le tabac

Ontario du Revenu		Oshawa (O L1H 8H9	g ouest ntario)	De	mande de	certif		inscript nis - TT	
Cocher la case o	correspondant au type	d'inscription		teteur 🗍	transporteur Interterritori	_	Permis:	and de cigarettes	
	erqueur estampili	eur 🔛	Importateur expor	ieteur L	transporteur interterritori	<u> </u>	s) de télépho		
Nom at prenor	ms du demandeur					(	)		
Adresse postale	(numéro et rue, ou ro	ute ruraie, e	tc.j						
Localité			Provin	ce ou État				Code postal	
2.	Raison sociale			_					
Remplissez seulement si différent	Adresse de l'entrep	risë (numëro	et rue, numéro de route	rurale, etc.)					
de ci-dessus.	Localité			Province of	ou État			Code postal	
Type de propriété	Entrepres Individuelle	Scc +16 :	per actions :	Societe de perso	nnee	Autre (précise	·, 🔲	,	
4. Inscrite les nom e	t adresse complets du propi Nom et titre	rietaire ou des e	esocies ou des principaux cadri	Adresse person			ecassere)	Period	etion (%)
				,		( )			
						1			
5. Lieu où sont i	conservés les registre	s de l'entrep	rise 6. Nom de la pers	onne respon	sable des registres		7. N° de	téléphone	
8 Decrives bride	ement les activités d	e votre entre	prise en matière de pro-	luits du taha					
a. Decrivez one	variant les activites o	e votre entre	prise en manera de pro-	JONS GO TAGE	••				
<u> </u>									
			de points de vente de t qu'il y a de types de poir		us exploitez et préci	sez les no	m et adresse	de chaque	
Entrepôt(e)	Magas		Distributeur(s)		Point(s) de vente directe en gros			aciser)	
10. Nom et adre	sse de votre (vos) fou				012.49.9.2				
11. A remplir u	niquement par les p	personnes f	asant une demande	en vue de d	evenir marqueurs			luppiémentere si h	160061811
thalquer rempie	cement de chaque installeto	on de marquage/	estampillage						
12. Renseignen	nents sur les ventes -	À rempir pa	r tous les demandeurs :		Nore de cigare	nes Nor	e de cigares	Autres (en gr	ammes
	our chaque produit du Ontario au cours des :								_
	ues en Ontario pour l		à venir						
	s au cours des 12 der s prévues pour les 12								
	s au cours des 12 der								_
	s prévues pour les 12		r						
Ventes aux	Indiens, diplomates e	t militaires d	e passage au cours des	12 derniers	mois				
Ventes aux	Indiens, diplomates e	t militaires d	e passage prévues pour à à la taxe sur le tabac d	les 12 mois	à venir.	10102			
N°	de compte	F Southern	Province/territore/Étet	l som	N* de compte	lais	Province	oe/territoire/Étet	
					<del></del>				
		se à l'impôt ou à	le taxe ci-dessous dans le pro-	rince de l'Onterio	(6) Out, cocher le cese co	respondente)	,		<del></del>
Impôt Si our	des corporations , indiquer la numéro de com	pte			Taxe de vente au détail Si oui, moiquer le numéro	de compte			
Le demandeur autre autorité g	consent, par la prése ouvernementale qui in	nte, à ce que mpose une ta	e le ministère du Revenu axe ou un impôt.	divulgue les	renseignements figi	urant dans	la présente d	demande à tou	ute
10 hechbean on	un permis en vertu d	larations ci-c	dessus sont véridiques e a taxe sur le tabac, et je	t qu'elles sor	nt faites dans le but	exclusif d'a	obtenir un cei	tificat s réglements	
pris en applica	tion de celle-ci.			J- <b></b> - <b>u</b>					
Nom (en c	aractères d'imprimerie	<u> </u>	Signature		Trtre			Date	
Vauillez envoy	er la demande rem igure en haut de la	plie à	Réservé à l'usage	N° d1	dentification	,	ail le	Inte	•
(R)1397 (89-12)	.g o o riedt og ie	rago.	de la direciton	<u></u>					

# THE ONTARIO GAZETTE

## Form 5

## Tobacco Tax Act

Applicant's Le	gal Name	answered.			(Area Code	Telephone Nu	imber(s)
ailing Address	(Street Number and Na	ime, Rural Route No., et	tc.)		··		
ty or Town			Province or State			Pos	tal or Z:p Co
y or Town							
	Trade or Business Na	me					
Complete only if	Business Address (St	reet Number and Name,	Rural Route No., etc	.)			
different	City or Town		Province	or State		Po	stal or Zip C
from above.	0.17 0.1 10.111						
Type of Ownership	Individual Proprietorship	Curporation	Partnership	Other (S	pecify)		
Enter the full		ss(es) and Phone Number		ners or Principal O			
	Name and Title		Address		(Area Code) 1	elephone Number	Percentage Ownership
					_ ]		
ocation of R	ecords	6. Nam	e of Person Responsi	ble for Records		7.(Area Code	) Telephone
ive a short of	description of your comp	pany's activity relating to	tobacco products.			1	
State the num	of each outlet	s) you operate (in box pr					
State the num and address	of each outlet			supplementary list	by type of outle		me er (Specity)
and address	of each outlet	rehouse(s) Reta					
and address	of each outlet.	rehouse(s) Reta					
and address	of each outlet.	rehouse(s) Reta					
Give Name a	of each outlet. wa	Retainment (S).	al Store(s) Ven				er (Specify)
Give Name a	of each outlet. wa	rehouse(s) Reta	al Store(s) Ven			Othi	er (Specify)
Give Name a	of each outlet.	o Supplier(s).	al Store(s) Ven	ding Machine(s)		Othi	er (Specify)
Give Name a	of each outlet.	o Supplier(s).	al Store(s) Ven	ding Machine(s)		Othi	er (Specify)
Give Name a	of each outlet. We and Address of Tobacco	o Supplier(s).	h other jurisdictions?	ding Machine(s)	Ceen & Carry	(Anach suppleme	er (Specify)
Give Name a	of each outlet. We and Address of Tobacco	Description (s).  Observed the second	h other jurisdictions?	ding Machine(s)	Cash & Carry	(Anach suppleme	or (Specify)
Give Name :  Does your bi Tax Acc	usiness currently have to	Pathouse(s)  Supplier(s).  Obacco tax accounts with Jurisdaction  ax accounts with the Pro	h other jurisdictions?	Tax Account Number  Tel following taxes?  Ratel Sales Tax 11 year	Cash & Carry  (Indicate yes t	(Arrach supplemental description of the supplemental descripti	or (Specify)
Give Name a  Does your bi Tax Acc  Copo  Does pour bi	usiness currently have to	Discourse(s).  Supplier(s).  Discourse with the Property of the Ministry.  Supplier(s).	h other jurisdictions?	Tax Account Number  Tel following taxes?  Ratel Sales Tax 11 year	Cash & Carry  (Indicate yes t	(Arrach supplemental description of the supplemental descripti	or (Specify)
Does your bit Tax Acc	usiness currently have to serious Tax (1 yes, Account No ereby consents to the disdiction or authority that the above statement fint under the Tobacco	Discourse(s).  Supplier(s).  Discourse with the Property of the Ministry.  Supplier(s).	h other jurisdictions?	Tax Account Number The following taxes? Retel Siles Tax It yes	(Indicate yes b. Account No.	(Anach supplemental Jurisdich (XX) in appropriation to any	ntary list if region
Does your by Tax Acc	usiness currently have to second Tours to the disciplination of authority that the above statemer (mit under the Tobacco Mr.	Deacco tax accounts with the Pro- ax accounts with the Pro- isclosure by the Ministry timposes a tax.  Its are true and are give Tax Act, and I undertak	th other jurisdictions?  by ince of Ontario for II  of Revenue of any in  as an application are to comply with the p	Tax Account Number  The following taxes?  Refer Sales Tax 11 yes  Information obtained  for the express provisions of the To	(Indicate yes b. Account No  from this application of the property of obtain bacco Tax Act,	(Anach supplemental Jurisdich (XX) in appropriation to any	or (Specify)  Interp list if required on or
Does your bit Tax Acc	usiness currently have to serious Tax (1 yes, Account No ereby consents to the disdiction or authority that the above statement fint under the Tobacco	ax accounts with the Pro- isclosure by the Ministry Imposes a lax.  Its are true and are give Tax Act, and I undertak	th other jurisdictions?	Tax Account Number The following taxes? Retel Siles Tax It yes	(Indicate yes b. Account No  from this application of the property of obtain bacco Tax Act,	(Anach suppleme Jurisdich  y (X) in approx  ation to any  ning a registrat and the regulat	er (Specity)  entary list if recommon

Note: A wholesale dealer's permit does not provide the authority to operate as a collector, manufacturer, marker, stamper, importer, exporter or interjurisdictional transporter. To apply for such authorities, use Form TT201 – "Application for A Registration Certificate/Permit" or contact this Branch.

O. Reg. 8/90, s. 2, part.

#### Loi de la taxe sur le tabac

Minist du Reve	Sur les Carburants Ochaw	King Quest Demand	e de p	ermis de vei	nte en gros -	TT202
ntario	en détail à toutes les	questions				
	oms du demandeur	questions.		Nun	néro(s) de téléphone	
				(	)	
dresse posta	ie (numéro et rue, ou route rurale	e, etc.)				
ocalité		Province	ou État		a	ode postal
2.	Raison sociale		-			
Rempissez seulement	Adresse de l'entreprise (num	éro et rue, numéro de route r	rale, etc.)			
si différent	Locaine		Province o	É.a.		ode postal
de ci-dessus	Locaine		FIOVINCE U	O Elat	· ·	oda postar
3. Type de propriété	Entreprise Individuelle	Societé per ections	Société :	ds personnee	Auto (précier)	
t, theorire les no	n st adresse complete du propriéteire ou de			(joindre une feuille supplementeil		
	Nom et tits	Adrese	personnelle		Numero de Miephone	Perscipation (%)
				(	)	
S Lieu où sor	nt conservés les registres de l'ent	reprise 6. Nom de la persor	ne respons	able des registres	7. Nº oe teleph	one
J. E-00 00 30.	1,001301703 103 103 31 00 00 10 10				( )	
3. Décrivez bi	révement les activités de votre er	ntreprise en matière de produ	rts du tabac			
9. Indiquez (d	ans les cases chdessous) le nom	bre de points de vente de tat	ac que vou	s exploitez et précisez le	s nom et adresse de cha	que
point de ve	nte, sur autant de feuillets séparé		de vente.	_		
Entrepôt(s)	Mag etin(s) de détail	Orestibuteur(s)		Point(s) de vente directe en gros	Autre (préceer)	
10. Nom et ac	resse de votre (vos) fournisseur(					
		5, 55 tabas				
11 Votre entrent	se est-elle ectuellement soumise \$ is taxe 6	tur le tadec d'autres provinces, territo	es ou Frais?		(Jondre un fauillet aupplémen	tere ai nécessare
	N* de compte	Province/territore/État		Nº du compte	Province/territoire	wÉtet
	as est-elle actuellement soumies è le taxe d	ci-dessous dans le province de l'Onter		r le cese correspondante)? Faxe de vente au déteil		
	ôt des corporations iui, indiquer le numéro de compte			i axe de vente au detei. Si out, indiquer le huméro de cor	npie	
Le demander autre autorité	ur consent, par la présente, à ce gouvernementale qui impose un	que la ministère du Ravanu d e taxe ou un impôt.	wulgue les	renseignements figurant	dans la présente demand	le à toute
l'attacta cor	is précepte que les déclarations	a description to the second	u'allac coo	t favor dans la but sustin	d diableau un cedificat	
d'inscription	la présente que les déclarations ou un permis en vertu de la Loi d	de la taxe sur le tabac, et je n	rengage à	respecter les dispositions	de ladite Loi et les	
réglements p	ris en application de celle-ci.					
Nom (en o	aractères d'imprimerie)	Signature		Titre		ate
	oyer la demande remplie à	Réservé à l'u	sage	Nº du rapport	Fait to	Intrele
l'adresse qu	i figure en haut de la page.	de la direc	ion			

Remarque: Un permis de vente en gros n'autorise pas son titulare à agir en tent que percepteur, fabricant, marqueur, estampilleur, importateur, apportateur de international. Les personnes désirauses de faire une demande à cet égard sont priess d'util ser la formule TT201 (elmande de certificat d'inscription/permis) ou de se mettre en rapport avec la Drection.

Règl. de l'Ont. 8/90, art. 2, en partie.

# Form 6

# Tobacco Tax Act



Motor Fuels and Tobacco Tax

Tobacco Tax Return TT -101

Name and Address										
			Due Date							
Reporting Number		Period Covered								
Heporaling Number		Period Covered								
A. Tobacco Tax (f	rom Line 11, Schedule 1	)								
B. Ministry Author	ized Adjustments									
C. Other Adjustme	ents (from Line C, Sched	dule 2)								
D. Tax-Paid Purch	D. Tax-Paid Purchases (same as Line 4, Schedule 1)									
E. Sub-Total										
F. Compensation										
G. Net Tax										
H. Shrinkage Allo	wance		•••••							
I. Net Tax Payabl	e		•••••							
J. Other Adjustme	ents									
K. Amount Remitt	ed - Payment Enclosed	•••••	•••••							
Check box(es)	to indicate Schedule	(s) submitted as p	art of this Tax Re	turn:						
Schedule 1	Schedule 2	Schedule 3	Schedule 3a	Schedule 4						
Schedule 5	Schedule 6	Schedule 7	Schedule 7a	Schedule 8						
Schedule 9	Schedule 10	Schedule 11	Schedule 12							
Note: Omission of the re- subject to penalty t	quired schedules from a under the Act and the re		ng of an incomplete r	eturn and is						
Certification:										
attached thereto a	nancial and other statem re in agreement with the dimarker or registered si	books of the collecto	or, manufacturer, who	lesaler, importer,						
the period covered			, and templotory di							
Name(please print)	Title	Sinn	ature	Date						

O. Reg. 8/90, s. 2, part.

## Loi de la taxe sur le tabac



Ministère Direction de la taxe du sur les carburants Revenu et le tabac

Déclaration relative à la taxe sur le tabac TT - 101

Nom et adresse							
						Date d'échéance	
Nº d'identification				Période	visée		
A. Taxe s	ur le tabac	: (montant rep	orté de	la ligne 11, Ar	nnexe 1	)	
B. Redres	sements a	utorisés par l	e minist	ère			
C. Autres	redressem	nents (montan	t report	é de la ligne C	, Anne	xe 2)	
D. Achats	libérés de	taxe (montar	nt report	é de la ligne 4	, Anne	xe 1)	< >
E. Total p	artiel						
F. Compe	ensation						
H. Allocat	ion pour re	étrécissement					
Cocher I	•	ase(s) appro				annexe (les annex	
Annexe 1		Annexe 2		Annexe 3		Annexe 3a	Annexe 4
Annexe 5		Annexe 6		Annexe 7		Annexe 7a	Annexe 8
Annexe 9		Annexe 10		Annexe 11		Annexe 12	
				gnent pas la d évues par la Lo		on, celle-ci sera cons règlements.	dérée comme
Attestation:							
déclaration	ou les an	nexes qui y s	ont join	tes concordent	avec l	ui sont contenus dans es livres du percepteu nregistré ou de l'esta	ır, du fabricant,
enregistré	et reflèten		èle, exa	icte et complèt		les renseignements s	•
Nom (en caractéres d	d'imprimerie)	Titre			Sig	nature	Date

Règl. de l'Ont. 8/90, art. 2, en partie.

# THE ONTARIO GAZETTE

#### Form 7

## Tobacco Tax Act

ı	(Q)
	W
	Ontonio

Ministry of Revenue

Motor Fuels and Tobacco Tax Branch

P.O. Box 625 33 King Street Wes Oshawa, Ontario L1H 8H9 Tobacco Tax Return TT-101a

Ontario					
Sittatio	( To be comple	ted by Non-col	ector/Whole	esalers and Interjurisdictio	nal Transporters )
Name and Address					
			Du	e Date	
Reporting Number		Period Covered			
Check box(es) to indicate Schedule(s) sub	omitted as part of thi	is Tax Return:			
ichedule 10	Schedule 11				
Note: Omission of the required schedules the Act and the Regulations.	s from a return cons	stitutes filing of	an incompl	ete return and is subject t	o penalty under
	agreement with the t	oooks of the wh	olesaler an	in this return or the sche d the interjurisdictional tra ir the period covered by th	insporter
Name (please print) Title			Signature		Date

1153 (89-11)

O. Reg. 8/90, s. 2, part.

#### Loi de la taxe sur le tabac



du Revenu

et le tabac

33, rue King pues Oshawa (Ontario) L1H 8H9 Déclaration relative à la taxe sur le tabac TT-101a

ntario				
( A	remplir par les grossistes d	ui ne perçoiver	t pas la taxe et par les transporteurs	interterritoriaux )
Nom et adresse				
			Date d'échéance	
			Date d'échéance	
N° d identification		Période visée		
Cocher la (les) case(s) appropriée(	s) pour indiquer l'annexe (le	es annexes) sou	mise(s) dans le cadre de la présente	déclaration:
Annexe 10	Annexe 11			
	ses n'accompagnent pas la prévues par la Loi et les rè		le-ci sera considérée comme incomp	olète et fera
			contenus dans la présente déclarations du grossiste et du transporteur int	
			complète tous les renseignements se	
à la période visée	par la présente déclaration			
Nom ( en caractères d'imprimerie)	Titre	5	Signature	Date

(A)1153 (89-11)

Règl. de l'Ont. 8/90, art. 2, en partie.

# THE ONTARIO GAZETTE

## Form 8

# Tobacco Tax Act

(8)	Ministry of Revenue	Motor Fuels and Tobacco Tax Branch	P.O. Box 625 33 King Street West Oshawa, Ontario L1H 8H9			Tobacco	Schedule Tax Calculation
Name					Re	porting No.	
Period Covered	đ				L		
1. Schedule 2	Line C	(Tax memo amount	excluded previous n	nonth)	\$		
			memo amount only)			<del></del>	
					\$ <	>	
List Invoice #_		#	#				
2. Suppliers'	Schedule	3's: Mark	ed Cigarettes	Other To	obacco		
Supplier 1		\$		\$			
Supplier 2	!	\$		s			
Supplier 3	1	\$		\$			
Supplier 4		s		s			
3a. Imported c 4. Tax-paid Pu	igarettes irchases	co and cigars (Sch. stamped (Sch. 5, S (from Schedule 10) co and cigars (Sch.	Sec. C. Line 2)		\$ \$ \$ (		
		cut tobacco and cig erseas (Sch. 7a)	ars to Diplomats,		\$ (		
7. Tax-exempt sales of cut tobacco and cigars to Indians (Sch. 9)			\$ (				
8. Tax-exempt sales of all tobacco products to Collectors (Sch. 3)			\$ (	<u> </u>			
9. GROSS A	CCOUN	ITABILITY			\$		
10. Holdback o	calculatio	n:					
Add back Less curr Net Hold	rent mon	th's (note 1):	\$ \$ (		\$		
11. Amount carried forward to Line A, TT101:			\$				
Note 1 ( Cur	rent mo	onth holdback ca	lculation):				
Line 9 amount	:		\$				
Less Line 1 abo	ove :		\$				
Line B, T	T-101 (th	e absolute amount):	\$				

1154(89-07)

O. Reg. 8/90, s. 2, part.

Sub-Total

Current month holdback: (Sub-total x 10%)

# Loi de la taxe sur le tabac

	on de la taxe C.P. 625 33, rue King quest Ochawa (Ontario) L1H 8H9			Calcul de la ta	Annexe 1
Nom de percepteur			N°	d'identification	
Période visée					
1. Annexe 2, ligne C			·		
1a. Factures évaluées par le mi	nistère (montant du relevé de	taxe seulement) \$	s_<	>	
Facture N°	N° N°				
2. Annexe 3 - fournisseur:	Cigarettes marquées	Tabac sous d'a	utres formes		
Fournisseur 1	\$	\$			
Fournisseur 2	\$`	\$			
Fournisseur 3	\$	\$			
Fournisseur 4	s	\$			
	Montant total du rele (cigarettes et tabac so		·	_	
3. Importations de tabac haché	et de cigares (Ann. 8, Ligne s	5)	·		
3a. Cigarettes importées estamp	oillées (Ann. 5, Section C, Lign	e 2) \$	·		
4. Achats libérés de taxe (mont	ant reporté de l'annexe 10)	\$	·		
5. Exportations de tabac haché	et de cigares (Ann. 7)		<u>.                                    </u>	<u> </u>	
<ol> <li>Ventes de tabac haché et de et à des membres des forces</li> </ol>	cigares exonérées de taxe à o s canadiennes à l'étranger (An	*	s <u>(</u>		
<ol> <li>Ventes de tabac haché et de à des Indiens (Ann. 9)</li> </ol>	cigares exonérées de taxe	\$	<u>(</u>	)	
<ol> <li>Ventes de tabac sous n'impo percepteurs de taxe (Ann. 3</li> </ol>			s <u>(</u>	)	
9. CALCUL DE LA TAXE BI	RUTE	\$	s		
10. Calcul de la retenue:					
Ajouter report du mois préc	édent: \$				
Moins montant pour le mois en	cours (note 1): \$				
Retenue nette: (+) ou (-)			·		
11. Montant reporté à la ligne A	\$		<del></del>		
Note 1 (Calcul de la reten	ue du mois en cours):				
Montant de la ligne 9:	\$				
Moins					
Montant de la ligne 1	\$				
Ligne B, TT-101 (montant	ebsolu): \$				
Total part	iel; \$				

(R)1154(89-0

Règl. de l'Ont. 8/90, art. 2, en partie.

Retenue pour le mois en cours: (total partiel x 10%)

## Form 9

## Tobacco Tax Act



Ministry of Revenue

Motor Fuels and Tobacco Tax Branch P.O. Box 625 33 King Street West Oshaws, Ontario L1H 8H9 Schedule 2

**Exception Report** 

Details of Tax Memos  ${\color{red} {\rm NOT}}$   ${\color{red} {\rm INCLUDED}}$  on Current Return

Collector's Name		· · · · · · · · · · · · · · · · · · ·	Reporting N	0.	
eriod Covered					
Accumulated tax memo	os excluded in all pre	vious months, and whi	ch are still unre:	solved: mo Amount	
Name of Supplier	Invoice #	Invoice Date	Cigarettes	Other Tobacco	Reason for Exclusion
		Sub-total			
		Total (A)	-		
3) Current month's tax m	emos excluded for th	e first time:	Tax Me	mo Amount	
Name of Supplier	Invoice #	Invoice Date	Cigarettes	Other Tobacco	Reason for Exclusion
		<del></del>			
	·				
	-				
	-	<del></del>			-
		Sub-total			
		Total (B)			
C) Total tax memos excl	uded: (A) + (	В)			
Carry forward to (1) TT	101, line C				
Carry forward to (1) TT	101, line C nedule 1, line 1				
Carry forward to (1) TT	101, line C nedule 1, line 1				

Approval may be obtained from the Ministry to use e computer-produced facsimile of this form.

1156 (89-12 )

O. Reg. 8/90, s. 2, part.

## Loi de la taxe sur le tabac

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Ministère Direction de la taxe sur les carburants et le tabac

Annexe 2

Rapport d'exception

Renseignements sur les relevés de taxe non inclus dans la déclaration précédente

Nom du percepteur			N° d'ident	HICATION	
riode visée					
Relevés de taxe accumulée	exclus de la dé	oclaration des mois préci		n résolus: ant du relevé do taxe	
Nom du fournisseur	N° de facture	Date de facturation	Cigarettes	Autre produit du tabac	Raison de l'exclusion
					<del></del>
			-		
		Total partiel			
		Total (A)			
) Relevés de taxe du mois en	cours exclus p	oour la première fois:	Monte	ant du reievé de taxe	
Nom du fournisseur	N° de facture	Date de facturation	Cigarettes	Autre produit du tabac	Raison de l'exclusio
				<del></del> -	
		Total partiel			
		Total (B)			
Montant total des relevés de	taxe exclus:	(A) + (B)			
Reporter à (1) TT101, ligne C (2) Annexe 1, ligne	1				

Remarque:

Vous pouvez obtenir du ministère l'autorisation d'utiliser une copie de cette formule produite par ordinateur.

Règl. de l'Ont. 8/90, art. 2, en partie.

# Tobacco Tax Act



Motor Fuels and Tobacco Tax Revenue Branch

P.O. Box 625 33 King Sheet West Oshawa, Ontario LIH 8M9

# Schedule 3

Ontario Deliveries of Marked Cigarettes and Other Tobacco Products

Name			Reporting Number		
Period Covered			Name of Customer		
				Tax Memo Amo	unt
Invoice Number	Invoice Date	Shipping Date	Cigarottes		Other Tobacco
<del></del>					
	· · · · · · · · · · · · · · · · · · ·				
		<del></del>			
		Customer Total:			
NALYSIS:	Quantity	Tax M	emo Amount		
Total Marked Cigare	ttes:			Carry total forv	vard to
Other Tobacco Produ	ucts:			Line 8, Schedu	II  1

Approval may be obtained from the Ministry to use a computer-produced facsimile of this form.

This, or any other approved facsimile thereof in support of a Tobacco Tax Return must be submitted in duplicate.

A separate schedule 3 is required for each customer.

\*\*56/84:7 O. Reg. 8/90, s. 2, part.

# Loi de la taxe sur le tabac

Nº d'identification



Nom

Ministère Direction de la taxe sur les carburants et le tabac

C.P. 825 33, rue King quest Oshewa (Ontario) L1H 8H9

Annexe 3

Livraisons en Ontario de cigarettes marquées et d'autres produits du tabac

érode visée			Nom du client				
Nº de facture	Date de facturation	Date d'expédition	Montant du Cigarettes	releve de taxe  Autres produits du taba			
17 00 12000	Date of lactoration	Date of expedition		Address products and take			
			-				
		· · · · · · · · · · · · · · · · · · ·					
		Total du client:					

Total des cigarettes marquées:

Autres produits du tabac:

Remarque:

Vous pouvez obtenir du ministère l'autorisation d'utiliser une copie de cette formule produite par ordinateur. Joindre à la déclaration relative à la taxe sur le tabac deux exemplaires de la présente formule ou de toute copie autorisée. Il faut une annexe 3 par client.

(R) 1158(89-07)

Règl. de l'Ont. 8/90, art. 2, en partie.

Reporter le total à la ligne 8, ennexe 1

# THE ONTARIO GAZETTE

# Form 11

# Tobacco Tax Act



Tobacco Tax Revenue Branch

P.O. Box 625 33 King Street West Oshawa Ontaio £18 869

Schedule 3a Unmarked Cigarettes Delivered in Ontario

Name	Reporting No
Period Covered	
Name of Customer	

Ur	Unmarked Cigarettes Quantity			
-				
-				
-				
_				
	Ur			

Note:

Approval may be obtained from the Ministry to use a computer-produced facsimile of this form.

This, or any other approved facsimile thereof in support of a Tobacco Tax Return must be submitted in duplicate.

A separate schedule 3a is required for each unmarked dealer permit holder.

O. Reg. 8/90, s. 2, part.

# Loi de la taxe sur le tabac



Ministère Direction de la taxe sur les carburants et le tabac

Annexe 3a Cigarettes non marquées livrées en Ontario

Nom	N° d'identification
Période visée	
Nom du client	

N° de facture		Quantité de cigarette non marquées			
<del>* ***</del>					
	Total du client:				

#### Remarque:

Vous pouvez obtenir du ministère l'autorisation d'utiliser une copie de cette formule produite par ordinateur.

Joindre à la déclaration relative à la taxe sur le tabac deux exemplaires de la présente formule ou de toute copie autorisée.

Il faut une annexe 3a par titulaire d'un permis de marchand de cigarettes non marquées.

(R)1150 (89-11)

# Tobacco Tax Act



Motor Fuels and Tobacco Tax Revenue Branch

PIO Box 625 33 King Street West Oshawa Ohrario L1H 8H9

Schedule 4 Marked Cigarettes - Production and Distribution (To be completed by Registered Markers)

Name of Marker	Reporting No.
Period Covered	

# Packages Affixed with Ontario E.O.D's

		Locatio	<u>n 1</u>		Location	1.2	I	otal	
Size	20	25	Others	20	25	Others	20	25	Others
OPENING INVENTORY									
ONTARIO MARKED CIGARETTES									
TRANSFER-IN (from other location)									
MARKED CIGARETTES AVAILABLE									
TAX-EXEMPT SALES TO COLLECTORS						<del></del>			
SALES AND OWN USE				—			—		
TRANSFER-OUT ( to other location)									
LOSSES									
CLOSING INVENTORY									

\*\*6289.00

O. Reg. 8/90, s. 2, part.

Note: Approval may be obtained from the Ministry to use a computer-produced facsimile of this form.

#### Loi de la taxe sur le tabac



Ministère Direction de la taxe sur les carburants et le tabac

Annexe 4 Cigarettes Marquées - Production et Distribution (à remplir par les marqueurs inscrits)

Nom du Marqueur	Nº d'identification
Période Visée	

# Emballages marqués de l'estampille << E.O.D.>> de l'Ontario

	E	molacer	nent 1	Er	nplaceme	ent_2	I	otal	
Format	20	25	Autres	20	25	Autres	20	25	Autres
STOCKS EN DÉBUT DE PÉRIODE									
CIGARETTES MARQUÉES DE L'ONTARIO							İ —		
TRANSFERT(d'un autre emplacement)				l —					
EMBALLAGES MARQUÉS DISPONIBLES									
VENTES EXONÉRÉES DE TAXE À DES PERCEPTEURS DE LA TAXE									
VENTES ET UTILISATION PERSONNELLE				-					
TRANSFERT (à un autre emplacement)				l —	- —				
PERTES			_	l —					
STOCKS EN FIN DE PÉRIODE									

#### Remarque:

Vous pouvez obtenir du ministère l'autorisation d'utiliser une copie de cette tormule produite par ordinateur.

(R)1162(89-07)

# Tobacco Tax Act



of Revenue

y Motor Fuels and Tobacco Tax ue Branch

33 King Street West Oshawa, Ontario L1H 8H9 Schedule 5 Cigarettes Stamped and Indicia Usage ( To be completed by Stampers)

Name of Stamper			Reporting No.			
Period Covered						
A. INVENTORY RECONCILIATION - Uns	stamped and	stamped cigar	ettes (Packad	es)		
A. III 211 611 112 616 12 11 16 17 17 18		Packages Un			Packages Stam	ped
			Number of	Packages		
	20	25	Other	20	25	Other
OPENING INVENTORY						
RECEIPTS						
PACKAGES STAMPED	( )	( )				
AVAILABLE						
DISPOSITION: FO REGISTERED EXPORTERS				N/A	N/A	N/A
TO REGISTERED MARKERS & STAMPERS						
TO OTHERS	N/A	N/A				
OWN EXPORTS				N/A	N/A	N/A
LOSSES / DAMAGES						
CLOSING INVENTORY						
B. INVENTORY RECONCILIATION - Tob	acco Tax Ind	icia (stamps)			<del> </del>	
OPENING INVENTORY	Carton	Indicia			Case Indicia	
re: Authorization #						
re: Authorization #						
ra: Authorization #			<del></del>			
AVAILABLE						
USAGE						
SPOILAGE			<del></del>			
CLOSING INVENTORY						
C. TAX CALCULATION (Cigarettes Stamped)						
(1) Number of Cigarettes Stamped: ( Sch. 6, Li	ine J)					
(2) Tax Amount (@ tax rate ofper cigaret (Sch. 1, Line 3			<del></del>			
Note:	•					

O. Reg. 8/90, s. 2, part.

Approval may be obtained from the Ministry to use a computer-produced facsimile of this form.

#### Loi de la taxe sur le tabac

(B)
$\overline{}$

Nom de l'estampilieur

Ministère Direction de la taxe du sur les carburants et le tabac

Annexe 5 Cigarettes estampillées et utilisation de l'estampille (À remplir par les estampilleurs inscrits)

Nº d'identification

	igarettes non	estampillées e	t estampillée	s (Paquets)		
	Paquets impor				s importés es	tampillés
			Nombre de	nanuete		
	20	25	Autre	20	25	Autre
STOCKS EN DÉBUT DE PÉRIODE	-					
IOMBRE DE PAQUETS REÇUS						
IOMBRE DE PAQUETS ESTAMPILLÉS	( )	( )				
QUANTITÉ DISPONIBLE						
/ENTES: DES EXPORTATEURS INSCRITS				N/A	N/A	N/A
DES MARQUEURS ET ESTAMPILLEURS NSCRITS						
D'AUTRES	N/A	N/A				
PROPRES EXPORTATIONS				N/A	N/A	N/A
PERTES/DOMMAGES						
STOCKS EN FIN DE PÉRIODE						
B. RAPPROCHEMENT DES STOCKS - E STOCKS EN DÉBUT DE PÉRIODE N° DE PAQUETS REÇUS	Estampille relat		sur le tabac (		ampille sur la c	aisse
N° d'autorisation						
N° d'autorisation —————						
QUANTITÉ DISPONIBLE						
JTILISATION						
PERTES						
STOCKS EN FIN DE PÉRIODE	<del></del>	<del></del>				
C. CALCUL DE LA TAXE (Cigarettes estampillé	Ses):					
	liane D					
1) Nombre de cigarettes estampillées: (Ann. 6,	, iigilio 3)					

#### Tobacco Tax Act



Ministry Motor Fuels and of Tobacco Tax Branch

P.O. Box 625 33 King Street West Oshawa, Onfario L1H 8H9

Schedule 6
Inventory reconciliation - Unmarked Cigarettes
(To be completed by Registrants who handle unmarked cigarettes)

Name	Oritario Reporting No
Period Covered	Other Province Registration No

		Quantity
A. OPENING INVENTORY		
B. RECEIPTS : (Indicate Supplier)		
(1) Domestice Sources : (Sch. 3a's)		
Name of Supplier 1.		
Supplier 2.	<del></del>	
Supplier 3.		
(2) Imports: (Sch. 8, sec. 1)		
C. AVAILABLE	Sub-total (A + B)	
DISBURSEMENTS :		
D. Exports (Sch. 7, re note 1)		
E. Sales to registered Indians on reserve (Sch. 9)		
F. Sales to Diplomats (Sch. 7a, re note 2)		
G. Sales to Canadian Forces Overseas (Sch. 7a, re	e note 2)	
H. Sales to other Collectors and Registered Export	ers (Sch. 3a)	
I. Other authorized sales. (Sch. 7a re note 2)		
J. Cigarettes Stamped (Sch. 5, Sec. C, Line 1)		
K. TOTAL DISBURSEMENTS Sub-Total (D + E	+ F + G + H + I + J)	
L. CLOSING INVENTORY		

#### Note:

- 1. Append detail listings by customer name on Schedule 7, use separate schedule for each jurisdiction.
- 2. Append detail listings by customer name on Schedule 7a.
- 3. Approval may be obtained from the Ministry to use a computer-produced tacsimile of this form.

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O. Reg. 8/90, s. 2, part.

#### Loi de la taxe sur le tabac



Ministère Direction de la taxe sur les carburants

Annexe 6 Rapprochement des stocks - cigarettes non marquées (À remplir par les vendeurs inscrits de cigarettes non marquées)

Nom	Nº d'identification
Période visée	N° d'inscription (autre province)

		Quantité
A. STOCKS EN DÉBUT DE PÉRIODE		
B. QUANTITÉ REÇUE: (indiquer le fournisseur)		
(1) Sources canadiennes: (Ann. 3a)		
Nom du fournisseur 1.		
fournisseur 2.		
fournisseur 3.	<del></del>	
(2) Importations: (Annexe 8, article 1)		<del> </del>
C. QUANTITÉ DISPONIBLE	Total partiel (A+B)	
SORTIES:		
D. Exportations (Ann. 7, voir remarque 1)		
E. Ventes à des Indiens inscrits dans des réserves (	Ann. 9)	
F. Ventes à des diplomates (Ann. 7a, voir remarque	2)	
G. Ventes aux forces canadiennes à l'étranger (Ann.	7a, voir remarque 2)	
H. Ventes à d'autres percepteurs de la taxe et à des	exportateurs inscrits (Ann. 3a)	
I. Autre ventes autorisées (Ann. 7a voir remarque 2)		
J. Cigarettes estampiliées (Ann. 5, art. C, Ligne 1)		
K. TOTAL DES SORTIES Total partiel (D + E +	F + G + H + I + J)	
L. STOCKS EN FIN DE PÉRIODE		

# REMARQUE:

- 1. Fournir en appendice à l'annexe 7 tous les détaits nécessaires pour chaque client; utilisez une annexe distincte pour chaque province/territoire/état.
- 2. Fournir à l'Annexe 7a tous les détails nécessaires pour chaque client.
- 3. Vous pouvez obtenir du ministère l'autorisation d'utiliser une copie de cette formule produite par ordinateur.

(R)1166 (89-11)

Export Sales of Unmarked Cigarettes and Other Tobacco Products

Schedule 7

Annexe 7

Ventes à l'exportation de cigarettes non marquées et autres produits du tabac

1169(86-11)

<del>\$</del>

Crédit de taxe total pour le tabac haché et les cigares (total des cases A et B à gauche)

8

⋖

Credit de taxe total pour le tabac haché

(usborte du verso)

Total Tax Credit for Cigars Credit de taxe total pour les cigares

Tobacco Tax Act Form 15

Loi de la taxe sur le tabac Formule 15

C.P. 625 33, rue King ouest Oshawa (Ontano) L1H 8H9

P.O. Box 625 33 King Street West Oshawa, Ontario

Ministère

L1H 8H9

Revenu

Revenue Ministry

Ontario

Motor Fuels and Tobacco Tax Branch Direction de la taxe sur les carburants et le tabac

Carry torward to line 5, Schedule 1, I Reporter d la ligne 5, annexe 1. Cgas - Enler in separate column headings on the next line below the different retal setting prices for cgars. See she the applicable but amounts on the Amounts of 1ax <sup>2</sup> he 7. Cgass or accorded and described and see colones separate at a given colorssous as differents prix de vente au détait des cigares. Inscrip digalement is tare applicable à la ligne 7, "montant de la tare". 01100 For the month of I Pour le mois de 4 Total Tax Credit for Cut Tobaccos, and Cigars (Sum of Boxes A and B at left) Province of Delivery / Province de Inrason Unmarked Cigarettes Counted Individually Cigarettes non marquées compteses individuallement митет де Product Total brought lowerd from previous page, / Total reports de la page précedents Number facture Collector's Name & Address (or Branch) I Nom et adresse du percepteur (ou succursale) facturation Invoice Date de Date Product Total (Cary toward unmarked cigarette total to Schedule 6 Line D) Total (Reporter le total des cigarettes non marquées à l'annexe 6, tigne D) Use reverse for Cut Tobacco / Utiliser le verso pour le tabac haché 8 Tax by Product Category / Taxe par categorie de produit Where Shipped Name and Address (Use a separate schedule for each jurisdiction) (Remettre une formute pour chaque juridiction) Nom et adresse du destinataire fotal Tax Credit for Cut Tobaccos (from reverse) Montant de la taxe (par cigare) Amounts of Tax (per Cigar)

Schedule 7 Annexe 7

63 Cut Tobaccos - Record plug and shuft tobacco notworbaty. Eries additional tobacco sees and tax amounts required Tabac hachel – Enegistrer is tabac d'inquer et le tabac d'preser notwitierlement inscrite, s'il y a leur, les formas supplémentares et le montaint de la taxe applicable. Other Tobacco I Autres produits du tabac 200g S 1509 69 Assurez-vous que le nom et l'adresse du client, la date de facturation et le numéro de la facture figurent bien au recto de cette formule. 1009 Please ensure that customer's name and address, the invoice date and the invoice number are entered on the front of this form. 500 409 **25g** 6 ы Cigarette Tobacco / Tabac à cigarettes 6 350g 64) 200g 509 Tax by Product Category! package I Montant de la Product Total braught forward apora de la page précédena Taxe par celegorie de produit ton previous page / Total Numéro de Number Amount of 1 as per facture Invoice leaped sed orel Product Total Fotal

O. Reg. 8/90, s. 2, parı. Règl. de l'Ont. 8/90, art. 2, en partie.

Total Tax Creda for Cut Tobaccol Carry forward to Box A on front) Creda de taxe tutal pour le tabac haché fileporter à la case A, au recto de la présente)

(11)1105(80-07)

Tobacco Tax Act Formule 16 Loi de la taxe sur le tabac

P.O. Box 625 33 King Street West Oshawa, Ontaro L1H 8H9

Ministère Revenu

ą

Revenue

Ontario

Direction de la taxe sur les carburants et le tabac

Motor Fuels and Tobacco Tax Branch

1170 (89 11) Carry forward to line 6, Schedule 1. J Reporter 4 la ligne 6, annexe 1. Cgars - Enter in separate column headrings on the next line below the different retal setting prices for cogas.

Cgares - Incorne dans des colonnes separates d'a knie or defenens prix de vente au détail des cgares.

Inscrire dans des colonnes séparates d'a knie c'Assous se différents prix de vente au détail des cgares.

Inscrire équément la rare applicable à la ligne 7. "montant de la rare". For the month of / Pour le mois de Page 4 O 4 Canadian Forces Overseas Forces canadiennes à l'eltrarger Credit de taxe total pour le tabac haché et les cigares (total des cases A et B à gauche) Total Tax Credit for Cut Tobaccos, and Cigars (Sum of Boxes A and B at left) Province of Delivery / Province de Inrason Use reverse for Cut Tobacco. Pease complete a separate schedule for each type of sale. Check appropriate box. Uniser ie verso pour le tabac haché. Prefe de rempfurue annexe differente pour chaque type de vente. Cocher la case correspondante. non merquees completes individuelement Unmarked Cigarettes Counted Individually Cigarettes Numbro de Product Totals brought brward from previous page / Total reports de la page precedents Number lacture Collector's Name & Address (or Branch) / Nom et adresse du percepteur (ou succursale) roduct Total (Carry forward unmarked cigarette total to Schedule 6 Line F, G or I) facturation otal (Reporter le total des cigarettes non marquées à l'annexe 6 ligne F, G ou I) Date de Date 8 Tax by Product Category / Taxe par categorie de produit ⋖ Ф (Remettre une formule pour chaque juridiction) Where Shipped Name and Address (Use a separate schedule for each jurisdiction) Nom et adresse du destinataire Total Lax Credit for Cut Tobaccos (from reverse) Crédit de taxe total pour le tabac haché Total Tax Credit for Cigars Crédit de taxe total pour les cigares Montant de la taxe (par cigare) Amounts of Tax (per Cigar) (reporte du verso)

Schedule 7a Annexe 7a

Invoice		Tal	oac hache - E	Cut Tot nregistrer le ta	accos - Recor bac a chiquer	d plug and snu et le tabac a pr	ff tobacco indi	vidually. Enter lement. Inscri-	Cut Tobaccos - Record plug and snuft tobacco individually. Enter additional tobacco sees and tax amounts required. Tabac hache — Errepster te tabac a chiquer et le tabac a preer individue lement. Inscorte, s'il y a leur, les formas supplementares et le montaint de la taxe applicable.	co sizes and ta s formats supp	x amounts req lémentares et	ured. Is montant de	a taxe applicab	ة.	
Numéro de		Cigare	Cigarette Tobacco / Tabac à cigarettes	I Tabac a	cigarettes				0	ther Tobaco	to I Autres	Other Tobacco I Autres produits du tabac	tabac		
facture	50g	200g	350g	6	6	6	25g	409	50g	100g	150g	200g	6	6	
Product Total brought toward															
reporté de la page précedente															
Product Total Total															
Amount of Tax per peckage / Montent de la taxe par paquet															
Tex by Product Category!  Taxa per catégorie de '  produit	€	69	₩.	49	. ↔	69	69	69	49	49	₩.	69	s	69	69

Total Tax Credit for Cut Tobacco( Carry forward to Box A on front) & Credit de taxe fixtal pour te tubac haché (Reporter à la case A, au recto de la présente)

O. Reg. 8/90, s. 2, parr. Règl. de l'Ont. 8/90, art. 2, en pariie.

# Tobacco Tax Act



Name of Importer Period Covered

Motor Fuels and of Tobacco Revenue Branch Tobacco Tax

P.O. Box 525 33 King Street West Oshawa Ontario L1H 8H9

Schedule 8 Importation of Cigarettes and other Tobacco Products

Reporting No.

( To be completed by Registered Importers of Tobacco Products )

O. Reg. 8/90, s. 2, part.

1. Unmarked	Cigarettes:						
Supplier		Point of Origin	Date	of Importation			Quantity
n Marked Ci					TOTA	L: —	
2. Marked Ci Supplier	garettes:	Point of Origin	Date of Importation	C	luantity	Tax Rate	Tax Du
			Ť	OTAL:			
3. Cigars:	Point	Date of			Selling	Tax	
Supplier	of Origin	Importation	Brand	Quantity	Price	Rate	Tax Due
			TOTAL:				
. Cut Tobacc	os (Packages):						
upplier	Point of Origin	Date of Importation	Pkg. Size	Quantity	No. of Grams	Tax Rate	Tax Due
				TOTAL	_ =		
				. 31/11			
Total Tay I	Due (total of Sec	tions 3 and 4):	\$				

43

# Loi de la taxe sur le tabac



Ministère Direction de la taxe du sur les carburants Abrumants de le tabac C P 625 33, rue King quest Ochewe (Ontario) LTH ZHP

Annexe 8

portation	de	cigarettes	et	autres	produits	du	taba
					•		

(À remplir par les importateurs inscrits de produits du tabac)

Nom de l'importateur		N. a.	dentification		
Periode visee					
	,,,				
Cigarettes non marquée	s:				
Fournisseur	Origine	Date d'impo	ortation	Qu	antité
. Cigarettes marquées:			TOTAL		
Fournesseur	Origine	Date d'importation	Quantité	Iaux	Taxe due
		TOTAL:			
. Cigares:					
Fournisseur Origina	Date d'Importation	Maroue Qu	Prix de antité yente	Taux	Taxe du
		TOTAL:			
. Tabac haché (paquets):					
<u>Fournisseur</u> <u>Origine</u>	Date d'importation	Taille des paquets Qu	Poids (en grammes)	Iaux	Taxe du
			TOTAL:		
i. Taxe totale due (total de	es parties 3 et 4):	\$			
(montant non inclus dans l'a le fournisseur)	annexe 3 concernant	Reporter à	la ligne 3, annexe 1		

Remarque: Vous pouvez obtenir du ministère l'autorisation d'utiliser une copie de cette formule produite par ordinateur.

Tobacco Tax Act

Formule 18

Schedule 9 Sales of Unmarked Cigarettes and/or Other Tax Exempt Tobacco Products to Indians Loi de la taxe sur le tabac

C.P. 625 33, rue King ouest Oshawa (Ontario) L1H 8H9

P.O. Box 625 33 King Speet West Oshawa, Ontaro L1H 8H9

Ministère Revenu

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Revenue Ministry 7

Ontario

Motor Fuels and Tobacco Tax Branch Drecton de la taxe sur les carburants et le tabac

Annexe 9 Vente aux Indiens de cigarettes non marquées ou d'autres produits du tabac

Carry forward to line 7, Schedule 1. / Reporter 4 la ligne 7, annexe 1. Cgars - Enter in separate column headings on the next line below the different retail selling prices for cgars.

Cgares - Inscript disclosure standards to the A-mounts of Tax \*\* he B.

Cgares - Inscript dans dies colonies stparates à la pine codessous se differents prix de vente au détail des cigares. Inscript disclosures applicable à la tipne B, "montant de la taxe". 90/10 For the month of I Pour le mois de Page ပ Crédit de taxe total pour le tabac haché et les cigares (total des cases A et B à gauche) Total Tax Credit for Cut Tobaccos, and Cigars (Sum of Boxes A and B at left) 69 Cg aretter non marquest compless nowduelement Counted Numero de Number lacture Collector's Name & Address (or Branch) / Nom et adresse du percepteur (ou succursale) facturation invoice Date de Date Product Totat (Carry forward unmarked cigarette total to Schedule 6 Line E) Use reverse for Cut Tobacco / Utiliser le verso pour le tabac haché Total (Reporter le total des cigarettes non marquées à l'annexe 6 ligne E) 9 Tax by Product Category / Taxe par categorie de produit ⋖ œ Reservation Nom de la Name of reserve Total Tax Credit for Cut Tobaccos (from reverse) Credit de taxe total pour le tabac haché Total Tax Credit for Cigars Crédit de laxe total pour les cigares Montant de la taxe (par cigare) Dealer No. / Numero de Authorzed Family No. la famile Amounts of Tax (per Cagar) (osuev du verso) Nom du Name of Customer ckent

Schedule 9 Annexe 9

Assurez-vous que le nom et l'adresse du client, la date de facturation et le numéro de la facture figurent bien au recto de cette formule. Please ensure that customer's name and address, the invoice date and the invoice number are entered on the front of this form.

Invoice		Tab	ac hache -	Cut To Erragstrer la	obaccos - Reca	ord plug and sir	nuff tobacco *	ndwdually. Ente	er additional tob	Invoice  Cut Tobaccos - Record plug and snuft tobacco ruck-rulually. Enter additional tobacco sures and its Invoice Tabac hache - Erregister is tabac a druquer of its latact a preser noticionalement. Inscrine sit y a less, less formats supp.	ax amounts req	pured. Is montant de	Cut Tobacos - Record plug and snuff tobacco referedually. Enter additional tobacco sues and tax amounts required. Tabac hache — Erregeter is babac a chiquer et le tabac à prose notivique bement, riscrite, sif y a leu, les formats supplémentares et le montant de la taxe applicable.		
Number Numéro de		Cigare	tte Tobacc	:0 / Tabac	Cigarette Tobacco / Tabac à cigarettes					Other Tobacco / Autres produits du tabac	co / Autres	produits de	ı tabac		
facture	50g	2009	350g	6	6	6	25g	g 40g	509	100g	150g	200g	6	6	6
Product Total brought tarward from previous page / Total reports de la page précidénte															
-2															
- Cr															
9															
Product Total 7 Total															
Amount of Tax per  Package / Montant de le texe par paquet															
Tex by Product Category!  9	\$	8	φ.	•	€9	€9	€9	69	₩.	v	<b>6</b>	69	₩.	8	

O. Reg. 8/90, s. 2, part. Règl. de l'Ont. 8/90, art. 2, en partie.

Total Tax Credit for Cut Tobacco (Carry forward to Box A on front) Credit de taxe total pour le tebac haché (Reporter à la case A, au recto de la présente)

(A)1175(89-07)

46

#### Tobacco Tax Act



Motor Fuels and Tobacco Tax Branch

Schedule 10

Ontario Tax Paid Acquisitions of Tobacco Products

Name of Wholesaler: Reporting No. Pariod Covered: Name of Supplier Invoice # Invoice Date Ontario Tax Paid

Approval may be obtained from the Ministry to use a computer-produced facsimile of this form.

1185(89-07)

O. Reg. 8/90, s. 2, part.

Total:

#### Loi de la taxe sur le tabac



Nom du grossiste:

Ministère Direction de la taxe C P 625 du les carburants Revenu et le tabac C P 625 L'H ario Ochewe (Ontero) L'H ario

N° d'identification

Annexe 10

Achats de produits du tabac sur lesquels la taxe de l'Ontario a été payée

Nom du fournisseur	N° de facture	Date de facturation	Taxe de l'Ontario pay
	*		
	····		
<del> </del>			
		Tot	at:

# THE ONTARIO GAZETTE

#### Form 21

#### Tobacco Tax Act

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	-	_

of

Ministry

Revenue Branch

Motor Fuels and P O Box 625
Tobacco Tax 33 King Street West Oshawa Ontako Lih 849

Wholesale Dealer's Permit - TT203

Name	Address

The above-named is authorized under Regulation 934 of R.R.O., 1980 made under the Tobacco Tax Act to carry on business as a tobacco wholesale dealer in the Province of Ontario.

This permit is subject to suspension or cancellation for failure of the holder to observe and comply with the provisions of the Act and the regulations made thereunder.

Issuing Date	
IMPORTANT MESSAGE: This is NOT a tax exempt permit.	Minister of Revenue

O. Reg. 8/90, s. 2, part.

#### Formule 21

#### Loi de la taxe sur le tabac



Ministère Direction de la taxe sur les carburants et le tabac

Permis de vente en gros - TT203

ı	Nom	Adresse
		<b>;</b>
ı		

La personne susmentionnée est autorisée, conformément au règlement 934 des RRO, 1980, pris en application de la Loi de la taxe sur le tabac, à agir en tant que marchand de tabac en gros dans la province de l'Ontario .

Ce permis pourra être suspendu ou annulé en cas de non-respect, de la part du titulaire, des dispositions de la Loi et des règlements pris en application de celle-ci.

Fait le	

IMPORTANT : Le présent document n'est PAS un certificat d'exonération de taxe.

Ministre du Revenu

# Tobacco Tax Act

Menistry Motor Fuel Tobacco T Revenue Branch		Registration Certificate- TT204
Name	Address	
The above-named is registered	under Regulation 934 of R.R.O., 1980 made (	under the Tobacco Tax Act to carry on business as:
with respect to tobacco product	ts in the Province of Ontario.	
Issuing Date	Expiry Cate	
IMPORTANT MESSAGE: Th	is is NOT a tax exempt certificate.	Minster of Revenue
		O. Reg. 8/90, s. 2, part.

#### Formule 22

# Loi de la taxe sur le tabac

Ministê du Reven	sur les carburants	C.P. 825 33, rue King quest Cahasse (Chiarse) LIH 8H9	Certificat d'inscription - TT204
Nom		Adresse	
	u réglament 934 das RR exercer les activités de	O, 1980, pris en application de la	Loi de la taxe sur le tabac, la personne susmentionnée est inscrite
à l'égard de pro	duits du tabac dans la pr	rovince de l'Ontario.	
Fat le		Expire te	
IMPORTANT :	Le présent document n'e	ist PAS un certificat d'exonération	de taxe Ministre du Revenu
			(P) 1460 (S) 12

# Tobacco Tax Act

# Formule 24

# Loi de la taxe sur le tabac



Ministère du Revenu

Motor Fuels and Tobacco Tax Branch

Direction de la taxe sur les carburants et le tabac

P.O. Box 625 33 King Street West Oshawa, Ontario L1H 8H9

C.P. 625 33, rue King ouest Oshawa (Ontario) L1H 8H9

Advance Notice of Importation/

Exportation - TT102

Préavis d'importation/d'exportation - TT102

La présente formule

- is for the completion by the importer/exporter of tobacco products in bulk; and est à remplir par l'importateur/l'exportateur de produits du tabac en vrac,
- must be completed and delivered to the Ministry within TEN days before the importation/exportation of the tobacco products, et doit parvenir au ministère, dument remplie, dans les DIX jours précédant l'importation/l'exportation de produits du tabac.

Name of Importar/Exporter / Nom da l'importateu	r/l'exportelaur			
Importer'e/Exporter's Address / Adresse de l'imp				
Importer e/Exporter a Address / Adresse da Pimp	ortamurn exportamur			
Name of Customer / Nom du ckent				
Customer's Address I Adresse du client				
•				
Province / State of Destination Province / État de dastination	Point of Entry/Exit Point d'entree / de sorbe	Point of Origin Point de départ		Date of Import/Export  Date of importation/d exportation
Quantity of Tobacco Products to be import	ediavnosted / Quentité de produite tehec	levent Atra importée/s	LYDOUIĞA	L
(a) Number of Cigarettee / Nombre de cigarattes	(b) Number of grams of Tobacco (fine cut etc. Poids du tabac, en grammes (hâche fin, e	2	(c) Number of Cigare Nombre de cigares	
	Tool of the control o	-,	no con contract	
			<u></u>	
Name of Transporter/Nom ou transporteur				

#### Certification / Attestation

! certify that this statement and other statements of information included herein are true, correct and complete. J'atteste que tous les renseignements figurant dans la présente déclaration sont véridiques, exacts et complets.

Name (Please print) Nom (en carectéres d'imprimeras)	Title / Titre	Signature	Date
Nom (en carectéres d'imprimera)			
			1
į.	1		
			i

- FOR BRANCH USE ONLY -- RESERVÉ À L'USAGE DE LA DIRECTION -

Transporter Permit No. I Nº du permis de transporteur

1413 (89-12)

O. Reg. 8/90, s. 2, part. Règl. de l'Ont. 8/90, art. 2, en partie.

# Tobacco Tax Act

1771	(B)
W	W

Ministry Motor Fuels and P o Box 625 of Tobacco Tax Sevenue Branch P o Box 625 of Branch P of o Revenue Branch

Unmarked Cigarette Dealer's Permit - TT206

Name	Address	
The above-named is authorized unne following purposes:	inder Regulation 934 of R.R.O., 1980 made under the To	obacco Tax Act to acquire unmarked cigarettes strictly for
Issuing Oate	Expiry Date	

O. Reg. 8/90, s. 2, part.

# Formule 25

# Loi de la taxe sur le tabac

<b>(27)</b> du		Direction de la taxe sur les carburants et le tabac	C P. 625 33, rue King ouest Oshawa (Ontario) L1H 8H9	Permis	d'acqui	sition	de	igaret	tes no		arquées - TT206
Nom	······································		Adresse					<del></del>			
La personne acheter des	susmer cigarett	ntionnée est autorisée es non marquées ex	, conformément lusivement aux f	au réglement ins décrites ci-	934 des RRO, après :	1980, pris (	еп аррі	cation de la	Loi de la i	taxe sur	le tabac, à
Fait le			Expre le								
		f autorisation contrain							Ministre du	Revenu	(B)1474 (B) 12

#### Tobacco Tax Act



Motor Fuels and Tobacco Tax

# Schedule 12

Tax Included Sales of Marked Cigarettes and Other Tobacco Products

Name	Reporting Number
Period Covered	Name of Customer

Invoice Number	Invoice Date	Shipping Date	\$ Tax Collected
<del></del>			
	(Manufacturers/M	Customer Total: \$ arkers Carry this figure forward to the TT101 line G)	

Note 1:
Collectors: File this schedule for Sales to Wholesalers or other Collectors on which Ontario Tobacco Tax was charged. Manufacturers/Markers: File this Schedule for Sales to Retailers, institutions, etc, on which Ontario Tobacco Tax was charged.

Approval may be obtained from the Ministry to use a computer-produced facsimile of this form. This, or any other approved facsimile thereof in support of Tobacco Tax Return must be submitted in duplicate. A separate schedule 12 is required for each customer.

1890 (89-11)

O. Reg. 8/90, s. 2, part.

#### Loi de la taxe sur le tabac



Ministère Direction de la taxe sur les carburants et le tabac

C.P 825 33, rue King quest Oshawa (Ontario) L1H 8H9

Annexe 12

Ventes de cigarettes marquées et autres produits du tabac, taxe incluse

Nom	N° d'identification
Période visée	Nom du client

Date de facturation	Date d'expédition	\$ Taxe perçue
		·
	Total du client :	
A es labricants	marqueire dowent renorter in	

#### Remarque1:

Les percepteurs doivent soumettre cette formule pour les ventes aux grossistes ou autres percepteurs ayant payé la taxe sur le tabac en Ontario. Les l'abricants/marqueurs doivent remplir cette formule pour les ventes de tabac aux détaillants, institutions et autres ayant payé la taxe sur le tabac en Ontario.

#### Remarque 2:

Vous pouvez obtenir du ministère l'autorisation d'utiliser une copie de cette formule produite par ordinateur. Joindre à la déclaration relative à la taxe sur le tabac deux exemplaires de la présente formule ou de toute copie autorisée. Il faut une annexe 12 par client

(FI) 1860 (89-12)

Règl. de l'Ont. 8/90, art. 2, en partie.

3. This Regulation comes into force on the 1st day of March, 1990.

REMO MANCINI Minister of Revenue

Dated at Toronto, this 11th day of January, 1990.

#### **GAME AND FISH ACT**

O. Reg. 9/90. Bows and Arrows. Made—January 12th, 1990. Filed—January 16th, 1990.

REGULATION TO AMEND REGULATION 405 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE GAME AND FISH ACT

- 1. Clauses 1 (a) and (b) of Regulation 405 of Revised Regulations of Ontario, 1980 are revoked and the following substituted therefor:
  - (a) a crossbow unless it has,
    - (i) a draw length of at least 300 millimetres, and
    - (ii) a draw weight of at least forty-five kilograms at the release latch mechanism or at some point between the release latch mechanism and the point of string rest;
  - (b) a long-bow unless it has a draw weight of at least eighteen kilograms at a draw length of 700 millimetres or less;
- 2. Clauses 2 (a) and (b) of the said Regulation are revoked and the following substituted therefor:
  - (a) a crossbow unless it has,
    - (i) a draw length of at least 300 millimetres, and
    - (ii) a draw weight of at least fifty-four kilograms at the release latch mechanism or at some point between the release latch mechanism and the point of string rest;
  - (b) a long-bow unless it has a draw weight of at least twenty-two kilograms at a draw length of 700 millimetres or less;

#### GAME AND FISH ACT

O. Reg. 10/90. Wildlife Management Units.

Made—January 12th, 1990. Filed—January 16th, 1990.

# REGULATION TO AMEND ONTARIO REGULATION 155/82 MADE UNDER THE GAME AND FISH ACT

- 1.—(1) The description of Wildlife Management Unit 18A, as set out in the Schedule to Ontario Regulation 155/82, is amended by striking out "right-of-way" in the twenty-second line and inserting in lieu thereof "forest access road constructed on the site of what was formerly part of the most northerly east-west line".
- (2) The description of Wildlife Management Unit 18B, as set out in the said Schedule, is amended by striking out "right-ofway" in the fourth line and in the twentyfourth line and inserting in lieu thereof in each instance "forest access road constructed on the site of what was formerly part of the most northerly east-west line".
- (3) The description of Wildlife Management Unit 19, as set out in the said Schedule, is amended by inserting after "centre-line" in the twelfth line "and the centre line of the forest access road constructed on the site of what was formerly part of the most northerly east-west line of the Canadian National Railway Company and continuing along the centre line of the most northerly east-west line of the Canadian National Railway Company".

5/90

#### **GAME AND FISH ACT**

O. Reg. 11/90.

Traps.

Made—January 12th, 1990. Filed—January 16th, 1990.

REGULATION TO AMEND ONTARIO REGULATION 673/82 MADE UNDER THE GAME AND FISH ACT

5/90

- 1. Subsections 1 (15) and (16) of Ontario Regulation 673/82, as made by section 1 of Ontario Regulation 5/85, are revoked and the following substituted therefor:
- (15) Subsection (14) does not apply in the parts of Ontario lying north of the line formed by the centre line of the most northerly east-west line of the Canadian National Railway Company and the centre line of the forest access road constructed on the site of what was formerly part of that east-west line of the Canadian National Railway Company between the villages of Calstock and Nakina. O. Reg. 11/90, s. 1, part.

5/90

#### **GAME AND FISH ACT**

O. Reg. 12/90.

Traps. Made—January 12th, 1990. Filed—January 16th, 1990.

# REGULATION TO AMEND ONTARIO REGULATION 673/82 MADE UNDER THE GAME AND FISH ACT

- 1. Ontario Regulation 673/82 is amended by adding thereto the following section:
- 1a.—(1) No person shall possess a body-gripping trap designed to kill an animal or bird or a leg-hold trap unless he or she,
  - (a) is lawfully entitled to use such traps;
  - (b) was lawfully entitled to use such traps within the preceding five years;
  - (c) is engaged or concerned in the business of manufacturing, repairing, selling, transporting or storing such traps or the business of conducting research with respect to such traps;
  - (d) is a collector of such traps and the trap is rendered incapable of being used for trapping;
  - (e) is conducting research into such traps in the course of his or her engagement or employment by an educational institution or a government; or
  - (f) possesses such traps for educational purposes in the course of his or her employment by an educational institution or a government.

- (2) Subsection (1) does not apply with respect to traps in a museum or public display if most of the funding for the museum or display comes from a government or governments in Canada. O. Reg. 12/90, s. 1.
  - 2. This Regulation comes into force on the 1st day of April, 1990.

5/90

# ONTARIO GUARANTEED ANNUAL INCOME ACT

O. Reg. 13/90.

Guaranteed Income Limit. Made—January 12th, 1990. Filed—January 17th, 1990.

# REGULATION MADE UNDER THE ONTARIO GUARANTEED ANNUAL INCOME ACT

# **GUARANTEED INCOME LIMIT**

- 1. Commencing with January, 1990, the guaranteed income limit for purposes of,
  - (a) subclause 1 (j) (i) of the Act is \$9,926.40;
  - (b) subclause 1 (j) (ii) of the Act is \$8,235.60;
  - (c) subclause 1 (j) (iii) of the Act is \$8,235.60; and
  - (d) subclause 1 (j) (iv) of the Act is \$16,471.20. O. Reg. 13/90, s. 1.
  - 2. Ontario Regulation 639/89 is revoked.
- 3. This Regulation shall be deemed to have come into force on the 1st day of January, 1990.

5/90

# **REGISTRY ACT**

O. Reg. 14/90. Office Hours.

Made—January 17th, 1990.

Filed—January 17th, 1990.

# REGULATION MADE UNDER THE REGISTRY ACT

#### **OFFICE HOURS**

1. Despite section 4 of Regulation 896 of Revised Regulations of Ontario, 1980 (Forms and Records)

and section 52 of Ontario Regulation 75/82 (Forms, Records and Procedures), the Land Registry Office for the Registry Division of Timiskaming (No. 54) and the Land Titles Division of Timiskaming (No. 54) shall be kept open from 9.30 o'clock in the forenoon until 1.30 o'clock in the afternoon, local time, on the 17th day of January, 1990. O. Reg. 14/90. s. 1.

2. This Regulation expires with the 18th day of Januray, 1990.

> BARBARA E. LEVASSEUR Deputy Director of Land Registration

Dated at Toronto, this 17th day of January, 1990.

5/90

# CROP INSURANCE ACT (ONTARIO)

O. Reg. 15/90.

Crop Insurance Plan—Apples. Made—December 1st, 1989. Approved—January 12th, 1990. Filed-January 17th, 1990.

REGULATION TO AMEND **REGULATION 198 OF** REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE CROP INSURANCE ACT (ONTARIO)

- 1. Subparagraph 17 (2) of Form 1 of Regulation 198 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:
- (2) Written notice to the insured person shall be served by personal delivery or by mailing it to the insured person's last known address on file with the Commission.
- (3) Where a written notice is mailed, it shall be deemed to be served three days after it is mailed.
  - 2. Paragraph 3 of Form 2 of the said Regulation, as remade by section 2 of Ontario Regulation 730/88, is revoked and the following substituted therefor:
- (3) An insured person may make application for extended coverage up until the time that the production guarantee report is completed and the premium is paid by the insured.

THE CROP INSURANCE COMMISSION OF ONTARIO:

> GORDON HILL Chairman

Daniela Scerni Secretary

Dated at Toronto, this 1st day of December, 1989.

5/90

# **CROP INSURANCE ACT (ONTARIO)**

O. Reg. 16/90. Designation of Insurable Crops. Made-January 12th, 1990. Filed—January 17th, 1990.

REGULATION TO AMEND **REGULATION 230 OF** REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE CROP INSURANCE ACT (ONTARIO)

1. Section 2 of Regulation 230 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 297/85 and amended by section 1 of Ontario Regulation 296/87 and section 1 of Ontario Regulation 433/88, is further amended by renumbering item 15a as item 15b and by adding thereto the following item:

15a. Greenhouse Vegetables.

5/90

#### BEEF CATTLE MARKETING ACT

O. Reg. 17/90. Weighing of Carcasses. Made—January 12th, 1990. Filed—January 17th, 1990.

REGULATION TO AMEND **REGULATION 80 OF** REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE BEEF CATTLE MARKETING ACT

1. The title to Regulation 80 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:

#### WEIGHING OF CARCASSES

- 2.—(1) Clause 1 (a) of the said Regulation is amended by striking out "beef" in the second line.
- (2) Subclause 1 (a) (i) of the said Regulation is revoked and the following substituted therefor:
  - (i) the hide, that part of the head and neck forward of the first cervical joint, that part of the fore-shank below the knee joint, that part of the hind-shank below the hock joint, the respiratory, digestive, reproductive and urinary systems, the pillar of the diaphragm (hanging tender), spinal cord, internal fats that have been removed in accordance with good commercial practices, external cod fat and udder fat, and the tail posterior to the first coccygeal vertebrae, and
- (3) Subclause 1 (a) (ii) of the said Regulation is amended by inserting after "required" in the second line "for pathological reasons".
- (4) Clause 1 (b) of the said Regulation is revoked and the following substituted therefor:
  - (b) "carcass" means beef carcass or veal carcass;
- (5) Clause 1 (c) of the said Regulation is amended by striking out "Canada Agricultural Products Standards Act" in the second and third lines and inserting in lieu thereof "Canada Agricultural Products Act".
- (6) Clause 1 (d) of the said Regulation is amended by striking out "Canada Agricultural Products Standards Act" in the third line and inserting in lieu thereof "Canada Agricultural Products Act".
- (7) Clause 1 (e) of the said Regulation is revoked and the following substituted therefor:
  - (e) "head of cattle" means a head of beef cattle or a veal calf that has been sold by the producer thereof to an operator for a price calculated on the basis of the weight of the carcass thereof;

- (8) Section 1 of the said Regulation is amended by adding thereto the following clause:
  - (i) "veal carcass" means the entire carcass of a head of cattle which has a carcass weight of less than 363.4 pounds or 165 kilograms with the hide on or less than 330.4 pounds or 150 kilograms with the hide off except,
    - (i) that part of the head and neck forward of the first cervical joint, that part of the fore-shank below the knee joint, that part of the hindshank below the hock joint, the respiratory, digestive, reproductive and urinary systems and the thoracic and abdominal organs except the kidneys, and
    - (ii) any part of the carcass the removal of which is required for pathological reasons under the *Meat Inspection* Act (Canada) or the *Meat Inspection* Act(Ontario) or any regulation made under either of them.
- Section 2 of the said Regulation, as amended by Ontario Regulation 129/86, is further amended by striking out "beef" wherever it occurs.
- Section 3 of the said Regulation is amended by striking out "beef" wherever it occurs.
- Section 4 of the said Regulation, as amended by section 2 of Ontario Regulation 129/86, is further amended by striking out "beef" wherever it occurs.
- 6.—(1) Section 5 of the said Regulation, as amended by section 3 of Ontario Regulation 129/86, is further amended by striking out "beef" wherever it occurs.
- (2) Subsection 5 (1) of the said Regulation is amended by striking out "Canada Agricultural Products Standards Act" in the sixth line and inserting in lieu thereof "Canada Agricultural Products Act".
- 7. Section 6 of the said Regulation, as amended by section 2 of Ontario Regulation 341/82, is further amended by striking out "beef" wherever it occurs.
- Section 7 of the said Regulation is amended by striking out "beef" wherever it occurs.

5/90

#### MILK ACT

O. Reg. 18/90.
Milk and Milk Products.
Made—September 14th, 1989.
Approved—January 12th, 1990.
Filed—January 17th, 1990.

# REGULATION TO AMEND ONTARIO REGULATION 250/87 MADE UNDER THE MILK ACT

- 1. Subsections 38 (8), (11) and (15) of Ontario Regulation 250/87 are revoked and the following substituted therefor:
- (8) Immediately after putting the samples of milk into a container in accordance with subsection (7), the bulk tank milk grader shall place each container into a plastic insert that is filled with a mixture of ice and water and that is held in a clean, fully insulated carrying case. O. Reg. 18/90, s. 1, part.
- (11) The bulk tank milk grader shall provide enough ice to fill the plastic insert and shall keep each sample of milk refrigerated therein until it is placed in a refrigerated sample cabinet at a sample storage depot. O. Reg. 18/90, s. 1, part.
- (15) Every sample storage depot shall contain a segregated area with enough room to label sample racks and store samples for seven days. O. Reg. 18/90, s. 1, part.

ONTARIO FARM PRODUCTS MARKETING COMMISSION:

KENNETH W. KNOX Chairman

GLORIA MARCO BORYS
Secretary

Dated at Toronto, this 14th of September, 1989.

5/90

# PARKWAY BELT PLANNING AND DEVELOPMENT ACT

O. Reg. 19/90.

County of Halton (now The Regional Municipality of Halton), City of Burlington. Made—January 16th, 1990.

Filed—January 17th, 1990.

# REGULATION TO AMEND ONTARIO REGULATION 482/73 MADE UNDER THE PARKWAY BELT PLANNING AND DEVELOPMENT ACT

 Section 135 of Ontario Regulation 482/73, as made by section 1 of Ontario Regulation 59/89, is revoked and the following substituted therefor:

135.—(1) Notwithstanding section 4, the building existing on the land described in subsection (4) on the 1st day of December, 1988 that is used as a pavilion restaurant may be extended and the extension may be used for restaurant purposes, including washroom facilities, if the following requirements are met:

Maximum area of extension

25 square metres

Maximum height of extension

5 metres

(2) Notwithstanding any other provision of this Order, the building described in subsection (1) may be extended by adding two decks and the decks may be used for restaurant purposes if the following requirements are met:

Maximum total floor area of the decks

300 square metres

(3) Notwithstanding any other provision of this Order, the building existing on the land described in subsection (4) on the 1st day of January, 1990 may continue to be used for the purposes of storage if the following requirements are met:

Maximum floor area of building

100 square metres

(4) Subsections (1), (2) and (3) apply to that parcel of land in the City of Burlington in The Regional Municipality of Halton, formerly in the Township of East Flamborough in the County of Wentworth, being that part of Lot 12 in Concession I more particularly described as follows:

Beginning at the intersection of the northerly limit of Plains Road and the easterly limit of Lot 12 in Concession I;

Thence northerly along the easterly limit of the Lot, 377 metres;

Thence westerly at right angles from the easterly limit of the Lot to the northerly limit of Plains Road:

Thence easterly along the northerly limit of Plains Road to the place of beginning. O. Reg. 19/90, s. 1.

DIANA LINN JARDINE
Director
Plans Administration Branch
Central and Southwest
Ministry of Municipal Affairs

Dated at Toronto, this 16th day of January, 1990.

5/90

# PARKWAY BELT PLANNING AND DEVELOPMENT ACT

O. Reg. 20/90.

County of Halton (now part of the regional municipalities of Halton and Peel), Town of Oakville (now part of the towns of Halton Hills, Milton, Oakville and the City of Mississauga).

Made—January 12th, 1990

Made—January 12th, 1990. Filed—January 18th, 1990.

# REGULATION TO AMEND ONTARIO REGULATION 481/73 MADE UNDER THE PARKWAY BELT PLANNING AND DEVELOPMENT ACT

1. Subsection 87 (1) of Ontario Regulation 481/73, as made by section 1 of Ontario Regulation 188/89, is amended by striking out the last three lines and inserting in lieu thereof:

Maximum percentage of lot to be covered by buildings and structures

10 per cent

DIANA LINN JARDINE
Director
Plans Administration Branch
Central and Southwest
Ministry of Municipal Affairs

Dated at Toronto, this 12th day of January, 1990.

5/90

#### HIGHWAY TRAFFIC ACT

O. Reg. 21/90. Parking. Made—January 15th, 1990. Filed—January 18th, 1990. REGULATION TO AMEND REGULATION 477 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HIGHWAY TRAFFIC ACT

- 1. Schedule 67 of Appendix A to Regulation 477 of Revised Regulations of Ontario, 1980, as amended by section 2 of Ontario Regulation 213/81 and section 1 of Ontario Regulation 719/81, is further amended by adding thereto the following paragraph:
- 3. That part of the King's Highway known as No. 27 in the Township of Vespra in the County of Simcoe beginning at a point situate at its intersection with the centre line of the roadway known as Glen Echo Drive and extending southerly for a distance of 480 metres.
  - Appendix A to the said Regulation, is amended by adding thereto the following Schedule:

#### Schedule 90

#### HIGHWAY No. 93

1. That part of the King's Highway known as No. 93 in the Township of Tiny in the County of Simcoe beginning at a point situate 540 metres measured northerly from its intersection with the centre line of the King's Highway known as No. 12 and extending northerly for a distance of 100 metres. O. Reg. 21/90, s. 2.

WILLIAM WRYE
Minister of Transportation

Dated at Toronto, this 15th day of January, 1990.

5/90

#### HIGHWAY TRAFFIC ACT

O. Reg. 22/90. Speed Limits. Made—January 15th, 1990. Filed—January 18th, 1990.

REGULATION TO AMEND REGULATION 490 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HIGHWAY TRAFFIC ACT 1.—(1) Paragraph 5 of Part 4 of Schedule 2 to Regulation 490 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:

Elgin-Twp. of 5. That part of the King's Highway known as No. 3 in the Township of Malahide in the County of Elgin beginning at a point situate 316 metres measured westerly from its intersection with the centre line of the roadway known as Caverly Street in the Town of Aylmer and extending westerly for a distance of 240 metres.

Town of Aylmer

Malahide

(2) Part 6 of the said Schedule 2 is amended by adding thereto the following paragraph:

Elgin-

Twp. of Malahide

Town of Aylmer

- 12. That part of the King's Highway known as No. 3 in the Township of Malahide in the County of Elgin beginning at a point situate 206 metres measured westerly from its intersection with the centre line of the roadway known as Caverly Street in the Town of Aylmer and extending westerly for a distance of 110 metres.
- 2. Paragraph 9 of Part 5 of Schedule 3 to the said Regulation is revoked and the following substituted therefor:

Huron-Twps. of East Wawanosh and Morris

- 9. That part of the King's Highway known as No. 4 in the townships of East Wawanosh and Morris in the County of Huron lying between a point situate 100 metres measured southerly from its intersection with the centre line of the roadway known as Parker Drive and a point situate 470 metres measured northerly from its intersection with the centre line of the roadway known as County Road No. 20.
- 3. Paragraph 1 of Part 1 of Schedule 227 to the said Regulation, as made by section 2 of Ontario Regulation 494/89, is revoked and the following substituted therefor:

1. That part of the King's Highway

known as No. 410 in The Regional

Municipality of Peel lying between a

Regional Municipality of Peel—

City of Mississauga

City of Brampton

point situate 715 metres measured southerly from its intersection with the centre line of the roadway known as Courtneypark Drive in the City of Mississauga and a point situate 320 metres measured southerly from its intersection with the centre line of the

(Peel Regional Road 16) in the City of Brampton. O. Reg. 22/90, s. 3.

> WILLIAM WRYE Minister of Transportation

Dated at Toronto, this 15th day of January, 1990. 5/90

# ENVIRONMENTAL ASSESSMENT ACT

O. Reg. 23/90.

Exemption-Waterloo North Hydro—WATE-C-1. Made—January 12th, 1990. Approved—January 12th, 1990. Filed—January 19th, 1990.

# ORDER MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

# **EXEMPTION—WATERLOO NORTH** HYDRO-WATE-C-1

Having received a request from the Hydro Electric Commission of Waterloo, Wellesley and Woolwich (Waterloo North Hydro) that an undertaking, namely:

the activities of planning, designing, land acquisition, constructing and operating an electrical transformer station on lands on the east side of Fischer-Hallman Road at its intersection with the Ontario Hydro right-of-way near Columbia Street West in the City of Waterloo, to transpower from electrical 230kV 27.6/16.0—13.8/8.0 kV,

be exempt from the application of the Act pursuant to section 29; and

Having been advised that if the undertaking is subject to the application of the Act, the following injury, damage or interference with the persons and property indicated will occur:

- A. The proponent and its customers will be damaged and interfered with by the undue expense required to prepare an Environmental Assessment for an undertaking which will have only minimal effects on the environment.
- B. The City of Waterloo will be damaged and interfered with as it will be necessary to restrict development in the north and west sections of the City.

Having weighed such damage or interference roadway known as Boyaird Drive against the betterment of the people of the whole or O. Reg. 23/90 THE ONTARIO GAZETTE

any part of Ontario by the protection, conservation and wise management in Ontario of the environment which would result from the undertaking being subject to the application of the Act;

The undersigned is of the opinion that it is in the public interest to order and orders that the undertaking is exempt from the application of the Act for the following reasons:

- A. The proponent has prepared an Environmental Study Report that demonstrates that the environmental effects of construction and operation of the transformer station will be very limited and not adverse.
- B. The public and property owners have been made aware of the proposed construction of the transformer station and the proponent advises that there are no public concerns.
- C. The proponent has carried out pre-submission consultation with the Ministry of the Environment, and circulated the following Ministries for comment: Citizenship and Culture, Natural Resources, Agriculture and Food. Contact with these Ministries will be maintained throughout the construction stage of the undertaking.

This exemption is subject to the following terms and conditions:

- 1. This exemption shall expire if construction is not commenced by January 1, 1993.
- 2.—(1) The maximum design levels for noise at the point of reception shall be established in accordance with the Ontario Hydro "Protocol for Community Noise Control", January 7, 1981.
  - (2) The noise level of the power transformers to be installed will be tested by Waterloo North Hydro in accordance with the Canadian Standards Association publication CAN3-C88-M79.
  - (3) If the tests under subcondition (2) establish that the facility noise level exceeds the design levels established in subcondition (1), a noise mitigation study outlining the proposed mitigation measures to reduce the noise impact shall be submitted to the Director, Approvals Branch, Ministry of the Environment, for approval. Approved mitigation measures shall then be undertaken by Waterloo North Hydro forthwith.
  - (4) The noise level of the power transformers shall be tested by Waterloo North Hydro from time to time to ensure compliance with the maximum design level established in subcondition (1).

- 3. The design and implementation process for the facility will be carried out by Waterloo North Hydro according to the Environmental Study Report and recommendations contained therein; and will be made known by Waterloo North Hydro to the public government agencies and property owners in the area.
- 4. Mitigation of any adverse environmental effects during construction shall be undertaken by Waterloo North Hydro in accordance with section 4 of Ontario Hydro's "Environmental Guidelines for the Construction and Maintenance of Transmission Facilities (1986)".
- 5. Where any activity which otherwise would be exempt under this order is being carried out as or is part of an undertaking for which an environmental assessment has been accepted and approval to proceed received, the activity shall be carried out in accordance with any terms or conditions in the approval to proceed as well as the conditions of this order.
- 6. Where any activity which is the subject of this order is being carried out as or is part of another undertaking which is the subject of any exemption order under the Act, the activity exempt under this order shall be carried out in accordance with any terms or conditions in the other exemption order as well as the conditions in this order.
- 7. Within thirty days of completing construction and again within thirty days of completing the approved mitigation measures, if any, the proponent shall submit a report to the Director of the Environmental Assessment Branch, Ministry of the Environment, outlining how conditions one through four were met. O. Reg. 23/90.

**JAMES BRADLEY** Minister of the Environment

5/90

#### ENVIRONMENTAL ASSESSMENT ACT

O. Reg. 24/90.

Exemption—Ministry of Natural Resources—MNR-55. Made-January 12th, 1990. Approved-January 12th, 1990. Filed-January 19th, 1990.

# ORDER MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

# EXEMPTION—MINISTRY OF NATURAL RESOURCES—MNR-55

Having received a request from the Minister of Natural Resources that an undertaking, namely:

The activity of constructing a new Visitor Centre in Algonquin Provincial Park,

be exempt from the application of the Act pursuant to section 29; and

Having been advised by the Ministry of Natural Resources that if the undertaking is subject to the application of the Act, the following injury, damage or interference with the persons and property indicated will occur:

A. The Ministry of Natural Resources and the public will be damaged by the unnecessary time and expense of having to prepare and submit an Environmental Assessment for an activity which is expected to have minimal negative impacts on the environment.

Having weighed such injury, damage or interference against the betterment of the people of the whole or any part of Ontario by the protection, conservation and wise management in Ontario of the environment which would result from the undertaking being subject to the application of the Act;

The undersigned is of the opinion that it is in the public interest to order and orders that the undertaking is exempt from the application of the Act for the following reasons:

- A. The public has had several opportunities to review and provide input to the planning for the Visitor Centre, including the 1979 Review of the Algonquin Park Master Plan, and the ongoing review of the Algonquin Park Management Plan, and no concerns have been raised.
- B. Construction of the Visitor Centre must commence in the spring of 1990 in order to be completed in time for the 1993 Centennial Celebration for Algonquin Park, the "flagship" of Ontario's provincial park system.
- C. The Visitor Centre will provide important recreation and public education benefits to park visitors.
- D. The Ministry of Natural Resources will construct the Visitor Centre in a manner to minimize any potential negative impacts on the environment.

E. The purpose of this Order is only to exempt a capital construction project costing in excess of \$2,000,000 which, except for the cost, would otherwise be exempt by MNR-30/9 filed as O. Reg. 87/89.

This exemption is subject to the following terms and conditions:

- The Ministry of Natural Resources shall conduct such studies as are necessary to determine the preferred methods of providing sewage and water services to the proposed site and submit these studies and appropriate applications to the Ministry of the Environment for approval prior to construction.
- Construction wastes generated by the construction activities shall be disposed of in accordance with MNR Construction and Mitigation Guidelines and the MNR Class EA for Solid Waste Disposal.
- 3. The Ministry of Natural Resources will notify, in writing, the Environmental Assessment Branch, as well as the appropriate Regional Office of the Ministry of the Environment, of the date it is intending to commence construction of the Visitor Centre. Such notice shall be given at least forty-five days in advance of the commencement of construction.
- 4. A copy of the project plan will be available to the public for examination at the Algonquin Park District Office, the Regional Office of the Ministry of the Environment and the Environmental Assessment Branch of the Ministry of the Environment at least forty-five days before the commencement of construction.
- 5. This Exemption Order expires December 31, 1991, unless the construction of the Visitor Centre commences prior to this date, in which event it shall continue to apply until the project is completed.
- 6. Where any activity which otherwise would be exempt under this Order is being carried out as or is part of an undertaking for which an environmental assessment has been accepted and approval to proceed received, the activity shall be carried out in accordance with any terms or conditions in the approval to proceed as well as the conditions of this Order.
- 7. Where any activity which is the subject of this Order is being carried out as or is part

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of another undertaking which is the subject of an exemption order under the Act, the activity exempt under this Order shall be carried out in accordance with any terms or conditions in the other exemption order as | 5/90 well as the conditions in this Order. O. Reg. 24/90.

> JAMES BRADLEY Minister of the Environment

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#### Information

THE ONTARIO GAZETTE is published each Saturday and advertisements must be received no later than Thursday 4 p.m., 9 days before publication of the issue in which they should appear.

Advertisements including the names of any signing officers must be typed or written legibly. Advertising rates are: \$12.80 per 25 mm for a single column and \$26.00 per 25 mm for a double column.

Subscription rate is \$77.50 for 52 weekly issues and the single copy price \$1.75; payable in advance. All rates are subject to increases without notice.

**Cheques or money orders** should be made payable to THE TREASURER OF ONTARIO and all correspondence, including address changes, should be mailed to:

THE ONTARIO GAZETTE
5th Floor, 880 Bay Street, Toronto, Ontario M7A 1N8
Telephone 326-5310
Toll-Free 1-800-668-9938

#### Information

LA GAZETTE DE L'ONTARIO paraît chaque samedi, et les annonces à y insérer doivent parvenir à ses bureaux le jeudi à 16 h au plus tard, soit au moins neuf jours avant la parution du numéro dans lequel elles figureront.

Les annonces, ainsi que le nom des signataires autorisés, doivent être dactylographiées ou écrites lisiblement. Les tarifs sont de 12,80 \$ par 25 mm, pour une colonne, et de 26,00 \$ par 25 mm, pour deux colonnes.

Le tarif d'abonnement est de 77,50 \$ pour 52 numéros hebdomadaires, et le tarif au numéro, de 1,75 \$ (payable à l'avance). Tous les tarifs peuvent être augmentés sans préavis.

Les chèques ou mandats doivent être faits à l'ordre DU TRÉSORIER DE L'ON-TARIO et toute correspondance, y compris les changements d'adresse, doit être adressée à :

> La Gazette de L'Ontario 880, rue Bay, 5º étage, Toronto, (Ontario) M7A 1N8 Téléphone 326-5310 Appel sans frais 1-800-668-9938

#### Publications under the Regulations Act Publications en vertu de la Loi sur les règlements

1990-02-10

#### **GASOLINE TAX ACT**

O. Reg. 25/90. General. Made—December 29th, 1989. Filed—January 22nd, 1990.

#### REGULATION TO AMEND ONTARIO REGULATION 648/86 MADE UNDER THE GASOLINE TAX ACT

- 1. Section 7 of Ontario Regulation 648/86, as amended by section 1 of Ontario Regulation 473/88, is further amended by adding thereto the following subsections:
- (8) A notice of objection under section 13 of the Act shall be in Form 8.
- (9) A notice of appeal under section 14 of the Act shall be in Form 9. O. Reg. 25/90, s. 1.
  - 2. The said Regulation is amended by adding thereto the following Forms:

#### Form 8

#### Gasoline Tax Act

	orporation, Purchaser Registrant	Vendor)	Telephone No
			( )
Street Nur Mailing Address	mber and Name		
City/Town		Province	Postal Code
NOTICE OF OR	JECTION is hereby g	iven to the:	
Assessmen	t No	Date of Notice of Assessment	Amount of Tax for Period ending
OR a		Year Month Day	I Year Month D
Statement	of Disallowance		Statement Date Rebate/Refuno Amount
01 5	Rebate/Refund Claim No		Year Month Day
nder the follow	ing act (check one only	and indicate account/permit ne	umber)
CORPORATIO	NS TAX ACT	- Account Number	
GAŞOLINE TA	X ACT	- Permit Number	
LAND TRANSF	ER TAX ACT		
RETAIL SALES	S TAX ACT	- Permit Number	
TOBACCO TAX	X ACT	- Permit Number	
FUEL TAX ACT	T 1001	6	
- TOLL IVANO	1, 1301	<ul> <li>Permit Number</li> </ul>	
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O. Reg. 25/90, s. 2, part.

#### Form 9

Gasoline Tax Act



#### **Notice of Appeal**

IN THE SUPREME COURT OF ONTARIO

n The Matter of th	ne (Check one only	r):								
	□ <u>□</u> B □	orporations T asoline Tax A etail Sales Ta obacco Tax A	Act. ax Act			☐ <u>Fuel</u> ☐ <u>Minin</u>	Transfer Tax Act, g Tax Ac Tracks T	1981	88	
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6/90

Dated at Toronto, this 29th day of December, 1989.

#### 804

O. Reg. 26/90.

Restricted Areas-Territorial District of Sudbury.

PLANNING ACT, 1983

Made-December 27th, 1989.

Filed-January 24th, 1990.

#### REGULATION TO AMEND **ONTARIO REGULATION 834/81** MADE UNDER THE PLANNING ACT, 1983

1. Schedule 1 to Ontario Regulation 834/81 is amended by adding thereto the following section:

98.—(1) The land described in subsection (2) may be used for.

- (a) the erection and use thereon of a woodwork manufacturing workshop; and
- (b) the erection and use thereon of a commercial showroom.
- (2) Subsection (1) applies to that parcel of land in the geographic Township of Dill in the Territorial District of Sudbury, being that part of Lot 6 in Concession III designated as Part 1 on Reference Plan 53R-12162 deposited in the Land Registry Office for the Registry Division of Sudbury (No. 53).

PETER W. BOLES Director Plans Administration Branch North and East Ministry of Municipal Affairs

Dated at Toronto, this 27th day of December, 1989.

6/90

#### PROVINCIAL OFFENCES ACT

O. Reg. 27/90.

Operate commercial motor vehicle

Proceedings Commenced by Certificate of Offence. Made-January 12th, 1990. Filed-January 24th, 1990.

#### REGULATION TO AMEND REGULATION 817 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PROVINCIAL OFFENCES ACT

1. Schedule 5 to Regulation 817 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 517/81 and amended by section 1 of Ontario Regulation 33/83, section 1 of Ontario Regulation 65/85 and sections 3 and 4 of Ontario Regulation 430/87, is further amended by adding thereto the following items:

370.	Operate commercial motor vehicle—	
	no valid CVOR certificate	subsection 15a(2)
37c.	Drive commercial motor vehicle—	
	no valid CVOR certificate	subsection 15a(2)
37d.	Fail to carry fleet limitation certificate	subsection 15a(3)
37e.	Fail to carry CVOR certificate	clause 15a(3)(a)
37f.	Fail to carry vehicle lease	clause 15a(3)(b)
37g.	Fail to carry vehicle contract	clause 15a(3)(c)
37h.	Fail to surrender CVOR certificate	subsection 15a(4)
37i.	Fail to surrender vehicle lease	subsection 15a(4)
37j.	Fail to surrender vehicle contract	subsection 15a(4)
37k.	Fail to surrender fleet limitation certificate	subsection 15a(4)
37-1.	Fail to notify change of officer's name	section 15c
37m.	Fail to notify change of officer's address	section 15c
37n.	Fail to notify change of officers	section 15c
37o.	Fail to retain copy of lease or contract	section 15e

#### THE ONTARIO GAZETTE

61a.	Procure CVOR certificate while suspended	subsection 30(3d)
61b.	Apply for CVOR certificate while suspended	subsection 30(3d)
61c.	Operate commercial motor vehicle—fleet	
	limitation certificate not carried	clause 30(3e)(a)
61d.	Operate commercial motor vehicle—CVOR	
	certificate suspended	clause 30(3e)(b)
231a.	Fail to establish system to periodically inspect,	1 00 (2)
2211	repair and maintain commercial motor vehicles	subsection 90a(2)
231b.	Fail to inspect commercial motor vehicle	1 (2)
221	or cause inspection	subsection 90a(3)
231c.	Fail to repair commercial motor vehicle	
2214	or cause repair	subsection 90a(3)
231d.	Fail to maintain commercial motor vehicle	
221.	or cause it to be maintained	subsection 90a(3)
231e.	Fail to instruct driver to inspect commercial	
2216	motor vehicle or cause inspection of it	subsection 90a(4)
231f.	Drive commercial motor vehicle without	subsection (00s(5)
221-	prescribed inspection	subsection 90a(5)
231g.	Tow trailer without prescribed inspection	subsection 90a(5)
231h.	Fail to report vehicle defect	subsection 90a(6)
231i.	Fail to report trailer defect	subsection 90a(6)
231j.	Drive defective vehicle	subsection 90a(7)
231k.	Tow defective trailer	subsection 90a(7)
231-1.	Permit operation of defective vehicle	subsection 90a(8)
231m.	Permit towning of defective trailer	subsection 90a(8)
231n.	Fail to maintain documents or cause them to be maintained	
221-		subsection 90a(9)
2310.	Fail to carry inspection report	subsection 90a(10)
231p.	Fail to surrender inspection report	subsection 90a(10)
483a.	Fail to maintain daily log	subsection 165a(3)
483b.	Fail to carry daily log	subsection 165a(3)
483c.	Fail to surrender daily log	subsection 165a(4)
484d.	Driver in possession of more than one daily log	subsection 165a(5)
	2 in possession of more than one daily log	subsection rosa(s)
498.	Obstruct officer	subsection 194b(5)
499.	Withhold record	subsection 194b(5)
500.	Conceal record	subsection 194b(5)
501.	Destroy record	subsection 194b(5)

#### 2. The said Regulation is amended by adding thereto the following Schedules:

#### Schedule 94

Ontario Regulation 61/89 Under the *Highway Traffic Act* 

Ітем	Column 1	Column 2
1.	Exceed 13 hours driving time	subsection 4(1)
2.	Permit person to exceed 13 hours driving time	subsection 4(1)
3.	Drive after 15 hours on duty	subsection 4(2)
4.	Permit person to drive after 15 hours on duty	subsection 4(2)
5.	Drive after 60 hours on duty in 7 days	subsection 5(2)
6.	Permit person to drive after 60 hours on duty in 7 days	subsection 5(2)
7.	Drive after 70 hours on duty in 8 days	subsection 5(3)
8.	Permit person to drive after 70 hours on duty in 8 days	subsection 5(3)
9.	Drive after 120 hours on duty in 14 days	subsection 5(4)

Ітем	Column 1	Column 2
10.	Permit person to drive after 120 hours on duty in 14 days	subsection 5(4)
11.	Fail to take 24 hours off duty time	subsection 5(5)
12.	Permit driver ordered off duty to drive	subsection 9(2)
13.	Drive when ordered off duty	subsection 9(3)
14.	Fail to make daily log	subsection 12(1)
15.	Fail to complete graph grid	section 13
16.	Fail to carry daily logs for previous 7 days	clause 14(a)
17.	Permit person to drive without daily logs for preceding 7 days	clause 14(a)
18.	Fail to carry daily logs for previous 14 days	clause 14(b)
19.	Permit person to drive without daily logs for previous 14 days	clause 14(b)
20.	Fail to make handwritten daily logs	subsection 17(2)
21.	Fail to forward daily log	subsection 18(1)
22.	Fail to produce required documents	subsection 19(1)
23.	Fail to forward documents	subsection 19(2)
24.	Fail to keep logs	subsection 20(1)
25.	Fail to keep documents	subsection 20(1)
26.	Fail to produce logs	subsection 20(3)
27.	Fail to produce documents	subsection 20(3)

O. Reg. 27/90, s. 2, part.

#### Schedule 95

#### Ontario Regulation 86/89 Under the *Highway Traffic Act*

Ітем	Column 1	Column 2
1.	Improper inspection report	section 4
2.	Fail to record defect	subsection 5(1)
3.	Fail to forward inspection report to operator	subsection 5(2)
4.	Repair defect—fail to complete inspection report	section 6
5.	Fail to ensure vehicle conforms to standards	section 9
6.	Fail to keep proper documents for vehicle	clause 11(a)
7.	Fail to keep inspection report	clause 11(b)

O. Reg. 27/90, s. 2, part.

#### Schedule 96

#### Truck Transportation Act, 1988

Ітем	Column 1	COLUMN 2
1.	No operating licence	clause 3(1)(a)
2.	Contravene operating licence	clause 3(1)(b)

Ітем	Column 1	Column 2
3.	Hold more than one owner-driver authority	clause 4(3)(a)
4.	Hold owner-driver authority and single source authority	clause 4(3)(b)
5.	Have more vehicles under contract than vehicle certificates	subsection 4(8)
6.	Fail to notify change of name	subsection 4(11)
7.	Fail to notify change of address	subsection 4(11)
8.	Fail to maintain agent	subsection 4(12)
9.	Fail to carry required documents	subsection 4(15)
10.	Fail to report issue of shares	clause 5(3)(a)
11.	Fail to report transfer of shares	clause 5(3)(a)
12.	Fail to report change in beneficial ownership of shares	clause 5(3)(a)
13.	Fail to report amalgamation	clause 5(3)(b)
14.	Fail to report control by person other than licensee	subsection 5(4)
15.	Hire unlicensed person	subsection 15(1)
16.	Hold out to arrange prohibited service	clause 15(2)(a)
17.	Undertake to arrange prohibited service	clause 15(2)(b)
18.	Fail to hold required number of certificates	subsection 16(1)
19.	Fail to notify change in certificate holders	subsection 16(5)
20.	Fail to carry copy of operating licence	subsection 17(1)
21.	Fail to surrender operating licence	subsection 17(1)
22.	Fail to carry certificate of intercorporate exemption	clause 17(2)(a)
23.	Fail to surrender certificate of intercorporate exemption	clause 17(2)(a)
24.	Fail to carry shipping document	clause 17(2)(b)
25.	Fail to surrender shipping document	clause 17(2)(b)
26.	Fail to carry copy of lease	subsection 17(3)
27.	Fail to surrender copy of lease	subsection 17(3)
28.	Fail to carry contract	subsection 17(3)
29.	Fail to surrender contract	subsection 17(3)
30.	Fail to carry trip permit	subsection 17(4)
31.	Fail to surrender trip permit	subsection 17(4)
32.	Fail to carry vehicle certificate	subsection 17(5)
33.	Fail to surrender vehicle certificate	subsection 17(5)

Ітем	Column 1	COLUMN 2
34.	Fail to publish toll tariff	subsection 18(1)
35.	Charge toll outside tariff	subsection 18(2)
36.	Fail to issue bill of lading	subsection 19(1)
37.	Fail to retain bill of lading	subsection 19(2)
38.	Fail to carry bill of lading	subsection 19(3)
39.	Fail to surrender bill of lading	subsection 19(3)
40.	Fail to provide copy of bill of lading	subsection 19(4)
41.	Fail to provide access to relevant records	subsection 19(8)
42.	Fail to assist in examination of relevant records	subsection 19(8)
43.	Fail to carry insurance	section 20
44.	Fail to stop vehicle upon direction	section 21
45.	Fail to assist in examination	subsection 22(1)
46.	Fail to surrender documents	subsection 22(2)
47.	Fail to obey direction	subsection 22(4)
48.	Obstruct investigation	subsection 24(3)
49.	Withhold relevant material	subsection 24(3)
50.	Conceal relevant material	subsection 24(3)
51.	Destroy relevant material	subsection 24(3)
52.	Make false statement	subsection 33(2)

O. Reg. 27/90, s. 2, part.

#### Schedule 97

#### Ontario Regulation 25/89 Under the Truck Transportation Act, 1988

Ітем	COLUMN 1	COLUMN 2
1.	Fail to file notice of contract	section 7

O. Reg. 27/90, s. 2, part.

#### Schedule 98

#### Ontario Regulation 26/89 Under the Truck Transportation Act, 1988

Ітем	COLUMN 1	Column 2
1.	Consignor fail to mark article	subsection 3(1)

O. Reg. 27/90, s. 2, part.

#### Schedule 99

#### Ontario Regulation 30/89 Under the *Truck Transportation Act*, 1988

Ітем	COLUMN 1	COLUMN 2
1.	Fail to retain relevant material	subsection 3(2)

O. Reg. 27/90, s. 2, part.

6/90

#### GAME AND FISH ACT

O. Reg. 28/90.

Open Seasons—Fur Bearing Animals. Made—January 24th, 1990. Filed—January 24th, 1990.

REGULATION TO AMEND REGULATION 427 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE GAME AND FISH ACT

1. Schedules 1 and 2 to Regulation 427 of Revised Regulations of Ontario, 1980 are revoked and the following substituted therefor:

#### Schedule 1

Beginning at the intersection of the centre line of the most northerly east-west line of the Canadian National Railway Company with the Interprovincial Boundary between Ontario and Quebec; thence in a westerly direction following the centre line of the most northerly east-west line of the Canadian National Railway Company and the centre line of the forest access road constructed on the site of what was formerly part of the most northerly east-west line of the Canadian National Railway Company and continuing along the centre line of the most northerly eastwest line of the Canadian National Railway Company to the intersection with the Interprovincial Boundary between Ontario and Manitoba; thence in a northerly and northeasterly direction following that boundary to the water's edge of Hudson Bay; thence in a general southeasterly direction following that water's edge and the water's edge of James Bay to the Interprovincial Boundary between Ontario and Quebec; thence southerly along that boundary to the place of beginning. O. Reg. 28/90, s. 1, part.

#### Schedule 2

Beginning at the intersection of the centre line of the right of way of the most northerly east-west line of the Canadian National Railway Company with the northerly production of the centre line of the right of way of the Algoma Central Railway; thence in a westerly direction following the centre line of the most northerly east-west line of the Canadian National Railway Company and the centre line of the forest access road constructed on the site of what was formerly part of the most northerly east-west line of the Canadian National Railway Company and continuing along the centre line of the northerly east-west line of the Canadian National Railway Company to the intersection with the Interprovincial Boundary between Ontario and Manitoba; thence southerly along that Interprovincial Boundary to the International Boundary between Canada and the United States of America; thence in a southeasterly, northeasterly and southeasterly direction along that International Boundary to intersect longitude 85° 30'; thence in a northeasterly direction to the centre line of the right of way of the Algoma Central Railway in the Dispersed Rural Community of Michipicoten; thence in a northeasterly direction along the said centre line and its northerly production to the place of beginning.. O. Reg. 28/90, s. 1, part.

> LYN McLeod Minister of Natural Resources

Dated at Toronto, this 24th day of January, 1990.

6/90

#### FARM INCOME STABILIZATION ACT

O. Reg. 29/90.

Grain Stabilization, 1988-1990—Plan. Made—November 16th, 1989. Approved—January 12th, 1990. Filed—January 25th, 1990.

#### REGULATION TO AMEND ONTARIO REGULATION 181/89 MADE UNDER THE FARM INCOME STABILIZATION ACT

- 1.—(1) Clause 4 (2) (a) of Ontario Regulation 181/89 is amended by striking out "or" at the end thereof.
- (2) Clause 4 (2) (b) of the said Regulation is revoked and the following substituted therefor:
  - (b) for a sales year commencing in 1989, on or before the 31st day of December, 1989; or
  - (c) for a sales year commencing in 1990, on or before the 1st day of October, 1990.
- 2. Section 10 of the said Regulation is amended by striking out "4 (2) (b)" in the last line and inserting in lieu thereof "4 (2) (c)".

FARM INCOME STABILIZATION COMMISSION OF ONTARIO:

KEITH PINDER Chairman

MICHELE HILL Secretary

Dated at Toronto, this 16th day of November, 1989.

6/90

#### TRUCK TRANSPORTATION ACT, 1988

O. Reg. 30/90. Operating Licences. Made—January 25th, 1990. Filed—January 26th, 1990.

#### REGULATION TO AMEND ONTARIO REGULATION 25/89 MADE UNDER THE TRUCK TRANSPORTATION ACT, 1988

- 1. Subsection 4 (3) of Ontario Regulation 25/89 is revoked and the following substituted therefor:
- (3) Despite subsection (2), a General Freight operating authority or a Heavy and Specialized operating authority authorizes the holder to carry new vehicles other than those commonly known as passenger cars, station wagons, vans and pick-up trucks. O. Reg. 30/90, s. 1.

#### TRUCK TRANSPORTATION ACT, 1988

O. Reg. 31/90.

Conditions of Carriage—General Freight Carriers.

Made—January 25th, 1990.

Filed—January 26th, 1990.

#### REGULATION TO AMEND ONTARIO REGULATION 26/89 MADE UNDER THE TRUCK TRANSPORTATION ACT, 1988

- Section 2 of Ontario Regulation 26/89 is amended by adding thereto the following clauses:
- (na) an acknowledgment of receipt by the carrier or the intermediary of the goods therein described indicating whether the goods were received in apparent good order and condition;
- (nb) an undertaking by the carrier or the intermediary to carry the goods for delivery to the consignee or the person entitled to receive the goods;
- (nc) the signed acceptance by or on behalf of the issuing carrier or issuing intermediary and the consignor of the conditions contained, or deemed to be contained, therein;
- 2. Section 4 of the said Regulation is revoked and the following substituted therefor:
- 4. A way bill shall bear the same numerical or alpha-numerical identification code as the original bill of lading and shall show the name of the consignor, the name of the consignee, the originating point of the shipment, the destination of the shipment, the date of the shipment, connecting carriers, if any, particulars of the goods and information as to whether the charges are prepaid or collect. O. Reg. 31/90, s. 2.
  - 3.—(1) Paragraph ii of Article 3 of the Schedule to the said Regulation is revoked and the following substituted therefor:
    - ii. If there is a concealed damage settlement and the goods were interlined between carriers so that it is not clear as to who had custody of the goods when they were damaged, the originating carrier or delivering carrier, as the case may be, is entitled to recover from each of the interlined carriers an amount prorated on the basis of each carrier's revenue for carriage of the damaged goods.

6/90

811

- (2) Article 5 of the said Schedule is revoked and the following substituted therefor:
  - 5. The carrier shall not be liable for loss, damage or delay to any of the goods described in the bill of lading caused by an act of God, the Queen's or public enemies, riots, strikes, a defect or inherent vice in the goods, an act or default of the consignor, owner or consignee, authority of law, quarantine or difference in weights of grain, seed or other commodities caused by natural shrinkage.

6/90

#### **TRUCK TRANSPORTATION ACT, 1988**

O. Reg. 32/90.

Obligations of Licensees. Made—January 25th, 1990. Filed—January 26th, 1990.

#### REGULATION TO AMEND ONTARIO REGULATION 30/89 MADE UNDER THE TRUCK TRANSPORTATION ACT, 1988

 Section 8 of Ontario Regulation 30/89 and the heading immediately preceding it are revoked.

6/90

#### TORONTO AREA TRANSIT OPERATING AUTHORITY ACT

O. Reg. 33/90. General. Made—January 12th, 1990. Approved—January 25th, 1990. Filed—January 26th, 1990.

REGULATION TO AMEND
REGULATION 935 OF
REVISED REGULATIONS
OF ONTARIO, 1980
MADE UNDER THE
TORONTO AREA TRANSIT OPERATING
AUTHORITY ACT

1.—(1) Clause 2 (27) (b) of Regulation 935 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 208/89, is revoked and the following substituted therefor:

- (b) shall be sold together with a Toronto Transit Commission monthly pass at the fare to be paid for an adult monthly pass plus the current Toronto Transit Commission monthly pass rate less \$20.
- (2) Section 2 of the said Regulation is amended by adding thereto the following subsection:

(27a) A twin pass is valid only upon presentation of a valid Toronto Transit Commission monthly pass. O. Reg. 33/90, s. 1 (2).

TORONTO AREA TRANSIT OPERATING
AUTHORITY:

L. H. PARSONS
Chairman

T. G. SMITH Managing Director

Dated at Toronto, this 12th day of January, 1990.

6/90

#### PUBLIC HOSPITALS ACT

O. Reg. 34/90. Hospital Management. Made—January 18th, 1990. Approved—January 25th, 1990. Filed—January 26th, 1990.

#### REGULATION TO AMEND ONTARIO REGULATION 518/88 MADE UNDER THE PUBLIC HOSPITALS ACT

- 1. Subsection 4 (1) of Ontario Regulation 518/88, as amended by section 3 of Ontario Regulation 83/89 and section 1 of Ontario Regulation 127/89, is further amended by adding thereto the following clause:
  - (g) provide for the establishment of procedures to encourage the donation of organs and tissues including,
    - (i) procedures to identify potential donors,
    - (ii) procedures to make potential donors and their families aware of the options of organ and tissue donations.
- This Regulation comes into force on the 1st day of June, 1990.

ELINOR CAPLAN
Minister of Health

Dated at Toronto, this 18th day of January, 1990.

6/90

6/90

#### **NURSING HOMES ACT**

O. Reg. 35/90. General. Made—January 25th, 1990. Filed—January 26th, 1990.

### REGULATION TO AMEND REGULATION 690 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE NURSING HOMES ACT

1. Item 38 of Table 1 of Regulation 690 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 611/89, is revoked and the following substituted therefor:

38.	On or after the 1st day of November, 1989, but before the 1st day of February, 1990.	\$708.57	\$23.30
39.	On or after the 1st day of February, 1990.	\$715.20	\$23.51

#### HEALTH INSURANCE ACT

O. Reg. 36/90. General. Made—January 25th, 1990. Filed—January 26th. 1990.

### REGULATION TO AMEND REGULATION 452 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HEALTH INSURANCE ACT

1. Item 17 of Table 1B of Regulation 452 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 610/89, is revoked and the following substituted therefor:

17.	On or after the 1st day of November, 1989, but be- fore the 1st day of Janu- ary, 1990	708.57	23.30	1.015.41	33.38	1,723.98	56.68
18.	On or after the 1st day of January, 1990, but before the 1st day of February, 1990	708.57	23.30	1,112.44	36.57	1,821.01	59.87
19.	On or after the 1st day of February, 1990	715.20	23.51	1,105.81	36.36	1,821.01	59.87

2. Items 7zk, 13zk, 19zk, 25zk, 31zk and 74 of Table 2 of the said Regulation, as made by section 2 of Ontario Regulation 610/89, are revoked and the following substituted therefor:

On or after tl but before th	On or after the 1st day of November, 1989, but before the 1st day of February, 1990.	Person with no dependants—maximum estimated income \$808.57	Estimated income less \$100.00	Estimated income less \$100.00, divided by 30.4	O. R
On or after	On or after the 1st day of February, 1990.	Person with no dependants—maximum estimated income \$815.20	Estimated income less \$100.00	Estimated income less \$100.00, divided by 30.4	eg. 36/90
On or after but before	On or after the 1st day of November, 1989, but before the 1st day of February, 1990.	Person with one dependant—maximum aggregate estimated incomes \$4,488.00	Aggregate estimated incomes less \$2,362.00, divided by 3	Aggregate estimated incomes less \$2,362.00, divided by 91.2	)
On or afte	On or after the 1st day of February, 1990.	Person with one dependant—maximum aggregate estimated incomes \$4,508.00	Aggregate estimated incomes less \$2,362.00, divided by 3	Aggregate estimated incomes less \$2,362.00, divided by 91.2	
On or afte but before	On or after the 1st day of November, 1989, but before the 1st day of February, 1990.	Person with two dependants—maximum aggregate estimated incomes \$4.826.00	Aggregate estimated incomes less \$2,700.00, divided by 3	Aggregate estimated incomes less \$2,700.00, divided by 91.2	THE
On or aft	On or after the 1st day of February, 1990.	Person with two dependants—maximum aggregate estimated incomes \$4.846.00	Aggregate estimated incomes less \$2,700.00, divided by 3	Aggregate estimated incomes less \$2,700.00, divided by 91.2	ONTAR
On or afi but befor	On or after the 1st day of November, 1989, but before the 1st day of February, 1990.	Person with three dependants—maximum aggregate estimated incomes \$5.133.00	Aggregate estimated incomes less \$3.007.00, divided by 3	Aggregate estimated incomes less \$3,007.00, divided by 91.2	IO GA
On or aft	On or after the 1st day of February, 1990.	Person with three dependants—maximum aggregate estimated incomes \$5.153.00	Aggregate estimated incomes less \$3.007.00, divided by 3	Aggregate estimated incomes less \$3,007.00. divided by 91.2	AZETTE
On or af but befo	On or after the 1st day of November, 1989, but before the 1st day of February, 1990.	Person with four or more dependants—maximum aggregate estimated incomes \$5,408.00	Aggregate estimated incomes less \$3,282,00, divided by 3	Aggregate estimated incomes less \$3,282,00, divided by 91.2	E
On or afi	On or after the 1st day of February, 1990.	Person with four or more dependants—maximum aggregate estimated incomes \$5,428.00	Aggregate estimated incomes less \$3,282.00, divided by 3	Aggregate estimated incomes less \$3,282.00, divided by 91.2	
On or aft but befor	On or after the 1st day of November, 1989, but before the 1st day of February, 1990.	Person not referred to in Items 1-31zk	\$708.57	\$23.30	
On or aft	On or after the 1st day of February, 1990.	Person not referred to in Items 1-31zl	\$715.20	\$23.51	813

#### THE ONTARIO GAZETTE

O. Reg. 38/90

#### MENTAL HOSPITALS ACT

O. Reg. 37/90. General. Made—January 25th, 1990. Filed—January 26th, 1990.

## REGULATION TO AMEND REGULATION 611 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE MENTAL HOSPITALS ACT

- 1. Item 14 of Table 1 of Regulation 611 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 133/89, is revoked and the following substituted therefor:
  - On or after the 1st day of January, 1989 to and including the 31st day of December, 1989

\$736.07 24.20

15. On or after the 1st day of January, 1990

\$777.43 25.56

6/90

#### HOMES FOR SPECIAL CARE ACT

O. Reg. 38/90. General. Made—January 25th, 1990. Filed—January 26th, 1990.

### REGULATION TO AMEND REGULATION 501 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HOMES FOR SPECIAL CARE ACT

1. Item 5 of Table 3 of Regulation 501 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 132/89, is revoked and the following substituted therefor:

48.10	50.80
1,463.01	1.545.13
48.24	\$0.95
1,467.27	1,549.70
56.68	59.87
1.723.98	1.821.01
24.20	25.56
736.07	777.43
<ol> <li>On or after the 1st day of January.</li> <li>1989, but before the 1st day of January.</li> <li>1990.</li> </ol>	6. On or after the 1st day of January, 1990.

06/9

#### MINISTRY OF HEALTH ACT

O. Reg. 39/90.

Grants to Accredited Nursing Homes. Made—January 9th, 1990. Approved—January 25th, 1990. Filed—January 26th, 1990.

#### REGULATION TO AMEND ONTARIO REGULATION 462/86 MADE UNDER THE MINISTRY OF HEALTH ACT

- Section 3 of Ontario Regulation 462/86, as remade by section 1 of Ontario Regulation 131/89, is revoked and the following substituted therefor:
- 3. An annual grant to an accredited nursing home shall be calculated by multiplying, for each day on and after the 1st day of January in each year that the nursing home is an accredited nursing home, 31 cents times the number of beds that are occupied by extended care residents. O. Reg. 39/90, s. 1.

ELINOR CAPLAN Minister of Health

Dated at Toronto, this 9th day of January, 1990.

6/90

#### HEALTH INSURANCE ACT

O. Reg. 40/90. General. Made—January 25th, 1990. Filed—January 26th, 1990.

REGULATION TO AMEND REGULATION 452 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HEALTH INSURANCE ACT

- 1.—(1) Subsection 52 (5) of Regulation 452 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 192/89, is amended by striking out the first four lines and inserting in lieu thereof:
- (5) Despite subsections (3) to (4a), the amount payable by the Plan for an insured service rendered by a laboratory in a time period set out in Column 1 of Table 7 is,
  - (2) Subsection 52 (6) of the said Regulation, as made by section 1 of Ontario Regula-

tion 192/89, is amended by striking out the first four lines and inserting in lieu thereof:

(6) Despite subsections (3) to (4a), the amount payable by the Plan for an insured service rendered by a laboratory in a time period set out in Column 1 of Table 8 is,

- (3) Subsection 52 (7) of the said Regulation, as made by section I of Ontario Regulation 192/89, is revoked and the following substituted therefor:
- (7) Despite subsections (4) to (4b), if the amount paid by the Plan for insured services rendered by a laboratory during the period set out in Column 1 of Table 9 is less than the sum of the product obtained by multiplying the amount set out opposite thereto in Column 5 by the total individual unit values for insured services rendered by the laboratory during the period set out opposite thereto in Column 3 and the product obtained by multiplying the amount set out opposite thereto in Column 6 by the total individual unit values for insured services rendered by the laboratory during the period set out opposite thereto in Column 4, the amount payable by the Plan for an insured service rendered by the laboratory in a time period set out opposite thereto in Column 2, is the amount arrived at according to the following for-

$$a = (b/(c+d))e$$

where a = the amount payable by the Plan

- b = the amount paid by the Plan for insured services rendered by the laboratory during the period set out in Column 1 of Table 9
- c = the product obtained by multiplying the amount set out opposite thereto in Column 5 by the total individual unit values for insured services rendered by the laboratory during the period set out opposite thereto in Column 3
- d = the product obtained by multiplying the amount set out opposite thereto in Column 6 by the total individual unit values for insured services rendered by the laboratory during the period set out opposite thereto in Column 4
- e = the product obtained by multiplying the amount set out opposite thereto in Column 7 by the applicable individual unit value for the insured service set out opposite the service in Schedule 16. O. Reg. 40/90, s. 1.

2. Table 7 of the said Regulation, as made by section 2 of Ontario Regulation 192/89, is amended by adding thereto the following items:

3.	On or after the 1st day of April, 1988 to and including the 30th day of June, 1988	On or after the 1st day of April, 1988 to and including the 31st day of March, 1989	49	36.8
4.	On or after the 1st day of July, 1988 to and including the 31st day of March, 1989	On or after the 1st day of April, 1988 to and including the 31st day of March, 1989	49.9	37.4

3. Table 8 of the said Regulation, as made by section 2 of Ontario Regulation 192/89, is amended by adding thereto the following items:

3.	April, 1988 to and includ-	On or after the 1st day of April, 1988 to and includ- ing the 31st day of March, 1989	49	36.8	24.5
4.	July, 1988 to and including	On or after the 1st day of April, 1988 to and includ- ing the 31st day of March, 1989	49.9	37.4	25

4. Table 9 of the said Regulation, as made by section 2 of Ontario Regulation 192/89, is revoked and the following substituted therefor:

TABLE9

ITEM	COLUMN 1	COLUMN 2	COLUMN 3	COLUMN 4	COLUMN 5	COLUMN 5 COLUMN 6 COLUMN 7	COLUMN 7
_:	On or after the 1st day of April, 1988 to and including the 31st day of March, 1989	On or after the 1st day of April, 1989, but before the 1st day of October, 1989	On or after the 1st day of April, 1988, to and includ-Ist day of October, 1989 ing the 30th day of June, the 31st day of March.	On or after the 1st day of July, 1988 to and including the 31st day of March.	6†	19.9	6.64
2	On or after the 1st day of April, 1988 to and including the 31st day of March, 1989	On or after the 1st day of October, 1989	On or after the 1st day of April, 1988 to and includ-July, 1988 to and including ing the 30th day of June, the 31st day of March.	On or after the 1st day of July, 1988 to and including the 31st day of March, 1989	67	6:67	51.7

O. Reg. 40/90, s. 4.

#### PUBLIC SERVICE ACT

O. Reg. 41/90. General. Made—January 15th, 1990. Approved—January 25th, 1990. Filed—January 26th, 1990.

REGULATION TO AMEND REGULATION 881 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PUBLIC SERVICE ACT

- 1.—(1) Section 64 of Regulation 881 of Revised Regulations of Ontario, 1980, as amended by section 2 of Ontario Regulation 286/83, section 13 of Ontario Regulation 24/86, section 3 of Ontario Regulation 304/87 and section 3 of Ontario Regulation 667/87, is further amended by adding thereto the following subsection:
- (1b) As of the 1st day of January, 1989, every commissioned officer in the Ontario Provincial Police Force below the rank of Deputy Commissioner is entitled to vacation credits at the rate of  $2\frac{1}{2}$  days per month after twenty-five years of continuous service. O. Reg. 41/90, s. 1 (1).
- (2) Subsection 64 (2) of the said Regulation, as remade by section 13 of Ontario Regulation 24/86, is revoked and the following substituted therefor:
- (2) An employee is entitled to vacation credits under subsection (1), (1a) or (1b), as the case may be, in respect of a month or part thereof in which the employee is at work or on leave of absence with pay. O. Reg. 41/90, s. 1 (2).
  - (3) Subsection 64 (6) of the said Regulation, as remade by section 13 of Ontario Regulation 24/86, is amended by inserting after "subsection (1)" in the third line "or (1b)".
- 2.—(1) Section 67 of the said Regulation, as amended by section 17 of Ontario Regulation 24/86, is further amended by adding thereto the following subsection:
- (2a) As of the 1st day of January, 1989, a commissioned officer in the Ontario Provincial Police Force below the rank of Deputy Commissioner who is absent because of an injury or industrial disease for which an award is made under the *Workers' Compensation Act*, is entitled to be paid for a period not exceeding six consecutive months or, if the absences are intermittent, for a total of 130 regularly sched-

uled working days following the first absence because of the injury or disease. O. Reg. 41/90, s. 2 (1).

- (2) Subsection 67 (3) of the said Regulation, as amended by section 17 of Ontario Regulation 24/86, is revoked and the following substituted therefor:
- (3) The regular salary of an employee to whom an award is made under the *Workers' Compensation Act* that is less than the employee's regular salary but that applies for a period beyond that set out in subsection (2) or (2a) may be paid after the period set out in subsection (2) or (2a) if the employee has accumulated credits.
- (3a) For any payment made under subsection (3), the difference between the employee's regular salary paid after the period set out in subsection (2) or (2a) and the compensation awarded shall be converted to its equivalent time and deducted from his or her accumulated credits. O. Reg. 41/90, s. 2 (2).
  - 3. Section 69 of the said Regulation, as remade by section 19 of Ontario Regulation 24/86, is amended by adding thereto the following subsection:
- (2) As of the 1st day of January, 1989, a commissioned officer in the Ontario Provincial Police Force below the rank of Deputy Commissioner is entitled to the leave of absence with pay referred to in subsection (1) in the event of the death of the officer's foster parent or legal guardian. O. Reg. 41/90, s. 3.
  - 4.—(1) Subclause 83 (1) (b) (i) of the said Regulation, as made by section 2 of Ontario Regulation 523/87, is revoked and the following substituted therefor:
    - \$60 above the charge by the hospital for standard ward room hospital care for each day on or after the 1st day of January, 1989 to every commissioned officer in the Ontario Provincial Police Force below the rank of Deputy Commissioner, or
  - (2) Clause 83 (2) (a) of the said Regulation, as remade by section 2 of Ontario Regulation 523/87, is revoked and the following substituted therefor:
    - (a) vision care, to a maximum of \$150 every twenty-four months per person, as of the 1st day of January, 1989, to every commissioned officer in the Ontario Provincial Police Force below the rank of Deputy Commissioner;
- (3) Section 83 of the said Regulation, as amended by section 6 of Ontario Regula-

tion 286/83, section 1 of Ontario Regulation 686/84, section 27 of Ontario Regulation 24/86, section 9 of Ontario Regulation 304/87 and section 2 of Ontario Regulation 523/87, is further amended by adding thereto the following subsection:

- (3a) Subsection (3) does not apply to require a deduction from the coverage for a commissioned officer in the Ontario Provincial Police Force below the rank of Deputy Commissioner for 1989 or any subsequent year. O. Reg. 41/90, s. 4 (3).
  - 5. Subsection 84 (1a) of the said Regulation, as made by section 3 of Ontario Regulation 523/87, is revoked and the following substituted therefor:
- (1a) Despite subsection (1) and effective the 1st day of January, 1989, the Dental Insurance Plan shall provide to every commissioned officer in the Ontario Provincial Police Force below the rank of Deputy Commissioner reimbursement of 90 per cent of the cost of basic dental services, endodontic services, periodontic services and repair or maintenance services for existing dentures or bridges specified by the Plan to a maximum of 90 per cent of the fees set out in the Ontario Dental Association schedule of fees for general practitioners in effect on the day the expense is incurred.
- (1b) Despite subsection (1) and effective the 30th day of July, 1987, the Dental Insurance Plan shall provide to every commissioned officer in the Ontario Provincial Police Force below the rank of Deputy Commissioner reimbursement of 50 per cent of the cost of new dentures and major restorative and orthodontic services specified by the Plan to a maximum of 50 per cent of the fees therefor set out in the Ontario Dental Association schedule of fees in effect on the day the expense is incurred to a maximum amount of reimbursement per year under this subsection, in respect of the claims of the employee, the employee's spouse and the dependent children of the employee, of \$2,000. O. Reg. 41/90, s. 5.

CIVIL SERVICE COMMISSION:

ELAINE M. TODRES Chairman

Dated at Toronto, this 15th day of January, 1990.

6/90

#### PESTICIDES ACT

O. Reg. 42/90. General. Made—January 25th, 1990. Filed—January 26th, 1990. REGULATION TO AMEND REGULATION 751 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PESTICIDES ACT

1. Regulation 751 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following section:

USE RESTRICTIONS OF TERMITICIDES

43a.—(1) No person shall apply a Schedule 1 or 2 pesticide containing chlordane, aldrin or dieldrin in an extermination against termites.

- (a) in or to a building or structure, including any crawlspace, wall void or support post in the building or structure;
- (b) to soil located underneath basement slabs or slab-on-grade construction; or
- (c) within 50 centimetres of a fault or crack in a foundation wall of a building or structure, unless the fault or crack has been repaired sufficiently to prevent entry of the pesticide into the building or structure.
- (2) Clause (1) (b) does not prohibit the application of a Schedule 1 or 2 pesticide containing chlordane, aldrin or dieldrin in an extermination against termites to soil that is intended to be covered, after the application, by basement slabs or slab-on-grade construction. O. Reg. 42/90, s. 1.

6/90

#### PESTICIDES ACT

O. Reg. 43/90. General. Made—January 25th, 1990. Filed—January 26th, 1990.

REGULATION TO AMEND REGULATION 751 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PESTICIDES ACT

1. Paragraph 1 of subsection 4 (1) of Regulation 751 of Revised Regulations of Ontario, 1980, as made by section 2 of Ontario Regulation 25/88, is amended by striking out "\$250" in the fifth line and inserting in lieu thereof "\$300", by strik-

ing out "\$200" in the eighth line and inserting in lieu thereof "\$250" and by striking out "\$150" in the tenth line and inserting in lieu thereof "\$200".

6/90

#### ENVIRONMENTAL PROTECTION ACT

O. Reg. 44/90.
Effluent Monitoring—Ontario Mineral Industry Sector: Group A.
Made—January 25th, 1990.
Filed—January 26th, 1990.

#### REGULATION TO AMEND ONTARIO REGULATION 491/89 MADE UNDER THE ENVIRONMENTAL PROTECTION ACT

- 1. Section 3 of Ontario Regulation 491/89 is amended by adding thereto the following subsections:
- (11) In addition to complying with subsection 3 (19) of the General Effluent Monitoring Regulation, each direct discharger shall use only sampling equipment for the collection of samples, the wettable surfaces of which are made of fluorocarbon resins, glass, stainless steel, high or low density polyethylene, polyethylene terephthalate, polystyrene or polypropylene for samples that are to be analyzed for parameters in analytical test groups M1 to M8 as set out in the Schedules to this Regulation.
- (12) Despite subsection (11), a direct discharger may use sampling devices that contain a short section of surgical grade silicone rubber tubing or other tub-

ing approved by the Director if such tubing cannot be replaced by a material mentioned in subsection (11) without impairing the operation of the device.

- (13) For the purposes of subsections 3 (22), (25a) and (26) of the General Effluent Monitoring Regulation.
  - (a) a sample collected for analysis for parameters in more than one analytical test group as set out in the Schedules to this Regulation is deemed to be a sample collected for analysis for parameters in more than one analytical test group in Schedule 1 to the General Effluent Monitoring Regulation; and
  - (b) a laboratory sample container specified in Column 2 of Schedule H to this Regulation is deemed to be a laboratory sample container specified in Column 2 of Schedule 2 to the General Effluent Monitoring Regulation.
- (14) Instead of the minimum sample volumes specified in Column 5 of Schedule H, a direct discharger may, in relation to a sample to be analyzed, submit to the laboratory performing the analysis the minimum sample volume required by the laboratory to meet the analytical method detection limits set out in Column 6 of Schedule 1. O. Reg. 44/90, s.1.
  - 2. Subsection 4 (1) of the said Regulation is amended by striking out "by the day on which a report is required to be submitted by that discharger under subsection 14 (1)" in the first, second and third lines.
  - 3. Schedule A to the said Regulation is revoked and the following substituted therefor:

ONTARIO MINERAL INDUSTRY SECTOR: GROUP A

Copper Cliff Treatment Plant   Sudbury, Ontario   Inco Umited   Final Discharge   Process Effluent	ITEM	PLANT	LOCATION	OWNER AS OF JUNE 15, 1989	EFFLUENT STREAM NAME	EFFLUENT STREAM TYPE	CATEGORY-SPECIFIC MONITORING
Copper Cliff Treatment Plant Sudbury, Ontario Inco Limited Falconbridge Limited Final Discharge at Nickel Rodd Creek Mine Kidd Township Falconbridge Limited Minewater Coldbury, Ontario Falconbridge Limited Minewater Falconbridge Limited Minewater Falconbridge Limited Falconbridge Limited Falconbridge Limited Falconbridge Limited Falconbridge Limited Final Discharge from Sacond Molin Creek Treatment Plant Sudbury, Ontario Inco Limited Final Discharge from Chaping Stellnery Port Colborne, Ontario Inco Limited Final Discharge from Chaping Mine Pord Mine Pord Mine Pord Mine Pord Mine Pord Mine Pord Stratthona (Moese Lake) Sudbury, Ontario Falconbridge Limited Final Discharge Moese Stratthona (Moese Lake) Sudbury, Ontario Falconbridge Limited Final Discharge Moese Creek at Facults	9	FR, LEAD, ZINC, NICKEL CATE	БСОВУ				Schebole
Crean Hill         Sudbury, Ontario         Falconbridge Limited         Minewater           Falconbridge         Sudbury, Ontario         Falconbridge Limited         Final Discharge at Nickal Garson           Garson         Sudbury, Ontario         Norenda Minerals Inc.         Final Discharge           Kidd Township         Falconbridge Limited         Minewater, culvert at streat           Levack         Sudbury, Ontario         Falconbridge Limited         Minewater           Lockerby         Sudbury, Ontario         Falconbridge Limited         Minewater           Nickel Refinery         Sudbury, Ontario         Falconbridge Limited         Final Discharge           Nolin Creek Treatment Plant         Sudbury, Ontario         Inco Limited         Final Discharge from Onaping           Onaping         Sudbury, Ontario         Falconbridge Limited         Final Discharge from Onaping           Refilnery         Port Colborne, Ontario         Falconbridge Limited         Final Discharge           Strathoona (Moose Lake)         Sudbury, Ontario         Falconbridge Limited         Final Discharge	-	Copper Cliff Treatment Plant	Sudbury, Ontario	Inco Limited	Final Discharge	Process Effluent	60
Falconbridge         Sudbury, Ontario         Falconbridge Limited         Final Discharge at Nickal Toward           Garson         Sudbury, Ontario         Inco Limited         Minewater, culvert at street           Geod Division         Manitouwadge, Ontario         Falconbridge Limited         Minewater, culvert at street           Kidd Creek Mine         Kidd Township         Falconbridge Limited         Minewater           Levack         Sudbury, Ontario         Falconbridge Limited         Minewater           Lockerby         Sudbury, Ontario         Falconbridge Limited         Minewater           Nickel Refinery         Sudbury, Ontario         Inco Limited         Final Discharge from Second Pond           Molin Creek Treatment Plant         Sudbury, Ontario         Inco Limited         Final Discharge from Chaping Mine Pond           Anaping         Sudbury, Ontario         Falconbridge Limited         Final Discharge           Shebandowan Property         Port Colbone, Ontario         Inco Limited         Final Discharge           Shabbandowan Property         Thunder Bay, Ontario         Falconbridge Limited         Final Discharge           Shabbandowan Property         Thunder Bay, Ontario         Falconbridge Limited         Final Discharge           Strathoona (Moose Lake)         Sudbury, Ontario         Falconbridge Limited	8	Crean Hill	Sudbury, Ontario	Inco Limited	Minewater	Minewater Effluent	80
Garson     Sudbury, Ontario     Inco Limited     Minewater, culvert at street       Geo Division     Manitouwadge, Ontario     Noranda Minerals Inc.     Final Discharge       Kidd Township     Falconbridge Limited     Minewater       Lockerby     Sudbury, Ontario     Falconbridge Limited     Minewater       Metallurgical Site     Hoyle Township     Falconbridge Limited     Final Discharge       Nickel Refinery     Sudbury, Ontario     Inco Limited     Discharge from Second Poord       Nolin Creek Treatment Plant     Sudbury, Ontario     Inco Limited     Discharge from Second Mine Poord       Refinery     Sudbury, Ontario     Falconbridge Limited     Final Discharge from Onaping Mine Poord       Shebbandowan Property     Thunder Bay, Ontario     Inco Limited     Final Discharge from Second Mine Poord       Shebbandowan Roberty     Thunder Bay, Ontario     Falconbridge Limited     Final Discharge Roberty       Strathcone Lake)     Sudbury, Ontario     Falconbridge Limited     Final Discharge Roberty	က	Falconbridge	Sudbury, Ontarlo	Falconbridge Limited	Final Discharge at Nickel Iron Refinery Road	Process Effluent	œ
Geom Division         Manitouwadge, Ontario         Norende Minerals inc.         Final Discharge           Levack         Sudbury, Ontario         Inco Limited         Minewater           Levack         Sudbury, Ontario         Felconbridge Limited         Minewater           Metallurgical Site         Hoyle Township         Felconbridge Limited         Final Discharge           Nickel Refinery         Sudbury, Ontario         Inco Limited         Final Discharge from Second           Nolin Creek Treatment Plant         Sudbury, Ontario         Inco Limited         Final Discharge from Second           Onaping         Sudbury, Ontario         Falconbridge Limited         Final Discharge from Onaping           Relinery         Port Colborne, Ontario         Inco Limited         Final Discharge           Shebandowan Property         Thunder Bay, Ontario         Inco Limited         Final Discharge           Strathona (Moose Lake)         Sudbury, Ontario         Falconbridge Limited         Final Discharge	4	Garson	Sudbury, Ontario	Inco Limited	ster, culvert at	Minewater Effluent	æ
Kidd Creek Mine       Kidd Township       Falconbridge Limited       Minewater         Leckerby       Sudbury, Ontario       Falconbridge Limited       Minewater         Metallurgical Site       Hoyle Township       Falconbridge Limited       Final Discharge         Nickel Refinery       Sudbury, Ontario       Inco Limited       Discharge from Second Pond         Molin Creek Treatment Plant       Sudbury, Ontario       Inco Limited       Final Discharge         Onaphing       Sudbury, Ontario       Inco Limited       Final Discharge         Shebandowan Property       Port Colborne, Ontario       Inco Limited       Final Discharge         Shebandowan Property       Thunder Bay, Ontario       Inco Limited       Final Discharge         Strathona (Moose Lake)       Sudbury, Ontario       Falconbridge Limited       Final Discharge         Strathona (Moose Lake)       Sudbury, Ontario       Falconbridge Limited       Final Discharge	40	Geco Division	Manitouwadge, Ontarlo	Noranda Minerals Inc.	Final Discharge	Process Effluent	60
Lockerby  Lockerby  Sudbury, Ontario Nickel Refinery  Nickel Refinery  Sudbury, Ontario  Sudbury, Ontario  Sudbury, Ontario  Nickel Refinery  Sudbury, Ontario  Falconbridge Limited  Mine Pond  Mine Pond  Mine Pond  Mine Pond  Mine Pond  Shebandowan Property  Thunder Bay, Ontario  Sudbury, Ontario  Sudbury, Ontario  Sudbury, Ontario  Falconbridge Limited  Final Discharge   •	Kidd Creek Mine	Kidd Township	Falconbridge Limited	Minewater	Minewater Effluent	8	
Lockerby  Lockerby  Minewater  Metallurgical Site  Hoyle Township  Falconbridge Limited  Nickel Refinery  Sudbury, Ontario  Inco Limited  Por Colbury, Ontario  Inco Limited  Por Colbury, Ontario  Falconbridge Limited  Final Discharge from Second  Inco Limited  Final Discharge from Second  Por Colbury, Ontario  Falconbridge Limited  Final Discharge  Mine Pond  Mine Pond  Mine Pond  Aline Pond  Aline Pond  Sudbury, Ontario  Sudbury, Ontario  Falconbridge Limited  Final Discharge	7	Levack	Sudbury, Ontario	Inco Limited	Minewater	Minewater Effluent	69
Metallurgical         Site         Hoyle Township         Falconbridge Limited         Final Discharge from Second Pond           Nickel Refinery         Sudbury, Ontario         Inco Limited         Discharge from Second Pond           Mine Pond         Sudbury, Ontario         Falconbridge Limited         Final Discharge from Chaping Mine Pond           Refinery         Port Colborne, Ontario         Inco Limited         Final Discharge           Shebbandowan Property         Thunder Bay, Ontario         Inco Limited         Final Discharge           Strathoone (Moose Lake)         Sudbury, Ontario         Falconbridge Limited         Final Discharge Moose           Strathoone (Moose Lake)         Sudbury, Ontario         Falconbridge Limited         Final Discharge Moose	•	Lockerby	Sudbury, Ontario	Felconbridge Limited	Minewater	Minewater Effluent	8
Nickel Refinery  Nickel Refinery  Noth Creek Treatment Plant  Sudbury, Ontario  Inco Limited  Final Discharge from Second Pond  Oraging  Sudbury, Ontario  Refinery  Refinery  Port Colborne, Ontario  Refinery  Thunder Bay, Ontario  Sudbury, Ontario  Falconbridge Limited  Final Discharge	0	Metallurgical Site	Hoyle Township	Falconbridge Limited	Final Discharge	Process Effluent	æ
Nolin Creek Treatment Plant         Sudbury, Ontario         Inco Limited         Final Discharge from Onaping           Oraphy         Sudbury, Ontario         Falconbridge Limited         Discharge from Onaping           Refinery         Port Colborne, Ontario         Inco Limited         Final Discharge           Shebandowan Property         Thunder Bay, Ontario         Inco Limited         Final Discharge           Strathoone (Moose Lake)         Sudbury, Ontario         Falconbridge Limited         Final Discharge Moose           Creek at Fecunis         Creek at Fecunis	<u></u>		Sudbury, Ontario	Inco Limited		Smelter-Retinery Effluer	æ
Chapting     Sudbury, Ontario     Falconbridge Limited     Discharge from Onaping Mine Pond Mine Pond       Refinery     Port Colborne, Ontario     Inco Limited     Final Discharge       Shebandowan Property     Thunder Bay, Ontario     Inco Limited     Final Discharge       Strathoone (Moose Lake)     Sudbury, Ontario     Falconbridge Limited     Final Discharge Moose       Creek at Fecunis	Ξ		Sudbury, Ontario	Inco Limited	Final Discharge	Storm Weter Effluent	80
Refinery       Port Colborne, Ontario       Inco Limited       Final Discharge         Shebandowan Property       Thunder Bay, Ontario       Inco Limited       Final Discharge         Strathoona (Moose Lake)       Sudbury, Ontario       Falconbridge Limited       Final Discharge Moose	5	Onaphg	Sudbury, Ontarlo	Falconbridge Limited	Discharge from Onaping Mine Pond	Minewater Effluent	æ
Shebandowan Property Thunder Bay, Ontario Inco Limited Final Discharge Strathcona (Moose Lake) Sudbury, Ontario Falconbridge Limited Final Discharge Moose Creek at Fecunis	5		Port Colborne, Ontario	Inco Limited	Final Discharge	Smelter-Relinery Effluer	89
Strathoona (Moose Lake) Sudbury, Ontario Falconbridge Limited Final Discharge Moose Creek at Fecuris	4		Thunder Bay, Ontarlo	Inco Limited	Final Discharge	Process Effluent	8
	5		Sudbury, Ontario	Falconbridge Limited		Process Effluent	æ

# ONTARIO MINERAL INDUSTRY SECTOR: GROUP A SCHEDULE A

			JUNE 15, 1989	STREAM NAME	STREAM TYPE	MONITORING SCHEDULE
4000 -	COPPER, LEAD, ZINC, NICKEL CATEGORY (continued)	EGORY (continued)				
9	Whistle	Sudbury, Ontarlo	Inco Limited	Minewater	Minewater Effluent	8
17	Winston Lake Mine	District of Thunder Bay Minnova Inc.	Minnova Inc.	Final Discharge	Process Effluent	60
Γ						
30°C	GOLD CATEGORY					
8	Aquarius Mine EXP/DEV	Timmins, Ontario	Lac D'Aminante Du Ouebec Ltee.	Final Discharge	Process Effluent	υ
9	Arthur W. White Mine	Golden Township	Dickenson Mines Limited	Final Discharge Balmer Creek at Bridge	Process Effluent	υ
50	Ateba Mines Umited EXP/DEV	Beardmore, Ontarlo	Ateba Mines Inc.	Polishing Pond Decant	Process Effluent	v
21	Bell Creek	Timmins, Ontario	Canemax Resources Inc.	Final Discharge	Process Efficent	O
22	Broulen Reef EXP/DEV	Timmins, Ontario	Belmoral Mines Ltd.	Minewater	Minewater Efficent	v
23	Campbell Red Lake Mine	Golden Township	Placer Dome Inc.	Final Discharge Balmer Process Effluent Creek at Bridge	Process Effluent	v
24	David Bell Mine	Hemio, Ontario	Teck-Corona Operating Final Discharge Corporation	Final Discharge	Process Effluent	υ
25	Detour Lake Mine	Detour Lake, Ontario	Placer Dome inc.	Final Discharge	Process Effluent	O
56	Dome Mine	Timmins, Ontario	Placer Dome Inc.	Final Discharge	Process Effluent	O
27	Dona Lake Mine	Pickle Lake, Ortario	Placer Dome Inc.	Final Discharge	Process Effluent	υ

# ONTARIO MINERAL INDUSTRY SECTOR: GROUP A

ITEM	PLANT	LOCATION	OWNER AS OF JUNE 15, 1989	EFFLUENT STREAM NAME	EFFLUENT STREAM TYPE	CATEGORY-SPECIFIC MONITORING SCHEDULE
90	GOLD CATEGORY (continued)					
28	Eastmaque Gold Mines Limited	Kirkland Lake, Ontarlo	Kirkland Lake, Ontario Eastmaque Gold Mines	Final Discharge	Process Effluent	υ
59	ERG Resources	Timmins, Ontario	Giant Yellowknife Mines Final Discharge Limited	Final Discharge	Process Effluent	υ
30	Golden Glant Mine	Hemlo, Ontario	Hemlo Gold Mines Inc.	Final Discharge	Process Effluent	υ
3	Kremzar Mine	Finan Township	Canamax Resources Inc. Final Discharge Minewater	Final Discharge Minewater	Process Effluent Minewater Effluent	υ
32	Macassa Division	Kirkland Lake, Ontario LAC Minerals Ltd.		Final Discharge	Process Effluent	v
33	Magnacon Mine	Mishibishu Lake Wawa, Ontario	Muscocho Explorations Final Discharge Ltd.	Final Discharge Minewater	Process Effluent Minewater Effluent	υ
е 4	Majino Mine	Finan Township Goudreau, Ontario	Muscocho Explorations Final Discharge Ltd. Minewater	Final Discharge Minewater	Process Effluent Minewater Effluent	v
35	Marihiii	Timmins, Ontarlo	Canamax Resources Inc. Minewater	Minewater	Minewater Effluent	υ
38	McDermott	Harker Township	American Barrick Resources Corporation	Finai Discharge	Process Effluent	v
37	Muskegsagagen Lake	District of Kenora	Bond Gold Canada Inc.	Final Discharge	Process Effluent	U
38	Williams Operating Corporation, Williams Mine	Hemlo, Ontarlo	LAC Minerals Ltd.	Minewater Final Discharge	Minewater Effluent Process Effluent	υ
38	Pamour #1	Timmins, Ontarlo	Glant Yellowknife Mines Final Discharge Limited	Final Discharge	Process Effluent	υ
9	Pamour-Schumacher EXP/DEV	Timmins, Ontario	Glant Yellowknife Mines Minewater Limited	Minewater	Minewater Effluent	υ

ONTARIO MINERAL INDUSTRY SECTOR: GROUP A

ITEM	PLANT	LOCATION	OWNER AS OF JUNE 15, 1989	EFFLUENT STREAM NAME	EFFLUENT STREAM TYPE	CATEGORY-SPECIFIC MONITORING SCHEDULE
GOL1	GOLD CATEGORY (continued) 41 Paymaster EXP/DEV	South Porcupine	Paymaster Gold Mines Minewater Limited	Minewater	Minewater Effluent	υ
42	Renable Gold Mines Limited	Renable, Ontario	Renable Gold Mines Limited	Final Discharge	Process Effluent	ပ
43	Ross Mine EXP/DEV	Timmins, Onterio	Giant Yellowknife Mines Minewater Limited	Minewater	Minewater Effluent	O
‡	44 Scadding Mine	Scadding Township	Orolino Resources Limited	Final Discharge	Process Effluent	O
45	St. Andrew Gold Fleids	Stock Township	St Andrew Goldfleids Ltd.	Final Discharge	Process Effluent	ပ
IRON	RON CATEGORY					
4	46 Algoma Ore Division	Wawa, Ontario	The Algoma Steel Corporation, Limited	Final Decant	Process Effluent	۵
SALT	SALT CATEGORY					
4	47 The Canadian Salt Company Limited Windsor, Ontario	Windsor, Ontario	The Canadian Sait Company Limited	E-1 Main Sewer	Process Effluent	ш
				Dust Collector Scrubber Effluent	Process Effluent	w
				Minewater (Ojibway Mine)	Minewater Effluent	ш

ONTARIO MINERAL INDUSTRY SECTOR: GROUP A

ITEM	PLANT	LOCATION	OWNER AS OF JUNE 15, 1989	EFFLUENT STREAM NAME	EFFLUENT STREAM TYPE	CATEGORY-SPECIFIC MONITORING SCHEDULE
SAL	SALT CATEGORY (continued)					
84	SIFTO Salt Division	Goderich, Ontario	Domtar inc.	Manhole 3C at property Process Effluent boundary	Process Effluent	ш
				Minewater Goderich Mine	Minewater Effluent	ш
SILV	SILVER CATEGORY					
9	Leroy Project EXP/DEV	Gowgande, Onterio	Agnico-Eagle Mines Limited	Minewater	Minewater Effluent	L.
20	50 Penna Mine EXP/DEV	Coleman Township, Ontario	Agni∞-Eagie Mines Limited	Minewater	Minewater Effluent	L
URA	URANIUM CATEGORY					
5	Denison Property	Eillot Lake, Ontario	Denison Mines Limited	Final Discharge	Process Effluent	O
				Finai Discharge	Storm Water Effluent	O
52	Lacnor/Nordic	Eiliot Lake, Ontario	Rio Algom Limited	Final Discharge	Storm Water Effluent	O
53	53 Panel	Eillot Lake, Onterlo	Rio Agom Limited	Final Discharge	Process Effluent	O
54	54 Pronto	Spragge, Ontario	Rio Algom Limited	Final Discharge	Storm Water Effluent	O
55	Quirke	Eillot Lake, Ontario	Rio Algom Limited	Final Discharge	Process Effluent	O
99	Refinery	Blind River, Ontarlo	Carneco - A Canadian Mining & Energy Corporation	Final Discharge Prior to Addition of Sewage Lagoon Effluent	Final Discharge Prior to Smetter-Refinery Effluent Addition of Sewage Lagoon Effluent	O

ONTARIO MINERAL INDUSTRY SECTOR: GROUP A

ITEM	PLANT	LOCATION	OWNER AS OF JUNE 15, 1989	EFFLUENT STREAM NAME	EFFLUENT STREAM TYPE	CATEGORY-SPECIFIC MONITORING SCHEDULE
URA	URANIUM CATEGORY (continued)					
29	57 Refinery	Port Hope, Ontario	Cameco - A Canadlan Mining & Energy Corporation	West UF6 Discharge East UF6 Discharge	Smelter-Refinery Effluent Smelter-Refinery Effluent Smelter-Refinery Effluen	o —
28	Stanleigh	Elliot Lake, Ontario	RIo Algom Limited	Final Discharge	Process Effluent	g
20	59 Stanrock Property	Elliot Lake, Ontarlo	Denison Mines Umited Final Discharge	Final Discharge	Storm Water Effluent	O

O. Reg. 44/90, s. 3.

#### ENVIRONMENTAL PROTECTION ACT

O. Reg. 45/90.

Effluent Monitoring—Organic Chemical Manufacturing Sector. Made—January 25th, 1990. Filed—January 26th, 1990.

#### REGULATION TO AMEND **ONTARIO REGULATION 209/89** MADE UNDER THE ENVIRONMENTAL PROTECTION ACT

- 1.—(1) Subsection 3 (2) of Ontario Regulation 209/89, as remade by section 2 of Ontario Regulation 532/89, is revoked and the following substituted therefor:
- (2) For the purposes of this Regulation, the plants listed in Table 1 of subsection (2a) are in Category 1, the plants listed in Table 2 of subsection (2a) are in Category 2 and the plants listed in Table 3 of subsection (2a) are in Category 3. O. Reg. 45/90, s. 1 (1).
- (2) Subsection 3 (2a) of the said Regulation, as made by section 2 of Ontario Regulation 532/89, is amended by striking out Item 7 in Table 1 and by adding thereto the following Table:

#### TABLE 3

Item	Plant	Location	Owner as of January 18, 1990	Site-Specific Monitoring Schedule
	CATEGORY 3			
1	Whitby Site	Whitby	Du Pont Canada Inc.	W
2	Sarnia Site	Sarnia	Amoco Canada Resources Ltd.	X
3	Cornwall Site	Cornwall	Guardsman Products Ltd.	Y
4	Cornwall Site	Cornwall	Morbern Inc.	Z
5	West Hill Site	Scarborough	Rohm & Haas Canada Inc.	ZA

- 2.—(1) Section 17 of the said Regulation, as amended by section 6 of Ontario Regulation 532/89, is further amended by adding thereto the following subsection:
- (1b) Each direct discharger whose plant is in Category 3 shall, by the 1st day of February, 1990, submit a report to the Director in respect of that discharger's plant, containing the information specified in subsection 7 (1) of the General Effluent Monitoring Regulation. O. Reg. 45/90, s. 2 (1).
  - (2) Subsection 17 (2) of the said Regulation, as amended by section 6 of Ontario Regulation 532/89, is revoked and the following substituted therefor:
- (2) Each direct discharger shall report in writing any significant changes in respect of the information submitted under subsection (1), (1a) or (1b) to the Director, within thirty days after the end of the month in which the change occurs. O. Reg. 45/90, s. 2 (2).
  - (3) The said section 17, as amended by section 6 of Ontario Regulation 532/89, is further amended by adding thereto the following subsections:

- (6b) Each direct discharger whose plant is in Category 3 shall, with respect to each flow measuring device used in meeting the requirements of this Regulation, submit to the Director documentation of any calibration or certification of accuracy required by subsections 16 (7) to (10) of this Regulation and subsection 6 (2) of the General Effluent Monitoring Regulation, by the 1st day of March, 1990. O. Reg. 45/90, s. 2 (3), part.
- (7b) Subject to subsection (8b), each direct discharger whose plant is in Category 3 shall, with respect to each method, device or calculation for flow measurement or estimation used in meeting the requirements of this Regulation, submit to the Director, no later than thirty days after the first use of the method, device or calculation for the purposes of this Regulation, documentation sufficient to satisfy the Director that the method, device or calculation complies with the accuracy requirements of subsections 6 (3) and (6) of the General Effluent Monitoring Regulation. O. Reg. 45/90, s. 2 (3), part.
- (8b) Each direct discharger whose plant is in Category 3 shall, no later than the 1st day of March,

1990, submit to the Director a description of the methods and calculations to be used in measuring or estimating the volume of discharge of storm water under subsection 16 (5), together with an assessment of the accuracy of those methods and calculations. O. Reg. 45/90, s. 2 (3), part.

(11a) Each direct discharger whose plant is in Category 3 shall report to the Director the date, approximate duration and amount of rainfall of each storm event that occurs during the period beginning on the 1st day of February, 1990 and ending on the 31st day of January, 1991. O. Reg. 45/90, s. 2 (3), part.

(13a) Each direct discharger whose plant is in Category 3 shall report to the Director the date, duration and approximate volume of each discharge of waste disposal site effluent that occurs during the period beginning on the 1st day of February, 1990 and ending on the 31st day of January, 1991. O. Reg. 45/90, s. 2 (3), part.

(14a) Each direct discharger whose plant is in Category 3 shall report to the director the date, location, duration and approximate volume of effluent discharged during each emergency overflow that occurs on or after the 1st day of February, 1990. O. Reg. 45/90, s. 2 (3), part.

. . . . . .

(4) Subsection 17 (16a) of the said Regulation, as made by section 6 of Ontario Regulation 532/89, is revoked and the following substituted therefor:

(16a) Subsection (16) does not apply with respect to a plant in Category 3 in respect of sampling done in the months of February and March. 1990. O. Reg. 45/90, s. 2 (4).

- (5) Subsection 17 (19) of the said Regulation, as amended by section 6 of Ontario Regulation 532/89, is revoked and the following substituted therefor:
- (19) Subject to subsection 3 (6) of the General Effluent Monitoring Regulation, each direct dischar-

ger whose plant is in Category 1 or 2 shall, no later than the 1st day of October, 1990, submit a report to the Director describing the variation in daily flow for a period of six months beginning on or after the 1st day of October, 1989 and ending on or before the 30th day of September, 1990 for each process effluent stream from which samples are collected other than by means of an automatic flow proportional composite sampling device.

- (19a) Subject to subsection 3 (6) of the General Effluent Monitoring Regulation, each direct discharger whose plant is in Category 3 shall, no later than the 1st day of February, 1991, submit a report to the Director describing the variation in daily flow for a period of six months beginning on or after the 1st day of February, 1990 and ending on or before the 31st day of January, 1991 for each process effluent stream from which samples are collected other than by means of an automatic flow proportional composite sampling device. O. Reg. 45/90, s. 2 (5).
  - 3. Section 18 of the said Regulation, as amended by section 7 of Ontario Regulation 532/89, is further amended by adding thereto the following subsections:
- (2a) Sections 5 to 16 do not apply with respect to a plant in Category 3 before the 1st day of February, 1990.
- (3a) Sections 5, 7 to 13 and 15 do not apply after the 1st day of February, 1991 with respect to a plant in Category 3.

. . . . .

- 4. The heading to the legend immediately preceding Schedule A to the said Regulation, as amended by section 8 of Ontario Regulation 532/89, is further amended by striking out "A to V" and inserting in lieu thereof "A to ZA".
- 5. Schedule G to the said Regulation, as remade by section 9 of Ontario Regulation 532/89, is revoked.
- 6. Schedules I, Q and R to the said Regulation are revoked and the following substituted therefor:

# EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

		EFFLUER! SIKEATI:	PR 1200	00	۵	PR 1400	-	PR	PR 1600		+	PR 1700	2
│ <b>य़</b> │		TOXICITY TESTS REQUIRED:	No			No			No			ž	
	CHARACTERIZATION SAMPLIN	MPLING FREQUENCY (except for ATG 24):	Quarterly	rly	0	Quarterly		ð	Quarterly	_		Quarterly	<u>ج</u>
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	ys	•	60 days		9	60 days			60 days	5/
	CHARACTERIZATION	TION SAMPLING FREQUENCY FOR ATG 24:	Ser	ylla	Sem	Semi-annually	^	ð	Quarterly			Quarterly	r l y
₹    (	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180 days	375	-	180 days		9	60 days			60 days	5/
₹   ≀		FREQUENCY OF SAMPLING:	W MT O	Σ 3	D 1	N N	Σ	M. O	M /	Σ	٥	<u>`</u>	3
- 14	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					H						$\vdash$
		1.00		+	1		+	+	1		1	+	+
٧	10tal cyanine	local cyanide		+			+	+	_		$\dagger$	+	
M	Hydrogen ion (pH)	Hydrogen ion (pH)	•	-	:		•	•		Ĭ	:		+-
												-	
8	4a Nitrogen	Ammonia plus Ammonium			•	•							•
		Total Kjeldahl nitrogen		+	•	:	+	+	_			+	
				+		1	+	+	-		1	+	+
원		Nitrate + Nitrite	•	•				+	-		$\dagger$	•	
١,			1	+	1	+	+	+			†	+	$\dagger$
Š	Sa Organic carbon	Dissolved organic carbon (DOC)	•	-	•		+		•				+
S		Total organic carbon (TOC) (NOTE 1)	•	-	•	:	+	i			1	:	+
								_					
9	Total phosphorus	Total phosphorus		•		-		H		•			•
							-	$\dashv$					-
~	Specific conductance	Specific conductance	•	-	•	+	•	•		1	:	+	+
α	Succeeded colide (TSS//SS)	Total engoanded solide (TSS)	•	-			+						╁
)		Volatile suspended solids (VSS)		-			+	-			T	$\vdash$	-
1				L			-					-	┝
6	Total metals	Aluminum		•		•	•						•
		Beryllium		•		•	•			•••			ė
		Boron		•		•	•••	Н		•			Ì
		Cadmium		•••		•	•••			•		_	•
		Chromium		• • •		•	•••			•••			•
		Cobalt		•••		•	•••			•			ě
i		Copper		•		•				•			9.

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

	EFFLUENT STREAM:	æ	PR 1200		PR 1	PR 1400	1	ă	PR 1600			PR 1700	8
	TOXICITY TESTS REQUIRED:		No No		_	No	_		ટ્ટ			Ñ	
CHARACTERIZATION SAMPLII	PLING FREQUENCY (except for ATG 24):	Quai	Quarterly		Quar	Quarterly		₫.	Quarterly	۲		Quarterly	rly.
HARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	9	60 days	_	9	60 days		9	60 days	'n		60 days	, s
CHARACTERIZATION	TION SAMPLING FREQUENCY FOR ATG 24:	Semi-a	Semi-annually		Semi-annually	llenuu	>	₫ '	Quarterly	<u>~</u>		Quarterly	7 7
CHARACIERIZA	CALIDA SAMPLING MINIMUM INTERVAL:	000	$\sigma_{\rm L}$	1,2	-		1		50 days	-	-		L
ANALYTICAL TEST COMID	DADAMETEDS TO BE ANALYZED	+	3	+	<u> </u>	*	+	+		= -	2	<u> </u>	<u>-</u>
LOS OROGI	בעצטוורוראט וא אר אעארוידרה	+		+	-		$\dagger$	+	+	-		$\dagger$	+
	Lead		ľ	:	-	•	:	+	+	•		+	Ĭ
	Molybdenum	_	•	•	_	•	•	$\vdash$	-	•			ě
	Nickel	_	•	•		•	•	-	-	•			•
	Silver		•	•		•	•	-	-	•		-	ě
	Thallium		•	•		•	•	-	_	•			•
	Vanadium		•	•		•	•	-	L	•		-	•
	Zinc		•	•		•	•	-	-	•			•
				$\vdash$			-	-	-	_			-
Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)		•	•••		•	•			•			•
	Mercury	+	•	:	•		1	+	+	•		+	
				$\dashv$	-		+	+	$\dashv$	_		7	+
14 Phenolics (4AAP)	Phenolics (4AAP)*			+	•		$\dagger$	+	+	$\perp$		•	$\dashv$
A Volatiles Halogensted	1 1 2 2-Tetrachlomoethane	+			+	<u> </u>		+	+		$\perp$	9	+
	1.1.2-Trichloroethane		•	•	-			+	$\vdash$	•		:	-
	1,1-Dichloroethane			•	-		•	$\vdash$	-	•		•	-
	1,1-Dichloroethylene	_	•	•		•	•	-	_	•		:	
	1,2-Dichlorobenzene		•	• • •		•	•••			•			•
	1,2-Dichloroethane (Ethylene dichloride)		•	•••		•	•••			•••		•••	
	1,2-Dichloropropane			• • •		•	•••	_		•		_	•
	1,3-Dichlorobenzene		•	•		•	•••			•••			•
	1,4-Dichlorobenzene		•	•		•	•••			•			•
	Bromodichloromethane		•	•		•	• • •	-		•			•
	Bromoform		•	•	_	•	•••			•			•
	Bromomethene			•			•••			•			ě
	Carbon tatrachlorida	_	9				-		-	-			_

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

	EFFLUENI SIKEAM:	PP 1200		PR 1400	400		ă	PR 1600	-	E B	PR 1700	
	TOXICITY TESTS REQUIRED:	No	-	No	0	_	2	No			ŝ	
CHARACTERIZATION SAMPL	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Quarterly	_	Quar	Quarterly	_	Quar	Quarterly		ð	Quarterly	_
CHARACTERIZ	TERIZATION SAMPLING MINIMUM INTERVAL:	60 days	-	60 days	ays	-	9	60 days	-	9	60 days	
CHARACTERIZATIC	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	_	Semi-annually	nually		Quar	Quarterly		ð	Quarterly	>
CHARACTERIZ	FERIZATION SAMPLING MINIMUM INTERVAL:	180 days		180	180 days		9	60 days		9	60 days	
	FREQUENCY OF SAMPLING:	N ∧L	M	3	3	M	3	3	Σ	Z Z	<b>≯</b>	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					-			+		-	
16 Volatiles Halogenated	Chlorobenzene			-	1		_			+	+	
(continued)	Chloroform	•		•		$\vdash$	L	•	•	•	•	
	Chloromethane		•		•	•	_	Ī	•	-	-	•
	Cis-1,3-Dichloropropylene		•		•	•			•	-	-	•
	Dibromochloromethane		•		•	•	_	Ĭ	•	_	_	•
	Ethylene dibromide		•		•	•	_	_	•	-	_	•
	Methylene chloride		•••		•	• • •	_		•••	•	•	
	Tetrachloroethylene (Perchloroethylene)		•••		•	•••			•	•	•	
	Trans-1,2-Dichloroethylene		•		•	•••		•	•••			•
	Trans-1,3-Dichloropropylene		•		•	•••			•••			•
	Trichloroethylene		•		•	•••			•	•	•	
	Trichlorofluoromethane		•		•	•		•	•	-	_	•
	Vinyl chloride (Chloroethylene)		:		•	:			•	+		•
						-				-	-	
17 Volatiles, Non-Halogenated	Benzene	•			•	•	Ц	- 1		-	4	
	Ethylbenzene		•		•	•						
	Styrene			•				1			_	
	Toluene		•	1	•	•					_	
	o-Xylene		•		•	•		4	$\vdash$	H	_	
	m-Xylene and p-Xylene (NOTE 4)		•			•						
10 Weletiler Weter Californ	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		+	1	1	+	1	1	+	+	+	4
10 Volaciles, Water Soluble	Acroien		+	1	1		1	1	1	+	1	
	Acrylonitrile			Ţ	•	:				+	-	
19 Extractables, Base Neutral	Acenaphthene	ľ	:		t	+		T	-	+	-	
	5-nitro Acenaphthene		•			H				-	_	
	Acengohthylene		•			L			-	-	-	

# EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

PR 1200   PR 1400   PR 1500   PR 1700	No No No	Quarterly Quarterly Quarterly Quarterly	60 days 60 days 60 days 60 days	Semi-annually Semi-annually Quarterly Quarterly	180 days 180 days 60 days 60 days	W WT O M WT O M W WT O M W WT O		•	•••	•••	•••	•	•	•	•••	•••	•	•••	•	•••	•••	•	•	•••	• •	•••	•••	•••	•					
EFFLUENT STREAM:	TOXICITY TESTS REQUIRED:	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	FREQUENCY OF SAMPLING:	ANALYTICAL TEST GROUP PARAMETERS TO BE ANALYZED	19 Extractables, Base Neutral Anthracene	(continued) Benz(a)anthracene	Benzo(a)pyrene	Benzo(b)fluoranthene	Benzo(g,h,i)perylene	Benzo(k) Muoranthene	Biphenyl	Camphene	1-Chloronaphthalene	2-Chloronaphthalene	Chrysene	(Dibenz(a,h)anthracene	Fluoranthene	Fluorene	Indeno(1,2,3-cd)pyrene	Indole	1-Methylnaphthalene	2-Methylnaphthalane	Naphthalene	Perylene	Phenanthrene	Pyrene	Benzyl butyl phthalate	Bis(2-ethylhexyl) phthalate	Di-n-butyl phthalate	Di-n-octyl phthalate	4-Bromophenyl phenyl ether

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

DP 1700	No	ly Quarterly	5 60 days	_	5 60 days	Σ 3 2 0 Σ												•	•••	•	•	•	•	•	•	•	•	•	•	•	•	•
400 PR 1600	No	erly Quarterly	ays 60 days	_	Jays 60 days	<b>≯</b> □ ×												•••	•••	•••	•••	•••	•	•	•	•	•••	•••	•	•••	•••	• • •
PR 1200 PR 1400	No	Quarterly Quarterly	60 days 60 days	Semi-annually Semi-annually	180 days 180 days	WT O M WT												•••	•	•••	•••	•••	•••	•	•••	•	•	•••	•	•	•••	•••
EFFLUENT STREAM:	TOXICITY TESTS REQUIRED:	AMPLING FREQUENCY (except for ATG 24):	ERIZATION SAMPLING MINIMUM INTERVAL:		ERIZATION SAMPLING MINIMUM INTERVAL:	FREQUENCY OF SAMPLING: D	PARAMETERS TO BE ANALYZED	4-Chlorophenyl phenyl ether	Bis(2-chloroisopropyl)ether	Bis(2-chloroethyl)ether	Diphenyl ether	2,4-Dinitrotoluene	2,6-Dinitrotoluene	Bis(2-chloroethoxy)methane	Diphenylamine (NOTE 5)	N-Nitrosodiphenylamine (NOTE 5)	N-Nitrosodi-n-propylamine	nenolics (2,3,4,5-Tetrachlorophenol	2,3,4,6-Tetrachlorophenol	2,3,5,6-Tetrachlorophenol	2,3,4-Trichlorophenol	2,3,5-Trichlorophenol	2,4,5-Trichlorophenol	2,4,6-Trichlorophenol	2,4-Dimethyl phenol	2.4-Dinitrophenol	2,4-Dichlorophenol	2,6-Dichlorophenol	4,6-Dinitro-o-cresol	2-Chlorophenol	4-Chloro-3-methylphenol	A-Nitropheno!
		CHARACTERIZATION SAMPLI			CHARACTERIZA		ANALYTICAL TEST GROUP	19 Extractables, Base Neutral	(continued)									20 Extractables, Acid (Phenolics					-							_		

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

DR 1200 PR 1400 No No Ouarterly
50 days Semi-annually
180 days
<b>3</b>
•
•
•••

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

	EFFLUENT STREAM:	PR 1200	-	PR	PR 1400		۵	PR 1600		_	PR 1700	8
	TOXICITY TESTS REQUIRED:	No			No	_		ટ્ટ			ž	
CHARACTERIZATION SAM	AMPLING FREQUENCY (except for ATG 24):	Quarterly		ð	Quarterly		0	Quarterly	>		Quarterly	- S
CHARACI	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days		9	60 days		•	60 days			60 days	, S.
CHARACTERIZA	ATION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	lly	Semi-	Semi-annually	<u>&gt;</u>	0	Quarterly	_		Quarterly	ř.
CHARACI	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180 days		18	180 days		•	60 days			60 days	, s
	FREQUENCY OF SAMPLING:	≯ ML a	Σ	<u>≯</u>	3	Σ	0	<u>₹</u>	Σ	٥	3	3
ANALYTICAL TEST GROU	10UP PARAMETERS TO BE ANALYZED			-			$\vdash$					T
				H			$\vdash$	-				T
24 Chlorinated Dibenzo-p	24 Chlorinated Dibenzo-p-dioxins 2,3,7,8-Tetrachlorodibenzo-p-dioxin		•	-			$\vdash$	$\vdash$			$\dagger$	$\dagger$
and Dibenzofurans	Octachlorodibenzo-p-dioxin		•	-		$\vdash$	-				$\vdash$	$\vdash$
	Octachlorodibenzofuran		•	-			-	-			$\vdash$	
	Total heptachlorinated dibenzo-p-dioxins		•				-				$\vdash$	$\vdash$
	Total heptachlorinated dibenzofurans		•	_		-		-				1
	Total hexachlorinated dibenzo-p-dioxins		•	_			-	_			T	$\vdash$
	Total hexachlorinated dibenzofurans		•				-				T	┢
	Total pentachlorinated dibenzo-p-dioxins		•				-				-	$\vdash$
	Total pentachlorinated dibenzofurans		•				-	_			-	H
	Total tetrachlorinated dibenzo-p-dioxins		•				-					H
	Total tetrachlorinated dibenzofurans		•					_				$\vdash$
				-			-	L				$\vdash$
25 Solvent Extractables	Oil and grease	•			•			•			•	:
							-	-			-	
27 PC8s	PCBs (Total)			-		H	$\vdash$	-			r	t

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

	EFFLUENT STREAM:	PR 1900	900	ď	PR 2000	_	PR 2100	Q		CO 0200	00
	TOXICITY TESTS REQUIRED:	No			No		Yes			Yes	"
CHARACTERIZATION SAMPL	LING FREQUENCY (except for ATG 24):	Quarterly	erly	ð	Quarterly		Quarterly	١٨		Quarterly	<u>ار</u>
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	17.5	9	60 days	_	60 days	S		60 days	ys
CHARACTERIZATION	ON SAMPLING FREQUENCY FOR ATG 24:	_	erly	Semi-	Semi-annually		Quarterly	١,		Quarterly	rly
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	ys	18(	80 days	_	60 days	s		60 days	7.8
	FREQUENCY OF SAMPLING:	D Tw	Σ	WT O	Α .	۵	w ∧	Σ	۵	3	3
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		$ \cdot $				-				$\sqcap$
			+		+	1	$\frac{1}{1}$	4		7	1
Total cyanide	Total cyanide	•	•		$\downarrow$	1	+	-		1	1
Hydrogen ion (pH)	Hydrogen ion (pH)	•	+			•	-	-	•	T	T
			-			_		L			T
4s Nitrogen	Ammonia plus Ammonium	•						_			
	Total Kjeldahl nitrogen	•									
4b	Nitrate + Nitrite	•			•						П
5a Organic carbon	Dissolved organic carbon (DOC)	•		•			•				H
						_		_			
Sb	Total organic carbon (TOC) (NOTE 1)	•	-	•		_	•	_		:	
								_			
6 Total phosphorus	Total phosphorus	•	+		•			•			:
			$\frac{1}{1}$		-	_	+	-		1	1
Specific conductance	Specific conductance	•	+		1		+	-		T	+
8 Suspended solids (TSS/VSS)	Total suspended solids (TSS)	•	+	•			:	-		:	T
		•				_	_	_		-	T
							-	_			
9 Total metals	Aluminum	•			•	•		•			
	Beryllium		•		•	•		•			
	Boron		•		•	•		•			_
	Cadmium		•		•	•		•••			
	Chromlum	•••			•	•	•••	•			
	Cobalt		•		•••	•		•••			
	Conner	•		•		-	-				

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

						Σ												T			•						•		•	•	•		•	•	Γ
ွှ		7 7	2	가	S	3			$\exists$	_				-	_			+	:	1	•	7		_			•		•	•	•	•	•	•	r
CO 0200	Yes	Quarterly	60 days	Quarterly	60 days	2		-	-	_	_				_			+	•	+	+	-	•	•	•	:		•••		-		-	_	-	
٥		ð	9	Ō	٧	_		-		-				-	-	Н		+	$\dashv$	1	+		•	•	•	•		•	-	-					-
-	-		-		-	Σ	-	-	•	•	• • •	•••	•	•	_			$\dashv$	$\dashv$	1	+	1	•	_	-	•	• • •		•	• • •	• • •	•	•••	•••	-
8		<del>ا</del>	Z,	7	,s	3	-	$\dashv$	•	•	•	•	•	•	•		•	-	0	+	•	$\dashv$	•	-		•	•		•	•	•	•	•	•	-
PR 2100	Yes	Quarterly	60 days	Quarterly	60 days	3	+	1	1	-					. 1		•	+	•	-	•	-			•••			•••							
		3	9	3	9			$\dashv$	+	-				-	-			+	$\dashv$	+	$\dashv$	-		•	•			•	_	_	-	_	_	$\vdash$	1
-	-		-	_		Σ	-	-	•	•	•••	• • •	•••	•	• • •		•	$\dashv$	•	+	$\dashv$	-					$\dashv$			-			-	-	-
8		rly	75	ually	375	3	-		•	•	•	•	•	•			•	+	4	1	+		-								-	-		-	F
PR 2000	Ž	Quarterly	60 days	Semi-annually	180 days	2	-	-	-	-				_				$\dashv$	1	1	•	-								-				-	-
		0		Sem	-	_	-	$\dashv$	-									j	+	-	•			-						-		-			-
-						Σ	-	-	•	•	• • •	•	•••	• • •	-			+	+	1	+	-	•	•	•	•	• • •	•••		•••	•	•	•	•	
8		باع	YS	y Y	75	3	-	1	•	•	•	•	•	•				-	-	-	+	-	•	•	•	•	•	•	•	•	•		•	•	-
PR 1900	ž	Quarterly	60 days	Quarterly	60 days	3	1	-	-		-				•		•	+	:	-	•	-		-			-		•		-	-		-	r
		O		G		۵	_		1					-	•		•	$\forall$	•		•	+								-			-		-
EFFLUENT STREAM:	TOXICITY TESTS REQUIRED:	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED		Lead	Molybdenum	Nickel	Silver	Thallium	Vanadrum	Zinc		Chromium (Hexavalent) (NOTE 2)		Mercury		Phenolics (4AAP)*		1, 1, 2, 2-Tetrachioroethane	1,1,2-Trichloroethane	1,1-Dichloroethane	1,1-Dichloroethylene	1,2-Dichlorobenzene	1,2-Dichloroethane (Ethylene dichloride)	1,2-Dichloropropane	1,3-Dichlorobenzene	1,4-Dichlorobenzene	Bromodichloromethane	Bromoform	Bromomethene	
		CHARACTERIZATION SAMP	CHARACTERIZ	CHARACTERIZATI	CHARACTERIZ		ANALYTICAL TEST GROUP		9 Total metals	(continued)							11 Chromium (Hexavalent)		12 Mercury		14 Phenolics (4AAP)		16 Volatiles, Halogenated												

		EFFLUENT STREAM:	pR	PR 1900		PR 2000	00	L.,	PR 2100	00		CO 0200	00	
		TOXICITY TESTS REQUIRED:	Z	S.	_	ž			Yes		L	Yes	s s	
CHARA	CHARACTERIZATION SAMPL	1PLING FREQUENCY (except for ATG 24):	Quar	Quarterly	-	Quarterly	rly.	_	Quarterly	<u>}</u>		Quarterly	- Y	
		CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	9	60 days		60 days	λs		60 days	, 'n		60 days	· sk	
	CHARACTERIZATION	TION SAMPLING FREQUENCY FOR ATG 24:	Quar	Quarterly	-	Semi-annually	ually	_	Quarterly	<u>}</u>	_	Quarterly	er y	
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	909	60 days		180 days	375		60 days	S		60 days	ly S	
		FREQUENCY OF SAMPLING:	2	3	М	ΤW	×	٥	<u>√</u>	3	۵	2	3	Σ
ANAL	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED											П	П
16 Vol	16 Volatiles, Halogenated	Chlorobenzene		i	:					:				:
Ö)	(continued)	Chloroform		Ì	:					•				•
		Chloromethane			•••					•				•
		Cis-1,3-Dichloropropylene		•	•••					•••				•
		Dibromochloromethane		•	•					•				•
		Ethylene dibromide		•	•••					•				•
		Methylene chloride		•	• • •					•		•		
_		Tetrachloroethylene (Perchloroethylene)		ě	•				•			•		
		Trans-1,2-Dichloroethylene		•	•••					•				•
		Trans-1,3-Dichloropropylene		ě	• • •				_	•				•
		Trichloroethylene		•	•••					•		•••		
		Trichlorofluoromethane		ě	•			_		•••	_			•
		Vinyl chloride (Chloroethylene)		•	•		_	_		•	L	:		
					-					_	L			
17 Vol	17 Volatiles, Non-Halogenated	Benzene		•	•		_							
		Ethylbenzene		•	•••		_				_			
		Styrene	•			-								
		Toluene	•											
		o-Xylene	•				-			_				
		m-Xylene and p-Xylene (NOTE 4)		•	:		_	_		_				
					_		_	_						
18 Vol	Volatiles, Water Soluble	Acrolein			-		-							
		Acrylonitrile								_				
_					_									
19 Ext	19 Extractables, Base Neutral	Acenaphthene		ě	• •									
		5-nitro Acenaphthene		ě	•									
_		Acensobitoviene		•	•	_		_	_	_	_	_	_	_

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

	EFFLUENT STREAM:	PR 1900	PR 2000	PR 2100	CO 0200	$\approx$ 1
	TOXICITY TESTS REQUIRED:	Š	Š	Yes	Yes	
CHARACTERIZATION SAMPI	TPLING FREQUENCY (except for ATG 24):	Quarterly	Quarterly	Quarterly	Querterly	>
CHARACTERIZ	RIZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days	60 days	60 days	
CHARACTERIZATI	TION SAMPLING FREQUENCY FOR ATG 24:	Quarterly	Semi-annually	Quarterly	Quarterly	>
CHARACTERIZ	RIZATION SAMPLING MINIMUM INTERVAL:	60 days	180 days	60 days	60 days	_
	FREQUENCY OF SAMPLING:	D W W H	D TW W H	D TW W H	W ML	$\overline{}$
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
19 Extractables, Base Neutral	Anthracene	•••				
(continued)	Benz(a)anthracene	•				$\neg$
	Benzo(a)pyrene	•				
	Benzo(b)fluoranthene	•				
	Benzo(g,h,i)perylene	•				_
	Benzo(k)fluoranthene	•••				
	Biphenyl	•				-
	Camphene	•				-
<del></del>	1-Chloronaphthalene	•				
	2-Chloronaphthalene	•••				H
	Chrysene	•				-
	Dibenz(a,h)anthracene	•••				-
•	Fluoranthene	•				-
	Fluorene	•••				Н
	Indeno(1,2,3-cd)pyrene	•				$\dashv$
	Indole	•				$\dashv$
	1-Methylnaphthalene	•				$\dashv$
	2-Methylnaphthalene	•				$\dashv$
	Naphthalene	•				-
*******	Perylene	•••				
	Phenanthrene	•				
	Pyrene	•				
	Benzyl butyl phthalate	•				
	Bis(2-ethylhexyl) phthalate	•				
	Di-n-butyl phthalate	•••				
	Di-n-octyl phthelate	•••				$\dashv$
	A Description of the second of				_	-

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

	EFFLUENT STREAM:	PR 1900	ä	PR 2000		PR 2100	٥		0000	ခါ
	TOXICITY TESTS REQUIRED:	No	z	No		Yes			Yes	,
CHARACTERIZATION SA	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Quarterly	Quar	Quarterly		Quarterly	ly.		Querterly	ırly
CHARACTE	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	909	60 days		60 days	S		60 days	ΥS
CHARACTERIZA	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Quarterly	Semi-a	Semi-annually		Quarterly	<u>≻</u>		Quarterly	<del>ار</del>
CHARACTE	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	180	180 days		60 days	5		60 days	ys
	FREQUENCY OF SAMPLING:	M W M	WT 0	Σ *	۵	<u>≯</u>	/ M	۵	3	3
ANALYTICAL TEST GROU	MP PARAMETERS TO BE ANALYZED									
19 Extractables, Base Neutral	tral 4-Chlorophenyl phenyl ether									
(continued)										
	Bis(2-chloroethyl)ether									
	Diphenyl ether									
-	2,4-Dinitrotoluene								_	
	2,6-Dinitrotoluene									
	Bis(2-chloroethoxy)methane									
	Diphenylamine (NOTE 5)					_				
	N-Nitrosodiphenylamine (NOTE 5)									
	N-Nitrosodi-n-propylamine									
									_	
20 Extractables, Acid (Phi	20 Extractables, Acid (Phenolics, 2,3,4,5-Tetrachlorophenol	•		•			•••			
	2,3,4,6-Tetrachlorophenol	•		•••			•••			
	2,3,5,6-Tetrachlorophenol	•		•			•			
	2,3,4-Trichlorophenol	•		•••			•			
-	2,3,5-Trichlorophenol	•••		•••			•			
-	2,4,5-Trichlorophenol	•		•			•			
	2,4,6-Trichlorophenol	•••		•			•••			
	2,4-Dimethyl phenol	•••		•			•		1	
	2,4-Dinitrophenol	•••		•••			•••			
	2,4-Dichlorophenol	•		•		I	•••			
	2,6-Dichlorophenol	•••		•			•			
	4,6-Dinitro-o-cresol	•		•			•			
-	2-Chlorophenol	•••		•			•••			
	4-Chloro-3-methylphenol	•••		•		_	•••			
	A-Nithanahana)					-			-	

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

		EFFLUENT STREAM:	u.	PR 1900	õ		PR 2	PR 2000			PR 2100	00	-	ဒ	CO 0200	
		TOXICITY TESTS REQUIRED:		ş			No	6			Yes				Yes	
13	CHARACTERIZATION SAMPLIN	PLING FREQUENCY (except for ATG 24):	3	Quarterly	<u>\</u>		Quarterly	terly		0	Quarterly	÷		ð	Quarterly	>
	CHARACTERIZAT	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	9	60 days	'n		60 days	ays			60 days	Ş	-	8	60 days	
	CHARACTERIZATION	10N SAMPLING FREQUENCY FOR ATG 24:	3	Quarterly	<u>\</u>	Š	Semi-annually	(lenuu	^	0	Quarterly	<u>}</u>		ð	Quarterly	>
	CHARACTERIZAI	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	Ð	60 days	S		180	180 days		•	60 days	S,	-	9	60 days	
		FREQUENCY OF SAMPLING:	0	<b>≥</b>	Σ	۵	₹	3	Σ	۵		3	Б	<u>₹</u>	3	Σ
4	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED								$\exists$	$ \cdot $					
				_					-	1	1	-	$\dashv$	-	-	-
20	20 Extractables, Acid (Phenolics)m-Cresol	m-Cresol	-		•			•	•		-	•	•	-	-	_
	(continued)	o-Cresol			•			•	•	-		ě	•		-	_
		p-Cresol			•			•	• • •	-		•	•			_
		Pentachlorophenol			•			-	•			•	•••			
		Phenol	-	-	•				:			•	•	_		_
			-	-	_				-	_			_	-		-
23	23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene			•							١	•			•
	-Chlorinated	1,2,3,5-Tetrachlorobenzene			•							٥	•	_	_	•
		1,2,4,5-Tetrachlorobenzene		_	•				-			•	•••	_		•
		1,2,3-Trichlorobenzene			•							•	•••		-	•
		1,2,4-Trichlorobenzene	_		•					_	_	•	•	-	_	•
		2,4,5-Trichlorotoluene			•							•	:			•
		Hexachlorobenzene			•••				_	_	-	•	•	-	-	
		Hexachlorobutadiene			•••							•	•		-	•
		Hexachlorocyclopentadiene			•					_		•	•		-	
		Hexachloroethane			•							ě	•		$\dashv$	•
		Octachlorostyrene			•						-	٠	:	-	-	•
		Dentachlorobenzene	-	_	•	_			_	_	_	•	•	_		•

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

	EFFLUENT STREAM:	PR 1900	PR 2000	PR 2100	CO 0200	
	TOXICITY TESTS REQUIRED:	No	No	Yes	Yes	
CHARACTERIZATION SAMPL	PLING FREQUENCY (except for ATG 24):	Quarterly	Quarterly	Quarterly	Quarterly	
CHARACTERIZA	ZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days	60 days	60 days	
CHARACTERIZATION	ION SAMPLING FREQUENCY FOR ATG 24:	Quarterly	Semi-annually	Quarterly	Quarterly	
CHARACTERIZA	IZATION SAMPLING MINIMUM INTERVAL:		180 days	60 days	60 days	
	FREQUENCY OF SAMPLING:	۵	M W M	м М Д	» NT O	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
24 Chlorinated Dibenzo-p-dioxin	xins 2,3,7,8-Tetrachlorodibenzo-p-dioxin	•				_
and Dibenzofurans	Octachlorodibenzo-p-dioxin	•				_
	Octachlorodibenzofuran	•••				
	Total heptachlorinated dibenzo-p-dioxins	•••				
	Total heptachlorinated dibenzofurans	•••				
	Total hexachlorinated dibenzo-p-dioxins	•••				
	Total hexachlorinated dibenzofurans	•••				
	Total pentachlorinated dibenzo-p-dioxins	•••				
	Total pentachlorinated dibenzofurans	•••				
	Total tetrachlorinated dibenzo-p-dioxins	•••				
	Total tetrachlorinated dibenzofurans	•				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						1
Zolvent Extractables	Oli and di ease					
27 PCBs	PCBs (Total)					L

		EFFLUENT STREAM:	00000	0090 00		ပ	00 0 0 0 0 0 0			0060 00	006	
		TOXICITY TESTS REQUIRED:	Yes	Yes			Yes			*	Yes	
ΙŽ	CHARACTERIZATION SAMPLII	NG FREQUENCY (except for ATG 24):	Quarterly	Quarterly		ŝ	Quarterly			Quarterly	terly	
	CHARACTERIZA	TION SAMPLING MINIMUM INTERVAL:	60 days	60 days		9	60 days			60 days	875	
	CHARACTERIZATION	RACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHADACTEDIZATION SAMPLING MINIMIM INTERVAL:	Semi-annually	Semi-annually		Semi-	Semi-annually	۱۷	Se	Semi-annually	ii-annuali	٨
		FREQUENCY OF SAMPLING:	M ML Q	M ML O	Σ	2	3	Σ	٥	3 3	3	Σ
	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				1	<del>↓                                    </del>					
101	2 Total cyanide	Total cyanide			$\dagger \dagger$	+	$\perp \mid$				$\prod$	
M	3 Hydrogen ion (pH)	Hydrogen Ion (pH)		•	╅		$\bot$					
85	4a Nitrogen	Ammonia plus Ammonium				+	-	:				
		Total Kjeldahl nitrogen						•				
4		Nitrate + Nitrite	•			-		•				
0	Sa Organic carbon	Dissolved organic carbon (DOC)		•	11	•						
Sb		Total organic carbon (TOC) (NOTE 1)	•	•			-					
6	Total phosphorus	Total phosphorus	•	•		-					•••	
1	Specific conductance	Specific conductance				•						
00	Suspended solids (TSS/VSS)	Total suspended solids (TSS) Volatile suspended solids (VSS)	:				-					
0	Total metals	Aluminum Beryllium										
		Boron Cadmium				-	$\perp$					
		Chromium				H						
		Cobalt				+	1					
		Copper				-	_					

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

	EFFLUENT STREAM:	005000	CO 0600	CO 0700	00	0060 00	
	TOXICITY TESTS REQUIRED:	Yes	Yes	Yes	_	Yes	
CHARACTERIZATION SAMPLI	LING FREQUENCY (except for ATG 24):	Quarterly	Quarterly	Quarterly	ટું	Quarterly	
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days	60 days	9	60 days	•
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	Semi-annually	Semi-annually	Semi-	Semi-annually	
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180 days	180 days	180 days	18	180 days	
	FREQUENCY OF SAMPLING:	Σ 3 2 0	э Э Э	M W M	∆T O	3	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						
					-	1	
y i otal metals	Lead					-	
(continued)	Molybdenum					_	
	Nickel					_	
	Silver						
	Thallium					_	
	Vanadium					_	
	Zinc						
						_	
11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)						
2 Mercury	Mercury	•	•	•		•	
14 Phenolics (4AAP)	Phenolics (4AAP)*	•		•		•	
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane			•••	•		•
	1,1,2-Trichloroethane	•		•••	•		•
	1,1-Dichloroethane	•••		•••	•		•
	1,1-Dichloroethylene	•		•••	•		•
	1,2-Dichlorobenzene	•••		•••	•		•
	1,2-Dichloroethane (Ethylene dichloride)	•••		•••	•		•
	1,2-Dichloropropane	•••	•••	•••	•	_	•
	1,3-Dichlorobenzene	•••		•••	•		•
	1,4-Dichlorobenzene	•••		•	•		•
	Bromodichloromethane	•••		•••	•		•
	Bromoform	•••		•••	•		•
	Bromomethane	•••		•••	•		•
	Carbon tetrachloride	•••	•	•		. —	•

# EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

		EFFLUENT STREAM:	00000	0090 00	002000	0060 00	18	Γ
L		TOXICITY TESTS REQUIRED:	Yes	Yes	Yes	Yes	S	
2	IARACTERIZATION SAMPLI	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Quarterly	Quarterly	Quarterly	Quarterly	erly	
_	CHARACTERIZA	ZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days	60 days	60 days	2	
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	Semi-annually	Semi-annually	Semi-annually	Jually,	
	CHARACTERIZA	ZATION SAMPLING MINIMUM INTERVAL:	180 days	180 days	180 days	180 days	lays	
L		FREQUENCY OF SAMPLING:	۵	M WL O	D TW W M	W.	>	Σ
<b>\</b>	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						
							7	T
16	16 Volatiles, Halogenated	Chlorobenzene	•	•	•		-	•
	(continued)	Chloroform	•••	•••	•••		-	•
		Chloromethane	•	•	•••		۲	•
_		Cis-1,3-Dichloropropylene		•			Ť	
		Dibromochloromethane	•	•	•		Ť	
		Ethylene dibromide	•	•	•••		Ť	•
		Methylene chloride	•		•		Ť	•
		Tetrachloroethylene (Perchloroethylene)	•	•	•	•••		
		Trans-1,2-Dichloroethylene	•	•	•••		-	•
		Trans-1,3-Dichloropropylene	•	•••	•		Ť	
_	-	Trichloroethylene	•	•••	•••		-	
		Trichlorofluoromethane	•		•		-	•
		Vinyl chloride (Chloroethylene)	•	•	•		-	•
L								
=	17 Volatiles, Non-Halogenated	Benzene		•	•••	•••		
		Ethylbenzene		•	•••		-	•
		Styrene		•	•		_	•
		Toluene		•	•		Ť	•
		o-Xylene		•	•			•
		m-Xylene and p-Xylene (NOTE 4)		•	•••		-	•
L							Г	Γ
Ĕ	18 Volatiles, Water Soluble	Acrolein					П	
		Acrylonitrile						
<u>~</u>	19 Extractables, Base Neutral	Acenaphthene						
		5-nitro Acenaphthene						
_		Acepanhthylene						

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

	-			١١٨	2	Σ		T	I									•	•	•	•	•	•	•	•	•	•	•	•	•	•	
0060 00	Yes	Quarterly	60 days	กกบล	180 days	3	Ц				_																					
ខ	>	ş	9	Semi-annually	8	3																										
				Se		۵																										
				>		Σ												•		•	•	•••	•	•••	•••		•		•	•	•••	
000000	Yes	erly	ays	Inual	180 days	√ V																										
ខ	۶	Quarterly	60 days	Semi-annually	180	≥																										
				Se		۵				Γ																						Γ
				^		Σ.																										
8	S	erly	ays	Semi-annually	180 days	3		T		1																	Γ					Ī
009000	Yes	Quarterly	60 days	ni-an	180	3			T																							Γ
				Ser		۵																										
						Σ																										Ī
8	s	erly	175	, lan	3975	3			1	1																		Γ			_	
00 0200	Yes	Quarterly	60 days	Semi-annually	180 days	3		1	1	T	1																					-
				Sen		۵		1	1	T			-			-																
EFFLUENT STREAM:	TOXICITY TESTS REQUIRED:	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	ZATION SAMPLING MINIMUM INTERVAL:	ON SAMPLING FREQUENCY FOR ATG 24:	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED		Rie(2_chloroisoppopulather	Bis(2-chloroethy1)ether	Diphenyl ether	2,4-Dinitrotoluene	2,6-Dinitrotoluene	Bis(2-chloroethoxy)methane	Diphenylamine (NOTE 5)	N-Nitrosodiphenylamine (NOTE 5)	N-Nitrosodi-n-propylamıne	cs)(2,3,4,5-Tetrachlorophenol	2,3,4,6-Tetrachlorophenol	2,3,5,6-Tetrachlorophenol	2,3,4-Trichlorophenol	2,3,5-Trichlorophenol	2,4,5-Trichlorophenol	2,4,6-Trichlorophenal	2,4-Dimethy! phenol	2,4-Dinitrophenol	2,4-Dichlorophenol	2,6-Dichlorophenol	4,6-Dinitro-o-cresol	2-Chlorophenol	4-Chloro-3-methylphenol	4-Nitropheno
		CHARACTERIZATION SAMPL	CHARACTERIZA	CHARACTERIZATIO	CHARACTERIZ		ANALYTICAL TEST GROUP		(Continued)					-				20 Extractables, Acid (Phenolic														

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

EFFLUENT STREAM:	00000	009000	002000	ŏ	0060 00	
TOXICITY TESTS REQUIRED:	Yes	Yes	Yes		Yes	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Quarterly	Quarterly	Quarterly	3	Quarterly	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days	60 days	9	60 days	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	Semi-annually	Semi-annually	Semi	Semi-annually	<u>~</u>
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180 days	180 days	180 days	=	180 days	
FREQUENCY OF SAMPLING:	M W D	Σ 3 2 0	¥ <u>≯</u> □	0	<b>≥</b>	Σ
ANALYTICAL TEST GROUP PARAMETERS TO BE ANALYZED					<del>-</del>	L
					-	L
20 Extractables, Acid (Phenolics) m-Cresol			•		-	:
o-Cresol			•		-	•
p-Cresol			•		-	•
Pentachlorophenol			•		-	•
Phenol			•		-	•
					-	L
23 Extractables, Neutral 1,2,3,4-Tetrachlorobenzene	:	•	•		-	:
1,2,3,5-Tetrachlorobenzene	•	•	•		_	•
1,2,4,5-Tetrachlorobenzene	•	•	•		_	•
1,2,3-Trichlorobenzene	•	•	•		_	•
1,2,4-Trichlorobenzene	•••	•	•		_	•
2,4,5-Trichlorotoluene	•	•	•		_	•
Hexachlorobenzene	•	•	•		-	•
Hexachlorobutadiene	•	•	•			•
Hexachlorocyclopentadiene	•••	•••	•		_	•
Hexachloroethane	•••	•••	•			•
Octachlorostyrene	•••	•••	•••			<u>i</u>
Pentachlorobenzene	•	•				•

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

	EFFLUENT STREAM:	002000	0090 00	002000	ខ	0060 00	
	TOXICITY TESTS REQUIRED:	Yes	Yes	Yes		Yes	
CHARACTERIZATION SAMPLII	ING FREQUENCY (except for ATG 24):	Quarterly	Quarterly	Quarterly	Ora	Quarterly	
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days	60 days	9	60 days	
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	Semi-annually	Semi-annually	Semi-	Semi-annually	_
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180 days	180 days	180 days	180	180 days	
	FREQUENCY OF SAMPLING:	₩ M M	₩ AL O	M ML O	2	3	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						
24 Chlorinated Dibenzo-p-dioxins	is 2,3,7,8-Tetrachlorodibenzo-p-dioxin						
and Dibenzofurans	Octachlorodibenzo-p-dioxin						
	Octachlorodibenzofuran						
	Total heptachlorinated dibenzo-p-dioxins						
	Total heptachlorinated dibenzofurans						
	Total hexachlorinated dibenzo-p-dioxins						
	Total hexachlorinated dibenzofurans						
	Total pentachlorinated dibenzo-p-dioxins						
	Total pentachlorinated dibenzofurans						
	Total tetrachlorinated dibenzo-p-dioxins						
	Total tetrachlorinated dibenzofurans						
25 Solvent Extractables	Oil and grease	•	•	•		•	
27 PCBs	PCBs (Total)	•				_	

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

	EFFLUENI SIREAN: 01 USUUU 1000	01 0300	0001 10	WA 2200	WA 2300	EM 1300
	TOXICITY TESTS REQUIRED:	Yes	Yes	No	No	o <sub>N</sub>
CHARACTERIZATION SAMPL	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHADACTEDIZATION SAMPLING MINIMIM INTERVAL	None	None	None	None	None
CHARACTERIZATIO	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None	None	None	None
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:					
	FREQUENCY OF SAMPLING:	Σ	Σ	during discharge	during discharge during discharge during discharge	during dischar
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
O Total cospide	C   C   C   C   C   C   C   C   C   C					
+						
3 Hydrogen ion (pH)	Hydrogen ion (pH)	•	:	•	•	•
4a Nitrogen	Ammonia plus Ammonium					•
	Total Kjeldahi nitrogen					•
4b	Nitrate + Nitrite		•			•
Sa Organic carbon	Dissolved organic carbon (DOC)	:	:	•	•	•
S	Total organic carbon (TOC) (NOTE 1)	:	:	•	•	•
6 Total phosphorus	Total phosphorus	:	•	•••	•••	•••
7 Specific conductance	Specific conductance	•	•	•	•	•
					`	
B Suspended solids (TSS/VSS)	Total suspended solids (TSS)	:	:	•	•	•
	Volatile suspended solids (VSS)			•	•	
9 Total metals	Aluminum			:	:	:
	Beryllium			:	•	:
	Boron			•	•••	•••
	Cadmium			•	•	•
	Chromium			•••	•••	•••
	Cobalt			•••	•••	•••

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

		EFFLUENT STREAM: OT 0300 OT 1000	OT 0300	OT 1000	WA 2200	WA 2300	EM 1300
L		TOXICITY TESTS REQUIRED:	Yes	Yes	No	N <sub>O</sub>	No
3	ARACTERIZATION SAMPLIN	CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):	None	None	None	None	None
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None	None	None	None
	CHARACTERIZAI	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:					
		FREQUENCY OF SAMPLING:	Σ	Σ	during discharge during discharge during discharge	during discharge	during discharge
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
-	1 - 4 - 4 - 4 - 4						
<u>ب</u>	local metals	Lead					
	(continued)	Molybdenum			•	•	•
		Nickel			•	•	•
		Silver			•••	•••	•••
		Thallium			•••	•	•••
		Venadium			•••	•	•••
		Zinc			•	•	•••
Ĺ							
Ξ	11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)			•••	•••	•••
L							
12	12 Mercury	Mercury		•••	•	•	•
4	14 Phenolics (4AAP)	Phenolics (4AAP)*	•	•	•	•	•••
9	16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane	•	•			
		1,1,2-Trichloroethane	•	•			
		1,1-Dichloroethane	•••	•			
		1,1-Dichloroethylene	•	•			
		1,2-Dichlorobenzene	•	•			
		1,2-Dichloroethane (Ethylene dichloride)	•••	•••			
		1,2-Dichloropropane	•••	•			
		1,3-Dichlorobenzene	•••	•••			
		1,4-Dichlorobenzene	•••	•			
		Bromodichloromethane	•	•••			
		Bromoform	•••	•••			
		Bromomethane	•••	•••			
		Carbon tetrachloride	•	•••			

# EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

		EFFLUENT STREAM: OT 0300 0T 1000	OT 0300	OT 1000	WA 2200	WA 2300	EM 1300
		TOXICITY TESTS REQUIRED:	Sak	Yes	No	o <sub>N</sub>	Š
풍	CHARACTERIZATION SAMPLII	ION SAMPLING FREQUENCY (except for ATG 24):		None	None	None	None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:					
	CHARACTERIZATION CHARACTERIZA	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None	None	None	None	None
		FREQUENCY OF SAMPLING:	Σ	Σ	during discharge	during discharge during discharge during discharge	during dischar
<	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
16	16 Volatiles, Halogenated	Chlorobenzene	•	•••			
	(continued)	Chloroform	•••	•			
		Chloromethane	•	:			
		Cis-1,3-Dichloropropylene	•••	•			
		Dibromochloromethane	•	:			
		Ethylene dibromide	•••	•			
		Methylene chloride	•••	•			
		Tetrachloroethylene (Perchloroethylene)	•	:			
		Trans-1,2-Dichloroethylene	•••	•			
		Trans-1,3-Dichloropropylene	900	•			
		Trichloroethylene	•••	•••			
		Trichlorofluoromethane	•	:			
-		Vinyl chloride (Chloroethylene)	:	:			
17	17 Volatiles, Non-Halogenated	Benzene		•			•••
		Ethylbenzene		•••			•••
		Styrene		•			•••
		Toluene		:			•••
	-	o-Xylene		:			•
		m-Xylene and p-Xylene (NOTE 4)		•			•••
۳	8 Volatiles, water Soluble	Acrolein					
- 1		Acrylonitrile					
19	Extractables, Base Neutral	Acenaphthene					•••
		5-nitro Acenaphthene					•••
		Acenaphthylene					•

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

	LILEDEN SINCH COOK	01 0300	200	WA 2200	WA 2300	EM 1300
	TOXICITY TESTS REQUIRED:	Yes	Yes	No	O.	S <sub>O</sub>
CHARACTERIZATION SAMPLE	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	None	None	None	None	None
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:					
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None	None	None	None
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:					
	FREQUENCY OF SAMPLING:	Σ	Σ	during discharge during discharge during discharge	during discharge	during discharge
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
19 Extractables, Base Neutral	Anthracene					•
(continued)	Benz(a)anthracene					•
	Benzo(a)pyrene					•••
	Benzo(b)fluoranthene					•••
	Benzo(g,h,i)perylene					•••
	Benzo(k)fluoranthene					•••
	Biphenyl					•••
	Camphene					•••
	1-Chloronaphthalene					•••
	2-Chloronaphthalene					•••
	Chrysene					•
	Dibenz(a,h)anthracene					•
	Fluoranthene					•
	Fluorene					•
	Indeno(1,2,3-cd)pyrene					:
	Indole					•
	1-Methylnaphthalene					•
	2-Methylnaphthalene					• • •
	Naphthalene					•••
	Perylene					•••
-	Phenanthrene					•••
	Pyrene					•••
	Benzyl butyl phthalate					
	Bis(2-ethylhexyl) phthalate					
	Di-n-butyl phthalate					
	Di-n-octyl phthalate					
	4-Bromophenyl phenyl ether					

		EFFLUENT STREAM: OT 0300 OT 1000	OT 0300	OT 1000	WA 2200	WA 2300	EM 1300
		TOXICITY TESTS REQUIRED:	Yes	Yes	No	No	No
CHARACTERIZATION S	SAMPLIA	ION SAMPLING FREQUENCY (except for ATG 24):	None	None	None	None	None
CHARACT	TERIZA	ARACTERIZATION SAMPLING MINIMUM INTERVAL:					
CHARACTERI	ZATION	CTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None	None	None	None
CHARAC	TERIZA	ARACTERIZATION SAMPLING MINIMUM INTERVAL:					
		FREQUENCY OF SAMPLING:	Σ	Σ	during discharge	during discharge during discharge during discharge	during discharge
ANALYTICAL TEST 61	ST GROUP	PARAMETERS TO BE ANALYZED					
19 Extractables, Base Neutral	eutral	4-Chlorophenyl phenyl ether					
(continued)		Bis(?-chloroisopropyl)ether					
		Bis(2-chloroethyl)ether					
		Diphenyl ether					
		2,4-Dinitrotoluene					
		2,6-Dinitrotoluene					
		Bis(2-chloroethoxy)methane					
		Diphenylamine (NOTE 5)					
	-	N-Nitrosodiphenylamine (NOTE 5)					
		N-Mitrosodi-n-propylamine					
20 Extractables, Acid (PI	henolics	Acid (Phenolics) 2,3,4,5-Tetrachlorophenol		•			•••
		2,3,4,6-Tetrachlorophenol		•			•••
		2,3,5,6-Tetrachlorophenol		•••			•••
		12,3,4-Trichlorophenol		•			000
		2,3,5-Trichlorophenol		•			•••
		2,4,5-Trichlorophenol		:			•••
		2,4,6-Trichlorophenol		•			•••
		2,4-Dimethyl phenol		•••			•••
		2,4-Dinitrophenol		:			•
		2,4-Dichlorophenol		:			• • •
		2,6-Dichlorophenol		•••			•••
		4,6-Dinitro-o-cresol		•			•••
		2-Chlorophenol		•			•••
		4-Chloro-3-methylphenol		•			•••
		4-Nitrophenol		•			•••

		EFFLUENT STREAM: OT 0300 OT 1000	OT 0300	0001 10	WA 2200	WA 2300	EM 1300
		TOXICITY TESTS REQUIRED:	Yes	Yes	No	N <sub>O</sub>	No
Ü	CHARACTERIZATION SAMPLIN	ION SAMPLING FREQUENCY (except for ATG 24):	None	None	None	None	None
	CHARACTERIZA	RACTERIZATION SAMPLING MINIMUM INTERVAL:					
<u> </u>	CHARACTERIZATION	TERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None	None	None	None
	CHARACTERIZA	RACTERIZATION SAMPLING MINIMUM INTERVAL:					
		FREQUENCY OF SAMPLING:	Σ	Σ	during discharge	during discharge during discharge during discharge	during discharge
	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
L							
Ň	20 Extractables, Acid (Phenolics) m-Cresol	m-Cresol		:			:
	(continued)	o-Cresol		:			:
		p-Cresol		:			:
		Pentachlorophenol		:			:
		Phenol		:			•
_							
Ŕ	23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene	•				
	-Chlorinated	1,2,3,5-Tetrachlorobenzene	•				
		1,2,4,5-Tetrachlorobenzene	•				
		1,2,3-Trichlorobenzene	:				
		1,2,4-Trichlorobenzene	•				
		2,4,5-Trichlorotoluene	•				
		Hexachlorobenzene	•				
		Hexachlorobutadiene	:				
		Hexachlorocyclopentadiene	:				
		Hexachloroethane	•				
		Octachlorostyrene	•				
		Pentachlorobenzene	•				

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

		EFFLUENT STREAM: OT 0300 OT 1000	OT 0300	OT 1000	WA 2200	WA 2300	EM 1300
		TOXICITY TESTS REQUIRED:	Yes	Yes	No	N <sub>O</sub>	Š
ت	CHARACTERIZATION SAMPLIN	IN SAMPLING FREQUENCY (except for ATG 24):	None	None	None	None	None
_	CHARACTERIZA	ACTERIZATION SAMPLING MINIMUM INTERVAL:					
L	CHARACTERIZATION	ERIZATION SAMPLING FREQUENCY FOR ATG 24:	Norie	None	None	None	None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:					
L		FREQUENCY OF SAMPLING:	Σ	Σ	during discharge	during discharge during discharge during discharge	during discharg
	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
ń	4 Chlorinated Dibenzo-p-dioxins	24 Chlorinated Dibenzo-p-dioxins 2,3,7,8-Tetrachlorodibenzo-p-dioxin					
	and Dibenzofurans	Octachlorodibenzo-p-dioxin					
		Octachlorodibenzofuran					
		Total heptachlorinated dibenzo-p-dioxins					
		Total heptachlorinated dibenzofurans					
		Total hexachlorinated dibenzo-p-dioxins					
		Total hexachlorinated dibenzofurans					
		Total pentachlorinated dibenzo-p-dioxins					
		Total pentachlorinated dibenzofurans					
		Total tetrachlorinated dibenzo-p-dioxins					
		Total tetrachlorinated dibenzofurans					
N	25 Solvent Extractables	Oil and grease	•	•••	•••	•••	•••
7	27 PCBs	PCBs (Total)					

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

		EFFLUENT STREAM:	EM 1500
		TOXICITY TESTS REQUIRED:	N <sub>O</sub>
7 !	ARACTERIZATION SAMPLII CHARACTERIZA	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None
	CHARACTERIZATION CHARACTERIZA	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None
		FREQUENCY OF SAMPLING: during discharge	during discharge
- 1	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
101	Total cyanide	Total cyanide	
	$\rightarrow$		
m	Hydrogen ion (pH)	Hydrogen ion (pH)	•
1 63	4a Nitrogen	Ammonia plus Ammonium	•
		Total Kjeldahl nitrogen	•
4		Nitrate + Nitrite	•
53	Organic carbon	Dissolved organic carbon (DOC)	
	_	F	
ß		Total organic carbon (TOC) (NOTE 1)	•
10!	Total phosphorus	Total phosphorus	•
1	Specific conductance	Specific conductance	•
စ	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	•
		Volatile suspended solids (VSS)	
	Total metals	Aluminum	:
		Beryllium	•
		Boron	•••
		Cadmium	•••
		Chromium	•••
		Cobalt	•••
		Copper	:

		EFFLUENT STREAM:	EM 1500
		TOXICITY TESTS REQUIRED:	No
3	ARACTERIZATION SAMPLIN	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	None
-	CHARACIERIZA	CHAKACIEKIZATION SAMPLING MINIMUM INTEKVAL	
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24;	None
j	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	
		FREQUENCY OF SAMPLING: during discharge	during discharge
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
δ	Total metals	Lead	•••
	(continued)	Molybdenum	•••
		Nickel	•••
		Silver	•••
		Thallium	•••
		Vanadium	•••
		Zinc	•••
=	Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)	•••
12	Mercury	Mercury	•••
7	Phenolics (4AAP)	Phenolics (4AAP)*	•••
19	16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane	
		1,1,2-Trichloroethane	
		1,1-Dichloroethane	
		1,1-Dichloroethylene	
		1,2-Dichlorobenzene	
		1,2-Dichloroethane (Ethylene dichloride)	
		1,2-Dichloropropane	
		1,3-Dichlorobenzene	
		1,4-Dichlorobenzene	
		Bromodichloromethane	
		Bromoform	
		Bromomethane	
i		Carbon tetrachloride	

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

		EFFLUENI STREAM:	000
1		TOXICITY TESTS REQUIRED:	S <sub>O</sub>
ıI	IARACTERIZATION SAMPLII	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	None
1	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None
1	CHARAC I ERIZA	FREQUENCY OF SAMPLING discharge	during discharge
	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
	16 Volatiles, Halogenated	Chlorobenzene	
	(continued)	Chloroform	
		Chloromethane	
		Cis-1,3-Dichloropropylene	
		Dibromochloromethane	
		Ethylene dibromide	
		Methylene chloride	
		Tetrachloroethylene (Perchloroethylene)	
		Trans-1,2-Dichloroethylene	
		Trans-1,3-Dichloropropylene	
		Trichloroethylene	
		Trichlorofluoromethane	
		Vinyl chloride (Chloroethylene)	
	17 Volatiles, Non-Halogenated	Benzene	
		Ethylbenzene	
		Styrene	
		Toluene	
		o-Xylene	
		m-Xylene and p-Xylene (NOTE 4)	
	18 Volatiles, Water Soluble	Acrolein	
		Acrylonitrile	
	19 Extractables, Base Neutral	Acenaphthene	
		5-nitro Acenaphthene	

	EFFLUENT STREAM:	EM 1500
	TOXICITY TESTS REQUIRED:	No
CHARACTERIZATION SAMPLI	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	None
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	
	FREQUENCY OF SAMPLING: during discharge	during discharge
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
19 Extractables, Base Neutral	Anthracene	
(continued)	Benz(a)anthracene	
	Benzo(a)pyrene	
	Benzo(b)fluoranthene	
	Benzo(g.h.i)perylene	
	Benzo(k) Nuoranthene	
	Biphenyl	
	Camphene	
	1-Chloronaphthalene	
	2-Chloronaphthalene	
	Chrysene	
	Dibenz(a,h)anthracene	
	Fluoranthene	
	Fluorene	
	Indeno(1,2,3-cd)pyrene	
	Indole	
	1-Methylnaphthalene	
	2-Methylnaphthalene	
	Naphthalene	
	Perylene	
	Phenanthrene	
	Pyrene	
	Benzyl butyl phthalate	
	Bis(2-ethylhexyl) phthalate	
	Di-n-butyl phthalate	
	Di-n-octyl phthalate	
	4-Bromophenyl phenyl ether	

	EFFLUENI STREAM:	200
	TOXICITY TESTS REQUIRED:	õ
ARACTERIZATION SAMPLI	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL: FREQUENCY OF SAMPLING	SAMPLINE: during discharge
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
Extractables, Base Neutral	4-Chlorophenyl phenyl ether	
	Bis(2-chloroisopropyl)ether	
	Bis(2-chloroethyl)ether	
	Diphenyl ether	
	2,4-Dinitrotoluene	
	2,6-Dinitrotoluene	
	Bis(2-chloroethoxy)methane	
	Diphenylamine (NOTE 5)	
	N-Nitrosodiphenylamine (NOTE 5)	
	N-Nitrosodi-n-propylamine	
20 Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol	2,3,4,5-Tetrachlorophenol	•
	2,3,4,6-Tetrachiorophenol	•
	2,3,5,6-Tetrachlorophenol	•
	2,3,4-Trichlorophenol	•
	2,3,5-Trichlorophenol	•
	2,4,5-Trichlorophenol	•
	2,4,6-Trichlorophenol	•
	2,4-Dimethyl phenol	•
	2,4-Dinitrophenol	•
	2,4-Dichlorophenol	•
	2,6-Dichlorophenol	:
	4,6-Dinitro-o-cresol	•
	2-Chlorophenol	•
	4-Chloro-3-methylphenol	•
	4-Nitrophenol	•••

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CHARACTERIZATION SAMPLING FRECOL CHARACTERIZATION SAMPLIN CONTINUED CONTINUE			
CHARACTERIZAT CHARAC CHARAC CHARAC CHARAC CHARAC COHINUED CONTINUED CONTINUE		TOXICITY TESTS REQUIRED:	No
CHARAC CHARAC COHINGO (Continued) (23 Extractables, N -Chlorinated	TION SAMPLIN	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	None
CHARAC CHA ANALYTICAL TE 20 Extractables. A (continued) 23 Extractables. N -Chlorinated	ARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	
ANALYTICAL TE 20 Extractables. A (continued) 23 Extractables. N -Chlorinated	CTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None
ANALYTICAL TE 20 Extractables, A (continued) 23 Extractables, N -Chiorinated	<b>ARACTERIZA</b>	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	
20 Extractables, A (continued) 23 Extractables, N -Chlorinated		FREQUENCY OF SAMPLING: during discharge	: during discharge
20 Extractables, A (continued) 23 Extractables, N -Chlorinated	EST GROUP	PARAMETERS TO BE ANALYZED	
23 Extractables, A  -Chiorinated -Chiorinated			
(Continued) 23 Extractables, N -Chlorinated	Acid (Phenolics)	m-Cresol	•
23 Extractables, N -Chlorinated		o-Cresol	•
23 Extractables, N -Chlorinated		p-Cresol	•••
23 Extractables, N -Chlorinated		Pentachlorophenol	•
23 Extractables, N -Chlorinated		Phenol	•••
23 Extractables, N -Chlorinated			
-Chlorinated	Neutral	1,2,3,4-Tetrachlorobenzene	
		1,2,3,5-Tetrachlorobenzene	
		1,2,4,5-Tetrachlorobenzene	
		1,2,3-Trichlorobenzene	
		1.2,4-Trichlorobenzene	
		2,4,5-Trichlorotoluene	
		Hexachlorobenzene	
		Hexachlorobutadiene	
		Hexachlorocyclopentad.e.ie	
		Hexachloroethane	
		Octechlorostyrene	
		Pentachlorobenzene	

FREQUENCY OF SAMPLING: |during discharge EM 1500 None None ŝ EFFLUENT STREAM: CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24); CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: TOXICITY TESTS REQUIRED: CHARACTERIZATION SAMPLING MINIMUM INTERVAL CHARACTERIZATION SAMPLING MINIMUM INTERVAL Total heptachlorinated dibenzo-p-dioxins PARAMETERS TO BE ANALYZED Total hexachlorinated dibenzo-p-dioxins 24 Chlorinated Dibenzo-p-dioxins 2,3,7,8-Tetrachlorodibenzo-p-dioxin Total heptachlorinated dibenzofurans Octachlorodibenzo-p-dioxin Octachlorodibenzofuran ANALYTICAL TEST GROUP and Dibenzofurans

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:

Oil and grease PCBs (Total)

25 Solvent Extractables

27 PCBs

Fotal pentachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins

Total hexachlorinated dibenzofurans

Total pentachlorinated dibenzofurans Total tetrachlorinated dibenzofurans

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE Q - POLYSAR LIMITED (SARNIA)

#### EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE Q – POLYSAR LIMITED (SARNIA)

#### • 0 • • • • ••• Σ Quarterly CO 0200 Quarterly 60 days 60 days <u>≥</u> ۵ Σ • Quarterly Quarterly . • • • • • • • • • • ... • ... • • • • PR 1800 : 60 days 60 days <u>≥</u> : ۵ • . ... • • • ... • • • 0 • 0 • • • • Σ Quarterly • PR 0900 Quarterly 60 days 60 days <u>≥</u> • ۵ • • • • . • 0 • . • • • • • 0 • Σ Quarterly Quarterly PR 0300 • 60 days 60 days <u>≯</u> • ۵ FREQUENCY OF SAMPLING: EFFLUENT STREAM: TOXICITY TESTS REQUIRED: CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL ,2-Dichloroethane (Ethylene dichloride) PARAMETERS TO BE ANALYZED Chromium (Hexavalent) (NOTE 2) 1.1.2.2-Tetrachloroethane 1,2-Trichloroethane . 1-Dichloroethylene ,2-Dichlorobenzene 2-Dichloropropane 3-Dichlorobenzene 1,4-Dichlorobenzene ,1-Dichloroethane Phenolics (4AAP)\* Molybdenum Vanadium Antimony Selenium Thallium Mercury Arsenic Silver Nickel Lead Ziuc ANALYTICAL TEST GROUP 11 Chromium (Hexavalent) 16|Volatiles, Halogenated 14 Phenolics (4AAP) 9 | Total metals (continued) 10 Hydrides 12 Mercury

#### EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE Q - POLYSAR LIMITED (SARNIA)

		EFFLUENT STREAM:		PR 0300	0		PR 0900	00	_	æ	PR 1800			CO 0200	8
L		TOXICITY TESTS REQUIRED:		٩			Š		_		Yes			Yes	
S	CHARACTERIZATION SAMPLI	MPLING FREQUENCY (except for ATG 24):		Quarterly	>		Quarterly	rly	_	ð	Quarterly		ľ	Quarterly	<u>~</u>
	CHARACTERIZA	RIZATION SAMPLING MINIMUM INTERVAL:	9	60 days			60 days	χS	-	9	60 days			60 days	15
L	CHARACTERIZATION	VIION SAMPLING FREQUENCY FOR ATG 24:		Quarterly	>		Quarterly	rly.		Qua	Quarterly			Quarterly	ار ح
	CHARACTERIZA	RIZATION SAMPLING MINIMUM INTERVAL:	9	60 days			60 days	ζ2	$\dashv$	3	60 days			60 days	5
		FREQUENCY OF SAMPLING:	۵	<u>₹</u>	М	۵	<u>₹</u>	Σ 3	٥	3	3	Σ	۵	<u>×</u>	Σ
<	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		$\Box$			$  \cdot  $	$\mid \cdot \mid$							Н
				_			-		-	4				-	-
19	16 Volatiles, Halogenated	Bromodichloromethane			•••			•••	•		•				•
	(continued)	Bromoform			•••			•••	•	i				H	į
		Bromomethane			•		•		_	_	•		_		•
		Carbon tetrachloride		_	•		-	•	•	_	•			-	•
		Chlorobenzene			•			•		_	•			-	•
		Chloroform			•		-	•	٠	L	•			H	•
		Chloromethane		•		_	•	_	L	•				-	•
		Cis-1,3-Dichloropropylene			•			•	•	L	•			-	•
		Dibromochloromethane			•		-	•	•	<u> </u>	•			-	•
		Ethylene dibroinide			•			•	•	_	•			$\vdash$	•
		Methylene chloride					-	•	•	•			-	-	•
		Tetrachloroethylene (Perchloroethylene)		_	•			•	•	_	•••			-	•
		Trans-1,2-Dichloroethylene			•••		-	•••	•	L	•				•
		Trans-1,3-Dichloropropylene			•••			•••	•		•				•
		Trichloroethylene			•			•••	•		•••				•
		Trichlorofluoromethane			•		_	•	•		•				•••
		Vinyi chloride (Chloroethylene)	_		•			•••	•		•••				•
								$\vdash$						-	
=	17 Volatiles, Non-Halogenated	Benzene	•	•		_	•			•	•			•	•
		Ethylbenzene			•			•	•		•		-	_	•
		Styrene			•			•	•		•				•
		Toluene		_	•		-	•	•	_	•			-	•
		o-Xylene		_	•••		•	-	L	_	•			-	•
		m-Xylene and p-Xylene (NOTE 4)		_	•••	-	•••	_		L	•			$\vdash$	•
								$\vdash$							Н
₽	18 Volatiles, Water Soluble	Acrolein			•			•	•		•			_	•
		Acrylonitrile	_		•		_	•	•		•				•

### EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE Q - POLYSAR LIMITED (SARNIA)

STREAM: PR 0300   PR 0900   PR 1800	CZ	Quarterly Quarterly	60 days 60 days	Quarterly Quarterly (	: 60 days 60 days	O E W W O E W W O	ALYZED	•	•	•	•	•		•	•	•	•		•	•			•		•	•	• • •	•	• • •	• • •	
EFFLUENT STREAM:	TOXICITY TESTS REQUIRED	CHARACTERIZATION SAMPLING FRECHENCY (excent for ATG 24).	CHARACTERIZATION SAMPLING MINIMUM INTERVAL	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	CHARACTERIZATION SAMPLING MINIMUM INTERVAL	FREQUENCY OF SAMPLING:	ANALYTICAL TEST GROUP PARAMETERS TO BE ANALYZED	19 Extractables, Base Neutral Acenaphthene	5-nitro Acenaphthene	Acenaphthylene	Anthracene	Benz(a)anthracene	Benzo(a)pyrene	Benzo(b) Muoranthene	Benzo(g,h,l)perylene	Benzo(k)fluoranthene	Biphenyi	Camphene	1-Chloronaphthalene	2-Chloronaphthalene	Chrysene	Dibenz(a,h)anthracene	Fluoranthene	Fluorene	Indeno(1,2,3-cd)pyrene	Indole	1-Methylnephthalene	2-Methylnaphthalene	Naphthalene	Perylene	

#### Σ Quarterly Quarterly CO 0200 60 days 60 days € Yes \_ ۵ Σ • • • • . • • • • • • • • • Quarterly Quarterly • • 0 0 • . • • • PR 1800 : • 60 days 60 days <u>≥</u> Yes ٥ . • . • • • 0 . . • Σ Quarterly Quarterly PR 0900 60 days 60 days <u>۶</u> ဍ ۵ . • . . • . 0 . . • Σ Quarterly Quarterly PR 0300 60 days 60 days <u>≥</u> ŝ ۵ EFFLUENT STREAM: TOXICITY TESTS REQUIRED: CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: FREQUENCY OF SAMPLING: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL PARAMETERS TO BE ANALYZED N-Nitrosodiphenylamine (NOTE 5) Bis(2-chloroethoxy)methane 4-Bromophenyl phenyl ether 4-Chlorophenyl phanyl ether Bis(2-ethylhexyl) phthalate Bis(2-chloroisopropy) bether N-Nitrosodi-n-propylamine 20 Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol 2,3,4,6-Tetrachlorophenol 2,3,5,6-Tetrachlorophenol Diphenylamine (NOTE 5) Bis(2-chloroethyl)ether Benzyl butyl phthalate 2,3,4-Trichlorophenol 2,3,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol Di-n-octyl phthalate 2,4-Dimethyl phenol Di-n-buty! phthalate 2,4-Dinitrotoluene 2,6-Dinitrotoluene 2,4-Dichlorophenol 2,6-Dichlorophenol 2.4-Dinitrophanol Diphenyl ether ANALYTICAL TEST GROUP 19 Extractables, Base Neutral (continued)

CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: FREQUENCY OF SAMPLING:  ANALYTICAL TEST GROUP PARA **ETERS TO BE ANALYZED  [Continued] [2-Chlorophenol A-Chloro-3-methylphenol	TOXICITY TESTS REQUIRED: MPLING FREQUENCY (except for ATG 24): ERIZATION SAMPLING MINIMUM INTERVAL: ATION SAMPLING FEMINICY FOR ATG 24:			72 0900	200	-	מסט או	$\frac{1}{1}$	3	20 07 0	
CHARACTERIZATION SAMPLING FRI CHARACTERIZATION S CHARACTERIZATION SAMP CHARACTERIZATION SAMP CHARACTERIZATION S ANALYTICAL TEST GROUP  20 Extractables, Acid (Phenolics) 4,6-D (continued) 4-Chid	SEMENCY (except for ATG 24): SAMPLING MINIMUM INTERVAL: [9] ING FDE CALENCY FOR ATG 24:	No		No			Yes	-	>	Yes	
CHARACTERIZATION SAME CHARACTERIZATION SAME CHARACTERIZATION SAME ANALYTICAL TEST GROUP  20 Extractables, Acid (Phenolics) 4,6-D (continued) 2-Chid	SAMPLING MINIMUM INTERVAL:	Quarterly	-17	Quarterly	erly	đ	Quarterly		Quar	Quarterly	
CHARACTERIZATION SAME CHARACTERIZATION S ANALYTICAL TEST GROUP PA  20 Extractables, Acid (Phenolics) 4.6-D (continued) 2-Chid	PLING FREMIENCY FOR ATG 24.	60 days	,s	60 days	ays	9	60 days	_	9	60 days	
CHARACTERIZATION S  ANALYTICAL TEST GROUP PA  20 Extractables, Acid (Phenolics) 4,6-D  (continued) 2-Chid (Continued) 4-Chid		Quarterly	٠١٠	Quarterly	erly	<u></u>	Quarterly	_	Quar	Quarterly	
ANALYTICAL TEST GROUP PA  20 Extractables, Acid (Phenolics) 4,6-D (continued) 2-Chid	ERIZATION SAMPLING MINIMUM INTERVAL:	60 days	,2	60 days	975	9	60 days	-	9	60 days	
ANALYTICAL TEST GROUP PA  20 Extractables, Acid (Phenolics) 4,6-D (continued) 2-Chid	FREQUENCY OF SAMPLING:	≯ AL O	Σ.	7	Σ 3	D	A WT	D H	<u>≯</u>	3	Σ
20 Extractables, Acid (Phenolics) 4,6-D (continued)	PARAMETERS TO BE ANALYZED										
20 Extractables, Acid (Phenolics) 4,6-D (continued)								-			
(continued) 2-Chic	Dinitro-o-cresol		•		•••	_	• • •				
4-Chi	2-Chlorophenol		•		•••		•				
	4-Chloro-3-methylphenol		•		•	_	•	_			
1-Nit	4-Nitrophenol		•		•	_	•	_			
m-Cresol	esol		•		•	_	•				
0-Cresol	esol		•		•	-	•		L		
D-Cresol	esol	_	•		•		•	_			
Penter	Pentechlorophenol		•		•	-	•	L	L		
Phenol	lo		•		•	-	•	_	_		
						-		-	L		į
23 Extractables, Neutral 1,2,3,	1,2,3,4-Tetrachlorobenzene		•		•	-	•	_			:
	1,2,3,5-Tetrachlorobenzene		•	-	•		•	_			
1,2,4	1,2,4,5-Tetrachlorobenzene		•		•		:	-			
1,2,3	1,2,3-Trichlorobenzene		•		•	-	•	_	_		
1,2,4	1,2,4-Trichlorobenzene		•		•	-	•	_			
2,4,5	2,4,5-Trichlorotoluene		•		•		•	_			
Daxell	Hexachlorobenzene		•		•	_	•	_	L		•
Hexac	Hexachlorobutadiene		•		•		•	L			•
Hexec	Hexachlorocyclopentadiene		•		•	_	•	_			
Hexed	Hexachloroethane		•		•	-	•	_			
Octacl	Octachlorostyrene		•		•••	_	• • •	-			
Penta	Pentachlorobenzene		•		•	-	• • •	_			•
25 Solvent Extractables Oil an	Oil and grease	•••	•	-	•••	H	•	-		•	
						_					
27 PCBs PCBs	PCBs (Total)					-	•	-			

		EFFLUENT STREAM:	CO	CO 0400			0020 00	200			001100	000	_	8	BA 1700	ြွ
		TOXICITY TESTS REQUIRED:	,	Yes			Yes		-		Yes		_		Yes	
E	CHARACTERIZATION SAMPLIN	1PLING FREQUENCY (except for ATG 24):	Qua	Quarterly			Quarterly	erly		0	Quarterly	<u>}</u>	_	ð	Quarterly	<u>~</u>
	CHARACTERIZAT	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	9	60 days			60 days	375			60 days	S	-	٥	60 days	6
	CHARACTERIZATION	TION SAMPLING FREQUENCY FOR ATG 24:	8	Quarterly			Quarterly	erly		O	Quarterly	۱۸.		Š	Quarterly	<u>&gt;</u>
	CHARACTERIZAT	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	9	60 days			60 days	375			60 days	5		à	60 days	2
		FREQUENCY OF SAMPLING:	₹ ۵	× ×	Σ	۵	<u>≯</u>		Σ	۵	2	3	0	3	3	Σ
3	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED									$\ \cdot\ $	H	H	Н		H
			-					7	1		-	-	-	-	_	$\dashv$
7	Total cyanide	Total cyanide	-					$\exists$	$\forall$		$\dashv$	•	•			$\dashv$
								7		_		-	-			_
М	Hydrogen ion (pH)	Hydrogen ion (pH)	•	_		•			•	•			•	•	-	
			-						1		-		-	_	4	_
48	Nitrogen	Ammonia plus Ammonium	-	_				-	$\dashv$	$\dashv$	$\dashv$	-	-	_		-
		Total Kjeldahl nitrogen						+	7	1	1	$\dashv$	-	4	4	$\dashv$
								1	1		-	-	_	4	_	-
₽		Nitrate + Nitrite							$\dashv$			$\vdash$				
			_					_				_			_	_
58	Organic carbon	Dissolved organic carbon (DOC)	•						•	:	-	$\dashv$	•	•	$\square$	H
			$\frac{1}{1}$	4			+	+	+	+	1	+	-	4	$\dashv$	4
ଛ		Total organic carbon (TOC) (NOTE 1)	•				:	+	+	•	•	$\dashv$	4	•	•	$\dashv$
							1	1	1	+	+	-	4	4	$\dashv$	-
۵	Total phosphorus	Total phosphorus		•			7	:	+	$\dashv$	i	•	-	4	300	3
			$\dashv$					1	-	+	-	-	$\dashv$	-	-	-
7	Specific conductance	Specific conductance	•			•	1	+	•	:	+	$\dashv$	•		$\dashv$	$\dashv$
0	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	•					+	+	†•	:	+	+	•	١.	+
		Volatile suspended solids (VSS)	-				T	$\dagger$	-	-	$\vdash$	-	-	-	-	╀
			_				T	-	$\vdash$	-	-	-	-	-	-	-
6	Total metals	Aluminum			•••			-		$\vdash$	-	•	•	-	L	•
		Beryllium			•••				-		-	•	•	_	L	•
		Boron			•••				-	-	-	•	•	_		•
		Cadmium			•••					-	L	•		L	L	i
		Chromium			•							•••	•		_	•
		Cobalt			•			-			-	•	•	_	_	i
		Copper			•			_		-		•		L	_	•

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE Q - POLYSAR LIMITED (SARNIA)

	EFFLUENI STREAM:	CO 0400	0050 00	CO 1100	-	8	BA 1700	Q
	TOXICITY TESTS REQUIRED:	Yes	Yes	Yes			Yes	
ARACTERIZATION SAMPL	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Quarterly	Quarterly	Quarterly		3	Quarterly	<u>~</u>
CHARACTERIZA	TERIZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days	60 days		ĕ	60 days	,
CHARACTERIZATIO	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Quarterly	Quarterly	Quarterly		3	Quanterly	<u>~</u>
CHARACTERIZA	TERIZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days	60 days		ğ	60 days	
	_	N W Q		M O E	Σ		<u>۶</u>	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					+	+	
					1	+	+	1
Total metals	Leed	•			•	$\dashv$	-	•
(continued)	Molybdenum	•			•	-	4	•
	Nickel	•••						•••
	Silver	•••			•		-	•••
	Thallium	•			•		_	•
	Vanadium	•			:	-	-	•
	Zinc	•			•	_	_	•
					-	-	-	_
10 Hydrides	Antimony				•	-		
	Arsenic				•	-	_	
	Selenium				•	-		
						_	_	_
Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)	•			•	$\left  \cdot \right $		i
						-	-	_
12 Mercury	Mercury					+	1	_
4 Phenolics (4AAP)	Phenolics (4AAP)*		İ		•	+-	+-	$\perp$
						Н	Н	
16 Volatiles, Halogenated	1,1,2,2-Tetrachioroethane	•		•••	• • •			
	1,1,2-Trichloroethane	•••		•••	• • •			
	1,1-Dichloroethane	•		•	•	_	_	
	1,1-Dichloroethylene	•••		•••	•	_		
	1,2-Dichlorobenzene	•••		•	•	H		
	1,2-Dichloroethane (Ethylene dichloride)	•		•	•	_	<u> </u>	L
	1,2-Dichloropropane	•••		•	•		H	
	1,3-Dichlorobenzene	•••		•	•		-	
	1.4-Dichlorobenzane	•		•••	•	-	_	_

	EFFLUENT STREAM:	٥	CO 0400			00 0200	8	+		00 1 100	2	+	ro	BA 1700	او
	TOXICITY LESTS REQUIRED:		Yes			Yes		+	١	Yes		+		Se	
CHARACTERIZATION SAMPLI	PLING FREQUENCY (except for ATG 24):	3	Quarterly	>		Quarterly	7		đ	Quarterly	<u>&gt;</u>		3	Quarterly	<u>~</u>
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	Õ	60 days			60 days	ZS.	-	9	60 days	S	-	٥	60 days	اي
ARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	3	Quarterly	>		Quarterly	<u>۲</u>		đ	Quarterly	<u> </u>		3	Quarterly	<u>~</u>
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	9	60 days			60 days	2	$\dashv$	۱۵	60 days	S	-	اق	60 days	5
	FREQUENCY OF SAMPLING:	D T	<u>≯</u>	Σ	۵	2	3	Σ	_	<u>≥</u>	-	Σ	-	<u>≯</u>	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		-					$\dashv$	$\dashv$	$\dashv$	$\dashv$	$\dashv$	$\dashv$	$\dashv$	$\vdash$
			-				-	-	-	-	-	-	-	-	$\dashv$
16 Volatiles, Halogenated	Bromodichloromethane			•••			•	• • •		$\vdash$	i	•••	-	$\dashv$	
(continued)	Bromoform		_	•		_	ě	• • •	-		i	•••			_
	Bromomethane		_	•			ě	•	$\vdash$	-	ě	•	-	-	-
	Carbon tetrachloride		_	•			i	•	-		į	•	_	_	-
	Chlorobenzene		L	•			ě	•	-	-	i	•	-		-
	Chloroform		-	•			ě	•	-	-	i	:	-	-	$\vdash$
	Chloromethane		_	•			ě	•		-	ě	•	-	-	-
	Cis-1,3-Dichloropropylene		_	•			ě	•	-	-	i	•	$\vdash$	-	-
	Dibromochloromethane		L	•			Ĭ	•	$\vdash$	_	j.	•	-	H	-
	Ethylene dibromide		_	•			٠	•		-	•	•		-	_
	Methylene chloride			•			ě	•			ě	•	-	-	-
	Tetrachloroethylene (Perchloroethylene)		_	0		-	. Ž	•	$\vdash$	$\vdash$	Ĭ	•	┝	$\vdash$	-
	Trans-1,2-Dichloroethylene		-	•			ě	•	-	-	i	:	-	$\vdash$	-
	Trans-1,3-Dichloropropylene		_	•			ě	•	-		•	•	$\vdash$	-	_
	Trichloroethylene			•			Ĭ.	• • •	-		ě	•	-	_	_
	Trichlorofluoromethane		-	•			Ĭ	•		-	ě	•	-	<u> </u>	-
	Vinyl chloride (Chloroethylene)			•			Ŏ.	•	-		i	• • •	H	H	_
			_			-	-	-	-		-	-		_	L
17 Volatiles, Non-Halogenated	Benzene		-	0		•	•	-	-	ě	•	-	$\vdash$		-
	Ethylbenzene			•			ě	•			ě	•••		H	H
	Styrene		_	•			ě	•	-	-	ě	•	_	_	-
	Toluene			•			Ĭ	•	-	-	ě	•	-	-	L
	o-Xylene	_	_	•			İ	•	-	-	i	•	-	-	-
	m-Xylene and p-Xylene (NOTE 4)			•			Ĭ	•		-	ě	•	-	H	-
							-	-						-	<u> </u>
Volatiles, Water Soluble	Acrolein					-	i	• • •			ě	•••			
			Ì					I	1					l	l

CHARACTERIZATION CHARACTERIZAT ANALYTICAL TEST GROUP   Extractables, Base Neutral (continued)	TOXICITY TESTS REQUIRED: ZATION SAMPLING FREQUENCY (except for AT6 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL: RACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: TEST GROUP FREQUENCY OF SAMPLING: TEST GROUP PARAMETERS TO BE ANALYZED  is, Base Neutral Benzyl butyl phthalate Bis(2-ettyylhaxyl) phthalate	Ves	Yes Ves Warterly 60 days 00 days TW W	Ε	%	Ves Ves Ouarterly 60 days 60 days 60 days TW W	Σ		Yes Yes Quarterly 60 days 60 days TW W	100 s erly erly 8 y s w A			Yes Yes Ouarterly 60 days 60 days 60 days TW W	
	Bis(2-ethylhexy!) phthelete  Di-n-buty! phthelete  Di-n-octy! phthelete  4-Bromopheny! pheny! ether  4-Chloropheny! pheny! ether  Bis(2-chlorospropy!)ether  Bis(2-chloroethy!)ether  Dipheny! ether  2,4-Dinitrotoluene  2,6-Dinitrotoluene  Bis(2-chloroethoxy)methane  Dipheny!amine (NOTE 5)  N-Nitrosodipheny!amine (NOTE 5)													
20 Extractables, Acid (Phenolics)	2345-Tetrachlorophepol		•						H		-	$\vdash \vdash$	- -	$\coprod$
olics.	4.3.4.5-1 etrachiorophenoi 2,3.4,6-Tetrachiorophenoi 2,3.5,6-Tetrachiorophenoi								+			444	$\perp \downarrow \downarrow$	
	2,3,4-Trichlorophenol	+									• •	$\Box$		
	2,4,5-Trichlorophenol 2,4,6-Trichlorophenol	+	•	: :	$\bot$						• •			_
	2,4-Dinitrophenol	+	•	:	_				+		•	-		
<b>1</b>	2,4-Dichlorophenol		•	•	-			1	-	•		-	L	L
	2,6-Dichlorophenol		•	•	Ц		П	П	H	•		Ц	Ц	Ц

	EFFLUENT STREAM:	C0 0400		00200	0	S	CO 1100		8	BA 1700	8
	TOXICITY TESTS REQUIRED:	Yes		Yes			Yes			Yes	
CHARACTERIZATION SAMPL	AMPLING FREQUENCY (except for ATG 24):	Quarterly		Quarterly	>	ð	Quarterly		đ	Quarterly	<u>خ</u>
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days		60 days		9	60 days		9	60 days	5/
CHARACTERIZATIO	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Quarterly		Quarterly	^	ð	Quarterly		₫.	Quarterly	<u>ئ</u>
CHARACTERIZA	ERIZATION SAMPLING MINIMUM INTERVAL:	60 days	-	60 days		9	60 days		9	60 days	S,
	FREQUENCY OF SAMPLING:	A WT O	u U	¥ ₹	Σ	ĭ Z	3	Σ	T	<u>3</u>	2
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					+		+	+	+	4
20 Extractables, Acid (Phenolic	enolics 4,6-Dinitro-o-cresol	•	:	-		-		:	-	+	+
(contlinued)	2-Chlorophenol	•	•					•	-	-	_
	4-Chloro-3-methylphenol	•	•	-	_			•	-	-	_
	4-Nitrophenol	•	•			-		•	-	-	_
-	m-Cresol	•••	•					•		$\vdash$	_
	o-Cresol	•••	•					•		-	_
	p-Cresol	•	•			-		•	-	-	-
	Pentachlorophenol	•	•			-		•	-	-	_
	Phenot	•	•					•	-	-	_
				-		_			$\vdash$	$\vdash$	
23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene	•	•		•	-		•	-	-	-
-Chlorinated	1,2,3,5-Tetrachlorobenzene	•	•		•			•	-	-	_
-	1,2,4,5-Tetrachlorobenzene	•	•		:	_		•	-	-	_
	1,2,3-Trichlorobenzene	•	•		•	-		:	-	-	L
	1,2,4-Trichlorobenzene	•	•	_	•	-		•	-	-	-
	2,4,5-Trichlorotoluene	•	•	_	•			•	$\vdash$	-	_
	Hexachlorobenzene	•	•		•			•	-	-	_
	Hexachlorobutadiene	•	•		•			•	$\vdash$	-	
	Hexachlorocyclopentadiene	•••	•		•		-	•	-	-	_
	Hexachloroethane	•••	•		•			•	H	-	
	Octachlorostyrene	•	•	_	•	-		•	_	-	_
	Pentachlorobenzene	•••	•		•	H		•		Н	
								_	_	_	
25 Solvent Extractables	Oil and grease	•••		•••			•			•	•
						-					
27 PCBs	PCBs (Total)	-		-		-	_	-	-	$\vdash$	-

#### during discharge during discharge EM 0800 None None • • • • • • • • : : • ŝ EM 0700 : • • • • • • None None • • • • : • ŝ • : : 1500|ST 1600|ST 2200 None None • • • : • • : • • • : ŝ Σ None None • • • • : : : • • : : • : ž Σ None None • : • • • • : : • • : : ŝ Σ EFFLUENT STREAM: OT 1400 ST 1300 ST None None • 900 : • • • : • : • • • ŝ Σ None None • • • : • : • • • • • • • Σ TOXICITY TESTS REQUIRED: CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): FREQUENCY OF SAMPLING: CHARACTERIZATION SAMPLING MINIMUM INTERVAL CHARACTERIZATION SAMPLING MINIMUM INTERVAL PARAMETERS TO BE ANALYZED Total organic carbon (TOC) (NOTE 1) Dissolved organic carbon (DOC) Volatile suspended solids (VSS) Total suspended solids (TSS) Ammonia plus Ammonium Total Kjeldahl nitrogen Specific conductance Hydrogen ion (pH) Total phosphorus Nitrate + Nitrite Total cyanide Chromium Aluminum Beryllium Cadmium Boron Copper Cobalt Suspended solids (TSS/VSS) ANALYTICAL TEST GROUP Specific conductance Hydrogen Ion (pH) 6 Total phosphorus 5a Organic carbon Total cyanide 9 Total metals 4a Nitrogen 4 20 œ

		EFFLUENT STREAM:   OT 1400   ST 1300   ST 1500   ST 2200	OT 1400	ST 1300	ST 1500	ST 1600	ST 2200	EM 0700	EM 0800
		TOXICITY TESTS REQUIRED:	Yes	No	N <sub>O</sub>	S <sub>N</sub>	٥N	°N	No
중	CHARACTERIZATION SAMPLIN	MPLING FREQUENCY (except for ATG 24):	None	None	None	None	None	None	None
	CHADACTEDIZATION	CHADACTEDIZATION SAMPING EDECIENCY FOR ATE 24.	NO.	ACCA	a CON	None	None	auc <sub>N</sub>	a con
	CHARACTERIZA	ERIZATION SAMPLING MINIMUM INTERVAL:		2	2	2	2	2	2
1	Villa di la companya di la companya di la companya di la companya di la companya di la companya di la companya	FREQUENCY OF SAMPLING:	Σ	Σ	Σ	Σ	Σ	during dischange during dischange	during discharge
1	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED							
σ	Total metals	Lead	•	•	•	•	•	•	•••
	(continued)	Molybdenum	•	•	•	•	•	•••	•••
		Nickel	•••	•	•	•	•••	•••	•••
		Silver	•••	•••	•	•	• • •	•••	•••
_		Thalllum	•	•	•	•••	•••	•••	•••
		Vanadium	•••	•	•••	•••	•••	•••	•••
		Zlnc	•	•	•	•	•	•	•
9	10 Hydrides	Antimony		•			•00	•••	
		Arsenic		•			• • •	•••	
		Selenium		•••			•••	•••	
Ξ	Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)	•••	•••	•••	•••	•••	•••	•••
12	12 Mercury	Mercury							
4	14 Phenolics (4AAP)	Phenolics (4AAP)*		•	•	•	•	•••	•••
16	16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane	•	•	:	•	•	•	•
		1,1,2-Trichloroethane	•	•	•	•	:	•	•••
		1,1-Dichloroethene	•••	•	•	•	•	•	•••
		1,1-Dichloroethylene	•••	•••	•	•	•	•••	•••
		1,2-Dichlorobenzene	•••	•••	•••	•••	•••	•••	•••
		1,2-Dichloroethene (Ethylene dichloride)	•••	•	•	•••	•	•••	•••
		1,2-Dichloropropene	•••	•	•••	•	•	•••	•••
		1,3-Dichlorobenzene	•••	•••	•••	•••	•••	•••	•••
		1,4-Dichlorobenzene	•	•	•	•••	•	•	•••

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE Q - POLYSAR LIMITED (SARNIA)

NENCY (except for ATG 24): INFLING MINIMUM INTERVAL: ING FREQUENCY FOR ATG 24: ING FREQUENCY FOR ATG 24: INFLING MINIMUM INTERVAL: FREQUENCY OF SAMPLING: FREQUENCY OF SAMPLING: AMETERS TO BE ANALYZED  chloromethane bran ethane chloromethane chloromethane ethane chloromethane folloromethane oethylene	(except for AT6 24):  MINIMUM INTERVAL:  QUENCY FOR AT6 24:  MINIMUM INTERVAL:  MINIMUM INTERVAL:  JUENCY OF SAMPLING:  S TO BE ANALYZED  chane  propylene  ge	ζου φου σου σου σου σου σου σου σου σου σου σ	S ου ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο	None None E		None None	None None None None during discharge during discharge	None None
HELLION SAMPLING HINIMUM INTERVAL: RIZATION SAMPLING HINIMUM INTERVAL: REQUENCY OF SAMPLING: Bromodichloromethane Carbon tetrachloride Chloromethane Chloromethane Chloromethane Chloromethane Cis-1,3-Dichloroptylene Dibromodoloromethene Ethylene dibromide Methylene chloride Tetrachloroethylene (Perchloroethylene Trans-1,2-Dichloroptylene Trans-1,2-Dichloroptylene Trichloroethylene Trichlorofluoromethane Vinyl chloride (Chloroethylene)	<del></del>	<del>-   -                                  </del>	e o o o o o o o o o o o o o o o o o o o	None Property of the Property	νου None S		None None during discharge (	None
ATION SAMPLING MINIMUM INTERVAL: ON SAMPLING FREQUENCY FOR AT6 24: ZATION SAMPLING FINIMUM INTERVAL: FREQUENCY OF SAMPLING: Bromoderm Bromoderhane Cerbon tetrachloride Chloropenzene Ethylene chloride Trichlorofluoromethane Vinyl chloride (Chloroethylene) Trichlorofluoromethane Vinyl chloride (Chloroethylene) Ethylbenzene	<del></del>		Σ Σ S S S S S S S S S S S S S S S S S S	νουe	ν ε l		None during discharge	None None
ON SAMPLING FREQUENCY FOR AT6 24:  ZATION SAMPLING MINIMUM INTERVAL: FREQUENCY OF SAMPLING:  PARAMETERS TO BE ANALYZED  Bromodichloromethane Carbon tetrachloride Chloromethane Chloromethane Chloromethane Chloromethane Chloromethane Chloromethane Chloromethane Chloromethane Chloromethane Chloromethane Chloromethane Chloromethane Cis-1,3-Dichloropropylene Dibromochloromethane Tetrachloroethylene (Perchloroethylene Trans-1,2-Dichloropropylene Trans-1,2-Dichloropropylene Trichloroethylene	<del></del>	<del></del>	Σ Σ S S S S S S S S S S S S S S S S S S	Σ O O O O O O O O O O O O O O O O O O O	ε σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ		None during discharge	None Miring discharge
EREQUENCY OF SAMPLING:  PARAMETERS TO BE ANALYZED  Bromodichloromethane Cerbon tetrachloride Chloropenzene Chloropenzene Chloromethane Cis-1,3-Dichloropylene Dibromochloromethane Cis-1,3-Dichloropylene Dibromochloromethane Cis-1,3-Dichloropylene Tetrachloroethylene (Perchloroethylene) Trans-1,2-Dichloroptopylene Trichloroethylene Trichloroethylene Trichloroethylene Trichloroethylene Trichloroethylene Trichloroethylene Trichloroethylene Trichloroethylene Trichlorofluoromethane Vinyl chloride (Chloroethylene) Ethylbenzene Ethylbenzene	<del></del>	+++++++++++++++++++++++++++++++++++++++	Σ 0 0 0 0 0 0 0 0	Σ	Ε		during discharge	during discharge
PARAMETERS TO BE ANALYZED  Bromodichloromethane Bromoform Bromoform Bromoform Chlorobenzene Chloromethane Chloromethane Chloromethane Cis-1,3-Dichloropropylene Dibromochloromethene Ethylene dibromide Tetrachloroethylene (Perchloroethylene) Trans-1,2-Dichloropropylene Trans-1,2-Dichloropropylene Trans-1,2-Dichloroethylene Trichloroethylene Trichloroethylene Trichloroethylene Trichloroethylene Trichloroethylene Trichloroethylene Trichlorofluoromethane Vinyl chloride (Chloroethylene) Ethylbenzene	ANALYZED ANALYZED	+++++++++++++++++++++++++++++++++++++++	Σ	Σ	Σ		during discharge	disting discharge
Bromodichloromethane Bromodichloromethane Bromoform Bromomethane Carbon tetrachloride Chloroform Chloroform Chloromethane Cis-1,3-Dichloropropylene Dibromochloromethane Cis-1,3-Dichloropropylene Tetrachloroethylene (Perchloroethylene) Tenas-1,2-Dichloropropylene Trans-1,2-Dichloroethylene Trans-1,2-Dichloroethylene Trans-1,3-Dichloroethylene Trichloroethylene	ANALYZED	+						×
Bromodichloromethane Bromoform Bromomethane Cerbon tetrachloride Chlorobenzene Chloromethane Cis-1,3-Dichloropylene Dibromochloromethane Cis-1,3-Dichloropylene Dibromochloromethane Tetrachloroethylene (Perchloroethylene) Trans-1,2-Dichloroptopylene Trichloroethylene Trichloroethylene Trichloroethylene Trichloroethylene Trichloroethylene Trichloroethylene Trichlorofluoromethane Vinyl chloride (Chloroethylene) Ethylbenzene						:		
Bromodicinior ometinane Bromoform Bromomethane Cahon tetrachloride Chloropenzene Chloropenzene Chloromethane Cis-1,3-Dichloropropylene Dibromochloromethane Ethylene dibromide Tetrachloroethylene (Perchloroethylene) Trans-1,2-Dichloropropylene Trans-1,2-Dichloropenylene Trans-1,3-Dichloroethylene Trichloroethylene Trichloroethylene Trichloroethylene Trichloroethylene Trichlorofluoromethane Vinyl chloride (Chloroethylene) Ethylbenzene		+++++++						
Bromororm Bromomethane Carbon tetrachloride Chlorobenzene Chloroform Chloromethane Cis-1,3-Dichloropropylene Dibromochloromethene Ethylene dibromide Methylene chloride Tetrachloroethylene (Perchloroethylene) Trans-1,2-Dichloropropylene Trichloroethylene Trichloroethylene Trichloroethylene Trichloroethylene Trichlorofluoromethane Vinyl chloride (Chloroethylene) Ethylbenzene		<del></del>				(()		•
Bromomethane Cerbon tetrachloride Chlorobenzene Chloroform Chloromethane Cis-1,3-Dichloropylene Dibromochloromethene Ethylene dibromide Methylene chloride Tetrachloroethylene (Perchloroethylene) Trans-1,2-Dichloroethylene Trichloroethylene Trichloroethylene Trichloroethylene Trichloroethylene Vinyl chloride (Chloroethylene) Ethylbenzene Ethylbenzene		<del></del>					•	•••
Carbon tetrachloride Chlorobenzene Chloroform Chloromethane Cis-1,3-Dichloropropylene Dibromochloromethane Ethylene dibromide Methylene chloride Tetrachloroethylene (Perchloroethylene) Trans-1,2-Dichloroethylene Trichloroethylene Trichloroethylene Trichloroethylene Trichlorofluoromethane Vinyl chloride (Chloroethylene) Ethylbenzene Ethylbenzene				:::		•	•	•
Chlarobenzene Chloroform Chloromethane Cis-1,3-Dichloropropylene Dibromochloromethane Ethylene dibromide Methylene chloride Tetrachloroethylene (Perchloroethylene) Trans-1,2-Dichloroethylene Trichloroethylene Trichloroethylene Trichloroethylene Trichlorofluoromethane Vinyl chloride (Chloroethylene) Ethylbenzene		++++++++++++++++++++++++++++++++++++		::	: :	•••	•	•
Chloroform Chloromethane Cis-1,3-Dichloropropylene Dibromochloromethene Ethylene dibromide Methylene chloride Tetrachloroethylene (Perchloroethylene) Trans-1,2-Dichloroethylene Trichloroethylene Trichloroethylene Trichlorofluoromethane Vinyl chloride (Chloroethylene) Ethylbenzene Ethylbenzene				•	:	•	•	•
Chloromethane Cis-1,3-Dichloropropylene Dibromochloromethene Ethylene dibromide Methylene chloride Tetrachloroethylene (Perchloroethylene) Trans-1,2-Dichloropropylene Trichloroethylene Trichloroethylene Trichlorofluoromethane Vinyl chloride (Chloroethylene) Ethylbenzene Ethylbenzene					•	:	:	•
Cis-1,3-Dichloropropylene Dibromochloromethene Ethylene dibromide Methylene chloride Tetrachloroethylene (Perchloroethylene) Trans-1,2-Dichloroethylene Trichloroethylene Trichloroethylene Trichlorofluoromethane Vinyl chloride (Chloroethylene) Ehylbenzene		<del> - - - </del>		•		•	:	•
Dibromochloromethene Ethylene dibromide Methylene chloride Tetrachloroethylene (Perchloroethylene) Trans-1,2-Dichloroethylene Trans-1,3-Dichloropropylene Trichloroethylene Trichlorofluoromethane Vinyl chloride (Chloroethylene) Ehylbenzene			:	:	•	:	•	•
Ethylene dibromide Methylene chloride Tetrachloroethylene (Perchloroethylene) Trans-1,2-Dichloroethylene Trans-1,3-Dichloropropylene Trichloroethylene Trichlorofluoromethane Vinyl chloride (Chloroethylene) Benzene Ethylbenzene		H	•••	:	:	:	•	•
Tethylene chloride Tetrachloroethylene (Perchloroethylene) Trans-1,2-Dichloroethylene Trans-1,3-Dichloropropylene Trichloroethylene Trichlorofluoromethane Vinyl chloride (Chloroethylene) Benzene Ethylbenzene		┞		:	:	•	•	•••
Tetrachloroethylene (Perchloroethylene) Trans-1,2-Dichloroethylene Trans-1,3-Dichloropropylene Trichloroethylene Trichlorofluoromethane Vinyl chloride (Chloroethylene) Benzene Ethylbenzene	$\vdash$		•	:	:	:	:	•••
Trans-1,2-Dichloroethylene Trans-1,3-Dichloropropylene Trichloroethylene Trichlorofluoromethane Vinyl chloride (Chloroethylene) Benzene Ethylbenzene	_	H	•	•	•	•	•	•
Trans-1,3-Dichloropropylene Trichloroethylene Trichlorofluoromethane Vinyl chloride (Chloroethylene) Benzene Ethylbenzene		_	•••	•	•	:	:	•
Trichloroethylene Trichlorofluoromethane Vinyl chloride (Chloroethylene) Benzene Ethylbenzene			•••	•••	•••	•••	:	:
Trichlorofluoromethane Vinyl chloride (Chloroethylene) Benzene Ethylbenzene		_	•••	•••	•••	•••	:	•
Vinyl chloride (Chloroethylene)  Benzene Ethylbenzene		Н	•••	•••	•••	•••	:	•
Benzene Ethylbenzene			•	•••	•••	•••	•	:
Benzene Ethylbenzene								
			•••	•••	•••	•	•	•
		$\mathbb{H}$	•••	•••	•••	•	:	•
Styrene			•••	•••	•	•	:	•
Toluene '		-	•	:	:	:	•	•
0-Xylene		-	•	:	:	•	:	•
m-Xylene and p-Xylene (NOTE 4)	4)	_	•	:	:	:	•	•••
18 Volatiles, Water Soluble Acrolein		$\vdash$	•••	•	•••	•	•	:
Acrylonitrile		$\vdash$	•	•	•	•••	•••	•••

EM 0800	No	None		None		during discharge		•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•	•••	•••	•••	•••	•••	•••	•••	•••	•	:	:	•	•••	:
EM 0700	No	None		None		during discharge during discharge		•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	:	:	:	•••	•••	•
ST 2200	No	None		None		Σ																										
ST 1600	No	None		None		Σ																										
ST 1500	No	None		None		Σ																										
ST 1300	8	None		None		Σ																										
1400	Yes	None		None		Σ																										
EFFLUENT STREAM: OT 1400 ST 1300 ST 1500 ST 1600 ST 2200	TOXICITY TESTS REQUIRED:	MPLING FREQUENCY (except for ATG 24):	ERIZATION SAMPLING MINIMUM INTERVAL:	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	ERIZATION SAMPLING MINIMUM INTERVAL:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED	Acenaphthene	5-nitro Acenaphthene	Acensphthylene	Anthracene	Benz(e)anthracene	Benzo(a)pyrene	Benzo(b)fluoranthene	Benzo(g,h,l)penylene	Benzo(k)fluoranthene	Biphenyi	Camphene	1-Chloronaphthalene	2-Chloronaphthalene	Chrysene	Dibenz(a,h)anthracene	Fluoranthene	Fluorene	Indeno(1,2,3-cd)pyrene	Indole	1-Methylnaphthalene	2-Methylnaphthalene	Naphthalene	Perylene	Phenanthrene	Pyrene
		CHARACTERIZATION SAMPL		CHARACTERIZATIO	CHARACTERIZA		ANALYTICAL TEST GROUP	19 Extractables, Base Neutral																· .		****						

EM 0800	N <sub>O</sub>	None	None		during discharge during discharge																	•••	•••	•••	•••	•••	•	•••	•	•••	•••	•
EM 0700	No	None	None		during discharge		•••	•••	•••	•••	•••	•••	•	•	•	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•	:	•	•	•••	•
ST 2200	No	None	None		Σ																	•••	•••	•••	•••	•••	•	:	•	:	•	•
ST 1600	No	None	None		Σ																											
ST 1500	No	None	None		Σ																											
ST 1300	No.	None	None		Σ																											
OT 1400	Yes	None	None		Σ																											
EFFLUENT STREAM: OT 1400 ST 1300 ST 1500 ST 1600 ST 2200	TOXICITY TESTS REQUIRED:	ZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED	Benzyl butyl phthalate	Bis(2-ethylhexyl) phthalate	Di-n-butyl phthalate	Di-n-octyl phthalate	4-Bromophenyl phenyl ether	4-Chlorophenyl phenyl ether	Bis(2-chloroisopropyl)ether	Bis(2-chloroethyl)ether	Diphenyl ether	2,4-Dinitrotoluene	2,6-Dinitrotoluene	Bis(2-chloroethoxy)methane	Diphenylamine (NOTE 5)	N-Nitrosodiphenylamine (NOTE 5)	N-Nitrosodi-n-propylamine	3 2,3,4,5-Tetrachlorophenol	2,3,4,6-Tetrachlorophenol	2,3,5,6-Tetrachiorophenol	2,3,4-Trichlorophenol	2,3,5-Trichlorophenol	2,4,5-Trichlorophenol	2,4,6-Trichlorophenol	2,4-Dimethyl phenol	2,4-Dinitrophenol	2,4-Dichlorophenol	2,6-Dichlorophenol
		CHARACTERIZATION SAMPLII	CHARACTERIZATION	CHARACTERIZA		ANALYTICAL TEST GROUP	19 Extractables, Base Neutral	(continued)			-						-					20 Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol										

	EFFLUENT STREAM: 0T 1400 ST 1300 ST 1500 ST 1600 ST 2200	T 1400	ST 1300	ST 1500	ST 1600	ST 2200	EM 0700	EM 0800
	TOXICITY TESTS REQUIRED:	Yes	No	No	oN N	No	No	No
CHARACTERIZATION SAMPLII	EDIZATION SAMPLING MINIMUM INTERVAL:	None	None	None	None	None	None	None
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None	None	None	None	None	None
CHARACIERIZA		,	2	2	2	2		
	FREGUENCY OF SATIPLINE:	=		Ξ	=		during discharge during discharge	during discharge
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED							
OC Extractables Acid (Dhandlice) 4 6-Digition-o-crassol	14 A-Pipitro-o-cressol					:	•	•
(continued)	2-Chlorophanol					•	•	•
	4-Chloro-3-methylphenol					:	•	:
	4-Nitrophenol				:	•	:	•
	m-Cresol					•	:	•••
	o-Cresol					:	:	•••
	p-Cresol					:	:	•
	Pentachlorophenol					•	:	:
	Phenol					•	:	•
23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene		•			•	:	••
-Chlorinated	1,2,3,5-Tetrachlorobenzene		•			:	:	:
	1,2,4,5-Tetrachlorobenzene		•			:	•••	•••
	1,2,3-Trichlorobenzene		•			•••	•••	•••
	1,2,4-Trichlorobenzene		•••			•••	•••	•••
	2,4,5-Trichlorotoluene		•••			•••	•••	•••
	Hexachlorobenzene		•			•	•	•••
	Hexachlorobutadiene		•			•	•	•••
	Hexachlorocyclopentadiene		•			•	•	•••
	Hexachloroethene		•			•	•	•
	Octachlorostyrene		•			•	•	:
	Pentachlorobanzene		:			•	:	:
25 Solvent Extractables	Oil and grease	•••	•	•••	•••	•	•••	•••
27 PCBs	PCBs (Total)						•••	

#### FREQUENCY OF SAMPLING: |during discharge|during discharge|during discharge|during discharge EM 1203 None None • • • • 6 • • • • ž ... • • : • • EM 1202 None None • • • : : • • • • • • • : • • ž EM 1201 None None • SCHEDULE Q - POLYSAR LIMITED (SARNIA) • : ... • • • • : : • • • • • • • ŝ EM 1000 None None • • • • • • • • : • • • : : : : • ŝ EFFLUENT STREAM: TOXICITY TESTS REQUIRED: CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL CHARACTERIZATION SAMPLING MINIMUM INTERVAL PARAMETERS TO BE ANALYZED Total organic carbon (TOC) (NOTE 1) Dissolved organic carbon (DOC) Volatile suspended solids (VSS) Total suspended solids (TSS) Ammonia plus Ammonium Total Kjeldahl nitrogen Specific conductance Hydrogen Ion (pH) Total phosphorus Nitrate + Nitrite Total cyanide Aluminum Chromium Beryllium Cadmium Boron Copper Cobalt Suspended solids (TSS/VSS) ANALYTICAL TEST GROUP 7 | Specific conductance Hydrogen ion (pH) 6 Total phosphorus 5a Organic carbon 2 Total cyanide 9 Total metals 4a Nitrogen

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			1771	2021 1202	EL 1203
	TOXICITY TESTS REQUIRED:	N <sub>O</sub>	N <sub>O</sub>	No	No
HARACTERIZATION SAMPLII	CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):	None	None	None	None
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:	None	None	None	None
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:				
	FREQUENCY OF SAMPLING: during discharge during discharge during discharge during discharge	during discharge	during discharge	during discharge	during dischar
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
O Total metals	7.60		•	•	•
(continued)	Molybdenim	•	•	•	•
	Nickel	•	•	:	•
	Silver	:	•	•	•••
	Thallium	:	•	•	•••
	Vanadium	•	•••	•••	•••
	Zinc	•••	•••	•••	•••
10 Hydrides	Antimony	•••	•••	•••	•••
	Arsenic	•	•	•	•
	Selenium	•••	•	•	:
1 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)	•••	•	•••	•
12 Mercury	Mercury				
14 Phenolics (4AAP)	Phenolics (4AAP)*	•	•	•	•
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane	•	•	•	•
	1,1,2-Trichloroethane	•••	•••	•••	•••
	1,1-Dichloroethane	•••	•••	•••	•••
	1,1-Dichloroethylene	•••	•••	•••	•••
	1,2-Dichlorobenzene	•	:	•	•••
	1.2-Dichloroethane (Ethylene dichloride)	•••	•	•••	•••
	1,2-Dichloropropane	:	•	•••	•
	1,3-Dichlorobenzene	:	•	•	•
	1,4-Dichlorobenzene	•	•••	:	•

		EFFLUENI SIKEAM:	EM 1000	EM 1201	EM 1202	EM 1203
		TOXICITY TESTS REQUIRED:	No	No	Ŷ.	N <sub>o</sub>
Į¥	CHARACTERIZATION SAMPLII CHARACTERIZA	ACTERIZATION SAMPLING MINIMUM INTERVAL:	None	None	None	None
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATE 24:	None	None	None	None
	CHAKACIEKIZA	FREQUENCY OF SAMPLING discharge during discharge during discharge during discharge during discharge	turing discharge	during discharge	Aduring discharge	during discharge
N N	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
1	16 Volatiles, Halogenated	Bromodichloromethane	•	:	•	•
<u>ت</u>	(continued)	Bromoform	•	•	•	•
		Bromomethane	:	•	•	•
		Carbon tetrachloride	•	:	•	:
		Chlorobenzene	:	:	:	•
		Chloroform	:	:	•	•
		Chloromethane	•	•	•	•
		Cis-1,3-Dichloropropylene	•	:	•	•
-		Dibromochloromethane	3.0	:	•	•
		Ethylene dibromide	:	:	:	•
		Methylene chloride	:	:	:	•
		Tetrachloroethylene (Perchloroethylene)	•	:	:	:
		Trans-1,2-Dichloroethylene	•	•	:	:
		Trans-1,3-Dichloropropylene	•	:	•	•
		Trichloroethylene	•••	:	•	•
		Trichlorofluoromethane	•••	•	•	:
-		Vinyi chloride (Chloroethylene)	•	•	•	•••
$\dashv$						
$\stackrel{\sim}{\sim}$	17 Volatiles, Non-Halogenated	Benzene	•	•	•••	•••
		Ethylbenzene	•••	•••	•••	•••
		Styrene	•••	•	•••	•••
		Toluene	•••	:	•	:
		o-Xylene	•••	:	:	:
-		m-Xylene and p-Xylene (NOTE 4)	•••	:	:	•
슬	18 Volatiles, Water Soluble	Acrolein				
		Acrylonitrile				

EM 1201 EM 1202 EM 1203	No No	None None	None None None		FREQUENCY OF SAMPLING: during discharge during discharge during discharge auring discharge																								•		
EM 1000	No	None	None		during discharge d																										
EFFLUENT STREAM:	TOXICITY TESTS REQUIRED:	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED	Acenaphthene	2-nitro Acenaphthene	Acenaphuyiene	Anuracene	Denz(a)anthracene	Benzo(a)pyrene	Benzo(b)fluoranthene	Benzo(g,h,l)perylene	Benzo(k )fluoranthene	Biphenyi	Camphene	1-Chloronaphthalene	2-Chloronaphthalene	Chrysene	Dibenz(a,h)anthracene	Fluoranthene	Fluorene	Indeno(1,2,3-cd)pyrene	Indole	1-Methylnaphthalene	2-Methylnaphthalene	Naphthalene	Perylene	Phenanthrene	Dynama
1		HPL	ZATIO	TERIZ/		ANALYTICAL TEST GROUP	19 Extractables, Base Neutral																								

HARACTERIZATION SAP CHARACTEI					
HARACTERIZATION SAP CHARACTEI	TOXICITY TESTS REQUIRED:	2	2	£	ž
110000	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24);	None	None	None	None
ALIADACTEDI7A	CHABACTEDIZATION CAMPI INE EDEDIENCY END ATE 24.	Acold	a cold	Mone	20014
CHARACTER	CHARACTERIZATION SAMPLING MINIMIN INTERVAL	5		5	<u> </u>
	FREQUENCY OF SAMPLING: during discharge during discharge during discharge during discharge	during discharge	during discharge	during discharge	during dischare
ANALYTICAL TEST GROUP	PARAM				
	T				
19 Extractables, base Neutral					
(continued)	Bis(2-ethylhexyl) phthalate				
	Di-n-butyl phthalate				
	Di-n-octyl phthalate				
	4-Bromophenyl phenyl ether				
	4-Chlorophenyl phenyl ether				
	Bis(2-chloroisopropyl)ether				
	Bis(2-chloroethyl)ether				
	Diphenyl ether				
	2.4-Dinitrotoluene				
	2,6-Dinitrotoluene				
	Bis(2-chloroethoxy)methane				
	Diphenylamine (NOTE 5)				
	N-Nitrosodiphenylamine (NOTE 5)				
	N-Nitrosodi -n-propylamine				
D Extractables, Acid (Phen	20 Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol	•	:	•	•••
	2,3,4,6-Tetrachlorophenol	•••	•••	•	•
	2,3,5,6-Tetrachlorophenol	•••	•	•	•
	2,3,4-Trichlorophenol	•	:	•	•••
	2,3,5-Trichlorophenol	•••	•	:	•••
	2,4,5-Trichlorophenol	•••	•	•	•
	2,4,6-Trichlorophenol	•••	•	•	•
	2,4-Dimethyl phenol	:	:	•	•
	2,4-Dinitrophenol	:	•	•	•
	2,4-Dichlorophenol	•••	•	:	•
	2,6-Dichlorophenol	•	•	•	•

		EFFLUENT STREAM:	EM 1000	EM 1201	EM 1202	EM 1203
		TOXICITY TESTS REQUIRED:	N <sub>O</sub>	o <b>X</b>	No	Š
CH	NACTERIZATION SAMPLIN	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	None	None	None	None
	CHARACIERIZA	CHAKAC IEKIZA IION SAMPLING MINIMUM INTERVAL				
	CHARACTERIZATION CHARACTERIZA	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None	None	None	None
		FREQUENCY OF SAMPLING: during discharge during discharge during discharge	Juring discharge	during discharge	during discharge	during discharge
~	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
20	20 Extractables, Acid (Phenolics) 4,6-Dinitro-o-cresol	4,6-Dinitro-o-cresol	•	•	:	•
	(continued)	2-Chlorophenol	•••	•	•	:
		4-Chloro-3-methylphenol	•	•	:	:
		4-Nitrophenol	•	:	:	:
		m-Cresol	•	:	:	:
		0-Cresol	•	•	:	:
		p-Cresol	•	•	:	:
		Pentachlorophenol	:	•	•	•
		Phenol	•	•	•	•
23	23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene	•	•	•	•
	-Chlorinated	1,2,3,5-Tetrachlorobenzene	•	:	:	•
		1,2,4,5-Tetrachlorobenzene	•••	:	:	•
		1,2,3-Trichlorobenzene	:	:	:	•
		1,2,4-Trichlorobenzene	?	:	:	•
		2,4,5-Trichlorotoluene	•••	•••	•	:
		Hexachlorobenzene	•••	•	:	•••
		Hexachlorobutadiene	•••	•	•	:
		Hexachlorocyclopentadiene	•	•	:	•
		Hexachloroethane	•	:	•	•••
		Octachlorostyrene	•	:	:	•
1		Pentachlorobenzene	•••	•••	•••	•••
22	25 Solvent Extractables	Oil and grease	•••	•••	•••	•
1						
27	27 PCBs	PCBs (Total)				

SCHEDULE Q - POLYSAR LIMITED (SARNIA)

#### FREQUENCY OF SAMPLING: |during discharge|during discharge|during discharge EM 2000 None None • • : • : • • • • : ş : EM 1900 None None • • : • • • • • • • : • • : : : ž EM 1301 None None • • • • : : • • • • • • • 운 TOXICITY TESTS REQUIRED: CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: EFFLUENT STREAM: CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL CHARACTERIZATION SAMPLING MINIMUM INTERVAL PARAMETERS TO BE ANALYZED Total organic carbon (TOC) (NOTE 1) Dissolved organic carbon (DOC) Volatile suspended solids (VSS) Total suspended solids (TSS) Ammonia plus Ammonium Total Kjeldahl nitrogen Specific conductance Hydrogen ion (pH) Total phosphorus Nitrate + Nitrite Total cyanide Chromium Aluminum Beryllium Cadmium Copper Boron Cobalt B |Suspended solids (TSS/VSS) ANALYTICAL TEST GROUP Specific conductance Hydrogen ion (pH) 6 Total phosphorus 5a Organic carbon 2 | Total cyanide 9 Total metals 4a Nitrogen **€** 26

		EFFLUENT STREAM:	EM 1301	EM 1900	EM 2000
		TOXICITY TESTS REQUIRED:	No	No	o <sub>N</sub>
CHARACTERIZATION CHARA	CTERIZA	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None	None	None
CHARACTE	RIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None	None
A VIII	L I ERIZA	FREQUENCY OF SAMPLING: during discharge during discharge	durino discharge	during discharge	during discharge
ANALYTICAL TEST GROUP	GROUP	PARAMETERS TO BE ANALYZED		n	
9 Total metals		Lead	•	•	•
(continued)		Molybdenum	•	•	•••
		Nickel	•	•	•••
		Silver	•	•••	•••
		Thallium	•	•••	•••
		Vanadium	•••	•••	•••
		Zinc	•	•	•
10 Hydrides		Antimony	•••	• • • •	•••
		Arsenic	•••	•	•
		Selenium	•	•	•••
11 Chromium (Hexavalent)	ent)	Chromium (Hexavalent) (NOTE 2)	:	• 000	:
12 Merrin		Mariona			
14 Phenolics (4AAP)		Phenolics (4AAP)*	••	•••	•••
10 Volatiles, naiogenated	001	1,1,2,Z=1etrachioroethane			
		1,1,2-irichioroethane	•	•	•
		1,1-Dichloroethane	•	•	•
		1,1-Dichloroethylene	•	•	•
		1,2-Dichlorobenzene	•	•	•
		1,2-Dichloroethane (Ethylane dichloride)	•	•••	•••
		1,2-Dichloropropane	•••	•••	•••
		1,3-Dichlorobenzene	•	•••	•••
		1,4-Dichlorobenzene	•	•••	•••

CHARAC					
CHARAC		TOXICITY TESTS REQUIRED:	No	No	°Z
	TERIZATION SAMPLI CHARACTERIZA	CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None	None	None
	CHARACTERIZATION CHARACTERIZA	CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:	None	None	None
		FREQUENCY OF SAMPLING: during discharge during discharge during discharge	Juring discharge	during discharge	during discha
ANALY	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
16 Volet	16 Volatiles, Helogenated	Bromodichloromethane	•		
Cont	(continued)	Bromoform	•	:	•
		Bromomethane	•	•	•
		Cerbon tetrachloride	•	•	•
		Chlorobenzene	:	•	•
		Chloroform	:	:	•
		Chloromethane	:	•	•
		Cis-1,3-Dichloropropylene	•••	•	:
		Dibromochloromethane	:	:	:
		Ethylene dibromide	:	:	•
		Methylene chloride	:	:	•
		Tetrachloroethylene (Perchloroethylene)	:	•	•
		Trans-1,2-Dichloruethylene	:	:	•
		Trans-1,3-Dichloropropylene	•	•	:
		Trichloroethylene	•••	•	•
		Trichlorofluoromethane	•••	:	:
_		Vinyl chloride (Chloroethylene)	•••	•••	•
17 Volat	17 Volatiles, Non-Halogenated	Benzene	•	•	•••
		Ethylbenzene	•••	•••	•
		Styrene	•••	•	:
		Toluene	•••	•	•
		o-Xylene	•••	•	:
-		m-Xylene and p-Xylene (NOTE 4)	•••	•••	:
18 Volat	18 Volatiles, Water Soluble	Acrolein	•		•
_		- 11 - 11 - 1			

	EFFLUENT STREAM:	EM 1301	EM 1900	EM 2000
	TOXICITY TESTS REQUIRED:	N <sub>O</sub>	No.	No
ARACTERIZATION SAMPLI	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	None	None	None
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None	None
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			
	FREQUENCY OF SAMPLING:   during discharge   during discharge   during discharge	during discharge	during discharge	during discharg
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
19 Extractables, Base Neutral	Acenaphthene			
	5-nitro Acenaphthene			
	Acenaphthylene			
	Anthracene			
	Benz(a)anthracene			
	Benzo(a)pyrene			
	Benzo(b)fluoranthene			
	Benzo(g,h,i)perylene			
	Benzo(k)fluoranthene			
	Biphenyl			
	Camphene			
	1-Chloronaphthalene			
	2-Chloronaphthalene			
	Chrysene			
	Dibenz(a,h)anthracene			
-	Fluoranthene			
***	Fluorene			
	Indeno(1,2,3-cd)pyrene			
	lindole			
-	1-Methylnaphthalene			
	2-Methylnaphthalene			
	Naphthalene			
	Perylene			
	Phenenthrene			
	Dyrana			

	EFFLUENT STREAM:	EM 1301	EM 1900	EM 2000
	TOXICITY TESTS REQUIRED:	No	No	No
CHARACTERIZATION SAMPL	CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):	None	None	None
CHARACTERIZATIO	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None	None
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			
	FREQUENCY OF SAMPLING: during discharge during discharge during discharge	during discharge	during discharge	during dischar
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
19 Extractables, Base Neutral	Benzyl butyl phthalate			
(continued)	Bis(2-ethylhexyl) phthalate			
	Di-n-butyl phthalate			
	Di-n-octyl phthalate			
	4-Bromophenyl phenyl ether			
	4-Chlorophenyl phenyl ether			
	Bis(2-chlororsopropy) bether			
	Bis(2-chloroethyl)ether			
	Diphenyl ether			
	2,4-Dinitrotoluene			
	2,6-Dinitrotoluene			
	Bis(2-chloroethoxy)methane			
	Diphenylamine (NOTE 5)			
	N-Nitrosodiphenylamine (NOTE 5)			
	N-Nitrosodi-n-propylamine			
20 Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol	s12,3,4,5-Tetrachiorophenol	•	•	•
	Z,S,4,O-ietrachiorophenoi			
	2,3,5,6-Tetrachlorophenol	•	•	•
	2,3,4-Trichlorophenol	•	•	•
	2,3,5-Trichlorophenol	•••	•••	•••
	2,4,5-Trichlorophenol	•••	•••	•••
	2,4,6-Trichlorophenol	•••	•••	•••
	2,4-Dimethyl phenol	•••	•••	•••
	2,4-Dinitrophenol	•••	•••	•••
	2,4-Dichlorophenol	•••	•••	•
	2,6-Dichlorophenol	•	:	:
	**************************************		***************************************	

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

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(SARNI
LIMITED
OLYSAR LIF
0 - P
SCHEDULE

	EFFLUENT STREAM:	EM 1301	EM 1900	EM 2000
	TOXICITY TESTS REQUIRED:	No	No	No
HARACTERIZATION SAMPLIN	CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None	None	None
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None	None
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			
	FREQUENCY OF SAMPLING:  during discharge during discharge during discharge	during discharge	during discharge	during discher
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
20 Extractables. Acid (Phenolics) 4.6-Dinitro-o-cresol	4.6-Dinitro-o-cresol	•	•	•
(continued)	2-Chlorophenol	•	•	•
	4-Chloro-3-methylphenol	•	:	:
	4-Nitrophenol	:	•	:
	m-Cresol	:	•	:
	0-Cresol	•	:	:
	p-Cresol	:	:	:
	Pentachlorophenol	:	:	:
	Phenol	:	:	:
23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene	:	:	•
-Chlorinated	1,2,3,5-Tetrachlorobenzene	:	:	:
	1,2,4,5-Tetrachlorobenzene	:	:	:
	1,2,3-Trichlorobenzene	:	:	:
	1,2,4-Trichlorobenzene	:	:	:
	2,4,5-Trichlorotoluene	:	:	:
	Hexachlorobenzene	:	:	•
	Hexachlorobutadiene	•	•	•••
	Hexachlorocyclopentadiene	•••	•••	•••
	Hexachloroethane	:	•	•
	Octachlorostyrene	:	•	•
	Pentachlorobenzene	•••	•••	•••
ZS Solvent Extractables	Oil and grease	•	•	•
- 000 FC	DCBc (Total)			

SCHEDULE R - ROHM AND HAAS CANADA INC. (MORRISBURG)

#### ST 0300 ST 0400 None • • • • : • None • • • • • • • • : ટ : : : • • Σ None None • • • • • • : : : • • : • Ŷ Σ . • • • • • • • • • • • • : Σ Quarterly 60 days Quarterly 60 days 001000 Yes : • • • ۵ • : • • • • • • : • • : • • • Σ Quarterly Quarterly 60 days 60 days PR 0200 3 ဍ ≥ • • • • • ۵ FREQUENCY OF SAMPLING: EFFLUENT STREAM: CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): TOXICITY TESTS REQUIRED: CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL CHARACTERIZATION SAMPLING MINIMUM INTERVAL PARAMETERS TO BE ANALYZED Total organic carbon (TOC) (NOTE Dissolved organic carbon (DOC) Volatile suspended solids (VSS) Total suspended solids (TSS) Specific conductance Hydrogen ion (pH) Total phosphorus Molybdenum Aluminum Chromium **Beryllium** Vanadium Cadmium hallium Copper Boron Cobalt Nickel Silver Lead Zinc Suspended solids (TSS/VSS) ANALYTICAL TEST GROUP Specific conductance 3 Hydrogen ion (pH) Total phosphorus 5a Organic carbon 9 Total metals S 0

#### ST 0300 ST 0400 None None • • • ŝ Σ None None • : • ဍ Σ . • • ... • • • • . . . : • . • : • . . • • • : Σ SCHEDULE R – ROHM AND HAAS CANADA INC. (MORRISBURG) Quarterly Quarterly CO 0100 60 days 60 days <u>≥</u> ۵ • . • • • • • • • • • • • • • . . • • • . . Σ • Quarterly Quarterly PR 0200 60 days 60 days <u>۶</u> 0 FREQUENCY OF SAMPLING: CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: EFFLUENT STREAM: TOXICITY TESTS REQUIRED: CHARACTERIZATION SAMPLING MINIMUM INTERVAL CHARACTERIZATION SAMPLING MINIMUM INTERVAL Tetrachloroethylene (Perchloroethylene) PARAMETERS TO BE ANALYZED 2-Dichloroethane (Ethylene dichloride Chromium (Hexavalent) (NOTE 2) 1, 1, 2, 2-Tetrachloroethane Cis-1,3-Dichloropropylene 1.2-Trichloroethane Bromodichloromethane Dibromochloromethane .1-Dichloroethylene Carbon tetrachloride .2-Dichloropropane 2-Dichlorobenzene .3-Dichlorobenzene 4-Dichlorobenzene 1-Dichloroethane Ethylene dibromide Phenolics (4AAP)\* Methylene chloride Bromomethane Chloromethane Chlorobenzene Chloroform Bromoform Sulphide ANALYTICAL TEST GROUP 1 | Chromium (Hexavalent) 16 Volatiles, Halogenated 14 Phenolics (4AAP) 5 Sulphide

SCHEDULE R - ROHM AND HAAS CANADA INC. (MORRISBURG)

	EFFLUENT STREAM:	PR 0200	8	-	깅	00100		ST 0300 ST 0400	ST 040
	TOXICITY TESTS REQUIRED:	No		-		Yes		٧	No
CHARACTERIZATION SAMPLI	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Quarterly	rly		g	Quarterly		None	None
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	375	-	ě	60 days			
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Guarterly	rly		O	Quarterly	,	None	None
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	375	-	افّ	60 days	,		
	FREQUENCY OF SAMPLING:	2	3	Σ	5	≥ ≥	Σ	Σ	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		+	+	+	-			
		+	+	+	+	+			
16 Volatiles, Halogenated	Trans-1,2-Dichloroethylene	1	•	•	+	4	•		
(continued)	Trans-1,3-Dichloropropylene		ě	•	_	_	•		
	Trichloroethylene		i	•••			•		
	Trichlorofluoromethane		•	•••			•••		
	Vinyl chloride (Chloroethylene)		•	•••			•		
			+	+	$\dashv$	-			
17 Volatiles, Non-Halogenated	Benzene		Ď	:			•		
	Ethylbenzene	-	Ĭ	:		_	•		
	Styrene		•	•••			• • •		
	Toluene		ě	•••	-		•		
	o-Xylene	_	•	•			•		
	m-Xylene and p-Xylene (NOTE 4)		•	•••	_		•		
			_	_					
23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene		ě	•••					
-Chlorinated	1,2,3,5-Tetrachlorobenzene		٥	•••	-				
	1,2,4,5-Tetrachlorobenzene		ě	•••					
	1,2,3-Trichlorobenzene		ě	•••					
	1,2,4-Trichlorobenzene		ě	•••					
	2,4,5-Trichlorotoluene		•	•••					
	Hexachlorobenzene		ě	•••		_			
	Hexachlorobutadiene		•	•••					
	Hexachlorocyclopentadiene		ě	•	-				
	Hexachloroethane		ě	•••					
	Octachlorostyrene		Ŏ	•••		_			
	Pentachlorobenzene		•	•	-				
					-				
25 Solvent Extractables	Oil and orease		•		_				-

7. Schedule T to the said Regulation, as made by section 10 of Ontario Regulation 532/89, is revoked and the following substituted therefor:

		EFFLUENT STREAM: 0T 0100 ST 0300	OT 0100	ST 0300
		TOXICITY TESTS REQUIRED:	Yes	No
E	ARACTERIZATION SAMPLII CHARACTERIZA	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None	None
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None
	CHARACIERIZA	EDECKENCY OF SAMPLING THREE OF SAMPLING	Σ	Σ
1	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
П				
М	Hydrogen ion (pH)	Hydrogen ion (pH)		•
6.5	4s Nitropen	Ammonia olus Ammonium	•	•
		Total Kjeldahl nitrogen	•	•
- ;				
€		Nitrate + Nitrite	•	•
58	Organic carbon	Dissolved organic carbon (DOC)	:	:
ű		Intel organic carbon (TOC) (NOTE 1)		
3		יסנמן סו משוור כמו סטו נוסכי ניסור זי		
اما	Total phosphorus	Total phosphorus	•	:
7	Specific conductance	Specific conductance	•	•
8	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	:	:
		Volatile suspended solids (VSS)		
6	Total metals	Aluminum	•	:
		Beryllium	•	:
		Boron	•	•
		Cadmium	•••	•••
		Chromium	•••	•••
		Cobalt	•••	•••
		Copper	•••	•••
		Lead	•	•
		Molybdenum	•••	•

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE T - AKZO CHEMICALS LTD. (SARNIA)

		EFFLUENT STREAM: OT 0100 ST 0300	OT 0100	ST 0300
		TOXICITY TESTS REQUIRED:	Yes	No
퍐	ARACTERIZATION SAMPL	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	None	None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
	CHARACTERIZATIO	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None
- 1	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
		FREQUENCY OF SAMPLING:	Σ	Σ
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
6	9 Total metals	Nickel	:	:
	(continued)	Silver	:	•
		Thallium	:	:
		Vanadium	•	•
		Zinc	•	:
Ξ	11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)	:	:
12	12 Mercury	Mercury	:	:
4	14 Phenolics (4AAP)	Phenolics (4AAP)*	•	•
5	15 Sulphide	Sulphide	•	•
25	25 Solvent Extractables	Oil and presse	•	

O. Reg. 45/90, s

The said Regulation is amended by adding thereto the following Schedules:

# EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE W - DU PONT CANADA INC. (WHITBY)

L		EFFLUENT STREAM:	L	001000	8	-	3	00500			8	00 0000		or 0300
		TOXICITY TESTS REQUIRED:		Yes				Yes			X • 3			γ •3
5	CHARACTERIZATION SAMPLIN	SAMPLING FREQUENCY (except for ATG 24):		Semi-snouelly	Vilen	-	Semi-	Semi-annuelly	۱۱۲	Š	Semi-ennuelly	leon.	^	None
	CHAKACIEKIZA	LEKIZALIOM SANPLING HINITUM INTEKVAL		180 0978	23		ğ	150 days			200	180 deys		
		IZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-sunually	VIII	_	-imes	Semi-ennuelly	<u>~</u>	Š	Semi-ennuelly	300	>	Š
	CHARACTERIZAT	TERIZATION SAMPLING MINIMUM INTERVAL:		180 days	7.5	-	ĕ	180 days			2	180 deys		
		FREQUENCY OF SAMPLING:	٥	2	3	٥		3	Σ	٥	≥	3	Ε	E
<	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		-	+	-	1							
1	Hodroses (on (nH)	Hydrogen (pp. fp.H.)		$\dagger$	+		1.	1	1					1
1				+	$\vdash$	-	-	-	_					
S	Sa Organic carbon	Dissolved organic carbon (DOC)	•			•				•				•
					H	H	Ц				•			
B		Total organic carbon (TOC) (NOTE 1)		•	-		•							•
				+	+	-	1	-						
엑	Total phosphorus	Total phosphorus		•	:	+	+	:				:		•
				1	+	-	-							
기	Specific conductance	Specific conductance	•			•	•	_		•				•
									L					
60	8 Suspended solids (TSS/VSS)	Total suspended solids (TSS)		•			•••	•	_		•			:
		Volettie suspended solids (VSS)				_		_						
			_	-	-	-	_							
0	Total metals	Aluminum		•	-		•		•		8			:
		Beryillum		_	•	:	_	_	000	L			•	3
		Boron			i	:	_	_	•	L			8	:
		Cadmium		-	•	:	_		•				8	:
		Chromium			i	•	_	_	•				8	:
		Cobelt		_	i	•	_	_	•				8	:
		Copper		-	•	3	_	_	•				•	:
		Lead			ě	•••	L	L	•				8	:
		Molybdenum		_	•	8	_	_	8				8	:
		Nickel		-	•	8	_	L	8				8	:
		Sliver			•	8	L	L	8				8	8
		Thellium			ě	•			•				8	8
		Venedium			8	9	-	L	:				8	:
		Zinc		-	•	8			8					1
			1		1		1				1			}

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE W - DU PONT CANADA INC. (WHITBY)

	EFFLUENT STREAM:	CO 0 100	CO 0200		00000	or 0300
	TOXICITY TESTS REQUIRED:	Yes	Yes		<b>Yes</b>	×
CHARACTERIZATION SAMPLIN	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Semi-ennuelly	Semi-ennuelly		Semi-ennuelly	Z S
CHARACTERIZAI	ION SAMPLING MINIMUM INTERVAL:	180 days	180 days	_	180 days	
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-ennuelly	Semi-ennuelly	$\vdash$	Semi-ennuelly	2
CHARACTERIZAI	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180 days	180 days		180 days	
	FREQUENCY OF SAMPLING: D TW W H D TW W H D TW W H	N VT O	3 2	٥	3	Σ
ANALYTICAL TEST BROUP	PARAMETERS TO BE ANALYZED					
				-		-
14 Phynolics (4AAP)	Phenolics (4AAP)*	•	•		3	8
					-	-
25 Solvent Extractables	Oil and grease	•	•		8	8

#### EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE W - DU PONT CANADA INC. (WHITBY)

L		EFFLUENT STREAM: OT 0400 OT 0500 OT 0600	OT 0400	OT 0500	OT 060C
		TOXICITY TESTS REQUIRED:	Yes	Yes	Yes
3	RACTERIZATION SAMPLII	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	None	None	None
ı	רחאאארונאוזא	CHAKALIEKIZATIVE SAMPLING MINIMUT INTEKVAL.			
	CHARACTERIZATION CHARACTERIZA	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMM INTERVAL:	SON NO.	202	You
		FREQUENCY OF SAMPLING:	Σ	Σ	Σ
1	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
m	Hydrogen Ion (pH)	Hydrogen Ion (pH)	•	:	:
ភ	Sa Organic carbon	Dissolved organic carbon (DOC)	:	•	:
क्ष		Total organic carbon (TOC) (NOTE 1)	:	:	:
٥	Total phosphorus	Total phosphorus	•••	•	•
7					
7	Specific conductance	Specific conductance	•	:	•
•	Control of the Case of the Control o	(334)			
	COCA COCA ROUGE PARIAMENT	Volatile suspended solids (VSS)			
a	Total metals	Aluminum	:	:	:
		Beryllium	:	:	•
		Boron	•	:	:
		Cadmium	•	•	•
		Chromium	•••	•••	•
		Cobalt	•••	•	8
		Copper	•••	•••	•
		Lead	•	•	:
		Molybdenum	•••	•	:
		Nickel	•••	•	•
		Silver	•••	•	8
		Thellium	•	•••	•
		Vanadium	•••	•••	:
]		Zinç	•	•	:

#### EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE W - DU PONT CANADA INC. (WHITBY)

	EFFLUENT STREAM:   01 0400   01 0500   01 0600	0T 0400	OT 0500	OT 0600
	TOXICITY TESTS REQUIRED: Yes	Yes	Yes	SØA
CHARACTERIZATION SAMPLI	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	None	None	None
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None	None
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			
	FREQUENCY OF SAMPLING:	Σ	Σ	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
14 Phenolics (4AAP)	Phenolics (4AAP)*	:	•	•
				: !
25 Solvent Extractables	Oil and greese	•	•	:
		9		۰

O. Reg. 45/90, s. 8, pan.

#### EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE X - AMOCO CANADA RESOURCES LTD. (SARNIA)

No		EFFLUENT STREAM:		BA 0500		BA	BA 0600		ST 0100	ST 0100 ST 0400	EM 0200
Semi-annually 180 days Semi-annually 180 days D TW W M C		TOXICITY TESTS REQUIRED:					ş		Yes	No.	No
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: Semi-ennually CHARACTERIZATION SAMPLING FINITHUM INTERVAL: 180 days FREQUENCY OF SAMPLING: D TW W M CHARACTERIZATION SAMPLING FOR SAMPLING: D TW W M CHARACTERIZATION SAMPLERS TO BE ANALYZED	ARACTERIZATION SAMPL CHARACTERIZA	ING FREQUENCY (except for ATG 24): ATION SAMPLING MINIMUM INTERVAL:		yllanı		Semi- 18(	Semi-annually 180 days	<u>&gt;</u>	None	None	None
CHARACTERIZATION SAMPLING: D TW W M D D	CHARACTERIZATIO	M SAMPLING FREQUENCY FOR ATG 24:		yllally	_	Semi-	Semi-annually	<u>^</u>	None	None	None
AL TEST GROUP PARAMETERS TO BE ANALYZED  1 ion (pH) Hydrogen Ion (pH)  Ammonia plus Ammonium  Total Kjeldahl nitrogen  Nitrate + Nitrite  Dissolved organic carbon (DOC)  Total organic carbon (TOC) (NOTE 1)  Sphorus  Total phosphorus  Conductance  Specific conductance  Aluminum  Baron  Cadronium  Cobalt  Copper  Lead	CHARACTERIZA	A LION SAMPLING MINIMUM INTERVAL	,	- 1	+	-	ᄓ	- [	,		
AL TEST GROUP         PARAMETERS TO BE ANALYZED           A Interpretation (pH)         ————————————————————————————————————			-	-	4	3	}	Ε	Ε	Ε	during discharge
Hydrogen lon (pH)	NALYTICAL TEST GROUP	-		-	-	-	_				
Ammonia plus Ammonium  Total Kjeldahi nitrogen  Nitrate + Nitrite  Nitrate + Nitrate  Nit				$\dagger$	j	1	$\perp$	İ		•	
Ammonia plus Ammonium Total Kjeldahl nitrogen  Nitrate + Nitrite  Dissolved organic carbon (DOC)  Total organic carbon (TOC) (NOTE 1)  Sphorus  Total phosphorus  conductance  Specific conductance  d solids (TSS/VSS)  Voletile suspended solids (VSS)  tals  Beryllium  Boron  Cedmlum  Chromium  Cobalt  Cobalt  Lead				$\dagger$	-	-					
Total Kieldahl nitrogen	Nitropeo	Ammonia plus Ammonium		•	•	-		•	:	:	•
Organic carbon  Dissolved organic carbon (DOC)  Total organic carbon (TOC) (NOTE 1)  Total phosphorus  Specific conductance  Total phosphorus  Total phosphorus  Total phosphorus  Total phosphorus  Total phosphorus  Total phosphorus  Total phosphorus  Total phosphorus  Total phosphorus  Total phosphorus  Total phosphorus  Total phosphorus  Total phosphorus  Total phosphoru		Total Kieldahl nitrogen	•		$\vdash$	•			:	•	•
Organic carbon         Dissolved organic carbon (DOC)         ●●●           Organic carbon         Dissolved organic carbon (DOC)         ●●●           Total organic carbon (TOC) (NOTE 1)         ●●●           Total phosphorus         Total phosphorus         ●●●           Specific conductance         Specific conductance         ●●●           Suspended solids (TSS)         ●●●         ●●●           Suspended solids (TSS)         ●●●         ●●●           Voletile suspended solids (VSS)         ●●●         ●●●           Total metals         Aluminum         ●●●           Borron         Cadmium         ●●●           Cobalt         Cobalt         ●●●           Copper         Ead         ●●●           Lead         ●●●         ●●●					-	-					
Organic carbon         Dissolved organic carbon (DOC)         •••         •••           Total organic carbon (TOC) (NOTE 1)         •••         •••           Total phosphorus         Total phosphorus         •••           Specific conductance         Specific conductance         •••           Suspended solids (TSS)         •••         •••           Suspended solids (TSS)         •••         •••           Voletile suspended solids (VSS)         •••         •••           Voletile suspended solids (VSS)         •••         •••           Voletile suspended solids (VSS)         •••         •••           Cadmlum         •••         •••           Cobalt         •••         •••           Copper         •••         •••           Lead         •••         •••		Nitrate + Nitrite		•	:			•	•	•••	•••
Organic carbon         Dissolved organic carbon (DOC)         •••         •••           Total organic cerbon (TOC) (NOTE 1)         •••         •••           Total phosphorus         Total phosphorus         •••           Specific conductance         Specific conductance         •••           Suspended solids (TSS)         •••         •••           Suspended solids (TSS)         •••         •••           Volatile suspended solids (VSS)         •••         •••           Total metals         Aluminum         •••         •••           Borron         Cadmium         •••         •••           Cobalt         Cobalt         •••           Lead         •••         •••						-					
Total organic carbon (TOC) (NOTE 1)   Total phosphorus	Organic carbon		•		ě	•			•	:	•
Total organic carbon (TOC) (NOTE 1)   Total phosphorus				$\dashv$	+	-					
Total phosphorus  Specific conductance  Suspended solids (TSS)  Suspended solids (TSS)  Voletile suspended solids (VSS)  Voletile suspended solids (VSS)  Voletile suspended solids (VSS)  Cadmium  Berryllium  Berron  Cadmium  Chromium  Cobalt  Cobalt  Lead		Total organic carbon (TOC) (NOTE 1)	•	1	+	•			:	•	•
Total phosphorus         Total phosphorus           Specific conductance         Specific conductance           Suspended solids (TSS)         Suspended solids (TSS)           Voletile suspended solids (VSS)         Suspended solids (VSS)           Total metals         Aluminum           Beryllium         Beryllium           Cadmium         Cadmium           Cobalt         Cobalt           Lead         Copper				+	+	+	4				
Specific conductance         Specific conductance         •••         •••           Suspended solids (TSS/VSS)         Total suspended solids (VSS)         •••           Total metals         Aluminum         •••           Beryllium         Beryllium         •••           Cadmium         Cadmium         •••           Cobalt         •••         •••           Copper         Copper         •••	Total phosphorus	Total phosphorus			+	+	•		:	•	•
Suspended solids (TSS/VSS)  Suspended solids (TSS)  Volatile suspended solids (VSS)  Total metals  Aluminum  Berylllum  Cadmium  Chromium  Cobalt  Copper	Specific conductance			$\dagger$	1	1	-				
Suspended solids (TSS/VSS)  Voletile suspended solids (VSS)  Total metals  Buryllum  Buryllum  Cedmlum  Cobbert  Copper				T	+	1					
Total metals  Aluminum Beryllium Boron Cadmium Cobalt Copper Lead		Т	•		-	•			•	•	•••
Total metals Aluminum Beryllium Boron Cadmium Chromium Cobalt Copper					H						
Total metals Aluminum Beryllium Boron Cadmium Chromium Cobelt Copper				1	+	$\dashv$	4				
mi m		Aluminum	•	+	i	•	•		:	•	•
mi mui		Beryllium		•	•			•	•	•	•
	•	Boron		•	_		•		•••	•	•••
		Cadmium		•	•			•	•••	•••	•••
		Chromium		•			•		•••	•••	•••
		Cobalt		•	•			•	•••	•••	•••
•		Copper		•		-		•	•	•	•
		Lead		•		_	•		•	•	•
		Molybdenum	•	-		•			:	:	•

# EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE X - AMOCO CANADA RESOURCES LTD. (SARNIA)

Ш		EFFLUENT STREAM:	BA 0500	200	-	BA	BA 0600		ST 0100	ST 0100 ST 0400	EM 0200
		TOXICITY TESTS REQUIRED:	No		H		S S		Yes	ş	Š
<u></u>	CHARACTERIZATION SAMPLIN	SAMPLING FREQUENCY (except for ATG 24):	Semi-annually	ylland	_	Semi-annually	Bunna	١٨	None	None	None
$\perp$	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		3VS	$\dashv$	180	80 days				
	CHARACTERIZATION	ZATION SAMPLING FREQUENCY FOR ATG 24:	Ŝ.	ually		Semi-annually	annua	<u>~</u>	None	None	None
$\perp$	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	<u>1</u>	- 1	-	t	180 days				
		FREQUENCY OF SAMPLING:	<u>₹</u>	3	Σ	<u>₹</u>	<u>₹</u>	Σ	T	Σ	during discharge
<u> </u>	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		+	$\dashv$						
_				-	-	_					
6	Total metals	Nickel		١	•			•••	•••	•••	•••
	(continued)	Silver		ě	•••			•••	•	•	•
		Thaillum		٠	•	L		•	:	:	:
		Vanadium		i	•			•	:	•	•
		Zinc	•	•			•		:	:	•
				<u> </u>	-	L					
Ξ	Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)	•	•	-	L	•		:	•	•
			_	-	-	_					
2	12 Mercury	Mercury	•	•	H		•		•••		•
					_						
4	14 Phenolics (4AAP)	Phenolics (4AAP)*	•	Н	$\vdash$	•••			•••	•••	•••
				-	-	_					
15	Sulphide	Sulphide	•		+	•			•••	•••	•••
					Н						
16	16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethans		ě	•			•••	•••		•••
		1,1,2-Trichloroethane		ě	• • •			•	•		:
		1,1-Dichloroethane	-	•	•			•	:		•
		1,1-Dichloroethylene		ě	•			•	•		:
		1,2-Dichlorobenzene	•		_	_	•		•		:
		1,2-Dichloroethane (Ethylene dichloride)		ě	•	L			•		•
		1,2-Dichloropropane		•	•			•••	•		:
		1,3-Dichlorobenzene		š	• • •			•••	•••		•••
		1,4-Dichlorobenzene		ě	•••			•••	•		:
		Bromodichloromethane		i	•	_		•••	•••		•••
		Bromoform		•	•••	L		•••	•••		•••
		Bromomethane		ě	•	Ц		•	•••		•••
		Carbon tetrachloride		-	•	_		•	•••		•••

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE X - AMOCO CANADA RESOURCES LTD. (SARNIA)

		EFFLUENT STREAM:	BA 0500		-	BA 0600	0	ST 0100	ST 0100 ST 0400	EM 0200
		TOXICITY TESTS REQUIRED:	No			ž		Yes	Š	No
풍	CHARACTERIZATION SAMPLI	SAMPLING FREQUENCY (except for ATG 24):	Semi-annually	<u>}</u>	Sem	Semi-annually	ally	None	None	None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180 days		-	180 days	ري			
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Sei	۱۸	Serr	Semi-annually	slly	None	None	None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180 days		-	180 days	, n			
		FREQUENCY OF SAMPLING:	<b>≯</b>	Σ	٥	<u>₹</u>	Σ	Σ	Σ	during discharge
3	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				+	-			
					+	+	+			
16	16 Volatiles, Halogenated	Chlorobenzene	•		1	•	•	•		•
	(continued)	Chloroform	•			• • •	•	•		•
		Chloromethane		•		_	•	•		•
		Cis-1,3-Dichloropropylene		•	$\vdash$	_	•	•		•
		Dibromochloromethane		•	-	_	•	•		•
		Ethylene dibromide		•		_	•	•		•
		Methylene chloride	•		-	•	•	:		•
		Tetrachloroethylene (Perchloroethylene)		•		-	•	•		•
		Trans-1,2-Dichloroethylene		•			•	•		•••
		Trans-1,3-Dichloropropylene		•			•	•		•••
		Trichloroethylene		•			•	•••		•••
		Trichlorofluoromethane		•		-	•	•		•
		Vinyl chloride (Chloroethylene)		•			•	•		•
							_			
20	20 Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol	(2,3,4,5-Tetrachlorophenol		•			6	•		•••
		2,3,4,6-Tetrachlorophenol		•			•	•		•
		2,3,5,6-Tetrachlorophenol		•			•	•••		•••
		2,3,4-Trichlorophenol		•			•	•		•
	-,	2,3,5-Trichlorophenol		•	-		•	•••		•
		2,4,5-Trichlorophenol		• • •			•	•••		•••
		2,4,6-Trichlorophenol		•			•	•••		•••
		2,4-Dimethyl phenol		•			•	•••		•••
		2,4-Dinitrophenol					į	•		•••
		2,4-Dichlorophenol		•			•	•••		•••
		2,6-Dichlorophenol		•			•	•		•
		4,6-Dinitro-o-cresol		•	-		•	•••		•••
						_				

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE X - AMOCO CANADA RESOURCES LTD. (SARNIA)

		EFFLUENT STREAM:	ВА	<b>BA</b> 0500		B.	BA 0600		ST 0100	ST 0100 ST 0400	EM 0200
		TOXICITY TESTS REQUIRED:	~	S.			S.		Yes	S.	ž
뚪	RACTERIZATION SAMPLIN	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Semi-annually	Innual	_	Semi-annually	annu?	À	None	None	None
	CHARACTERIZAT	RIZATION SAMPLING MINIMUM INTERVAL:	180	180 days		. 0	180 days				
	CHARACTERIZATION	TION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	Ilaunn	<b>^</b>	Semi-annually	Bunus	۱۱۶	None	None	None
	CHARACTERIZAT	RIZATION SAMPLING MINIMUM INTERVAL:	180	180 days		18	180 days	S			
		FREQUENCY OF SAMPLING:	<b>≯</b> L □	3	Σ	¥	<u>≯</u>	М	Σ	Σ	during discharge
Z	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			-	_	L				
r					-	_	_	_			
20	20 Extractables, Acid (Phenolics) 4-Chloro-3-methylphenol	4-Chloro-3-methylphenol		·	•	-		•	:		•
_	(continued)	4-Nitrophenol	_		•	_	L	•	:		•
		m-Cresol		Ť	•••		_	•	•		:
		o-Cresol			•••	_		•	•••		•
		p-cresol			•••		_	•	•••		•
		Pentachlorophenol			•••	_		•	•••		•
		Phenol	_		•••			•••	•••		•••
-						_	_				
2	25 Solvent Extractables	Oil and orease		•	-	ŀ	•	_	•		

# EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE X - AMOCO CANADA RESOURCES LTD. (SARNIA)

# FREQUENCY OF SAMPLING: during discharge EM 0300 • None None • • • • • • : : • • • : • • • • ş EFFLUENT STREAM: TOXICITY TESTS REQUIRED: CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: PARAMETERS TO BE ANALYZED Ammonia plus Ammonium Total Kjeldahi nitrogen Hydrogen ion (pH) ANALYTICAL TEST GROUP 3 Hydrogen ion (pH) 48 Nitrogen 4

	€		Nitrate + Nitrite
1			
72	58	Organic carbon	Dissolved organic carbon (DOC
	Sp		Total organic carbon (TOC) (N
	9	Total phosphorus	Total phosphorus
	7	Specific conductance	Specific conductance
	ဆ	Suspended solids (TSS/VSS)	Total suspended solids (TSS)
			Volatile suspended solids (VSS
	6	Total metals	Aluminum
			Beryllium
			Boron
			Cadmium
			Chromium
			Cobalt
			Copper
			Lead
			Molybdenum

# SCHEDULE X - AMOCO CANADA RESOURCES LTD. (SARNIA)

TOXICITY TESTS REQUIRED: No CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): None CHARACTERIZATION SAMPLING ININIUM INTERVAL:   CHARACTERIZATION SAMPLING HINIMUM INTERVAL: CHARACTERIZATION SAMPLING HINIMUM INTERVAL: None CHARACTERIZATION SAMPLING HINIMUM INTERVAL:			EFFLUENT STREAM:	EM 0300
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):  CHARACTERIZATION SAMPLING FININUM INTERVAL:  CHARACTERIZATION SAMPLING FININUM INTERVAL:  CHARACTERIZATION SAMPLING FININUM INTERVAL:  CHARACTERIZATION SAMPLING FININUM INTERVAL:  FREQUENCY OF SAMPLING: dur  FREQUENCY OF SAMPLING: dur  FREQUENCY OF SAMPLING: dur  FREQUENCY OF SAMPLING: dur  FREQUENCY OF SAMPLING: dur  FREQUENCY OF SAMPLING: dur  FREQUENCY OF SAMPLING: dur  Intercury  Interc			TOXICITY TESTS REQUIRED:	S <sub>O</sub>
ERIZATION SAMP ERIZATION SAMP INCERIZATION SAMP	F	ARACTERIZATION SAMPLII	NG FREQUENCY (except for ATG 24):	None
T GROUP PARAH  T GROUP PARAH  T GROUP PARAH  T GROUP PARAH  Nickel Silver  Thallium Vanadium  Zincinlor  Zincinlo		CHARACTERIZA	TION SAMPLING MINIMUM INTERVAL:	
T GROUP PARAH  T GROUP PARAH  Nickel Sliver Thailium Vanadium Zinchlor Zinc Zinchlor Zin		CHARACTERIZATION	SAMPLING FREQUENCY FOR ATG 24:	None
T GROUP PARAM  Nickel Silver Thallium Vanadium Zinc Zinc Zinc Chromium ( The Cury Mercury Mercury The Till 1,1,2,2-Teit 1,1-Dichlor 1,2-Dichlor 1,2-Dichlor 1,2-Dichlor 1,2-Dichlor 1,3-Dichlor 1,3-Dichlor 1,3-Dichlor 1,3-Dichlor 1,3-Dichlor 1,3-Dichlor 1,3-Dichlor 1,3-Dichlor 1,3-Dichlor Bromodichil Bromodichil Bromodichil Bromodichil Bromodichil Bromodichil Bromodichil Bromodichil		CHARACTERIZA	TION SAMPLING MINIMUM INTERVAL:	
alted mated al mated mated mated mated mated mated mated mated mated material mated material mated mated mated mated mated material mated mated mated material mated material mated			FREQUENCY OF SAMPLING:	during discharge
	₹	WALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
OBBBB1111111118	0	Total metals	4	
	•	(continued)	Silver	:
			Thallium	•
			Vanadium	•
			Zinc	•
O B B B C C C C C C C C C C C C C C C C	=	Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)	•••
O B B B C C C C C C C C C C C C C C C C				
O B B B C C C C C C C C C C C C C C C C	12	Mercury	Mercury	•••
Da Ba Ba Ba Company				
Volatiles, Halogenated	4	Phenolics (4AAP)	Phenolics (4AAP)*	•
Volatiles, Halogenated				
Volatiles, Halogenaled	5		Sulphide	•
Volatiles, Halogenated				
1,1,2-Trichloroethene 1,1-Dichloroethane 1,1-Dichloroethane 1,2-Dichloroethane (Ethylene dichloride) 1,2-Dichloropenane 1,2-Dichloropenane 1,3-Dichlorobenzene 1,4-Dichlorobenzene Bromodichloromethane Bromoform Bromoform Cerbon tetrachloride	9		1,1,2,2-Tetrachloroeihane	•
1,1-Dichloroethane 1,1-Dichloroethylene 1,2-Dichloroethoreethene (Ethylene dichloride) 1,2-Dichloropenane 1,3-Dichlorobenzene 1,4-Dichlorobenzene Bromodichloromethane Bromoform Bromoform Cerbon tetrachloride			1,1,2-Trichloroethane	•
1, 1-Dichloroethylene 1,2-Dichlorobenzene 1,2-Dichloropethane (Ethylene dichloride) 1,2-Dichloropropane 1,3-Dichlorobenzene Bromodichloromethane Bromoform Bromoform Cerbon tetrachloride			1,1-Dichloroethane	•••
1,2-Dichlorobenzene 1,2-Dichloroethane (Ethylene dichloride) 1,2-Dichloropropane 1,3-Dichlorobenzene Bromodichloromethane Bromoform Bromomethane Cerbon tetrachloride			1, 1-Dichloroethylene	•••
1,2-Dichloroethane (Ethylene dichloride) 1,2-Dichloropropane 1,3-Dichlorobenzene 1,4-Dichlorobenzene Bromodichloromethane Bromoform Cerbon tetrachloride			1,2-Dichlorobenzene	•••
1,2-Dichloropropane 1,3-Dichlorobenzene 1,4-Dichlorobenzene Bromodichloromethane Bromoform Bromomethane Cerbon tetrechloride			1,2-Dichloroethane (Ethylene dichloride)	•••
1,3-Dichlorobenzene 1,4-Dichlorobenzene Bromodichloromethane Bromoform Bromomethane Cerbon tetrechloride			1,2-Dichloropropane	•••
1,4-Dichlorobenzene Bromodichloromethane Bromoform Bromomethane Cerbon tetrechloride		AME THE STREET	1,3-Dichlorobenzene	•••
Bromodichloromethane Bromoform Bromomethane Cerbon tetrachloride			1,4-Dichlorobenzene	•••
Bromoform Bromomethene Cerbon tetrechloride			Bromodichloromethane	•••
Bromomethene Cerbon tetrechloride			Bromoform	•••
Carbon tetrachloride			Bromomethane	•••
The state of the s			Carbon tetrachloride	•••

# EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE X - AMOCO CANADA RESOURCES LTD. (SARNIA)

		EFFLUENT STREAM:	EM 0300
		TOXICITY TESTS REQUIRED:	2
١Ï	ARACTERIZATION SAMPLII	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	
1	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None
- 1	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	
		FREQUENCY OF SAMPLING: during discharge	during discherg
7	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
9	Volatiles, Halogenated	Chlorobenzene	•
	(continued)	Chloroform	:
		Chloromethane	•
		Cis-1,3-Dichloropropylene	•••
		Dibromochloromethane	•••
		Ethylene dibromide	•
		Methylene chloride	:
		Tetrachloroethylene (Perchloroethylene)	:
		Trans-1,2-Dichloroethylene	•••
		Trans-1,3-Dichloropropylene	•••
		Trichloroethylene	•••
		Trichlorofluoromethane	•••
- 1		Vinyl chloride (Chloroethylene)	•
14			
2	Extractables, Acid (Phenolics,		
		2,3,4,6-Tetrachlorophenol	•
		2,3,5,6-Tetrachlorophenol	•
		2,3,4-Trichlorophenol	•••
		2,3,5-Trichlorophenol	•••
		2,4,5-Trichlorophenol	•••
		2,4,6-Trichlorophenol	•••
		2,4-Dimethyl phenol	•••
		2,4-Dinitrophenol	•••
		2,4-Dichlorophenol	•••
		2,6-Dichlorophenol	•••
		4,6-Dinitro-o-cresol	•••

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE X - AMOCO CANADA RESOURCES LTD. (SARNIA)

TOXICITY TESTS REQUIRED: HARACTERIZATION SAMPLING FREQUENCY (except for AT6 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: FREQUENCY OF SAMPLING:	ZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: FREQUENCY OF SAMPLING: during discharge	None None None during discharge
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):  CHARACTERIZATION SAMPLING MINIMUM INTERVAL:  CHARACTERIZATION SAMPLING MINIMUM INTERVAL:  FREQUENCY OF SAMPLING:  ANALYTICAL TEST GROUP  PARAMETERS TO BE ANALYZED	LING HINIMUM INTERVAL: FREQUENCY FOR ATG 24: LING HINIMUM INTERVAL: FREQUENCY OF SAMPLING:	None None during discharge
CHARACTERIZATION SAME CHARACTERIZATION SAMPLING CHARACTERIZATION SAME ANALYTICAL TEST GROUP PARAM	FREQUENCY FOR ATG 24: LING MINIMUM INTERVAL: FREQUENCY OF SAMPLING:	None during discharge
CHARACTERIZATION SAMPLING CHARACTERIZATION SAMF ANALYTICAL TEST GROUP PARAM	LING HIMIMUM INTERVAL: FREQUENCY OF SAMPLING:	None during discharge
CHARACTERIZATION SAME ANALYTICAL TEST GROUP PARAM	LING MINIMUM INTERVAL: FREQUENCY OF SAMPLING:	during discharge
	FREQUENCY OF SAMPLING:	during discharge
ANALYTICAL TEST GROUP PARAH	TTENE TO BE AMAINTED	
	PAKATICICKS TO DE ANALIZED	
20 Extractables, Acid (Phenolics) 4-Chloro-3-methylphenol	-methylphenol	:
(continued)	lol	•••
m-Cresol		•
o-Cresol		•••
p-Cresol		•••
Pentachlorophenol	phenol	•••
Phenol		•••
25 Solvent Extractables Oil and grease	es	•

O. Reg. 45/90, s. 8, part.

# EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE Y - GUARDSMAN PRODUCTS LTD. (CORNWALL)

i		EFFLUENT STREAM:   0T 0100   0T 0200	OT 0100	OT 0200
		TOXICITY TESTS REQUIRED:	Yes	Yes
3	RACTERIZATION SAMPLIN CHARACTERIZA	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None	None
	CHARACTERIZATION CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None
		FREQUENCY OF SAMPLING:	Σ	Σ
1	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	Ш	
1	Holosop (Ha)	(Ha) asi separation		
	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )			
S	Sa Organic carbon	Dissolved organic carbon (DOC)	:	•
S		Total organic carbon (TOC) (NOTE 1)	•	:
۵	Total phosphorus	Total phosphorus	•	•
7	Specific conductance	Specific conductance	:	•
10		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
0	Suspended Solids (135/ v.35)	Total suspended solids (133)		
一		Volatile suspended solids (VSS)	•	•
6	Total metals	Aluminum	•	•••
_		Beryllium	•	•4•
		Boron	•••	•••
		Cadmium	•••	•••
		Chromium	•	•
		Cobalt	•••	•
		Copper	•	•
		Lead	•	•
		Molybdenum	•	:
		Nickel	•••	•
_		Silver	•••	:
		Thellium	•	•••
		Venadium	•	•••
		Zinc	:	•

L		EFFLUENT STREAM: OT 0100 0T 0200	OT 0100	OT 0200
		TOXICITY TESTS REQUIRED:	Yes	Yes
ठ	ARACTERIZATION SAMPLIN	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	None	None
$\perp$	CHARACIERIZA	CHARAC LEKIZATION SAMPLING MINIMUM INTEKVAL:	1	
	CHARACTERIZATION	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	0 0 2	e con
L		FREQUENCY OF SAMPLING:	Σ	Σ
3	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
m	Hydrogen Ion (pH)	Hydrogen ion (pH)	•	•
S	Sa Organic carbon	Dissolved organic carbon (DOC)	:	:
ស្វ		Total organic carbon (TOC) (NOTE 1)	•	•
1				
و	Total phosphorus	Total phosphorus	•	•
7	Specific conductance	Specific conductance	•	•
_]				
0	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	•	• • •
		Volatile suspended solids (VSS)	•	• 6 •
6	Total metals	Aluminum	•••	•••
		Beryllium	•	•4•
		Boron	•••	•••
		Cadmium	•••	•••
		Chromium	•••	•••
		Cobelt	•••	•••
		Copper	•	•••
		Lead	•••	•••
		Molybdenum	•••	•••
		Nickel	•••	•
		Silver	•••	•••
		Thellium	•••	•••
		Venadium	•	•••
		Zinc	•	•

# EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE Y - GUARDSMAN PRODUCTS LTD. (CORNWALL)

			2242
	TOXICITY TESTS REQUIRED:	Yes	Yes
CHARACTERIZATION SAM	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	L	None
CHAKACIEK	CHAKACTERIZATION SAMPLING MINIMUM INTERVAL:		
CHARACTERIZAT CHARACTERI	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	No.	So Se
	FREQUENCY OF SAMPLING:	Σ	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)	:	:
16 Voletiles, Helogeneted	1,1,2,2-Tetrachloroethane		•
	1, 1, 2-Trichloroethane		:
	1,1-Dichloroethane		•
	1,1-Dichloroethylene		•
	1,2-Dichlorobenzene		•
	1,2-Dichloroethane (Ethylene dichloride)		•
	1,2-Dichloropropane		•
	1,3-Dichlorobenzene		•
	1,4-Dichlorobenzene		•
	Bromodichloromethane		•
	Bromoform		•
	Bromomethane		:
	Carbon tetrachloride		•
	Chlorobenzene		:
	Chloroform		•
	Chloromethane		•
	Cis-1,3-Dichloropropylene		•
-	Dibromochioromethane		•
	Ethylene dibromide		:
	Methylene chloride		:
	Tetrachloroethylene (Perchloroethylene)		•••
	Trans-1,2-Dichloroethylene		:
	Trans-1,3-Dichloropropylene		:

1	-	-
1	1	1

# EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE Y - GUARDSHAN PRODUCTS LTD. (CORNWALL)

CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):   None CHARACTERIZATION SAMPLING MINIMUM INTERVAL:   None CHARACTERIZATION SAMPLING FINIMUM INTERVAL:   None CHARACTERIZATION SAMPLING FINIMUM INTERVAL:   None CHARACTERIZATION SAMPLING FINIMUM INTERVAL:   None FREQUENCY OF SAMPLING:   M   M		EFFLUENT STREAM: 0T 0100 0T 0200	OT 0100	OT 0200
TERIZATION SAMPLING MINIMUM INTERVAL:   ZATION SAMPLING MINIMUM INTERVAL:   ZATION SAMPLING MINIMUM INTERVAL:   TERIZATION SAMPLING MINIMUM INTERVAL:   TERIZATION SAMPLING MINIMUM INTERVAL:   ROUP   PARAMETERS TO BE ANALYZED     Trichloroethylene   Trichloroethylene     Trichloroethylene   Trichloroethylene     Trichloroethylene   Ethylbenzene     Ethylbenzene   Ethylbenzene     Styrene   Ethylene     Styrene   Toluene     O-Xylene	TOXICITY TESTS REQUIRED:		Yes	
TERIZATION SAMPLING MINIMUM INTERVAL:   ZATION SAMPLING FREQUENCY FOR ATG 24: None	CHARACTERIZATION SAMPLI	M6 FREQUENCY (except for ATG 24):		None
TERIZATION SAMPLING FININGM INTERVAL:   None	CHARACTERIZA	TION SAMPLING MINIMUM INTERVAL:		
TERIZATION SAMPLING MINIMUM INTERVAL:  ROUP PARAMETERS TO BE ANALYZED  Trichloroethylene Trichloroethylene Trichloroethylene Vinyl chloride (Chloroethylene)  Senzene Ethylbenzene Ethylbenzene Siyrene Tolluene O-Xylene Tolluene O-Xylene O-Xylene and p-Xylene (NOTE 4)  Odi and gresse	CHARACTERIZATION	I SAMPLING FREQUENCY FOR ATG 24:		None
FREQUENCY OF SAMPLING:	CHARACTERIZA	TION SAMPLING MINIMUM INTERVAL:		
ROUP PARAMETERS TO BE ANALYZED  Trichloroethylene Trichlorofluoromethene Vinyl chloride (Chloroethylene)  Ethylbenzene Ethylbenzene Siyrene Tolluene O-Xylene m-Xylene and p-Xylene (NOTE 4) Oil and grease		FREQUENCY OF SAMPLING:		Σ
Trichloroethylene Trichlorofluoromethene Vinyl chloride (Chloroethylene)  Ethylbenzene Ethylbenzene Siyrene Tolluene 0-Xylene m-Xylene and p-Xylene (NOTE 4) Oil and grease	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
Trichloroethylene Trichlorofluoromethene Vinyl chloride (Chloroethylene)  Benzene Ethylbenzene Siyrene Tolluene 0-Xylene m-Xylene and p-Xylene (NOTE 4)				
Trichlorofluoromethene Vinyl chloride (Chloroethylene)  Ethylbenzene Siyrene Tolluene 0-Xylene m-Xylene and p-Xylene (NOTE 4) Oil and grease	16 Volatiles, Halogenated	Trichloroethylene		•
Vinyl chloride (Chloroethylene)  Ethylbenzene Siyrene Tolluene 0-Xylene m-Xylene and p-Xylene (NOTE 4) Oil and drease	(continued)	Trichlorofluoromethane		•••
Benzene		Vinyl chloride (Chloroethylene)		•
Benzene				
Ethylbenzene	17 Volatiles, Non-Halogenated	Benzene	•	•
Styrene         See           Tolluene         60-Xylene           m-Xylene and p-Xylene (NOTE 4)         60-60-60-60-60-60-60-60-60-60-60-60-60-6		Ethylbenzene	•	•
Toluene 0-Xylene m-Xylene and p-Xylene (NOTE 4) Oil and grease		Styrene	•	•
0-Xylene md p-Xylene (NOTE 4)		Toluene	•	•
m-Xylene and p-Xylene (NOTE 4)		o-Xylene	•••	•
Oil and grease		m-Xylene and p-Xylene (NOTE 4)	•	•
Oil and grease				
	25 Solvent Extractables	Oil and grease	:	•

O. Reg. 45/90, s. 8, part.

# EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE Z - MORBERN INC. (CORNWALL)

	TOTAL STORY OF STREET	L	
	IOXICITY IESTS KEWNIKED:	Yes	Yes
MARACTERIZATION SAMPLI	CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):	None	None
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None	None
	FREQUENCY OF SAMPLING:	Σ	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
3 Hydrogen Ion (pH)	Hydrogen Ion (pH)	:	•
Se Organic carbon	Dissolved organic carbon (DOC)		•
as.	Total organic carbon (TOC) (NOTE 1)	:	:
A Total obsessionis	Total phosphoris		
7 Specific conductance	Specific conductance	•	:
B Suspended solids (TSS/VSS)	Total suspended solids (TSS)	•	:
-	Voletile suspended solids (VSS)	•	•
9 Total metals	Aluminum	•••	•••
	Beryllium	•	•
	Boron	•••	•••
	Cadmium	•	•
	Chromium	•	•••
	Cobalt	•••	•
	Copper	•••	•••
	Lead	•••	•••
	Molybdenum	•••	•
	Nickel	•••	•••
	Silver	•••	•••
	Thellium	•	•••
	Vanadium	•••	•
	Zinc	-	

# EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE Z - MORBERN INC. (CORNWALL)

	EFFLUENT STREAM: 0T 0100 0T 0200	0T 0100	0T 0200
	TOXICITY TESTS REQUIRED:	Yes	Yes
CHARACTERIZATION SAMPLE	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	None	None
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
CHARACTERIZATION	CNARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:	Non	None
CHARACICRICA	TO A STATE OF THE		ļ
	THE CUERCY OF SAMPLING:		
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
10 Hydrides	Antimony	•	
	Arsenic	•	•
	Selenium	:	:
11 Chromlum (Hexavalent)	Chromium (Hexavalent) (NOTE 2)	•	:
(44 4D)	D		
	714701C3 (4)77		
16 Volatiles, Helogeneted	1,1,2,2-Tetrachloroethane	:	:
	1,1,2-Trichloroethane	•	:
	1,1-Dichloroethane	•••	•
	1,1-Dichloroethylene	•••	•
	1,2-Dichlorobenzene	•	:
-	1,2-Dichloroethane (Ethylene dichloride)	•••	•
	1,2-Dichloropropane		•
	1,3-Dichlorobenzene	•••	•
	1,4-Dichlorobenzene	•••	3
	Bromodichloremethene	•••	•
	Bromoform	:	:
	Bromemethane	•	:
	Carbon tetrachloride	•	•
	Chlorobenzene	•••	•
	Chloroform	•••	•
	Chloromethane	•••	•
**************************************	Cis-1,3-Dichloropropylene	•••	•
	Dibromochloromethene	•••	•••
	Ethylene dibromide	•	•

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE Z - MORBERN INC. (CORNWALL)

		EFFLUENT STREAM: OT 0100 0T 0200	OT 0100	OT 0200
		TOXICITY TESTS REQUIRED:	Yes	Yes
ט	HARACTERIZATION SAMPLII CHARACTERIZA	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None	None
l	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
		FREQUENCY OF SAMPLING:	Σ	Σ
4	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
2	16 Volatiles, Halogenated	Methylene chloride	•	:
	(continued)	Tetrachloroethylene (Perchloroethylene)	:	•
		Trans-1,2-Dichloroethylene	•	:
		Trans-1,3-Dichloropropylene	:	:
		Trichloroethylene	:	:
		Trichlorofluoromethane	•	•
		Vinyi chloride (Chloroethylene)	•••	•
E	17 Volatiles, Non-Helegenated	Benzene	•	:
		Ethylbenzene	:	:
		Styrene	•	:
		Toluene	•	:
		o-Xylene	•	:
		m-Xylene and p-Xylene (NOTE 4)	:	•
ř	[25] Solvent Extractables	Oil and grease	•	:

O. Reg. 45/90, s. 8, part.

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE ZA - ROHM & HAAS CANADA INC. (SCARBOROUGH)

HARACTERIZATION SAF CHARACTERIZA CHARACTERIZ	CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: FREQUENCY OF SAMPLING: ANALYTICAL TEST GROUP  ANALYTICAL TEST GROUP  ANALYTICAL TEST GROUP  ANALYTICAL TEST GROUP  ANALYTICAL TEST GROUP  ANALYTICAL TEST GROUP  ANALYTICAL TEST GROUP  ANALYTICAL TEST GROUP  ANALYTICAL TEST GROUP  ANALYTICAL TEST GROUP	None
HARACTERIZATION SAF CHARACTERIZA CHARACTERIZA CHARACTERIZA CHARACTERIZA CHARACTERIZA CHARACTERIZA CHARACTERIZA CHARACTERIZA CHARACTERIZA CHARACTERIZA CHARACTERIZA CHARACTERIZA CHARACTERIZA CHARACTERIZA CHARACTERIZA CHARACTERIZA CHARACTERIZATION SAF CHARACTERIZA	1PLING FREQUENCY (except for ATG 24) RIZATION SAMPLING MINIMUM INTERVAL TION SAMPLING FREQUENCY FOR ATG 24 RIZATION SAMPLING MINIMUM INTERVAL FREQUENCY OF SAMPLING TOTAL CYBRIDE TOTAL CYBRIDE TOTAL CYBRIDE	
CHALYTICAL Total cyani Hydrogen ic Nitrogen Organic cer	TION SAMPLING FREQUENCY FOR AT6 24  SIZATION SAMPLING MINIMUM INTERVAL  FREQUENCY OF SAMPLING  FREQUENCY OF SAMPLING  DARAMETERS TO BE ANALYZED  Total cyanide	
MLYTICAL Total cyani Hydrogen ic Hydrogen Nitrogen Organic cer	PARAM Total cyania	
	PARAM Total cyani	
	Total cyanide	
		:
	Hydrogen ion (pH)	:
	Ammonia plus Ammonium	:
4b Sa Organic cerbon Sb	Total Kjeldahl nitrogen	•
	Nitrale + Nitrile	:
Q	Dissolved organic carbon (DOC)	:
	Total organic carbon (TOC) (NOTE 1)	:
_		
6 Total phosphorus	Total phosphorus	:
7 Specific conductance	Specific conductance	:
8 Suspended solids (TSS/VSS)	SS) Total suspended solids (TSS)	
-		:
9 Total metals	Aluminum	•
	Beryllium	•••
	Baron	•••
-	Cadmium	•••
	Chromium	•••
	Cobalt	•••
	Copper	•

4		Nitrate + P
5a	Organic cerbon	Dissolved
5b		Total orga
9	Total phosphorus	Total phos
7	Specific conductance	Specific co
8	Suspended solids (TSS/VSS)	Total susp
		Volatile su
6	Total metals	Aluminum
		Beryllium
		Baron
		Cadmium
		Chromium
		Cobalt
		Copper

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE ZA - ROHM & HAAS CANADA INC. (SCARBOROUGH)

l			
		TOXICITY TESTS REQUIRED:	Yes
픙	ARACTERIZATION SAMPLII CHARACTERIZA	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None
	CHARACTERIZATION CHARACTERIZA	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None
		FREQUENCY OF SAMPLING:	Σ
<	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
ŀ			
σ	Total metals	Lead	•
	(continued)	Molybdenum	:
		Nickel	•
		Silver	•
		Thallium	•••
		Vansdium	:
		Zinc	:
=	Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)	:
4	Phenolics (4AAP)	Phenolics (4AAP)*	•
17	17 Volatiles, Non-Halogenated	Benzene	•••
		Ethylbenzene	•••
		Styrene	•••
		Toiuene	•••
	-	o-Xylene	•••
		m-Xylene and p-Xylene (NOTE 4)	•••
18	Volatiles, Water Soluble	Acrolein	•••
		Acrylonitrile	•••
25	25 Solvent Extractables	Oil and grease	•

O. Reg. 45/90, s. 8, part.

# FAMILY BENEFITS ACT

O. Reg. 46/90. General.

Made—January 25th, 1990. Filed—January 26th, 1990.

REGULATION TO AMEND REGULATION 318 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE FAMILY BENEFITS ACT

- 1.—(1) Paragraph 5 of subsection 13 (2) of Regulation 318 of Revised Regulations of Ontario, 1980 is revoked.
- (2) Subsection 13 (5) of the said Regulation is revoked.
- (3) Subsection 13 (7) of the said Regulation, as remade by section 4 of Ontario Regulation 396/86, is amended by striking out "5" in the second line.

GENERAL WELFARE ASSISTANCE ACT

O. Reg. 47/90.

General. Made—January 25th, 1990. Filed—January 26th, 1990.

REGULATION TO AMEND
REGULATION 441 OF
REVISED REGULATIONS
OF ONTARIO, 1980
MADE UNDER THE
GENERAL WELFARE ASSISTANCE ACT

- 1.—(1) Paragraph 4 of subsection 13 (2) of Regulation 441 of Revised Regulations of Ontario, 1980, as remade by section 4 of Ontario Regulation 395/86, is revoked.
- (2) Subsection 13 (7) of the said Regulation, as made by section 4 of Ontario Regulation 395/86, is amended by striking out "4" in the second line.

6/90

6/90

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# Information

THE ONTARIO GAZETTE is published each Saturday and advertisements must be received no later than Thursday 4 p.m., 9 days before publication of the issue in which they should appear.

Advertisements including the names of any signing officers must be typed or written legibly. Advertising rates are: \$12.80 per 25 mm for a single column and \$26.00 per 25 mm for a double column.

Subscription rate is \$77.50 for 52 weekly issues and the single copy price \$1.75; payable in advance. All rates are subject to increases without notice.

**Cheques or money orders** should be made payable to THE TREASURER OF ONTARIO and all correspondence, including address changes, should be mailed to:

THE ONTARIO GAZETTE
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# Information

LA GAZETTE DE L'ONTARIO paraît chaque samedi, et les annonces à y insérer doivent parvenir à ses bureaux le jeudi à 16 h au plus tard, soit au moins neuf jours avant la parution du numéro dans lequel elles figureront.

Les annonces, ainsi que le nom des signataires autorisés, doivent être dactylographiées ou écrites lisiblement. Les tarifs sont de 12,80 \$ par 25 mm, pour une colonne, et de 26,00 \$ par 25 mm, pour deux colonnes.

Le tarif d'abonnement est de 77,50 \$ pour 52 numéros hebdomadaires, et le tarif au numéro, de 1,75 \$ (payable à l'avance). Tous les tarifs peuvent être augmentés sans préavis.

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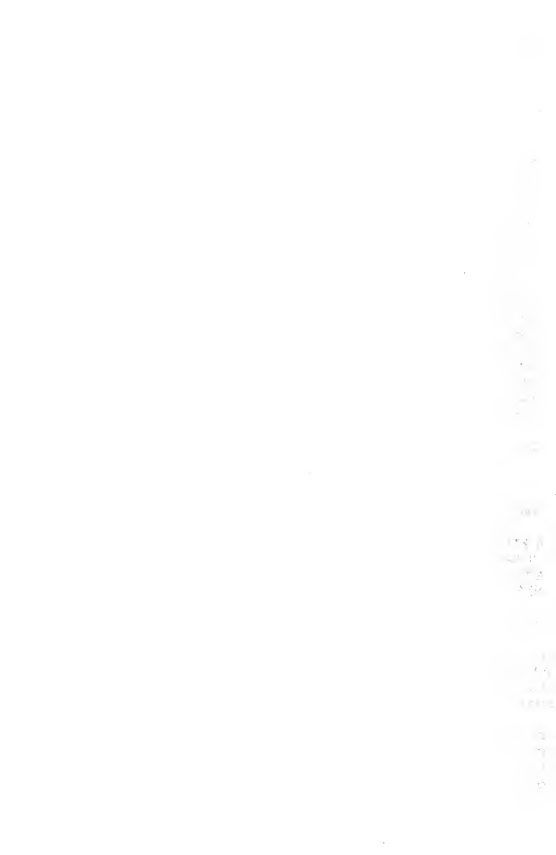
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# Publications under the Regulations Act Publications en vertu de la Loi sur les règlements

1990-02-17

## PUBLIC LANDS ACT

# O. Reg. 48/90.

Fees for Certificates and Orders. Made—January 25th, 1990. Filed—January 29th, 1990.

# REGULATION MADE UNDER THE PUBLIC LANDS ACT

### FEES FOR CERTIFICATES AND ORDERS

- 1. The following fees shall be paid:

2. For an order made under subsection

63 (2) of the Act releasing a reservation of a right of access to the shores of rivers, streams and lakes.................. 500 00

3. For an order made under subsection

For an order made under subsection 63 (2) of the Act releasing a reserva-

tion 66 (1) of the Act as to any condition, proviso or reservation that is void by statute ......

O. Reg. 48/90, s. 1.

100.00

7/90

# MUNICIPAL BOUNDARY NEGOTIATIONS ACT, 1981

O. Reg. 49/90.

Village of Port Stanley, Township of Yarmouth Boundary. Made—January 25th, 1990. Filed—January 29th, 1990.

### ORDER IN COUNCIL

R.O.C. 22/90

WHEREAS The Corporation of the Village of Port Stanley and The Corporation of the Township of Yarmouth have entered into an agreement dated the 29th day of July, 1988 for the resolution of certain boundary issues;

AND WHEREAS public notice was given by the Clerk of the Executive Council under subsection 17 (1) of the *Municipal Boundary Negotiations Act, 1981* of the intention to make an Order implementing the intermunicipal agreement;

AND WHEREAS no objections to the proposed issuance of the Order were filed with the Clerk of the Executive Council within the filing period;

NOW THEREFORE, on the recommendation of the undersigned, the Lieutenant Governor, by and with the advice and concurrence of the Executive Council, orders under section 14 of the Municipal Boundary Negotiations Act, 1981 that,

- 1. On the 1st day of February, 1990, the portion of the Township of Yarmouth described in the Schedule is annexed to the Village of Port Stanley.
- 2. All real property of The Corporation of the Township of Yarmouth situate in the annexed area vests in The Corporation of the Village of Port Stanley on the 1st day of February, 1990.
- 3. On the 1st day of February, 1990, the by-laws of The Corporation of the Village of Port Stanley extend to the annexed area and the by-laws of The Corporation of the Township of Yarmouth cease to apply to such area, except,
  - (a) by-laws of The Corporation of the Township of Yarmouth,
    - (i) that were passed under section 34 or 41 of the *Planning Act*, 1983 or a predecessor of those sections,
    - (ii) that were kept in force by subsection 13 (3) of *The Municipal Amendment Act*, 1941, or
    - (iii) that were passed under the *Highway* Traffic Act or the Municipal Act that

regulate the use of highways by vehicles and pedestrians and that regulate the encroachment or projection of buildings or any portion thereof upon or over highways,

which shall remain in force until repealed by the council of The Corporation of the Village of Port Stanley;

- (b) by-laws of The Corporation of the Township of Yarmouth passed under section 45, 58 or 61 of the *Drainage Act* or a predecessor of those sections; and
- (c) by-laws conferring rights, privileges, franchises, immunities or exemptions that could not have been lawfully repealed by the council of The Corporation of the Township of Yarmouth.
- 4. The clerk of The Corporation of the Township of Yarmouth shall promptly prepare and furnish to the clerk of The Corporation of the Village of Port Stanley a special collector's roll showing all arrears of taxes or special rates assessed against the lands in the annexed area up to and including the 31st day of January, 1990 and the persons assessed therefor.
- 5.—(1) All real property taxes levied under any general or special Act and uncollected in the annexed area which are due and unpaid on the 31st day of January, 1990 shall be deemed on the 1st day of February, 1990 to be taxes due and payable to The Corporation of the Village of Port Stanley and may be collected by The Corporation of the Village of Port Stanley.
- (2) On or before the 1st day of May, 1990, The Corporation of the Village of Port Stanley shall pay to The Corporation of the Township of Yarmouth an amount equal to the amount of all real property taxes that The Corporation of the Village of Port Stanley is entitled to collect in the annexed area under subsection (1) that were due but unpaid on the 31st day of January, 1990.
- 6. All business taxes levied and uncollected in the annexed area which are due and unpaid on the 31st day of January, 1990 shall continue after that date to be taxes due and payable to The Corporation of the Township of Yarmouth and may be collected by The Corporation of the Township of Yarmouth.
- 7.—(1) The assessment of land in the annexed area upon which the taxes after the 31st day of January, 1990 shall be levied shall be determined by the Assessment Commissioner in accordance with the classes of real property and the factors prescribed for The Corporation of the Village of Port Stanley by regulations made under the Assessment Act.
- (2) Where the Assessment Commissioner makes an assessment in accordance with subsection (1), sec-

tion 34 of the Assessment Act applies to the assessment.

8. The agreement between The Corporation of the Village of Port Stanley and The Corporation of the Township of Yarmouth entered into on the 29th day of July, 1988 is hereby given effect. O. Reg. 49/90.

Recommended

JOHN SWEENEY
Minister of Municipal Affairs

Concurred

MURRAY ELSTON
Chairman

Approved and Ordered January 25th, 1990.

Lincoln M. Alexander Lieutenant Governor

# Schedule

# PORTION OF THE TOWNSHIP OF YARMOUTH TO BE ANNEXED TO THE VILLAGE OF PORT STANLEY

Beginning at a point in the southerly boundary of the Village of Port Stanley the said point being at the intersection of the northerly water's edge of Lake Erie and the southerly prolongation of the westerly boundary of the Township of Yarmouth;

Thence southerly along the southerly prolongation of the said westerly boundary to intersect a line due east of a point in Lake Erie being distant 1237.049 metres measured southerly on the southerly prolongation of the easterly limit of William Street from the southwesterly angle of Lot 5, north side of George Street, as shown on a Plan registered in the Land Registry Office for the Registry Division of Elgin (No. 11) as Number 117;

Thence due east to intersect the southerly prolongation of the easterly boundary of the Village of Port Stanley being the westerly limit of Lot 4 in Concession 1 of the Township of Yarmouth;

Thence northerly along the southerly prolongation of the said easterly boundary to the southeasterly angle of the said Village;

Thence westerly along the southerly boundary of the said Village to the place of beginning. O. Reg. 49/90, Sched.

7/90

# LOCAL ROADS BOARDS ACT

O. Reg. 50/90.

Establishment of Local Roads Areas—Northern and Eastern Regions. Made—January 22nd, 1990. Filed—January 29th, 1990. REGULATION TO AMEND REGULATION 598 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE LOCAL ROADS BOARDS ACT

1. Schedule 22 to Regulation 598 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:

## Schedule 22

# EAST BEAR LAKE LOCAL ROADS AREA

All that portion of the Township of Monteith in the Territorial District of Parry Sound shown outlined on Ministry of Transportation Plan N-1086-3, filed with the Administrative Services Office of the Ministry of Transportation at Toronto on the 9th day of January, 1990. O. Reg. 50/90, s. 1.

WILLIAM WRYE Minister of Transportation

Dated at Toronto, this 22nd day of January, 1990.

7/90

## CEMETERIES ACT

O. Reg. 51/90. Closings and Removals. Made—January 25th, 1990. Filed—January 29th, 1990.

REGULATION TO AMEND REGULATION 89 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE CEMETERIES ACT

- Section 2 of Regulation 89 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 541/89, is revoked and the following substituted therefor:
- **2.** It is directed that the bodies buried in the cemeteries described in Schedules 18, 19, 21, 23 to 34, 36, 37, 39, 41 to 48, 51, 52, 55, 56, 58, 59, 60, 62, 63, 64, 65, 66, 67 and 68 be removed. O. Reg. 51/90, s. 1.
  - 2. Section 4 of the said Regulation, as remade by section 2 of Ontario Regulation 541/89, is revoked and the following substituted therefor:
- **4.** The cemeteries described in Schedules 32, 33, 53, 55, 57, 61, 62, 63, 64, 65, 66, 67 and 68 are exempt from the advertising provisions of section 59 of the Act. O. Reg. 51/90, s. 2.
  - 3. The said Regulation is amended by adding thereto the following Schedules:

### Schedule 67

# EMMANUEL CHURCH CHURCHYARD

That parcel of land being the northerly 5 metres in perpendicular depth of Lot 112 on Plan M.119, being part of the remainder of Parcel 5064 as registered in the Land Registry Office for the Land Titles Division of Kenora (No. 23). O. Reg. 51/90, s. 3, part.

## Schedule 68

# OARKNEY CRESCENT OSSUARY

That parcel of land being Lot 108 on Plan 33M-190 and designated as Parcel 108-1, Section 33M-190 in the Land Registry Office for the Land Titles Division of Middlesex East (No. 33). O. Reg. 51/90, s. 3, part.

7/90

# CHARITABLE INSTITUTIONS ACT

O. Reg. 52/90. General. Made—January 25th, 1990. Filed—January 30th, 1990.

REGULATION TO AMEND
REGULATION 95 OF REVISED REGULATIONS OF ONTARIO, 1980
MADE UNDER THE
CHARITABLE INSTITUTIONS ACT

1. Item 55 of Table 1 of Regulation 95 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 605/89, is revoked and the following substituted therefor:

55.	From and including the 1st day of November, 1989 up to and including the 31st day of December, 1989	23.30	62.08	40.04	100.00	39.01
56.	From and including the 1st day of January, 1990 up to and including the 31st day of January. 1990	23.30	62.76	40.04	100.00	39.31
57.	From and including the 1st day of February, 1990 up to and including the 31st day of March, 1990	23.51	62.76	40.25	100.00	39.31
58.	From and including the 1st day of April, 1990	23.51	65.58	40.25	100.00	41.08

7/90

1036

# FAMILY BENEFITS ACT

O. Reg. 53/90. General. Made—January 25th, 1990. Filed—January 30th, 1990.

REGULATION TO AMEND REGULATION 318 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE FAMILY BENEFITS ACT 1. Subclause 12 (5) (e) (i) of Regulation 318 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 606/89, is revoked and the following substituted therefor:

(i) \$23.51 a day, or

2. This Regulation comes into force on the 1st day of February, 1990.

7/90

# GENERAL WELFARE ASSISTANCE ACT

O. Reg. 54/90. General. Made—January 25th, 1990. Filed—January 30th, 1990.

# REGULATION TO AMEND REGULATION 441 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE GENERAL WELFARE ASSISTANCE ACT

- 1. Item 35 of Schedule E to Regulation 441 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 607/89, is revoked and the following substituted therefor:
- From and including the 1st day of November, 1989 up to and including the 31st day of December, 1989

23.30 63.61 100.00 55.26

188

O. R	eg. 54/90 T	HE ONTARIO GAZET	TE	O. Reg. 56/90	1037
36.	From and including the 1st of 1990 up to and including the January, 1990		66.47	100.00	57.75
37.	From and including the 1st ary, 1990	day of Febru- 23.51	66.47	100.00	57.75

# HOMES FOR THE AGED AND REST **HOMES ACT**

O. Reg. 55/90. General. Made—January 30th, 1990. Filed-January 30th, 1990.

# REGULATION TO AMEND **REGULATION 502 OF REVISED REGULATIONS OF ONTARIO, 1980** MADE UNDER THE HOMES FOR THE AGED AND REST HOMES ACT

1. Item 54 of Table 1 of Regulation 502 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 608/89, is revoked and the following substituted therefor:

54.	From and including the 1st day of November, 1989 up to and including the 31st day of December, 1989	23.30	53.72	40.04	100.00
55.	From and including the 1st day of January, 1990 up to and including the 31st day of January, 1990	23.30	56.15	40.04	100.00
56.	From and including the 1st day of February, 1990	23.51	56.15	40.25	100.00

# MILK ACT

7/90

7/90

O. Reg. 56/90. Milk Producers, Licences, Quotas, Pools and Transportation. Made-January 26th, 1990. Filed—January 30th, 1990.

# REGULATION TO AMEND **ONTARIO REGULATION 45/82** MADE UNDER THE MILK ACT

Subsections 5 (1) and (2) of Ontario Regulation 45/82, as remade by section 1 of

# Ontario Regulation 58/89, are revoked and the following substituted therefor:

- (1) Subject to subsection (2), every producer shall pay licence fees at the rate of \$1.025 for each hectolitre or fraction thereof of milk sold to the marketing board.
- (2) Every producer in the Northern Ontario Pool, the Northwestern Ontario Pool, the Southern Ontario Pool and the Thunder Bay Pool shall pay licence fees at the rate of \$1.025 for each hectolitre or fraction thereof of milk sold to the marketing board. O. Reg. 56/90, s. 1.
  - This Regulation comes into force on the 1st day of February, 1990.

THE ONTARIO MILK MARKETING BOARD:

JOHN CORE Chairman

HARRY PARKER Secretary

Dated at Mississauga, this 26th day of January, 1990.

7/90

# MILK ACT

O. Reg. 57/90. Grades, Standards, Designations, Classes, Packing and Marking. Made—December 14th, 1989. Approved—January 25th, 1990. Filed—January 31st, 1990.

REGULATION TO AMEND **REGULATION 622 OF** REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE MILK ACT

- 1. Subsection 2 (1) of Regulation 622 of Revised Regulations of Ontario, 1980, as made by section 2 of Ontario Regulation 630/84, is revoked and the following substituted therefor:
- (1) Milk that complies with and is produced and stored in compliance with Ontario Regulation 250/87 is designated as Grade A milk.
  - 2.—(1) Subclause 5 (2) (e) (i) of the said Regulation, as remade by section 1 of Ontario Regulation 584/86, is revoked and the following substituted therefor:
    - (i) shall contain not less than 0.9 per cent nor more than 1.1 per cent milkfat or not less than 1.9 per cent nor more than 2.1 per cent milk-fat, and
  - (2) Clause 5 (2) (h) of the said Regulation, as remade by section 1 of Ontario Regulation 584/86, is amended by renumbering subclause (i) as (ia) and by adding thereto the following subclause:
    - (i) shall contain not less than 0.9 per cent milk-fat nor more than 1.1 per cent milk-fat and not less than 8.5 per cent milk solids other than milkfat,

- Subclause 14 (2) (a) (ii) of the said Regulation, as made by section 7 of Ontario Regulation 630/84, is revoked and the following substituted therefor:
  - (ii) that, at the time of the preparation and grading of the product, complies with Ontario Regulation 250/87; or
- This Regulation comes into force three months after the date of filing.

**ONTARIO FARM PRODUCTS** MARKETING COMMISSION:

KENNETH W. KNOX

Chairman

GLORIA MARCO BORYS Secretary

Dated at Toronto, this 14th day of December, 1989.

7/90

# LOCAL ROADS BOARDS ACT

O. Reg. 58/90. Establishment of Local Roads Areas—Northern and Eastern Regions. Made—January 15th, 1990. Filed-January 31st, 1990.

REGULATION TO AMEND **REGULATION 598 OF REVISED REGULATIONS** OF ONTARIO, 1980 MADE UNDER THE LOCAL ROADS BOARDS ACT

1. Regulation 598 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following Schedule:

Schedule 120

# RED DEER VILLAGE LOCAL ROADS AREA

All that portion of the Township of Mongowin in the Territorial District of Sudbury shown outlined on Ministry of Transportation Plan N-815-1, filed with the Administrative Services Office of the Ministry of Transportation at Toronto on the 15th day of December, 1989. O. Reg. 58/90, s. 1.

> WILLIAM WRYE Minister of Transportation

Dated at Toronto, this 15th day of January, 1990.

7/90

# **PLANNING ACT, 1983**

O. Reg. 59/90.

Zoning Areas—Unorganized Parts of the Red Lake and Area Planning Area in the Territorial District of Kenora. Made—January 23rd, 1990. Filed—February 1st, 1990.

# REGULATION TO AMEND ONTARIO REGULATION 85/84 MADE UNDER THE PLANNING ACT, 1983

- 1. Section 4 of Ontario Regulation 85/84, exclusive of the Table, is revoked and the following substituted therefor:
- 4. All the lands to which this Order applies are divided into the zones listed in the following Table as shown on maps filed with the Plans Administration Branch, North and East, of the Ministry of Municipal Affairs at Toronto as Numbers 95 to 101, both inclusive, 160 and 163, the zones being designated on the maps as set out in the Table.

- 2. The said Regulation is amended by adding thereto the following section:
- 45.—(1) Notwithstanding section 38, a commercial horse riding operation and uses, buildings and structures accessory thereto, may be erected and used on the land described in subsection (2).
- (2) Subsection (1) applies to that parcel of land in the Territorial District of Kenora, being part of Parcel 5946 in the register for the District of Patricia in the Land Registry Office for the Land Titles Division of Kenora (No. 23), shown on a key map filed with the Plans Administration Branch, North and East, of the Ministry of Municipal Affairs at Toronto and designated as Map No. 163. O. Reg. 59/90, s. 2.

PETER W. BOLES
Director
Plans Administration Branch
North and East
Ministry of Municipal Affairs

Dated at Toronto, this 23rd day of January, 1990.

7/90

# CORPORATIONS TAX ACT

O. Reg. 60/90. General. Made—January 25th, 1990. Filed—February 2nd, 1990.

# REGULATION TO AMEND REGULATION 191 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE CORPORATIONS TAX ACT

 Form 1 of Regulation 191 of Revised Regulations of Ontario, 1980, as remade by section 16 of Ontario Regulation 763/86, is revoked and the following substituted therefor:

# THE ONTARIO GAZETTE

# O. Reg. 60/90

# Form 1

# Corporations Tax Act

	Ministry
(4)	of Revenue
Ontario	

# Notice of Objection

Name of Taxpeyer (Co	prporation, Purchaser, Registrant, Vendo	r)		Telephone No.
				( )
Street Nu Mailing	mber and Name			
Address				
City/Town		Province		Postal Code
NOTICE OF OR	BJECTION is hereby given	to the:		
Assessmen	nt No	Date of Notice of Assess	ment Amount of Tax	for Period ending
		Year Month	Day	Year Month Day
OR Statement	of Disallowance		Statement Date	Rebate/Refund Amount
01	Rebate/Refund Claim No.		Year Month	Day \$
under the follow	ring act (check one only and i	ndicate account/per	mit number)	
CORPORATIO	NS TAX ACT	~ Account Nur	nber	
GASOLINE TA		~ Permit Numi	per	
	FER TAX ACT			
RETAIL SALE		– Permit Num	per	-
☐ TOBACCO TA		- Permit Numi		
☐ FUEL TAX AC		– Permit Numl		
MINING TAX				
RACE TRACK	mber			
The following a	re the reasons for objection	and the relevant fa	cts:	
	, a separate memorandum should be at	tached setting forth the full	statement of reasons for object	ction and relevant lacts.)
Check here il add	ditional sheets are attached.			
Appointment of	of Representative			
	•			
I confirm that	ty to communicate on my/th	- compony/o boboli	annersing this Noti	as of Objection
	Tax Appeals Branch to colle			
	ive in accordance with the E			
This NOTICE Company.	OF OBJECTION must be siği	ned by the person o	bjecting or an author	rized signing officer of the
Date	Name (print)	Signature		Position or Office
			****	1406N(89-

2. Form 2 of the said Regulation, as remade by section 1 of Ontario Regulation 466/83, is revoked and the following substituted therefor:

# Form 2

Corporations Tax Act



# **Notice of Appeal**

IN THE SUPREME COURT OF ONTARIO

in the matter of the	10 (Check one only	().								
	□ □ □ □	orporations asoline Tax etail Sales obacco Tax	Act Tax Act			☐ <u>Fuel</u> ☐ <u>Mini</u>	d Transfer Tax Act, ng Tax Ac e Tracks	1981	988	
				BETWE	EEN					
			THE MIN	- AND NISTER (	- OF REVEN	NUE				opellant,
TAKE NOTICE that		ection 78 o ection 14 o ection 23 o ection 13 o	f the <u>Corpor</u> f the <u>Gasoli</u> f the <u>Retail</u> f the <u>Tobace</u>	ne Tax A Sales Ta co Tax A	ct x Act ct	☐ Sect☐ Sect☐	ion 14 of ion 10 of ion 11 of 1	the Fuel T	Transler Tax ax Act, 198 I Tax Act acks Tax Act	1
dated the		day of					19			
in respect of										
Assessment No. OR Statement of Disa	allowance	Year	∞e of Assessme	Day	\$ Statement			for Period e	Month und Amount	Day
					Year	Month	Oay	\$		
Appointment of Re	Sel out relevant facts at		TEMENT OF				ndum attach	ned to this for	n.)	has the
authority to commun personal information Protection of Privac	n from and disclose y Act, 1987.	e personal i	nlormation t	o my rep	resentativ	e in accorda	nce with			
This NOTICE OF A	PPEAL must be signal (print)	gned by the	Appellant o	or by an	authorized	d representa	Position or	Office		
							1 .	O. 1	Reg. 60/90	), s. 2.

# MINING TAX ACT

O. Reg. 61/90. General. Made—January 25th, 1990. Filed—February 2nd, 1990.

# REGULATION TO AMEND REGULATION 639 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE MINING TAX ACT

1. Form 1 of Regulation 639 of Revised Regulations of Ontario, 1980, as made by section 2 of Ontario Regulation 250/89, is revoked and the following substituted therefor:

# Form 1

# Mining Tax Act



# Notice of Objection

Name of	Taxpayer (Corporation, Pu	Telephone No.						
							( )	
Mailing	Street Number and Nar	ne						
Address								
	City/Town			Province			Postal Code	
NOTIC		l is hereby given						
П	Assessment No.		Date of No	tice of Asse	ssment	Amount of Tax	for Period ending	
OR			Year	Month	Oay		Year Month Day	
	Statement of Disallowan	ce	•			Statement Date	Rebate/Refund Amount	
Ш	of Rebate/Refun	d Claim No.				Year Month	Day \$	
under t	he following act (c	heck one only and i	ndicate a	ccount/p	ermit nu	mber)		
COF	RPORATIONS TAX AC	Ţ	_	Account N	umber			
GAS	SOLINE TAX ACT		_	Permit Nu	mber			
LAN	D TRANSFER TAX A	<u>et</u>				1	4	
RET	AIL SALES TAX ACT	-						
TOE	BACCO TAX ACT		-	Permit Nu	mber		1	
FUE	L TAX ACT, 1981		-	Permit Nu	mber			
MIM L	ING TAX ACT		-	Account N	umber			
RAC	E TRACKS TAX ACT,	1988	-	Permit Nu	mber	_		
The fol	lowing are the rea	sons for objection	and the r	elevant 1	facts:			
(If space is	s insufficient, a separate r	nemorandum should be att	ached setting	g lorth the fo	ıll statemer	nt of reasons for objec	tion and relevant facts.)	
	k here if additional sheets							
Appoir	ntment of Repres	entative						
l confir	m that							
has the	authority to com	municate on my/the	compan	y's beha	If conce	erning this Notic	ce of Objection.	
			•				e personal information to	
my rep	resentative in acci	ordance with the <u>Fi</u>	reedom o	f Informa	ation an	d Protection of	Privacy Act, 1987.	
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compar		TION IIIdat be sign	ed by the	e person	objectii	ig or an authori	zed signing officer of the	
Date		Name (print)		Signature		1	osition or Office	
		<u>i                                      </u>			·		1406N(89-0 <sub>1</sub> )	
							O Pag 41/00 a 1	

2. Form 2 of the said Regulation, as made by section 2 of Ontario Regulation 250/89, is revoked and the following substituted therefor:

# Form 2

Mining Tax Act



# **Notice of Appeal**

IN THE SUPREME COURT OF ONTARIO

In T	he Matter of the	(Check one only)	):								
			orporations asoline Ta etail Sales obacco Tax	x Act Tax Act			☐ Fuel	Tax Act,		988	
					BETW	EEN					
										,	Appellant
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TAK	E NOTICE that n	eursuant to (Check	c one only		IS IEN	OF MEVE	NUE			Hes	spondent.
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dated			day of					19			
	spect of		day or					13			
OR	Assessment No.	owance	Date of Not	ice of Assessme	nt Day	\$			for Period Year	ending  Month	Day
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	firm that										has the
autho perso	ority to communic	ate on my/the corrom and disclose Act, 1987.									to collect
This	NOTICE OF APP	PEAL must be sig	ned by the	Appellant o	r by an	authorize	d representat	ive.			
Date		Name (print)		Signature				Position or	Offica		
								1	О.	Reg. 61/90	), s. 2.

# THE ONTARIO GAZETTE

# RETAIL SALES TAX ACT

O. Reg. 62/90. General. Made—January 25th, 1990. Filed—February 2nd, 1990.

REGULATION TO AMEND REGULATION 904 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE RETAIL SALES TAX ACT

- 1. Subparagraph (e) of paragraph 60 of section 1 of Regulation 904 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 634/82, is revoked and the following substituted therefor:
  - (e) lodging if the charge for the lodging is \$10 or less per day or \$70 or less per week, or

7/90



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# Information

THE ONTARIO GAZETTE is published each Saturday and advertisements must be received no later than Thursday 4 p.m., 9 days before publication of the issue in which they should appear.

Advertisements including the names of any signing officers must be typed or written legibly. Advertising rates are: \$12.80 per 25 mm for a single column and \$26.00 per 25 mm for a double column.

Subscription rate is \$77.50 for 52 weekly issues and the single copy price \$1.75; payable in advance. All rates are subject to increases without notice.

Cheques or money orders should be made payable to THE TREASURER OF ONTARIO and all correspondence, including address changes, should be mailed to:

THE ONTARIO GAZETTE
5th Floor, 880 Bay Street, Toronto, Ontario M7A 1N8
Telephone 326-5310
Toll-Free 1-800-668-9938

# Information

LA GAZETTE DE L'ONTARIO paraît chaque samedi, et les annonces à y insérer doivent parvenir à ses bureaux le jeudi à 16 h au plus tard, soit au moins neuf jours avant la parution du numéro dans lequel elles figureront.

Les annonces, ainsi que le nom des signataires autorisés, doivent être dactylographiées ou écrites lisiblement. Les tarifs sont de 12,80 \$ par 25 mm, pour une colonne, et de 26,00 \$ par 25 mm, pour deux colonnes.

Le tarif d'abonnement est de 77,50 \$ pour 52 numéros hebdomadaires, et le tarif au numéro, de 1,75 \$ (payable à l'avance). Tous les tarifs peuvent être augmentés sans préavis.

Les chèques ou mandats doivent être faits à l'ordre DU TRÉSORIER DE L'ON-TARIO et toute correspondance, y compris les changements d'adresse, doit être adressée à :

La Gazette de L'Ontario 880, rue Bay, 5e étage, Toronto, (Ontario) M7A 1N8 Téléphone 326-5310 Appel sans frais 1-800-668-9938

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# Publications under the Regulations Act Publications en vertu de la Loi sur les règlements

1990---03---03

### LAND REGISTRATION REFORM ACT, 1984

O. Reg. 63/90. General. Made—November 3rd, 1989. Filed—February 12th, 1990. ened limit of Fanshawe Park Road to the point of commencement.

Thence easterly along the southerly wid-

9/90

# REGULATION TO AMEND ONTARIO REGULATION 580/84 MADE UNDER THE LAND REGISTRATION REFORM ACT, 1984

- 1. Subsection 1 (2) of Ontario Regulation 580/84, as remade by section 1 of Ontario Regulation 176/87, is amended by adding thereto the following paragraph:
  - 9. That portion of the City of London described as follows:

Commencing at the intersection of the southerly limit of Fanshawe Park Road and the westerly limit of Adelaide Street;

Thence southerly along the westerly widened limit of Adelaide Street to Huron Street;

Thence westerly along the southerly widened limit of Huron Street to the North Thames River;

Thence southerly along the westerly limit of the North Thames River to its intersection with the westerly limit of Wharncliffe Road and its northerly production;

Thence southerly along the westerly limit of Wharncliffe Road to Essex Street;

Thence westerly along the southerly limit of Essex Street and its westerly production to Platts Lane:

Thence northerly along the westerly widened limit of Platts Lane to Western Road;

Thence northerly along the westerly widened limit of Western Road to Fanshawe Park Road;

# LAND REGISTRATION REFORM ACT, 1984

O. Reg. 64/90. General. Made—November 3rd, 1989. Filed—February 12th, 1990.

## REGULATION TO AMEND ONTARIO REGULATION 580/84 MADE UNDER THE LAND REGISTRATION REFORM ACT, 1984

- 1. Subsection 1 (2) of Ontario Regulation 580/84, as remade by section 1 of Ontario Regulation 176/87, is amended by adding thereto the following paragraph:
  - That portion of the Township of London and the City of London described as follows:

Commencing at the intersection of the westerly limit of Wonderland Road and the southerly limit of the Thames River;

Thence easterly along the southerly limit of the Thames River to Wharncliffe Road;

Thence northerly along the westerly widened limit of Wharncliffe Road to Riverside Drive:

Thence westerly along the southerly widened limit of Riverside Drive to Woodward Avenue:

Thence northerly along the westerly widened limit of Woodward Avenue and continuing along the westerly widened limit of Platts Lane to Western Road;

Thence northerly along the westerly widened limit of Western Road to Fanshawe Park Road:

Thence easterly along the southerly widened limit of Fanshawe Park Road to Adelaide Street;

Thence northerly along the westerly widened limit of Adelaide Street to the road allowance between concessions 5 and 6 of the Township of London;

Thence westerly along the southerly widened limit of the said road allowance between concessions 5 and 6 to Wonderland Road:

Thence southerly along the westerly widened limit of Wonderland Road to the point of commencement.

9/90

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#### PROVINCIAL PARKS ACT

O. Reg. 65/90. General. Made—February 9th, 1990. Filed—February 13th, 1990. REGULATION TO AMEND REGULATION 822 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PROVINCIAL PARKS ACT

- 1.—(1) Subsection 33 (1) of Regulation 822 of Revised Regulations of Ontario, 1980, as remade by section 3 of Ontario Regulation 51/86, is revoked and the following substituted therefor:
- (1) The fees payable for the use of a provincial park and its facilities are set out in Schedules 1 and 2. O. Reg. 65/90, s. 1 (1).
  - (2) Subsection 33 (1a) of the said Regulation, as made by section 1 of Ontario Regulation 150/89, is revoked.
  - (3) Subsection 33 (3a) of the said Regulation, as made by section 1 of Ontario Regulation 87/88 and amended by section 2 of Ontario Regulation 291/89, is further amended by striking out "C" in the third line and inserting in lieu thereof "3".
  - (4) Schedules A, B and C to section 33 of the said Regulation, as remade by section 1 of Ontario Regulation 150/89, are revoked.
  - The Schedule to the said Regulation, as remade by section 4 of Ontario Regulation 211/83, is revoked and the following substituted therefor:

#### Schedule 1

	FEES FOR PERSONS OTHER THAN	SENIOR CITIZENS	
		Full Rate	Off Season Rate
1.	Camp-site and vehicle permit per night:		
	(a) camp-site with electricity	\$14.00	\$10.00
	(b) provincial park with showers	11.75	not applicable
	(c) provincial park without showers	10.50	8.00
2.	Additional vehicle permit	5.00	3.75
3.	Interior camping permit per night per person:		
	(a) eighteen years of age or over but not a senior citizen	3.00	3.00
	(b) twelve to seventeen years of age (inclusive)	1.50	1.50
	(c) under twelve years of age	None	None
4.	Group camping per night:		
	(a) basic group site fee	8.00	8.00

	` '	for each member of the group who is s of age or over but not a senior	\$ 1.50	\$ 1.50
		for Friday or Saturday night for each e group who is a senior citizen	.75	.75
5.	Reservation fee for cointerior camping per	amp-site and vehicle permit or mit	4.00	4.00
6.	Day use:			
	(a) daily vehicle p	permit	5.00	5.00
	(b) annual vehicle	e permit	50.00	50.00
	(c) bus permit		30.00	30.00
7.	Boat mooring permi	I .	6.25	6.25
8.	Aircraft landing:			
	(a) daily vehicle p	permit	5.00	5.00
	(b) annual vehicle	e permit	50.00	50.00

O. Reg. 65/90, s. 2, part.

Schedule 2

## SENIOR CITIZEN FEES

In this Schedule, "week night" means any night except Friday night or Saturday night.

		Week Night	Friday or Sa	turday Night
			Full Rate	Off Season Rate
1.	Camp-site and vehicle permit per night for parties that include senior citizens and no other person other than their spouses and persons under eighteen years of age:			
	(a) camp-site with electricity	None	\$ 7.00	\$ 5.00
	(b) provincial park with showers	None	6.00	not applicable
	(c) provincipal park without showers	None	5.25	4.00
2.	Additional vehicle permit	None	2.50	1.75
3.	Interior camping permit per night per person	None	1.50	1.50
4.	Group camping per night:			
	(a) basic group site fee	8.00	8.00	8.00
	(b) additional fee for each member of the group who is a senior citizen	None	.75	.75
	<ul> <li>(c) additional fee for each member of the group who is eighteen years of age or over but not a senior citizen</li> </ul>	1.50	1.50	1.50
5.	Reservation fee for camp-site and vehicle permit or interior camping permit	4.00	4.00	4.00
6.	Day use	None	None	None
7.	Boat mooring permit	None	3.25	3.25

O. Reg. 65/90, s. 2, part.

#### Schedule 3

# FEES FOR CAMPING IN PROVINCIAL PARKS NAMED IN THE TABLE TO SUBSECTION 33 (3a)

- 1. Camping per night per person:
  - (a) non-residents of Canada,
    - (i) eighteen years of age or over
    - (ii) under eighteen years of age
  - (b) residents of Canada

\$3.00

None

None

O. Reg. 65/90, s. 2, part.

9/90

# LIQUOR LICENCE ACT

O. Reg. 66/90. General. Made—February 9th, 1990. Filed—February 13th, 1990.

REGULATION TO AMEND REGULATION 581 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE LIQUOR LICENCE ACT

1. Regulation 581 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following section:

**59t.** Despite section 9, liquor may be sold and served between the hours of 1.00 a.m. and 2.00 a.m. on the 3rd day of March, 1990 and on each day thereafter up to and including the 11th day of March, 1990 in any premises in the City of Sault Ste. Marie for which a licence is issued. O. Reg. 66/90, s. 1.

2. This Regulation expires on the 12th day of March, 1990.

9/90

#### ONTARIO UNCONDITIONAL GRANTS ACT

O. Reg. 67/90.

Determination of Apportionments and Levies, 1989. Made—February 9th, 1990.

Filed—February 14th, 1990.

REGULATION TO AMEND ONTARIO REGULATION 552/89 MADE UNDER THE ONTARIO UNCONDITIONAL GRANTS ACT

- 1.—(1) Column 2 of Schedule 1 to Ontario Regulation 552/89 is amended by striking out "89.75" in reference to Roxborough Tp under the heading "Stormont, Dundas & Glengarry Co. General Levy" and inserting in lieu thereof "89.74".
- (2) Column 2 of the said Schedule 1 is further amended by striking out "89.75" in reference to Roxborough Tp under the heading "Stormont, Dundas & Glengarry Co. — Library Levy" and inserting in lieu thereof "89.74".
- (3) Column 2 of the said Schedule 1 is further amended by striking out "2.75" in reference to Atwood Tp and "20.16" in reference to McCrosson and Tovell Tp under the heading "District of Rainy River Home for the Aged" and inserting in lieu thereof "2.77" and "21.73" respectively.
- (4) Column 2 of the said Schedule 1 is further amended by striking out "2.75" in reference to Atwood Tp and "20.16" in reference to McCrosson and Tovell Tp under the heading "District of Rainy River Social Services Board" and inserting in lieu thereof "2.77" and "21.73" respectively.

# (5) The said Schedule 1 is further amended by adding at the end thereof the following:

Column 1	Column 2
Haldimand-Norfolk Region—Conservation Authority Levy	
Nanticoke C Dunnville T Haldimand T Simcoe T Delhi Tp Norfolk Tp	7.70 7.70 7.70 7.70 7.70 7.70
Waterloo Region—Conservation Authority Levy	
Cambridge C Kitchener C Waterloo C Dumfries Tp Wellesley Tp Wilmot Tp Woolwich Tp	9.61 9.61 9.61 9.61 9.61 9.61
Brant County—Conservation Authority Levy	
Brantford C Paris T Brantford Tp Burford Tp South Dumfries Tp Oakland Tp Onondaga Tp	8.97 8.97 8.97 8.97 8.97 8.97
Huron County—Conservation Authority Levy	
Clinton T Exeter T Goderich T Seaforth T Wingham V Bayfield V Blyth V Brussels V Hensall V Zurich V Ashfield Tp Colborne Tp Goderich Tp Grey Tp Hay Tp Howick Tp Hullett Tp McKillop Tp McKillop Tp Stanley Tp Stephen Tp Turnberry Tp Usborne Tp East Wawanosh Tp West Wawanosh Tp	87.63 87.63

2. Schedule 2 to the said Regulation is amended by striking out,

### "Nickel District Conservation Authority

0.5889"

# in Columns 1 and 2 and inserting in lieu thereof the following:

Nickel District Conservation Authority

—Nairn

0.5889 0.6800

-Regional Municipality of Sudbury

3.—(1) Column 2 of Schedule 6 to the said Regulation is amended by striking out "3,627" in reference to Bruce Tp and inserting in lieu thereof "3,672".

(2) The said Schedule 6 is further amended by striking out,

"Maryborough Tp

100"

in Columns 1 and 2.

9/90

# MUNICIPAL BOUNDARY NEGOTIATIONS ACT, 1981

O. Reg. 68/90.

Town of Rockland, Township of Clarence Boundary.

Made—February 9th, 1990.

Filed-February 14th, 1990.

#### ORDER IN COUNCIL

R.O.C. 48/90

WHEREAS The Corporation of the Town of Rockland and The Corporation of the Township of Clarence have entered into an agreement dated the 19th day of October, 1989 for the resolution of certain boundary issues;

AND WHEREAS public notice was given by the Clerk of the Executive Council under subsection 17 (1) of the Municipal Boundary Negotiations Act, 1981 of the intention to make an Order implementing the intermunicipal agreement;

AND WHEREAS no objections to the proposed issuance of the Order were filed with the Clerk of the Executive Council within the filing period;

Now Therefore, on the recommendation of the undersigned, the Lieutenant Governor, by and with the advice and concurrence of the Executive Council, orders under section 14 of the Municipal Boundary Negotiations Act, 1981 that,

1. On the 1st day of March, 1990, the portion of the Township of Clarence described in the Schedule is annexed to the Town of Rockland.

- 2. All real property of The Corporation of the Township of Clarence situate in the annexed area vests in The Corporation of the Town of Rockland on the 1st day of March, 1990.
- 3. On the 1st day of March, 1990, the by-laws of The Corporation of the Town of Rockland extend to the annexed area and the by-laws of The Corporation of the Township of Clarence cease to apply to such area, except,
  - (a) by-laws of The Corporation of the Township of Clarence,
    - (i) that were passed under section 34 or 41 of the *Planning Act*, 1983 or a predecessor of those sections,
    - (ii) that were kept in force by subsection 13 (3) of *The Municipal Amendment Act, 1941*, or
    - (iii) that were passed under the Highway Traffic Act or the Municipal Act that regulate the use of highways by vehicles and pedestrians and that regulate the encroachment or projection of buildings or any portion thereof upon or over highways,

which shall remain in force until repealed by the council of The Corporation of the Town of Rockland:

- (b) by-laws of The Corporation of the Township of Clarence passed under section 45, 58 or 61 of the *Drainage Act* or a predecessor of those sections; and
- (c) by-laws conferring rights, privileges, franchises, immunities or exemptions that could

not have been lawfully repealed by the council of The Corporation of the Township of Clarence.

- 4. The clerk of The Corporation of the Township of Clarence shall promptly prepare and furnish to the clerk of The Corporation of the Town of Rockland a special collector's roll showing all arrears of taxes or special rates assessed against the lands in the annexed area up to and including the 28th day of February, 1990 and the persons assessed therefor.
- 5.—(1) All real property taxes levied under any general or special Act and uncollected in the annexed area which are due and unpaid on the 28th day of February, 1990 shall be deemed on the 1st day of March, 1990 to be taxes due and payable to The Corporation of the Town of Rockland and may be collected by The Corporation of the Town of Rockland.
- (2) On or before the 1st day of June, 1990, The Corporation of the Town of Rockland shall pay to The Corporation of the Township of Clarence an amount equal to the amount of all real property taxes that The Corporation of the Town of Rockland is entitled to collect in the annexed area under subsection (1), that were due but unpaid on the 1st day of March, 1990.
- 6. All business taxes levied and uncollected in the annexed area which are due and unpaid on the 28th day of February, 1990 shall continue after that date to be taxes due and payable to The Corporation of the Township of Clarence and may be collected by The Corporation of the Township of Clarence.
- 7.—(1) The assessment of land in the annexed area upon which the taxes after the 28th day of February, 1990 shall be levied shall be determined by the Assessment Commissioner in accordance with the classes of real property and the factors prescribed for The Corporation of the Town of Rockland by regulations made under the Assessment Act.
- (2) Where the Assessment Commissioner makes an assessment in accordance with subsection (1), section 34 of the Assessment Act applies to the assessment.
- 8. The agreement between The Corporation of the Town of Rockland and The Corporation of the Township of Clarence entered into on the 19th day of October, 1989 is hereby given effect. O. Reg. 68/90.

Recommended

JOHN SWEENEY Minister of Municipal Affairs

Concurred

MURRAY ELSTON Chairman

Approved and Ordered February 9th, 1990.

LINCOLN M. ALEXANDER Lieutenant Governor 9/90

#### Schedule

#### PORTION OF THE TOWNSHIP OF CLARENCE TO BE ANNEXED TO THE TOWN OF **ROCKLAND**

Beginning at a point in the boundary of the Town of Rockland being a point on the northerly limit of the King's Highway Number 17 measured north 17° 00' 30" east from the northeasterly angle of a Plan deposited in the Land Registry Office for the Registry Division of Russell (No. 50) as Number 50R-6416;

Thence south 17° 00' 30" west to the northeasterly angle of the said Plan;

Thence south 16° 39' west along the easterly limit of the said Plan 137.37 metres to the northeasterly limit of the Ottawa-Montreal Road:

Thence south 16° 39' west to the centre line of pavement of the said Road being the easterly boundary of the Town of Rockland;

Thence northerly and easterly following the boundaries of the said Town to the place of beginning. O. Reg. 68/90, Sched.

9/90

## LOCAL ROADS BOARDS ACT

O. Reg. 69/90.

Establishment of Local Roads Areas—Northern and Eastern Regions. Made-February 2nd, 1990. Filed-February 15th, 1990.

REGULATION TO AMEND REGULATION 598 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE LOCAL ROADS BOARDS ACT

Schedule 35 to Regulation 598 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:

#### Schedule 35

#### FERRIE LOCAL ROADS AREA

All that portion of the Township of Ferrie in the Territorial District of Parry Sound shown outlined on Ministry of Transportation Plan N-1360-2, filed with the Administrative Services Office of the Ministry of Transportation at Toronto on the 9th day of January, 1990. O. Reg. 69/90, s. 1.

> WILLIAM WRYE Minister of Transportation

Dated at Toronto, this 2nd day of February, 1990.

#### HIGHWAY TRAFFIC ACT

O. Reg. 70/90. Gross Weight on Bridges. Made—February 12th, 1990. Filed—February 15th, 1990.

# REGULATION TO AMEND REGULATION 471 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HIGHWAY TRAFFIC ACT

# Section 1 of Regulation 471 of Revised Regulations of Ontario, 1980 is revoked and the following substituted:

1. No person shall move a vehicle or combination of vehicles on, over or upon a bridge described in Column 1 of Schedule 1 or 1a if the gross weight of the vehicle or combination of vehicles is greater than the weight in tonnes set opposite in Column 2. O. Reg. 70/90, s. 1.

### 2. The Regulation is amended by adding the following Schedule:

#### Schedule 1a

#### STRAWBERRY CREEK BRIDGE

	Column 1				
	Gross Weight Limit in Tonnes				
1.	Bridge No. 48W-27, known as the Strawberry Creek Bridge, Lot 9, Concessions IV and V, in the Township of Ware, Ware Local Roads Board in the Territorial District of Thunder Bay, over Strawberry Creek	7 tonnes			
2.	Bridge No. 48W-28, known as the Strawberry Creek Bridge, Lots 9 and 10, Concession IV, in the Township of Ware, Ware Local Roads Board in the Territorial District of Thunder Bay, over Strawberry Creek	7 tonnes			
3.	Bridge No. 48W-37, known as the Strawberry Creek Bridge, Lots 9 and 10, Concessions I and III, in the Township of Ware, Ware Local Roads Board in the Territorial District of Thunder Bay, over Strawberry Creek	7 tonnes			

O. Reg. 70/90, s. 2.

WILLIAM WRYE Minister of Transportation

Dated at Toronto, this 12th day of February, 1990.

9/90

#### 1239

#### **ARCHITECTS ACT, 1984**

O. Reg. 71/90. General. Made—December 7th, 1989. Approved—February 9th, 1990. Filed—February 15th, 1990.

# REGULATION TO AMEND **ONTARIO REGULATION 517/84** MADE UNDER THE **ARCHITECTS ACT, 1984**

1. Subsection 17 (1) of Ontario Regulation 517/84, as remade by section 1 of Ontario Regulation 179/89, is revoked and the following substituted therefor:

(1) At a meeting of the Council, the members of the Council shall elect by ballot from among the elected members a president, a vice-president and treasurer and two or more vice-presidents. O. Reg. 71/90, s. 1.

Made by Council on the 7th day of December, 1989.

> COUNCIL OF THE ONTARIO ASSOCIATION OF ARCHITECTS:

> > E. R. HERSHFIELD President

> > > B. PARKS Registrar

9/90

#### LEGAL AID ACT

O. Reg. 72/90. General. Made-December 4th, 1989. Approved-February 9th, 1990. Filed—February 15th, 1990.

# REGULATION TO AMEND **ONTARIO REGULATION 59/86** MADE UNDER THE LEGAL AID ACT

1. Subsections 116 (3) and (4) of Ontario Regulation 59/86 are revoked.

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2.—(1) Item 5.1 of Schedule 2 to the said Regulation, as remade by section 1 of Ontario Regulation 699/87, is revoked and the following substituted therefor:

5.1.1	communications, when the total preparation time does not exceed five hours, adjournments and remands and for a half-day in court for a plea of guilty	<b>\$</b> 442
5.1.2	A block fee for all preparation, correspondence and communications, when the total preparation time exceeds five hours, adjournments and remands and for a half-day in court for a plea of guilty	736
5.1.3	A block fee for all preparation, correspondence and communications, adjournments and remands and for one day in court for a plea of guilty	736
5.1.4	A block fee for all preparation, correspondence and communications, adjournments and remands and for a one-day trial following a plea of not guilty	736

- 1240
  - (2) Item 5.2 of the said Schedule 2, as remade by section 1 of Ontario Regulation 699/87, is revoked and the following substituted therefor:
- 5.2 The block fee under item 5.1 does not include.
  - (a) matters related to a judicial interim release or to release pending an appeal unless the judicial interim release hearing is held on the same day as a plea of guilty is entered;
  - (b) waiting time when the case is not reached.
  - (3) Clause (b) of item 7.1 of the said Schedule 2, as remade by section 1 of Ontario Regulation 699/87, is revoked and the following substituted therefor:
    - (b) withdrawal of any charges except where the accused is charged with offences contrary to section 253 or theft or possession charges arising out of the same set of circumstances, block fee

417 NIL

- (4) Item 7.3 of the said Schedule 2, as remade by section 1 of Ontario Regulation 699/87, is revoked and the following substituted therefor:
- 7.3 A fee under items 7.1 and 7.2 does not include.
  - (a) matters related to a judicial interim release or release pending an appeal unless the judicial interim release hearing is held on the same day as a plea of guilty is
  - (b) waiting time when the case is not reached.

THE LAW SOCIETY OF UPPER CANADA:

LEE K. FERRIER Treasurer

> R. TINSLEY Secretary

Dated at Toronto, this 4th day of December, 1989.

9/90

#### PROFESSIONAL ENGINEERS ACT, 1984

O. Reg. 73/90. General. Made—September 8th, 1989. Approved—February 9th, 1990. Filed-February 15th, 1990.

REGULATION TO AMEND **ONTARIO REGULATION 538/84** MADE UNDER THE PROFESSIONAL ENGINEERS ACT, 1984

1. Subsection 3 (2) of Ontario Regulation 538/84 is revoked and the following substituted therefor:

- (2) If the president is incapacitated or resigns, the office of president shall be filled by the president elect, failing that by the vice-president elected by the members, failing that by the vice-president appointed by the Council, or failing that by a member of the Council who the Council shall appoint. O. Reg. 73/90, s. 1.
  - 2. Clause 45 (1) (d) of the said Regulation is revoked and the following substituted therefor:
    - (d) is performing the work outside Ontario and that work is undertaken under the temporary licence to satisfy a requirement under an Act of Ontario other than the Professional Engineers Act, 1984.

- 3. Paragraph 1 of section 48 of the said Regulation is revoked and the following substituted therefor:
  - 1. The applicant must designate, as the person or persons who will assume responsibility for and supervise the services to be provided by the applicant within the practice of professional engineering, one or more Members or holders of temporary licences each of whom has at least five years of professional engineering experience following the conferral of a degree described in subclause 34 (1) (a) (i) or the completion of an equivalent engineering education.
- 4. Clause 53 (4) (d) of the said Regulation is revoked.
- 5. Section 74 of the said Regulation is revoked and the following substituted therefor:
- 74. For the purpose of this Regulation, a Member shall be deemed to be in the independent practice of professional engineering if the Member,
  - (a) holds a certificate of authorization and is primarily engaged in offering or providing services within the practice of professional engineering to the public; or
  - (b) is a partner in or employee of a holder of a certificate of authorization, is designated in the application for the certificate as a person who will assume responsibility for and supervise the services of the holder that are within the practice of professional engineering and is primarily engaged in offering or providing, on behalf of the holder, services within the practice of professional engineering to the public. O. Reg. 73/90, s. 5.
  - 6. Paragraph 5 of subsection 88 (1) of the said Regulation, as made by section 2 of Ontario Regulation 72/89, is revoked and the following substituted therefor:
    - 5. The insurance must be placed with an insurer with an aggregate capital and surplus of at least \$20,000,000 or an underwriter or syndicate of underwriters operating on the plan known as Lloyds.
  - 7. Clause 98 (a) of the said Regulation is revoked.

COUNCIL OF THE ASSOCIATION OF PROFESSIONAL ENGINEERS OF ONTARIO:

GEORGE PIPER

PETER OSMOND Registrar

Dated at Toronto, this 8th day of September, 1989.

9/90

#### **FUEL TAX ACT, 1981**

O. Reg. 74/90. General. Made—Februray 14th, 1990. Filed-February 15th, 1990.

# REGULATION TO AMEND **ONTARIO REGULATION 772/82** MADE UNDER THE **FUEL TAX ACT, 1981**

- 1.—(1) Subsection 5a (2) of Ontario Regulation 772/82, as remade by section 1 of Ontario Regulation 197/87, is amended by striking out "Cornwall, Lansdowne, Prescott, Sault Ste. Marie, Fort Erie, Niagara Falls (Queenston) or Sarnia" in the third and fourth lines and substituting "a point of entry for fuel permitted by Revenue Canada, Customs and Excise".
- (2) Subsection 5a (7) of the Regulation, as made by section 1 of Ontario Regulation 197/87, is revoked.
- 2. Section 6a of the Regulation, as made by section 1 of Ontario Regulation 372/87, is revoked and the following substituted:

6a.—(1) For the purpose of subsections 8 (2) and 11 (5) of the Act, every importer or collector shall collect.

- (a) from every wholesaler or retailer to whom the importer or collector sells clear fuel, at the time of the sale, an amount as security equal to the tax imposed by the Act; and
- (b) from every purchaser to whom the importer or collector sells clear fuel, at the time of the sale, the tax payable under the Act.
- (2) For the purposes of subsection 11 (6) of the Act, every importer who is a collector shall remit the tax and security collected under subsection (1) and the tax payable by the importer under subsection 4 (1) of the Act in accordance with subsection 8 (1).
- (3) Every importer who is not a collector shall, on President or before the fifteenth day of the month following the

month in which the fuel was imported into or received in Ontario, deliver to the Minister a return in Form 6 together with,

- the tax and security collectable and payable by the importer in respect of the sales of fuel under subsection (1); and
- (b) the tax payable by the importer under subsection 4 (1) of the Act.
- (4) The return required under subsection (3) shall set out the quantity of coloured fuel and clear fuel imported into Ontario by the importer, the name and address of the person from whom the coloured fuel and the clear fuel was purchased and the date of each purchase.
- (5) An importer who has complied with subsection 11 (7) of the Act may deduct from remittances required under subsection (3), all amounts paid

under subsection 11 (8) of the Act in respect of fuel imported during the previous month.

- (6) For the purposes of subsection 11 (9) of the Act, every importer who imports fuel into Ontario from outside Canada shall deliver a statement in Form 23 to the Minister, or to a person authorized by the Minister, at the time of entry into Ontario of each shipment of fuel.
- (7) The statement required under subsection (6) shall set out the quantity of clear fuel and coloured fuel imported into Ontario, the name and address of the consignee and the name of the person transporting the fuel. O. Reg. 74/90, s. 2.
  - 3. Subsection 8 (2) of the Regulation is revoked.
  - 4. Form 6 of the Regulation, as remade by section 2 of Ontario Regulation 187/88, is revoked and the following substituted:

## THE ONTARIO GAZETTE

#### Form 6



Ministry

Motor Fuels and P.O. Box 620 Tobacco Tax Revenue Branch

33 King Street West Oshawa, Ontario L1H 8E9

Statement of Fuel Imports - FT 815

Fuel Tax Act, 1981

This form is to be completed by a fuel importer who is not a Collector under the Act. IMPORTANT: Shaded areas are for Ministry use only.

Account Number		
06		11
Voucher Number		FUI
12	16	17
Month of Importation		

#### Instructions

- Statement of Fuel Imports must be delivered to the Ministry of Revenue, together with payment, on or before the 15th day of the month following the month in which the fuel was imported into or received in Ontario.
- Submit this Statement of Fuel Imports together with your cheque or money order made payable to the TREASURER OF ONTARIO at the address shown above.
- FT Schedules 3 or 3a must accompany this statement. AS PER FT SCHEDULES 3 and 3a

				1						
				1						
				1		Ontario Tax	Date			A
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(2) Quebec-tax imported in			>		x			-	\$	
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Quebec-tax			Litres	<del></del>		Quebec Ta:	Rate			С
(3) imported in	to Ontar	rio	>		Х			-	\$	
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(4) Tax Due ( Box	A minus	s Box B or C	as applicable	)	• • • •			$\triangleright$	\$	, .
			Litres (se per	FT Sch. 3e)		Ontario Tax	Rate			E
(5) Fuel coloured by	authorized	personnel	>		x			$\triangleright$	\$ .	
(6) Amount of tax			h respect to th					_	s	F
imports deciar	<b>&amp;</b> in this	s return							<u> </u>	_ · _ · _ ·
(7) Amount Due (	Box D r	minus Boxes	E&F)					· D	\$	
i nerein or attached h	ereto are i	n aoreement w	ncial and other state	importer an	od evhin	in included	Date r	sceived	30	40
correctly and comple	itely all info	ormation for the	period covered by	this Return.	•		41			
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#### Formule 6



Ministère Direction de la taxe dυ Revenu

sur les carburants et le tabac

C P 620 33, rue King ouest Oshawa (Ontario) L1H 8E9

Déclaration d'importation de carburant - FT 815

Loi de 1981 de la taxe sur les carburants

Cette déclaration doit être remplie par tout importateur de carourant qui n'est pas un percepteur aux termes de la loi. IMPORTANT: Les parties ombrées sont réservées au ministère.

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#### Instructions

- La Déclaration d'importation de carburant doit parvenir au ministère du Revenu, accompagnée du paiement, eu plus tard le 15 du mois qui suit le mois pendant lequel le carburant a été importé ou raçu en Ontario.
- Envoyer la Déclaration d'importation de carburant, accompagnée d'un chêque ou d'un mandat établi à l'ordre du TRÉSORIER DE L'ONTARIO, à l'adresse indiquée ci-dessus.
- L'annexe FT3 ou FT3a doit être jointe à cette déclaration.

DON	NÉES À REPORTER	DES ANNEXES FT3 ET FT3a					
	Province / État	Quantité importée (litres)					
				Taxe de l'Or	ntario	A	
(1)	Total		×		-		\$
		si le produit a été import	é du Québec	-			
(rem	olir (2) ou (3) et N • Si la taxe du Qu	VON LES DEUX). Jébec est plus élevée que ce	elle de l'Ontario,	remplir (2).			
(2)	Carburant importé e			Taxe de l'Or	tario	В	
<b>\</b> -/	lequel la taxe du Qu payée	ébec a été	×				\$
	Si la taxe du Qu	uébec est moins élevée que				_	
(3)	Carburant importé e lequel la taxe du Qu payée		х	Taxe du Qu	ébec -	С	\$
(4) Ta:	xe due (Case A mo	oins case B ou C, selon le ca	s)		·····▷	0	\$
(5) Ca	rburant coloré par c	Likres (d'eprès l'i	nnexe FT3a)	Taxe de l'On	tario 🕒	E	\$
	personner a	Dionse		L			
		e la garantie versée à l'égard		is déclarées si	Jr la ·····⊳		\$
(7) Mc	ntant dû (Case D	moins case E & F)			·····▷		\$
prés	tenus dans la présente d	r la présente, que les relevés financio ou joints à celle-ci concordent avec le, exacte et complète, les renseigne ration.	es livres de l'importa	ateur at	Reçu le	30	40
Nom	(en ceractéres d'imprimere)	Titra			P 111		1
1		Octo		- 1	<b>µ</b> 7		57

### 5. The Regulation is amended by adding the following form:

## Form 23 Formule 23



O OI

Ministry Ministry of du Revenue Reve

Ministère P O Box 620 33 King Street West Oshawa, Onlario L1H 8E9 C P 620 33, rue King ouest Oshewe (Ontario) L1H 8E9 Ontario Fuel and Gasoline Tax (Border) FGTB-1 Gasoline Tax Act/Fuel Tax Act, 1981

Motor Fuels and Tobacco Tax Branch Direction de la laxe sur les carburants et le tabac Taxe ontarienne sur les carburants et sur l'essence (Frontière) FGTB-1

Loi de la taxe sur l'essence/Loi de 1981 de la taxe sur les carburants

Note: This form must be completed in triplicate and be in the possession of the driver of the vehicle on entry into Ontario. A centified cheque drawn on a Canadian Charlered bank in Canadian Funds or money order for the total tax due is also required.

Remarque: Cette formule doit être remplie en trois exemplaires et le conducteur doit l'avoir avec lui lorsqu'il entre en Ontario. Un chéque visé tiré sur une banque à charte canadienne en fonds canadiens ou un mandat pour le montant total de la taxe due est aussi exige.

Frame of importing Consignee Nomidu consignataire important le cardurant		Importer's Federal Sales Yau Number Numéro de la taxe de vente lédérale de l'importateur
Posta Address Adresse postale	Telephone No /N* de l'éléphone	Importer's Federal Excise Tax Number Numéro de la taxe d'accise fédérale de l'importateur
City Town and Province Ville province	Postal Code/Code postal	Il applicable, Onterio Gasoline Tax Collector No. Le cas écheant, Nº du percapteur de la taxe sur l'assence de l'Ontario
Name di Carrier Nom du Iransgorieur		Ontario Fuel Tax Collector No Nº du parcepteur de la taxe sur les carburants de l'Ontario
Ontario Point of Entry/Foint d'entréé en Ontario	Canada Customa Control Document	No.IN* du document de contrôle das douanes canadiennes

#### Tax on Gasoline / Aviation Fuel Imports Taxe sur les importations d'essence / de carburant aviation

Product/Produit Gasoline/Essence	Litres Imported Litres importés		Tax Rate Taux de la taxe		Tax Amount Montant de la taxe
Leaded/Avec plomb	1	X		-	s
Unleaded/Sans plomb	1	x		-	\$
Aviation Fuel Carburant aviation	1	x		-	s
	Note: 1 US Gallon = 3.785 litres Remarque : 1 gallon É.U. = 3.785 litre	s	Tax Due <i>Taxe du</i>	e "A"	\$

# Tax on Fuel Imports/Taxe sur les importations de carburant

Product/Produit	Litres imported Litres importés		Tax Rate Taux de la taxe		Tax Amount Montant de la taxe
Clear Fuel Carburant incolore	1	x		- "8"	s
Coloured fuel dyed under supervision of a customs officer Carburant colore sous la supervision d'un douanier	1	×	Tax Exempt Exonéré de la texe		
1-K Kerosene as certified by manufacturers Kerosene 1K certifié comme tel par les fabricants	1	X	Tax Exempt Exonéré de la taxe		

Total Tax Due / Taxe due = "C" \$
("A" + "B" = "C")

Make cheque payable to Treasurer of Ontario / Libeller le chèque à l'ordre du trésorier de l'Ontario

#### Certitication

I hereby certify that the statements made herein or attached hereto are in agreement with the books of the importer and exhibit truly, correctly and completely all information concerned by this statement.

#### Attestation

J'atteste, par la présente, que les renseignements contenus dans cette formule ou joints à celle-ci sont conformes aux registres de l'importateur et présentent de manière fidèle, exacte et complete tous les renseignements s'y rapportant.

Signature of Signing Officer/Signature du signature autorisé		Date
	1	
	+	
		1189A /90A

O. Reg. 74/90, s. 5. Règl. de l'Ont. 74/90, art. 5.

6. This Regulation shall be deemed to have come into force on the 1st day of October, 1989.

REMO MANCINI Minister of Revenue

Dated at Toronto, this 14th day of February, 1990.

9/90

# GASOLINE TAX ACT

O. Reg. 75/90. General. Made—Februray 14th, 1990. Filed—February 15th, 1990.

## REGULATION TO AMEND ONTARIO REGULATION 648/86 MADE UNDER THE GASOLINE TAX ACT

- Section 1 of Ontario Regulation 648/86 is amended by adding the following subsections:
- (3) Every importer who is not a collector shall, on or before the fifteenth day of the month following the month in which the importer imported into or received in Ontario gasoline, aviation fuel or propane, deliver a statement to the Minister specifying,
  - (a) the quantity of the gasoline, aviation fuel or propane; and
  - (b) the name and address of the person from whom the gasoline, aviation fuel or propane was purchased and the date of the purchase.
- (4) For the purpose of subsection 4 (5) of the Act, every importer who imports gasoline or aviation fuel

into Ontario from outside Canada shall deliver a statement to the Minister, or to a person authorized by the Minister, at the time of entry into Ontario of each shipment of gasoline or aviation fuel.

- (5) The statement required by subsection (4) shall set out the quantity of gasoline or aviation fuel imported into Ontario by the importer, the name and address of the consignee and the name of the person transporting the gasoline or aviation fuel. O. Reg. 75/90, s. 1.
  - 2.—(1) Subsection 7 (5) of the Regulation is revoked and the following substituted:
- (5) The statement made by an importer under subsection 1 (3) shall be in Form 5. O. Reg. 75/90, s. 2 (1).
  - (2) Section 7 of the Regulation, as amended by section 1 of Ontario Regulation 473/88 and section 1 of Ontario Regulation 25/90, is further amended by adding the following subsection:
- (10) The statement made by an importer under subsection 1 (4) shall be in Form 10. O. Reg. 75/90, s. 2 (2).
  - 3. Form 5 of the Regulation, as remade by section 1 of Ontario Regulation 186/88, is revoked and the following substituted:

#### Form 5



Ministry of Revenue Motor Fuels and Tobacco Tax Branch P.O. Box 620 33 King Street West Oshawa, Ontario L1H 8E9

# Statement of Gasoline Imports - GT61 Gasoline Tax Act

This form is to be completed by a gasoline importer who is not a Collector under the Act. IMPORTANT: Shaded areas are for Ministry use only.

Name of Importer		Calendar Month and Year
Postel Address - Number and Street or Rural Route	Telephone No	
Thy Town and Province	Postal Code	

#### Instructions

- Statement of Gasoline Imports must be delivered to the Ministry of Revenue, together with payment, on or before the 15th day of the month following the calendar month indicated above.
- Submit this Statement of Gasoline Imports together with your cheque or money order for the amount due made payable to the TREASURER OF ONTARIO at the address shown above.

Province / State			Litre	s Imported			Note: 1 U.S. Ga
Province / State		Aviation Fuel		d Gasoline	Unleaded G	asoline	= 3.785
							7
							]
•							
	Total		L			1	
	·	Х		×	- X	·	-1
)		Ontario Tax Rate	Ontario	Tax Rate	Ontario Tax F	Rate	
	ı	=		-	*		Α
	1	Tax Amount	+ Tax	Amount	Tax Amoun		
	l		J `		L		= \$
o be completed ONI Quebec tax rate is hi				ec. (Compi	ete ettner (L)	or (3),	NOT BOTH.,
		Leaded	Ont. Tax	Rate	Tax Amount	1	В
) Quebec-tax-paid						1	_
gasoline imported	D'		J*L			J _ [	
	D	Unleaded	Ont. Tax	rate	Tax Amount	] = [	
gasoline imported into Ontario	$\triangleright$		]x[	rate	Tax Amount	] = [	
gasoline imported into Ontario	wer than	Ontario's, complete	X (3).			] = [	<del></del>
gasoline imported into Ontario  Quebec tax rate is lo	wer than		]x[		Tax Amount	] ] = [s	
gasoline imported into Ontario  Quebec tax rate is lo  Quebec-tax-paid gasoline imported	wer than	Ontario's, complete	X (3).			] = [	
gasoline imported into Ontario  Quebec tax rate is lo  Quebec-tax-paid	wer than	Ontario's, complete	X (3).	Rate =		] = [	
gasoline imported into Ontario  Quebec tax rate is lo  Quebec-tax-paid gasoline imported	wer than	Ontario's, complete	X Que. Tax	Rate =	Tax Amount	] = [	
gasoline imported into Ontario  Quebec tax rate is lo  Quebec-tax-paid gasoline imported into Ontario	<b>&gt;</b>	Ontario's, complete Leaded Unleaded	x Que. Tax	Rate =	Tax Amount Tax Amount		
gasoline imported into Ontario  Quebec tax rate is lo  Quebec-tax-paid gasoline imported into Ontario	<b>&gt;</b>	Ontario's, complete Leaded Unleaded	x Que. Tax	Rate =	Tax Amount Tax Amount		
gasoline imported into Ontario  Quebec tax rate is logouple of the contario of tax/security	remitted v	Ontario's, complete Leaded Unleaded	x Que. Tax	Rate =	Tax Amount Tax Amount		
gasoline imported into Ontario  Quebec tax rate is lo  Quebec-tax-paid gasoline imported into Ontario  Amount of tax/security	remitted v	Unleaded  With respect to the impose B, C, or D as applica	x Que. Tax  Que. Tax  Que. Tax  April 2 Que. Tax  April 2 Que. Tax  Dorts declared	Rate =	Tax Amount Tax Amount		
gasoline imported into Ontario  Quebec tax rate is lo  Quebec-tax-paid gasoline imported	remitted v	Unleaded  Unleaded  with respect to the impx is B, C, or D as applica	x Que. Tax  x Que. Tax  x Que. Tax  conts declared ble)	Flate = In this return .	Tax Amount  Tax Amount		C D
gasoline imported into Ontario  Quebec tax rate is lot of tax-paid gasoline imported into Ontario  Amount of tax/security  Amount Due (Box A minereby certify that the finar aporter and exhibit truly, contaring the contaring truly, contaring the contaring truly and the contaring truly and the contaring truly and the contaring truly and the contaring truly and the contaring truly and the contaring truly and truly a	remitted vinus Boxes	Unleaded  Unleaded  With respect to the impose B, C, or D as applicated by the statements of information completely all information	x Que. Tax  x Que. Tax  x Que. Tax  conts declared ble)	Flate = In this return .	Tax Amount  Tax Amount		C D
gasoline imported into Ontario  Quebec tax rate is lot Quebec-tax-paid gasoline imported into Ontario  Amount of tax/security  Amount Due (Box A mineraby certify that the finanterby certification ce	remitted vinus Boxes	Unleaded  Unleaded  With respect to the impx s B, C, or D as applica her statements of information	x Que. Tax  x Que. Tax  x Que. Tax  conts declared ble)	Fate =	Tax Amount  Tax Amount	= \$	C D

O. Reg. 75/90, s. 3.

#### Formule 5



Ministère Direction de la taxe du sur les carburants Revenu et le tabac

C.P. 620 33, rue King ouest Oshawa (Ontario) L1H 8E9

# Déclaration d'importation d'essence - GT61

Loi de la taxe sur l'essence

Remarque : 1 gal. É.U. = 3,785 litres

Cette déclaration doit être remplie par un importateur d'essence qui n'est pas un percepteur aux termes de la loi. IMPORTANT : Les parties ombrées sont réservées au ministère.

Nom de l'importeteur		Moie et ennée civile
Adresse postale - Numéro et rue ou route rurale	N° de téléphone	
Ville et province	Code postal	┪

#### Instructions

- La Déclaration d'importation d'essence doit parvenir au ministère du Revenu, accompagnée du paiement, au plus tard le 15 du mois qui suit le mois indiqué ci-dessus.
- Envoyer la Déclaration d'importation d'essence, accompagnée d'un chêque ou d'un mandat établi à l'ordre du TRÉSORIER DE L'ONTARIO, à l'adresse indiquée ci-dessus.

Quantité importée (litres)

Un (des) examplaire(s) de l'annexe 3 doi(ven)t être joint(s) à cette déclaration.

DONNÉES À REPORTER DE L'ANNEXE 3

	Carburant aviation	Essence au plomb	Essence sans plomb	
				_
Tatal				
Total	X X	X	X	
(1)	Taxe de l'Onario	Taxe de l'Ontario	Taxe de l'Ontario.	
(4)				
	•	•	-	Α
	Montant de la taxe +	Montant de la taxe +	Montant de la taxe	5
				<u> </u>
À remplir SEULEMENT si le	produit a été importé	du Québec (remplir (2	) ou (3) et NON LES D	EUX).
Si la taxe du Québec est plus	élevée que celle de l'On	tario, remplir (2)		
	au plomb	Taxe de l'Ontario Mon	tant de la taxe	В
(2) Essence importée en	×	-		
Ontario pour laquelle  la taxe du Québec a	sans plomb	Taxe de l'Ontario Mon	tant de la taxe =	\$
été payée	x	=		
Si la taxe du Québec est moin	s Aloudo que collo do l'C	Intario romplir (3)		
of italiance our Quebec est intolli	au plomb		tant de la taxe	
(3) Essence importée en	X X	Taxe ou Quebec =	tant de la taxe	С
Ontario pour laquelle				\$
la taxe du Québec a	sans plomb	Taxe du Québec Mon	tant de la taxe	
été payée				
				D
(4) Montant de la taxe/de la garanti	e versée à l'égard des imp	ortations déclarées sur la	présente formule =	\$
5) Montant dû (Case A moins case	B, C ou D, selon le cas) .		······ D	\$
	A	ttestation —		
J'atteste, par la présente, que les rele	vés financiers et autres renseix	gnements contenus dans la p		
livres de l'importateur et présentent de déclaration.	manière fidèle, exacte et com	npléte, les renseignements se	rapportant à la période visée	par la présente
Geclaration.				
Bignature du propriétaire ou d'une personne aut	oricée Thre		Dete	
		ervé à la direction	Reçu	
			Heçu	н
			1	
				(R) 0743R (90-01)

Règl. de l'Ont. 75/90, art. 3.

# 4. The Regulation is amended by adding the following form:

# Form 10 Formule 10



Ministry

Ministère dυ

P.O. Box 620 33 King Street West Oshawa, Ontario L1H 8E9 Revenu

C.P. 620 33, rue King ouest Oshawa (Ontario) L1H 8E9

Ontario Fuel and Gasoline Tax (Border) FGTB-1
Gasoline Tax Act/Fuel Tax Act, 1981

Motor Fuels and Tobacco Tax Branch Direction de la taxe sur les carburants et le tabac

Taxe ontarienne sur les carburants et sur l'essence (Frontière) FGTB-1
Loi de la taxe sur l'essence/Loi de 1981 de la taxe sur les carburants

Note: This form must be completed in triplicate and be in the possession of the driver of the vehicle on entry into Ontario. A certified cheque drawn on a Canadian Chartered bank in Canadian Funds or

Remarque: Cette formule doit être remplie en trois exemplaires et le conducteur doit l'avoir avec lui lorsqu'il entre en Ontario. Un chèque visé tiré sur une banque à charte canadienne en fonds canadiens ou un mandat

	1			Importer's Fede Numéro de la ta	ral Sales Tax Number uxe de vente fedérale de l'importateur
Postel Address Adresse postele		Teleph	one No./N° de teléphone	Importer's Feda Numero de la ta	ral Excisa Tax Number use d'accise fédérale de l'importateur
City, Town and Province Ville, province		Poetal	Codel/Code postal	Il applicable. Le cas échéa l'essence de l'O	Ontario Gesoline Tax Collector No. nt, N° du percepteur de le taxe eur Intario
Name of Cerrier Nom du transporteur				Onterio Fuel Te Nº du percepte l'Onterio	x Collector No. ur de la taxe sur les carburants de
Ontario Point of Entry/Point d'entrée en Onta	ario	Canad	s Customs Control Document No.	IN® du document	de contrôle des douanes canadienni
Tax on Gasoline I i Taxe sur les import	Aviation Fuel Import ations d'essence / c	s le carbi	urant aviation		
Product/Produit Gasoline/Essence	Litres Imported Litres importés		Tax Rate Taux de la taxe		Tax Amount Montant de la taxe
Leaded/Avec plomb	1	] ×		=	\$
Unleaded/Sans plomb	1	] x		-	\$
Aviation Fuel Carburant aviation	1	×		-	\$
		•			
	te: 1 US Gallon = 3.785 litres marque : 1 gallon É.U. = 3,785	litres	Tax D Taxe		\$
Rei			Taxe		\$
Rei	marque : t gallon É.U. = 3,785		Taxe		Tax Amount Montant de la taxe
Red Tax on Fuel Imports	marque : t gallon É.U. = 3,785 S/Taxe sur les impor Litres Imported		Taxe  de carburant  Tax Rate		Tax Amount
Fax on Fuel Imports Product/Produit  Clear Fuel Arburant incolore Coloured fuel dyed under supervision of a customs	marque : t gallon É.U. = 3,785 S/Taxe sur les impor Litres Imported	tations	Taxe  de carburant  Tax Rate	due A	Tax Amount Montant de la taxe
Feax on Fuel Imports  Product/Produit  Clear Fuel Arburant incolore  Coloured fuel dyed under supervision of a customs incolore sous la supervision d'un douanier I-IX Kerosene as certified by manufacturers  Kerosene IK certifié comme	marque : 1 gallon É.U. = 3,785 5/Taxe sur les impor Litres Imported Litres importés	tations	Tax Rate Tax Rate Taux de la taxe  Tax Exempt	due A	Tax Amount Montant de la taxe
Fei  Tax on Fuel Imports  Product/Produit  Clear Fuel	marque : 1 gallon É.U. = 3,785 5/Taxe sur les impor Litres Imported Litres importés	tations  x  x  x	Tax Rate Tax Rate Tax de la taxe  Tax Exempt Exonéré de la taxe	- *B*	Tax Amount Montant de la taxe
Fax on Fuel Imports  Product/Produit  Clear Fuel	marque : 1 gallon É.U. = 3,785 5/Taxe sur les impor Litres Imported Litres importés	tations  x  x  x  Tota	Tax Rate Tax Rate Tax Rate Tax Be la taxe  Tax Exempt Exoneré de la taxe  Tax Exempt Exoneré de la taxe  I Tax Due / Taxe de ("A" + "B" = "C	- 'B'	Tax Amount Montant de la taxe \$
Fei Tax on Fuel Imports  Product/Produit  Clear Fuel	marque: 1 gallon É.U. = 3,785  S/Taxe sur les import  Litres importés  1  1  1  1  1  1  1  1  1  1  1  1  1	X X Tota Attesta J'atteste cette for	Tax Rate Tax Rate Tax Rate Tax Rate Tax Exempt Exonéré de la taxe  Tax Exempt Exonéré de la taxe  I Tax Due / Taxe d ("A" + "B" = "C  chèque à l'ordre de la taxe  tion , par la présente, que mule ou joints à celle-	due - "C"  ")  du trésorie les renseign ci sont conte	Tax Amount Montant de la taxe \$

O. Reg. 75/90, s. 4. Règl. de l'Ont. 75/90, art. 4. 5. This Regulation shall be deemed to have come into force on the 1st day of October, 1989.

REMO MANCINI Minister of Revenue

Dated at Toronto, this 14th day of February, 1990.

9/90

#### CORRECTION

O. Reg. 15/90 under the *Crop Insurance Act* (Ontario) published February 3rd, 1990.

Section 2 of Ontario Regulation 15/90, as set out below,

- 2. Paragraph 3 of Form 2 of the said Regulation, as remade by section 2 of Ontario Regulation 730/88, is revoked and the following substituted therefor:
- (3) An insured person may make application for extended coverage up until the time that the production guarantee report is completed and the premium is paid by the insured.

should have read as follows:

- 2. Paragraph 3 of Form 2 of the said Regulation, as remade by section 2 of Ontario Regulation 730/88, is revoked and the following substituted therefor:
- 3. An insured person may make application for extended coverage up until the time that the production guarantee report is completed and the premium is paid by the insured.

9/90

# **CORRECTION**

O. Reg. 4/90 under the Milk Act published January 20th, 1990.

THE ONTARIO CREAM PRODUCERS'
MARKETING BOARD:

J. Grant Smith Chairman

> JOHN BILYEA Secretary

should have read as follows:

THE ONTARIO CREAM PRODUCERS'
MARKETING BOARD:

GEORGE STOCK
Chairman

JOHN BILYEA
Secretary

9/90

# INDEX 9

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	5	



# **Information**

THE ONTARIO GAZETTE is published each Saturday and advertisements must be received no later than Thursday 4 p.m., 9 days before publication of the issue in which they should appear.

Advertisements including the names of any signing officers must be typed or written legibly. Advertising rates are: \$12.80 per 25 mm for a single column and \$26.00 per 25 mm for a double column.

Subscription rate is \$77.50 for 52 weekly issues and the single copy price \$1.75; payable in advance. All rates are subject to increases without notice.

Cheques or money orders should be made payable to THE TREASURER OF ONTARIO and all correspondence, including address changes, should be mailed to:

The Ontario Gazette
5th Floor, 880 Bay Street, Toronto, Ontario M7A 1N8
Telephone 326-5310
Toll-Free 1-800-668-9938

# Information

LA GAZETTE DE L'ONTARIO paraît chaque samedi, et les annonces à y insérer doivent parvenir à ses bureaux le jeudi à 16 h au plus tard, soit au moins neuf jours avant la parution du numéro dans lequel elles figureront.

Les annonces, ainsi que le nom des signataires autorisés, doivent être dactylographiées ou écrites lisiblement. Les tarifs sont de 12,80 \$ par 25 mm, pour une colonne, et de 26,00 \$ par 25 mm, pour deux colonnes.

Le tarif d'abonnement est de 77,50 \$ pour 52 numéros hebdomadaires, et le tarif au numéro, de 1,75 \$ (payable à l'avance). Tous les tarifs peuvent être augmentés sans préavis.

Les chèques ou mandats doivent être faits à l'ordre DU TRÉSORIER DE L'ON-TARIO et toute correspondance, y compris les changements d'adresse, doit être adressée à :

> La Gazette de l'Ontario 880, rue Bay, 5e étage, Toronto, (Ontario) M7A 1N8 Téléphone 326-5310 Appel sans frais 1-800-668-9938

# Publications under the Regulations Act Publications en vertu de la Loi sur les règlements

1990-03-10

# LAND REGISTRATION REFORM ACT, 1984

O. Reg. 76/90. General. Made—September 29th, 1989. Filed—February 19th, 1990.

# REGULATION TO AMEND ONTARIO REGULATION 580/84 MADE UNDER THE LAND REGISTRATION REFORM ACT, 1984

- 1. Subsection 1 (2) of Ontario Regulation 580/84, as remade by Ontario Regulation 176/87, is amended by adding thereto the following paragraph:
- 11. All that portion of the City of North York (originally the Township of York) bounded by the westerly limit of Keele Street as widened between Lawrence Avenue and Wilson Avenue, the southerly limit of Wilson Avenue as widened between Keele Street and Bathurst Street, the westerly limit of Bathurst Street as widened between Wilson Avenue and Highway 401, the southerly limit of Highway 401 between Bathurst Street and Wilson Avenue, the southerly limit of Wilson Avenue as widened between Highway 401 and Avenue Road, the westerly limit of Avenue Road as widened between Wilson Avenue and Lawrence Avenue and the southerly limit of Lawrence Avenue as widened between Avenue Road and Keele Street.

10/90

# NIAGARA ESCARPMENT PLANNING AND DEVELOPMENT ACT

O. Reg. 77/90.

Development Within the Development Control Area.

Made—February 12th, 1990.

Filed—February 19th, 1990.

REGULATION TO AMEND
REGULATION 685 OF
REVISED REGULATIONS
OF ONTARIO, 1980
MADE UNDER THE
NIAGARA ESCARPMENT PLANNING AND
DEVELOPMENT ACT

 Paragraph 20 of section 5 of Regulation 685 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 469/85, is revoked.

JOHN SWEENEY
Minister of Municipal Affairs

Dated at Toronto, this 12th day of February, 1990.

10/90

# **ENVIRONMENTAL ASSESSMENT ACT**

O. Reg. 78/90.

Exemption—City of
Brantford—BRAN-C-1.

Made—February 9th, 1990.

Approved—February 9th, 1990.

Filed—February 19th, 1990.

# ORDER MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

EXEMPTION—CITY OF BRANTFORD—BRAN-C-1

Having received a request from The Corporation of the City of Brantford (the "City") that an undertaking, namely:

the activity of developing its Northwest Industrial Area, an area of some 625 ha (1,500 acres) providing for mixed industrial use on a range of lot sizes,

be exempt from the application of the Act pursuant to section 29; and

Having been advised by the City that if the undertaking is subject to the application of the Act, the following injury, damage or interference with the persons and property indicated will occur:

- A. The City needs new industrial land in the short-term. If the undertaking were subject to an individual environmental assessment, then there would be delays which would be injurious to the economy of Brantford. In addition, the well-being of the ratepayers of the municipality would be damaged due to the lack of new employment opportunities. The lack of provision of new industrial lands would interfere with continuing economic growth and prosperity.
- B. The City has provincial funds available up until 1994 to assist it with the development of the Northwest Industrial Area and will not be able to fully utilize these funds if required to obtain approval under the Environmental Assessment Act.

Having weighed such injury, damage or interference against the betterment of the people of the whole or any part of Ontario by the protection, conservation and wise management of the environment of Ontario which would result from the undertaking being subject to the application of the Act, the undersigned is of the opinion that it is in the public interest to order and orders that the undertaking is exempt from the application of the Act for the following reasons:

A. The area has been the subject of numerous local and provincial studies and was selected as an area for future development during the Brantford boundary negotiations. Official Plan policies also designate the area for industrial uses. The principle of industrial development in this area is well researched and the basic development and servicing concepts are well within conventional development practice in Ontario. Previous studies have not only addressed environmental concerns but have also addressed the issues of marketability and design, development costs and financial implications relating to the development of the Northwest Industrial Area.

The previous studies undertaken have addressed a broad range of alternatives including: alternative areas for development, alternative design concepts, alternatives for the provision of services to the area and alternative servicing standards. An extensive public and agency consultation program has been included in previous studies conducted and will continue to be a vital component of the current studies.

B. Detailed studies on all servicing and development issues will be required as part of the secondary plan and draft plan approvals process. The City will comply with all the

pertinent requirements of the *Planning Act*, 1983.

- C. Several of the activities anticipated as part of the development of this area of Brantford are covered by existing Class Environmental Assessments, specifically the trunk sewer extension, water trunk extension, booster pumping station, reservoir construction and road reconstruction. The Class Environmental Assessment for Municipal Road Projects and the Class Environmental Assessment for Municipal Sewage and Water Projects will be followed.
- D. Local environmental impacts will be addressed in the preparation of the secondary plan, which will be developed in conjunction with the Interministerial Committee.

This exemption is subject to the following terms and conditions:

- The City shall contact Provincial and local review agencies to establish their interest in the planning and development of the Northwest Industrial Area and provide information to the Director of the West Central Region of the Ministry of the Environment on how the identified concerns will be addressed in the Secondary Plan and servicing studies.
- The City shall conduct public meetings on the subject of the development of this area in accordance with the requirements of the Planning Act, 1983 and provide information to the Director of the West Central Region of the Ministry of the Environment on how identified concerns will be addressed by policies or conditions of approval.
- 3. The City shall prepare a secondary plan under the *Planning Act*, 1983 with background studies to address issues and concerns identified, and circulate those documents to concerned agencies for comment. Specific studies will include:
  - existing land use and socio-economic conditions in surrounding areas;
  - existing and proposed aggregate mining activities;
  - · traffic and circulation;
  - · natural environment;
  - · cultural and heritage environment;
  - development opportunities and constraints;

- proposed land use;
- proposed circulation system, servicing system, master drainage plan and grading;
- proposed measures to avoid or reduce effects on adjoining properties and features of the natural or heritage environment.
- The City shall prepare a draft plan of subdivision for lands under its control which are intended for development, consult with concerned agencies and enter into necessary agreements for the development of those lands.
- The City shall proceed with the planning and development of sewage and waterworks in accordance with the appropriate Class Environmental Assessment.

The City will follow the requirements of the Class Environmental Assessment for Municipal Sewage and Water Projects as prepared by the Municipal Engineers Association.

- 6. The City shall consolidate and summarize the cumulative effects of development activities on the site and for the supporting offsite infrastructure for agency and public review through both the secondary plan documents and the Class Environmental Assessment documents.
- The City may not proceed under this Exemption Order unless construction commences by 1994.
- 8. The proponent shall advise the Director of the Environmental Assessment Branch on how the conditions of exemption have been met within six months of the approval of this order. Should there be outstanding work, the proponent will continue to advise the Director of the Environmental Assessment Branch on how the conditions of exemption have been met.
- 9. Where a project that is exempt by this order is being carried out as, or is part of, an undertaking that has an approval or another exemption under the *Environmental Assessment Act*, that project shall be carried out according to the terms and conditions of this order, any approval, and any other order. In the event of a conflict, the Minister of the Environment shall decide how the project is to be carried out. O. Reg. 78/90.

JAMES BRADLEY
Minister of the Environment

# PLANNING ACT, 1983

O. Reg. 79/90.

Restricted Areas—District of Manitoulin, Geographic townships of Campbell, Dawson, Mills and Robinson. Made—February 14th, 1990. Filed—February 20th, 1990.

# REGULATION TO AMEND ONTARIO REGULATION 672/81 MADE UNDER THE PLANNING ACT, 1983

1. Ontario Regulation 672/81 is amended by adding thereto the following section:

124.—(1) Notwithstanding that the land described in subsection (2) is shown on the maps referred to in section 4 as being in a Rural Zone, it shall be deemed to be in a Shoreline Residential Zone to which Part II applies.

(2) Subsection (1) applies to that parcel of land in the geographic Township of Campbell in the Territorial District of Manitoulin, being composed of Lot 23 in Concession XIII and Lot 23 in Concession XIV. O. Reg. 79/90, s. 1.

PETER W. BOLES
Director
Plans Administration Branch
North and East
Ministry of Municipal Affairs

Dated at Toronto, this 14th day of February, 1990.

10/90

#### PLANNING ACT, 1983

O. Reg. 80/90.

Restricted Areas—District of Manitoulin, Geographic townships of Campbell, Dawson, Mills and Robinson. Made—February 14th, 1990. Filed—February 20th, 1990.

# REGULATION TO AMEND ONTARIO REGULATION 672/81 MADE UNDER THE PLANNING ACT, 1983

1. Ontario Regulation 672/81 is amended by adding thereto the following section:

125.—(1) Notwithstanding clause 23 (a), one permanent residential dwelling together with buildings and structures accessory thereto may be erected and used on the land described in subsection (2) if the following requirements are met:

Minimum lot area	4,046	square metres
Minimum lot frontage	46	metres
Maximum lot coverage	15	per cent
Minimum front yard	7.5	metres
Minimum side yards	3	metres on one side and metres on the other side
Minimum rear yard	7.5	metres
Maximum height	9	metres
Minimum ground floor area	55	square metres

(2) Subsection (1) applies to that parcel of land situate in the geographic Township of Campbell in the Territorial District of Manitoulin, being part of Lot 30 in Concession XIII designated as Lot 22 on Plan S-147 registered in the Land Registry Office for the Registry Division of Manitoulin (No. 31). O. Reg. 80/90, s. 1.

PETER W. BOLES
Director
Plans Administration Branch
North and East
Ministry of Municipal Affairs

Dated at Toronto, this 14th day of February, 1990.

10/90

#### PLANNING ACT, 1983

O. Reg. 81/90.

Withdrawal of Delegation of Authority of Minister under subsection 4 (4) of the Planning Act, 1983—Condominium Plans—Municipality of Metropolitan Toronto.

Made—Februray 21st, 1990. Filed—February 21st, 1990.

#### ORDER MADE UNDER THE PLANNING ACT, 1983

WITHDRAWAL OF DELEGATION OF AUTHORITY OF MINISTER UNDER SUBSECTION 4 (4) OF THE PLANNING ACT, 1983—CONDOMINIUM PLANS—MUNICIPALITY OF METROPOLITAN TORONTO

WHEREAS under section 4 of the *Planning Act, 1983*, the authority of the Minister of Municipal Affairs under section 50 of the *Condominium Act* was delegated to The Municipality of Metropolitan Toronto under Ontario Regulation 475/83;

AND WHEREAS the Minister of Municipal Affairs is concerned that new development in the harbourfront area of the City of Toronto be based on good land use planning considerations and in the public interest;

THEREFORE, the Minister orders as follows:

- 1. The delegation of authority under section 50 of the *Condominium Act* to The Municipality of Metropolitan Toronto filed as Ontario Regulation 475/83 is hereby withdrawn in respect of all applications for approval regarding lands described in section 2.
- 2. This Order applies to those lands in the City of Toronto in The Municipality of Metropolitan Toronto that are within the area bounded by the centre line of Stadium Road on the west, the centre line of Lakeshore Boulevard on the north, the centre line of York Street and the York Street slip on the east and Lake Ontario on the south and which are shown on a map filed with the Plans Administration Branch, Central and Southwest, of the Ministry of Municipal Affairs in Toronto as Number 164. O Reg. 81/90.

JOHN SWEENEY
Minister of Municipal Affairs

Dated at Toronto, this 21st day of February, 1990.

10/90

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# Publications under the Regulations Act Publications en vertu de la Loi sur les règlements

1990-03-17

## FARM PRODUCTS MARKETING ACT

O. Reg. 82/90.

Vegetables for Processing—Marketing. Made—February 23rd, 1990. Filed—February 26th, 1990.

REGULATION TO AMEND
REGULATION 388 OF
REVISED REGULATIONS
OF ONTARIO, 1980
MADE UNDER THE
FARM PRODUCTS MARKETING ACT

- 1. Section 11 of Regulation 388 of Revised Regulations of Ontario, 1980 is amended by adding the following subsection:
- (1a) Despite subsection (1), for 1990 only the Negotiating Committee for Tomatoes shall be replaced by two negotiating agencies to be known as the "Negotiating Committee for Tomatoes for Paste and Paste-type Products" and the "Negotiating Committee for All Other Tomatoes". O. Reg. 82/90, s. 1.
  - 2. Section 15 of the Regulation is amended by adding the following subsection:
- (1b) Despite clause (1) (a) where, in the case of tomatoes for paste and paste-type products, the negotiating agency decides that an agreement cannot be reached and so notifies the Commission by 6 p.m. on or before the 26th day of February, 1990, the matters shall be referred by the Commission to an Arbitration Board. O. Reg. 82/90, s. 2.
  - 3. Section 16 of the Regulation is amended by adding the following subsection:
- (7a) Despite subsection (7), a statement or statements referred to in subsection 15 (2) shall not contain any matter in dispute agreed to by the negotiating agency by 6 p.m.,
  - (a) in the case of tomatoes, green peas, sweet corn or cucumbers, on or before the 5th day of March, 1990;

- (b) in the case of cabbage, carrots, green and wax beans or peppers, on or before the 20th day of March, 1990; or
- (c) in the case of cauliflower, lima beans, red beets, pumpkin or squash, on or before the 28th day of March, 1990. O. Reg. 82/90, s. 3.

Ontario Farm Products Marketing Commission:

> KENNETH W. KNOX Chairman

GLORIA MARCO BORYS
Secretary

Dated at Toronto, this 23rd day of February, 1990. 11/90

# COMMODITY BOARDS AND MARKETING AGENCIES ACT

O. Reg. 83/90.

Levies or Charges—Eggs. Made—February 23rd, 1990. Filed—February 27th, 1990.

# REGULATION TO AMEND ONTARIO REGULATION 243/89 MADE UNDER THE COMMODITY BOARDS AND MARKETING AGENCIES ACT

1. Subsection 2 (2) of Ontario Regulation 243/89 is amended by striking out "ten" in the second line and inserting in lieu thereof "sixteen".

11/90

#### 8

#### PETROLEUM RESOURCES ACT

#### O. Reg. 84/90.

Spacing Units—Enniskillen 2-21-II Pool. Made—February 23rd, 1990. Filed—February 27th, 1990.

# REGULATION MADE UNDER THE PETROLEUM RESOURCES ACT

#### SPACING UNITS—ENNISKILLEN 2-21-II POOL

1. In this Regulation,

"Plan" means the plan filed in the Regional Office of the Ministry of Natural Resources at London as Plan No. S.W.R. 89-5 and identified by the stamp of the Registrar of Regulations dated the 11th day of January, 1990;

"target area" means that part of the spacing unit that is no closer than 106.68 metres to any boundary of the spacing unit. O. Reg. 84/90, s. 1.

- 2. This Regulation applies only to wells drilled into a geological formation of Silurian age. O. Reg. 84/90, s. 2.
- 3. The area shown outlined in green on the Plan being the northwest quarter of Lot 21 in Concession II in the Township of Enniskillen in the County of Lambton, of approximately 20.23 hectares is designated as a spacing unit for the purpose of this Regulation. O. Reg. 84/90, s. 3.
  - 4. No person shall,
    - (a) produce oil or gas from more than one well in the spacing unit;
    - (b) bore or drill the well in a spacing unit outside the target area unless topographical, geological or other conditions make boring or drilling a well within the target area unfeasible; or
    - (c) produce oil or gas from a well in the spacing unit unless all the interests in the oil and gas in the spacing unit have been joined. O. Reg. 84/90, s. 4.

11/90

#### PETROLEUM RESOURCES ACT

O. Reg. 85/90.

Spacing Units—Sombra 5-11-XII Pool. Made—February 23rd, 1990. Filed—February 27th, 1990.

# REGULATION MADE UNDER THE PETROLEUM RESOURCES ACT

#### SPACING UNITS—SOMBRA 5-11-XII POOL

1. In this Regulation,

"Plan" means the plan filed in the Regional Office of the Ministry of Natural Resources at London as Plan No. S.W.R. 89-3 and identified by the stamp of the Registrar of Regulations dated the 8th day of January, 1990;

"target area" means that part of the spacing unit that is no closer than 106.68 metres to any boundary of the spacing unit. O. Reg. 85/90, s. 1.

- 2. This Regulation applies only to wells drilled into a geological formation of Silurian age. O. Reg. 85/90, s. 2.
- 3. The areas shown outlined in green on the Plan being Lot 11 and that part of Lot 12 lying north and west of the North Sydenham River, both in Concession XII, in the Township of Sombra in the County of Lambton, of approximately 20.23 hectares each, are designated as spacing units for the purpose of this Regulation. O. Reg. 85/90, s. 3.
  - 4. No person shall,
    - (a) produce oil or gas from more than one well in a spacing unit;
    - (b) bore or drill a well in a spacing unit outside the target area unless topographical, geological or other conditions make boring or drilling a well within the target area unfeasible; or
    - (c) produce oil or gas from a well in a spacing unit unless all the interests in the oil and gas in the spacing unit have been joined. O. Reg. 85/90, s. 4.

11/90

#### PETROLEUM RESOURCES ACT

O. Reg. 86/90.

Spacing Units—Raleigh 2-14-XIV Pool. Made—February 23rd, 1990. Filed—February 27th, 1990.

# REGULATION MADE UNDER THE PETROLEUM RESOURCES ACT

#### SPACING UNITS—RALEIGH 2-14-XIV POOL

1. In this Regulation,

"Plan" means the plan filed in the Regional Office of the Ministry of Natural Resources at London as Plan No. S.W.R. 89-7 and identified by the stamp of the Registrar of Regulations dated the 5th day of January, 1990;

"target area" means that part of a spacing unit that is no closer than 106.68 metres to any boundary of the spacing unit. O. Reg. 86/90, s. 1.

- **2.** This Regulation applies only to wells drilled into a geological formation of Ordovician or Cambrian age. O. Reg. 86/90, s. 2.
- 3. The areas shown outlined in green on the Plan being the south half of Lot 14 in Concession XIII and Lot 14 in Concession XIV both in the Township of Raleigh in the County of Kent, of approximately 20.23 hectares each, are designated as spacing units for the purpose of this Regulation. O. Reg. 86/90, s. 3.
  - 4. No person shall,
    - (a) produce oil or gas from more than one well in a spacing unit;
    - (b) bore or drill a well in a spacing unit outside the target area unless topographical, geological or other conditions make boring or drilling a well within the target area unfeasible; or
    - (c) produce oil or gas from a well in a spacing unit unless all the interests in the oil and gas in the spacing unit have been joined. O. Reg. 86/90, s. 4.

11/90

#### **GAME AND FISH ACT**

O. Reg. 87/90. Reptiles. Made—February 23rd, 1990. Filed—February 27th, 1990.

## REGULATION TO AMEND ONTARIO REGULATION 397/84 MADE UNDER THE GAME AND FISH ACT

1. Section 1 of Ontario Regulation 397/84, as amended by section 1 of Ontario Regulation 113/88, is further amended by adding thereto the following item:

17. *Chelydra serpentina*, commonly known as snapping turtle.

11/90

#### **GAME AND FISH ACT**

O. Reg. 88/90.

Open Seasons—Snapping Turtles. Made—February 23rd, 1990. Filed—February 27th, 1990.

# REGULATION MADE UNDER THE GAME AND FISH ACT

#### OPEN SEASONS—SNAPPING TURTLES

1.—(1) In this Regulation,

"non-resident licensee" means a holder of a licence in Form 13 (Non-Resident/Canadian Resident Angling Licence) of Ontario Regulation 526/86 (Fishing Licences) to which a tag in Form 14 (Non-Resident Four Day Angling Tag), Form 15 (Non-Resident Twenty-One Day Angling Tag) or Form 16 (Non-Resident Seasonal Angling Tag) of the said Regulation is affixed;

"resident licensee" means a holder of a licence in Form 1 (Ontario Resident Sport Fishing Licence) of Ontario Regulation 526/86 (Fishing Licences) to which a tag in Form 2 (Ontario Resident Four Day Sport Fishing Tag) or Form 3 (Ontario Resident Seasonal Sport Fishing Tag) of the said Regulation is affixed.

- (2) In this Regulation, a reference to a numbered wildlife management unit is a reference to that unit as numbered and described in the Schedule to Ontario Regulation 155/82 (Wildlife Management Units). O. Reg. 88/90, s. 1.
- 2. A resident licensee may hunt snapping turtles for personal use in a wildlife management unit specified in Column 1 of the Schedule during the open season specified for the unit in Column 2. O. Reg. 88/90, s. 2.
- 3. A non-resident licensee may hunt snapping turtles for personal use in a wildlife management unit specified in Column 1 of the Schedule during the open season specified in Column 3. O. Reg. 88/90, s. 3.
- **4.** No person shall take more than two snapping turtles a day. O. Reg. 88/90, s. 4.
- 5. No person shall possess more than five snapping turtles. O. Reg. 88/90, s. 5.

#### Schedule

Item	Column 1 Wildlife Management Units	Column 2 Open Season (Residents)	Column 3 Open Season (Non-Residents)
1.	2 to 45	Year Round	Year Round
2.	61 and 62	Year Round	July 15 to September 15
3.	46 to 50 53 to 60 63 to 95	July 15 to September 15	July 15 to September 15

O. Reg. 88/90, Sched.

11/90

1444

#### **GAME AND FISH ACT**

O. Reg. 89/90. Bullfrogs. Made—February 23rd, 1990. Filed—February 27th, 1990.

## REGULATION TO AMEND ONTARIO REGULATION 694/81 MADE UNDER THE GAME AND FISH ACT

- 1.—(1) Subsection 1 (2) of Ontario Regulation 694/81 is revoked.
- (2) Subsection 1 (6) of the said Regulation is amended by striking out "or 2" in the first line.
  - 2. The said Regulation is amended by adding thereto the following section:

1a. The following persons may take bullfrogs for personal use:

- A holder of a licence in Form 1 (Ontario Resident Sport Fishing Licence) of Ontario Regulation 526/86 (Fishing Licences) to which a tag in Form 2 (Ontario Resident Four Day Sport Fishing Tag) or Form 3 (Ontario Resident Seasonal Sport Fishing Tag) of the said Regulation is affixed.
- A holder of a licence in Form 13 Non-Resident/Canadian Resident Angling licence) of Ontario Regulation 526/86 (Fishing Licences) to which a tag in Form 14 (Non-Resident Four Day Angling Tag), Form 15 (Non-Resident Twenty-One Day Angling Tag) or Form 16 (Non-Resident Seasonal Angling Tag) of the said Regulation is affixed. O. Reg. 89/90, s. 2.

3. Form 2 of the said Regulation is revoked.

11/90

## **ENVIRONMENTAL PROTECTION ACT**

O. Reg. 90/90. General—Air Pollution. Made—February 23rd, 1990. Filed—February 27th, 1990.

REGULATION TO AMEND
REGULATION 308 OF
REVISED REGULATIONS
OF ONTARIO, 1980
MADE UNDER THE
ENVIRONMENTAL PROTECTION ACT

1. Items 5, 8, 10, 23, 26, 30, 40, 57, 63, 64, 77, 83 and 98 of Schedule 1 to Regulation 308 of Revised Regulations of Ontario, 1980 are revoked.

11/90

#### ENVIRONMENTAL PROTECTION ACT

O. Reg. 91/90.

Effluent Monitoring—Industrial Minerals Sector.

Made—February 23rd, 1990. Filed—February 27th, 1990.

# REGULATION MADE UNDER THE ENVIRONMENTAL PROTECTION ACT

# EFFLUENT MONITORING—INDUSTRIAL MINERALS SECTOR

#### DEFINITIONS

- 1.—(1) In this Regulation,
- "cement plant effluent" means effluent that results from the manufacturing of cement;
- "cement plant effluent sampling point" means a location in a cement plant effluent stream situated,
  - (a) downstream of any additions from any other effluent stream in the plant,
  - (b) downstream of any final treatment, and
  - (c) before the place of discharge to a surface watercourse;
- "cement plant effluent stream" means cement plant effluent that flows through an open or closed channel;
- "General Effluent Monitoring Regulation" means Ontario Regulation 695/88;
- "grab sample" means a volume of effluent of at least 100 millilitres that is collected over a period not exceeding one hour and immediately transferred to the appropriate laboratory sample container as set out in Column 2 of Schedule 2 to the General Effluent Monitoring Regulation and in Column 2 of Schedule L to this Regulation;
- "graphite plant effluent" means effluent that results from the processing of graphite;
- "graphite plant effluent sampling point" means a location in a graphite plant effluent stream situated,
  - (a) downstream of any additions from any other effluent stream in the plant,
  - (b) downstream of any final treatment, and
  - (c) before the place of discharge to a surface watercourse;
- "graphite plant effluent stream" means graphite plant effluent that flows through an open or closed channel;
- "gypsum plant effluent" means effluent that results from the processing of gypsum;
- "gypsum plant effluent sampling point" means a location in a gypsum plant effluent stream situated,

- (a) downstream of any additions from any other effluent stream in the plant,
- (b) downstream of any final treatment, and
- (c) before the place of discharge to a surface watercourse:
- "gypsum plant effluent stream" means gypsum plant effluent that flows through an open or closed channel;
- "Industrial Minerals Sector" means the plants listed in Schedule A;
- "lime plant effluent" means effluent that results from the manufacturing of lime;
- "lime plant effluent sampling point" means a location in a lime plant effluent stream situated,
  - (a) downstream of any additions from any other effluent stream in the plant,
  - (b) downstream of any final treatment, and
  - (c) before the place of discharge to a surface watercourse;
- "lime plant effluent stream" means lime plant effluent that flows through an open or closed channel;
- "magnesium plant effluent" means effluent that results from the manufacturing of magnesium;
- "magnesium plant effluent sampling point" means a location in a magnesium plant effluent stream situated,
  - (a) downstream of any additions from any other effluent stream in the plant,
  - (b) after any final treatment, and
  - (c) before the place of discharge to a surface watercourse;
- "magnesium plant effluent stream" means magnesium plant effluent that flows through an open or closed channel;
- "minewater" means liquid and associated material from an underground mine that is discharged directly or indirectly to a surface watercourse;
- "minewater sampling point" means a location in a minewater effluent stream situated,
  - (a) downstream of any additions from any other effluent stream in the plant,
  - (b) after any final treatment, and

- (c) before the place of discharge to a surface watercourse;
- "minewater effluent stream" means minewater that flows through an open or closed channel;
- "quarry water" means liquid and associated material from a quarry that is discharged directly or indirectly to a surface watercourse;
- "quarry water effluent stream" means quarry water that flows through an open or closed channel;
- "quarry water sampling point" means a location in a quarry water effluent stream situated,
  - (a) downstream of any additions from any other effluent stream in the plant,
  - (b) after any final treatment, and
  - (c) before the place of discharge to a surface watercourse;
- "storm event", in relation to a plant, means a rainfall or series of rainfalls sufficient to create an effluent stream at the plant;
- "wash water" means liquid and associated material that results from the washing of sand, gravel or crushed stones and that is discharged directly or indirectly to a surface watercourse;
- "wash water sampling point" means a location in a wash water effluent stream situated,
  - (a) downstream of any additions from any other effluent stream in the plant,
  - (b) after any final treatment, and
  - (c) before the place of discharge to a surface watercourse;
- "wash water effluent stream" means wash water that flows through an open or closed channel.
- (2) The definitions in section 1 of the General Effluent Monitoring Regulation that are not redefined in this Regulation apply to this Regulation.
- (3) Where a term is defined in this Regulation and in the General Effluent Monitoring Regulation, the definition in this Regulation applies to the General Effluent Monitoring Regulation in so far as that Regulation governs plants to which this Regulation applies.
- (4) A reference in this Regulation to a column of a category-specific monitoring schedule for a stream is a reference to a column headed by that stream's type. O. Reg. 91/90, s. 1.

#### **PURPOSE**

2. The purpose of this Regulation is to establish a data base on effluent quality in the Industrial Minerals Sector that will be used, along with other pertinent information, to develop effluent limits for that sector. O. Reg. 91/90, s. 2.

#### APPLICATION

- 3.—(1) This Regulation applies only with respect to the plants listed in Schedule A and only with respect to the effluent streams on which sampling points are established under section 4.
- (2) For the purposes of this Regulation, the plants with respect to which this Regulation applies are divided into categories as set out in Schedule A.
- (3) The category-specific monitoring schedule for each plant is as set out in Schedule A.
- (4) Sections 3 to 7 of the General Effluent Monitoring Regulation and sections 4 to 14 of this Regulation do not apply in respect of plants in the Non-Monitoring Plants Category.
- (5) A direct discharger whose plant is in the Quarries or Sand and Gravel Category who demonstrates to the Director, by means of a written report, that the total volume of effluent discharged from the plant on each day during the period beginning on the 1st day of March, 1990 and ending on the 31st day of May, 1990 is less than 50,000 litres, need not comply with the requirements of sections 3 to 7 of the General Effluent Monitoring Regulation and sections 4 to 15 of this Regulation in respect of that plant.
- (6) The report referred to in subsection (5) shall be certified by a professional engineer of the Province of Ontario and shall be submitted by the 30th day of June, 1990.
- (7) This Regulation is a Sectoral Effluent Monitoring Regulation within the meaning of the General Effluent Monitoring Regulation.
- (8) Each direct discharger shall carry out the monitoring obligations, including the sampling, analysis, toxicity testing, flow measurement, recording and reporting obligations of this Regulation, in accordance with the General Effluent Monitoring Regulation and in accordance with Schedules L and M to this Regulation.
- (9) An obligation on a direct discharger to do a thing under this Regulation is discharged if another person has done it on the direct discharger's behalf.
- (10) A direct discharger who for any period of time does not discharge an effluent is exempt, for that period, from the requirements of this Regulation that pertain to that effluent.

- (11) Subsection 3 (29) of the General Effluent Monitoring Regulation does not apply where a direct discharger is governed by this Regulation.
- (12) In addition to complying with subsection 3 (19) of the General Effluent Monitoring Regulation, each direct discharger shall use only sampling equipment for the collection of samples, the wettable surfaces of which are made of fluorocarbon resins, glass, stainless steel, high or low density polyethylene, polyethylene terephthalate, polystyrene or polypropylene for samples that are to be analyzed for parameters in analytical test groups IM1, IM3 and IM4 as set out in Schedule B.
- (13) Despite subsection (12), a direct discharger may use sampling devices that contain a short section of surgical grade silicone rubber tubing or other tubing approved by the Director if such tubing cannot be replaced by a material mentioned in subsection (12) without impairing the operation of the device.
- (14) Each direct discharger shall collect each sample to be analyzed for the parameter in analytical test group IM2 as set out in Schedule B directly into a plastic container that has never been used before.
- (15) For the purposes of subsections 3 (22), (25a) and (26) of the General Effluent Monitoring Regulation,
  - (a) a sample collected for analysis for parameters in more than one analytical test group as set out in Schedule B to this Regulation is deemed to be a sample collected for analysis for parameters in more than one analytical test group in Schedule 1 to the General Effluent Monitoring Regulation; and
  - (b) a laboratory sample container specified in Column 2 of Schedule L to this Regulation is deemed to be a laboratory sample container specified in Column 2 of Schedule 2 to the General Effluent Monitoring Regulation.
- (16) Instead of the minimum sample volumes specified in Column 5 of Schedule L, a direct discharger may, in relation to a sample to be analyzed, submit to the laboratory performing the analysis the minimum sample volume required by the laboratory to meet the analytical method detection limits set out in Column 6 of Schedule M. O. Reg. 91/90, s. 3.

## SAMPLING POINTS

- **4.**—(1) Each direct discharger shall establish a sampling point on each effluent stream in the discharger's plant, as follows:
  - 1. A cement plant effluent sampling point on each cement plant effluent stream.
  - 2. A lime plant effluent sampling point on each lime plant effluent stream.

- 3. A graphite plant effluent sampling point on each graphite plant effluent stream.
- 4. A gypsum plant effluent sampling point on each gypsum plant effluent stream.
- A magnesium plant effluent sampling point on each magnesium plant effluent stream.
- 6. A minewater sampling point on each minewater effluent stream.
- 7. A quarry water sampling point on each quarry water effluent stream.
- 8. A storm water sampling point on each storm water effluent stream.
- A wash water sampling point on each wash water effluent stream.
- (2) Each direct discharger shall use the sampling points established under subsection (1) for all sampling required by this Regulation, except that a discharger may use alternate sampling points where that is acceptable to the Director. O. Reg. 91/90, s. 4.

## SAMPLING PRINCIPLES

- 5.—(1) In this section, "calculated retention time", in relation to an effluent stream, means the period of time in days that results from dividing the average daily flow, expressed in cubic metres, of that stream from any settling pond into the total available volume, expressed in cubic metres, of the settling pond.
- (2) For the purpose of calculating a calculated retention time, each direct discharger shall obtain the average daily flow of a stream by averaging the daily flow of the stream over any thirty operating days.
- (3) For the purpose of calculating a calculated retention time, each direct discharger shall measure or estimate the daily flow of a stream at a location or set of locations representative of the flow of the stream, using only methods, devices and calculations that are capable of accuracy to within plus or minus 20 per cent of the actual flow.
- (4) For the purposes of this Regulation, a calculated retention time must be calculated on or before the day on which the direct discharger is required to submit an initial report under subsection 14 (1).
- (5) Subject to subsections (6) to (9), each direct discharger shall collect each sample required to be collected by this Regulation,
  - (a) by one of the means described in clause3 (4) (a), (c) or (e) of the General Effluent Monitoring Regulation; or
  - (b) by taking three equal volume grab samples at intervals of at least two hours over an

operating day and combining them manually.

- (6) Where the calculated retention time in relation to an effluent stream from a plant in the Quarries or Sand and Gravel Category is one day or more, a direct discharger may collect each sample required to be collected from that stream as a single grab sample.
- (7) A direct discharger may collect each sample required to be collected from a storm water sampling point as a single grab sample.
- (8) Subsections (6) and (7) do not apply in respect of samples collected under section 9 or 10.
- (9) Where a direct discharger collects a sample for analysis for one or more parameters in analytical test groups 15 to 18 and 28a, as set out in Schedule B, the sample shall consist of three equal volume grab samples taken at intervals of at least two hours over an operating day.
- (10) Each direct discharger shall combine grab samples collected as a sample in accordance with subsection (9) for analysis for parameters in analytical test group 15, as set out in Schedule B, in the laboratory immediately before analysis.
- (11) Each direct discharger shall combine grab samples collected as a sample in accordance with subsection (9) for analysis for parameters in analytical test groups 16 to 18 and 28a, as set out in Schedule B, in a purge vessel in the laboratory immediately before analysis. O. Reg. 91/90, s. 5.

## THRICE WEEKLY MONITORING

- 6.—(1) On three operating days in each week, each direct discharger shall collect a set of samples from each sampling point, other than storm water sampling points, of the discharger, sufficient to perform the analyses required by subsection (3).
- (2) Where the calculated retention time, within the meaning of section 5, in relation to an effluent stream from a plant in the Quarries or Sand and Gravel Category is one day or more, a direct discharger may collect a set of samples from the sampling point on that stream on one operating day in each week, instead of at the frequency set out in subsection (1).
- (3) Each direct discharger shall analyze each set of samples collected under subsections (1) and (2) for the parameters indicated in the column marked "3W", for the stream from which the set was collected, of the category-specific monitoring schedule for the discharger's plant.
- (4) For the purpose of subsection (1), samples collected from a sampling point after the first sample is collected from that sampling point under subsection (1) shall be collected no sooner than twenty-four tion (3).

hours after the previous sampling under subsection (1) from that sampling point.

(5) For the purpose of subsection (2), samples collected from a sampling point after the first sample is collected from that sampling point under subsection (2) shall be collected no sooner than three days after the previous sampling under subsection (2) from that sampling point. O. Reg. 91/90, s. 6.

## MONTHLY MONITORING

- 7.—(1) On one operating day in each month, each direct discharger shall collect a set of samples from each sampling point, other than storm water sampling points, of the discharger, sufficient to perform the analyses required by subsection (2).
- (2) Each direct discharger shall analyze each set of samples collected under subsection (1) for the parameters indicated in the column marked "M", for the stream from which the set was collected, of the category-specific monitoring schedule for the discharger's plant.
- (3) For the purpose of subsection (1), samples collected from a sampling point after the first sample is collected from that sampling point under subsection (1) shall be collected no sooner than fifteen days after the previous sampling under subsection (1) from that sampling point.
- (4) Each set of samples collected under subsection (1) shall be collected on a day on which a sample is collected under subsection 6 (1) or (2) from the same sampling point.
- (5) Samples collected under subsection (1) at the plant referred to in Schedule A as the Lime Plant at Spragge, Ontario need not be analyzed for the parameters ammonia plus ammonium in analytical test group 4a as set out in Schedule B.
- (6) Samples collected under subsection (1) at a plant in the Chemical Lime Category, other than the plant referred to in Schedule A as the Lime Plant at Spragge, Ontario, need not be analyzed for the parameter copper in analytical test group 9 as set out in Schedule B or for the parameters in analytical test groups 14 and 20 as set out in Schedule B.
- (7) Samples collected under subsection (1) at a plant in the Quarries Category, other than the plant referred to in Schedule A as the Traprock Quarry Processing Plant at Havelock, Ontario, need not be analyzed for the parameters in analytical test group 16 as set out in Schedule B. O. Reg. 91/90, s. 7.

## MONTHLY MONITORING—STORM WATER

8.—(1) On one operating day in each month, each direct discharger shall collect a set of samples from each storm water sampling point of the discharger, sufficient to perform the analyses required by subsection (3).

- (2) A direct discharger for a plant in the Clay and Shale Category who has been unable to collect a set of samples from a storm water sampling point at the plant in any month as required by subsection (1), because of insufficient flow throughout the month, shall, as soon as possible, collect a compensating set of samples from that sampling point, on an operating day on which a set of samples is not collected under subsection (1) from that sampling point, sufficient to perform the analyses required by subsection (3).
- (3) Each direct discharger shall analyze each set of samples collected under subsections (1) and (2) for the parameters indicated in the column marked "M" for the stream from which the set was collected, of the category-specific monitoring schedule for the discharger's plant.
- (4) For the purpose of subsection (2), no more than two sets of compensating samples need be collected in any one month. O. Reg. 91/90, s. 8.

## SEMI-ANNUAL AND ANNUAL MONITORING

- 9.—(1) Subject to subsections (2) to (4), on one operating day in the period beginning on the 1st day of August, 1990 and ending on the 31st day of January, 1991 and on one operating day in the period beginning on the 1st day of February, 1991 and ending on the 31st day of July, 1991, each direct discharger shall collect a set of samples from each sampling point of the discharger, sufficient to perform the analyses required by subsection (5).
- (2) Subsection (1) does not apply in respect of plants in the Quarries or Sand and Gravel Category, other than the plant referred to in Schedule A as the Traprock Quarry Processing Plant at Havelock, Ontario.
- (3) Subject to subsection (4), on one operating day in the period beginning on the 1st day of August, 1990 and ending on the 31st day of July, 1991, each direct discharger for a plant in respect of which subsection (1) does not apply shall collect a set of samples from each sampling point at the plant, sufficient to perform the analyses required by subsection (5).
- (4) Except in the case of plants in the Clay and Shale Category, subsections (1) and (3) do not apply in respect of storm water sampling points.
- (5) Each direct discharger shall analyze each set of samples collected under subsections (1) and (3) for the parameters indicated in the column marked "SA/A", for the stream from which the set was collected, of the category-specific monitoring schedule for the discharger's plant.
- (6) Samples collected at a plant under subsection (1) or (3) need not be analyzed for the parameters in analytical test group 27 as set out in Schedule B if,
  - (a) polychlorinated biphenyls are neither stored nor used at the plant; and

- (b) neither garbage nor solvents are incinerated in a kiln at the plant.
- (7) For the purpose of subsection 4 (3) of the General Effluent Monitoring Regulation, samples collected under subsections (1) and (3) are collected for characterization.
- (8) For the purpose of subsection (1), samples collected from a sampling point after the first sample is collected from that sampling point under subsection (1) shall be collected no sooner than forty-five days after the previous sampling under subsection (1) from that sampling point.
- (9) Each set of samples collected under subsections (1) and (3) shall be collected on a day on which a sample is collected under subsection 7 (1) or 8 (1) from the same sampling point. O. Reg. 91/90, s. 9.

## MONITORING FOR PARAMATERS IN ANALYTICAL TEST GROUP 24

- 10.—(1) Subject to subsections (2) to (4), on one operating day during the period beginning on the 1st day of August, 1990 and ending on the 31st day of July, 1991, each direct discharger shall collect a set of samples from each sampling point of the discharger and shall analyze each set for the parameters in analytical test group 24 as set out in Schedule B.
- (2) Except in the case of plants in the Clay and Shale Category, subsection (1) does not apply in respect of storm water sampling points.
- (3) Subsection (1) does not apply in respect of a plant, other than a plant in the Clay and Shale Category, if,
  - (a) during the period beginning on the 1st day of October, 1988 and ending on the 31st day of January, 1989, a direct discharger collected a set of samples from each effluent stream at the plant, other than storm water effluent streams, analyzed each such set for the parameters in analytical test group 24 as set out in Schedule B, and reported the results of those analyses to the Municipal and Industrial Strategy for Abatement Office of the Ministry of the Environment; and
  - (b) neither garbage nor solvents are incinerated in a kiln at the plant.
- (4) Subsection (1) does not apply in respect of a plant in the Clay and Shale Category, if,
  - (a) during the period beginning on the 1st day of October, 1988 and ending on the 31st day of January, 1989, a direct discharger collected a set of samples from each storm water effluent stream at the plant, analyzed each such set for the parameters in analytical test group 24 as set out in Schedule B,

and reported the results of those analyses to the Municipal and Industrial Strategy for Abatement Office of the Ministry of the Environment; and

- (b) neither garbage nor solvents are incinerated in a kiln at the plant.
- (5) For the purpose of subsection 4 (3) of the General Effluent Monitoring Regulation, samples collected under subsection (1) are collected for characterization.
- (6) Each set of samples collected under subsection (1) shall be collected on a day on which a sample is collected under subsection 7 (1) or 8 (1) from the same sampling point. O. Reg. 91/90, s. 10.

## QUALITY CONTROL MONITORING

- 11.—(1) For the purpose of this section, each direct discharger shall select one effluent stream for each plant of the discharger.
- (2) Except in the case of a plant in the Clay and Shale Category, a direct discharger shall not select a storm water effluent stream under subsection (1).
- (3) Except in the case of a plant in the Clay and Shale Category, once in each month, on the day on which samples are collected under section 7 from the sampling point on the effluent stream selected under subsection (1) for a plant, each direct discharger for the plant shall collect a duplicate sample for each sample collected on that day from that sampling point under section 6, and shall analyze the set of duplicate samples for the parameters indicated in the column marked "3W", for the stream from which the set was collected, of the category-specific monitoring schedule for the discharger's plant.
- (4) Once in each quarter, on a day on which samples are collected under section 7 or 8 from the sampling point on the effluent stream selected under subsection (1) for a plant, each direct discharger for the plant shall collect a duplicate sample for each sample collected on that day from that sampling point under sections 7 and 8, and shall analyze the set of duplicate samples for the parameters indicated in the column marked "M", for the stream from which the set was collected, of the category-specific monitoring schedule for the discharger's plant.
- (5) Once in each quarter, on a day on which duplicate samples are collected under subsection (4) at a plant, each direct discharger for the plant shall prepare a travelling blank sample and a travelling spiked blank sample for each sample collected on that day under sections 7 and 8 from the sampling point on the effluent stream selected under subsection (1), and shall analyze the set of travelling blank samples and the set of travelling spiked blank samples for the parameters in analytical test groups 16 to 20 indicated in the column marked "M", for the stream from which the samples for which the travelling blank sam-

ples and travelling spiked blank samples were prepared were collected, of the category-specific monitoring schedule for the discharger's plant.

(6) Once, on a day on which samples are collected under section 7 or 8 from the sampling point on the effluent stream selected under subsection (1) for a plant, each direct discharger for the plant shall prepare a travelling blank sample and a travelling spiked blank sample for each sample collected on that day from that sampling point under section 9, and shall analyze the set of travelling blank samples and the set of travelling spiked blank samples for the parameters in analytical test groups 16 and 20 indicated in the column marked "SA/A", for the stream from which the samples for which the travelling blank samples and travelling spiked blank samples were prepared were collected, of the category-specific monitoring schedule for the discharger's plant. O. Reg. 91/90, s. 11.

## TOXICITY TESTING

- 12.—(1) Subject to subsections (2) to (4), each direct discharger shall collect a sample from each sampling point of the discharger, once in the month of August, 1990 and once in the month of November, 1990, and shall perform a fish toxicity test and a Daphnia magna acute lethality toxicity test on each sample.
- (2) Subsection (1) does not apply in respect of plants in the Quarries or Sand and Gravel Category, other than the plant referred to in Schedule A as the Traprock Quarry Processing Plant at Havelock, Ontario.
- (3) Subject to subsection (4), each direct discharger for a plant in respect of which subsection (1) does not apply shall collect a sample from each sampling point of the discharger, once in the period beginning on the 1st day of August, 1990 and ending on the 30th day of November, 1990, and shall perform a fish toxicity test and a Daphnia magna acute lethality toxicity test on each sample.
- (4) Except in the case of plants in the Clay and Shale Category, subsections (1) and (3) do not apply in respect of storm water sampling points.
- (5) Each set of samples collected under subsections (1) and (3) shall be collected on a day on which a sample is collected under section 7 or 8 from the same sampling point.
- (6) If any fish toxicity test performed by a direct discharger under subsection (1) or (3) on samples from a sampling point results in mortality for more than two out of ten fish, the discharger shall thereafter collect a sample from that sampling point once in each month, and shall perform a fish toxicity test and a *Daphnia magna* acute lethality toxicity test on each sample.

(7) In the case of a plant in the Quarries or Sand and Gravel Category, other than the plant referred to in Schedule A as the Traprock Quarry Processing Plant at Havelock, Ontario, a direct discharger need only fulfil the requirements of subsection (6) during three months. O. Reg. 91/90, s. 12.

## FLOW MEASUREMENT

- 13.—(1) Each direct discharger shall, at the time of each sampling under sections 6 to 10 from an effluent stream of the discharger, measure or estimate the flow of the stream at a location or set of locations representative of the flow at the sampling point established under section 4 for the stream, and shall record the measured or estimated data.
- (2) Despite subsection 6 (4) of the General Effluent Monitoring Regulation, where a direct discharger collects a sample from an effluent stream in accordance with clause 5 (5) (a) on an operating day, the discharger shall fulfil the requirement under subsection (1) to measure or estimate the flow of that stream at the time of that sampling by measuring or estimating the flow of that stream at least three times over the course of the part of the operating day during which the stream is discharging effluent, at intervals of at least two hours.
- (3) Each direct discharger shall use only methods, devices and calculations for the measurement or estimation of the flow of an effluent stream that are capable of accuracy to within plus or minus 20 per cent of the actual flow. O. Reg. 91/90, s. 13.

## REPORTING

- 14.—(1) Each direct discharger shall submit an initial report to the Director in respect of each plant of the discharger, by the 1st day of May, 1990.
- (2) Each direct discharger shall ensure that the plans submitted under paragraph 1 of subsection 7 (1) of the General Effluent Monitoring Regulation identify by type each effluent stream on which the discharger establishes a sampling point under section
- (3) In addition to meeting the requirements of subsection 7 (1) of the General Effluent Monitoring Regulation, each direct discharger shall include the following information in the initial report:
  - 1. An estimate of the quantity in tonnes of final product expected to be produced at the plant during the period beginning on the 1st day of August, 1990 and ending on the 31st day of July, 1991.
  - 2. A statement specifying the types of chemical, including chemical explosives, lubricants, coolants and pigments, expected to be used or stored at the plant during the period beginning on the 1st day of August, 1990 and ending on the 31st day of July, | Director the flow measurement information recorded

- 1991, and specifying a trade name or chemical name for each type of chemical.
- 3. A statement of each calculated retention time to be relied on in accordance with sections 5 and 6, together with documentation sufficient to satisfy the Director that each method, device and calculation used to measure or estimate the flow of an effluent stream for the purpose of calculating a calculated retention time, meets the accuracy requirement of subsection 5 (3).
- (4) Each direct discharger shall report any significant changes to the information submitted under subsections (1) to (3) to the Director in writing within thirty days after the end of the month during which the change occurs, including any redirection of or change in the type of an effluent stream on which the discharger establishes a sampling point under section
- (5) For the purposes of subsections (2) and (4), effluent stream types are the types mentioned in subsection 4 (1).
- (6) Each direct discharger shall notify the Director in writing of any change of name or ownership of a plant of the discharger occurring after the 7th day of February, 1990, within thirty days after this Regulation comes into force or within thirty days after the change.
- (7) Each direct discharger shall, no later than thirty days after the event, notify the Director in writing of any process change that occurs after the day this Regulation comes into force and that may adversely affect the quality of the effluent in any effluent stream on which the discharger establishes a sampling point under section 4.
- (8) Each direct discharger shall report to the Director the results of all analyses performed by or on behalf of the discharger under sections 6 to 11, including all positive numerical values at or above the analytical method detection limits calculated by the laboratory performing the analysis, together with the date on which each sample was collected and the method used to collect each sample.
- (9) Each direct discharger shall, in accordance with subsection 7 (6) of the General Effluent Monitoring Regulation, report to the Director the toxicity test information obtained under section 12, together with the date on which each sample was collected under section 12.
- (10) The information required to be reported under subsection (9) constitutes results of analyses within the meaning of subsection 7 (2) of the General Effluent Monitoring Regulation.
- (11) Each direct discharger shall report to the

under subsection 13 (1), together with the date on which each flow was measured or estimated.

- (12) In the case of each plant that has a storm water effluent stream, each direct discharger shall report the date of each storm event that occurs during the period beginning on the 1st day of August, 1990 and ending on the 31st day of July, 1991, within sixty days after the storm event.
- (13) Subsection (12) does not apply with respect to plants in the Clay and Shale Category.
- (14) Within thirty days after the end of each quarter, each direct discharger shall submit to the Director in writing a flow discharge report estimating the total discharge to a surface watercourse of each effluent stream of the discharger for each month during the quarter.
- (15) A direct discharger need only fulfil the requirements of subsection (14) in respect of months in the period beginning on the 1st day of August, 1990 and ending on the 31st day of July, 1991.
- (16) Each direct discharger shall, with respect to each method, device and calculation to be used to measure or estimate the flow of an effluent stream under subsection 13 (1), submit to the Director, no later than thirty days before the first use of the method, device or calculation, documentation sufficient to satisfy the Director that the method, device or calculation meets the accuracy requirement of subsection 13 (3).
- (17) Each direct discharger shall submit to the Director, at least thirty days before the first day of each month, a written schedule of intended sampling dates by sampling point location for all sampling to be done under sections 7 to 10.
- (18) Each direct discharger shall make every reasonable effort to follow the schedule submitted by the discharger under subsection (17) but if the schedule cannot be followed as submitted, the discharger shall notify the Director promptly of any change in dates.
- (19) Each direct discharger shall keep records of all sampling required by this Regulation, including, for each sample, the date and time of collection, the sampling procedures used, the amount of sample dilution by preservative if dilution exceeds 1 per cent and any incident likely to affect an analytical result.
- (20) Each direct discharger shall record the results of all maintenance and calibration performed on sampling equipment used in meeting the requirements of this Regulation.
- (21) Each direct discharger shall keep records of all analytical methods used in meeting the requirements of this Regulation.

- (22) Each direct discharger shall submit a written report to the Director detailing the date, duration and cause of each sampling, toxicity testing, analytical and flow measurement malfunction or problem that interferes with fulfilling the requirements of this Regulation, together with a description of any remedial action taken, within thirty days after the end of the month in which the malfunction or problem occurs.
- (23) Each direct discharger shall keep all records and reports required by this Regulation to be kept or made, for a period of two years following the date of the last report submitted to the Director under this section. O. Reg. 91/90, s. 14.

## NON-MONITORING PLANTS

- 15.—(1) Each direct discharger whose plant is in the Non-Monitoring Plants Category shall submit to the Director, by the 1st day of May, 1990, a written report on the plant including the following information:
  - A plot plan or plans of the discharger's plant, along with supporting text, showing the location of all processing areas, waste disposal sites, effluent streams from all developed onsite and offsite areas, intakes, emergency overflows, storm drainage areas and points of effluent discharge to surface watercourses.
  - A simplified overview block diagram of the plant, including all settling ponds and wastewater streams.
  - 3. An estimate of the quantity in tonnes of crushed stone expected to be produced at the plant during the period beginning on the 1st day of August, 1990 and ending on the 31st day of July, 1991.
  - 4. A statement specifying the types of chemical, including chemical explosives, lubricants, coolants and pigments, expected to be used or stored at the plant during the period beginning on the 1st day of August, 1990 and ending on the 31st day of July, 1991, and specifying a trade name or chemical name for each type of chemical.
- (2) Each direct discharger whose plant is in the Non-Monitoring Plants Category shall notify the Director in writing of any change of name or ownership of its plant occurring after the 7th day of February, 1990, within thirty days after this Regulation comes into force, or within thirty days after any such change.
- (3) Each direct discharger whose plant is in the Non-Monitoring Plants Category shall report in writing to the Director the results of all flow measure-

ments and estimations and of all chemical analyses required to be done at the plant, during the period beginning on the 1st day of August, 1990 and ending on the 31st day of July, 1991, by a permit to take water given under section 20 of the *Ontario Water Resources Act* or by an approval given under section 24 of the *Ontario Water Resources Act*, within thirty days after making the measurement, estimation or analysis. O. Reg. 91/90, s. 15.

## COMMENCEMENT

- **16.**—(1) This Regulation, except sections 6 to 13, comes into force on the day on which it is filed.
- (2) Sections 6 to 13 come into force on the 1st day of August, 1990.

## REVOCATION

17. Sections 6 to 13 are revoked on the 1st day of August, 1991.

ITEM	PLANT	LOCATION	OWNER AS OF FEBRUARY 7, 1990	CATEGORY-SPECIFIC MONITORING SCHEDULE
CEME	CEMENT CATEGORY			
-	Cement Plant	Mississauga, Ontario	St. Lawrence Cement Inc.	υ
8	Cement Plant/Limestone Quarry	Bath, Ontario	Lafarge Canada Inc.	O
က	Cement Plant/Limestone Quarry	Woodstock, Ontario	Lafarge Canada Inc.	O
4	Cement Plant/Limestone Quarry	Picton, Ontario	Lake Ontario Cement Limited	O
S.	Cement Plant/Limestone Quarry	Bowmanville, Ontario	St. Marys Cement Corporation	O
ဖ	Cement Plant/Limestone Quarry	St. Marys, Ontario	St. Marys Cement Corporation	O
CHEN	CHEMICAL LIME CATEGORY			
7	Chemical Lime Works	Ingersoll, Ontario	Stelco Inc.	a
80	East Plant	Beachville, Ontario	Beachvilime Limited	a
6	Guelph DoLime Ltd	Guelph, Ontario	Beachvilime Limited	Q
10	Lime Plant	Spragge, Ontario	Reiss Lime Company of Canada, Limited	۵
Ξ	11 Steetley Lime and Aggregates	Dundas, Ontario	Steetley Quarry Products Inc.	a
12	12 West Plant	Beachville, Ontario	Beachvilime Limited	0

TEM	PLANT	LOCATION	OWNER AS OF	CATEGORY-SPECIFIC
			FEBRUARY 7, 1990	MONITORING
CLA	CLAY AND SHALE CATEGORY			
5	Brick Plant/Clay Pit	Brampton, Ontario	Brampton Brick Limited	ш
4	Brick Plant/Clay Pit	Burlington, Ontario	Canada Brick Company Limited	ш
15	Brick Plant/Clay Pit	Cooksville, Ontario	Canada Brick Company Limited	ш
16	Brick Plant/Clay Pit	Gloucester, Ontario	Canada Brick Company Limited	ш
-1	Brick Plant/Clay Pit	Streetsville, Ontario	Canada Brick Company Limited	ш
GRA	GRAPHITE CATEGORY			
28	18 Graphite Mine/Mill	Kearney, Ontario	Cal Graphite Corporation	<b>L</b>
GYP	GYPSUM CATEGORY			
19	Gypsum Mine	Drumbo, Ontario	Westroc Industries Limited	9
20	Gypsum Mine/Processing Plant	Hagersville, Ontario	CGC Inc.	g
21	Gypsum Mine/Processing Plant	Caledonia, Ontario	Domtar Inc. Domtar Gvosum Division	g
MAG	MAGNESIUM CATEGORY			
22	22 Dolomite Quarry/Magnesium Plant	Haley Station, Ontario	Timminco Limited	Ι

ITEM	PLANT	LOCATION	OWNER AS OF FEBRUARY 7, 1990	CATEGORY-SPECIFIC MONITORING SCHEDULE
OUAF	QUARRIES CATEGORY			
23	23 Amherstburg Quarry	Amherstburg, Ontario	Amherst Quarries (1969) Limited	_
24	Boyce Quarry	Gloucester, Ontario	The Warren Paving and Materials Group Limited	_
25	Carden Quarry	Carden Twp., Ontario	Gormley Aggregates Ltd.	_
26	Cornwall Quarry	Cornwall, Ontario	Permanent Concrete Limited	_
27	Dufferin Quarry	Milton, Ontario	St. Lawrence Cement Inc. Dufferin Aggregates Division	_
28	Eglinburg Quarry	Kingston, Ontario	Cruickshank Construction Ltd.	_
29	Fallowfield Quarry	Nepean, Ontario	R.W. Tomlinson Holdings Inc.	_
30	Flamboro Quarry	Flamborough, Ontario	Flamboro Quarries Limited	_
31	North & South (Francon) Quarries	Gloucester, Ontario	Lafarge Canada Inc. Francon Ottawa Division	-
32	R.E. Law Quarry	Port Colborne, Ontario	Hard Rock Paving Co. Limited	_
33	L'Orignal Quarry	L'Original, Ontario	Bertrand & Frere Construction Company, Limited	_
34	MacLeod Quarry	Cornwall, Ontario	Cornwall Gravel Company Limited	_
35	Milton Quarry	Milton, Ontario	Milton Limestone Division of LAC Minerals 1td	_

## SCHEDOLE

TEM	PLANT	LOCATION	OWNER AS OF FEBRUARY 7, 1990	CATEGORY-SPECIFIC MONITORING
				SCHEDULE
QUAF	QUARRIES CATEGORY (continued)			
36	Nelson Quarry	Burlington, Ontario	Steed and Evans Limited and Lafarge Canada Inc., operating as Nelson Aggregate Co.	
37	Nepheline Syenite Quarry/ Processing Plant	Nephton, Ontario	Indusmin Limited	_
38	Richier Quarry	Cambridge Twp., Ontario	Cornwall Gravel Company Limited	
39	Ridgemount Quarries Ltd.	Fort Erie, Ontario	Walker Industries Holdings Limited	
40	Traprock Quarry Processing Plant	Havelock, Ontario	3M Canada Inc.	-
41	41 Uhihoff Quarry	Uhthoff, Ontario	Steed and Evans Limited and Lafarge Canada Inc., operating as Nelson Aggregate Co.	-
42	42 Waubaushene Quarry	Coldwater, Ontario	Allan G. Cook Limited	-
SAND	SAND AND GRAVEL CATEGORY			
43	Foley Research Centre	Foley Township	James Bay Kaolin Corp.	7
44	44 Kam Sand and Gravel Pit	Kaministiqua, Ontario	Kam Aggregates Limited	ז
45	Frank Kling Sand and Gravel Pit	Seaforth, Ontario	Frank Kling Limited	٦
46	Lempiala Sand and Gravel Pit	Thunder Bay, Ontario	Lempiala Sand & Gravel Limited	7
47	Standard Aggregates Sand and Gravel Guelph, Ontario	Guelph, Ontario	Standard Aggregates Inc.	7

ITEM	PLANT	LOCATION	OWNER AS OF FEBRUARY 7, 1990	CATEGORY-SPECIFIC MONITORING SCHEDULE
TALC	TALC CATEGORY			
48	Henderson Mine	Madoc, Ontario	Canada Talc Limited	¥
4 9	Penhorwood Mine Site	Timmins, Ontario	Luzenac Inc.	¥
NON NON	NON-MONITORING PLANTS CATEGORY			
20	50 Acton Quarry (Non-monitoring plant)	Acton, Ontario	United Aggregates Ltd.	N/A
51	Arnprior Quarry (Non-monitoring plant)	Arnprior, Ontario	Smiths Construction Company Arnprior Limited	<b>4</b> /Z
52	Battersea Quarry (Non-monitoring plant)	Storrington Twp., Ontario	Griffin Bros. (Ganonoque) Limited	
53	Beckwith Twp. Quarry (Non-monitoring plant)	Beckwith Twp., Ontario	Dechan Construction Ltd.	N/A
5 4	Brechin Quarry (Non-monitoring plant)	Brechin, Ontario	The Markham Sand and Gravel Limited	A/A
55	Brechin Quarry (Non-monitoring plant)	Brechin, Ontario	Standard Aggregates Inc.	N/A
26	56 Brockville Quarry (Non-monitoring plant)	Elizabethtown, Ontario	Permanent Concrete Limited	N/A
57	Broken Front Quarry (Non-monitoring plant)	Twp. of Mara, Ontario	Fowler Construction Company Limited	N/A

ITEM	PLANT	LOCATION	OWNER AS OF FEBRUARY 7, 1990	CATEGORY-SPECIFIC MONITORING SCHEDULE
NON	NON-MONITORING PLANTS CATEGORY (continued)	(continued)		
28	Buckhorn Quarry (Non-monitoring plant)	Buckhorn, Ontario	Gormley Aggregates Ltd.	N/A
59	Buke Quarry (Non-monitoring plant)	Haileybury, Ontario	Dymond Clay Products Ltd.	N/A
09	Clarence Twp. Quarry (Non-monitoring plant)	Clarence Twp., Ontario	H.J. McFarland Construction Company Limited	N/A
61	Coboconk Quarry (Non-monitoring plant)	Coboconk, Ontario	Cedarhurst Quarries and Crushing Limited	N/A
62	Leslie Cruickshank (Non-monitoring plant)	Lancaster, Ontario	Cruickshank Contruction Ltd.	N/A
63	Dibblee Construction Ltd. (Non-monitoring plant)	Goulbourn Twp., Stittsville, Ontario	The Warren Paving and Materials Group Limited	A/A
64	Dibblee Cornwall Quarry (Non-monitoring plant)	Cornwall, Ontario	The Warren Paving and Materials Group Limited	A/A
65	Dibblee Stittsville Quarry (Non-monitoring plant)	Montague, Ontario	The Warren Paving and Materials Group Limited	W / W
99	James Dick Aggregates (Non-monitoring plant)	Brechin, Ontario	James Dick Construction Limited	A/A
67	Dundas Quarry (Non-monitoring plant)	Flamborough, Ontario	Steetley Quarry Products Inc.	N/A

TEM	PLANT	LOCATION	OWNER AS OF FEBRUARY 7, 1990	CATEGORY-SPECIFIC MONITORING SCHEDULE
ż	NON-MONITORING PLANTS CATEGORY (continued)	(continued)		
89	Dunnville Quarry (Non-monitoring plant)	Dunnville, Ontario	Dunnville Rock Products Limited	<b>V</b>
69	Dunrobin Quarry (Non-monitoring plant)	West Carlton, Ontario	George Kennedy	V / Z
70	Frontenac Aggregates & Construction Amherstview, Ontario (Non-monitoring plant)	Amherstview, Ontario	Cruickshank Construction Ltd.	V / Z
71	Glenburnie Quarry (Non-monitoring plant)	Kingston, Ontario	McKendry Quarries Limited	<b>V</b> /2
72	Glengarry Aggregates & Concrete (Non-monitoring plant)	Green Valley, Ontario	Cruickshank Construction Ltd.	V/A
73	MacGregor Quarry (Non-monitoring plant)	Amherstburg, Ontario	General Chemicals Canada Ltd.	۷ 2
74	South Gloucester Quarry (Non-monitoring plant)	Gloucester, Ontario	United Aggregates Ltd.	V/A
75	Hagersville Quarry (Non-monitoring plant)	Hagersville, Ontario	Standard Aggregates Inc.	V/V
92	Halton Quarry (Non-monitoring plant)	Milton, Ontario	Halton Crushed Stone Limited	<b>V</b> /V
77	Hawthorne Quarry (Non-monitoring plant)	Gloucester, Ontario	Permanent Concrete Limited	N/A

ITEM	PLANT	LOCATION	OWNER AS OF FEBRUARY 7, 1990	CATEGORY-SPECIFIC MONITORING SCHEDULE
-NON	NON-MONITORING PLANTS CATEGORY (continued)	(continued)		
78	Houlahan Quarry (Non-monitoring plant)	Nepean, Ontario	The Warren Paving and Materials Group Limited	۷ ۷
79	Huntley Twp. Quarry (Non-monitoring plant)	Ashton, Ontario	Thomas Cavanagh Construction Limited	<b>V</b> / <b>Z</b>
80	Jasper Quarry (Non-monitoring plant)	Wolford Twp., Ontario	G. Tackaberry & Sons Construction Company Limited	A/N
18	81 Joyceville Quarry (Non-monitoring plant)	Pittsburgh Twp., Ontario	Griffin Bros. (Ganonoque) Limited	<b>V</b> / <b>Z</b>
82	Kenyon Quarry (Non-monitoring plant)	Kenyon, Ontario	Cruickshank Contruction Ltd.	V / V
83	Lincoln Quarry (Non-monitoring plant)	Beamsville, Ontario	Steed and Evans Limited and Lafarge Canada Inc., operating as Nelson Aggregate Co.	A/A
84	Longs Quarry (Non-monitoring plant)	Tyendinaga, Ontario	H.J. McFarland Construction Company Limited	K/N
85	Lowson Quarry (Non-monitoring plant)	Rear of Yonge & Escott Twp., Ontario	Rear of Yonge & Escott Twp., G. Tackaberry & Sons Construction Ontario Company Limited	۷ / ۷ ۷
98	Lynns Quarry (Non-monitoring plant)	North Crosby Twp., Ontario	North Crosby Twp., Ontario   Griffin Bros. (Ganonoque) Limited	A / X
87	87 Manitoulin Quarry (Non-monitoring plant)	Meldrum Bay, Ontario	Standard Aggregates Inc.	N/A

ITEM	PLANT	LOCATION	OWNER AS OF FEBRUARY 7, 1990	CATEGORY-SPECIFIC MONITORING SCHEDULE
NON	NON-MONITORING PLANTS CATEGORY (continued)	(continued)		
88	Moosonee Quarry (Non-monitoring plant)	Мооsопее, Ontario	M.J. Labelle Co. Ltd.	N/A
80	Navan Quarry (Non-monitoring plant)	Gloucester, Ontario	Permanent Concrete Limited	N/A
06	Nepean Quarry (Non-monitoring plant)	Nepean, Ontario	H.J. McFarland Construction Company Limited. (Previously owned by George W. Drummond Limited.)	V / У
6	Nepheline Syenite Quarry/ Processing Plant (Non-monitoring plant)	Blue Mountain, Ontario	Indusmin Limited	<b>V</b> / <b>V</b>
92	Ogden Point Quarry (Non-monitoring plant)	Colborne, Ontario	St. Lawrence Cement Inc.	V / V
6	N. Plantagenet Quarry (Non-monitoring plant)	N. Plantagenet, Ontario	B&M Carriers Limited	<b>V</b> /Z
40	S. Plantagenet Quarry (Non-monitoring plant)	S. Plantagenet, Ontario	B&M Carriers Limited	V / Z
95	Port Colborne Quarry (Non-monitoring plant)	Port Colborne, Ontario	Port Colborne Quarries Limited	<b>V</b> /Z
96	Queenston Quarries (Non-monitoring plant)	Niagara Falls, Ontario	Steetley Quarry Products Inc.	N/A

ITEM	PLANT	LOCATION	OWNER AS OF FEBRUARY 7, 1990	CATEGORY-SPECIFIC MONITORING SCHEDULE
NON	NON-MONITORING PLANTS CATEGORY (continued)	(continued)		
97	Rideau Road Quarry (Non-monitoring plant)	Gloucester, Ontario	The Warren Paving and Materials Group Limited	A/N
86	Selby Quarry (Non-monitoring plant)	Napanee, Ontario	Permanent Concrete Limited	K/N
66	St. Isidore Quarry (Non-monitoring plant)	S. Plantagenet, Ontario	Bertrand & Frere Construction Company, Limited	N/A
100	100 Stoney Creek Quarries (Non-monitoring plant)	Stoney Creek, Ontario	Taro Aggregates Ltd.	N/A
101	101 Spratt Quarry (Non-monitoring plant)	Stittsville, Ontario	Spratt Sand & Gravel Limited	N/A
102	102 Tatlock Quarry (Non-monitoring plant)	Tatlock, Ontario	Steep Rock Resources Inc.	N/A
103	103 Thorold Quarry (Non-monitoring plant)	Thorold, Ontario	Walker Industries Holdings Limited	A/A
104	104 Trent Valley Sand & Stone Ltd. (Non-monitoring plant)	Pt. Dover, Ontario	Norfolk Quarries Limited	N/A
105	105 Vineland Quarries & Crushed Stone Ltd. Vineland, Ontario (Non-monitoring plant)	Vineland, Ontario	Walker Industries Holdings Limited	A/A
106	106 Vinemount Quarry (Non-monitoring plant)	Stoney Creek, Ontario	Waterford Sand & Gravel Limited	<b>V</b> /V

ITEM	PLANT	LOCATION	OWNER AS OF FEBRUARY 7, 1990	CATEGORY-SPECIFIC MONITORING SCHEDULE
NO NO	NON-MONITORING PLANTS CATEGORY (continued)	(continued)		
107	107 Westbrook Quarry (Non-monitoring plant)	Kingston Twp., Ontario	McKendry Quarries Limited	¥ /Z
108	108 Westbrook Road Quarry (Non-monitoring plant)	Kingston, Ontario	The Warren Paving and Materials Group Limited	A/X
109	West Cartton Sand (Non-monitoring plant)	West Carleton, Ontario	Karson Kartage & Konstruction Co. Limited	V / Z
110	110 Williamsburg Quarry (Non-monitoring plant)	Williamsburg, Ontario	Cruickshank Contruction Ltd.	<b>V</b> /Z
11	111 Willows Quarry (Non-monitoring plant)	Kitely Twp., Ontario	G. Tackaberry & Sons Construction Company Limited	<b>V</b> /Z
112	George Wimpey (Non-monitoring plant)	Nepean, Ontario	H.J. McFarland Construction Company Limited	<b>V</b> /V
113	113 Winchester Quarry (Non-monitoring plant)	Winchester, Ontario	Cornwall Gravel Company Limited	<b>V</b> /Z
114	114 Woods (Tincap) Quarry (Non-monitoring plant)	Elizabethtown Twp., Ontario	Elizabethtown Twp., Ontario G. Tackaberry & Sons Construction Company Limited	N/A

O. Reg. 91/90, Sched. A.

	COLUMN 1	COLUMN 2	COLUMN 3
AN	ALYTICAL TEST GROUP	PARAMETERS	CAS #s
#	NAME		
2	Total cyanide	Total cyanide	57-12-5
3	Hydrogen ion (pH)	Hydrogen ion (pH)	N/A
	injurgen ion (p. 1)	trys.csgcta(g)	7,7,2
4a	Nitrogen	Ammonia plus Ammonium	N/A
		Total Kjeldahl nitrogen	N/A
4b		Nitrate + Nitrite	N/A
5a	Organic carbon	Dissolved organic carbon (DOC)	N/A
-			
5b		Total organic carbon (TOC)	N/A
	<b>-</b>	Table by the	7700 11
6	Total phosphorus	Total phosphorus	7723-14-0
7	Specific conductance	Specific conductance	N/A
	opecine conductance	Opecine conductance	177
8	Suspended solids	Total suspended solids (TSS)	N/A
		Volatile suspended solids (VSS)	N//
9	Total metals	Aluminum	7429-90-
		Beryllium	7440-41-7
		Cadmium	7440-43-
		Chromium	7440-47-3
	•	Cobalt	7440-48-4
		Copper	7440-50-
		Lead	7439-92-
		Molybdenum	7439-98-
		Nickel	7440-02-0
		Silver	7440-22-
		Thallium	7440-28-
		Vanadium	7440-62-
	1	Zinc	7440-66-
			1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
10	Hydrides	Antimony	7440-36-
		Arsenic	7440-38-
	1	Selenium	7782-49-
11	Chromium (Hexavalent)	Chromium (Hexavalent)	7440-47-

	COLUMN 1	COLUMN 2	COLUMN 3
AN	ALYTICAL TEST GROUP	PARAMETERS	CAS #s
#	NAME		
12	Mercury	Mercury	7439-97-6
14	Phenolics (4AAP)	Phenolics (4AAP)	N/A
15	Sulphide	Sulphide	N/A
16	Volatiles, Halogenated	1,1,2,2-Tetrachloroethane	79-34-5
		1,1,2-Trichloroethane	79-00-5
		1,1-Dichloroethane	75-34-3
		1,1-Dichloroethylene	75-35-4
		1,2-Dichlorobenzene	95-50-1
		1,2-Dichloroethane (Ethylene dichloride)	107-06-2
		1,2-Dichloropropane	78-87-5
		1,3-Dichlorobenzene	541-73-1
		1,4-Dichlorobenzene	106-46-7
		Bromoform	75-25-2
		Bromomethane	74-83-9
		Carbon_tetrachloride	56-23-5
		Chlorobenzene	108-90-7
		Chloroform	67-66-3
		Chloromethane	74-87-3
		Cis-1,3-Dichloropropylene	10061-01-5
		Dibromochloromethane	124-48-1
		Ethylene dibromide	106-93-4
		Methylene chloride	75-09-2
		Tetrachloroethylene (Perchloroethylene)	127-18-4
		Trans-1,2-Dichloroethylene	156-60-5
		Trans-1,3-Dichloropropylene	10061-02-6
		Trichloroethylene	79-01-6
		Trichlorofluoromethane	75-69-4
	<u> </u>	Vinyl chloride (Chloroethylene)	75-01-4
		,	
17	Volatiles, Non-Halogenated	Benzene	71-43-2
		Styrene	100-42-5
		Toluene	108-88-3
		o-Xylene	95-47-6
		m-Xylene and p-Xylene	108-38-3
			& 106-42-3

	COLUMN 1	COLUMN 2	COLUMN 3
AN	ALYTICAL TEST GROUP	PARAMETERS	CAS #s
#	NAME		
19	Extractables, Base Neutral	Acenaphthene	83-32-9
		5-nitro Acenaphthene	602-87-9
		Acenaphthylene	208-96-8
		Anthracene	120-12-
		Benz(a)anthracene	56-55-3
		Benzo(a)pyrene	50-32-8
		Benzo(b)fluoranthene	205-99-
		Benzo(g,h,i)perylene	191-24-2
		Benzo(k)fluoranthene	207-08-9
	*	Camphene	79-92-
		1-Chloronaphthalene	90-13-
		2-Chloronaphthalene	91-58-
		Chrysene	218-01-9
		Dibenz(a,h)anthracene	53-70-
		Fluoranthene	206-44-0
		Fluorene	86-73-
		Indeno(1,2,3-cd)pyrene	193-39-
		Indole	120-72-
		1-Methylnaphthalene	90-12-0
		2-Methylnaphthalene	91-57-
		Naphthalene	91-20-
		Perylene	198-55-
		Phenanthrene	85-01-
		Pyrene	129-00-
		Benzyl butyl phthalate	85-68-
		Bis(2-ethylhexyl) phthalate	117-81-
		Di-n-butyl phthalate	84-74-
		4-Bromophenyl phenyl ether	101-55-
		4-Chlorophenyl phenyl ether	7005-72-
		Bis(2-chloroisopropyl)ether	108-60-
		Bis(2-chloroethyl)ether	111-44-
		2,4-Dinitrotoluene	121-14-
		2,6-Dinitrotoluene	606-20-2
		Bis(2-chloroethoxy)methane	111-91-
		Diphenylamine	122-39-4
		N-Nitrosodiphenylamine	86-30-0
		N-Nitrosodi-n-propylamine	621-64-7

	COLUMN 1	COLUMN 2	COLUMN 3
AN	ALYTICAL TEST GROUP	PARAMETERS	CAS #s
#	NAME		
20	Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol	4901-51-3
		2,3,4,6-Tetrachlorophenol	58-90-2
		2,3,5,6-Tetrachlorophenol	935-95-5
		2,3,4-Trichlorophenol	15950-66-0
		2,3,5-Trichlorophenol	933-78-8
		2,4,5-Trichlorophenol	95-95-4
		2,4,6-Trichlorophenol	88-06-2
		2,4-Dimethyl phenol	105-67-9
		2,4-Dinitrophenol	51-28-5
		2,4-Dichlorophenol	120-83-2
		2,6-Dichlorophenol	87-65-0
		4,6-Dinitro-o-cresol	534-52-1
		2-Chlorophenol	95-57-8
		4-Chloro-3-methylphenol	59-50-7
		4-Nitrophenol	100-02-7
		m-Cresol	108-39-4
		o-Cresol	95-48-7
		p-Cresol	106-44-5
		Pentachlorophenol	87-86-5
		Phenol	108-95-2
24	Chlorinated Dibenzo-p-dioxins	2,3,7,8-Tetrachlorodibenzo-p-dioxin	1746-01-6
	and Dibenzofurans	Octachlorodibenzo-p-dioxin	326-88-7
		Octachlorodibenzofuran	Unavailable
		Total heptachlorinated dibenzo-p-dioxins	Unavailable
		Total heptachlorinated dibenzofurans	Unavailable
		Total hexachlorinated dibenzo-p-dioxins	34465-46-8
		Total hexachlorinated dibenzofurans	Unavailable
		Total pentachlorinated dibenzo-p-dioxins	Unavailable
		Total pentachlorinated dibenzofurans	Unavailable
		Total tetrachlorinated dibenzo-p-dioxins	Unavailable
		Total tetrachlorinated dibenzofurans	Unavailable
25	Solvent Extractables	Oil and grease	
27	'''	PCBs (Total)	Unavailable
	(PCBs) (Total)		
IM1	Chloride	Chloride	
	1	1	

	COLUMN 1	COLUMN 2	COLUMN 3
AN	ALYTICAL TEST GROUP	PARAMETERS	CAS #s
#	NAME		
IM2	Fibrous Chrysotile	Fibrous Chrysotile	
IM3	Fluoride	Fluoride	
IM4	Sulphate	Sulphate	

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## LEGEND FOR SCHEDULES C TO K

3W - Thrice weekly

M - Month

SA/A - Semi-annually or Annually\*

<sup>\*</sup> See Section 9 to determine whether monitoring at a plant is required to be done annually or semi-annually.

EFFLUENT MONITORING REGULATION - INDUSTRIAL MINERALS SECTOR SCHEDULE C - CEMENT CATEGORY

				Quarry Water	ater	5	Cement right		Storm Water
		FREQUENCY OF SAMPLING:	3	Σ	SA/A	38	Σ	SA/A	Σ
ANA	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						-	
2	Total cyanide	Total cyanide			XXX			xxx	
7									3
6	Hydrogen ion (pH)	Hydrogen ion (pH)	XX			XXX			XXX
43	Nitroden	Ammonia plus Ammonium		XXX				XXX	XXX
!		Total Kjeldahl nitrogen							
4		Nitrate + Nitrite			××			××	XXX
T,		300			**			**	
5a	Organic carbon	Dissolved organic carbon (DOC)			VVV				
2p		Total organic carbon (TOC)							
9	Total phosphorus	Total phosphorus			XXX			XXX	
7	Specific conductance	Specific conductance			XXX		1	××	XXX
								1	
8	Suspended solids	Total suspended solids (TSS)	XXX		•	XXX			XXX
		Volatile suspended solids (VSS)							
						Ī	1		
6	Total metals	Aluminum			××			×××	
		Beryllium			××			×	
		Cadmium		XXX				×××	XXX
		Chromium			XXX			XXX	
		Cobalt			XXX			XXX	
		Copper			XXX			XXX	
		Lead			XXX			XXX	
		Molybdenum			XXX			XXX	
		Nickel			XXX			XXX	
		Silver			XXX			XXX	
		Thallium			XXX			XXX	
		Vanadium			XXX			XXX	
		7:75			XXX			***	

		EFFLUENT STREAM TYPE:	Quarry	Water	Cem	Cement Plant	ant	Storm Water
		FREQUENCY OF SAMPLING:	3W	M SA/A	3W	M	SAIA	Σ
ANALYTICAL 1	TEST GROUP	PARAMETERS TO BE ANALYZED						
11 Chromium	Chromium (Hexavalent)	Chromium (Hexavalent)	$\dagger \dagger$	XXX			XXX	
Morour		Morning	+	*		T	3	
_			+	<b>VVV</b>		T	{	
14 Phenolics (4AAP)	4AAP)	Phenolics (4AAP)	×	XXX		xxx		XXX
$\overline{}$								
5 Sulphide		Sulphide	+	xxx			××	
6 Volatiles, Halogenated	alogenated	1,1,2,2-Tetrachloroethane		XXX		T	××	
		1,1,2-Trichloroethane		XXX			XXX	
		1,1-Dichloroethane	_	XXX			XXX	
		1,1-Dichloroethylene		XXX			XXX	
		1,2-Dichlorobenzene	$\vdash$	XXX			XXX	
		1,2-Dichloroethane (Ethylene dichloride)		XXX			XXX	
		1,2-Dichloropropane		XXX		Г	XXX	
		1,3-Dichlorobenzene		XXX			XXX	
		1,4-Dichlorobenzene		XXX			XXX	
		Bromoform		XXX		Г	XXX	
		Bromomethane		XXX			XXX	
		Carbon tetrachloride		XXX			×××	
		Chlorobenzene		XXX			XXX	
		Chloroform		XXX			XXX	
		Chloromethane		XXX			XXX	
		Cis-1,3-Dichloropropylene		XXX			XXX	
		Dibromochloromethane		XXX			XXX	
		Ethylene dibromide		XXX			XXX	
		Methylene chloride		XXX			XXX	
		Tetrachloroethylene (Perchloroethylene)		XXX			XXX	
		Trans-1,2-Dichloroethylene		XXX			XXX	
		Trans-1,3-Dichloropropylene		XXX			XXX	
		Trichloroethylene		XXX			XXX	
		Trichlorofluoromethane		XXX			XXX	
		Vinyl chloride (Chloroethylene)		XXX			^ ^ ^	

EFFLUENT MONITORING REGULATION - INDUSTRIAL MINERALS SECTOR SCHEDULE C - CEMENT CATEGORY

		EFFLUENT STREAM TYPE:	Quarry	/ Water	Н	Cement Plant	Plant	Storm Water
		FREQUENCY OF SAMPLING:	3W	M SA/A	/A 3W	Σ,	SA/A	W
AN	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						
12	Volatiles, Non-Halogenated	Вепzепе	-	×××	×	_	XXX	
		Styrene		XXX	×		XXX	
		Toluene	Н	XXX	×		XXX	
		o-Xylene		XXX	×		XXX	
		m-Xylene and p-Xylene		XXX	×		XXX	
						_		
19	Extractables, Base Neutral	Acenaphthene		XXX	×		XXX	
		5-nitro Acenaphthene		XXX	×		XXX	
		Acenaphthylene		XXX	×		XXX	
		Anthracene		XXX	×		XXX	
		Benz(a)anthracene		XXX	×		XXX	
		Benzo(a)pyrene		XXX	×		XXX	
		Benzo(b)fluoranthene		XXX	×		XXX	
		Benzo(g,h,i)perylene		XXX	×		XXX	
		Benzo(k)fluoranthene		XXX	×		XXX	
		Camphene		XXX	×		XXX	
		1-Chloronaphthalene		XXX	×	Ц	XXX	
		2-Chloronaphthalene		XXX	×		XXX	
		Chrysene		XXX	×		XXX	
		Dibenz(a,h)anthracene	1	XXX	×		XXX	
		Fluoranthene		XXX	×		XXX	
		Fluorene		XXX	×	_	XXX	
		Indeno(1,2,3-cd)pyrene		XXX	×	_	XXX	
		Indole		XXX	×	4	XXX	
		1-Methylnaphthalene		XXX	×	_	XXX	
		2-Methylnaphthalene		XXX	×		XXX	
		Naphthalene '		XXX	×		XXX	
		Perylene		XXX	X		XXX	
		Phenanthrene		XXX	×		XXX	
		Ругеле		XXX	×		XXX	
		Benzyl butyl phthalate		XXX	×		XXX	
		Bis(2-Ethylhexyl) phthalate		XXX	×		XXX	
		Di-n-butyl phthalate		XXX	×		XXX	
		4-Bromophenyl phenyl ether		XXX	×		XXX	

		EFFLUENT STREAM TYPE:	Quarry Water	Vater	Cem	Cement Plant		Storm Water
		FREQUENCY OF SAMPLING:	3W M	SA/A	3W	MS	SA/A	2
ANA	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						
1						1		
6	Extractables, Base Neutral	4-Chlorophenyl phenyl ether		××	1	~	×	
	(continued)	Bis(2-Chloroisopropyl)ether		XXX		×	XXX	
		Bis(2-Chloroethyl)ether		XXX		×	XXX	
		2,4-Dinitrotoluene		XXX		×	XXX	
		2,6-Dinitrotoluene		XXX		×	XXX	
		Bis(2-Chloroethoxy)methane		XXX		×	×××	
		Diphenylamine		XXX		×	×××	
		N-Nitrosodiphenylamine		XXX		×	XXX	
		N-Nitrosodi-n-propylamine		XXX		×	xxx	
20	Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol	2,3,4,5-Tetrachlorophenol		XXX		×	XXX	
		2,3,4,6-Tetrachlorophenol	_	XXX		×	XXX	
		2,3,5,6-Tetrachlorophenol		XXX		×	XXX	
		2,3,4-Trichlorophenol		XXX		×	XXX	
		2,3,5-Trichlorophenol		XXX		×	XXX	
		2,4,5-Trichlorophenol		XXX		×	XXX	
		2,4,6-Trichlorophenol		XXX		×	xxx	
		2,4-Dimethyl phenol		XXX		X	xxx	
		2,4-Dinitrophenol		XXX		×	XXX	
		2,4-Dichlorophenol		×××		×	XXX	
		2,6-Dichlorophenol		XXX		×	XXX	
		4,6-Dinitro-o-cresol		XXX		×	XXX	
		2-Chlorophenol		XXX		×	XXX	
		4-Chloro-3-methylphenol		XXX		×	XXX	
		4-Nitrophenol		XXX		×	XXX	
		m-Cresol		XXX		×	XXX	
		o-Cresol		XXX		×	XXX	
		p-Cresol		XXX		×	XXX	
		Pentachlorophenol		×××		X	XXX	
		Phenol		XXX		×	XXX	

ļ		EFFLUENT STREAM TYPE:		Quarry Water	ပီ	Cement Plant	lant	Storm Water
		FREQUENCY OF SAMPLING:	3W	M SA/A	'A 3W	¥	SA/A	Σ
AN	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			_			
					_			
24	Chlorinated Dibenzo-p-dioxins	Chlorinated Dibenzo-p-dioxins 2,3,7,8-Tetrachlorodibenzo-p-dioxin		+	4			
	and Dibenzofurans	Octachlorodibenzo-p-dioxin			4			
	(but see section 10)	Octachlorodibenzofuran		1	-			
	11.00	Total heptachlorinated dibenzo-p-dioxins			4			
		Total heptachlorinated dibenzofurans			_			
		Total hexachlorinated dibenzo-p-dioxins						
		Total hexachlorinated dibenzofurans			_			
		Total pentachlorinated dibenzo-p-dioxins						
		Total pentachlorinated dibenzofurans						
		Total tetrachlorinated dibenzo-p-dioxins						
		Total tetrachlorinated dibenzofurans						
				1				
25	Solvent Extractables	Oil and grease	XXX	$\frac{1}{1}$	××			XXX
				+	4			
27	Polychlorinated Biphenyls (but see subsection 9(6))	PCBs (Total)		××	×		×××	
28a	Open Characterization - Volatiles			xxx	×		xxx	
28b	Open Characterization - Extractables			XXX	×		xxx	
59	Open Characterization	Aluminum		XXX	×		XXX	
	- Elemental	Antimony		XXX	×		XXX	
		Arsenic		XXX	×		XXX	
		Barium		XXX	×		XXX	
		Beryllium		XXX	×		XXX	
		Bismuth		XXX	×		XXX	
		Boron		XXX	×		XXX	
		Cadmium		XXX	×		XXX	
		Calcium		XXX	×		XXX	
		Cerium		XXX	×		XXX	
		Cesium		XXX	×		XXX	

SCHEDULE C - CEMENT CATEGORY

		EFFLUENT STREAM TYPE:	Quarry Water	Water	ည်	Cement Plant	ant	Storm Water
		FREQUENCY OF SAMPLING: 3V	3W M	SA/A	3W	×	SA/A	×
AN	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						
29	Open Characterization	Chromium	+	××			XXX	
	- Elemental	Cobalt		XXX			XXX	
	(continued)	Copper		XXX			XXX	
		Dysprosium		XXX			XXX	
		Erbium		XXX			XXX	
		Europium		XXX			XXX	
		Gadolinium		XXX			XXX	
		Gallium		XXX			XXX	
		Germanium		XXX	1		XXX	
		Gold		XXX	1		XXX	
		Hafnium		XXX			XXX	
		Holmium		XXX			XXX	
		Indium		XXX		1	XXX	
		Iridium	-	XXX			XXX	
		Iron		XXX			XXX	
		Lanthanum		XXX			XXX	
		Lead		XXX			XXX	
		Lithium		XXX			XXX	
	-	Lutetium		XXX			XXX	
		Magnesium		XXX			XXX	
		Manganese	_	XXX			XXX	
		Mercury		XXX			XXX	
		Molybdenum		XXX			XXX	
		Neodymium		XXX			XXX	
		Nickel		XXX			XXX	
		Niobium		XXX			XXX	
		Osmium		XXX			XXX	
		Palladium		XXX			XXX	
		Phosphorus		XXX			XXX	
	-	Platinum		XXX			XXX	
		Potassium		XXX			XXX	
		Praesodymium		XXX			XXX	
		Rhenium		XXX			XXX	
		Rhodium		XXX			XXX	

## SCHEDULE C - CEMENT CATEGORY

		EFFLUENT STREAM TYPE:		Quarry Water	Š	Cement Plant		Storm Water
		FREQUENCY OF SAMPLING:	3W	M SA/A	4 3W	M	SA/A	Σ
AN	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						
29	Open Characterization	Rubidium		XXX			XXX	
	- Elemental	Ruthenium		XXX			XXX	
	(continued)	Samarium		XXX			XXX	
_		Scandium		XXX			XXX	
		Selenium		XXX			XXX	
		Silicon		XXX			XXX	
		Silver		XXX			XXX	
		Sodium	-	XXX			XXX	
		Strontium		XXX			XXX	
		Sulfur		XXX			XXX	
		Tantalum		XXX			XXX	
		Tellurium		XXX			XXX	
		Terbium		XXX			XXX	
		Thallium		XXX			XXX	
		Thorium		XXX			XXX	
		Thulium		XXX			XXX	
		Tin		XXX			XXX	
		Titanium		XXX			XXX	
		Tungsten		XXX			XXX	
		Uranium		XXX			XXX	
		Vanadium		XXX			XXX	
		Ytterbium		XXX			XXX	
		Yttrium		XXX			XXX	
		Zinc		XXX			XXX	
		Zirconium		XXX			XXX	
IMI	Chloride	Chloride		XXX		XXX		XXX
IM4	IM4 Sulphate	Sulphate		XXX		XXX		XXX

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		EFFLUENT STREAM TYPE:		Lime Plant	Ħ	Storm Water
		FREQUENCY OF SAMPLING:	3W	Σ	SA/A	Σ
ANA	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
2	Total cyanide	Total cyanide			XXX	
6	Hydronen ion (pH)	Hydrogen ion (pH)	XXX			XXX
,	(10)	/	*			***
4a	Nitrogen	Ammonia plus Ammonium		××	XXX	xxx
	(but see subsection 7(5))	Total Kjeldahl nitrogen				
4 <b>b</b>		Nitrate + Nitrite	L		XXX	xxx
5a	Organic carbon	Dissolved organic carbon (DOC)			XXX	
<b>2</b> p		Total organic carbon (TOC)				
9	Total phosphorus	Total phosphorus			XXX	
7	Specific conductance	Specific conductance			XXX	xxx
8	Suspended solids	Total suspended solids (TSS)	XXX			XXX
		Volatile suspended solids (VSS)				
6	Total metals	Aliminim			XXX	
	(but see subsection 7(6))	Beryllium			××	
		Cadmium			XXX	
		Chromium			XXX	
		Cobalt			XXX	
		Copper		XXX	XXX	XXX
		Lead			XXX	
		Molybdenum			XXX	
		Nickel			XXX	
		Silver			XXX	
		Thallium			XXX	
		Vanadium			XXX	
		Zinc			XXX	

L		EFFLUENT STREAM TYPE:	:5	Lime Plant	٦	Storm Water
		FREQUENCY OF SAMPLING:	3W	M	SA/A	W
ANA	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
=	Chromium (Hexavalent)	Chromium (Hexavalent)			XXX	
			1			
12	Mercury	Mercury			XXX	
14	Phenolics (4AAP)	Phenolics (4AAP)		XXX	XXX	xxx
	(but see subsection 7(6))		1			
15	Sulphide	Sulphide			XXX	
16	Volatiles, Halogenated	1,1,2,2-Tetrachloroethane			XXX	
		1,1,2-Trichloroethane			XXX	
		1,1-Dichloroethane			XXX	
		1,1-Dichloroethylene			XXX	
		1,2-Dichlorobenzene			XXX	
		1,2-Dichloroethane (Ethylene dichloride)			XXX	
		1,2-Dichloropropane			XXX	
		1,3-Dichlorobenzene			XXX	
		1,4-Dichlorobenzene			XXX	
		Bromoform			XXX	
		Bromomethane			XXX	
		Carbon tetrachloride			XXX	
		Chlorobenzene			XXX	
		Chloroform			XXX	
		Chloromethane			XXX	
		Cis-1,3-Dichloropropylene			XXX	
		Dibromochloromethane			XXX	
		Ethylene dibromide			XXX	
		Methylene chloride			XXX	
		Tetrachloroethylene (Perchloroethylene)			XXX	
		Trans-1,2-Dichloroethylene			XXX	
		Trans-1,3-Dichloropropylene			XXX	

	EFFLUENT STREAM TYPE:	Lime Plant	Storm Water
	FREQUENCY OF SAMPLING:	3W M SA/A	A
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
16 Volatiles Halonenated	Trichloroethylene	XXX	
	Trichlorofluoromethane	XXX	
	Vinyl chloride (Chloroethylene)	XXX	(
17 Volatiles, Non-Halogenated	Вепzепе	XXX	۷
	Styrene	XXX	v
	Toluene	XXX	
	o-Xylene	XXX	
	m-Xylene and p-Xylene	XXX	<u> </u>
Extractables, Base Neutral	Acenaphthene	XXX	J
	5-nitro Acenaphthene	XXX	J
	Acenaphthylene	XXX	J
	Anthracene	XXX	
	Benz(a)anthracene	XXX	J
	Benzo(a)pyrene	XXX	J
	Benzo(b)fluoranthene	XXX	K
	Benzo(g,h,i)perylene	XXX	Ų
	Benzo(k)fluoranthene	XXX	V
	Camphene	XXX	·
	1-Chloronaphthalene	XXX	
	2-Chloronaphthalene	XXX	(
	Chrysene	XXX	v
	Dibenz(a,h)anthracene	XXX	,
7	Fluoranthene	XXX	,
	Fluorene	XXX	
	Indeno(1,2,3-cd)pyrene	XXX	J
•	Indole	XXX	J
	1-Methylnaphthalene	XXX	
-	2-Methylnaphthalene	XXX	
	Naphthalene	XXX	ز
	Perylene	XXX	
	Phenanthrene	XXX	

		EFFLUENT STREAM TYPE:	تَ	Lime Plant	ţ	Storm Water
		FREQUENCY OF SAMPLING:	3%	Σ	SA/A	≥
ANA	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
19	Extractables, Base Neutral	Benzyl butyl phthalate			××	
	(continued)	Bis(2-Ethylhexyl) phthalate			XXX	
		Di-n-butyl phthalate			XXX	
		4-Bromophenyl phenyl ether			XXX	
		4-Chlorophenyl phenyl ether			XXX	
		Bis(2-Chloroisopropyl)ether			XXX	
		Bis(2-Chloroethyl)ether			XXX	
		2,4-Dinitrotoluene			XXX	
		2.6-Dinitrotoluene			XXX	
		Bis(2-Chloroethoxy)methane			XXX	
		Diphenylamine			XXX	
		N-Nitrosodiphenylamine			XXX	
		N-Nitrosodi-n-propylamine			XXX	
20	Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol	2,3,4,5-Tetrachlorophenol		XXX	XXX	
	(but see subsection 7(6))	2,3,4,6-Tetrachlorophenol		XXX	XXX	
		2,3,5,6-Tetrachlorophenol		XXX	XXX	
		2,3,4-Trichlorophenol		XXX	XXX	
		2,3,5-Trichlorophenol		XXX	XXX	
		2,4,5-Trichlorophenol		XXX	XXX	
		2,4,6-Trichlorophenol		XXX	XXX	
		2,4-Dimethyl phenol		XXX	XXX	
		2,4-Dinitrophenol		XXX	XXX	
		2,4-Dichlorophenol		XXX	XXX	
		2,6-Dichlorophenol		XXX	XXX	
		4,6-Dinitro-o-cresol		XXX	XXX	
		2-Chlorophenol		XXX	XXX	
		4-Chloro-3-methylphenol		XXX	XXX	
		4-Nitrophenol		XXX	XXX	
		m-Cresol		XXX	XXX	
		o-Cresol		XXX	XXX	
		p-Cresol		XXX	XXX	
		Pentachlorophenol		XXX	XXX	
		10.000		***	> > >	

	OW ISSUED TO VOITH OTHER		l		
	PREQUENCY OF SAMPLING:	3W	Σ	SA/A	×
GROUP	PARAMETERS TO BE ANALYZED				
			1		
suixoip-d-	2,3,7,8-Tetrachlorodibenzo-p-dioxin		Ī	1	
and Dibenzofurans Oct	Octachlorodibenzo-p-dioxin		1		
Ö	Octachlorodibenzofuran				
Tot	Total heptachlorinated dibenzo-p-dioxins				
Tot	Total heptachlorinated dibenzofurans				- 00
Tot	Total hexachlorinated dibenzo-p-dioxins				
Tot	Total hexachlorinated dibenzofurans				
ī	Total pentachlorinated dibenzo-p-dioxins				
ř	Total pentachlorinated dibenzofurans				
Ī	Total tetrachlorinated dibenzo-p-dioxins				
Tot	Total tetrachlorinated dibenzofurans				
Solvent Extractables Oil	Oil and grease	XXX			xxx
Polychlorinated Biphenyls PC	PCBs (Total)			xxx	
Open Characterization - Volatiles				xxx	
Open Characterization - Extractables				xxx	
Open Characterization Alu	Aluminum			××	
An	Antimony			×××	
Ars	Arsenic			×××	
Ba	Barium			XXX	
Be	Beryllium			XXX	
Bis	Bismuth			XXX	
Bo	Boron			XXX	
Ca	Cadmium			XXX	
Ca	lcium			XXX	
Ce	rium			XXX	
-	ၓ႞ၓ႞ၖ	Calcium Cerium	Calcium Cerium		

FFLUENT STREAM TYPE: FREQUENCY OF SAMPLING:	Lime Plant Str 3W M SA/A	Storm Water
PARAMETERS TO BE ANALYZED		
Cesium	xxx	
Chromium	XXX	
Cobalt	XXX	
Copper	XXX	
Dysprosium	XXX	
Erbium	XXX	
Europium	XXX	
Gadolinium	XXX	
Gallium	XXX	
Germanium	XXX	
Gold	XXX	
Hafnium	XXX	
Holmium	XXX	
Indium	XXX	
Iridium	XXX	
Iron	XXX	
Lanthanum	XXX	
Lead	XXX	
Lithium	XXX	
Lutetium	XXX	
Magnesium	XXX	
Manganese	XXX	
Mercury	XXX	
Molybdenum	XXX	
Neodymium	XXX	
Nickel	XXX	
Niobium	XXX	
Osmium	XXX	
Palladium	XXX	
Phosphorus	XXX	
Platinum	XXX	
Potassium	XXX	
Praesodymium	XXX	
Rhenium	XXX	1

		EFFLUENT STREAM TYPE:	Lime Plant	ant	Storm Water
		FREQUENCY OF SAMPLING:	3W M	SA/A	Σ
ANA	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
59	Open Characterization	Rhodium		××	
	- Elemental	Rubidium		XXX	
	(continued)	Ruthenium		XXX	
		Samarium		XXX	
		Scandium		XXX	
		Selenium		XXX	
		Silicon		XXX	
		Silver		XXX	
		Sodium		XXX	
		Strontium		XXX	
		Sulfur		XXX	
		Tantalum		XXX	
		Tellurium		XXX	
		Terbium		XXX	
		Thallium		XXX	
		Thorium		XXX	
		Thulium		XXX	
		Tin		XXX	
		Titanium		XXX	
		Tungsten		XXX	
	-	Uranium		XXX	
		Vanadium		XXX	
		Ytterbium		XXX	
		Yttrium		XXX	
		Zinc		XXX	
		Zirconium		XXX	
IM1	Chloride	Chloride		XXX	
IM4	Sulphate	Sulphate		[xxx]	

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		ETILOGNI SINEAM ITPE		
		FREQUENCY OF SAMPLING:	×	SA/A
ızı	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
	Total cyanide	Total cyanide		XXX
_				
П	Hydrogen ion (pH)	Hydrogen ion (pH)	XXX	
Т				3
<b>4</b> a	Nifrogen	Ammonia pius Ammonium		YYY
		Total Kjeldahl nitrogen		
4p		Nitrate + Nitrite		XXX
5a	Organic carbon	Dissolved organic carbon (DOC)		XXX
4		Total omanic carbon (TOC)		
Г	Total phosphorus	Total phosphorus		XXX
I				
ΙĪ	Specific conductance	Specific conductance	XXX	
	Suspended solids	Total suspended solids (TSS)	XXX	
П		Volatile suspended solids (VSS)		
Т				
	Total metals	Aluminum		×
		Beryllium		XXX
		Cadmium		XXX
		Chromium		XXX
		Cobalt		XXX
		Соррег		XXX
_		Lead		XXX
		Molybdenum		XXX
		Nickel		XXX
		Silver		XXX
		Thallium		XXX
		Vanadium		XXX
		Zinc		XXX

		EFFLUENT STREAM TYPE:	Storm	Water
		FREQUENCY OF SAMPLING:	Σ	SAIA
A	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
=	Chromium (Hexavalent)	Chromium (Hexavalent)		××
12	Mercury	Mercury		XXX
4	Phenolics (4AAP)	Phenolics (4AAP)	XXX	
15	Sulphide	Sulphide		XXX
16	Volatiles, Halogenated	1,1,2,2-Tetrachloroethane		XXX
		1,1,2-Trichloroethane		XXX
		1,1-Dichloroethane		XXX
		1,1-Dichloroethylene		XXX
		1,2-Dichlorobenzene		XXX
		1,2-Dichloroethane (Ethylene dichloride)		XXX
		1,2-Dichloropropane		XXX
		1,3-Dichlorobenzene		XXX
		1,4-Dichlorobenzene		XXX
		Bromoform		XXX
		Bromomethane		XXX
		Carbon tetrachloride		XXX
		Chlorobenzene		XXX
		Chloroform		XXX
		Chloromethane		XXX
		Cis-1,3-Dichloropropylene		××
		Dibromochloromethane		XXX
		Ethylene dibromide		XXX
		Methylene chloride		XXX
		Tetrachloroethylene (Perchloroethylene)		XXX
		Trans-1,2-Dichloroethylene		XXX
		Trans-1,3-Dichloropropylene		XXX

		EFFLUENT STREAM TYPE:	_	SIGNI WATER
		FREQUENCY OF SAMPLING:	₹.	SA/A
	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
-			$\downarrow$	3
9	Volatiles, Halogenated	Trichloroethylene		XXX
	(continued)	Trichlorofluoromethane		XXX
		Vinyl chloride (Chloroethylene)		XXX
1	Volatiles, Non-Halogenated	Benzene		XXX
		Styrene		XXX
		Toluene		XXX
		o-Xylene		XXX
		m-Xylene and p-Xylene		XXX
6	Extractables, Base Neutral	Acenaphthene		XXX
		5-nitro Acenaphthene		XXX
		Acenaphthylene		XXX
		Anthracene		XXX
		Benz(a)anthracene		XXX
		Benzo(a)pyrene		XXX
		Benzo(b)fluoranthene		XXX
		Benzo(g,h,i)perylene		XXX
		Benzo(k)fluoranthene		XXX
		Camphene		XXX
		1-Chloronaphthalene		XXX
		2-Chloronaphthalene		XXX
		Chrysene		XXX
	4073047	Dibenz(a,h)anthracene		XXX
		Fluoranthene		XXX
		Fluorene		XXX
		Indeno(1,2,3-cd)pyrene		XXX
		indole		XXX
		1-Methylnaphthalene		XXX
		2-Methylnaphthalene		XXX
		Naphthalene		XXX
		Perylene		XXX
		Dhenanthrene		XXX

SAIA XXX XXX ××× XXX XXX XXX ××× XXX XXX XXX XXX XXX ××× XXX XXX XXX XXX XXX XXX XXX Storm Water XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX Σ EFFLUENT STREAM TYPE: FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED Bis(2-Chloroethoxy)methane 4-Bromophenyl phenyl ether 4-Chlorophenyl phenyl ether Bis(2-Chloroisopropyl)ether Bis(2-Ethylhexyl) phthalate N-Nitrosodi-n-propylamine Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol 2,3,4,6-Tetrachlorophenol 2,3,5,6-Tetrachlorophenol 4-Chloro-3-methylphenol Bis(2-Chloroethyl)ether N-Nitrosodiphenylamine Benzyl butyl phthalate 2,3,4-Trichlorophenol 2,3,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol 4,6-Dinitro-o-cresol Di-n-butyl phthalate 2,4-Dimethyl phenol 2,4-Dichlorophenol 2.6-Dichlorophenol 2.4-Dinitrotoluene 2.6-Dinitrotoluene 2,4-Dinitrophenol 2-Chlorophenol **Diphenylamine** 4-Nitrophenol m-Cresol o-Cresol Pyrene Extractables, Base Neutral ANALYTICAL TEST GROUP (continued) 20 19

		EFFLUENT STREAM TYPE:		Storm Water
		FREQUENCY OF SAMPLING:	Σ	SAIA
4	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
2	Extractables, Acid (Phenolics) p-Cresol	p-Cresol		XXX
		Pentachlorophenol		XXX
		Phenol		××
1				
24	-p-dioxins	2,3,7,8-Tetrachlorodibenzo-p-dioxin		
	and Dibenzofurans	Octachlorodibenzo-p-dioxin		
	(but see section 10)	Octachlorodibenzofuran		
		Total heptachlorinated dibenzo-p-dioxins		
		Total heptachlorinated dibenzofurans		
		Total hexachlorinated dibenzo-p-dioxins		
		Total hexachlorinated dibenzofurans		
		Total pentachlorinated dibenzo-p-dioxins		
		Total pentachlorinated dibenzofurans		
		Total tetrachlorinated dibenzo-p-dioxins		
-		Total tetrachlorinated dibenzofurans		
25	Solvent Extractables	Oil and grease	XXX	
1				
27	Polychlorinated Biphenyls (but see subsection 9(6))	PCBs (Total)		××
ı				
28a	Open Characterization - Volatiles			xxx
284	Onen Characterization			*
				<b>*</b>
59	Open Characterization	Aluminum		XXX
	- Elemental	Antimony		XXX
		Arsenic		XXX
		Barium		XXX
		Beryllium		XXX
		Bismuth		XXX

	ELILUENI SINEAM IVPE:	Stora	Waler
	FREQUENCY OF SAMPLING:	M	SA/A
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
┪			
29 Open Characterization	Boron		XXX
- Elemental	Cadmium		×××
(continued)	Calcium		XXX
	Cerium		XXX
	Cesium		XXX
	Chromium		XXX
	Cobalt		XXX
	Copper		XXX
	Dysprosium		XXX
	Erbium		XXX
	Europium		XXX
	Gadolinium		XXX
	Gallium		XXX
	Germanium		XXX
	Gold		XXX
_	Hafnium		XXX
	Holmium		XXX
	Indium		XXX
	Iridium		XXX
	Iron		XXX
	Lanthanum		XXX
	Lead		XXX
	Lithium		XXX
	Lutetium		XXX
	Magnesium		XXX
	Manganese		XXX
	Mercury		XXX
	Molybdenum		XXX
	Neodymium		XXX
	Nickel		XXX
	Niobium		XXX
	Osmium		XXX
	Dalladium		^^^

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XXX

XXX XXX

Ytterbium

Yttrium

Vanadium

ungsten

itanium Jranium Zirconium

Zinc

Fluoride

IM3 Fluoride

EFFLUENT STREAM TYPE:	Storm	Water
FREQUENCY OF SAMPLING:		
PARAMETERS TO BE ANALYZED		
sphorus		XXX
inum		XXX
assium		XXX
ssodymium		XXX
nium		×××
dium		XXX
idium		XXX
nenium		XXX
ıarium		XXX
ndium		XXX
nium		XXX
uo:		XXX
9.		XXX
mn		XXX
ıntium		XXX
ur		XXX
talum		XXX
urium		XXX
ium		XXX
llium		XXX
rium		XXX
lium		XXX
		XXX
nium		XXX
gsten		XXX
nium		XXX
adium		XXX
rbium		XXX
ium		XXX

Strontium

ellurium

hallium

erbium horium **Thulium** 

antalum

Praesodymium

Rhenium Rhodium Ruthenium Samarium

Rubidium

Scandium

Selenium

Silicon Sodium Sulfur

Silver

Phosphorus Potassium

29

ANALYTICAL TEST GROUP Open Characterization - Elemental (continued)

Platinum

		EFFLUENT STREAM TYPE:	L	Graphite Plant	Jant	Storm Water
L		FREQUENCY OF SAMPLING:	6	2	SAIA	W
	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
~	Total cyanide	Total cyanide			XXX	
က	Hydrogen ion (pH)	Hydrogen ion (pH)	XXX			xxx
4	Nitrogen	Ammonia plus Ammonium			XXX	XXX
	•	Total Kjeldahl nitrogen				
4		Nitrate + Nitrite			XXX	xxx
		1000, 111111111111111111111111111111111			***	
C C	oa Organic caroon	Dissolved organic carbon (DOC)			**	
<b>Sb</b>		Total organic carbon (TOC)				
_						
ဖ	Total phosphorus	Total phosphorus			XXX	
1	Specific conductance	Specific conductance			××	
8	Suspended solids	Total suspended solids (TSS)	XXX			xxx
		Volatile suspended solids (VSS)				
6	Total metals	Aluminum				
		Beryllium				
		Cadmium		XXX		XXX
		Chromium				
		Cobalt				
		Copper		XXX		XXX
		Lead		XXX		XXX
		Molybdenum				
		Nickel		XXX		XXX
		Silver				
		Thallium				
		Vanadium				
		Zinc		XXX		XXX

	EFFLUENT STREAM TYPE:	Graphite Plant	Plant	Storm Water
	FREQUENCY OF SAMPLING: 3	3W ME	SA/A	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
		1		
10 Hydrides	Antimony	4		
	Arsenic	XXX		XXX
	Selenium			
11 Chromium (Hexavalent)	Chromium (Hexavalent)			
Mercury	Mercury	XXX		XXX
14 Phenolics (4AAP)	Phenolics (4AAP)	××		XXX
obidoi: 8	o. identide	13		3
Sulphice	Culphing	XXX		XXX
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane	+	XXX	
	1,1,2-Trichloroethane		XXX	
	1,1-Dichloroethane		XXX	
	1,1-Dichloroethylene		XXX	
	1,2-Dichlorobenzene		XXX	
	1,2-Dichloroethane (Ethylene dichloride)		XXX	
	1,2-Dichloropropane		XXX	
	1,3-Dichlorobenzene		XXX	
	1,4-Dichlorobenzene		XXX	
	Bromoform		XXX	
	Bromomethane		XXX	
	Carbon tetrachloride		XXX	
	Chlorobenzene		XXX	
	Chloroform		XXX	
	Chloromethane		XXX	
	Cis-1,3-Dichloropropylene		XXX	
	Dibromochloromethane		XXX	
	Ethylene dibromide		XXX	
	Methylene chloride		XXX	
	Tetrachloroethylene (Perchloroethylene)		XXX	
	Trans-1,2-Dichloroethylene		XXX	

	EFFLUENT STREAM TYPE:	Grap	Graphite Plant		Storm Water
	FREQUENCY OF SAMPLING:	3W	M	SAIA	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			П	
16 Volatiles, Halogenated	Trans-1,3-Dichloropropylene		×	×	
(continued)	Trichloroethylene		×	XXX	
	Trichlorofluoromethane		×	xxx	
	Vinyl chloride (Chloroethylene)		×	XXX	
		1	; 		
17 Volatiles, Non-Halogenated	Benzene		×	XXX	
	Styrene		×	XXX	
	Toluene		×	xxx	
	o-Xylene		×	XXX	
	m-Xylene and p-Xylene		X	XXX	
19 Extractables, Base Neutral	Acenaphthene		<b>X</b>	XXX	
	5-nitro Acenaphthene		X	XXX	
-	Acenaphthylene		X	XXX	
	Anthracene		X	XXX	
	Benz(a)anthracene		×	XXX	
	Вепzо(а)ругеле		×	XXX	
	Benzo(b)fluoranthene		×	XXX	
	Benzo(g,h,i)perylene		×	XXX	
	Benzo(k)fluoranthene		×	XXX	
	Camphene		×	XXX	
	1-Chloronaphthalene		×	XXX	
	2-Chloronaphthalene		X	XXX	
	Chrysene		X	XXX	
	Dibenz(a,h)anthracene		×	XXX	
	Fluoranthene		×	XXX	
	Fluorene		×	XXX	
	Indeno(1,2,3-cd)pyrene		×	XXX	
	Indole		×	XXX	
	1-Methylnaphthalene		×	XXX	
	2-Methylnaphthalene		×	XXX	
	Naphthalene		×	XXX	
	Perylene		×	XXX	
	0.		^	?	

<b>E</b>
XXX
XXX
XXX
XXX
XXX
XXX
X X X X
XXX
XXX
XXX
XXX
XXX
XXX

	EFFLUENT STREAM TYPE:	Gra	Graphite Plant	lant	Storm Water
	FREQUENCY OF SAMPLING:	3W	Σ	SA/A	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
20 Extractables, Acid (Phenolics) p-Cresol	p-Cresol			XXX	
	Pentachlorophenol			XXX	
	Phenol			XXX	
24 Chlorinated Dibenzo-p-dioxins	2,3,7,8-Tetrachlorodibenzo-p-dioxin				
and Dibenzofurans	Octachlorodibenzo-p-dioxin				
(but see section 10)	Octachlorodibenzofuran				
	Total heptachlorinated dibenzo-p-dioxins				
	Total heptachlorinated dibenzofurans				
	Total hexachlorinated dibenzo-p-dioxins				
	Total hexachlorinated dibenzofurans				
	Total pentachlorinated dibenzo-p-dioxins				
	Total pentachlorinated dibenzofurans				
	Total tetrachlorinated dibenzo-p-dioxins				
	Total tetrachlorinated dibenzofurans				
Extractables	Oil and grease	XXX			XXX
27 Polychlorinated Biphenyls (but see subsection 9(6))	PCBs (Total)			xxx	
28a Open Characterization - Volatiles				xxx	
28b Open Characterization				XX	
Extractables					
20 Onen Characterization	Aluminum			××	
- Flemental	Antimony			XXX	
	Arsenic			XXX	
	Barium			XXX	
	Beryllium			XXX	
	Bismuth			XXX	
	Boron			XXX	

	EFFLUENT STREAM TYPE:	3w	Graphite W	Plant SA/A	Storm Water
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
Open Characterization	Cadmium			XXX	
- Elemental	Calcium			XXX	
(continued)	Cerium			XXX	
	Cesium			XXX	
	Chromium			XXX	
	Cobalt			XXX	
	Copper			XXX	
	Dysprosium			XXX	
	Erbium			XXX	
	Europium			XXX	
	Gadolinium			XXX	
	Gallium			XXX	
	Germanium			XXX	
	Gold			XXX	
	Hafnium			XXX	
	Holmium			XXX	
	Indium			XXX	
	Iridium			XXX	
	Iron			XXX	
	Lanthanum			XXX	
	Lead			XXX	
	Lithium			XXX	
	Lutetium			XXX	
	Magnesium			XXX	
	Manganese			XXX	
	Mercury			XXX	
	Molybdenum			XXX	
	Neodymium			XXX	
	Nickel	Г		XXX	
	Niobium			XXX	
	Osmium			XXX	
	Palladium			XXX	
	Phosphorus			XXX	
	Platinum			XXX	

1		EFFLUENT STREAM TYPE:		Graphite Plant	Plant	Storm Water
		FREQUENCY OF SAMPLING:	["]	×	SA/A	Σ
: SI	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
29	Open Characterization	Potassium			XXX	
_	- Elemental	Praesodymium			XXX	
	(continued)	Rhenium			XXX	
		Rhodium			XXX	
		Rubidium			XXX	
		Ruthenium			XXX	
		Samarium			XXX	
		Scandium			XXX	
		Selenium			XXX	
		Silicon			XXX	
		Silver			XXX	
		Sodium			XXX	
		Strontium			XXX	
		Sulfur			XXX	
		Tantalum			XXX	
		Tellurium			XXX	
		Terbium			XXX	
		Thallium			XXX	
		Thorium			XXX	
		Thulium			XXX	
		Tin			XXX	
		Titanium			XXX	
		Tungsten			XXX	
		Uranium			XXX	
		Vanadium			XXX	
		Ytterbium			XXX	
		Yttrium			XXX	
		Zinc			XXX	
		Zirconium			XXX	
	IM4 Sulphate	Sulphate			XXX	
l						

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EFFLUENT MONITORING REGULATION - INDUSTRIAL MINERALS SECTOR SCHEDULE G - GYPSUM CATEGORY

		EFFLUENT STREAM TYPE:	Ž	Minewater	3r	Gyp	Gypsum Plant	ant	Storm Water
		FREQUENCY OF SAMPLING:	3W	W	SAIA	3W	Σ	SA/A	Σ
ANALY	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED							
3 Hydr	Hydrogen ion (pH)	Hydrogen ion (pH)	XXX			xxx			xxx
_					1				
4a Nitro	Nitrogen	Ammonia plus Ammonium		×	1			×	××
		Total Kjeldahl nitrogen			T	Ī		T	
4p		Nitrate + Nitrite			×××			×××	XXX
L									
5a Orga	Organic carbon	Dissolved organic carbon (DOC)			XXX			XXX	
- Q		Total organic carbon (TOC)							
_			Γ						
6 Tota	Total phosphorus	Total phosphorus			XXX	П		ххх	
-									
7 Spec	Specific conductance	Specific conductance			×××			××	XXX
-									
8 Susp	Suspended solids	Total suspended solids (TSS)	××			XXX			XXX
		Volatile suspended solids (VSS)							
9 Tota	Total metals	Aluminum			XXX			XXX	
		Beryllium			XXX			XXX	
		Cadmium			XXX			XXX	
		Chromium			XXX			XXX	
		Cobalt			XXX			XXX	
		Copper			XXX			XXX	
		Lead			XXX			xxx	
		Molybdenum			xxx			XXX	
		Nickel			XXX			XXX	
		Silver			xxx			XXX	
		Thallium			XXX			XXX	
		Vanadium			xxx			xxx	
		Zinc			XXX			XXX	
Chr	11 Chromium (Hovavalont)	Chromium (Hovevelont)			^^^	Ī		222	

		EFFLUENT STREAM TYPE:	Σ	Minewater	_	ğ	Gypsum Plant	lant	Storm Water
		FREQUENCY OF SAMPLING:	3W	2	SA/A	3W	Σ	SA/A	Σ
1	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED							
12	Mercury	Mercury			XXX			XXX	
4	Phenolics (4AAP)	Phenolics (4AAP)	_	XXX			XXX		XXX
15	Sulphide	Sulphide			XXX			XXX	
16	Volatiles, Halogenated	1,1,2,2-Tetrachloroethane			XXX			XXX	
		1,1,2-Trichloroethane			XXX			XXX	
		1,1-Dichloroethane			XXX			XXX	
		1,1-Dichloroethylene	_		XXX			XXX	
		1,2-Dichlorobenzene			XXX			XXX	
		1,2-Dichloroethane (Ethylene dichloride)			XXX			XXX	
		1,2-Dichloropropane			XXX			XXX	
	-	1,3-Dichlorobenzene			XXX			XXX	
		1,4-Dichlorobenzene			XXX			XXX	
		Bromoform			XXX			XXX	
		Bromomethane			XXX			XXX	
		Carbon tetrachloride			XXX			XXX	
		Chlorobenzene			XXX			XXX	
		Chloroform			XXX			XXX	
		Chloromethane			XXX			XXX	
		Cis-1,3-Dichloropropylene			XXX			XXX	
		Dibromochloromethane			XXX			XXX	
		Ethylene dibromide			XXX			XXX	
		Methylene chloride		-	XXX			XXX	
	·	Tetrachloroethylene (Perchloroethylene)			XXX			XXX	
		Trans-1,2-Dichloroethylene		_	XXX			XXX	
		Trans-1,3-Dichloropropylene			XXX			XXX	
		Trichloroethylene			XXX			XXX	
		Trichlorofluoromethane		,	XXX			XXX	
		Vinyl chloride (Chloroethylene)		F	XXX			XXX	

		ŀ		Ľ	. Г	ŀ	in and
	FHEQUENCY OF SAMPLING: 3W	4	M SA/A	38	Σ	SA/A	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						
Volatiles, Non-Halogenated	Вепzепе	H	XXX			XXX	
	Styrene	_	XXX			XXX	
	Toluene		XXX			XXX	
	o-Xylene		XXX			XXX	
	m-Xylene and p-Xylene		XXX			XXX	
		$\dashv$	1				
Extractables, Base Neutral	Acenaphthene	4	××			XXX	
	5-nitro Acenaphthene	_	XXX			XXX	
	Acenaphthylene		XXX			XXX	
	Anthracene		XXX			XXX	
	Benz(a)anthracene		XXX			XXX	
	Вепто(а)ругеле		XX			XXX	
	Benzo(b)fluoranthene		XXX			XXX	
	Benzo(g,h,i)perylene		XXX			XXX	
	Benzo(k)fluoranthene	L	××			×××	
	Camphene	L	××			×××	
	1-Chloronaphthalene		XXX			XXX	
	2-Chloronaphthalene		XXX			XXX	
	Chrysene		XXX			XXX	
	Dibenz(a,h)anthracene	H	XXX			XXX	
	Fluoranthene	_	XXX			XXX	
	Fluorene		XXX			XXX	
	Indeno(1,2,3-cd)pyrene		XXX			XXX	
	Indole		XXX			XXX	
	1-Methylnaphthalene		XXX			XXX	
	2-Methylnaphthalene		XXX			XXX	
	Naphthalene		XXX			XXX	
	Perylene		XXX			XXX	
	Phenanthrene	L	XXX			XXX	
	Pyrene	L	XXX			×××	
	Benzyl butyl phthalate	_	XXX			XXX	
	Bis(2-Ethylhexyl) phthalate		XXX			XXX	
	Di-n-butyl phthalate		XXX			XXX	

		EFFLUENT STREAM TYPE:	Minewater	L	Gypsum Plant	n Plant	Storm Water
		FREQUENCY OF SAMPLING:	3W M	SA/A	3W M	I SA/A	Σ
¥	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
19	Extractables, Base Neutral	4-Chlorophenyl phenyl ether		×××	+	××	
	(continued)	Bis(2-Chloroisopropyl)ether		XXX		××	
		Bis(2-Chloroethyl)ether		XXX		×××	
		2,4-Dinitrotoluene		XXX		××	
	<del>R. Jan</del>	2,6-Dinitrotoluene		XXX		×××	
		Bis(2-Chloroethoxy)methane		xxx		×××	
		Diphenylamine		XXX		×××	
	an da da da da da da da da da da da da da	N-Nitrosodiphenylamine		XXX		×××	
		N-Nitrosodi-n-propylamine		XXX		XXX	
20	_	Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol		XXX		XXX	
		2,3,4,6-Tetrachlorophenol		XXX		XXX	
		2,3,5,6-Tetrachlorophenol		XXX		XXX	
		2,3,4-Trichlorophenol		XXX		XXX	
	-	2,3,5-Trichlorophenol		XXX		XXX	
		2,4,5-Trichlorophenol		XXX		XXX	
		2,4,6-Trichlorophenol		XXX		XXX	
		2,4-Dimethyl phenol		XXX		XXX	
		2,4-Dinitrophenol		XXX		XXX	
		2,4-Dichlorophenol		XXX		XXX	
		2,6-Dichlorophenol		XXX		XXX	
		4,6-Dinitro-o-cresol		XXX		XXX	
		2-Chlorophenol		XXX		XXX	
		4-Chloro-3-methylphenot		XXX		XXX	
		4-Nitrophenol		XXX		XXX	
		m-Cresol		XXX		XXX	
		o-Cresol		XXX		XXX	
		p-Cresol		XXX		XXX	
		Pentachlorophenol		XXX		XXX	
		Phenol		XXX		XXX	

		EFFLUENT STREAM TYPE:		Minewater	ļ	Gyp	Gypsum Plant	ant	Storm Water
L		FREQUENCY OF SAMPLING:	3W	M SA/A	A/A	3W	Σ	M SA/A	Σ
Ā	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED							
				1					
24	$\bar{\circ}$			1	1	1	1		
	and Dibenzofurans	Octachlorodibenzo-p-dioxin		1	1		1		
	(but see section 10)	Octachlorodibenzofuran		1					
		Total heptachlorinated dibenzo-p-dioxins			7				
		Total heptachlorinated dibenzofurans							
		Total hexachlorinated dibenzo-p-dioxins							
		Total hexachlorinated dibenzofurans							
		Total pentachlorinated dibenzo-p-dioxins							
		Total pentachlorinated dibenzofurans							
		Total tetrachlorinated dibenzo-p-dioxins							
		Total tetrachlorinated dibenzofurans			1				
25	Solvent Extractables	Oil and grease	×××		1	XXX			XXX
					1	1			
27	Polychlorinated Biphenyls (but see subsection 9(6))	PCBs (Total)			××			XX	
28a	Open Characterization - Volatiles				xxx			ххх	
28b	Open Characterization - Extractables			- 1	xxx			XXX	
59	Open Characterization	Aluminum			XXX			XXX	
	- Elementai	Antimony			XXX			XXX	
		Arsenic			XXX			XXX	
		Barium			XXX			XXX	
		Beryllium			XXX			XXX	
		Bismuth		, ,	XXX			XXX	
		Boron			XXX			XXX	
		Cadmium			XXX			XXX	
		Calcium			XXX			XXX	
		Cerium			XXX			XXX	
		Cesium			XXX	٦		XXX	

## EFFLUENT MONITORING REGULATION - INDUSTRIAL MINERALS SECTOR

SCHEDULE G - GYPSUM CATEGORY

	EFFLUENT STREAM TYPE:	Minewater	er	Gypsum Plant	n Plant	Storm Water
	FREQUENCY OF SAMPLING: 31	3W M	M SA/A	3W M	A SA/A	W
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
Open Characterization	Chromium		XXX		×××	
- Elemental	Cobalt		XXX	_	XXX	
(continued)	Copper		XXX		XXX	
	Dysprosium		XXX		XXX	
	Erbinm		XXX		XXX	
	Europium		XXX		XXX	
	Gadolinium		xxx		XXX	
	Gallium		XXX		XXX	
	Germanium		XXX		XXX	
	Piop		XXX		XXX	
	Hafnium	_	XXX		XXX	
	Holmium	-	XXX		XXX	
	Indium		XXX	_	XXX	
	Iridium		XXX	_	XXX	
	Iron		XXX		XXX	
	Lanthanum		XXX		XXX	
	Lead		XXX		XXX	
	Lithium		XXX	-	XXX	
	Lutetium		XXX		XXX	
	Magnesium		XXX		XXX	
	Manganese		XXX		XXX	
	Mercury		XXX		XXX	
	Molybdenum		XXX		XXX	
	Neodymium		XXX		XXX	
	Nickel		XXX		XXX	
	Niobium		XXX		XXX	
	Osmium		XXX		XXX	
	Palladium	_	XXX		XXX	
	Phosphorus		XXX		XXX	
	Platinum		XXX		XXX	
	Potassium		XXX		XXX	
	Praesodymium		XXX		XXX	
	Rhenium		XXX		XXX	
			3		3	

		EFFLUENT STREAM TYPE:	Min	Minewater	L	Gypsum Plant	Plant	Storm Water
		FREQUENCY OF SAMPLING:	3W	M SA/A	ຕ	≥	SA/A	≥
A	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	-		_			
29	Open Characterization	Rubidium		XXX	×		XXX	
	- Elemental	Ruthenium		XXX	×		XXX	
	(continued)	Samarium		XXX	×		XXX	
		Scandium		XXX	×		XXX	
		Selenium		XXX	×		XXX	
		Silicon		XXX	×		XXX	
		Silver		XXX	×		XXX	
		Sodium		XXX	×		XXX	
		Strontium		XXX	X		XXX	
		Sulfur		XXX	X		XXX	
		Tantalum		XXX	×		XXX	
		Tellurium		XXX	X		XXX	
		Terbium		XXX	×		XXX	
		Thallium		XXX	X		XXX	
		Thorium		XXX	×		XXX	
		Thulium		XXX	×		XXX	
		Tin		XXX	×		XXX	
		Titanium		XXX	×		XXX	
		Tungsten		XXX	×		XXX	
		Uranium		XXX	X		XXX	
		Vanadium		XXX	×		XXX	
		Ytterbium		XXX	×		XXX	
		Yttrium		XXX	X		XXX	
		Zinc		XXX	×		XXX	
		Zirconium		XXX	×		XXX	
Ξ	Chloride	Chloride		XXX	×		XXX	
				-				
M 4	IM4 Sulphate	Sulphate		XXX	×		XXX	

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		FREQUENCY OF SAMPLING:	3W	Σ	SA/A	≥
ANA	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
2	Total cyanide	Total cyanide		П	XXX	xxx
3	Hydrogen ion (pH)	Hydrogen ion (pH)	XXX			XXX
4a	Nitrogen	Ammonia plus Ammonium		XXX		XXX
		Total Kjeldahl nitrogen				
<b>4</b> b		Nitrate + Nitrite				
5a	Organic carbon	Dissolved organic carbon (DOC)			XXX	
5b		Total organic carbon (TOC)				
9	Total phosphorus	Total phosphorus			XXX	
7	Specific conductance	Specific conductance			XXX	
8	Suspended solids	Total suspended solids (TSS)	XXX			XXX
		Volatile suspended solids (VSS)				
თ	Total metals	Aluminum			××	
		Beryllium			XXX	
		Cadmium			XXX	
		Chromium			XXX	
		Cobalt			XXX	
		Copper			XXX	
	-	Lead			XXX	
		Molybdenum			XXX	
		Nickel			XXX	
		Silver			XXX	
		Thallium			XXX	
		Vanadium			XXX	
		-				

		EFFLUENT STREAM TYPE:	Magnesium Plant	esium	Plant	Storm Water
		FREQUENCY OF SAMPLING:	3W	M	SA/A	Z
AN	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
=	Chromium (Hexavalent)	Chromium (Hexavalent)			XXX	
12	Mercury	Mercury	П		XXX	
14	Phenolics (4AAP)	Phenolics (4AAP)		XXX		XXX
15	Sulphide	Sulphide			XXX	
16	Volatiles, Halogenated	1,1,2,2-Tetrachloroethane			XXX	
		1,1,2-Trichloroethane			XXX	
		1,1-Dichloroethane			XXX	
		1,1-Dichloroethylene			XXX	
		1,2-Dichlorobenzene			XXX	
		1,2-Dichloroethane (Ethylene dichloride)			XXX	
		1,2-Dichloropropane			XXX	
		1,3-Dichlorobenzene			XXX	
		1,4-Dichlorobenzene			XXX	
		Bromoform			XXX	
		Bromomethane			XXX	
		Carbon tetrachloride			XXX	
		Chlorobenzene			XXX	
		Chloroform			XXX	
		Chloromethane			XXX	
-		Cis-1,3-Dichloropropylene			XXX	
		Dibromochloromethane			XXX	
		Ethylene dibromide			XXX	
		Methylene chloride			XXX	
		Tetrachloroethylene (Perchloroethylene)			XXX	
		Trans-1,2-Dichloroethylene			XXX	
		Trans-1,3-Dichloropropylene			XXX	
		Trichloroethylene			XXX	
		Trichlorofluoromethane			XXX	
		Vinyl chloride (Chloroethylene)			XXX	

		EFFLUENT STREAM TYPE.	Magnesium Plant	sium	Plant	Storm Water
		FREQUENCY OF SAMPLING:	3W	≥	SAIA	M
ANA	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
					1	
17	Volatiles, Non-Halogenated	Benzene			XXX	
		Styrene			XXX	
		Toluene			XXX	
		o-Xylene			XXX	
		m-Xylene and p-Xylene			XXX	
19	Extractables, Base Neutral	Acenaphthene			XXX	
		5-nitro Acenaphthene			XXX	
		Acenaphthylene			XXX	
		Anthracene			XXX	
		Benz(a)anthracene			XXX	
		Вепго(а)ругепе			XXX	
		Benzo(b)fluoranthene			XXX	
		Benzo(g,h,i)perylene			XXX	
		Benzo(k)fluoranthene			XXX	
		Сатрhеле			XXX	
		1-Chloronaphthalene			XXX	
		2-Chloronaphthalene			XXX	
		Сһгуѕеле			XXX	
		Dibenz(a,h)anthracene			XXX	
		Fluoranthene			XXX	
		Fluorene			XXX	
		Indeno(1,2,3-cd)pyrene			XXX	
		Indole			XXX	
		1-Methylnaphthalene			XXX	
		2-Methylnaphthalene			XXX	
		Naphthalene			XXX	
		Perylene			XXX	
		Phenanthrene			XXX	
		Pyrene			XXX	
		Benzyl butyl phthalate			XXX	
		Bis(2-Ethylhexyl) phthalate			XXX	
		Di-n-butyl phthalate			XXX	
		4-Bromophenyl phenyl ether			XXX	

	EFFLUENT STREAM IYPE:	Magnesium Plant	nt Storm Water
	FREQUENCY OF SAMPLING:	3W M SA	SA/A M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
Extractables, Base Neutral	4-Chlorophenyl phenyl ether	Ŷ	XXX
(continued)	Bis(2-Chloroisopropyl)ether	(X	xxx
	Bis(2-Chloroethyl)ether	Ŷ	xxx
	2,4-Dinitrotoluene	X	xxx
	2,6-Dinitrotoluene	(X	xxx
	Bis(2-Chloroethoxy)methane	X	xxx
	Diphenylamine	X	XXX
	N-Nitrosodiphenylamine	CX	xxx
	N-Nitrosodi-n-propylamine	X	xxx
Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol	2,3,4,5-Tetrachlorophenol	(X	XXX
•	2,3,4,6-Tetrachlorophenol	x	XXX
	2,3,5,6-Tetrachlorophenol	x	xxx
	2,3,4-Trichlorophenol	(X	XXX
	2,3,5-Trichlorophenol	(X	xxx
	2,4,5-Trichlorophenol	x	xxx
	2,4,6-Trichlorophenol	CX	xxx
	2,4-Dimethyl phenol	X	XXX
	2,4-Dinitrophenol	(X	XXX
	2,4-Dichlorophenol	X	XXX
	2,6-Dichlorophenol	(X	xxx
	4,6-Dinitro-o-cresol	x	xxx
	2-Chlorophenol	(X)	XXX
	4-Chioro-3-methylphenol	(X)	XXX
	4-Nitrophenol	(X	XXX
	m-Cresol	CX	XXX
	o-Cresol	CX	XXX
	p-Cresol	(X	XXX
	Pentachlorophenol	X	XXX
	The same of the sa		

		EFFLUENT STREAM TYPE:		esium	Magnesium Plant	Storm Water
		FREQUENCY OF SAMPLING:		Σ	SA/A	
AN	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
24	Chlorinated Dibenzo-o-dioxins	2.3.7.8-Tetrachlorodibenzo-p-dioxin				
	and Dibenzofurans	Octachlorodibenzo-p-dioxin				
	(but see section 10)	Octachlorodibenzofuran				
		Total heptachlorinated dibenzo-p-dioxins				
		Total heptachlorinated dibenzofurans				
	-	Total hexachlorinated dibenzo-p-dioxins				
		Total hexachlorinated dibenzofurans				
		Total pentachlorinated dibenzo-p-dioxins				
		Total pentachlorinated dibenzofurans				
		Total tetrachlorinated dibenzo-p-dioxins				
		Total tetrachlorinated dibenzofurans				
25	Solvent Extractables	Oil and grease	XXX			XXX
27	Polychlorinated Biphenyls (but see subsection 9(6))	PCBs (Total)			×××	
28a	Open Characterization - Volatiles				XXX	
28b	Open Characterization - Extractables				xxx	
59	Open Characterization	Aluminum			XXX	
	- Elemental	Antimony			XXX	
		Arsenic			YYY	
		Barium			XXX	
		Beryllium			××	
		Bismuth			XXX	
		Boron			XXX	
		Cadmium			XXX	
		Calcium			XXX	
		Cerium			XXX	
		Cesium			XXX	

		EFFLUENT STREAM TYPE:	ĕ١	Plant	Stor
		FREQUENCY OF SAMPLING:	3%	SA/A	Σ
AN	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	ü		
29	Open Characterization	Chromium		XXX	
	- Elemental	Cobalt		XXX	
	(continued)	Copper		XXX	
		Dysprosium		XXX	
		Erbium		XXX	
		Europium		XXX	
		Gadolinium		XXX	
		Gallium		XXX	
		Germanium		XXX	
		Gold		XXX	
		Hafnium		XXX	
		Holmium		XXX	
		Indium		XXX	
		Iridium		XXX	
		Iron		XXX	
		Lanthanum		XXX	
		Lead		XXX	
		Lithium		XXX	
		Lutetium		XXX	
		Magnesium		XXX	
		Manganese		XXX	
		Mercury		XXX	
		Molybdenum		XXX	
		Neodymium		XXX	
		Nickel		XXX	
		Niobium		XXX	
		Osmium		XXX	
		Palladium		XXX	
		Phosphorus		XXX	į.
		Platinum		XXX	
		Potassium		XXX	
		Praesodymium		XXX	
		Rhenium		XXX	
		Bhodium		× × ×	

ANALYTICAL TEST GROUP		1410	SA/A	
TEST	FREQUENCY OF SAMPLING:	_	i	M
	PARAMETERS TO BE ANALYZED			
29 Open Characterization	Rubidium		XXX	
- Elemental	Ruthenium		XXX	
(continued)	Samarium		XXX	
	Scandium		XXX	
	Selenium		XXX	
	Silicon		XXX	
	Silver		XXX	
	Sodium		XXX	
	Strontium		XXX	
	Sulfur		XXX	
	Tantalum		XXX	
	Tellurium		XXX	
	Terbium		XXX	
	Thallium		XXX	
	Thorium		XXX	
_	Thulium		XXX	
	Tin		XXX	
	Titanium		XXX	
	Tungsten		XXX	
	Uranium		XXX	
	Vanadium		XXX	
	Ytterbium		XXX	
	Yttrium		XXX	
••	Zinc		XXX	
	Zirconium		XXX	

		EFFLUENI SINCAM ITPE:		Quarry W	Water	WA	wasn water	er	Storm Water
		FREQUENCY OF SAMPLING:	3W	Σ	SA/A	3W	Σ	SA/A	M
ا ٔ ا	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED							
~	Total cyanide	Total cyanide			XXX			XX	
								1	
က	Hydrogen ion (pH)	Hydrogen ion (pH)	XXX			××			XXX
- [						1	1		
<b>4</b> a	4a Nitrogen	Ammonia plus Ammonium		××		1		ž	XXX
		Total Kjeldahl nitrogen						T	
4		Nitrate + Nitrite			XXX			×××	XXX
5a	5a Organic carbon	Dissolved organic carbon (DOC)			XXX			XXX	
;							T	Ī	
20		Total organic carbon (TOC)					T		
ဖြ	Total phosphorus	Total phosphorus			XXX			XXX	
ł									
~	Specific conductance	Specific conductance			XXX		П	XXX	XXX
80	Suspended solids	Total suspended solids (TSS)	XXX			XXX			XXX
- 1		Volatile suspended solids (VSS)				1	1	1	
6	Total metals	Aluminum			XXX	1		××	
		Beryllium			XXX			ХХХ	
		Cadmium			XXX			××	
		Chromium			XXX		7	××	
		Cobalt			XXX			XXX	
		Copper			XXX			XXX	
		Lead			XXX			XXX	
		Molybdenum			XXX			XXX	
		Nickel			XXX			XXX	
		Silver			XXX			XXX	
		Thallium			XXX			XX	
		Vanadium			XXX			XXX	
		7,00			***	Ì		^^^	

		EFFLUENT STREAM TYPE:	Qua	<b>Quarry Water</b>	Je.	Wa	Wash Water	ter	Storm Water
		FREQUENCY OF SAMPLING:	3W	M	SA/A	3W	Σ	SAIA	Σ
	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED							
Ξ	Chromium (Hexavalent)	Chromium (Hexavalent)	1	$\uparrow$	××			XXX	
T			$\dagger$	ť	1	T		2,2,2	
2	12 Mercury	Mercury	$\dagger$	1	**			XXX	
1	14 Phonoline (4AAB)	Phenolice (4AAD)	1	\ <u>``</u>	T	T	XXX		***
<u>"</u> ا	CIOCLE CAROLINIA		+						
15	15 Sulphide	Sulphide		Î	XXX			XXX	
19	16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane	ì	XXX	XXX			XXX	
	(but see subsection 7(7))	1,1,2-Trichloroethane	)	XXX XXX	(XX			XXX	
		1,1-Dichloroethane		XXX	XXX			XXX	
		1,1-Dichloroethylene	1	XXX	xxx			XXX	
		1,2-Dichlorobenzene	,	( xxx	XXX			XXX	
		1,2-Dichloroethane (Ethylene dichloride)	·	( xxx	xxx			XXX	
		1,2-Dichloropropane	^	( xxx	XXX			XXX	
		1,3-Dichlorobenzene		XXX	XXX			XXX	
		1,4-Dichlorobenzene	,	XXX XXX	(XX			XXX	
		Bromoform	î	XXX XXX	XX			XXX	
		Bromomethane	,	XXX	xxx			XXX	
		Carbon tetrachloride		( xxx	XXX			XXX	
		Chlorobenzene	Î	( xxx	XXX			XXX	
		Chloroform	Ĥ	( xxx	XXX			XXX	
		Chloromethane	1,	xxx [x	XXX			XXX	
		Cis-1,3-Dichloropropylene		XXX XXX	(XX			XXX	
		Dibromochloromethane	Â	XXX XXX	(XX			XXX	
		Ethylene dibromide	_	XXX	XXX			XXX	
		Methylene chloride	_	XXX	XXX			XXX	
		Tetrachloroethylene (Perchloroethylene)	^	XXX	XXX			XXX	
		Trans-1,2-Dichloroethylene	^	XXX	XXX			XXX	
		Trans-1,3-Dichloropropylene	_	XXX XXX	XX			XXX	

	EFFLUENT STREAM TYPE:	Quarry Water	Water	Wash Water	Vater	Storm Water
	FREQUENCY OF SAMPLING:	3W M	SA/A	3W M	SA/A	W
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
6 Volatiles. Halogenated	Trichloroethylene	XXX	XXX		×××	
	Trichlorofluoromethane	XXX	X XXX		XXX	
	Vinyl chloride (Chloroethylene)	XXX	xxx x		xxx	
		+	3		>>	
/ Volatiles, Non-Halogenated	Benzene	-	<b>VVV</b>		YYY	
	Styrene		×××		XXX	
	Toluene	_	XXX		XXX	
	o-Xylene		XXX		XXX	
	m-Xylene and p-Xylene		XXX		XXX	
9 Extractables, Base Neutral	Acenaphthene		XXX		XXX	
	5-nitro Acenaphthene		XXX		XXX	
	Acenaphthylene		XXX		XXX	
	Anthracene		XXX		XXX	
	Benz(a)anthracene		XXX		XXX	
	Benzo(a)pyrene		XXX		XXX	
	Benzo(b)fluoranthene		XXX		XXX	
	Benzo(g,h,i)perylene		XXX		XXX	
	Benzo(k)fluoranthene		XXX		XXX	
	Camphene		XXX		XXX	
	1-Chloronaphthalene		XXX		XXX	
	2-Chloronaphthalene		XXX		XXX	
	Chrysene		XXX		XXX	
	Dibenz(a,h)anthracene		XXX		XXX	
	Fluoranthene		XXX		XXX	
	Fluorene		XXX		XXX	
	Indeno(1,2,3-cd)pyrene		XXX		XXX	
	Indole		XXX		XXX	
	1-Methylnaphthalene		XXX		XXX	
	2-Methylnaphthalene		XXX		XXX	
	Naphthalene		XXX		XXX	
	Perylene		XXX		XXX	
	Phenanthrene		XXX		XXX	

EFFLUENT MONITORING REGULATION - INDUSTRIAL MINERALS SECTOR SCHEDULE I - QUARRIES CATEGORY

			EFFLUENT STREAM TYPE:	Quarry Water	ater	Wash Water	/ater	Storm Water
			FREQUENCY OF SAMPLING:	3W M	SAIA	3W M	SA/A	
ANALYTICAL	TEST	GROUP	PARAMETERS TO BE ANALYZED					
0 Everantables		Base Moutes	00000		***		*	
			Benzyl butyl phthalate		××		XXX	
			Bis(2-Ethylhexyl) phthalate		XXX		XXX	
			Di-n-butyl phthalate		XXX		XXX	
			4-Bromophenyl phenyl ether		XXX		XXX	
			4-Chlorophenyl phenyl ether		XXX		XXX	
			Bis(2-Chloroisopropyl)ether		xxx		XXX	
			Bis(2-Chloroethyl)ether		XXX		XXX	
			2,4-Dinitrotoluene		XXX		XXX	
			2,6-Dinitrotoluene		xxx		XXX	
			Bis(2-Chloroethoxy)methane		XXX	-	XXX	
			Diphenylamine		XXX		XXX	
			N-Nitrosodiphenylamine		XXX		XXX	
			N-Nitrosodi-n-propylamine		XXX		XXX	
xtractables,	Acid	(Phenolics)	20 Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol		XXX		XXX	
			2,3,4,6-Tetrachlorophenol		XXX		XXX	
			2,3,5,6-Tetrachlorophenol		XXX		XXX	
			2,3,4-Trichlorophenol		XXX		XXX	
			2,3,5-Trichlorophenol		XXX		XXX	
			2,4,5-Trichlorophenol		xxx		XXX	
			2,4,6-Trichlorophenol		XXX		XXX	
			2,4-Dimethyl phenol		XXX		XXX	
			2,4-Dinitrophenol		XXX		XXX	
			2,4-Dichlorophenol		XXX		XXX	
			2,6-Dichlorophenol		XXX		XXX	
			4,6-Dinitro-o-cresol		XXX		XXX	
			2-Chlorophenol		xxx		XXX	
			4-Chloro-3-methylphenol		XXX		XXX	
			4-Nitrophenol		XXX		XXX	
			m-Cresol		XXX		XXX	
					?		1	

		EFFLUENT STREAM TYPE:	Quarry	Water	Wash Water	Nater	Storm Water
L		FREQUENCY OF SAMPLING:	3W	M SA/A	3W M	SA/A	Σ
Ù	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
18	20 Extractables. Acid (Phenolics) o-Cresol	o-Cresol		×××		xxx	
<u></u>		Pentachlorophenol		XXX		XXX	
		Phenol		XXX		XXX	
24	24 Chlorinated Dibenzo-p-dioxins	2,3,7,8-Tetrachlorodibenzo-p-dioxin					
	and Dibenzofurans	Octachlorodibenzo-p-dioxin					
	(but see section 10)	Octachlorodibenzofuran	_			-	
		Total heptachlorinated dibenzo-p-dioxins					
		Total heptachlorinated dibenzofurans					
		Total hexachlorinated dibenzo-p-dioxins					
		Total hexachlorinated dibenzofurans					
		Total pentachlorinated dibenzo-p-dioxins					
		Total pentachlorinated dibenzofurans					
		Total tetrachlorinated dibenzo-p-dioxins					
		Total tetrachlorinated dibenzofurans					
25	Solvent Extractables	Oil and grease	XXX		XXX		XXX
27		PCBs (Total)		XXX		XXX	
	(but see subsection 9(6))			1			
28	28a Open Characterization - Volatiles			×××		×××	
ć				***		***	
9	- Extractables		- 1	<b>,,,</b>		<b>~~~</b>	
29	29 Open Characterization	Aluminum		XXX		XXX	
	- Elemental	Antimony		XXX		XXX	
		Arsenic		XXX		XXX	
		Barium		XXX		XXX	
		Beryllium		XXX		XXX	
		Diem.ith		XXX		XXX	

	EFFLUENT STREAM TYPE:	Quarry Water	Water	Wash Water	Water	Storm Water
	FREQUENCY OF SAMPLING:	3W M	SA/A	3W	M SA/A	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				-	
29 Open Characterization	Boron		XXX		XXX	
- Elemental	Cadmium		XXX		XXX	
(continued)	Calcium		XXX		XXX	
	Cerium		XXX		XXX	
	Cesium		XXX		XXX	
	Chromium		XXX		XXX	
	Cobalt		XXX		XXX	
	Copper		XXX		XXX	
	Dysprosium		XXX		XXX	
	Erbium		XXX		XXX	
	Europium		XXX		XXX	
	Gadolinium		XXX		XXX	
	Gallium		XXX		XXX	
	Germanium		XXX		XXX	
	Gold		XXX		XXX	
	Hafnium		XXX		XXX	
	Holmium		XXX		XXX	
	Indium		XXX		XXX	
	Iridium		XXX		XXX	
	Iron		XXX		XXX	
	Lanthanum		XXX		XXX	
	Lead		XXX		XXX	
	Lithium		XXX		XXX	
	Lutetium		XXX		XXX	
	Magnesium		XXX		XXX	
	Manganese		XXX		XXX	
	Mercury		XXX		XXX	
	Molybdenum		XXX		XXX	
	Neodymium		XXX		XXX	
	Nickel		XXX		XXX	
	Niobium		XXX		XXX	
	Osmium		XXX		XXX	
	Dollodii.m		XXX	-	XXX	

EFFLUENT MONITORING REGULATION - INDUSTRIAL MINERALS SECTOR SCHEDULE I - QUARRIES CATEGORY

S			EFFLUENT STREAM TYPE:	õ	Quarry Water	ater	Wa	Wash Water	iter	Storm Water	_
PARAMETERS TO BE ANALYZED   PARAMETERS TO BE ANALYZED			FREQUENCY OF SAMPLING:	3W	Σ	SAIA	3W		SA/A	W	_
Phosphorus Pitatinum Potassium Rhenium Rhodium Rhodium Rubidium Rubidium Rubidium Ruxx Samarium Samarium Samarium XXX Sodium Silicon Silicon Silicon Sodium AXXX Solenium Sultur AXXX Tattalium Thorium Thorium XXX XX XXX XXX XXX XXX XXX XXX XXX XX	ı≼⊢	NALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED								
Platinum Potassium Potassium Rhenium RXXX Rhodium Ruthenium Samarium Samarium Saleenium Sodium Sulfur Tetlurium Thetium The Itanium The It	+=	Doen Characterization	Phosphorus			×××			XXX		_
Potassium Praesodymium Rhenium Rhodium Rhodium Rubidium Rubidium RuxX Selenium Scandium Scandium Sodium Sodium Strontium Trontium Trontium Trontium Trontium Trontium XXX Tellurium XXX Tellurium XXX Tellurium XXX Tellurium XXX Tellurium XXX Tellurium XXX Thullium XXX Thursten Tin Tin Tin Tin Tin Tin Tin Tin Tin Ti		- Elemental	Platinum			XXX			XXX		
XXX		(continued)	Potassium			XXX			XXX		
	_		Praesodymium			XXX			XXX		
			Rhenium			XXX			XXX		_
			Rhodium			XXX			XXX		
			Rubidium			XXX			XXX		_
			Ruthenium			XXX			XXX		_
			Samarium			XXX			XXX		_
			Scandium			XXX			XXX		_
XXX X X X X X X X X X X X X X X X X X			Selenium			XXX			XXX		_
			Silicon			XXX			XXX		_
## ## ## ## ## ## ## ## ## ## ## ## ##			Silver			XXX			XXX		_
XXX			Sodium			XXX			XXX		_
XXX			Strontium			XXX			XXX		_
rium			Sulfur			XXX			XXX		
Um			Tantalum			XXX			XXX		_
Um			Tellurium			XXX			XXX		_
tum  tum  tum  tum  tum  tum  tum  tum	-		Terbium			XXX			XXX		_
um XXX XXX XXX XXX XXX XXX XXX XXX XXX X			Thallium			XXX			XXX		_
tum  xxx  sten xxx  ium xxx  ium xxx  dum bium xxx  bium xxx  um xxx  xxx  um			Thorium			XXX			XXX		_
ium XXX XXX XXX XXX XXX XXX XXX Inm XXXX XXX Inm XXXX XXX Inm XXXX Inm XXXX Inm XXXX Inm XXXX Inm XXXX Inm XXXX Inm XXX			Thulium			XXX			XXX		_
sten XXX IIII XXX IIII XXX IIII XXX IIII XXX IIII IIII IIII IIII IIII IIII IIII IIII			Tin			XXX			XXX		_
lum XXX in a control of the control			Titanium			XXX			XXX		_
dium XXX dium XXX mu mu XXX mu mu XXX mu mu XXX mu mu XXX mu mu XXX mu mu mu mu mu mu mu mu mu mu mu mu mu			Tungsten			XXX			XXX		
blum XXX blum XXX			Uranium	Γ		XXX			XXX		_
bium XXXX um			Vanadium			XXX			XXX		_
XXX	_		Ytterbium			XXX			XXX		_
XXX	_		Yttrium			XXX			XXX		_
^^^	_		Zinc			XXX			XXX		****
	_		Zirconium			XXX			XXX		_

EFFLUENT MONITORING REGULATION - INDUSTRIAL MINERALS SECTOR SCHEDULE I - QUARRIES CATEGORY

	EFFLUENT STREAM TYPE: Quarry Water	Quarry	Water		ash Wa	ater	Wash Water Storm Water
	FREQUENCY OF SAMPLING: 3W M SA/A 3W M SA/A	3W	A SA	A 3W	Σ	SAIA	Σ
NALYTICAL TEST GROUP	PARAMI						
Chloride	Chloride		XXX		L	XXX	
					L		
Sulphate	Sulphate	-	XXX			XXX	

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EFFLUENT MONITORING REGULATION - INDUSTRIAL MINERALS SECTOR SCHEDULE J - SAND AND GRAVEL CATEGORY

L		EFFLUENT STREAM TYPE:	L	Wash Water	ter
			િક	≥	SA/A
AN	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
2	Total cyanide	Total cyanide			XXX
3	Hydrogen ion (pH)	Hydrogen ion (pH)	XXX		
5a	Organic carbon	Dissolved organic carbon (DOC)			XXX
i			$\downarrow$		
20		Total organic carbon (TOC)	-		
ဖ	Total phosphorus	Total phosphorus			XXX
7	Specific conductance	Specific conductance			XXX
8	Suspended solids	Total suspended solids (TSS)	XXX		
		Volatile suspended solids (VSS)			
თ	Total metals	Aluminum			XXX
		Beryllium			XXX
		Cadmium			XXX
		Chromium			XXX
		Cobalt			XXX
		Copper			XXX
		Гвад			XXX
		Molybdenum			XXX
		Nickel			XXX
		Silver			XXX
		Thallium			XXX
		Vanadium			XXX
		Zinc			XXX
=	Chromium (Hexavalent)	Chromium (Hexavalent)			XXX
12	Mercury	Mercury			XXX

ED CON	EDECITEMON OF CAMPING.
	PARAMETERS TO BE ANALYZED
XXX	Phenolics (4AAP)
	1,1,2,2-Tetrachloroethane
	1,1,2-Trichloroethane
	1,1-Dichloroethane
	,1-Dichloroethylene
	,2-Dichlorobenzene
9)	,2-Dichloroethane (Ethylene dichloride)
	2-Dichloropropane
	,3-Dichlorobenzene
	4-Dichlorobenzene
	Carbon tetrachloride
	Cis-1,3-Dichloropropylene
	Dibromochloromethane
	Ethylene dibromide
	Methylene chloride
9)	Tetrachloroethylene (Perchloroethylene)
	Trans-1,2-Dichloroethylene
	Trans-1,3-Dichloropropylene
	Trichloroethylene
	Trichlorofluoromethane
	Vinyl chloride (Chloroethylena)
	m-Xvlene and p-Xvlene

		EFFLUENT STREAM TYPE:		Wash Water	ater
		FREQUENCY OF SAMPLING:	3W	≥	SA/A
ANA	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
٩	Extractables Base Montral	Accessive			**
2	100000000000000000000000000000000000000	5-nitro Acenachthene			XXX
		Acenaphthylene			×
		Anthracene			××
		Benz(a)anthracene			XXX
		Benzo(a)pyrene			XXX
		Benzo(b)fluoranthene			XXX
		Benzo(g,h,i)perylene			XXX
		Benzo(k)fluoranthene			XXX
		Camphene			XXX
		1-Chloronaphthalene			XXX
		2-Chloronaphthalene			XXX
		Chrysene			XXX
		Dibenz(a,h)anthracene			XXX
		Fluoranthene			XXX
		Fluorene			XXX
		Indeno(1,2,3-cd)pyrene			XXX
		Indole			XXX
		1-Methylnaphthalene			XXX
		2-Methylnaphthalene			XXX
		Naphthalene			XXX
		Perylene			XXX
		Phenanthrene			××
		Pyrene			××
		Benzyl butyl phthalate			XXX
		Bis(2-Ethylhexyl) phthalate			×
		Di-n-butyl phthalate			XXX
		4-Bromophenyl phenyl ether			XX
		4-Chlorophenyl phenyl ether			XXX
		Bis(2-Chloroisopropyl)ether			XXX
		Bis(2-Chloroethyl)ether			××
		2,4-Dinitrotoluene			××
		2,6-Dinitrotoluene			XXX

		EFFLUENT STREAM TYPE:		Wash Water	iter
		FREQUENCY OF SAMPLING:	3W	≥	SAIA
AN	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
19	Extractables, Base Neutral	Bis(2-Chloroethoxy)methane			XXX
		Diphenylamine			XXX
		N-Nitrosodiphenylamine			XXX
		N-Nitrosodi-n-propylamine			××
50	Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol			×
		2,3,4,6-Tetrachlorophenol			×
		2,3,5,6-Tetrachlorophenol			××
		2,3,4-Trichlorophenol			XXX
		2,3,5-Trichlorophenol			XXX
		2,4,5-Trichlorophenol			XXX
		2,4,6-Trichlorophenol			XXX
		2,4-Dimethyl phenol			XXX
		2,4-Dinitrophenol			XXX
		2,4-Dichlorophenol			XXX
		2,6-Dichlorophenol			××
		4,6-Dinitro-o-cresol			××
		2-Chlorophenol			××
		4-Chloro-3-methylphenol			XXX
		4-Nitrophenol			XXX
		m-Cresol			XXX
		o-Cresol			XX
		p-Cresol			XX
		Pentachlorophenol			××
		Phenol			×
24	Chlorinated Dibenzo-p-dioxins	2,3,7,8-Tetrachlorodibenzo-p-dioxin			
	and Dibenzofurans	Octachlorodibenzo-p-dioxin			
	(but see section 10)	Octachlorodibenzofuran			
		Total heptachlorinated dibenzo-p-dioxins			
		Total heptachlorinated dibenzofurans			
		Total hexachlorinated dibenzo-p-dioxins			
		Total hexachlorinated dibenzofurans			

		EFFLUENT STREAM TYPE:		wash water	iter
		FREQUENCY OF SAMPLING:	3W	Z	SA/A
AN	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
24	Chlorinated Dibenzo-p-dioxins	Total pentachlorinated dibenzo-p-dioxins			
	and Dibenzofurans	Total pentachlorinated dibenzofurans			
	(but see section 10)	Total tetrachlorinated dibenzo-p-dioxins			
		Total tetrachlorinated dibenzofurans			
25	Solvent Extractables	Oil and grease	××		
27	Potychlorinated Biphenyls	PCBs (Total)			××
28a	ō				××
	- Volatiles				
28b	Open Characterization - Extractables				××
29	Open Characterization	Aluminum			XXX
	- Elemental	Antimony			XXX
		Arsenic			XXX
		Barium			XXX
		Beryllium			XXX
		Bismuth			XXX
		Boron			XXX
		Cadmium			XXX
		Calcium			XXX
		Cerium			XXX
		Cesium			XXX
		Chromium			XXX
		Cobalt			XXX
		Copper			XXX
		Dysprosium			XXX
		Erbium	-		XXX
					****

		EFFLUENI SIREAM IYPE:	À	wasn water	ıter
		FREQUENCY OF SAMPLING:	Мε	Σ	SA/A
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
- 1					
29	Open Characterization	Gadolinium			XXX
	- Elemental	Gallium			XXX
	(continued)	Germanium			XXX
		Gold			XXX
		Hafnium			XXX
		Holmium			XXX
		Indium			XXX
		lridium			XXX
		Iron			XXX
		Lanthannm			XXX
		Lead			XXX
		Lithium			XXX
		Lutetium			XXX
		Magnesium			XXX
		Manganese			XXX
		Mercury			XX
		Molybdenum			XXX
		Neodymium			XXX
		Nickel			XXX
		Niobium			XXX
		Osmium			XXX
		Palladium			XXX
		Phosphorus			XXX
		Platinum			××
		Potassium			XXX
		Praesodymium			XXX
	-	Rhenium			XXX
		Rhodium			XXX
		Rubidium			XXX
		Ruthenium			XXX
		Samarium			XXX
		Scandium			XXX

EFFLUENT MONITORING REGULATION - INDUSTRIAL MINERALS SECTOR SCHEDULE J - SAND AND GRAVEL CATEGORY

		EFFLUENT STREAM TYPE:		Wash Water	ter
		FREQUENCY OF SAMPLING:	3W	W	SAIA
AN	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
29	Open Characterization	Silicon			XXX
	- Elemental	Silver			XXX
	(continued)	Sodium			XXX
		Strontium			XXX
		Sulfur			XXX
		Tantalum			XXX
		Tellurium			XXX
		Terbium			XXX
		Thallium			XXX
		Thorium			XXX
		Thulium			XXX
		Tin			XXX
		Titanium			XXX
		Tungsten			XXX
		Uranium			XXX
		Vanadium			XXX
		Ytterbium			XXX
		Yttrium			XXX
		Zinc			XXX
		Zirconium			XXX

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		EFFLUENI SIREAM IYPE:		Quarry Water	ater	Σ	Minewater	91	Storm Water
		FREQUENCY OF SAMPLING:	3W	M	M SA/A	ж	Σ	SA/A	Σ
Ā	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED							
~	Total cyanide	Total cyanide			XXX			×××	
က	Hydrogen ion (pH)	Hydrogen ion (pH)	xxx			XXX			xxx
4a	Nitrogen	Ammonia plus Ammonium		×××			XXX		XXX
		Total Kjeldahl nitrogen							
4		Nitrate + Nitrite			XXX			××	XXX
5a	Organic carbon	Dissolved organic carbon (DOC)			XXX			XXX	
ī		(ACT)					T		
20		Total organic carbon (TOC)							
9	Total phosphorus	Total phosphorus			XXX			XXX	
7	Specific conductance	Specific conductance			XXX			XXX	XXX
8	Suspended solids	Total suspended solids (TSS)	XXX			XXX			XXX
		Volatile suspended solids (VSS)							
6	Total metals	Aluminum			×			XXX	
		Beryllium			XXX			XXX	
		Cadmium		XXX		Ì	××		XXX
		Chromium			XXX			XXX	
		Cobalt			XXX			XXX	
		Copper			XXX			XXX	
		Lead			XXX			XXX	
		Molybdenum			XXX			XXX	
		Nickel			XXX			XXX	
		Silver			XXX			XXX	
		Thallium			XXX			XXX	
		Vanadium			XXX			XXX	
		Zinc			XXX			XXX	

¥		CITEDENT SINESM	ָב ב	Quarry Water	ater	Σ	Minewater	e.	Storm Water
A		FREQUENCY OF SAMPLING:	3W	Σ	SA/A	3W	Σ	SA/A	Σ
	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED							
10	Hydrides	Antimony			XXX			XXX	
		Arsenic		XXX			XXX		xxx
		Selenium			XXX			XXX	
=	Chromium (Hexavalent)	Chromium (Hexavalent)			XXX			XXX	
12	Mercury	Mercury			XXX			XXX	
=	Phenolics (4AAP)	Phenolics (4AAP)	T	XXX			XX		XXX
1	S. Labido	Spidologo			XXX	T		XXX	
2	_					T			
19	Volatiles, Halogenated	1,1,2,2-Tetrachloroethane			XXX			XXX	
		1,1,2-Trichloroethane			XXX			XXX	
		1,1-Dichloroethane			XXX			XXX	
		1,1-Dichloroethylene			XXX			XXX	
		1,2-Dichlorobenzene			XXX			XXX	
		1,2-Dichloroethane (Ethylene dichloride)			XXX			XXX	
		1,2-Dichloropropane			XXX			XXX	
		1,3-Dichlorobenzene			XXX			XXX	
		1,4-Dichlorobenzene			XXX			XXX	
		Bromoform			XXX			XXX	
		Bromomethane			XXX			XXX	
		Carbon tetrachloride			XXX			XXX	
		Chlorobenzene			XXX			XXX	
		Chloroform			XXX			XXX	
		Chloromethane			XXX			XXX	
		Cis-1,3-Dichloropropylene			XXX			XXX	
		Dibromochloromethane			XXX			XXX	
		Ethylene dibromide			XXX			XXX	
		Methylene chloride		1	XXX			XXX	
		Tetrachloroethylene (Perchloroethylene)			XXX			XXX	
		Trans-1,2-Dichloroethylene			XXX			XXX	

		arry W	Ξ		Storm Water
	FREQUENCY OF SAMPLING:	3W M SA/A	A 3W M	SA/A	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
Volatiles, Halogenated	Trans-1,3-Dichloropropylene	XXX		×××	
(continued)	Trichloroethylene	XXX	(	XXX	
	Trichlorofluoromethane	XXX	(	XXX	
	Vinyl chloride (Chloroethylene)	XXX		xxx	
Volatiles, Non-Halogenated	Benzene	XXX		XXX	
	Styrene	XXX	(	XXX	
	Toluene	XXX	(	XXX	
	o-Xylene	XXX		XXX	
	m-Xylene and p-Xylene	XXX	J	XXX	
Extractables, Base Neutral	Acenaphthene	XXX		xxx	
	5-nitro Acenaphthene	XXX		×××	
	Acenaphthylene	XXX		×××	
	Anthracene	XXX	J	×××	
	Benz(a)anthracene	XXX	v	XXX	
	Benzo(a)pyrene	XXX	(	XXX	
	Benzo(b)fluoranthene	XXX	(	XXX	
	Benzo(g,h,i)perylene	XXX		XXX	
	Benzo(k)fluoranthene	XXX	(	XXX	
	Camphene	XXX	(	XXX	
	1-Chloronaphthalene	XXX		×××	
	2-Chloronaphthalene	XXX		XXX	
	Chrysene	XXX	(	XXX	
	Dibenz(a,h)anthracene	XXX	(1)	XXX	
	Fluoranthene	XXX		XXX	
	Fluorene	XXX		XXX	
	Indeno(1,2,3-cd)pyrene	XXX		XXX	
	Indole	XXX		XXX	
	1-Methylnaphthalene	XXX		XXX	
	2-Methylnaphthalene	XXX		XXX	
	Naphthalene	XXX		XXX	
	Perylene	XXX		XXX	

EFFLUENT MONITORING REGULATION - INDUSTRIAL MINERALS SECTOR SCHEDULE K - TALC CATEGORY

		EFFLUENT STREAM TYPE: O	Quarry Water	ate.	Minewater	vater	Storm Water
		FREQUENCY OF SAMPLING: 3W	Σ	SA/A	3W M	SA/A	¥
ANALYTICAL TEST GROUP	dno	PARAMETERS TO BE ANALYZED					
19 Extractables, Base Neutral		Pyrene		××	-	××	
(continued)		Benzyl butyl phthalate		XXX		XXX	
	Bis	Bis(2-Ethylhexyl) phthalate		XXX		XXX	
	Di-r	Di-n-butyl phthalate		XXX		XXX	
	4-B	4-Bromophenyl phenyl ether		XXX		XXX	
	4-C	4-Chlorophenyl phenyl ether		XXX		XXX	
	Bis	Bis(2-Chloroisopropyl)ether		XXX		XXX	
	Bis	Bis(2-Chloroethyl)ether		XXX		XXX	
	2,4	2,4-Dinitrotoluene		XXX		XXX	
	2,6	2,6-Dinitrotoluene		XXX		XXX	
	Bis	Bis(2-Chloroethoxy)methane		XXX		XXX	
	Q	Diphenylamine		xxx		XXX	
	Z	N-Nitrosodiphenylamine		xxx		XXX	
	N-N	N-Nitrosodi-n-propylamine		XXX		XXX	
				_			
20 Extractables, Acid (P	henolics) 2,3	Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol		XXX		XXX	
	2,3	2,3,4,6-Tetrachlorophenol		XXX		XXX	
	2,3	2,3,5,6-Tetrachlorophenol		XXX		XXX	
	2,3	2,3,4-Trichlorophenol		XXX		XXX	
	2,3	2,3,5-Trichlorophenol		XXX		XXX	
	2,4	2,4,5-Trichlorophenol		XXX	_	XXX	
	2,4	2,4,6-Trichlorophenol		XXX		XXX	
	2,4	2,4-Dimethyl phenol		XXX		XXX	
	2,4	2,4-Dinitrophenol		XXX		XXX	
	2,4	2,4-Dichlorophenol		XXX		XXX	
	2,6	2,6-Dichlorophenol		XXX		XXX	
	4,6	4,6-Dinitro-o-cresol		XXX		XXX	
	2-C	2-Chlorophenol		XXX		XXX	
	4-C	4-Chloro-3-methylphenol		XXX		XXX	
	4-N	4-Nitrophenol		XXX		XXX	
	J-m	m-Cresol		XXX		XXX	
_	Ľ	0.000		^^^		^^^	

		EFFLUENT STREAM TYPE:	Oua	S١	rer	ž	<u>ه</u> ا		Storm Water
		FREQUENCY OF SAMPLING:	3%	×	SA/A	3W	Σ	SA/A	Σ
ANALYTICAL	ICAL TEST GROUP	PARAMETERS TO BE ANALYZED							
20 Extra	Extractables. Acid (Phenolics) p-Cresol	p-Cresol			××	T	T	×××	
	(continued)	Pentachlorophenol			XXX			XXX	
		Phenol			ххх			XXX	
-				-					
24 Chlor	Chlorinated Dibenzo-p-dioxins	2,3,7,8-Tetrachlorodibenzo-p-dioxin							
	and Dibenzofurans	Octachlorodibenzo-p-dioxin							
(but	(but see section 10)	Octachlorodibenzofuran		-					
		Total heptachlorinated dibenzo-p-dioxins							
		Total heptachlorinated dibenzofurans							
		Total hexachlorinated dibenzo-p-dioxins							
		Total hexachlorinated dibenzofurans							
		Total pentachlorinated dibenzo-p-dioxins							
		Total pentachlorinated dibenzofurans			-				
		Total tetrachlorinated dibenzo-p-dioxins							
		Total tetrachlorinated dibenzofurans		H					
-									
25 Solve	Solvent Extractables	Oil and grease	XXX			XXX			XXX
L									
27 Polyo	Polychlorinated Biphenyls (but see subsection 9(6))	PCBs (Total)			×××			xxx	
-							П		
28a Open	Open Characterization - Volatiles				xxx			xxx	
28h	Onen Characterization			Ť	×××			XXX	
. E	Extractables								
			1	1	1	7	1		
29 Open	Open Characterization	Aluminum	1		××			×	
	- Elemental	Antimony			XXX			XXX	
		Arsenic			XXX			XXX	
		Barium			XXX			XXX	
		Beryllium		- 1	XXX			XXX	
		Bismuth			XXX			XXX	
_				ĺ	^^^	-		~~~	

EFFLUENT MONITORING REGULATION - INDUSTRIAL MINERALS SECTOR SCHEDULE K - TALC CATEGORY

	EFFLUENT STREAM TYPE:	Cuarr	< 1			Storn
	FREQUENCY OF SAMPLING:	3%	M SA/A	æ	M SA/A	<b>∑</b>
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
Open Characterization	Cadmium	-	XXX		×××	
- Elemental	Calcium	-	XXX		XXX	
(continued)	Cerium	H	XXX		XXX	v
	Cesium	$\vdash$	XXX		XXX	v
	Chromium	-	XXX		XXX	v
	Cobalt	-	XXX		XXX	, i
	Copper	_	XXX		XXX	J
	Dysprosium		XXX		××	J
	Erbium		XXX		XXX	ŭ
	Europium		XXX		××	J
	Gadolinium	L	XXX		XXX	د
	Gallium	-	XXX		XXX	J
	Germanium	-	XXX		××	J
	Gold		XXX		×××	
	Hafnium	-	XXX		XXX	J
	Holmium		XXX		×××	<u> </u>
	Indium	H	XXX		××	<u></u>
	lridium	H	XXX		XXX	v
	Iron		XXX		XXX	۷
	Lanthanum	_	XXX		××	v
	Lead	_	XXX		××	
	Lithium		XXX		XXX	ζ
	Lutetium	_	XXX		XXX	, i
	Magnesium		XXX		XXX	v
	Manganese	_	XXX		XXX	J
	Mercury	_	XXX		XXX	v
	Molybdenum		XXX		XXX	<u> </u>
	Neodymium	L	XXX		XXX	J
	Nickel	_	XXX		XXX	J
	Niobium		XXX		XXX	
	Osmium		XXX		XXX	J
	Palladium		XXX		XXX	ľ
	Phosphorus		XXX		XXX	7

		EFFLUENT STREAM TYPE:	Qua	Quarry Water	-	Mine	Minewater		Storm Water	ate
		FREQUENCY OF SAMPLING:	3W	M SA/A	₹	3W	S N	SA/A	≥	
¥	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		_						
				1	1	-	$\dashv$	+		
29	Open Characterization	Potassium		×	XXX		×	XXX		
	- Elemental	Praesodymium		×	XXX		×	XXX		
	(continued)	Rhenium		X	XXX		X ]	XXX		
		Rhodium		X	XXX	L	×	XXX		
		Rubidium		X	XXX	,	X	xxx		
		Ruthenium		X	XXX		×	xxx		
		Samarium		X	XXX	H	×	xxx		Г
		Scandium		X	XXX		X	XXX		
		Selenium		X	XXX		X	XXX		
		Silicon		X	XXX		X	XXX		
		Silver		X	XXX		X	XXX		
		Sodium		X	XXX		X	XXX		
		Strontium		X	XXX		X	XXX		
		Sulfur		X	XXX		×	XXX		
		Tantalum		×	XXX		X	xxx		
		Tellurium		X	XXX		X	XXX		
		Terbium		X	XXX		X	XXX		
		Thallium		(X)	XXX		X	XXX		
		Thorium		X	XXX		×	xxx		
		Thulium		X	XXX		×	XXX		
		Tin		X	XXX		X	XXX		
		Titanium		X	xxx	H	×	XXX		
		Tungsten		X	XXX	L	×	XXX		
		Uranium		X	XXX	_	×	XXX		
		Vanadium		X	XXX	L	×	XXX		Γ
		Ytterbium		X	XXX		×	XXX		Γ
		Yttrium		X	XXX		×	XXX		
		Zinc		(X)	XXX		×	XXX		
		Zirconium		(X)	XXX	_	X	XXX		
						_				
IM2	IM2 Fibrous Chrysotile	Fibrous Chrysotile		×	XXX	Н	×	ХХХ		
										í

O. Reg. 91/90, Sched. I

Column 1	Column 2	Column 3	Column 4	5	Columb 6	Cohimo 7
ANIAI VTICAI	I ABODATODO CAMPI E	I ABORATORY CONTAINER	CHEST SPECIFIC	N	8	AVA
TEST	CONTAINER	PRE-TREATMENT	SAMPLING PRECAUTIONS	SAM	METHOD	STORAGE
GROUP				Š		TIME
						(DAYS)
Chloride IM1	Sample containers and caps/ liners must be composed only of one or more of the following materials: fluorocarbon resin, polyethylene terephthalate, glass, polystyrene, polypropylene, high or low density polyethylene. Metallic foil should not be used.	Sample containers and caps/ Generally no pre-treatment liners must be composed only required for new containers. of one or more of the following materials: fluorocarbon resin, polyethylene terephthalate, glass, polystyrene, polypropylene, high or low density polyethylene. Metallic foil should not be used.	If sample is high (>5%) in hydrocarbons or organic solvents, use glass or fluorocarbon resin sample container only.	50mL None	None	28
Fibrous C	Chrysottle Plastic container, never used See Analytical Test before. Group IM1	See Analytical Test Group IM1	Do not agitate so that clusters are not broken into fibres.	11	None	2 before filtration, unlimited after
Fluoride IM3	See Analytical Test Group IM1	See Analytical Test Group IM1	See Analytical Test Group IM1	50 mL	50 mL See Analytical Test Group IM1	28
Sulphate IM4	See Analytical Test Group IM1	See Analytical Test Group IM1	See Analytical Test Group IM1	50mL None	None	28

Reg. 91/90, Sched. L.

# SCHEDULE M - ANALYTICAL PRINCIPLES & ANALYTICAL METHOD DETECTION LIMITS

ANALYTICAL TEST CO	Saldilli &	Columns	1 1 3 3	0 111100	o UENIS
_	PARAMETERS	SAMPLE PREPARATION	INSTRUMENTAL	ALTERNATE	ANALYTICAL
	CONVENTIONAL AND METAL	METHOD PRINCIPLES	MEASUREMENT	INSTRUMENTAL	METHOD DETECTION
GROUP#	PARAMETERS		METHOD PRINCIPLES	MEASUREMENT	LIMITS
				METHOD PRINCIPLES	
IM1 Ch	Chloride	Preparation for measurement lon Chromatography or	lon Chromatography or	A/N	2 mg/L
		system as appropriate	Colourimetry or Titration		,
IM2 Fib	Fibrous Chrysotile	Filtration onto membrane	Transmission	A/A	0.04 million
			Electron microscopy		fibres/L
			Electron diffraction		
IM3 FIU	Fluoride	See Analytical Test Group IM1 Colourimetry or Specific Ion	Colourimetry or Specific Ion	A/A	0.1 mg/L
			Electrode		
IM4 Su	Sulphate	See Analytical Test Group IM1 Ion Chromatography	lon Chromatography		5 as sulphate

O. Reg. 91/90, Sched. M.

11/90

# 1536

### **ENERGY ACT**

O. Reg. 92/90. Gas Utilization Code. Made—February 23rd, 1990. Filed-February 28th, 1990.

# REGULATION TO AMEND **ONTARIO REGULATION 244/89** MADE UNDER THE **ENERGY ACT**

- 1. Subsections 7 (1) and (2) of Ontario Regulation 244/89 are revoked and the following substituted therefor:
- (1) The Canadian Gas Association and the Canadian Standards Association are designated as organizations to test the following appliances to approved standards and, if the appliances conform to the approved standards, to place their label or symbol thereon:
  - Gas appliances.
  - 2. Appliances that use gas or electricity interchangeably to perform the same functions.
- (2) The Underwriters' Laboratories of Canada is designated as an organization to test the following appliances to approved standards and, if the appliances conform to the approved standards, to place their label or symbol thereon:
  - 1. Gas appliances that are designed primarily for residential use that have an input rating in excess of 400,000 British thermal units per hour (120 Kilowatts).
  - 2. Gas appliances that are designed primarily for commercial or industrial use within the meaning of the code adopted under section 19 that have any input rating, except commercial cooking appliances that have an input rating of less than 400,000 British thermal units (120 Kilowatts).
  - 3. Gas appliances that are designed primarily for use in mobile housing within the meaning of the code adopted in section 19.
  - 4. Appliances that use gas or electricity interchangeably to perform the same functions. O. Reg. 92/90, s. 1.

## MINISTRY OF COLLEGES AND UNIVERSITIES ACT

O. Reg. 93/90.

Ontario Study Grant Plan. Made-February 15th, 1990. Approved—February 28th, 1990. Filed-March 1st, 1990.

REGULATION TO AMEND **REGULATION 646 OF REVISED REGULATIONS** OF ONTARIO, 1980 MADE UNDER THE MINISTRY OF COLLEGES AND UNIVERSITIES ACT

- 1. Section 4 of Regulation 646 of Revised Regulations of Ontario, 1980, as amended by section 2 of Ontario Regulation 151/82 and section 2 of Ontario Regulation 107/88, is further amended by adding the following subsection:
- (1a) Despite subsection (1), if a board of governors of a college of applied arts and technology extends the academic year as a result of a strike at the college that commenced on the 18th day of October, 1989, the amount of a grant for a student enrolled at the college for the eligibility period commencing in September, 1989 or in January, 1990 shall not exceed.
  - (a) \$2,600 to a group B single student;
  - · (b) \$3,350 to a group A student or to a group B married student referred to in subclause 1 (1) (i) (i) or (ii); or
    - (c) \$4,350 to a group B married student referred to in subclause 1 (1) (i) (iii). O. Reg. 93/90, s. 1.

SEAN CONWAY Minister of Colleges and Universities

Dated at Toronto, this 15th day of February, 1990.

11/90

# MINISTRY OF COLLEGES AND UNIVERSITIES ACT

O. Reg. 94/90.

Colleges of Applied Arts and Technology—Boards of Governors and Council of Regents. Made—February 15th, 1990. Approved—February 28th, 1990. Filed-March 1st, 1990.

11/90

REGULATION TO AMEND
REGULATION 640 OF
REVISED REGULATIONS
OF ONTARIO, 1980
MADE UNDER THE
MINISTRY OF COLLEGES AND
UNIVERSITIES ACT

- 1.—(1) Clause 3 (1) (c) of Regulation 640 of Revised Regulations of Ontario, 1980, as made by section 3 of Ontario Regulation 196/87, is revoked and the following substituted therefor:
  - (c) if the relevant staff or student group exercises an option for membership on the board, one student, one academic staff member, one administrative staff member and one support staff member, each of whom shall be appointed by the Council of Regents.
- (2) Subsection 3 (7) of the said Regulation, as remade by section 3 of Ontario Regulation 196/87, is revoked and the following substituted therefor:
- (7) A quorum for a board of governors is eleven members. O. Reg. 94/90, s. 1 (2).
  - (3) Subsection 3 (8) of the said Regulation, as remade by section 3 of Ontario Regulation 196/87, is revoked and the following substituted therefor:
- (8) A quorum for a standing committee of a board of governors is a majority of the committee members. O. Reg. 94/90, s. 1 (3).
  - (4) Subsection 3 (10) of the said Regulation, as remade by section 2 of Ontario Regulation 201/82, is revoked and the following substituted therefor:
- (10) The first members of a board of governors shall take office upon their appointment and thereafter members of a board of governors shall take office on the 1st day of September in the year of their appointment. O. Reg. 94/90, s. 1 (4).
  - (5) Subsection 3 (10a) of the said Regulation, as made by section 3 of Ontario Regulation 196/87, is revoked and the following substituted therefor:
- (10a) Notwithstanding subsection (10), if the term of office of a member of a board of governors expires on the 31st day of December in 1990 or 1991, the person who is appointed to succeed the member shall take office on the 1st day of January in 1991 or 1992, as the case requires. O. Reg. 94/90, s. 1 (5).

- (6) Subsection 3 (11) of the said Regulation, as remade by section 2 of Ontario Regulation 201/82 and amended by section 3 of Ontario Regulation 196/87, is revoked and the following substituted therefor:
- (11) Notwithstanding subsection (5), if the Council of Regents fails to appoint a successor for a member before the member's term of office expires, the member shall remain in office until his or her successor is appointed under subsection (11a).
- (11a) The Council of Regents shall appoint a successor for a member whose term of office is extended under subsection (11) and, notwithstanding subsections (10) and (10a), determine the date upon which the appointment is to take effect, at its next regular meeting after the date on which the member's term of office would have otherwise expired, except if the Minister requires that a special meeting be held for the purpose. O. Reg. 94/90, s. 1 (6).

SEAN CONWAY
Minister of Colleges and Universities

Dated at Toronto, this 15th day of February, 1990.

11/90

# COMMODITY BOARDS AND MARKETING AGENCIES ACT

O. Reg. 95/90.

Levies or Charges—Hatching Eggs and Chicks (Overquota). Made—February 23rd, 1990. Filed—March 1st, 1990.

### REGULATION MADE UNDER THE COMMODITY BOARDS AND MARKETING AGENCIES ACT

## LEVIES OR CHARGES—HATCHING EGGS AND CHICKS (OVERQUOTA)

1. In this Regulation,

"commodity board" means the Ontario Broiler Hatching Egg and Chick Commission;

"regulated product" means a breeder chick, breeder cockerel, breeder hen, breeder pullet, chick, fowl or hatching egg. O. Reg. 95/90, s. 1.

2.—(1) Subject to subsection (2), the Lieutenant Governor in Council hereby grants to the commodity board, in relation to the marketing of a regulated product locally within Ontario, authority,

- (a) to fix, impose and collect levies or charges from persons engaged in the production or marketing of a regulated product in Ontario;
- (b) for the purposes referred to in clause (a), to classify persons into groups and fix the levies or charges payable by the members of the different groups in different amounts; and
- (c) to use the levies or charges for the purposes of the commodity board including,
  - (i) the creation of reserves,
  - (ii) the payment of expenses and losses resulting from the sale or disposal of any regulated product, and
  - (iii) the equalization or adjustment among producers of a regulated product of money realized from the sale of the product during the periods determined by the commodity board.
- (2) The commodity board shall fix, impose and collect levies under subsection (1) only on,
  - (a) a regulated product produced or marketed by a person in excess of the quota fixed and allotted to him or her by the commodity board under the Farm Products Marketing Act; and
  - (b) a regulated product produced or marketed by a person to whom the commodity board has not fixed and allotted a quota. O. Reg. 95/90, s. 2.
- 3. Any person who receives a regulated product shall deduct from the money payable for the regulated product any levies or charges payable to the commodity board by the person from whom he or she receives the regulated product and shall forward the levies or charges to the commodity board within ten days after the commodity board has made a written request for them. O. Reg. 95/90, s. 3.

11/90

# COMMODITY BOARDS AND MARKETING AGENCIES ACT

O. Reg. 96/90. Levies or Charges—Milk. Made—February 23rd, 1990. Filed—March 1st, 1990. REGULATION TO AMEND REGULATION 112 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE

COMMODITY BOARDS AND MARKETING AGENCIES ACT

- 1. Clause 1 (b) of Regulation 112 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:
  - (b) "milk" means milk bought from producers and sold to processors by The Ontario Milk Marketing Board.
- 2.—(1) Subsection 2 (1) of the said Regulation, as amended by section 1 of Ontario Regulation 518/82, section 1 of Ontario Regulation 814/82, section 1 of Ontario Regulation 426/85 and section 1 of Ontario Regulation 505/86, is further amended by striking out "and butter" in the fifteenth line and inserting in lieu thereof "butter and cheese".
- (2) Subsection 2 (2) of the said Regulation, as amended by section 1 of Ontario Regulation 275/82, section 1 of Ontario Regulation 814/82, section 1 of Ontario Regulation 514/83, section 1 of Ontario Regulation 512/84 and section 1 of Ontario Regulation 426/85, is further amended by striking out "and butter" in the twenty-fourth line and inserting in lieu thereof "butter and cheese".

11/90

# FARM PRODUCTS MARKETING ACT

O. Reg. 97/90. Chickens—Plan. Made—February 23rd, 1990. Filed—March 1st, 1990.

REGULATION TO AMEND ONTARIO REGULATION 736/84 MADE UNDER THE FARM PRODUCTS MARKETING ACT

1.—(1) Subsections 10 (1), (2) and (3) of the Schedule to Ontario Regulation 736/84 are revoked and the following substituted:

O. Reg. 99/90

- (1) On or before the 15th day of March, 1990 and subsequently in every second year, the producers in each of Districts 1 to 5 shall elect from among themselves representatives to the District Chicken Producers' Committee and one representative to the local board.
- (2) On or before the 15th day of March, 1991 and subsequently in every second year, the producers in each of Districts 6 to 9 shall elect from among themselves representatives to the District Chicken Producers' Committee and one representative to the local board.
- (3) The term of office of each person elected under subsection (1) or (2) shall commence on the day of the annual meeting of the local board after the election and shall expire when the person's successor takes office.
  - (2) Subsection 11 (1) of the Schedule is amended by striking out "1st day of May" in the fourth and fifth lines and substituting "15th day of March".

11/90

# FARM PRODUCTS MARKETING ACT

O. Reg. 98/90.

Broiler Hatching Eggs and Chicks—Plan. Made—February 23rd, 1990. Filed—March 1st, 1990.

# REGULATION TO AMEND ONTARIO REGULATION 429/83 MADE UNDER THE FARM PRODUCTS MARKETING ACT

1. The title to Ontario Regulation 429/83 is revoked and the following substituted therefor:

# BROILER HATCHING EGGS AND CHICKS—PLAN

- The said Regulation is amended by striking out "Commission" wherever it occurs and inserting in lieu thereof in each instance "Egg and Chick Commission".
- 3.—(1) Section 1 of the Schedule to the said Regulation is revoked and the following substituted therefor:
- 1. This plan may be cited as the "Ontario Broiler Hatching Egg and Chick Marketing Plan".

- (2) Clauses 2 (e) and (f) of the said Schedule are revoked and the following substituted therefor:
  - (e) "chick" means a chick other than a chick not intended to be grown into a chicken as defined in Ontario Regulation 736/84;
  - (f) "Egg and Chick Commission" means the Ontario Broiler Hatching Egg and Chick Commission established under section 4;
- (3) Section 4 of the said Schedule is revoked and the following substituted therefor:
- 4. There shall be a local board to be known as the "Ontario Broiler Hatching Egg and Chick Commission".

11/90

### FARM PRODUCTS PAYMENTS ACT

O. Reg. 99/90.

Amending Certain Regulations. Made—February 23rd, 1990. Filed—March 1st, 1990.

# REGULATION TO AMEND CERTAIN REGULATIONS MADE UNDER THE FARM PRODUCTS PAYMENTS ACT

- 1. Subsection 12 (1) of Regulation 391 of Revised Regulations of Ontario, 1980, as amended by section 6 of Ontario Regulation 275/85, is further amended by striking out "or" at the end of clause (c), by adding "or" at the end of clause (d) and by adding thereto the following clause:
  - (e) where the applicant and the dealer are associated in any way and the conduct of the applicant or, where the applicant is a corporation, of an officer or director of the applicant or person having power to direct the management of the applicant, caused the default in payment and in the circumstances it would be inequitable to make a payment from the Fund.
- Section 13 of Ontario Regulation 828/81 is amended by striking out "or" at the end of clause (b), by adding "or" at the end of clause (c) and by adding thereto the following clause:

1540

- (d) where the applicant and the dealer are associated in any way and the conduct of the applicant or, where the applicant is a corporation, of an officer or director of the applicant or person having power to direct the management of the applicant, caused the default in payment and in the circumstances it would be inequitable to make a payment from the Fund.
- 3. Subsection 12 (1) of Ontario Regulation 368/82 is amended by striking out "or" at the end of clause (d), by adding "or" at the end of clause (e) and by adding thereto the following clause:
  - (f) where the applicant and the dealer are associated in any way and the conduct of the applicant or, where the applicant is a corporation, of an officer or director of the applicant or person having power to direct the management of the applicant, caused the default in payment and in the circumstances it would be inequitable to make a payment from the Fund.
- 4. Subsection 13 (1) of Ontario Regulation 348/84, as amended by section 3 of Ontario Regulation 380/88 and section 5 of Ontario Regulation 241/88, is further amended by striking out "or" at the end of clause (d), by adding "or" at the end of clause (e) and by adding thereto the following clause:
  - (f) where the applicant and the dealer are associated in any way and the conduct of the applicant or, where the applicant is a corporation, of an officer or director of the applicant or person having power to direct the management of the applicant, caused the default in payment and in the circumstances it would be inequitable to make a payment from the Fund.
- 5. Subsection 13 (1) of Ontario Regulation 651/84, as amended by section 8 of Ontario Regulation 139/87, is further amended by striking out "or" at the end of clause (db), by adding "or" at the end of clause (e) and by adding thereto the following clause:
  - (f) where the applicant and the dealer are associated in any way and the conduct of the applicant or, where the applicant is a corporation, of an officer or director of the applicant or person having power to direct the management of the applicant, caused the default in payment and in the circumstances it would be inequitable to make a payment from the Fund.

- 6. Subsection 13 (1) of Ontario Regulation 652/84, as amended by section 8 of Ontario Regulation 140/87, is further amended by striking out "or" at the end of clause (db), by adding "or" at the end of clause (e) and by adding thereto the following clause:
  - (f) where the applicant and the dealer are associated in any way and the conduct of the applicant or, where the applicant is a corporation, of an officer or director of the applicant or person having power to direct the management of the applicant, caused the default in payment and in the circumstances it would be inequitable to make a payment from the Fund.
- 7. Subsection 13 (1) of Ontario Regulation 528/87, as amended by section 5 of Ontario Regulation 273/89, is further amended by striking out "or" at the end of clause (d), by adding "or" at the end of clause (e) and by adding thereto the following clause:
  - (f) where the applicant and the dealer are associated in any way and the conduct of the applicant or, where the applicant is a corporation, of an officer or director of the applicant or person having power to direct the management of the applicant, caused the default in payment and in the circumstances it would be inequitable to make a payment from the Fund.
- 8. Subsection 14 (1) of Ontario Regulation 404/89 is amended by striking out "or" at the end of clause (f), by adding "or" at the end of clause (g) and by adding thereto the following clause:
  - (h) if the applicant and the dealer are associated in any way and the conduct of the applicant or, where the applicant is a corporation, of an officer or director of the applicant or person having power to direct the management of the applicant, caused the default in payment and in the circumstances it would be inequitable to make a payment from the Fund.

11/90

## PROVINCIAL PARKS ACT

O. Reg. 100/90. Designation of Parks. Made—February 28th, 1990. Filed—March 2nd, 1990.

REGULATION TO AMEND REGULATION 821 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PROVINCIAL PARKS ACT

1. Schedule 209 of Appendix B to Regulation 821 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 493/85, is revoked and the following substituted therefor:

### Schedule 209

# SANDPOINT ISLAND PROVINCIAL PARK

In the Territorial District of Rainy River, containing 914 hectares, more or less, being composed of that part of the said Territorial District designated as Part 1 on a plan known as "Northwestern—Sandpoint Island", approved on the 1st day of May, 1989 and filed in the office of the Regional Director for the Northwestern Administrative Region of the Ministry of Natural Resources at Kenora, Ontario. O. Reg. 100/90, s. 1.

11/90

### **ENVIRONMENTAL ASSESSMENT ACT**

O. Reg. 101/90.

Exemption—Ministry of the Environment—MOE-31/2. Made—February 23rd, 1990. Approved—February 23rd, 1990. Filed—March 2nd, 1990.

# ORDER MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

# EXEMPTION—MINISTRY OF THE ENVIRONMENT—MOE-31/2

Having received a request from the Regional Director, West Central Region, Ministry of the Environment, that an undertaking, namely:

The activity of managing the contaminated wastes which may be found in the soil and groundwater both in and around the property of Chemical Waste Management Limited at Site 7, Lot 6, Concession 9, Smithville Industrial Park, Township of West Lincoln, Regional Municipality of Niagara, which management activities involve an ongoing securing and control of contaminated wastes, destruction of secured PCB wastes, remediation of contaminated ground-

water and bedrock, and the off-site disposal of contaminated wastes which may not be suitable for destruction.

be exempt from the application of the Act pursuant to section 29; and

Having been advised by the Regional Director, West Central Region, Ministry of the Environment, that if the undertaking is subject to the application of the Act, the following injury, damage or interference with the persons and property indicated will occur:

- A. The time which would be involved in preparing an Environmental Assessment and seeking approval under the Act would significantly delay the implementation of the undertaking exacerbating the following situations:
  - (i) Contaminants from the site have gained access to groundwater. An aquifer, located in close proximity to the site, is a source of water supply to local area residents. The aquifer has been contaminated, thereby potentially threatening the health of the local area residents, and impairing a resource which was being used as a source of water supply to the Community of Smithville;
  - (ii) Surface and groundwater flows discharge to Spring Creek and then to Twenty Mile Creek, a major water-course in the area. Since contaminant inputs, such as PCBs bio-magnify through the food chain, failure to take action may result in the contamination of the aquatic life of Spring Creek and Twenty Mile Creek; and
  - (iii) Members of the public may be exposed to contaminants as the community uses surrounding areas for recreational or other public activities.

Having weighed such injury, damage or interference against the betterment of the people of the whole or any part of Ontario by the protection, conservation and wise management in Ontario of the environment which would result from the undertaking being subject to the application of the Act;

The undersigned is of the opinion that it is in the public interest to order and orders that the undertaking is exempt from the application of the Act for the following reasons:

A. The tasks involved in managing the contaminated waste can be commenced immediately. This will result in minimizing the potential for the injury and damage which are cited above.

- B. The public and the Municipality are anxious that the undertaking be implemented as soon as possible to avoid further potential public exposure to, and off-site migration of, subsurface contaminated wastes.
- C. The Ministry of the Environment and the Municipality are negotiating an agreement with respect to how the cleanup and storage of PCB waste shall proceed, which when finalized will be filed with the public records maintained under section 31 of the Act by the Environmental Assessment Branch of the Ministry of the Environment at its main office.
- D. A Liaison Committee with representatives from the local citizens has been established to monitor progress made in the cleanup of the site and eventual disposal of the contaminated wastes.
- E. The various instructions, approvals and orders which may be issued under the Environmental Protection Act and the Ontario Water Resources Act will result in the management activities being carried out in a safe manner.
- F. It is necessary to replace exemption order MOE 31/1 because the date for terminating storage of liquid PCB wastes in that order has elapsed, while approvals for the destruction of PCB wastes are still in the course of being obtained.

This exemption is subject to the following terms and conditions:

- No wastes other than contaminated soil, water or other materials from the management activities being carried out under this Order shall be brought to the site.
- 2. This undertaking involves the management of wastes, including:
  - (a) Cleaning up the site and immediately surrounding area and bedrock;
  - (b) Destroying, by approved mobile incineration facilities, PCB waste stored at the site;
  - (c) Decontaminating PCB contaminated soils and possibly bedrock, and subsequently redepositing them;
  - (d) Storing, temporarily, in existing or new structures, any waste that cannot be destroyed or decontaminated on the property until it can be

- removed to other certified waste disposal sites when they become available; and
- (e) Offering first Right of acquisition of the property to the Corporation of the Township of West Lincoln once the site has been restored to a clean condition so that it may be used for the originally intended use.
- The principal activities associated with the undertaking include the following:
  - (a) Acquisition, through ownership by the Province of the property formerly used by Chemical Waste Management Limited at the Smithville Site and acquisition of the right to use any necessary adjacent property;
  - (b) Consolidation of the wastes, including: contaminated soils, contaminated equipment and materials associated with ongoing cleanup activities at the site;
  - (c) Destruction of PCB wastes by means of approved facilities;
  - (d) Construction and preparation of a waste water treatment facility for treatment of contaminated water, as an initial short term remedial activity;
  - (e) Trial excavation of the bedrock and selection and implementation of the appropriate technology for remediation of the contaminated groundwater and bedrock;
  - (f) Removal from the site of any wastes that cannot be destroyed or decontaminated; and
  - (g) Continuation of an appropriate groundwater monitoring program.
- 4. This Order does not apply to the storage of PCB wastes on the site after July 31, 1991.
- The Liaison Committee referred to in reason D and the Municipal Council shall be consulted and kept advised with respect to the details of the undertaking as they are developed and progress is made in their implementation.
- The undertaking shall be monitored by the Ministry of the Environment and/or its agents, to ensure that the waste management activities do not result in injury or damage to persons and property.

7. A written report shall be prepared on the undertaking and updated annually over the period in which the contaminated wastes are managed. The report shall describe the activities and the results of the ongoing monitoring program and how the terms and conditions of this Order are being complied with. The report shall be submitted by the Regional Director, West Central Region of the Ministry of the Environment to the Director of Environmental Assessment Branch for filing in the public records.

Exemption Order MOE-31/1 filed as O. Reg. 16/89 is terminated and replaced hereby. O. Reg. 101/90.

JAMES BRADLEY
Minister of the Environment

11/90

## ENVIRONMENTAL ASSESSMENT ACT

O. Reg. 102/90.

Exemption—Ministry of the Environment—MOE-42. Made—February 23rd, 1990. Approved—February 23rd, 1990. Filed—March 2nd, 1990.

# ORDER MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

# EXEMPTION—MINISTRY OF THE ENVIRONMENT—MOE-42

Having received a request from the Regional Director of the West Central Region of the Ministry of the Environment, that an undertaking, namely,

activities related to the fire-fighting, clean-up and/or remedial work at or associated with the Tyre King Tyre Recycling Limited Facility located in the former Township of Walpole, in the City of Nanticoke in The Regional Municipality of Haldimand-Norfolk,

be exempt from the application of the Act pursuant to section 29; and

Having been advised by the Regional Director of the West Central Region of the Ministry of the Environment that if the undertaking is subject to the application of the Act, the following injury, damage or interference with the persons and property indicated will occur:

- A. This exemption applies to an emergency situation which presents an immediate threat or danger to public health or safety or to the environment.
- B. The time required to prepare an environmental assessment and seek approval under the *Environmental Assessment Act* would significantly delay the implementation of the undertaking, thereby exacerbating the threat or danger to public health or safety or to the environment.

Having weighed such injury, damage or interference against the betterment of the people of the whole or any part of Ontario by the protection, conservation and wise management in Ontario of the environment which would result from the undertaking being subject to the application of the Act;

The undersigned is of the opinion that it is in the public interest to order and orders that the undertaking is exempt from the application of the Act for the following reason:

A. The activities involved in the undertaking will result in minimizing the potential for the injury and damage which are stated above.

This exemption is subject to the following terms and conditions:

- Where an undertaking, which is being carried out under this exemption order, is the subject of another exemption order or is an undertaking for which an environmental assessment has been accepted and approval to proceed received, the undertaking shall be subject to the terms and conditions of this exemption order, and any other terms or conditions of an exemption or approval shall not apply.
- 2. A report, describing the activities carried out as a part of any clean-up and/or remedial work which is carried out under this exemption order, shall be prepared by the Director of the West Central Region of the Ministry of the Environment and this report shall be filed with the Director of the Environmental Assessment Branch for filing on the public record, within six months of the completion of such work. O. Reg. 102/90.

JAMES BRADLEY
Minister of the Environment

11/90



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# Information

THE ONTARIO GAZETTE is published each Saturday and advertisements must be received no later than Thursday 4 p.m., 9 days before publication of the issue in which they should appear.

Advertisements including the names of any signing officers must be typed or written legibly. Advertising rates are: \$12.80 per 25 mm for a single column and \$26.00 per 25 mm for a double column.

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**Cheques or money orders** should be made payable to THE TREASURER OF ONTARIO and all correspondence, including address changes, should be mailed to:

THE ONTARIO GAZETTE
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Telephone 326-5310
Toll-Free 1-800-668-9938

# Information

LA GAZETTE DE L'ONTARIO paraît chaque samedi, et les annonces à y insérer doivent parvenir à ses bureaux le jeudi à 16 h au plus tard, soit au moins neuf jours avant la parution du numéro dans lequel elles figureront.

Les annonces, ainsi que le nom des signataires autorisés, doivent être dactylographiées ou écrites lisiblement. Les tarifs sont de 12,80 \$ par 25 mm, pour une colonne, et de 26,00 \$ par 25 mm, pour deux colonnes.

Le tarif d'abonnement est de 77,50 \$ pour 52 numéros hebdomadaires, et le tarif au numéro, de 1,75 \$ (payable à l'avance). Tous les tarifs peuvent être augmentés sans préavis.

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# Publications under the Regulations Act Publications en vertu de la Loi sur les règlements

1990-03-24

## CEMETERIES ACT

O. Reg. 103/90. Closings and Removals. Made—February 28th, 1990. Filed—March 5th, 1990.

REGULATION TO AMEND REGULATION 89 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE CEMETERIES ACT

- 1. Section 2 of Regulation 89 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 51/90, is revoked and the following substituted:
- 2. It is directed that the bodies buried in the cemeteries described in Schedules 18, 19, 21, 23 to 34, 36, 37, 39, 41 to 48, 51, 52, 55, 56, 58, 59, 60, 62, 63, 64, 65, 66, 67, 68, 69 and 70 be removed. O. Reg. 103/90, s. 1.
  - 2. Section 4 of the Regulation, as remade by section 2 of Ontario Regulation 51/90, is revoked and the following substituted:
- **4.** The cemeteries described in Schedules 32, 33, 53, 55, 57, 61, 62, 63, 64, 65, 66, 67, 68, 69 and 70 are

exempt from the advertising provisions of section 59 of the Act. O. Reg. 103/90, s. 2.

3. The Regulation is amended by adding the following Schedules:

### Schedule 69

CATHOLIC CEMETERY, CORNER DUKE AND LAUREL, CAMBRIDGE, ONTARIO

That parcel of land being part of Lot 222 on Compiled Plan 716, in the City of Cambridge (formerly Preston) in The Regional Municipality of Waterloo, designated as Part 1 on Reference Plan 67R-2675, filed in the Land Registry Office for the Land Registry Division of Waterloo South (No. 67). O. Reg. 103/90, s. 3, part.

## Schedule 70

CEMETERY LOCATED AT 780 HURONIA ROAD, BARRIE, ONTARIO

That parcel of land being part of the south half of Lot 10 in the 11th Concession of the Geographic Township of Innisfil, now the City of Barrie, in the County of Simcoe, designated as Part 6 on Reference Plan 51R-4355, filed in the Land Registry Office for the Land Titles Division of Simcoe (No. 51). O. Reg. 103/90, s. 3, part.

12/90

### HIGHWAY TRAFFIC ACT

O. Reg. 104/90. Motor Vehicle Inspection Stations. Made—February 28th, 1990. Filed—March 5th, 1990.

# REGULATION TO AMEND REGULATION 474 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HIGHWAY TRAFFIC ACT

- Section 16 of Regulation 474 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:
  - 16.—(1) An application for a licence shall be in Form 4.
  - (2) A certificate shall be in Form 5. O. Reg. 104/90, s.1, part.
- 17.—(1) Notwithstanding subsection 16 (1), an application for a licence made before the 1st day of January, 1994 may be in Form 1.
- (2) Notwithstanding subsection 16 (2), a certificate issued before the 1st day of January, 1994 may be in Form 2. O. Reg. 104/90, s.1, part.
  - 2. The said Regulation is amended by adding thereto the following forms:

## Form 4

# Highway Traffic Act

# Formule 4

# Code de la route

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# MINISTRY OF TRANSPORTATION COPY COPIE DU MINISTÈRE DES TRANSPORTS

SR-E 214 89-12

Present this copy for transfer or registration purposes
This certificata indicates that the items on the reverse side met the required standards on the date of inspection and is not a warranty on the condition of the vehicle.
Présentez cette copie aux fins de transfert ou d'immatriculation
Ce certificat indique que les articles ou pièces mentionnès au verso sont conformes aux normes requises à la date de l'inspection mais ne constitue pas une garantie de l'état du véhicule.

ssuar Les dé	ice o	nted during the inspection and corrected prior to if this certificate are shown thus is signalés lors de l'inspection et rectifiés avant i du présent certificat sont indiqués ainsi	tne		$\boxtimes$	no defects found Cocher ici si aucun défaut n'a été signalé		İ	Work Order No. Feuille de travail nº
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	02	Bodywork – hinges and latches Carrosserie – Charnières et serrures		22	Brakes Freins f	emergency brake perfor onctionnement des frein	mano s de s	e secou	ırs
	03	Bodywork – sheet metal and bumpers Carrosserie – panneaux et pare-chocs		23		dual system warning evertisseur du système à	dout	ole cir	cuit
	04	Seat and Seat Belt Assemblies Sièges et ensembles de ceintures de sécurité		24	Horn Avertisse	ur sonore			
	05	Chassis frame components Éléments du chassis		25	Accelorat Tringlage	or linkage de l'accélérateur			
	06	Mirrors Miroirs		26		- column and box - colonne et boîte			
	07	Glazing materials Vitres		27	Steering - Direction	- linkage <i>– timonerie</i>			
	08	Windshield Wiper, Washer and Defroster Essuie-glace, dégivreur de pare-brise		28	Steering - Direction	- power assist – <i>système servo</i>			
	09	Speedometer Indicateur de vitesse		29	Suspensi Suspensi	on – ball joints on – rotules d'articulatio	n		
	10	Lamps and Reflectors Phares et réflecteurs		30	Suspensi Suspensi	on – springs on – ressorts			
	11	Headlamp aim Alignement des phares		31		on – other items on – autres éléments			
	12	Fuel System components Éléments du système de carburant		32	Neutral st Interrupte	arting switch ur de démarrage au po	unt m	ort	
	13	Exhaust systems components Éléments du système d'échappement		33	Tires Pneus				
	14	Brakes – drums and discs Freins – tambours et disques		34		rims and fasteners ntes et boulons			
	15	Brakes - friction materials Freins - matériaux de friction		35	Trailer Hit Attelage	ches de remorque			
	16	Brakes – hydraulic system components Freins – éléments du système hydraulique		36	Fifth when	el (truck-tractor) le roue (camions-remore	ques)		
	17	Brakes – mechanical components Freins – éléments du système mécanique	Ad	ditic	onal for B	Motorcycles/Supr	lém	ent	pour motocyclettes
	18	Brakes – air system components Freins – éléments du système pneumatique		37	Wiring Câblage			40	Handlebars Guidon
	19	Brakes – vacuum system components Freins – éléments du système à dépression		38	Footrests Repose-L			41	Stands Supports
	20	Brakes – parking brake performance, adjustment Freins – fonctionnement du frein de stationnement, réglage		39	Steering	nead bearings ts de la direction		42	Chain and Guards Chaîne et carter
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# The Highway Traffic Act requires the inspection of the following equipment: L'inspection du matériel suivant est requise en vertu du Code de la route :

- 01 Bodywork underbody Carrosserie soubassement
- Bodywork hinges and latches Carrosserie Charnières et serrures
- Bodywork sheet metal and bumpers
- 03 Carrosserie panneaux et pare-chocs
- Seat and Seat Belt Assemblies 04 Sièges et ensembles de ceintures de sécurité
- 05 Chassis frame components Éléments du chassis
- 06 Miroirs
- 07 Glazing materials
- Windshield Wiper, Washer and Defroster 08 Essuie-glace degivreur de pare-brise
- Speedometer
- 09 Indicateur de vitesse
- Lamps and Reflectors 10 Phares et reflecteurs
- 11 Headlamp aim Alignement des phares
- 12 Fuei System components Éléments du système de carburant
- 13 Exhaust systems components Éléments du système d'échappement
- 14 Brakes drums and discs Freins tambours et disques
- Brakes friction materials
- 15 Freins matériaux de friction
- Brakes hydraulic system components 16 Freins – éléments du système hydraulique
- 17 Brakes mechanical components Freins eléments du système mécanique
- Brakes air system components
- 18 Freins éléments du systeme pneumatique
- Brakes vacuum system components 19 Freins – éléments du système à dépression
- 20 Brakes parking brake performance, adjustment Freins fonctionnement du frein de stationnement, réglage

- 21 Brakes service brake performance, adjustment Freins fonctionnement des freins primaires, réglage
- Brakes emergency brake performance 22 Freins – fonctionnement des freins de secours
- 23 Brakes dual system warning Freins avertisseur du système à double circuit
- Horn
- 24 Avertisseur sonore
- 25 Accelorator linkage Tringlage de l'accélérateur
- 26 Steering column and box Direction colonne et boîte
- 27 Steering linkage Direction timonerie
- 28 Steering power assist Direction système servo
- Suspension ball joints 29 Suspension – rotules d'articulation
- Suspension springs 30 Suspension - ressorts
- Suspension other items
- 31 Suspension autres éléments Neutral starting switch
- 32 Interrupteur de demarrage au point mort
- 33 Pneus
- 34 Wheels rims and fasteners Roues, jantes et boulons
- 35 Trailer Hitches Attelage de remorque
- Fifth wheel (truck-tractor)
- 36 Cinquième roue (camions-remorques)

### Additional for Motorcycles/Supplément pour motocyclettes

- 37 Wiring Câblage
- Footrests
- 38 Repose-pieds
- Steering head bearings 39 Coussinets de la direction
- Handlebars Guidon 40
- Stands 41 Supports
- 42 Chain and Guards Chaine et carter

O. Reg. 104/90, s. 2, part.

12/90

## GASOLINE TAX ACT

O. Reg. 105/90, General. Made—February 28th, 1990. Filed-March 6th, 1990.

REGULATION TO AMEND REGULATION 440 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE GASOLINE TAX ACT

- 1.—(1) Clause 1 (1) (a) of Regulation 440 of Revised Regulations of Ontario, 1980 is revoked and the following substituted:
  - (a) quantities of gasoline, aviation fuel and propane on hand, produced, received, con-

sumed, imported, sold and otherwise disposed of by the collector; and

- (2) Clause 1 (1) (b) of the Regulation is amended by striking out "or aviation fuel" in the first line and substituting "aviation fuel or propane".
- 2. Section 2 of the Regulation, as remade by section 1 of Ontario Regulation 88/89, is revoked and the following substituted:
- 2.—(1) For the purposes of subsections 4 (1) and 6 (3) of the Act, every importer or collector shall collect,
  - from every wholesaler or retailer to whom the importer or collector sells gasoline, aviation fuel or propane, at the time of the sale, an amount as security equal to the tax imposed under section 2 of the Act; and

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- (b) from every purchaser to whom the importer or collector sells gasoline, aviation fuel or propane, at the time of the sale, the tax payable under section 2 of the Act.
- (2) For the purposes of subsection 4 (2) of the Act, every importer who is a collector shall remit the tax and security collected under subsection (1) and the tax payable by the importer under section 2 of the Act in accordance with section 1.
- (3) Every importer who is not a collector shall, on or before the fifteenth day of the month following the month in which the gasoline, aviation fuel or propane was imported into or received in Ontario, remit the tax and security collectable and payable by the importer in respect of the sales of gasoline, aviation fuel or propane under subsection (1) with the statement required by subsection 1 (3) of Ontario Regulation 648/86 (General).
- (4) An importer who has complied with subsection 4 (3) of the Act may deduct from remittances required under subsection (3) all amounts paid under clause 4 (3) (a) of the Act in respect of gasoline, aviation fuel or propane imported during the previous month. O. Reg. 105/90, s. 2.
  - 3.—(1) This Regulation, except section 2, shall be deemed to have come into force on the 1st day of August, 1989.
  - (2) Section 2 of this Regulation shall be deemed to have come into force on the 1st day of October, 1989.

12/90

#### **HIGHWAY TRAFFIC ACT**

O. Reg. 106/90.
Parking.
Made—March 4th, 1990.
Filed—March 7th, 1990.

REGULATION TO AMEND REGULATION 477 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HIGHWAY TRAFFIC ACT

- 1. Schedule 2 of Appendix A to Regulation 477 of Revised Regulations of Ontario, 1980 is amended by adding the following paragraph:
- 29. That part of the King's Highway known as No. 2 in Lot A in Concession 1 of the Township of

the Front of Leeds and Lansdowne in the United Counties of Leeds and Grenville beginning at its intersection with the easterly limit of the roadway known as Townline Road and continuing easterly for a distance of 400 metres.

- 2.—(1) Paragraphs 26, 27, 28, 29 and 30 of Schedule 6 of Appendix A to the Regulation are revoked.
- (2) Paragraph 44 of Schedule 6 of Appendix A, as made by section 1 of Ontario Regulation 547/86, is revoked and the following substituted:
- 44. That part of the King's Highway known as No. 11 and 169 in the Township of Morrison in the Town of Gravenhurst in The District Municipality of Muskoka lying between a point situate 10 metres measured southerly from its intersection with the line between lots 31 and 32 and a point situate at its intersection with the line between the Township of Morrison and the Township of Muskoka.
  - 3. Paragraph 2 of Schedule 77 of Appendix A to the Regulation, as made by section 3 of Ontario Regulation 547/86, is revoked and the following substituted:
- 2. That part of the King's Highway known as No. 11 and 169 in the Township of Morrison in the Town of Gravenhurst in The District Municipality of Muskoka lying between a point situate 10 metres measured southerly from its intersection with the line between lots 31 and 32 and a point situate at its intersection with the line between the Township of Morrison and the Township of Muskoka.

WILLIAM WRYE
Minister of Transportation

Dated at Toronto, this 4th day of March, 1990.

12/90

#### HIGHWAY TRAFFIC ACT

O. Reg. 107/90. Speed Limits. Made—March 4th, 1990. Filed—March 7th, 1990.

REGULATION TO AMEND REGULATION 490 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HIGHWAY TRAFFIC ACT 1.—(1) Paragraph 31 of Part 3 of Schedule 1 to Regulation 490 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 628/84, is revoked and the following substituted:

Northumberland--

Twp. of Hamilton

31. That part of the King's Highway known as No. 2 in the Township of Hamilton in the County of Northumberland lying between a point situate 275 metres measured easterly from its intersection with the easterly limit of the roadway known as Hamilton Road and a point situate 1200 metres measured westerly from its intersection with the easterly limit of the roadway known as Northumberland County Road No. 18.

- (2) Paragraph 28 of Part 5 of Schedule 1, as remade by section 1 of Ontario Regulation 23/84, is revoked.
- (3) Part 6 of Schedule 1 is amended by adding the following paragraph:

Northumberland-

Twp. of Hamilton 20. That part of the King's Highway known as No. 2 in the Township of Hamilton in the County of Northumberland beginning at a point situate 1200 metres measured westerly from its intersection with the easterly limit of the roadway known as Northumberland County Road No. 18 and extending easterly for a distance of 875 metres.

2. Paragraph 3 of Part 1 of Schedule 6 to the Regulation, as made by section 1 of Ontario Regulation 494/89, is revoked and the following substituted:

Regional Municipality of Peel-

City of Brampton 3. That part of the King's Highway known as No. 7 and 410 in the City of Brampton in The Regional Municipality of Peel lying between a point situate at its intersection with the centre line of the roadway known as Queen Street and a point situate 320 metres measured southerly from its intersection with the centre line of the roadway known as Bovaird Drive (Peel Regional Road 16).

- 3. Paragraph 2 of Part 4 of Schedule 16 to the Regulation, as made by section 2 of Ontario Regulation 675/89, is revoked and the following substituted:
- 2. That part of the King's Highway District of known as No. 11B in the Township of Timiskaming- Dymond in the Territorial District of Timiskaming lying between a point sit-

Twp. of Dymond

uate at its intersection with the centre line of the easterly junction of the King's Highway known as No. 65 and a point situate at its intersection with the easterly limit of the King's Highway known as No. 11.

4.—(1) Paragraph 5 of Part 3 of Schedule 36 to the Regulation, as made by section 3 of Ontario Regulation 207/88, is revoked and the following substituted:

Grey-

City of Owen Sound

Twp. of St. Vincent 5. That part of the King's Highway known as No. 26 in the County of Grey lying between a point situate 304 metres measured easterly from its intersection with the centre line of the roadway known as 14th Avenue East in the City of Owen Sound and a point situate 90 metres measured easterly from its intersection with the centre line of the roadway known as Grey Road 22 in the Township of St. Vincent.

(2) Paragraph 2 of Part 4 of Schedule 36, as remade by section 3 of Ontario Regulation 207/88, is revoked and the following substituted:

Grey--

Twp. of St. Vincent 2. That part of the King's Highway known as No. 26 in the Township of St. Vincent in the County of Grey beginning at a point situate 90 metres measured easterly from its intersection with the centre line of the roadway known as Grey Road 22 and extending easterly for a distance of 937 metres.

(3) Part 6 of Schedule 36 is amended by adding the following paragraph:

Grey-

Twp. of St. Vincent

Town of

Meaford

1. That part of the King's Highway known as No. 26 in the Township of St. Vincent and the Town of Meaford in the County of Grey beginning at a point situate 180 metres measured easterly from its intersection with the centre line of the roadway known as Golf Course Road and extending westerly for a distance of 338 metres. O. Reg. 107/90, s. 4 (3).

5.—(1) Paragraph 6 of Part 3 of Schedule 37 to the Regulation, as remade by section 2 of Ontario Regulation 579/83, is revoked and the following substituted:

Regional Municipality of York-

6. That part of the King's Highway known as No. 27 in the Township of King in The Regional Municipality of York lying between a point situate Twp. of King

1267 metres measured northerly from its intersection with the northerly limit of the roadway known as York Regional Road No. 11 and a point situate 2305 metres measured southerly from its intersection with the northerly limit of the King's Highway known as No. 9.

(2) Paragraph 5 of Part 5 of Schedule 37, as remade by section 2 of Ontario Regulation 579/83, is revoked and the following substituted:

Regional Municipality of York-

- 5. That part of the King's Highway known as No. 27 in the Township of King in The Regional Municipality of York beginning at a point situate 967 metres measured northerly from its Twp. of King intersection with the northerly limit of the roadway known as York Regional Road No. 11 and extending northerly for a distance of 300 metres.
  - (3) Paragraph 1 of Part 6 of Schedule 37, as remade by section 2 of Ontario Regulation 579/83, is revoked and the following substituted:

Regional Municipality of York-

Twp. of King

1. That part of the King's Highway known as No. 27 in the Township of King in The Regional Municipality of York lying between a point situate 315 metres measured southerly from its intersection with the northerly limit of the roadway known as York Regional Road No. 11 and extending northerly for a distance of 1282 metres. O. Reg. 107/90, s. 5 (3).

- 6.—(1) Paragraph 1 of Part 3 of Schedule 192 to the Regulation, as remade by section 3 of Ontario Regulation 365/82, is revoked and the following substituted:
- District of Cochrane-City of Timmins
- 1. That part of the King's Highway known as No. 610 in the City of Timmins in the Territorial District of Cochrane lying between a point situate at its intersection with the northerly limit of the King's Highway known as No. 101 and a point situate 600 metres measured westerly from its intersection with the centre line of the roadway known as Commando Street.
  - (2) Paragraph 2 of Part 3 of Schedule 192, as made by section 3 of Ontario Regulation 365/82, is revoked and the following substituted:

District of Cochrane-City of

Timmins

- 2. That part of the King's Highway known as No. 610 in the City of Timmins in the Territorial District of Cochrane lying between a point situate 500 metres measured easterly from its intersection with the centre line of the roadway known as Connaught Road and a point situate at its intersection with the westerly limit of the King's Highway known as No. 67.
- (3) Paragraph 1 of Part 4 of Schedule 192, as made by section 3 of Ontario Regulation 365/82, is revoked.
- (4) Part 5 of Schedule 192 is amended by adding the following paragraph:

District of Cochrane---

City of Timmins 1. That part of the King's Highway known as No. 610 in the City of Timmins in the Territorial District of Cochrane lying between a point situate 600 metres measured westerly from its intersection with the centre line of the roadway known as Commando Street and a point situate 500 metres measured easterly from its intersection with the centre line of the roadway known as Connaught Road. O. Reg. 107/90, s. 6 (4).

7. The Regulation is amended by adding the following Schedule:

Schedule 269

HIGHWAY NO. 7195

Part 1 (Reserved)

Part 2 (Reserved)

Part 3 (Reserved)

Part 4 (Reserved)

Part 5

Regional Municipality of York-

Town of Vaughan 1. That part of the King's Highway known as No. 7195 (Centre Street), formerly known as Highway 7 Connection Road, in the Town of Vaughan in The Regional Municipality of York lying between a point situate at its intersection with the easterly limit of the King's Highway known as No. 7 and a point situate at its intersection with the westerly limit of the roadway known as Dufferin Street.

Part 6 (Reserved)

O. Reg. 107/90, s. 7.

WILLIAM WRYE Minister of Transportation

Dated at Toronto, this 4th day of March, 1990.

12/90

#### HIGHWAY TRAFFIC ACT

O. Reg. 108/90.
Speed Limits in Territory Without Municipal Organization.
Made—March 4th, 1990.
Filed—March 7th, 1990.

REGULATION TO AMEND ONTARIO REGULATION 708/83 MADE UNDER THE HIGHWAY TRAFFIC ACT

1. Ontario Regulation 708/83 is amended by adding the following Schedule:

#### Schedule 9

- 1. That part of the highway known as Elizabeth Bay Beach Road in the Township of Robinson in the Territorial District of Manitoulin beginning at a point situate 100 metres measured westerly from its intersection with the centre line of the roadway known as Pine Haven Road and extending westerly for a distance of 1200 metres.
- 2. Fifty kilometres per hour. O. Reg. 108/90, s. 1.

WILLIAM WRYE
Minister of Transportation

Dated at Toronto, this 4th day of March, 1990.

12/90

#### HIGHWAY TRAFFIC ACT

O. Reg. 109/90.

Stop Signs in Territory Without Municipal Organization.

Made—March 4th, 1990.

Filed—March 7th, 1990.

## REGULATION TO AMEND ONTARIO REGULATION 574/81 MADE UNDER THE HIGHWAY TRAFFIC ACT

1. Ontario Regulation 574/81 is amended by adding the following Schedule:

#### Schedule 83

- 1. The highway known as No. 3 Road in the unorganized Township of Upsala in the Territorial District of Thunder Bay at its intersection with the roadway known as North Road.
- 2. Northbound on No. 3 Road. O. Reg. 109/90, s. 1.

WILLIAM WRYE
Minister of Transportation

Dated at Toronto, this 4th day of March, 1990.

12/90

# ONTARIO AUTOMOBILE INSURANCE BOARD ACT, 1988

O. Reg. 110/90.

Information Filing—Optional Benefits Coverage. Made—March 9th, 1990. Filed—March 9th, 1990.

REGULATION MADE UNDER THE ONTARIO AUTOMOBILE INSURANCE BOARD ACT, 1988

# INFORMATION FILING— OPTIONAL BENEFITS COVERAGE

INTERPRETATION

1.—(1) In this Regulation,

- "Bill 68" means Bill 68 An Act to amend certain Acts respecting Insurance as introduced in the Legislature on the 23rd day of October, 1989;
- "endorsement" means a type of endorsement, approved by the Superintendent of Insurance under subsection 203 (1) of the *Insurance Act*, to a contract of automobile insurance;
- "optional benefits" means the optional benefits to be prescribed under clause 98 (1) (ba) of the *Insurance Act* as set out in Bill 68.
- (2) For the purposes of this Regulation, the Facility Association shall be deemed to be an insurer.

- (3) Information required respecting an insurer's proposed practices shall be determined as at the 1st day of June, 1990.
- (4) An insurer shall prepare information respecting its proposed practices as if Bill 68 were in force. O. Reg. 110/90, s. 1.

#### REQUIRED FILING

- 2.—(1) Every insurer writing contracts of automobile insurance in Ontario when this Regulation comes into force or that intends to write contracts of automobile insurance in Ontario during the year that begins on the 1st day of June, 1990 is required to file the information and certificates required under this Regulation.
- (2) The information filed must be sufficient to allow the calculation of the insurer's proposed premiums for each category of automobile insurance by optional benefits coverage and to allow the calculation of the insurer's proposed final policy premiums and final endorsement premiums for optional benefits.
- (3) An insurer is required to file only information with respect to contracts of automobile insurance issued in Standard Policy Form 1 or 2 under the *Insurance Act*.
- (4) An insurer is not required to file information with respect to contracts of automobile insurance for groups of at least five vehicles under common ownership or management that are used for business, commercial or public purposes.
- (5) The categories of automobile insurance in respect of which information is required are,
  - (a) personal vehicles—private passenger automobiles;
  - (b) personal vehicles—motorcycles;
  - (c) personal vehicles—motor homes;
  - (d) personal vehicles—trailers and camper units;
  - (e) personal vehicles—off-road vehicles;
  - (f) personal vehicles—motorized snow vehicles;
  - (g) personal vehicles—historic vehicles;
  - (h) commercial vehicles-trailers;
  - (i) commercial vehicles—other than trailers;
  - (j) public vehicles—taxis and limousines; and
  - (k) public vehicles—other than taxis and limousines. O. Reg. 110/90, s. 2.

3. Every insurer is required to file the information required under this Regulation not later than the 19th day of March, 1990. O. Reg. 110/90, s. 3.

#### INFORMATION REQUIRED

#### Rates and Classifications

- **4.**—(1) An insurer shall file the information required by this section respecting its proposed rates for the optional benefits.
  - (2) An insurer shall file information respecting,
    - (a) the elements the insurer uses, including base rates, surcharges, discounts and factors, to calculate its proposed premiums for the optional benefits;
    - (b) the algorithms the insurer uses to combine the elements in order to calculate the proposed premiums payable by insured persons for the optional benefits; and
    - (c) any other adjustments the insurer makes, including policy fees, charges for a less than one-year term, short-rate tables, instalment fees and rounding rules, in calculating its proposed final premiums for the optional benefits.
- (3) An insurer that does not determine its rates for optional benefits using elements, algorithms and other adjustments is required to file, in place of the information described in subsection (2), its proposed rates for each optional benefit.
- (4) An insurer shall describe each component it uses to determine each proposed rate for the optional benefits and set out the calculations used to determine each of those rates.
- (5) In describing the components and setting out the calculations required under subsection (4), the insurer shall provide,
  - (a) full disclosure of its actuarial, financial and accounting assumptions and analyses;
  - (b) a description of the methodologies used to make the calculations;
  - (c) a description of opinions relied upon in defining the components and making the calculations and the reasons for doing so;
  - (d) such other information as the insurer considers relevant to the calculation of its base rates.
- (6) If in determining its proposed rates for the optional benefits an insurer uses methods or components, or relies upon opinions, that are substantially different from those used to determine its proposed rates for accident benefits as set out in its filing under

subsection 3 (1) of Ontario Regulation 697/89, the insurer shall describe and explain the reasons for those differences.

- (7) The insurer shall set out its calculations for all estimates required under this section. O. Reg. 110/90, s. 4.
- 5.—(1) An insurer shall file the information required by this section respecting its proposed classes of risk exposure and proposed factors used to calculate premiums for the optional benefits.
- (2) If an insurer's proposed classes of risk exposure or proposed factors for the optional benefits differ from its proposed classes and factors for accident benefits as set out in its filing under subsection 3 (1) of Ontario Regulation 697/89, the insurer shall describe each component it uses to determine each proposed class or factor and set out the calculations used to determine each of those classes or factors.
- (3) In describing the components and setting out the calculations required under this section, the insurer shall provide,
  - (a) full disclosure of its actuarial, financial and accounting assumptions and analyses;
  - (b) a description of the methodologies used to make the calculations;
  - (c) a description of opinions relied upon in modifying the statistically-indicated level of a factor;
  - (d) a description of the reasons for any difference in the definitions of a class of risk exposure for optional benefits and for accident benefits;
  - (e) a description of the reasons for establishing a new class of risk exposure for optional benefits; and
  - (f) such other information as the insurer considers relevant to the determination of its classes of risk exposure and its factors for optional benefits. O. Reg. 110/90, s. 5.
- 6. An insurer that uses information in addition to, or instead of, its automobile insurance premium, claims or expense data to determine its rates, classes of risk exposure and factors used to calculate premiums for the optional benefits shall,
  - (a) describe the source of the additional information:
  - (b) state its reasons for using the additional information; and
  - (c) state the reasons that it does not rely solely on its premium, claims or expense data. O. Reg. 110/90, s. 6.

#### Rates for Endorsements

- 7.—(1) This section applies with respect to the endorsements written on Standard Endorsement Forms numbered 3 ("drive government automobiles"), 6A ("permission to carry passengers for compensation"), 6D ("driver training school"), 8 ("property damage reimbursement"), 13C ("comprehensive cover—deletion of glass"), 19 ("limitation of amount"), 19A ("valued automobile"), 20 ("loss of use"), 22 ("damage to property of passengers"), 23B ("mortgage"), 27 ("legal liability for damage to non-owned automobile"), 28 ("reduction of coverage as respects operation by named persons"), 29 ("additional coverage as respects operation by named persons"), 35 ("emergency service expense"), 40 ("fire and theft deductible"), 43R ("limited waiver of depreciation"), 44 ("family protection") and 60 ("legal liability for damage to nonowned automobile").
- (2) An insurer shall file its proposed rates for each of its proposed endorsements if the optional benefits change the proposed rates of the proposed endorsements as set out in the insurer's filing under subsection 3 (1) of Ontario Regulation 697/89. O. Reg. 110/90, s. 7.

#### Additional Information

- **8.**—(1) An insurer shall file the information that is to be included in its proposed rate manual for optional benefits.
- (2) Without limiting the generality of subsection (1), the information filed in respect of a rate manual for optional benefits must include,
  - (a) definitions used in the manual;
  - (b) a description of the classes of risk exposure;
  - (c) general rules respecting procedures to be followed in assigning insureds and vehicles to a class of risk exposure;
  - (d) a statement of the rates;
  - (e) general rules respecting the calculation of premiums to be charged to an insured; and
  - (f) underwriting rules and guidelines.O. Reg. 110/90, s. 8.
- 9.—(1) An insurer affiliated with other insurers writing automobile insurance in Ontario shall file the particulars of proposed directions to be given to agents, brokers and others concerning the assignment among the affiliated insurers of insurance risks relating to optional benefits.
- (2) For the purpose of this section, an insurer is considered to be affiliated with another insurer if one of them is the subsidiary of the other or both are subsidiaries of the same body corporate or each of them

is controlled by the same person. O. Reg. 110/90, s. 9.

#### SUMMARY SHEET

- 10. An insurer shall file a summary sheet for each category of automobile insurance that the insurer proposes to write during the year beginning on the 1st day of June, 1990 setting out by each optional benefit for the category of automobile insurance,
  - (a) the proposed overall average premium for each optional benefit;
  - (b) the maximum and the minimum premiums for individual insureds for each optional benefit; and
  - (c) the impact of territory on premiums for each optional benefit. O. Reg. 110/90, s. 10.

#### CERTIFICATION OF FILING

- 11. An insurer shall include in its filing under this Regulation a certificate of one of its officers stating,
  - (a) that the information contained in the filing is complete;
  - (b) that the information provided is sufficient to calculate,
    - (i) the insurer's proposed premiums for optional benefits for each category of automobile insurance by each optional benefit, and
    - (ii) any additional premium for the optional benefits for each type of endorsement listed in subsection 7 (1); and
  - (c) that the filing sets out the insurer's proposed rates for the optional benefits. O. Reg. 110/90, s. 11.
- 12. An insurer shall include in its filing under this Regulation a certificate of a property and casualty actuary that the information filed is complete and accurate. O. Reg. 110/90, s. 12.

12/90

# ONTARIO AUTOMOBILE INSURANCE BOARD ACT, 1988

O. Reg. 111/90. Information Filing (March, 1990). Made—March 9th, 1990. Filed—March 9th, 1990.

#### REGULATION MADE UNDER THE ONTARIO AUTOMOBILE INSURANCE BOARD ACT, 1988

#### INFORMATION FILING (MARCH, 1990)

#### INTERPRETATION

- 1.—(1) In this Regulation,
- "Bill 68" means Bill 68 An Act to amend certain Acts respecting Insurance as introduced in the Legislature on the 23rd day of October, 1989;
- "current book of business" means, in relation to an insurer, its contracts of automobile insurance in force on the 29th day of December, 1989;
- "endorsement" means a type of endorsement, approved by the Superintendent of Insurance under subsection 203 (1) of the *Insurance Act*, to a contract of automobile insurance.
- (2) For the purposes of this Regulation, the Facility Association shall be deemed to be an insurer.
- (3) Information required respecting an insurer's current practices shall be determined as at the 29th day of December, 1989.
- (4) Information required respecting an insurer's proposed practices shall be determined as at the 1st day of June, 1990.
- (5) An insurer shall prepare information respecting its proposed practices as if Bill 68 were in force. O. Reg. 111/90, s. 1.

#### REQUIRED FILING

- 2.—(1) Every insurer that was writing contracts of automobile insurance in Ontario when Ontario Regulation 697/89 came into force or that intends to write contracts of insurance in Ontario during the year that begins on the 1st day of June, 1990 is required to file the information, documents and certificates required under this Regulation.
- (2) An insurer that does not intend to make any changes to the information filed under subsection 3 (1) of Ontario Regulation 697/89 except to amend the description of the accident benefits coverage is exempted from subsection (1) upon filing a certificate of an officer of the insurer stating its intention and setting out the amended description of the accident benefits coverage.
- (3) The information filed must be sufficient to allow the calculation of the insurer's current premiums and proposed premiums for each category of automobile insurance by coverage and to allow the calculation of the insurer's current and its proposed final policy premiums and final endorsement premiums.

- (4) An insurer is required to file only information with respect to contracts of automobile insurance issued in Standard Policy Form 1 or 2 under the *Insurance Act*.
- (5) An insurer is not required to file information with respect to contracts of automobile insurance for groups of at least five vehicles under common ownership or management that are used for business, commercial or public purposes.
- (6) The categories of automobile insurance in respect of which information is required are,
  - (a) personal vehicles—private passenger automobiles;
  - (b) personal vehicles-motorcycles;
  - (c) personal vehicles—motor homes;
  - (d) personal vehicles—trailers and camper units;
  - (e) personal vehicles—off-road vehicles;
  - (f) personal vehicles—motorized snow vehicles;
  - (g) personal vehicles—historic vehicles;
  - (h) commercial vehicles—trailers;
  - (i) commercial vehicles—other than trailers;
  - (j) public vehicles—taxis and limousines; and
  - (k) public vehicles—other than taxis and limousines.
- (7) The coverages in respect of which information is required are third party liability, accident benefits, collision, comprehensive, specified perils and all perils.
- (8) For the purposes of this Regulation, the endorsement written on Standard Endorsement Form number 44 ("family protection") shall be considered to be a coverage. O. Reg. 111/90, s. 2.
- 3. Every insurer is required to file the information required under this Regulation not later than the 12th day of March, 1990. O. Reg. 111/90, s. 3.

#### Information Required

#### Rates and Classifications

- **4.**—(1) An insurer shall file the information required by this section respecting its current rates and its proposed rates.
  - (2) An insurer shall file information respecting,

- (a) the elements the insurer uses, including base rates, surcharges, discounts and factors, to calculate its current and its proposed premiums;
- (b) the algorithms the insurer uses to combine the elements in order to calculate the current and the proposed premiums payable by insured persons; and
- (c) any other adjustments the insurer makes, including policy fees, charges for a less than one-year term, short-rate tables, instalment fees and rounding rules, in calculating its current and its proposed final policy premiums.
- (3) If an insurer's proposed rates for a category of automobile insurance differ from its current rates and, if the difference is not uniform for all vehicles in the category, the insurer shall provide an estimate of the average percentage change in the rates, based upon its current book of business for contracts of automobile insurance written,
  - (a) for all territories that the insurer considers to be urban territories;
  - (b) for all territories that the insurer considers to be rural territories; and
  - (c) for all of Ontario.
- (4) An insurer shall describe each component it uses to determine each current effective base rate and proposed base rate and set out the calculations used to determine each of those base rates.
- (5) In describing the components and setting out the calculations required under subsection (4), the insurer shall provide,
  - (a) full disclosure of its actuarial, financial and accounting assumptions and analyses;
  - (b) a description of the methodologies used to make the calculations;
  - (c) a description of opinions relied upon in defining the components and making the calculations and the reasons for doing so;
  - (d) a description of its methods for allocating loss adjustment expenses, commissions, general expenses and other costs of writing the insurance;
  - (e) details of its target rate of return or its profit and its contingency provisions; and
  - (f) such other information as the insurer considers relevant to the calculation of its base rates.

- (6) If in determining its proposed base rates an insurer uses methods or components, or relies upon opinions, that are substantially different from those used to determine its current base rates, the insurer shall describe and explain the reasons for those differences.
- (7) The insurer shall set out its calculations for all estimates required under this section. O. Reg. 111/90, s. 4.
- 5.—(1) An insurer shall file the information required by this section respecting its current classes of risk exposure and current factors used to calculate premiums and its proposed classes and factors.
- (2) If an insurer's proposed classes of risk exposure or proposed factors differ from its current classes and factors, the insurer shall describe each component it uses to determine each current and each proposed class or factor and set out the calculations used to determine each of those classes or factors.
- (3) In describing the components and setting out the calculations required under subsection (2), the insurer shall provide,
  - (a) full disclosure of its actuarial, financial and accounting assumptions and analyses;
  - (b) a description of the methodologies used to make the calculations;
  - (c) a description of opinions relied upon in modifying the statistically-indicated level of a factor;
  - (d) a description of the reasons for changing the definition of a current class of risk exposure;
  - (e) a description of the reasons for establishing a new class of risk exposure; and
  - (f) such other information as the insurer considers relevant to the determination of its classes of risk exposure and its factors. O. Reg. 111/90, s. 5.
- 6. An insurer that uses information in addition to, or instead of, its automobile insurance premium, claims or expense data to determine its rates, classes of risk exposure and factors used to calculate premiums shall,
  - (a) describe the source of the additional information;
  - (b) state its reasons for using the additional information; and
  - (c) state the reasons that it does not rely solely on its premium, claims or expense data.O. Reg. 111/90, s. 6.

#### Rates for Endorsements

- 7.—(1) This section applies with respect to the endorsements written on Standard Endorsement Forms numbered 3 ("drive government automobiles"), 6A ("permission to carry passengers for compensation"), 6D ("driver training school"), 8 ("property damage reimbursement"), 13C ("comprehensive cover—deletion of glass"), 19 ("limitation of amount"), 19A ("valued automobile"), 20 ("loss of use"), 22 ("damage to property of passengers"), 23B ("mortgage"), 27 ("legal liability for damage to non-owned automobile"), 28 ("reduction of coverage as respects operation by named persons"), 29 ("additional coverage as respects operation by named persons"), 35 ("emergency service expense"), 40 ("fire and theft deductible"), 43R ("limited waiver of depreciation") and 60 ("legal liability for damage to non-owned automobile").
- (2) An insurer shall file the information required by this section respecting its current rates for each of its current endorsements and its proposed rates for each of its proposed endorsements.
  - (3) An insurer shall file information respecting,
    - (a) the elements the insurer uses, including base rates, surcharges, discounts and factors, to calculate its current and its proposed premiums for each endorsement;
    - (b) the algorithms the insurer uses to combine the elements in order to calculate the current and the proposed premium payable by insured persons for each endorsement; and
    - (c) any other adjustments the insurer makes, including policy fees, charges for a less than one-year term, short-rate tables, instalment fees and rounding rules, in calculating its current and its proposed final endorsement premium for each endorsement.
- (4) An insurer that does not determine its premium for an endorsement using elements, algorithms and other adjustments is required to file, in place of the information described in subsection (3),
  - (a) its current final endorsement premium and its proposed final endorsement premium for the endorsement;
  - (b) particulars of the calculations used to determine those premiums. O. Reg. 111/90, s. 7.

#### Return on Equity

**8.**—(1) An insurer shall give particulars of its return on equity for the fiscal years ending on the 31st day of December, 1987, 1988 and 1989 and its proposed return on equity.

- (2) An insurer that provides its profit and contingency provisions under clause 4 (5) (e) shall use those provisions in calculating its proposed return on equity.
- (3) An insurer shall provide details of the assumptions, methods and calculations used to determine its return on equity.
- (4) An insurer shall state the reasons why it considers its proposed return on equity to be just and reasonable.
  - (5) In this section,
- "equity" means an insurer's capital stock, head office account, contributed surplus, earned surplus and required reserves plus contingency and general reserves;
- "return on equity" means, in relation to an insurer, return on equity, calculated on an after tax basis, from its contracts of automobile insurance in Ontario. O. Reg. 111/90, s. 8.

#### Additional Information

- **9.**—(1) An insurer shall file the information that is included in its current rate manual and in its proposed rate manual.
- (2) Without limiting the generality of subsection (1), the information filed in respect of a rate manual must include,
  - (a) definitions used in the manual;
  - (b) a description of the classes of risk exposure;
  - (c) general rules respecting procedures to be followed in assigning insureds and vehicles to a class of risk exposure;
  - (d) a statement of the rates;
  - (e) general rules respecting the calculation of premiums to be charged to an insured; and
  - (f) underwriting rules and guidelines. O. Reg. 111/90, s. 9.
- 10.—(1) An insurer shall file a reconciliation of the information described in subsection (2) and the data it used to calculate its rates and its factors used to calculate premiums for the same periods.
- (2) The information, as set out in the insurer's filing for 1987, 1988 and 1989 under section 81 of the *Insurance Act* as a property and casualty insurer, is,
  - (a) its direct written premiums for automobile insurance in Ontario; and
  - (b) its direct incurred claims, including adjust-

ment expenses, for automobile insurance in Ontario. O. Reg. 111/90, s. 10.

#### REQUIRED DOCUMENTS

- 11. An insurer shall file for the year ending the 31st day of December, 1989, a copy of,
  - (a) the filing required under section 81 of the *Insurance Act* as a property and casualty insurer, including the actuary's report on the insurer's policy and claims reserves and the auditor's report;
  - (b) the information used by the actuary in preparing his or her report on the insurer's policy and claims reserves;
  - (c) the filing required on an annual basis under the Canadian and British Insurance Companies Act (Canada) or the Foreign Insurance Companies Act (Canada);
  - (d) the audited financial statement;
  - (e) the unaudited financial statement or other document, if any, containing financial information that is distributed to its shareholders or members. O. Reg. 111/90, s. 11.

#### SUMMARY SHEETS

- 12.—(1) An insurer shall file two summary sheets for each category of automobile insurance that the insurer proposes to write during the year beginning on the 1st day of June, 1990 setting out, by the groups specified in subsections (3) and (4),
  - (a) the average percentage change from the current premium to the proposed premium;
  - (b) the maximum and the minimum percentage change, for individual insureds, from the current premium to the proposed premium;
  - (c) the number of insured vehicles on the insurer's current book of business; and
  - (d) the insurer's direct premium volume for 1988.
- (2) An insurer shall file two summary sheets for each category of automobile insurance that the insurer proposes to write during the year beginning on the 1st day of June, 1990 setting out, by the groups specified in subsections (3) and (4),
  - (a) the proposed average premium for the coverages as set out in the insurer's filing under subsection 3 (1) of Ontario Regulation 697/89;
  - (b) the proposed average premium for the coverages as set out in the insurer's filing under this Regulation;

- (c) the number of insured vehicles on the insurer's current book of business;
- (d) the percentage change between the premiums described in clauses (a) and (b);
- (e) the dollar change between the premiums described in clauses (a) and (b);
- (f) the weighted average change between the premiums described in clauses (a) and (b);
   and
- (g) an estimate of the amount of the percentage change in clause (d) and the dollar change in clause (e) that is attributable to the amendment of the description of the accident benefits coverage.
- (3) One summary sheet shall set out the information by type of coverage for the category of automobile insurance.
- (4) One summary sheet shall set out the information by each individual territory, by all territories that the insurer considers to be urban territories and by all territories that the insurer considers to be rural territories. O. Reg. 111/90, s. 12.
- 13. An insurer shall file a summary sheet listing and describing all differences between the information contained in the filing under this Regulation and the equivalent information filed under subsection 3 (1) of Ontario Regulation 697/89. O. Reg. 111/90, s. 13.
- 14. An insurer shall file, in Form 1 to this Regulation, an analysis of the impact of Bill 68 on its premiums for the "personal vehicles—private passenger

automobiles" category of automobile insurance. O. Reg. 111/90, s. 14.

#### CERTIFICATION OF FILING

- 15.—(1) An insurer shall include in its filing under this Regulation a certificate of one of its officers as to the matters required by this section.
- (2) The certificate accompanying the filing shall state,
  - (a) that the information and each document contained in the filing is complete;
  - (b) that the information provided is sufficient to calculate,
    - the insurer's current and proposed premiums for each category of automobile insurance by coverage,
    - (ii) the insurer's current and proposed premiums for each type of endorsement listed in subsection 7 (1), and
    - (iii) the insurer's proposed final policy premiums for each category of insurance that the insurer intends to write during the year beginning on the 1st day of June, 1990; and
  - (c) that the filing sets out the insurer's actual current rates and proposed rates. O. Reg. 111/90. s. 15.
- 16. An insurer shall include in its filing under this Regulation a certificate of a property and casualty actuary that the information filed is complete and accurate. O. Reg. 111/90, s. 16.

#### Form 1

Impact Analysis
Personal Vehicles—Private Passenger Automobiles

Insurer's name:
Group name (if applicable):

1. Complete Columns 2 and 3 of Table 1, respecting contracts of automobile insurance for automobiles customarily garaged in the greater Toronto or Hamilton-Wentworth areas, and of Table 2, respecting automobile insurance for automobiles customarily garaged in the rest of Ontario.

TABLE 1

Greater Toronto and Hamilton-Wentworth Areas

Ітем	Column 1	Column 2	COLUMN 3
	Percentage change in premium	Number of policyholders on the current book of business	Percentage of policyholders on the current book of business
1.	A decrease of more than 8 per cent.		
2.	A decrease of 8 per cent or less.		
3.	No change.		
4.	An increase of 4 per cent or less.		
5.	An increase of more than 4 per cent up to and including 8 per cent.		
6.	An increase of more than 8 per cent up to and including 12 per cent.		
7.	An increase of more than 12 per cent up to and including 15 per cent.		
8.	An increase of more than 15 per cent.		

TABLE 2

Ontario Outside of the Greater Toronto and Hamilton-Wentworth Areas

Ітем	Column 1	Column 2	COLUMN 3
	Percentage change in premium	Number of policyholders on the current book of business	Percentage of policyholders on the current book of business
1.	A decrease of more than 8 per cent.		
2.	A decrease of 8 per cent or less.		
3.	No change.		
4.	An increase of 4 per cent or less.		
5.	An increase of more than 4 per cent up to and including 8 per cent.		
6.	An increase of more than 8 per cent.		

NOTE 1: Column 1 of the tables refers to the percentage change in an insurer's premiums from those the insurer expects to be charging on the 31st day of May, 1990 to the insurer's proposed premiums, based upon the insurer's current book of business.

NOTE 2: Columns 2 and 3 of the tables refer to to the number of policyholders whose automobiles are customarily garaged in the geographic area to which the table applies.

NOTE 3: "Greater Toronto and Hamilton-Wentworth areas", means,

- (a) The Municipality of Metropolitan Toronto;
- (b) The Regional Municipality of Halton;
- (c) The Regional Municipality of Hamilton-Wentworth;
- (d) the Town of Markham;
- (e) the Town of Richmond Hill;
- (f) the Town of Vaughan;
- (g) the City of Brampton;
- (h) the City of Mississauga;
- (i) the Town of Caledon;
- (j) the part of The Regional Municipality of Durham that excludes the Township of Brock, the part of the Township of Scugog north of Highway 47 on a line east of Lake Scugog and the part of the Township of Uxbridge formerly known as the Township of Scott in the County of Ontario;
- (k) the Town of Aurora;
- (1) the Town of Whitchurch-Stouffville;
- (m) the Township of King south of Highway 9;
- (n) the Town of Newmarket; and
- (o) the Town of Orangeville.
- Describe the way in which the figures set out in Column 2 of each of the tables are derived, and set out the calculations. O. Reg. 111/90, Form 1.

12/90

#### EDUCATION ACT

O. Reg. 112/90.
Payment of Legislative Grants.
Made—February 21st, 1990.
Approved—March 9th, 1990.
Filed—March 9th, 1990.

# REGULATION MADE UNDER THE EDUCATION ACT

#### PAYMENT OF LEGISLATIVE GRANTS

1. A board may be paid a sum on account of a legislative grant for educational purposes for a year prior to the filing of a regulation prescribing the conditions governing the payment of legislative grants for educational purposes for the year, if the sum does not exceed the sum of,

- (a) 30 per cent of the grant payable to the board for the preceding year in respect of a legislative grant other than an amount referred to in clause (b); and
- (b) the amount allocated to the board for the year in respect of which an allocation is made under the Capital Grant Plan established and maintained by the Minister. O. Reg. 112/90, s. 1.
- 2. Regulation 266 of Revised Regulations of Ontario, 1980 is revoked.

SEAN CONWAY Minister of Education

Dated at Toronto, this 21st day of February, 1990.

12/90



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# Information

THE ONTARIO GAZETTE is published each Saturday and advertisements must be received no later than Thursday 4 p.m., 9 days before publication of the issue in which they should appear.

Advertisements including the names of any signing officers must be typed or written legibly. Advertising rates are: \$12.80 per 25 mm for a single column and \$26.00 per 25 mm for a double column.

Subscription rate is \$77.50 for 52 weekly issues and the single copy price \$1.75; payable in advance. All rates are subject to increases without notice.

Cheques or money orders should be made payable to THE TREASURER OF ONTARIO and all correspondence, including address changes, should be mailed to:

THE ONTARIO GAZETTE
5th Floor, 880 Bay Street, Toronto, Ontario M7A 1N8
Telephone 326-5310
Toll-Free 1-800-668-9938

# Information

LA GAZETTE DE L'ONTARIO paraît chaque samedi, et les annonces à y insérer doivent parvenir à ses bureaux le jeudi à 16 h au plus tard, soit au moins neuf jours avant la parution du numéro dans lequel elles figureront.

Les annonces, ainsi que le nom des signataires autorisés, doivent être dactylographiées ou écrites lisiblement. Les tarifs sont de 12,80 \$ par 25 mm, pour une colonne, et de 26,00 \$ par 25 mm, pour deux colonnes.

Le tarif d'abonnement est de 77,50 \$ pour 52 numéros hebdomadaires, et le tarif au numéro, de 1,75 \$ (payable à l'avance). Tous les tarifs peuvent être augmentés sans préavis.

Les chèques ou mandats doivent être faits à l'ordre DU TRÉSORIER DE L'ON-TARIO et toute correspondance, y compris les changements d'adresse, doit être adressée à :

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# Publications under the Regulations Act Publications en vertu de la Loi sur les règlements

1990-03-31

#### **PLANNING ACT, 1983**

#### O. Reg. 113/90.

Zoning Areas—Unorganized Territory in the Territorial District of Kenora. Made—March 8th, 1990. Filed—March 13th, 1990.

# ORDER MADE UNDER THE PLANNING ACT, 1983

#### ZONING AREAS—UNORGANIZED TERRITORY IN THE TERRITORIAL DISTRICT OF KENORA

#### 1. In this Order,

- "accessory", when used to describe a use, building or structure means a use, building or structure that is normally incidental or subordinate to the principal use, building or structure located on the land;
- "dwelling unit" means one or more habitable rooms occupied or capable of being occupied as an independent and separate housekeeping establishment,
  - (a) in which separate kitchen and sanitary facilities are provided for the exclusive use of the unit, and
  - (b) for which a private entrance is provided from outside the building or from a common hallway or stairway inside the building;
- "mobile home" means a dwelling unit that is designed to be made mobile and constructed or manufactured to provide a permanent residence for one or more persons, but does not include a travel trailer or tent trailer or trailer otherwise designed. O. Reg. 113/90, s. 1.
- 2. This Order applies to that parcel of land in the unorganized territory in the Territorial District of Kenora, described as the south half of Lot 3, Concession 3, in the Unorganized Township of Eton, with the exception of Part 1, Plan 23R 6835, as deposited in the Land Registry Office for the Land Titles Division of Kenora (No. 23). O. Reg. 113/90, s. 2.
- 3. No land to which this Order applies shall be used and no building or structure shall be erected or used except in accordance with the terms of this

Order, but nothing in this Order prevents the use of any land, building or structure for a purpose prohibited by this Order if such land, building or structure was lawfully used for such purpose on the day this Order came into force. O. Reg. 113/90, s. 3.

- **4.** Every use of land and every erection or use of buildings or structures on land is prohibited except for a maximum of two mobile homes in addition to a permanent dwelling unit located thereon, together with buildings and structures accessory thereto. O. Reg. 113/90, s. 4.
- 5.—(1) Nothing in this Order prevents the reconstruction of any building or structure that is damaged or destroyed by causes beyond the control of the owner, if the dimensions of the original building or structure are not increased or its original use altered.
- (2) Nothing in this Order prevents the strengthening or restoration to a safe condition of any building or structure or part of any building or structure. O. Reg. 113/90, s. 5.
  - 6. Ontario Regulation 506/89 is revoked.

JOHN SWEENEY
Minister of Municipal Affairs

Dated at Toronto, this 8th day of March, 1990.

13/90

#### PLANNING ACT, 1983

#### O. Reg. 114/90.

Zoning Areas—Unorganized Territory in the Territorial District of Kenora. Made—March 8th, 1990. Filed—March 13th, 1990.

#### ORDER MADE UNDER THE PLANNING ACT, 1983

#### ZONING AREAS—UNORGANIZED TERRITORY IN THE TERRITORIAL DISTRICT OF KENORA

1. In this Order,

"accessory", when used to describe a use, building or structure, means a use, building or structure that is normally incidental or subordinate to the principal use, building or structure located on the land;

"dwelling unit" means one or more habitable rooms occupied or capable of being occupied as an independent and separate housekeeping establishment in which separate kitchen and sanitary facilities are provided for the exclusive use of the unit with a private entrance from outside the building or from a common hallway or stairway inside the building;

"mobile home" means a dwelling unit that is designed to be made mobile and constructed or manufactured to provide a permanent residence for one or more persons, but does not include a travel trailer or tent trailer or trailer otherwise designed. O. Reg. 114/90, s. 1.

#### APPLICATION

2. This Order applies to that parcel of land in the unorganized territory in the Territorial District of Kenora, being part of Lot 10, Concession 3, in the Township of Zealand, designated as Parcel 36590 being Parts 1 and 2, on a Reference Plan deposited in the Land Registry Office for the Land Titles Division of Kenora (No. 23) as Number 23R-6557. O. Reg. 114/90, s. 2.

#### GENERAL

3. No land to which this Order applies shall be used and no building or structure shall be erected or used except in accordance with the terms of this Order, but nothing in this Order prevents the use of any land, building or structure for a purpose prohibited by this Order if such land, building or structure was lawfully used for such purposes on the day this Order comes into force. O. Reg. 114/90, s. 3.

#### PERMITTED USES

**4.** Every use of land and every erection or use of buildings or structures on land is prohibited except for two mobile homes, together with buildings and structures accessory thereto. O. Reg. 114/90, s. 4.

#### REBUILDING AND REPAIRS

- 5.—(1) Nothing in this Order prevents the reconstruction of any building or structure that is damaged or destroyed by causes beyond the control of the owner, if the dimensions of the original building or structure are not increased or its original use altered.
- (2) Nothing in this Order prevents the strengthening or restoration to a safe condition of any building or structure or part of any building or structure. O. Reg. 114/90, s. 5.
  - **6.** Ontario Regulation 514/89 is revoked.

JOHN SWEENEY following require structures apply:

Dated at Toronto, this 8th day of March, 1990.

13/90

## LOCAL SERVICES BOARDS ACT

O. Reg. 115/90.

Establishment of Local Services
Board—Community of Hawk Junction.
Made—February 28th, 1990.
Filed—March 13th, 1990.

# REGULATION TO AMEND ONTARIO REGULATION 85/81 MADE UNDER THE LOCAL SERVICES BOARDS ACT

- 1. Section 4 of Ontario Regulation 85/81 is revoked and the following substituted:
- 4. The Board may exercise the powers set out in paragraphs 2, 3 and 6 of the Schedule to the Act.

RENÉ FONTAINE Minister of Northern Development

Dated at Toronto, this 28th day of February, 1990.

13/90

#### PLANNING ACT, 1983

O. Reg. 116/90.

Restricted Areas—District of Manitoulin, Geographic townships of Campbell, Dawson, Mills and Robinson. Made—March 7th, 1990. Filed—March 13th, 1990.

# REGULATION TO AMEND ONTARIO REGULATION 672/81 MADE UNDER THE PLANNING ACT, 1983

- 1. Ontario Regulation 672/81 is amended by adding thereto the following section:
- 126.—(1) Notwithstanding that the land described in subsection (2) is shown on the maps referred to in section 4 as being in a Rural Zone, it shall be deemed to be in a Shoreline Residential Zone to which the following requirements for principal buildings and structures apply:

Minimum lot area	4,046	square metres
Minimum lot frontage	30	metres
Maximum lot coverage	15	per cent
Minimum front yard	7.5	metres
Minimum side yards	3	metres on one side and metres on the other side
Minimum rear yard	7.5	metres
Maximum height	9	metres
Minimum ground floor area	55	square metres

(2) Subsection (1) applies to that parcel of land situate in the geographic Township of Robinson in the Territorial District of Manitoulin, being part of lots 6 and 7 in Concession I designated as Part 37 on Plan RR-33 deposited in the Land Registry Office for the Registry Division of Manitoulin (No. 31). O. Reg. 116/90, s. 1.

> PETER W. BOLES Director Plans Administration Branch North and East Ministry of Municipal Affairs

Dated at Toronto, this 7th day of March, 1990.

13/90

#### FARM PRODUCTS MARKETING ACT

O. Reg. 117/90. Soya Beans-Marketing. Made-March 15th, 1990. Filed-March 16th, 1990.

REGULATION TO AMEND **REGULATION 379 OF** REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE FARM PRODUCTS MARKETING ACT

- 1. Subsection 13 (1) of Regulation 379 of Revised Regulations of Ontario, 1980 is amended by striking out,
  - (a) "twelve" in the third line and substituting "ten";

- (b) "six" in the sixth line and substituting "five"; and
- (c) "three" in the seventh line and substituting "two".
- 2. Section 15 of the Regulation is amended by striking out,
  - (a) "six" in the second line and substituting "five"; and
  - (b) "three" in the fourth line and substituting "two".
- 3.—(1) Subsection 16 (1) of the Regulation is amended by striking out,
  - (a) "may" in the seventh line and substituting "shall"; and
  - (b) "Arbitration Board" in the eighth line and substituting "arbitrator".
- (2) Subsection 16 (3) of the Regulation is revoked and the following substituted:
- (3) Where the negotiating agency does not arrive at an agreement under subsection (1) or (2), it shall submit in writing to the Commission a statement of the matters in dispute and a statement of the final position on each of these matters of.
  - (a) the members of the negotiating agency appointed by the local board;
  - (b) the members of the negotiating agency appointed by the processors; and
  - (c) the members of the negotiating agency appointed by the Soya-Bean Committee of the Ontario Grain and Feed Dealers' Association. O. Reg. 117/90, s. 3 (2).
  - 4. Section 17 of the Regulation is revoked and the following substituted:
- 17.—(1) Subject to subsection (2), the members of the negotiating agency shall appoint the arbitrator.
- (2) Where in any year the members of the negotiating agency cannot agree on the person to be appointed arbitrator within seven days after the Commission was notified under subsection 16 (1), or the 30th day of April, as the case may be, the Commission shall appoint the arbitrator.
- (3) The Commission shall submit to the arbitrator any statement of the matters in dispute and any statement of the final position on each of these matters received under subsection 16 (3).
- (4) Forthwith after his or her appointment, the arbitrator shall meet with the parties and make an

award in respect of each matter in dispute that is one of the final positions respecting these matters set out in the statements received under subsection 16 (3). O. Reg. 117/90, s. 4.

- 5. Section 18 of the Regulation is amended by striking out "nine" in the third line and substituting "eleven".
- 6.—(1) Clause 19 (b) of the Regulation is amended by striking out "four" and substituting "five".
- (2) Clause 19 (d) of the Regulation is amended by striking out "one member" and substituting "two members".
- 7. Section 23 of the Regulation is amended by striking out "brokers" in the fifth line and substituting "grain merchandisers".

ONTARIO FARM PRODUCTS MARKETING COMMISSION:

KENNETH W. KNOX Chairman

GLORIA MARCO BORYS
Secretary

Dated at Toronto, this 15th day of March, 1990.

13/90

#### FARM PRODUCTS MARKETING ACT

O. Reg. 118/90.
Broiler Hatching Eggs and Chicks—Marketing.
Made—March 15th, 1990.
Filed—March 16th, 1990.

# REGULATION TO AMEND ONTARIO REGULATION 436/83 MADE UNDER THE FARM PRODUCTS MARKETING ACT

1. The title to Ontario Regulation 436/83 is revoked and the following substituted therefor:

BROILER HATCHING EGGS AND CHICKS—MARKETING

The said Regulation is further amended by striking out "Commission" wherever it occurs and inserting in lieu thereof in each instance "Egg and Chick Commission".

- 3. The said Regulation is further amended by striking out "Board" wherever it occurs and inserting in lieu thereof in each instance "Commission".
- 4. Clauses 1 (e), (f) and (i) of the said Regulation are revoked and the following substituted therefor:
  - (e) "chick" means a chick other than a chick not intended to be grown into a chicken as defined in Ontario Regulation 736/84;
  - (f) "Egg and Chick Commission" means the Ontario Broiler Hatching Egg and Chick Marketing Commission;
  - (i) "plan" means the Ontario Broiler Hatching Egg and Chick Marketing Plan;
- 5. Clauses 4 (b) to (e) of the said Regulation are revoked and the following substituted therefor:
  - (b) prescribing or providing for classes of licences and the imposition of conditions on any class of licence;
  - (c) prohibiting persons from engaging in the producing or marketing of a regulated product except under the authority of a licence and except in compliance with the conditions of the licence:
  - (d) providing for the refusal to grant or renew a licence or for the suspension or revocation of a licence.
    - (i) where the applicant or licensee is not qualified by experience, financial responsibility or equipment to properly engage in the business for which the application was made or the licence granted, or
    - (ii) where the applicant or licensee has failed to comply with or has contravened any provision of the Act, the regulations, the plan or an order or direction of the Commission, Director or local board or of a marketing agency of Canada;
  - (e) providing for the imposition, amount, disposition and use of penalties where, after a hearing, the local board is of the opinion that the applicant or licensee has failed to comply with or has contravened any condi-

1751

tion of a licence or any provision of the Act or the regulations, the plan or an order or direction of the local board;

(ea) providing for the fixing of licence fees and their payment by any or all persons producing or marketing a regulated product and the collecting of the licence fees and their recovery by suit in a court of competent jurisdiction;

## 6. The said Regulation is further amended by adding thereto the following section:

**4a.** The local board may impose such conditions on a licence as it considers proper. O. Reg. 118/90, s. 6.

> ONTARIO FARM PRODUCTS MARKETING COMMISSION:

> > KENNETH W. KNOX Chairman

GLORIA MARCO BORYS Secretary

Dated at Toronto, this 15th day of March, 1990.

13/90

#### FOREST FIRES PREVENTION ACT

O. Reg. 119/90. Restricted Fire Zone. Made-March 15th, 1990. Filed-March 16th, 1990.

#### REGULATION MADE UNDER THE FOREST FIRES PREVENTION ACT

#### RESTRICTED FIRE ZONE

1. The part of the Northeastern Fire Region as described in Schedule A hereto is declared to be a restricted fire zone from the 1st day of May to the 31st day of October, both inclusive, in the year 1990. O. Reg. 119/90, s. 1.

#### Schedule A

In the Geographic townships of Abotossaway, Aguonie, Bailloquet, Chabanel, Corbiere, Cowie, Esquega, Leclaire, Lendrum, Menzies, McMurray and Musquash in the Territorial District of Algoma described as follows:

Beginning at a point on the high water mark on the westerly shore of Wawa Lake where the same is intersected by the SW corner of patented Mining Claim SSM 11587, thence in a general northeasterly direction following the high water mark on the west- 13/90

erly and northwesterly shores of Wawa Lake to the most easterly extremity thereof; thence south astronomically to a point in the northerly limit of that part of the King's Highway known as No. 101; thence in a general northeasterly direction following that limit to its intersection with a point on the northerly limit of that road now known as the Old Hawk Road (formerly Highway 101); thence in a general northeasterly direction following that limit to the intersection with the high water mark on the northerly shore of the waters connecting Bremmer Lake and Hawk Lake; thence northeasterly in a straight line to a point, which said point is the intersection of the north boundary of the geographic Township of Esquega with the westerly limit of the right-of-way of the main line of the Algoma Central Railway; thence in a general northerly direction following that limit to the intersection with the high water mark on the easterly shore of Philip Lake; thence in a general northerly direction following that high water mark to its intersection with the southerly limit of the Goudreau-Magpie Road; thence in a general westerly direction following the limit to the intersection with the high water mark on the westerly shore of the Magpie River; thence in a general southwesterly direction following that high water mark to its intersection with the upstream face of the Steephill Falls dam; thence westerly along the said face of the dam and the centre line of the Steephill Falls Road to the high water mark along the westerly shore of Catfish Creek; thence in a southerly and southeasterly direction along the high water mark on the westerly shores of the Catfish Creek and Magpie River to the intersection with the north boundary of patented Mining Claim SSM 11089; thence in a general easterly and northerly direction on the north boundaries of patented Mining Claim SSM 11089 and patented Mining Claim SSM 11090; thence in a general easterly direction along the north boundary of D.J. 94 to where it intersects the western boundary of patented Mining Claim SSM 22582; thence southerly along the western boundaries of patented Mining Claims SSM 22582 and SSM 16028 to the NW corner of patented Mining Claim SSM 5307; thence southeasterly and southerly along the northern and eastern boundary of patented Mining Claim SSM 5307; thence southeasterly and northerly along the southern and eastern boundaries of patented Mining Claim 14949 to the SW corner of patented Mining Claim SSM 22580; thence southeasterly to the western boundary of patented Mining Claim SSM 2240; thence southerly and thence easterly along the south boundaries of patented Mining Claims SSM 2240 and SSM 22578 to the intersection of the SW corner of patented Mining Claim SSM 11587 and the high water mark on the western shore of Wawa Lake to the point of beginning. O. Reg. 119/90, Sched. A.

> GEORGE TOUGH Deputy Minister of Natural Resources

Dated at Toronto, this 15th day of March, 1990.



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1990-04-07

#### PLANNING ACT, 1983

O. Reg. 120/90.

Restricted Areas—District of Algoma, Sault Ste. Marie North Planning Area. Made—March 7th, 1990. Filed—March 21st, 1990.

# REGULATION TO AMEND ONTARIO REGULATION 279/80 MADE UNDER THE PLANNING ACT, 1983

# 1. Ontario Regulation 279/80 is amended by adding the following section:

112.—(1) Notwithstanding that the land described in subsection (2) is shown on the maps referred to in section 4 as being in a Rural Zone, it shall be deemed to be in a Seasonal Residential Zone if the following requirements are met:

Minimum lot area	1,400 square metres
Minimum lot frontage	30 metres
Maximum lot coverage	15 per cent
Minimum front yard	26 metres
Minimum rear yard	9 metres
Minimum side yard	3 metres
Maximum building height	9 metres
Minimum ground floor	37 metres

(2) Subsection (1) applies to that parcel of land in the geographic Township of Fisher in the Territorial District of Algoma, being composed of part of the north half of Broken Section 23, designated as parts 1, 2, 3, 4, 5 and 6 on Plan 1R-7637 deposited in the Land Registry Office for the Registry Division of Algoma (No. 1). O. Reg. 120/90, s. 1.

PETER W. BOLES
Director
Plans Administration Branch
North and East
Ministry of Municipal Affairs

Dated at Toronto, this 7th day of March, 1990.

14/90

# PARKWAY BELT PLANNING AND DEVELOPMENT ACT

O. Reg. 121/90.

County of Halton (now The Regional Municipality of Halton), City of Burlington. Made—March 21st, 1990. Filed—March 22nd, 1990.

# REGULATION TO AMEND ONTARIO REGULATION 482/73 MADE UNDER THE PARKWAY BELT PLANNING AND DEVELOPMENT ACT

# 1. Ontario Regulation 482/73 is amended by adding the following section:

138.—(1) Despite section 1 of this Order, for the purposes of this section,

"dwelling unit" means one or more habitable rooms occupied or capable of being occupied as an independent and separate housekeeping establishment in which separate kitchen and sanitary facilities are provided for the exclusive use of the unit with a private entrance from outside the building or from a common hallway or stairway inside the building;

"single dwelling" means a separate unit containing only one dwelling unit.

(2) Despite any other provision of this Order, a dwelling unit together with buildings and structures accessory thereto may be erected and used on the land described in subsection (4) if the following requirements are met:

Minimum front yard

10 metres

Minimum westerly side yard Minimum easterly side yard

7.6 metres
5 metres

Minimum rear yard

9.1 metres

Maximum height

2 storeys

Minimum floor area

111.4 square metres

Maximum floor area

336 square metres

At least 60 per cent of the southerly wall of the building shall be constructed parallel to the front lot line.

- (3) Despite subsection (2), not more than the northerly 50 per cent of the easterly side wall of the building may have a minimum side yard of 3.43 metres.
- (4) Subsections (1) and (2) apply to that parcel of land in the City of Burlington in The Regional Municipality of Halton, being Lot 4 on a Plan registered in the Land Registry Office for the Registry Division of Halton (No. 20) as Number 987. O. Reg. 121/90, s. 1.

DIANA LINN JARDINE
Director
Plans Administration Branch
Central and Southwest
Ministry of Municipal Affairs

Dated at Toronto, this 21st day of March, 1990.

14/90

## **COURTS OF JUSTICE ACT, 1984**

O. Reg. 122/90.

Provincial Judges Benefits. Made—March 21st, 1990. Filed—March 22nd, 1990.

REGULATION TO AMEND ONTARIO REGULATION 332/84 MADE UNDER THE COURTS OF JUSTICE ACT, 1984

- 1.—(1) Subsections 32 (1) and (2) of Ontario Regulation 332/84, as remade by section 4 of Ontario Regulation 335/87, are revoked.
- (2) Subsection 32 (5) of the Regulation, as made by section 4 of Ontario Regulation 335/87, is revoked and the following substituted:
- (5) For the purpose of subsection (3), a reference in Part VI,
  - (a) to the "Commission" shall be deemed to be a reference to the Board; and
  - (b) to the "deputy minister" shall be deemed to be a reference to the Chief Judge of the Provincial Court (Criminal Division), the Chief Judge of the Provincial Court (Family Division) or the Chief Judge of the Provincial Court (Civil Division), as the case requires. O. Reg. 122/90, s. 1 (2).
- 2. This Regulation comes into force on the 31st day of March, 1990.

14/90

# **COURTS OF JUSTICE ACT, 1984**

O. Reg. 123/90.

Salaries and Benefits of Provincial Judges. Made—March 21st, 1990. Filed—March 22nd, 1990.

REGULATION TO AMEND REGULATION 811 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE COURTS OF JUSTICE ACT, 1984

- 1. Section 6 of Regulation 811 of Revised Regulations of Ontario, 1980, as amended section 3 of Ontario Regulation 227/85, is revoked and the following substituted:
- 6.—(1) A judge is entitled to accumulate vacation credits in each year for the portion of the year during which he or she is a judge at the rate of 2½ days per month.
- (2) The vacation days that a judge is entitled to accumulate in a year under subsection (1) shall be credited to the judge on the 1st day of January in the year or on the day in the year when the judge first becomes a judge, whichever is later.

- (3) From the vacation days credited to a judge in a year in accordance with subsections (1) and (2), there shall be deducted, to a maximum of the days credited to the judge in the year, 2½ days per month for,
  - (a) each whole calendar month in the year throughout which the judge is on leave of absence without pay;
  - (b) each whole calendar month in the year after the month in which the judge ceases to be a judge; and
  - (c) any calendar month wholly comprised of consecutive periods of less than a month for which credit would be deducted under clause (a) or (b) if the periods were whole calendar months.
- (4) With the approval of the Chief Judge of the Provincial Court, a judge may take leave of absence with pay in respect of some or all of the judge's accumulated vacation credits at the rate of one day of leave of absence with pay for each day of vacation credit to which the judge is entitled, and the judge's accumulated vacation credits shall be reduced by the leave of absence with pay taken.
- (5) If, after giving effect in any year to the deductions mentioned in subsections (3) and (4), a judge's accumulated vacation credits at the end of the year exceed thirty, the excess shall be deducted from the judge's accumulated vacation credits before vacation credits for the ensuing year are credited to the judge.
- (6) Each day or part thereof by which a leave of absence with pay taken by a judge under subsection (4) exceeds the judge's accumulated vacation credits after making any deduction required by subsection (3) or (5) shall be deducted from the judge's vacation credits, and the judge shall repay to the Crown the salary paid to him or her for any day or part thereof of the leave of absence with pay that cannot be so deducted.
- (7) A judge shall be paid for any unused vacation days standing to the judge's credit on the date he or she ceases to be a judge an amount computed at the rate of the judge's last regular salary.
- (8) A judge is entitled, upon his or her request, to be paid, in an amount computed at the rate of the judge's last regular salary, for any unused vacation standing to the judge's credit at the date on which he or she qualifies for payments under the Long Term Income Protection Plan under section 30 of Ontario Regulation 332/84.
- (9) Despite subsection (1), a judge who holds that office on the 1st day of January, 1990 and continues to hold that office on the 1st day of April, 1990 is entitled to vacation credits for the year 1990 of twenty-eight days. O. Reg. 123/90, s. 1.

- 2.—(1) Subsection 9 (4) of the Regulation, as made by section 1 of Ontario Regulation 177/82, is amended by striking out "\$1,000" in the second line and substituting "\$2,000".
- (2) Subsection 9 (6) of the Regulation, as made by section 1 of Ontario Regulation 177/82, is amended by striking out "\$83.33" in the fifth line and substituting "\$166.67".
- 3. This Regulation comes into force on the 1st day of April, 1990.

14/90

# **COURTS OF JUSTICE ACT, 1984**

O. Reg. 124/90. Salaries and Benefits of Masters. Made—March 21st, 1990. Filed—March 22nd, 1990.

REGULATION TO AMEND REGULATION 539 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE COURTS OF JUSTICE ACT, 1984

- 1. Section 5 of Regulation 539 of Revised Regulations of Ontario, 1980 is revoked and the following substituted:
- 5.—(1) A master is entitled to accumulate vacation credits in each year for the portion of the year during which he or she is a master at the rate of  $2\frac{1}{2}$  days per month.
- (2) The vacation days that a master is entitled to accumulate in a year under subsection (1) shall be credited to the master on the 1st day of January in the year or on the day in the year when the master first becomes a master, whichever is later.
- (3) From the vacation days credited to a master in a year in accordance with subsections (1) and (2), there shall be deducted, to a maximum of the days credited to the master in the year, 2½ days per month for,
  - (a) each whole calendar month in the year throughout which the master is on leave of absence without pay;
  - (b) each whole calendar month in the year after the month in which the master ceases to be a master; and

- 1852
  - (c) any calendar month wholly comprised of consecutive periods of less than a month for which credit would be deducted under clause (a) or (b) if the periods were whole calendar months.
- (4) With the approval of the Senior Master, a master may take leave of absence with pay in respect of some or all of the master's accumulated vacation credits at the rate of one day of leave of absence with pay for each day of vacation credit to which the master is entitled, and the master's accumulated vacation credits shall be reduced by the leave of absence with pay taken.
- (5) If, after giving effect in any year to the deductions mentioned in subsections (3) and (4), a master's accumulated vacation credits at the end of the year exceed thirty, the excess shall be deducted from the master's accumulated vacation credits before vacation credits for the ensuing year are credited to the master.
- (6) Each day or part thereof by which a leave of absence with pay taken by a master under subsection (4) exceeds the master's accumulated vacation credits after making any deduction required by subsection (3) or (5) shall be deducted from the master's vacation credits, and the master shall repay to the Crown the salary paid to him or her for any day or part thereof of the leave of absence with pay that cannot be so deducted.
- (7) A master shall be paid for any unused vacation days standing to the master's credit on the date he or she ceases to be a master an amount computed at the rate of the master's last regular salary.
- (8) A master is entitled, upon his or her request, to be paid, in an amount computed at the rate of the master's last regular salary, for any unused vacation standing to the master's credit at the date on which he or she qualifies for payments under the Long Term Income Protection Plan under section 30 of Ontario Regulation 332/84.
- (9) Despite subsection (1), a master who holds that office on the 1st day of January, 1990 and contin-

ues to hold that office on the 1st day of April, 1990 is entitled to vacation credits for the year 1990 of twenty-eight days. O. Reg. 124/90, s. 1.

- 2.—(1) Subsection 8 (3) of the Regulation, as made by section 2 of Ontario Regulation 463/85, is amended by striking out "\$1,000" in the second line and substituting "\$2,000".
- (2) Subsection 8 (5) of the Regulation, as made by section 2 of Ontario Regulation 463/85, is amended by striking out "\$83.33" in the fifth line and substituting "\$166.67".
  - 3. This Regulation comes into force on the 1st day of April, 1990.

14/90

#### PUBLIC SERVICE ACT

O. Reg. 125/90. General. Made—March 16th, 1990. Approved—March 21st, 1990. Filed—March 22nd, 1990.

REGULATION TO AMEND REGULATION 881 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PUBLIC SERVICE ACT

1. Schedules 3, 4, 5, 6 and 7 to Regulation 881 of Revised Regulations of Ontario, 1980, as remade by section 3 of Ontario Regulation 650/89, are revoked and the following substituted:

#### Schedule 3

Accident Claims Supervisor 1, 2 Accommodation Officer 1, 2, 3 Architectural Job Captain 1, 2, 3 Archivist 1, 2, 3 Artifacts Officer Audiologist

# Building Caretaker 6

Cartographer 1, 2, 3, 4
Cartographic Technician 1, 2, 3
Classifier 1, 2, Board of Censors
Commercial Artist 1, 2
Communications Technician 3
Construction Superintendent 1, 2, 3
Court Reporter 1, 2, 3
Court Reporter Apprentice

Data Processing Technician 1, 2, 3, 4, 5, 6, 7
Data Processing Technician 2, 3, 4, 5, 6, 7 (Excluded)
Dental Assistant
Dental Hygienist
Deputy 1, 2, Administration of Justice
Designer 1, 2
Dietitian 1
Drafter 1, 2, 3
Drafter Tracer
Driver Examination Supervisor 1
Driver Examiner

E.E.G. Technician 1, 2, 3
Engineering Officer 1, 2
Engineering Services Officer 2, 3
Environmental Officer 1, 2, 3, 4, 5
Estate Assessor 1, 2
Estimator and Quantity Surveyor 1
Exhibition Designer 1, 2

Driver Examiner (Probationary)

Farm Products Inspector 1, 2
Field Worker 1, 2, Homes for Special Care
Fire Safety Officer 3
Fire Services Adviser 2
Fire Services Investigator 2
Forensic Analyst 1, 2, 3

Highway Carrier, Inspector 1, 2, 3 Highway Carrier, Supervising Inspector 1 Highways Assistant Communications Supervisor Home Economics Assistant 1, 2

Indian Development Officer
Inspector of Surveys 2
Instructor 1, 2, Ontario Fire College
Instrument Repairer 1, 2
Instrument Repairer, Foreman/woman
Insurance Representative
Interior Designer 1, 2
Interior Designer, Trainee
Investigator of Estates

Junior Commercial Artist Junior Drafter

Laboratory Attendant 1, 2 Language and Citizenship Training Specialist I Legislative Assistant Editor Librarian 1, 2, 3, 5 Library Technician 1, 2, 3, 4

Maintenance Superintendent 1, 2

Nurse 1, 2, Clinic Nurse 1, 2, 3, Public Health

Occupational Therapist 1, 2, 3
Office Administration 1, 2, 3, 4, 5, 6, 7, 8, 9
10, 11, 12, 13
Office Administration 1, 2, 3, 4, 5, 6, 7, 8, 9
10, 11, 12, 13 (Excluded)
Operator 1, 2, 3, Bindery Equipment
Operator 1, 2, 3, 4, Microfilm
Operator 1, 2, 3, 4, Offset Equipment
Operator 1, 2, 3, Whiteprint Equipment
Operator 4, X-Ray Unit
Organizer 2, X-Ray Surveys

Personalty Valuator 1
Pesticide Control Officer 1, 2, 3
Pharmacist - Staff
Pharmacy Technician 1, 2
Photogrammetrist 1, 2, 3, 4
Platemaker 1, 2

Printing Estimator

Psychologist 1

Psychometrist 1, 2

Purchasing Officer 1, 2, 3

Purchasing Officer 1 (Excluded)

Records Officer Junior

Records Officer Junior (Excluded)

Records Officer 1, 2

Records Officer 1, 2 (Excluded)

Rehabilitation Officer 1, 2, Correctional Services

Rehabilitation Officer 1, 2, Health

Research Officer 1, 2(a), 2(b), Transportation

and Communications

Returning Officer, Ontario Labour Relations Board

Review Officer

Review Supervisor 2

Safety Instruction Officer 2 (Excluded)

Schedule Co-ordinator 1, 2, 3

Scientist 1, 2, 3

Senior Usher and Messenger

Service Areas Inspector

Services Officer 1 (Bargaining Unit)

Services Supervisor 2

Sheriff's Officer 1, 2

Social Work Assistant

Social Work Supervisor 1, 2, (Bargaining Unit)

Social Worker 1, 2

Specification Officer 1, 2, 3

Speech Therapist

Staff Training Officer, Community and Social Services (Bargaining Unit)

Standards Officer 1, 2, Industrial Training

Standards Officer 1, 2, Industrial Training (Excluded)

Supervisor of Operations (Bargaining Unit)

Technician 1, 2, 3, 4, 5, Chemical Laboratory

Technician 3, 4 Construction

Technician 1, 2, Engineering Office

Technician 3, 4, Engineering Survey

Technician 1, 2, 3, Fuel

Technician 3, Legal Survey

Technician 1, 2, Municipal Engineering

Technician 1, 2, 3, 4, Photographic

Technician 1, 2, 3, 4, 5 Physical Laboratory

Technician 1, 2, 3, 4, 5, Radiation

Technician 1, 2, 3, 4, Road Design Technician 1(a), 1(b), X-Ray Technician X-Ray, Supervisor Technologist 1, 2, 3, Medical Laboratory Telephone Services Officer Traffic Analyst 1, 2, 3, 4, 5 Translator 1, 2, 3 Travel Counsellor 1, 2, 3

Usher and Messenger

Welfare Field Worker 1, 2 Welfare Field Worker (Probationary)

O. Reg. 125/90, s. 1, part.

#### Schedule 4

Agricultural Technician 1, 2, 3
Agricultural Worker 1, 2, 3
Air Engineer
Ambulance Officer 1, 2, 3, 4
Arboriculturist 1
Artisan 1, 2, 3
Attendant 1, 2, 3, 4, Oak Ridge
Audiologist Services Technician

Baker 1, 2
Bookbinder 1, 2
Bridge Operator
Building Caretaker 1, 2
Building Cleaner and Helper 3 (Bargaining Unit)
Butcher 1

Cable Ferry Operator 1, 2
Canteen Operator 1, 2
Chief Steward
Child Care Assistant 1, 2
Child Care Worker 1, 2, 3,
Cleaner 1, 2, 3
Cleaner, Office Buildings
Clerk 1, 2, 3, 4, 5, 6, Supply
Clerk 7, Supply (Bargaining Unit)
Communications Technician 1, 2
Constable
Constable (Probationary)

Construction Inspector
Cook 1, 2
Cook 3 (Bargaining Unit)
Correctional Officer 1, 2, 3
Counsellor 1, 2, 3 Residential Life

#### Deckhand

Electronics Repairer
Electronics Technician
Electronics Technician 1, 2, Government Services
Elevator Attendant
Elevator Mechanic 1, 2, 3
Equipment Spray Painter

Fire Safety Officer 1, 2
Fire Services Adviser 1
Fire Services Investigator 1

Garage Attendant
Garage Attendant Supervisor

Hairdresser
Helper, Food Service
Highway Construction Inspector 1, 2, 3
Highway Equipment Operator 1, 2, 3, 4
Highway Equipment Supervisor 1
Highway General Foreman/woman
Highway Labour Foreman/woman
Hospital Attendant 1
Hospital Housekeeper 1, 2 (Bargaining Unit)

Industrial Officer 1, 2, 3
Inspector of Weighers and Checkers 1, 2
Inspector 1, 2, Vehicle Inspection
Instructor 1, 2, 3, 4 (Occupational)
Instructer 1, 2, 3(a), Recreation and Crafts

Laundry Worker 1, 2, 3, 4, 5 Lineman/woman

Maintenance Bricklayer
Maintenance Carpenter
Maintenance Carpenter, Foreman/woman
Maintenance Electrician

Maintenance Electrician, Foreman/woman

Maintenance Foreman/woman

Maintenance Machinist

Maintenance Machinist, Foreman/woman

Maintenance Mason

Maintenance Mechanic 1, 2, 3

Maintenance Painter and Decorator

Maintenance Painter and Decorator, Foreman/woman

Maintenance Plasterer

Maintenance Plasterer, Foreman/woman

Maintenance Plumber

Maintenance Plumber, Foreman/woman

Maintenance Refrigeration Mechanic

Maintenance Refrigeration Mechanic, Foreman/woman

Maintenance Sheet Metal Worker

Maintenance Steamfitter

Maintenance Welder

Manual Worker

Marine Engineer 1, 2

Meat Inspector 1

Mechanic 1, 2

Mechanic Foreman/woman

Medical Assistant 1, 2, 3

Mill Worker 1, 2

Motor Vehicle Operator 1, 2

Nurse 1, 2, 3, General

Nurse 1, 2, 3, Nursing Education

Nurse 2, 3, Special Schools

Observation and Detention Home Worker 1, 2, 3

Parking Attendant

Powderman/woman

Preparator 1, 2

Provincial Bailiff 1, 2

Psychiatric Nursing Assistant 1, 2, 3, 4

Radio and T.V. Repairer

Radio Operator 1, 2, 3

Recreation Officer 1, 2, Correctional Services

Recreation Officer 3, Correctional Services (Bargaining Unit)

Residence Supervisor 1

Resource Technician 1, 2, 3, 4

Security Officer 1, 2, 3

Senior Bridge Operator

Senior Marine Engineer 1, 2

Sergeant, Ontario Provincial Police

Sewer 1, 2

Sign Painter

Sign Painter, Foreman/woman

Sign Painter, Helper

Sign Painter, Improver

Staff Sergeant, Ontario Provincial Police

Steam Plant Engineer 1, 2, 3

Steam Plant Technician 1, 2

Steward

Supervisor 1, Food Service (Bargaining Unit)

Supervisor of Juveniles 1, 2

#### Tailor

Technician 1, 2, Construction

Technician 1, Engineering Survey

Technician 2, Engineering Survey (Bargaining Unit)

Technician Equipment Development

Technician 1, 2, 3, 4, 5, Field

Technician 1, 2, Legal Survey

Technician I, 2, 3, Survey

Technician 1, 2, 3, 4, Traffic

Telephone Installer 1, 2, 3

Trade Instructor 1, 2, 3

Trades Apprentice

Traffic Patroller 1, 2, Transportation and

Communications

Trainee (M.R.C. Course), Health

Transport Despatcher

Transport Driver

#### Upholstery Repairer

#### Volunteer Services Assistant

Waste and Water Project Operator 1, 2 Waste and Water Project Trainee Operator Water Level Control Supervisor

Weigher

O. Reg. 125/90, s. 1, part.

#### Schedule 5

Agricultural Support OM-10, 11

Clerical Services CM-08, 09, 10, 11, 12, 13, 14, 15, 16, 17 Correctional OM-13, 14, 15, 16

Drafting, Design and Estimating TM-11, 12, 13

Engineering and Surveying Support TM-11, 12, 13, 14, 15

General Operational OM-08, 09, 10, 11

Information AM-16, 17 Institutional Care OM-10, 11, 12, 13

Office Equipment Operation CM-08, 09, 10, 11, 12, 13, 14

Photography TM-10, 11, 12, 13, 14, 15 Printing OM-09, 10, 11, 12, 13 Purchasing and Supply AM-12, 13

Resources, Technical TM-11, 12

Scientific Support TM-11, 12, 13, 14, 15 Skills and Trades OM-11, 12, 13, 14, 15, 16

O. Reg. 125/90, s. 1, part.

#### Schedule 6

Actuarial Science PM-16, 17, 18, 19, 20, 21, 22
Adviser, Ontario Police Commission
Agricultural Officer 1, 2
Agricultural Specialist 1, 2, 3
Agricultural Specialist 1, 2, Dairy
Agricultural Support OM-12, 13, 14
Agriculture PM-15, 16, 17, 18, 19, 20, 21
Architecture PM-15, 16, 17, 18, 19, 20, 21
Area Supply Supervisor (Bargaining Unit)
Assistant Plant Superintendent, Air Service

Biologist 1, 2(a), 2(b) Biologist 3 (Bargaining Unit) Boiler Inspector

Chaplain PM-14, 15, 16, 17, 18, 19 Chief Inspector of Theatres Chief Instructor, Ontario Police College Child Care Worker 4

Commercial Artist 3

Commissioned Officer, 1, 2, 3, Ontario

Provincial Police

Community Development Officer 1, 2, 3

Community Planner 1, 2, 3, 4, 5

Crown Counsel 1, 2, 3, 4, 5

Crown Counsel 1, 2, 3, 4 (Excluded)

Dairy Herd Improvement Officer 1

Dentistry PM-19, 20, 21, 22

Deputy Director, Ontario Police College

Deputy Senior 1, Administration of Justice

Drafting, Design and Estimating TM-14, 15, 16, 17, 18, 19

Driver Attendant, Minister

Economics and Statistics PM-16, 17, 18, 19, 20, 21

Economist 1, 2, 3, 4, 5 (Bargaining Unit)

**Education Adviser** 

Education Officer

Education PM-18, 19, 20, 21, 22

Elevator Inspector 1, 3

Employment Standards Auditor 1, 2

Employment Standards Officer 1

Engineering and Surveying PM-11, 12, 13, 14, 15, 16,

17, 18, 19, 20, 21, 22

Engineering and Surveying Support TM-16, 17, 18, 19, 20, 21

Engineering Officer 3, 4

Engineering Services Officer 4, 5

Executive Officer 1, 2, 3 (Bargaining Unit)

Executive Officer 1, 2 (Excluded)

Exhibition Designer 3

Extension Assistant

Financial Administration AM-12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22

Financial Officer 1, 2, 3, 4, 5 (Bargaining Unit)

Financial Officer 1, 2 (Excluded)

Financial Officer Trainee

Forester 1, 2(a), 2(b), 3, 4, 5

French Language Services AM-20, 21, 22

General Administration AM-11, 12, 13, 14, 15, 16, 17, 18,

19, 20, 21, 22

General Operational OM-12, 13, 14, 15, 16, 17

General Scientific PM-15, 16, 17, 18, 19, 20, 21

Geoscientist 1, 2, 3, 4

Heating and Power OM-11, 12, 13, 14, 15, 16, 17, 18

Highway Equipment Supervisor 2, 3

Highway Maintenance Supervisor

Highway Services Supervisor

Home Economist 1, 2, 3

Home Economics, Dietetics & Nutrition PM-10, 11, 12, 13,

14, 15, 16, 17, 18

Housing Analyst 1, 2

Human Rights Officer 1, 2

Immigration Officer

Industrial Development Officer 1, 2, 3

Information AM-18, 19, 20

Information Officer 1, 2, 3, 4

Information Officer 1, 2, 3, 4 (Excluded)

Inspector, Operating Engineers' Branch

Institutional Care OM-14, 15, 16, 17, 18

Institutional Management AM-14, 15, 16, 17, 18, 19,

20, 21, 22, 23

Instructor 1, 2, 3, Ontario Police College

Intelligence Officer, Ontario Police Commission

Investigator 1, Agricultural Products

Investigator 1, 2, Ontario Securities Commission

Labour Relations AM-15, 16, 17, 18, 19, 20, 21, 22, 23

Law Administration AM-11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23

Legal Survey Examiner 4

Library, Historical and Archival PM-13, 14, 15, 16, 17, 18

Medical PM-19, 20, 21, 22, 23, 24, 25, 26

Mine Rescue Training Officer 1, 2

Northern Affairs Officer 1, 2

Nursing PM-12, 13, 14, 15, 16, 17, 18, 19

Occupational and Physical Therapy PM-13, 14, 15, 16

Occupational Health and Safety Inspector 1, 2

Occupational Hygienist

Office Equipment Operation CM-15

Personnel Administration AM-12, 13, 14, 15, 16, 17, 18,

19, 20, 21

Pharmacy PM-15, 16, 17, 18, 19, 20, 21, 22

Photography TM-16

Pilot

Printing OM-14, 15

Probation Officer 1, 2

Program Analysis AM-16, 17, 18, 19, 20, 21

Property Administration AM-15, 16, 17, 18, 19, 20, 21, 22

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Psychologist 2, 3
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Psychology PM-18, 19, 20, 21

Publicity Photographer 1, 2, 3

Purchasing and Supply AM-14, 15, 16, 17, 18, 19, 20

Radiation Protection Physicist 1

Research Science PM-16, 17, 18, 19, 20, 21

Research Scientist 3, 4, 5, Natural Resources

Resource Technician, Senior 1, 2, 3, 4 (Bargaining Unit)

Resources Planning and Management PM-14, 15, 16, 17, 18,

19, 20, 21

Resources, Technical TM-13, 14, 15, 16, 17, 18

Safety Instructor Officer 3 (Excluded)

Scientific Support TM-16, 17, 18

Scientist 4

Senior Air Engineer

Senior Biologist

Service Areas Manager

Skills and Trades OM-17, 18, 19

Social Programs Administration AM-13, 14, 15, 16, 17, 18, 19, 20, 21, 22

Social Work PM-15, 16, 17, 18, 19

Speech Pathology and Audiology PM-15, 16, 17, 18, 19

Statistician 1, 2, 3, 4

Steam Plant Chief 2

Supervisor 1, 2, Municipal Organization and Administration

Supervisor, Municipal Organization and Administration,

Trainee

Supreme Court Reporter 1

Systems Officer 1, 2, 3, 4, 5

Systems Officer 1, 2, 3, 4, 5 (Excluded)

Systems Officer Junior

Systems Officer Junior (Excluded)

Systems Services AM-11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21

Technical Consultant 1

Telecommunications TM-13, 14, 15, 16

Transcription Services CM-13, 14, 15, 16, 17, 18, 19

Translation AM-18, 19, 20

Veterinary Science PM-17, 18, 19, 20, 21

Vocational Training Supervisor 1

Volunteer Services Organizer

Workers' Compensation Adviser 1, 2

O. Reg. 125/90, s. 1, part.

#### Schedule 7

Accident Claims Supervisor 1, 2

Accommodation Officer 3

Agricultural Technician 1, 2

Agricultural Worker 1, 2, 3

Ambulance Officer 1, 2, 3, 4

Arboriculturist 1

Architectural Job Captain 1, 2, 3

Attendant 1, 2, 3, 4, Oak Ridge

Audiologist Services Technician

Audiologist

Baker 1, 2

Bookbinder 1, 2

Bridge Operator

Building Caretaker 1, 2, 6

Butcher 1

Cable Ferry Operator 1, 2

Canteen Operator 1, 2

Cartographer 1, 2

Cartographic Technician 1, 2, 3

Child Care Assistant 1, 2

Child Care Worker 1, 2, 3

Cleaner 1, 2, 3

Cleaner, Office Buildings

Clerk 1, 2, 3, 4, 5, 6, Supply

Constable

Constable (Probationary)

Construction Superintendent 1, 2, 3

Cook 1, 2

Cook 3 (Bargaining Unit)

Correctional Officer 1, 2, 3

Counsellor 1, 2, 3 (Residential Life)

Data Processing Technician 1, 2, 3, 4, 5, 6, 7

Data Processing Technician 2, 3, 4, 5, 6, 7 (Excluded)

Deckhand

Dental Assistant

Dental Hygienist

Deputy 1, 2, Administration of Justice

Drafter 1. 2

Drafter Tracer

E.E.G. Technician 1, 2, 3

Electronics Repairer

Electronics Technician

Electronics Technician 1, 2, Government Services Elevator Attendant Elevator Mechanic 1, 2, 3 Environmental Officer 1, 2, 3, 4, 5 Equipment Spray Painter Estimator and Quantity Surveyor 1 Exhibition Designer 1, 2

Ferry Mate
Field Worker 1, 2, Homes for Special Care
Fire Services Investigator 1, 2

Garage Attendant
Garage Attendant Supervisor

Hairdresser
Helper, Food Service
Highway Equipment Operator 1, 2, 3, 4
Highway General Foreman/woman 1
Highway Labour Foreman/woman
Hospital Attendant 1

Indian Development Officer
Industrial Officer 1, 2, 3
Inspector 1, 2, Vehicle Inspection
Instructor 1, 2, 3, 4 (Occupational)
Instructor 1, 2, 3(a), Recreation and Crafts
Instrument Repairer 1, 2
Instrument Repairer, Foreman/Woman
Interior Designer 1, 2
Interior Designer, Trainee
Investigator of Estates

Junior Commercial Artist Junior Drafter

Laboratory Attendant 1, 2
Landscape Worker
Language and Citizenship Training Specialist 1
Laundry Worker 1, 2, 3, 4, 5
Librarian 1, 2, 3
Library Technician 1, 2, 3, 4
Lineman/woman

Maintenance Bricklayer
Maintenance Carpenter
Maintenance Carpenter, Foreman/woman
Maintenance Electrician

Maintenance Electrician, Foreman/woman

Maintenance Foreman/woman

Maintenance Machinist

Maintenance Machinist, Foreman/woman

Maintenance Mason

Maintenance Mechanic 1, 2, 3

Maintenance Painter and Decorator

Maintenance Painter and Decorator, Foreman/woman

Maintenance Plasterer

Maintenance Plasterer, Foreman/woman

Maintenance Plumber

Maintenance Plumber, Foreman/woman

Maintenance Refrigeration Mechanic

Maintenance Refrigeration Mechanic, Foreman/woman

Maintenance Sheet Metal Worker

Maintenance Steamfitter

Maintenance Welder

Manual Worker

Marine Engineer 1, 2

Meat Inspector 1

Mechanic 1, 2

Mechanic Foreman/woman

Medical Assistant 1, 2, 3

Mill Worker 1, 2

Motor Vehicle Operator 1, 2

Nurse 1, 2, Clinic

Nurse 1, 2, 3, General

Nurse 1, 2, 3, Nursing Education

Nurse 1, 2, 3, Public Health

Observation and Detention Home Worker 1, 2, 3

Occupational Therapist 1, 2, 3

Office Administration 1, 2, 3, 4, 5, 6, 7, 8, 9

Office Administration 1, 2, 3, 4, 5, 6, 7, 8, 9

(Excluded)

Operator 1, 2, Bindery Equipment

Operator 1, 2, 3, Microfilm

Operator 1, 2, 3, Offset Equipment

Operator 1, 2, 3, Whiteprint Equipment

Operator 4, X-Ray Unit

Parking Attendant

Pesticide Control Officer 1, 2, 3

Pharmacist - Staff

Pharmacy Technician 1, 2

Photogrammetrist 1, 2, 3

Platemaker 1, 2

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Powderman/woman
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Preparator 1, 2

Printing Estimator

Psychiatric Nursing Assistant 1, 2, 3, 4

Psychologist 1

Psychometrist 1, 2

Radio and T.V. Repairer

Radio Operator 1, 2, 3

Records Officer Junior

Records Officer Junior (Excluded)

Records Officer 1, 2

Records Officer 1, 2 (Excluded)

Recreation Officer 1, 2, Correctional Services

Rehabilitation Officer 1, 2, Correctional Services

Rehabilitation Officer 1, 2, Health

Residence Supervisor 1

Resource Technician 1, 2, 3, 4

Security Officer 1, 2, 3

Senior Bridge Operator

Senior Marine Engineer 1, 2

Senior Usher and Messenger

Sergeant, Ontario Provincial Police

Services Officer 1 (Bargaining Unit)

Services Supervisor 2

Sewer 1, 2

Sheriff's Officer 1, 2

Sign Painter

Sign Painter, Foreman/woman

Sign Painter, Helper

Sign Painter, Improver

Social Work Assistant

Social Worker 1, 2

Speech Therapist

Staff Sergeant, Ontario Provincial Police

Standards Officer 1, 2, Industrial Training

Standards Officer 1, 2, Industrial Training (Excluded)

Steam Plant Engineer 1, 2, 3

Steam Plant Technician 1, 2

Steward

Supervisor 1, Food Service (Bargaining Unit)

Supervisor of Juveniles 1, 2

Supervisor of Operations (Bargaining Unit)

Tailor

Technician 1, 2, 3, Chemical Laboratory

Technician 1, 2, Field

Technician 1, 2, 3, Fuel

Technician 1, 2, 3, 4, Photographic

Technician 1, 2, 3, Physical Laboratory

Technician 1, 2, 3, Radiation

Technician 1, 2, 3, Road Design

Technician 1(a), 1(b), X-Ray

Technologist 1, 2, Medical Laboratory

Telephone Installer 1, 2, 3

Trade Instructor 1, 2, 3

Trades Apprentice

Traffic Analyst 1, 2, 3

Traffic Patroller 1, 2, Transportation and

Communications

Trainee (M.R.C. Course), Health

Translator 1, 2, 3

Transport Despatcher

Transport Driver

Travel Counsellor 1, 2, 3

Upholstery Repairer

Usher and Messenger

Volunteer Services Assistant

Waste and Water Project Operator 1, 2 Waste and Water Project Trainee Operator Welfare Field Worker 1, 2

Welfare Field Worker (Probationary)

O. Reg. 125/90, s. 1, part.

CIVIL SERVICE COMMISSION:

ELAINE TODRES
Chairman

Dated at Toronto, this 16th day of March, 1990.

14/90

#### **HEALTH INSURANCE ACT**

O. Reg. 126/90.

General.

Made—March 21st, 1990.

Filed—March 23rd, 1990.

REGULATION TO AMEND REGULATION 452 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HEALTH INSURANCE ACT

- 1.—(1) Subclauses 44 (1) (b) (ii) and (viii) of Regulation 452 of Revised Regulations of Ontario, 1980 are revoked.
- (2) Clauses 44 (1) (c) and (f) of the said Regulation are revoked and the following substituted therefor:
  - (f) "professional service" means nursing, physiotherapy, occupational therapy and speech therapy services.
- 2. This Regulation shall be deemed to have come into force on the 31st day of March, 1985.

14/90

### HOMEMAKERS AND NURSES SERVICES ACT

O. Reg. 127/90. General. Made—March 21st, 1990. Filed—March 23rd, 1990.

# REGULATION TO AMEND REGULATION 499 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HOMEMAKERS AND NURSES SERVICES ACT

- 1. Subsection 5 (1) of Regulation 499 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:
- (1) An application for the services of a home-maker or nurse under section 5 of the Act shall be in Form 1. O. Reg. 127/90, s. 1.
  - 2. The said Regulation is amended by adding thereto the following sections:

#### INTEGRATED HOMEMAKER PROGRAM

- **8.**—(1) In this section, "designated service coordinator" means a person or organization approved by the Minister to coordinate the provision of homemaking services under subsection 7a (1) of the Act and the provision of portable meals under this section.
- (2) A person described in subsection (3) is eligible to receive services under subsection 7a (1) of the Act if
  - (a) the person requires homemaking services in order to remain at home or in order to be discharged from or avoid admission into an acute or long term care institution;
  - (b) the person's home is suitable for the provision of homemaking services; and
  - (c) homemaking services are available in the area where the person resides to meet the person's needs.
  - (3) Subsection (2) applies to,
    - (a) persons who are eighteen years of age or over, who have a physical disability or deteriorating mental condition that a physician confirms is not expected to improve and who, as a result of that disability or condi-

- tion, are unable to carry out activities of normal living that are necessary to maintain independence, health and well being; and
- (b) persons who are sixty-five years of age or over, who have a sustained or periodic impairment and who, as a result of the impairment, are unable to carry out activities of normal living that are necessary to maintain independence, health and well being.
- (4) The provision of portable meals by a community agency is prescribed as a service that may be provided to persons who are eligible to receive homemaking services under this section.
- (5) A designated service coordinator may coordinate the provision of portable meals under subsection (4) if providing portable meals costs less than providing homemaking services related to the preparation of nourishing meals.
- (6) The Minister may reimburse a designated service coordinator for expenditures incurred in the provision of services under this section.
- (7) It is a condition for reimbursement under subsection (6) that the designated service coordinator allow the Minister to inspect the designated service coordinator's records and accounts relating to the provision of services under this section.
- (8) A recipient or a prospective recipient of services under this section shall provide a designated service coordinator with such financial or other information as may assist the designated service coordinator or the Province of Ontario in administering and financing the provision of services under this section. O. Reg. 127/90, s. 2, part.

#### HOME CARE PROGRAM

- 9.—(1) In this section, "designated service coordinator" means a person or organization approved by the Minister to coordinate the provision of homemaking services under subsection 7a (2) of the Act and the provision of portable meals under this section.
- (2) A person is eligible to receive services under subsection 7a (2) of the Act if,
  - (a) a physician applies to the Minister of Health on behalf of the person for the provision of homemaking services under subsection 7a (2) of the Act;
  - (b) the person requires homemaking services in order to remain in his or her home or to return to his or her home from a hospital or other institution;
  - (c) the person's health care needs cannot be met on an out-patient basis at a hospital;

- (d) the person is in need of nursing, physiotherapy, occupational therapy or speech therapy services:
- (e) the person's home is suitable for the provision of homemaking services and nursing, physiotherapy, occupational therapy or speech therapy services; and
- (f) homemaking services are available in the area where the person resides to meet the person's needs.
- (3) The provision of portable meals by a community agency is prescribed as a service that may be provided to persons who are eligible to receive homemaking services under this section.
- (4) A designated service coordinator may coordinate the provision of portable meals under subsection (3) if providing portable meals costs less than providing homemaking services related to the preparation of nourishing meals.
- (5) The Minister of Health may reimburse a designated service coordinator for expenditures incurred in the provision of services under this section.
- (6) It is a condition for reimbursement under subsection (5) that the designated service coordinator allow the Minister of Health to inspect the designated service coordinator's records and accounts relating to the provision of services under this section.
- (7) A recipient or a prospective recipient of services under this section shall provide a designated service coordinator with such financial or other information as may assist the designated service coordinator or the Province of Ontario in administering and financing the provision of services under this section. O. Reg. 127/90, s. 2, part.
  - 3.—(1) This Regulation, except section 2, comes into force on the day it is filed.
  - (2) Section 2 of this Regulation shall be deemed to have come into force on the 31st day of March, 1985.

14/90

#### PROVINCIAL PARKS ACT

O. Reg. 128/90. General. Made—March 21st, 1990. Filed—March 23rd, 1990.

#### REGULATION TO AMEND REGULATION 822 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PROVINCIAL PARKS ACT

- 1. Section 6 of Regulation 822 of Revised Regulations of Ontario, 1980, as amended by section 2 of Ontario Regulation 147/85, is revoked and the following substituted therefor:
- 6.—(1) No person shall, in a provincial park,
  - (a) start or have control of a fire except in a fireplace provided by the superintendent; or
  - (b) possess or ignite fireworks.
- (2) No person shall, in a provincial park in which a notice has been posted by the superintendent that there is a fire hazard in the park, start or have control of a fire except in a portable stove or charcoal installation. O. Reg. 128/90, s. 1.
- 2.—(1) Subsection 17 (1) of the said Regulation, as remade by section 2 of Ontario Regulation 51/86 and amended by section 3 of Ontario Regulation 500/87, is further amended by striking out "a daily winter trails permit" in the fourth and fifth lines.
- (2) Subsection 17 (2) of the said Regulation is revoked and the following substituted therefor:
- (2) A daily vehicle permit expires at the posted hour of closing for the provincial park on the day for which it is issued. O. Reg. 128/90, s. 2 (1).
  - (3) Clause 17 (4) (g) of the said Regulation, as made by section 3 of Ontario Regulation 500/87, is revoked.
  - 3. Clause 23 (1) (b) of the said Regulation, as remade by section 5 of Ontario Regulation 424/86 and amended by section 4 of Ontario Regulation 500/87, is revoked and the following substituted therefor:
    - (b) under a daily vehicle permit, a senior citizen daily vehicle permit or an annual vehicle permit.
  - The Table to subsection 25 (2) of the said Regulation, as remade by section 5 of Ontario Regulation 500/87 and amended by section 1 of Ontario Regulation 640/87,

section 3 of Ontario Regulation 196/88, section 1 of Ontario Regulation 212/89, section 1 of Ontario Regulation 257/89 and section 1 of Ontario Regulation 291/89, is further amended by adding thereto the following items:

- 31. Little Abitibi
- 32. Pipestone River
- Section 30 of the said Regulation is amended by adding thereto the following clause:
  - (c) in Sibley Provincial Park on Marie Louise Lake.
- 6. The Table to section 33 (3a) of the said Regulation, as made by section 1 of Ontario Regulation 87/88 and amended by section 2 of Ontario Regulation 291/89, is further amended by adding thereto the following items:
  - 37. Biscotasi Lake
  - 38. Dana-Jowsey Lakes
  - 39. La Motte Lake
  - 40. Pipestone River
  - 41. Slate Islands

14/90

#### **GAME AND FISH ACT**

O. Reg. 129/90. Fishing Huts. Made—March 23rd, 1990. Filed—March 23rd, 1990.

REGULATION TO AMEND REGULATION 413 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE GAME AND FISH ACT

- 1. Regulation 413 of Revised Regulations of Ontario, 1980 is amended by renumbering section 1 as section 1a and by adding the following section:
- 1. In this Regulation, a reference to a Division is a reference to a division of waters described in Sched-

ule IV to the Ontario Fishery Regulations. O. Reg. 129/90, s. 1.

- Section 2 of the Regulation, as remade by section 1 of Ontario Regulation 71/86 and amended by section 1 of Ontario Regulation 574/86, is revoked and the following substituted:
- 2. No person shall place, use, occupy or leave any hut used for the purpose of fishing, in any year,
  - (a) after the last day of February, on the ice of any waters in Division 8;
  - (b) after the 15th day of March, on the ice of,
    - (i) any waters in the part of Division 12 lying south of a line running east and west through the point of intersection of the King's Highway known as No. 17 and the King's Highway known as No. 533,
    - (ii) any waters in the part of Division 15 in the Township of Tudor,
    - (iii) Lake Scugog in Division 6 and in The Regional Municipality of Durham and Lake Simcoe in the County of Simcoe and in the regional municipalities of Durham and York, or
    - (iv) the part of Long Point Bay on Lake Erie in The Regional Municipality of Haldimand-Norfolk lying west of a line from the survey point at Turkey Point Marina, situate at approximate latitude 42 degrees 42 minutes north and longitude 80 degrees 19 minutes west, to the control survey monument on the northernmost point of Pottohawk Point, situate at approximate latitude 42 degrees 36 minutes north and longitude 80 degrees 17 minutes west;
  - (c) after the Monday following the third Sunday in March, on the ice of Colpoys Bay and Owen Sound, in the counties of Bruce and Grey; or
  - (d) after the 31st day of March, on the ice of,
    - (i) Lake Temagami in Division 26 and in the Territorial District of Nipissing,
    - (ii) Lake Timiskaming in Division 18 and in the territorial districts of Nipissing and Timiskaming,
    - (iii) Lake Manitou in Division 28 and in the Territorial District of Manitoulin, or

- (iv) Trout Lake, situate at approximate latitude 46 degrees 18 minutes north and longitude 79 degrees 20 minutes west, in the City of North Bay and the Geographic Township of East Ferris in the Territorial District of Nipissing, Lake Nipissing or the French or Mattawa rivers or any waters south of them. O. Reg. 129/90, s. 2.
- 3. The Schedule to the Regulation, as amended by section 2 of Ontario Regulation 753/81, section 1 of Ontario Regulation 24/82, section 2 of Ontario Regulation 71/86 and section 2 of Ontario Regulation 574/86, is further amended by striking out items 14 to 27 and substituting the following:
- 14. Divisions 7, 8, 9, 10, 11, 12, 15 and 29.

- 15. Trout Lake, situate at approximate latitude 46 degrees 81 minutes north and longitude 79 degrees 20 minutes west in the City of North Bay and the Geographic Township of East Ferris in the Territorial District of Nipissing.
- 16. The part of Long Point Bay on Lake Erie in The Regional Municipality of Haldimand-Norfolk lying west of a line from the survey point at Turkey Point Marina, situate at approximate latitude 42 degrees 42 minutes north and longitude 80 degrees 19 minutes west, to the control survey monument on the northernmost point of Pottohawk Point, situate at approximate latitude 42 degrees 36 minutes north and longitude 80 degrees 17 minutes west.

LYN McLeod Minister of Natural Resources

Dated at Toronto, this 23rd day of March, 1990.

14/90

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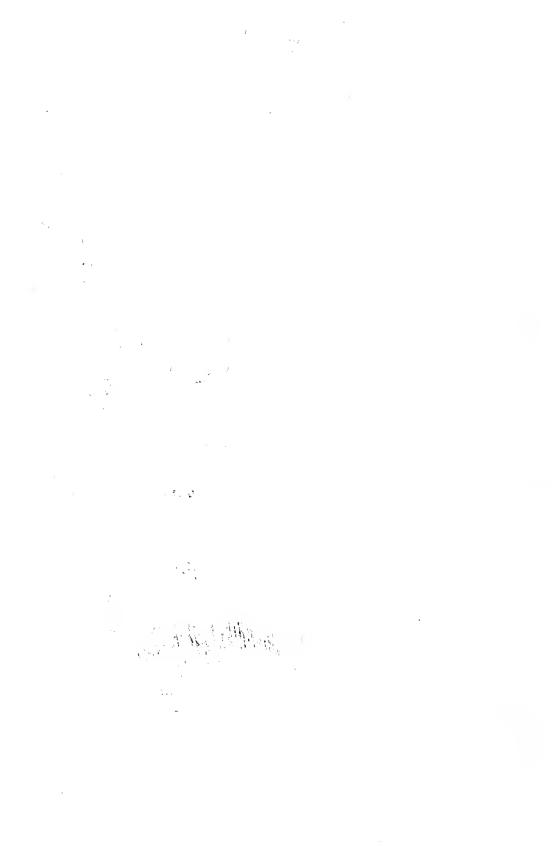
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1990--04--14

#### LAND REGISTRATION REFORM ACT, 1984

O. Reg. 130/90. General. Made—November 3rd, 1989. Filed—March 26th, 1990.

#### REGULATION TO AMEND **ONTARIO REGULATION 580/84** MADE UNDER THE LAND REGISTRATION REFORM ACT, 1984

- 1. Subsection 1 (2) of Ontario Regulation 580/84 is amended by adding thereto the following paragraph:
  - 12. Every parcel of land for which a declaration and description under the Condominium Act are registered in the Land Registry Office for the Land Titles Division of Middlesex East (No. 33).

15/90

#### GENERAL WELFARE ASSISTANCE ACT

O. Reg. 131/90. Dental Services. Made-March 21st, 1990. Filed-March 26th, 1990.

#### REGULATION MADE UNDER THE GENERAL WELFARE ASSISTANCE ACT

#### **DENTAL SERVICES**

- 1. In this Regulation, "eligible person" means a person described in subsection 8a (2) and in clause 8a (3) (a) or (b) of Ontario Regulation 382/84 made under the Health Protection and Promotion Act, 1983. O. Reg. 131/90, s. 1.
- 2. Assistance in respect of the cost of dental treatment services listed in the Schedule to section 8a of Ontario Regulation 382/84 made under the Health Protection and Promotion Act, 1983 is established as a class of assistance. O. Reg. 131/90, s. 2.

3. The Director may provide assistance in respect of the cost of dental treatment services on behalf of eligible persons in an amount that does not exceed the amount specified in the Schedule referred to in section 2 for those dental treatment services. O. Reg. 131/90, s. 3.

15/90

#### MEAT INSPECTION ACT (ONTARIO)

O. Reg. 132/90. General. Made-March 21st, 1990. Filed-March 27th, 1990.

**REGULATION TO AMEND REGULATION 607 OF** REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE MEAT INSPECTION ACT (ONTARIO)

- 1.—(1) Subsection 3 (1) of Regulation 607 of Revised Regulations of Ontario, 1980 is amended by striking out the first three lines and inserting in lieu thereof the following:
- (1) Subject to subsections (2), (3) and (4), the following classes of animals and the meat thereof are exempted from the Act and this Regulation:
  - (2) Section 3 of the said Regulation is amended by adding thereto the following subsections:
- (3) No animal exempt under paragraph 1, 2 or 3 of subsection (1) shall be slaughtered in a plant except in accordance with the Act and this Regulation.
- (4) No poultry exempt under paragraph 4 of subsection (1) shall be eviscerated in a plant unless it has been inspected and approved in accordance with section 132. O. Reg. 132/90, s. 1 (2).

- 2.—(1) Subsection 6 (1) of the said Regulation is revoked.
- (2) Subsection 6 (2) of the said Regulation is amended by striking out "Form 2" in the second line and inserting in lieu thereof "a form provided by the Director".
- 3. Section 7 of the said Regulation is revoked and the following substituted therefor:
- **7.—(1)** A licence to engage in the business of operating a plant shall continue in force until it is suspended or revoked by the Director.
- (2) A licence to engage in the business of operating a plant is not transferable. O. Reg. 132/90, s. 3.
  - 4. Subsection 11 (1) of the said Regulation is revoked and the following substituted therefor:
- (1) Every plant shall be equipped with adequate refrigeration, including facilities for chilling and storing dressed carcasses after slaughter. O. Reg. 132/90, s. 4.
  - 5. Subsection 12 (2) of the said Regulation is revoked and the following substituted therefor:
- (2) Every plant shall have adequate hand-washing facilities with remote control in the killing room and in rooms where meat products are produced. O. Reg. 132/90, s. 5.
  - 6. Section 15 of the said Regulation is revoked and the following substituted therefor:
- 15. Walls shall be of smooth material and impervious to liquids in,
  - (a) killing rooms; and
  - (b) rooms in which,
    - (i) carcasses or meat are chilled, stored, cut, handled, prepared or packed, or
    - (ii) meat products are produced, handled or stored. O. Reg. 132/90, s. 6.
  - 7. Subsection 24 (2) of the said Regulation is revoked and the following substituted therefor:
- (2) Subject to subsection (3), no rabbit shall be slaughtered at a plant in which poultry is slaughtered.
  - (3) Rabbits may be slaughtered at a plant in which

poultry is slaughtered if the Director permits it. O. Reg. 132/90, s. 7.

- 8. Section 26 of the said Regulation is revoked.
- 9. Subsection 28 (6) of the said Regulation is amended by adding after "condition" in the second line "and shall be constructed to permit such maintenance".
- 10. The said Regulation is amended by adding thereto the following section:
- **30a.**—(1) Carcasses shall be chilled immediately after the animals have been slaughtered and kept chilled while in the plant.
- (2) Meat and meat products shall be chilled immediately upon being produced and kept chilled while in the plant. O. Reg. 132/90, s. 10.
- 11. Subclause 45 (a) (iv) of the said Regulation is amended by adding after "products" in the fourth line "including adequate refrigeration".
- 12.—(1) Subsection 50 (1) of the said Regulation is amended by striking out "or have available" in the second line.
- (2) Clauses 50 (1) (a) and (d) of the said Regulation are revoked and the following substituted therefor:
  - (a) hand-washing facilities with remote control, including soap and running hot and cold water under pressure;
  - (d) adequate running water closet-type toilet facilities or such other type as the Director approves.
- (3) Clause 50 (2) (b) of the said Regulation is revoked and the following substituted therefor:
- (aa) enclosed by floor-to-ceiling walls;
- (b) equipped with full-length self-closing doors;
- (4) Subsection 50 (2) of the said Regulation is amended by striking out "and" at the end of clause (c) and by adding thereto the following clauses:
  - (e) clearly marked for the sex intended to use it;

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- (f) equipped with toilet partitions and doors that provide privacy; and
- (g) kept clean and sanitary.
- 13. Section 60 of the said Regulation is amended by striking out ""Ont. Held" " wherever it occurs and inserting in lieu thereoff " "Ontario Held" ".
- 14. Clause 68 (a) of the said Regulation is revoked.
- 15. Clause 70 (a) of the said Regulation is revoked.
- 16. Clause 71 (a) of the said Regulation is amended by striking out ""Ont. Held" or "Ont. Condemned" " in the second and third lines and inserting in lieu thereof ""Ontario Held" or "Ontario Condemned" ".
- 17. Clause 72 (3) (a) of the said Regulation is amended by striking out ""Ont. Held" " in the first and second lines and inserting in lieu thereof ""Ontario Held" ".
- 18. Clause 86 (a) of the said Regulation is amended by striking out ""Ont. Held" " in the third line and inserting in lieu thereof " "Ontario Held" ".
- 19. Clause 87 (a) of the said Regulation is revoked.
- 20. Clause 88 (a) of the said Regulation is amended by striking out ""Ont. Held" or "Ont. Condemned" " in the third line and inserting in lieu thereof " "Ontario Held" or "Ontario Condemned"".
- 21.—(1) Clause 89 (1) (a) of the said Regulation is amended by adding after "carcass" in the fourth line "and all parts and organs".
- (2) Subclause 89 (1) (a) (iii) of the said Regulation is amended by striking out ""Ont. Held" " in the second line and inserting in lieu thereof ""Ontario Held" ".
- 22. Section 104 of the said Regulation is revoked.
- 23. Paragraph 3 of section 112 of the said

- Regulation is revoked and the following substituted therefor:
- 3. The animal is in any stage of parturition.
- 24. The said Regulation is further amended by adding thereto the following section:

124a. Dressed carcasses in a plant shall be cooled to a temperature of 4°C or lower within two hours of evisceration and maintained at such temperature. O. Reg. 132/90, s. 24.

- 25. Subsection 129 (1) of the said Regulation is amended by striking out "Inspection and eviscerating" in the first line.
- 26. Section 132 of the said Regulation is revoked and the following substituted therefor:
- 132.—(1) No bird shall be taken into the killing or eviscerating area of a plant unless an inspector has completed an ante mortem inspection of the bird and approved it for slaughter.
- (2) A bird that is inspected at a plant before intended evisceration at another plant,
  - (a) shall be tagged at the plant where the inspection is carried out with a tag approved by the Director, indicating that an ante mortem inspection has been completed and approval for slaughter granted; and
  - (b) shall not be eviscerated at the other plant unless the tag mentioned in clause (a) is found attached to the bird. O. Reg. 132/90, s. 26.
  - 27. Clause 146 (b) of the said Regulation is amended by striking out the first three lines and inserting in lieu thereof:
    - (b) forthwith thereafter notify in writing the owner or the person who had possession thereof of,
  - 28. Forms 1, 2 and 3 of the said Regulation are revoked.

15/90

#### PARKWAY BELT PLANNING AND DEVELOPMENT ACT

O. Reg. 133/90.

County of Halton (now The Regional Municipality of Halton), City of Burlington.

Made-March 23rd, 1990. Filed—March 27th, 1990.

#### REGULATION TO AMEND ONTARIO REGULATION 482/73 MADE UNDER THE PARKWAY BELT PLANNING AND DEVELOPMENT ACT

#### 1. Ontario Regulation 482/73 is amended by adding the following section:

139.—(1) Despite any other provision of this Order, the porch existing on the land described in subsection (2) on the date this section comes into force may be replaced with another porch if the following requirement is met:

Minimum front yard

6 metres

(2) Subsection (1) applies to that parcel of land in the City of Burlington in The Regional Municipality of Halton, being composed of Part Lot 72, Hidden Valley Survey, Registered Plan No. 701, more particularly described as follows:

Beginning at the southerly angle of Lot 72 at the intersection with the north-easterly limit of Lemonville Road:

Thence north-westerly along the north-easterly limit of Lemonville Road to the westerly angle of Lot 72;

Thence north-easterly along the north-westerly limit of Lot 72, a distance of 182 feet;

Thence south-easterly in a straight line to a point in the south-easterly limit of Lot 72, distant 180 feet measured north-easterly from the southerly angle of Lot 72;

Thence south-westerly along the south-easterly limit of Lot 72, a distance of 180 feet more or less to the place of beginning. O. Reg. 133/90, s. 1.

> DIANA LINN JARDINE Director Plans Administration Branch Central and Southwest Ministry of Municipal Affairs

Dated at Toronto, this 23rd day of March, 1990.

15/90

#### MUNICIPAL BOUNDARY NEGOTIATIONS ACT, 1981

O. Reg. 134/90.

Village of Killaloe, Township of Hagarty and Richards Boundary. Made-March 21st, 1990. Filed-March 27th, 1990.

#### ORDER IN COUNCIL

R.O.C. 86/90

WHEREAS The Corporation of the Village of Killaloe and The Corporation of the Township of Hagarty and Richards have entered into an agreement dated the 17th day of August, 1989 for the resolution of certain boundary issues;

AND WHEREAS public notice was given by the Clerk of the Executive Council under subsection 17 (1) of the Municipal Boundary Negotiations Act, 1981 of the intention to make an Order implementing the intermunicipal agreement;

AND WHEREAS no objections to the proposed issuance of the Order were filed with the Clerk of the Executive Council within the filing period;

NOW THEREFORE, on the recommendation of the undersigned, the Lieutenant Governor, by and with the advice and concurrence of the Executive Council, orders under section 14 of the Municipal Boundary Negotiations Act, 1981 that,

- 1.—(1) On the 1st day of April, 1990, the portion of the Township of Hagarty and Richards described in Schedule A is annexed to the Village of Killaloe.
- (2) On the 1st day of April, 1990, the portion of the Village of Killaloe described in Schedule B is annexed to the Township of Hagarty and Richards.
- 2.—(1) All real property of The Corporation of the Township of Hagarty and Richards situate in the area to be annexed to the Village of Killaloe vests in The Corporation of the Village of Killaloe on the 1st day of April, 1990.
- (2) All real property of The Corporation of the Village of Killaloe situate in the area to be annexed to the Township of Hagarty and Richards vests in The Corporation of the Township of Hagarty and Richards on the 1st day of April, 1990.
- 3. On the 1st day of April, 1990, the by-laws of The Corporation of the Village of Killaloe extend to the area to be annexed to the Village of Killaloe and the by-laws of The Corporation of the Township of Hagarty and Richards cease to apply to such area, except,
  - (a) by-laws of The Corporation of the Township of Hagarty and Richards,
    - (i) that were passed under section 34 or 41 of the Planning Act, 1983 or a predecessor of those sections.
    - (ii) that were kept in force by subsection 13 (3) of The Municipal Amendment Act, 1941, or

(iii) that were passed under the Highway Traffic Act or the Municipal Act that regulate the use of highways by vehicles and pedestrians and that regulate the encroachment or projection of buildings or any portion thereof upon or over highways,

which shall remain in force until repealed by the council of The Corporation of the Village of Killaloe;

- (b) by-laws of The Corporation of the Township of Hagarty and Richards passed under section 45, 58 or 61 of the *Drainage Act* or a predecessor of those sections; and
- (c) by-laws conferring rights, privileges, franchises, immunities or exemptions that could not have been lawfully repealed by the council of The Corporation of the Township of Hagarty and Richards.
- 4. On the 1st day of April, 1990, the by-laws of The Corporation of the Township of Hagarty and Richards extend to the area to be annexed to the Township of Hagarty and Richards and the by-laws of The Corporation of the Village of Killaloe cease to apply to such area, except,
  - (a) by-laws of The Corporation of the Village of Killaloe,
    - that were passed under section 34 or 41 of the *Planning Act*, 1983 or a predecessor of those sections,
    - (ii) that were kept in force by subsection 13 (3) of The Municipal Amendment Act, 1941, or
    - (iii) that were passed under the Highway Traffic Act or the Municipal Act that regulate the use of highways by vehicles and pedestrians and that regulate the encroachment or projection of buildings or any portion thereof upon or over highways,

which shall remain in force until repealed by the council of The Corporation of the Township of Hagarty and Richards;

- (b) by-laws of The Corporation of the Village of Killaloe passed under section 45, 58 or 61 of the *Drainage Act* or a predecessor of those sections; and
- (c) by-laws conferring rights, privileges, franchises, immunities or exemptions that could not have been lawfully repealed by the council of The Corporation of the Village of Killaloe.

- 5.—(1) The clerk of The Corporation of the Township of Hagarty and Richards shall as soon as practicable prepare and furnish to the clerk of The Corporation of the Village of Killaloe a special collector's roll showing all arrears of taxes or special rates assessed against the lands in the area to be annexed to the Village of Killaloe up to and including the 31st day of March, 1990 and the persons assessed therefor.
- (2) The clerk of The Corporation of the Village of Killaloe shall as soon as practicable prepare and furnish to the clerk of The Corporation of the Township of Hagarty and Richards a special collector's roll showing all arrears of taxes or special rates assessed against the lands in the area to be annexed to the Township of Hagarty and Richards up to and including the 31st day of March, 1990 and the persons assessed therefor.
- 6.—(1) All real property taxes levied under any general or special Act and uncollected in the area to be annexed to the Village of Killaloe that are due and unpaid on the 31st day of March, 1990 shall be deemed on the 1st day of April, 1990 to be taxes due and payable to The Corporation of the Village of Killaloe and may be collected by The Corporation of the Village of Killaloe.
- (2) On or before the 1st day of July, 1990, The Corporation of the Village of Killaloe shall pay to The Corporation of the Township of Hagarty and Richards an amount equal to the amount of all real property taxes that The Corporation of the Village of Killaloe is entitled to collect in the area to be annexed to the Village of Killaloe under subsection (1), that were due but unpaid on the 1st day of April, 1990.
- 7.—(1) All real property taxes levied under any general or special Act and uncollected in the area to be annexed to the Township of Hagarty and Richards that are due and unpaid on the 31st day of March, 1990 shall be deemed on the 1st day of April, 1990 to be taxes due and payable to The Corporation of the Township of Hagarty and Richards and may be collected by The Corporation of the Township of Hagarty and Richards.
- (2) On or before the 1st day of July, 1990, The Corporation of the Township of Hagarty and Richards shall pay to The Corporation of the Village of Killaloe an amount equal to the amount of all real property taxes that The Corporation of the Township of Hagarty and Richards is entitled to collect in the area to be annexed to the Township of Hagarty and Richards under subsection (1), that were due but unpaid on the 1st day of April, 1990.
- 8.—(1) All business taxes levied and uncollected in the area to be annexed to the Village of Killaloe that are due and unpaid on the 31st day of March, 1990 shall continue after that date to be taxes due and payable to The Corporation of the Township of Hagarty and Richards and may be collected by The

Corporation of the Township of Hagarty and Richards.

- (2) All business taxes levied and uncollected in the area to be annexed to the Township of Hagarty and Richards that are due and unpaid on the 31st day of March, 1990 shall continue after that date to be taxes due and payable to The Corporation of the Village of Killaloe and may be collected by The Corporation of the Village of Killaloe.
- 9.—(1) The assessment of land in the area to be annexed to the Village of Killaloe, upon which the taxes after the 31st day of March, 1990 shall be levied, shall be determined by the assessment commissioner in accordance with the classes of real property and the factors prescribed for The Corporation of the Village of Killaloe by regulations made under the Assessment Act.
- (2) Where the assessment commissioner makes an assessment in accordance with subsection (1), section 34 of the Assessment Act applies to the assessment.
- (3) The assessment of land in the area to be annexed to the Township of Hagarty and Richards, upon which the taxes after the 31st day of March, 1990 shall be levied, shall be determined by the assessment commissioner, and section 34 of the Assessment Act applies to such assessment.
- 10. The land described in Schedule A is established as a special area for municipal tax purposes and for properties in that area the following apply:
  - 1. In the year 1990, for the period commencing the 1st day of April, 1990 and ending on the 31st day of December, 1990, the amount of taxes on each property shall be calculated by multiplying the 1990 total mill rate for the Village of Killaloe for all purposes by the assessment on that property, as shown on the last revised assessment roll for the Village of Killaloe, and subtracting therefrom 100 per cent of the tax differential established under section 11, and then multiplying the result of the above calculation by 0.75.
  - 2. In the year 1991, the amount of taxes on each property shall be calculated by multiplying the 1991 total mill rate for the Village of Killaloe for all purposes by the assessment on that property, as shown on the last revised assessment roll for the Village of Killaloe for the 1991 tax year, and subtracting therefrom 62.50 per cent of the tax differential established under section 11.
  - 3. In the year 1992, the amount of taxes on each property shall be calculated by multiplying the 1992 total mill rate for the Village of Killaloe for all purposes by the assessment on that property, as shown on the last revised assessment roll for the Village of

Killaloe for the 1992 tax year, and subtracting therefrom 31.25 per cent of the tax differential established under section 11.

4. In the year 1993, the amount of taxes on each property shall be calculated by multiplying the 1993 total mill rate for the Village of Killaloe for all purposes by the assessment on that property, as shown on the last revised assessment roll for the Village of Killaloe for the 1993 tax year, and subtracting therefrom 6.25 per cent of the tax differential established under section 11.

11.—(1) In this section,

"village assessment" means,

- (a) in the case of a property entirely included in the area to be annexed to the Village of Killaloe or a property divided by the annexation to the Village of Killaloe, the assessment on that annexed property as shown on the last returned assessment roll for the Village of Killaloe for taxation on and after the date of annexation, and
- (b) in the case of a property consolidated by the annexation to the Village of Killaloe, the assessment on the entire property as shown on the last returned assessment roll for the Village of Killaloe for taxation on and after the date of annexation minus the assessment on that portion of the property located in the Village of Killaloe before the annexation, prepared by the assessment commissioner for the 1990 taxation year as adjusted by such additional assessments as have been made under section 32 or 33 of the Assessment Act, as it exists on the day before the date of annexation;

"township assessment" means,

- (a) in the case of a township property entirely included in the area to be annexed to the Village of Killaloe, the assessment on that property prepared by the assessment commissioner for the 1990 taxation year, as adjusted by such additional assessments as have been made under section 32 or 33 of the Assessment Act, as it exists on the day before the date of annexation,
- (b) in the case of a township property divided by the annexation to the Village of Killaloe, the assessment of the entire property prepared by the assessment commissioner for the 1990 tax year, as adjusted by such additional assessments as have been made under section 32 or 33 of the Assessment Act, as it exists on the day before the date of annexation, minus the assessment as shown on the last returned assessment roll for the Township of Hagarty and Richards for taxation

- on and after the date of annexation for that portion of the property remaining in the Township of Hagarty and Richards, and
- (c) in the case of a property consolidated by the annexation to the Village of Killaloe, the assessment on that portion of the property located in the Township of Hagarty and Richards before the annexation, prepared by the assessment commissioner for the 1990 tax year, as adjusted by such additional assessments as have been made under section 32 or 33 of the Assessment Act, as it exists on the day before the date of annexation.
- (2) Despite subsection (1), if, for the 1990 taxation year, the County of Renfrew has been subject to an assessment update under section 368b of the *Municipal Act*, then the township assessment shall be deemed to be the village assessment.
- (3) In the year 1990, the treasurer of The Corporation of the Village of Killaloe shall establish a tax differential for each property in the area to be annexed to the Village of Killaloe by calculating the product of the 1990 mill rate for the Village of Killaloe for all purposes and the village assessment for that property and subtracting therefrom the product of the 1990 total mill rate for the Township of Hagarty and Richards for all purposes and the township assessment on that property and then subtracting \$50 from the result.
- (4) Despite subsection (3), the tax differential shall not be less than zero.
- 12.—(1) For the lands described in Schedule A, the "phase-in period" means the period from the 1st day of April, 1990 to the 31st day of March, 1993, inclusive.
- (2) If two or more properties in the area to be annexed to the Village of Killaloe are consolidated during the phase-in period, the tax differentials for those properties shall be consolidated to establish a new tax differential for the consolidated property.
- (3) If the total assessment of the consolidated property is less than the aggregate of the assessments on the constituent properties, the new tax differential shall be reduced in the same proportion and at the same time as the total assessment is reduced.
- (4) If a property in the area to be annexed to the Village of Killaloe is severed or subdivided during the phase-in period, the tax differential shall be allocated to each of the divided parts of the property in the same proportion as the assessment of each part bears to the aggregate of all of the assessments making up the original property but in no case shall the total of the tax differential be increased.
- (5) If taxes on a property within the area to be annexed to the Village of Killaloe are reduced in any

- year during the phase-in period, the tax differential established under section 11 shall not exceed the taxes payable and the treasurer of The Corporation of the Village of Killaloe shall reduce the tax differential in that year by the amount by which the tax differential exceeds the tax payable.
- 13. The Corporation of the Village of Killaloe shall not apply for a further change to its mutual municipal boundaries with the Township of Hagarty and Richards before the 1st day of April, 2010 unless the council of The Corporation of the Township of Hagarty and Richards is consulted and by resolution agrees to the application before the application is submitted.
- 14.—(1) The Corporation of the Village of Killaloe shall pay to The Corporation of the Township of Hagarty and Richards, as compensation for the loss of tax revenues from the area to be annexed to the Village of Killaloe, the sum of \$110,000 of which,
  - (a) \$13,000 shall be payable on or before the 31st day of December, 1990;
  - (b) \$13,000 shall be payable on or before the 31st day of December, 1991;
  - (c) \$13,000 shall be payable on or before the 31st day of December, 1992;
  - (d) \$11,000 shall be payable on or before the 31st day of December, 1993;
  - (e) \$9,500 shall be payable on or before the 31st day of December, 1994;
  - (f) \$8,000 shall be payable on or before the 31st day of December, 1995;
  - (g) \$6,000 shall be payable on or before the 31st day of December, 1996;
  - (h) \$4,000 shall be payable on or before the 31st day of December, 1997;
  - (i) \$2,500 shall be payable on or before the 31st day of December, 1998;
  - (j) \$2,000 shall be payable on or before the 31st day of December, 1999; and
  - (k) \$28,000 shall be payable on or before the 31st day of December, 2000.
- (2) The schedule of payments to be made in accordance with subsection (1) shall be deemed to be a matter within the meaning of subsection 149 (2) of the *Municipal Act*.
- 15. The agreement between The Corporation of the Village of Killaloe and The Corporation of the Township of Hagarty and Richards entered into on the 17th day of August, 1989 is hereby given effect. O. Reg. 134/90.

Recommended

JOHN SWEENEY
Minister of Municipal Affairs

Concurred

MURRAY ELSTON

Chairman

Approved and Ordered March 21st, 1990.

Lincoln M. Alexander Lieutenant Governor

#### Schedule A

#### PORTIONS OF THE TOWNSHIP OF HAGARTY AND RICHARDS TO BE ANNEXED TO THE VILLAGE OF KILLALOE

1. Beginning at the southeasterly angle of the Village of Killaloe;

Thence easterly along the southerly limit of Concession IV of the former Township of Hagarty and the easterly prolongation thereof to the easterly boundary of the Township of Hagarty;

Thence northerly along the easterly boundary of the said Township to the middle of Brennan's Creek;

Thence northwesterly along the middle of the main channel of Brennan's Creek and all of the bends therein to intersect the southerly prolongation of the easterly limit of Lot 4 in Concession VI of the said former Township;

Thence northerly to and along the easterly limit of Lot 4 to the centre line of the King's Highway Number 60;

Thence southwesterly along the centre line of the said King's Highway to the northerly boundary of the Village of Killaloe;

Thence easterly and southerly along the northerly and easterly boundaries of the said Village to the place of beginning.

2. Beginning at the southwesterly angle of the Village of Killaloe;

Thence westerly along the southerly limit of Lot 7 in Concession IV of the former Township of Hagarty 40.234 metres to a point;

Thence northerly and parallel with the easterly limit of the southerly half of Lot 7 to the middle of Brennan's Creek;

Thence northerly along the middle of Brennan's Creek to intersect a line parallel with and distant 40.234 metres measured westerly from the easterly limit of the said Lot 7;

Thence northerly and parallel with the easterly limit of Lot 7 to a point distant 99.06 metres measured southerly therealong from the northerly limit of Lot 7;

Thence westerly and parallel with the northerly limit of lots 7 and 8 in the said Concession to the westerly limit of Lot 8;

Thence northerly along the westerly limit of Lot 8 to the northwesterly angle of Lot 8;

Thence westerly along the northerly limit of Lot 9 in Concession IV, 175 metres to a point;

Thence northerly and parallel with the easterly limit of Lot 9 to the centre line of the King's Highway Number 60;

Thence northeasterly along the centre line of the said King's Highway to the westerly boundary of the Village of Killaloe;

Thence southeasterly following the westerly boundaries of the said Village to the place of beginning.

#### Schedule B

#### PORTION OF THE VILLAGE OF KILLALOE TO BE ANNEXED TO THE TOWNSHIP OF HAGARTY AND RICHARDS

Beginning at the northwesterly angle of the Village of Killaloe;

Thence easterly along the northerly boundary of the said Village to the centre line of the King's Highway Number 60;

Thence southwesterly along the centre line of the said King's Highway to the westerly boundary of the said Village;

Thence northerly along the westerly boundary of the said Village to the place of beginning.

15/90

#### REGISTRY ACT

O. Reg. 135/90. Hours. Made—March 19th, 1990. Filed—March 28th, 1990.

REGULATION MADE UNDER THE REGISTRY ACT

#### **HOURS**

1. Notwithstanding section 4 of Regulation 896 of Revised Regulations of Ontario, 1980 (Forms and Records) and section 52 of Ontario Regulation 75/82 (Forms, Records and Procedures), the land registry offices set out in Column 1 of the Table shall be kept open from 9.30 o'clock in the forenoon until 5.30 o'clock in the afternoon, local time, on the days set out in Column 2 of the Table and no instrument shall be received for registration in those offices on those days except within those hours:

#### **TABLE**

#### COLUMN 1 COLUMN 2 Registry Division of Peel (No. 43) Friday, April 27, 1990 Land Titles Division of Peel (No. 43) Friday, June 1, 1990 Registry Division of Simcoe (No. 51) Friday, June 29, 1990 Land Titles Division of Simcoe (No. 51) Tuesday, July 31, 1990 Registry Division of Toronto (No. 63) Friday, August 31, 1990 Registry Division of Toronto Boroughs (No. Friday, September 28, 1990 Registry Division of York Region (No. 65) Land Titles Division of York Region (No. 65) Land Titles Division of Metropolitan Toronto (No. 66)

O. Reg. 135/90, s. 1.

CAROL D. KIRSH Director of Land Registration

Dated at Toronto, this 19th day of March, 1990.

15/90

#### PETROLEUM RESOURCES ACT

O. Reg. 136/90.

Spacing Units—Mersea 6-23-VII Pool. Made—March 21st, 1990. Filed—March 28th, 1990.

REGULATION MADE UNDER THE PETROLEUM RESOURCES ACT

#### SPACING UNITS-MERSEA 6-23-VII POOL

1. In this Regulation,

"Plan" means the plan filed in the Regional Office of the Ministry of Natural Resources at London as Plan No. S.W.R. 89-9 and identified by the stamp of the Registrar of Regulations dated the 1st day of February, 1990;

"target area" means that part of a spacing unit that is no closer than 106.68 metres to any boundary of the spacing unit. O. Reg. 136/90, s. 1.

- **2.** This Regulation applies only to wells drilled into a geological formation of Ordovician or Cambrian age. O. Reg. 136/90, s. 2.
- 3. The areas shown outlined in green on the Plan of approximately 20.24 hectares each unless otherwise shown on the Plan, are designated as spacing units for the purpose of this Regulation, those areas being in the Township of Mersea in the County of Essex and being parts of,
  - (a) the south half of Lot 18 and the south quarters of lots 19 and 20 in Concession VIII;
  - (b) the north quarter of Lot 18, the north half of lots 19 and 20 and the north threequarters of Lot 21 in Concession VII; and
  - (c) those parts of lots 22 and 23 in Concession VII and lots 219, 220, 221 and 222 in NTR Concession, bounded on the west by the west limit of Lot 22, on the east by the east limit of Lot 23 and its southerly prolongation, on the south by a line drawn due east from the easternmost point of the north limit of the road allowance between concessions VI and VII, and on the north by a line drawn due east from the southeast angle of the north quarter of Lot 21 in Concession VII. O. Reg. 136/90, s. 3.
  - 4. No person shall,
    - (a) produce oil or gas from more than one well in a spacing unit;
    - (b) bore or drill a well in a spacing unit outside the target area unless topographical, geological or other conditions make boring or drilling a well within the target area unfeasible; or
    - (c) produce oil or gas from a well in a spacing unit unless all the int rests in the oil and gas in the spacing unit have been joined. O. Reg. 136/90, s. 4.
  - 5. Ontario Regulation 20/88 is revoked.

15/90

1970

#### PETROLEUM RESOURCES ACT

O. Reg. 137/90. Spacing Units—Romney 5-15-I Pool. Made—March 21st, 1990. Filed—March 28th, 1990.

### REGULATION MADE UNDER THE PETROLEUM RESOURCES ACT

#### SPACING UNITS—ROMNEY 5-15-I POOL

1. In this Regulation,

"Plan" means the plan filed in the Regional Office of the Ministry of Natural Resources at London as Plan No. S.W.R. 89-10 and identified by the stamp of the Registrar of Regulations dated the 9th day of February, 1990;

"target area" means that part of a spacing unit that is no closer than 106.68 metres to any boundary of the spacing unit. O. Reg. 137/90, s. 1.

- 2. This Regulation applies only to wells drilled into a geological formation of Ordovician or Cambrian age. O. Reg. 137/90, s. 2.
- 3. The areas shown outlined in green on the Plan being parts of lots 205, 206, 207 and 208 in Concession I and parts of the bed of Lake Erie, in the Township of Romney in the County of Kent, of approximately 20.23 hectares each, are designated as spacing units for the purpose of this Regulation. O. Reg. 137/90, s. 3.
  - 4. No person shall,
    - (a) produce oil or gas from more than one well in a spacing unit;
    - (b) bore or drill a well in a spacing unit outside the target area unless topographical, geological or other conditions make boring or drilling a well within the target area unfeasible; or
    - (c) produce oil or gas from a well in a spacing unit unless all the interests in the oil and gas in the spacing unit have been joined. O. Reg. 137/90, s. 4.

15/90

#### **ENVIRONMENTAL PROTECTION ACT**

O. Reg. 138/90. General—Waste Management. Made—March 21st, 1990. Filed—March 28th, 1990.

## REGULATION TO AMEND REGULATION 309 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE ENVIRONMENTAL PROTECTION ACT

- Subparagraph xv of paragraph 27 of section 1 of Regulation 309 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 322/85, is revoked and the following substituted therefor:
  - incinerator ash resulting from the incineration of waste that is neither hazardous waste nor liquid industrial waste,
- 2. Paragraph 2 of section 9 of the said Regulation is revoked and the following substituted therefor:
  - Fly-ash that is hazardous waste and that results from the incineration of waste that is neither hazardous waste nor liquid industrial waste shall be kept separate from incinerator ash and disposed of or otherwise dealt with separately from incinerator ash.
  - 2a. Fly-ash that is hazardous waste and that results from the incineration of waste that is neither hazardous waste nor liquid industrial waste shall only be disposed of at,
    - the TRICIL Limited landfilling site located on Lot 9, Concession 10, Township of Moore, County of Lambton, or
    - ii. a landfilling site authorized to accept fly-ash that is hazardous waste and that results from the incineration of waste that is neither hazardous waste nor liquid industrial waste by the terms of.
      - A. a certificate of approval or provisional certificate of approval issued after the 1st day of January, 1990, or
      - B. an amendment to a certificate of approval or provisional certificate of approval made after the 1st day of January, 1990.
- 3. This Regulation comes into force on the 1st day of September, 1990.

#### **ENVIRONMENTAL PROTECTION ACT**

O. Reg. 139/90.
Iron and Steel Manufacturing Sector.
Made—March 21st, 1990.
Filed—March 28th, 1990.

#### REGULATION TO AMEND ONTARIO REGULATION 321/89 MADE UNDER THE ENVIRONMENTAL PROTECTION ACT

- 1. Subsection 3 (16) of Ontario Regulation 321/89, as made by section 1 of Ontario Regulation 602/89, is revoked.
- 2. Subsection 4 (1) of the Regulation is amended by striking out "by the 8th day of August, 1989" in the first and second lines.
- 3. Schedules 1 and 5 to the Regulation, as remade by section 5 of Ontario Regulation 602/89, are revoked and the following substituted:

# SCHEDULE 1: ALGOMA STEEL

FISH TOXICITY TOPEN  MC  OPEN  OPEN  Total cyanide  Hydrogen ion (pH)  Nitrogen	CHARACTERIZATION SAMPLING REQUIRED: CHARACTERIZATION SAMPLING REQUIRED (except for AT6s 24 and 27): MONITORING REQUIRED FOR AT6s 24 and 27): EN CHARACTERIZATION SAMPLING REQUIRED: QUALITY CONTROL MONITORING REQUIRED:	Area	Thickener	Thickener						
FISH TOXICITY TOXICITY TOTAL TEST GRENTAL TE	ACTERIZATION SAMPLING REQUIRED: ACTERIZATION SAMPLING REQUIRED (except for ATGs 24 and 27): ING REQUIRED FOR ATGs 24 and 27: CTERIZATION SAMPLING REQUIRED: Y CONTROL MONITORING REQUIRED:	-								
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MALYTICAL TEST GR Total cyanide Hydrogen ion (pH)	(except for ATGs 24 and 27): ING REQUIRED FOR ATGs 24 and 27: CTERIZATION SAMPLING REQUIRED: Y CONTROL MONITORING REQUIRED:	S S	ટ	8		Yes			Yes	
OPEN  OPEN  Total cyanide  Hydrogen ion (pH)  Nitrogen	NG REQUIRED FOR AT6s 24 and 27: CTERIZATION SAMPLING REQUIRED: Y CONTROL MONITORING REQUIRED:									
OPEN  Total cyanide  Hydrogen ion (pH)  Nitrogen	CTERIZATION SAMPLING REQUIRED:	No	No	No		Yes			Yes	
MALYTICAL TEST GR Total cyanide Hydrogen ion (pH) Nitrogen	Y CONTROL MONITORING REQUIRED.	No	No	No		Yes			Yes	
Total cyanide Hydrogen ion (pH)		Yes	2	ž		ટ્ટ			ž	
Total cyanide Hydrogen ion (pH)	FREQUENCY OF SAMPLING:	Μ	<u>}</u>	_≥	۵	≥ ≥	Σ	۵	3	Σ
Total cyanide Hydrogen ion (pH) Nitrogen	PARAMETERS TO BE ANALYZED						$\parallel$		H	H
Total cyanide Hydrogen ion (pH) Nitrogen						+	+		+	+
Hydrogen ion (pH) Nitrogen	Total cyanide	:	•	:		+	:		+	
Nitrogen	(12)					+	+		+	+
Nitrogen	ל בולו ויסו ויסו ויסו מיסולים הלינו					+	-		+	
	Ammonia olus Ammonium	•	:	:			•			
	Total Kieldahl nitrogen						-		-	-
	55					-	-		+	+
4b	Nitrate + Nitrite						_		-	$\vdash$
										L
Sa Organic carbon	Dissolved organic carbon (DOC)					:	•		•	:
1	Total					+			+	$\downarrow$
	Total of paric car boll (100.)						+	+	+	+
6 Total phosphorus	Total phosphorus					•	•		i	•
į										
/ Specific conductance	Specific conductance				:	+	1	:	+	+
8 Susperided solids (TSS/VSS)	Total suspended solids (TSS)	:	:	•	:	-	-	:	+	+
	Volatile suspended solids (VSS)	0	•	•	:			•		
										$\Box$
9 lotal metals	Aluminum						•		_	•
	Beryllium						•••		$\vdash$	•
9	Cadmium						•			•
	Chromium		•••	•••			•		-	:
<u>o</u>	Cobalt					-	•••			•
<u> </u>	Copper						•			•
	Lead		:	:	•	•••		•	•••	_

SCHEDULE 1: ALGOMA STEEL

		ייייין און דייין דיייין און איייין און איייין און איייין איייין איייין איייין איייין איייין איייין איייין איייי		-	1111 200 1	:	_	IIIII agn 7 -	Ξ	
		Area	Thickener Thickener	Thickener						
FISH TOXICITY TEST &	EST & DAPHNIA MAGNA* TEST REQUIRED:		£	οN	Yes	10	_	Yes		
CHA	CHARACTERIZATION SAMPLING REQUIRED	oN N	£	S.	Yes			Yes		
	(except for ATGs 24 and 27):						4			- 1
MONITO	MONITORING REQUIRED FOR ATGS 24 and 27:	No	No	No	Yes	9		Yes		1
OPEN CHAR	CHARACTERIZATION SAMPLING REQUIRED:	No	No	No	Yes	9		Yes		
MAL	QUALITY CONTROL MONITORING REQUIRED.	Yes	٥	No	°N		_	N.		
	FREQUENCY OF SAMPLING:	Σ <u>Α</u>	2	2	<u>γ</u>	×	0	2	3	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	ш							-	
							_		_	
9 Total metals	Molybdenum					•••	•		ě	•••
(continued)	Nickel					•••	•		٠	•••
	Silver					•	•		ě	•••
	. Thallium					•••	•		ě	•••
	Vanadium					••	•		•	•
	Zinc	_	:	:	:		_	•	-	
							_		H	
10 Hydrides	Antimony									
	Arsenic							_		
	Selenium						_		H	
12 Mercury	Mercury					+	$\downarrow$		+	- 1
		-				-	-	1	+	
14 Phenolics (4AAP)	Phenolics (4AAP)	:	:	:			•	1	Ĭ	
15 Subbide	Sulphide					+	$\downarrow$		+	
						+	-		H	1
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane					•	•		ě	
	1,1,2-Trichloroethane					•••	•		•	•
	1,1-Dichloroethane					•••	•		ě	•••
	1,1-Dichloroethylene					•••	•		ě	•••
	1,2-Dichlorobenzene					•••	•		ě	•
	1,2-Dichloroethane (Ethylene dichloride)					•	•		ě	
	1,2-Dichloropropane					•••	•		ě	
	1,3-Dichlorobenzene					•	•		ě	
	1,4-Dichlorobenzene					•	•		ě	
	Bromoform				_	•	•	_	_	

SCHEDULE 1: ALGOMA STEEL

	NAME OF EFFLUENT STREAM: By-Products	By-Produc	ts #2	-	#1 Tube Mill	e Mil	,	*2	*2 Inbe Mill	≣
		Area	Thickener	Thickener Thickener						
FISH TOXICITY TEST &	EST & DAPHNIA MAGNA" TEST REQUIRED:	0N	No	ON	Yes	2			Yes	
CHA	CHARACTERIZATION SAMPLING REQUIRED	No No	No	Νο	Yes	S			Yes	
	(except for ATGs 24 and 27):									
MONITOR	DNITORING REQUIRED FOR ATGS 24 and 27:	No	No	No	Yes	S			Yes	
OPEN CHAR	CHARACTERIZATION SAMPLING REQUIRED:	No	No	No	sə,	5			Yes	
OUALI	QUALITY CONTROL MONITORING REQUIRED:	sə	No	No	ON				No	
	FREQUENCY OF SAMPLING:	Σ	2	3	2	3	Σ	_	<u>≯</u>	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED								H	-
								<u> </u>	_	-
15 Volatiles, Halogenated	Bromomethane,					Ŭ	•••			•
(continued)	Carbon tetrachloride					Ĭ	•••			•
	Chlorobenzene					Ť	•••	_	-	•
	Chloroform					Ĭ	•••			•
	Chloromethane					Ť	•••			•
	Cis-1,3-Dichloropropylene						•			•
	Dibromochloromethane					Ť	•••			•
	Ethylene dibromide					Ť	•		-	•
	Methylene chloride						•			•
	Tetrachloroethylene (Perchloroethylene)					Ĭ	•			•
	Trans-1,2-Dichloroethylene				-		•••			•••
	Trans-1,3-Dichloropropylene					Ť	•••	-	_	•
	Trichloroethylene						•••		_	•
	Trichlorofluoromethane						•••	-		•
	Vinyl chloride (Chloroethylene)					Ĭ	•			
									$\dashv$	$\dashv$
17 Volatiles, Non-Halogenated	Benzene	•						1	-	$\dashv$
	Ethylbenzene	•						$\dashv$	$\dashv$	-
	Styrene	•				7		1	-	$\dashv$
	Toluene	•••							-	-
	o-Xylene	•							_	_
	m-Xylene and p-Xylene	•						1	-	-
							1		+	-
19 Extractables, Base Neutral	Acenaphthene	•					•		-	:
	5-nitro Acenaphthene	•					:	+	-	:
	Acenaphthylene	•				Ĭ	•	$\dashv$		•
	Anthracene	:				_	•	_	_	•

SCHEDULE 1: ALGOMA STEEL

_	T	T		T			Σ				•	•	•	:	:	:	•	•	•	•	•	•••	•	•	•	•	•	•	•	•	•	•	•	:
2 Tube Mill		Yes	Yes	Yes	Yes	2 €	3					Ť						Ĭ			Ĭ			Ĭ		Ĭ		Ť			Ĭ	Ĭ		•
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3	1	Kes :	S S	Yes	Yes	S	3			T																								
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	kener	2	2	2	٩	No No	¥		1																									
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٧.	I hickener I hickener	2	2	2	No No	원	<u>*</u>																											
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ייייי פיייייי פייייייייייייייייייייייי	Area	2	2	운	9	Yes	Σ				:	:	•	•	•	•	•	:	:	•	•	:	•	•		:	:	:	•	•	•	:	•	•
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-	6		2 3	27:	ED:	ED:	:91		$\dagger$									7	1		1		1			1	1				$\dashv$	1		
		CUADACTEDIZATION CAMPING DESIMPED	(except for AT6s 24 and 27):	MONITORING REQUIRED FOR ATGS 24 and 27:	N CHARACTERIZATION SAMPLING REQUIRED:	QUALITY CONTROL MONITORING REQUIRED:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED									Ì																	
•	1	Y S	24	\$ 24	6 RE	6 RE	YS:	ANA	ļ																									
	Į.		T65	AT6	Ž	RIN	<b>V</b>	BE		ŀ																				alate			4-Bromophenyl phenyl ether	4-Chlorophenyl phenyl ether
	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	æ	ΥH	NIT	ER	10			au au	Je	Jue .		e	e		ene			Indeno(1,2,3-cd)pyrene		e e	e					late	Bis(2-ethylhexyl) phthalate	e	e le	enyl	enyl
	40		ב ער	ED F	NO	Ā	EQ	ERS	Benz(a)anthracene	يو ا	Benzo(b)fluoranthene	Benzo(g,h,i)perylene	Benzo(k)fluoranthene		1-Chloronaphthalene	2-Chloronaphthalene		Dibenz(a,h)anthracene			(a)		1-Methy Inaphthalene	2-Methy Inaphthalene					Benzyl butyl phthalate	( <u>X</u>	Di-n-butyl phthalate	Di-n-octyl phthalate	Į.	ų l
	1		XCer	UIR	¥	S		HE	thra	yre	Juor	j)pe	luor		apht	aphi		)ant	ene		2,3-(		haph	naph	e e		ene		뒭	ylhe	됩	틥	hen	hen
•			ě	REG	RIZ	3		ARA	a)an	(a)	)(p)	d, b)c	)(k)	hene	loro	oro	Sene	z(a,)	anth	ene	5	0	ţ	뒫	hale	ene	anth	Je J	J bu	et	buty	octy	owo	oro
		3	2	N6	CTE	ٽ ۲		۵	3enz(	Benzo(a)pyrene	3enz(	3enz(	3enz(	Camphene	宁	4	Chrysene	iben	Fluoranthene	Fluorene	nden	Indole	-He	-He	Naphthalene	Perylene	Phenanthrene	Pyrene	Senz	3is(2	-	-	4-Br	5
		٥		8	ARA	T					[	رس	ات	$\mathcal{L}_{1}$		(4)	$\smile_1$	-1	<u>u-1</u>	<u>u-</u>	<u>-1</u>	<u>-ı</u>	-1	(4)	<u>~ (</u>	<u>u</u>	<u>u</u>	ш,	<u>u</u>	<u>u,</u>	믜	رب	41	
	TEC		5	3	HO P	3		ROUP	Extractables. Base Neutral																									
	2			Ξ	OPE			TEST 6	Se Ne																									
	ATIONAL HOLD	7						TES	Ba																									
	1							N.	ples	(pa																								
		-1		1		- 1	,	<b>-</b>	1 40	= =																								
		2						ANALYTICA	act	(continued)																								

SCHEDULE 1: ALGOMA STEEL

	NAME OF CERTIFIER STOCKE.			•		1		-		1	Γ
	NAME OF EFFLUENT STREAM, DY-PRODUCTS	ey-Products	7	-	•	. I nobe rilli	=		"Z i ube Mill	Ξ	
		Area	ihickener	Ihickener							
FISH TOXICITY TEST &	& DAPHNIA MAGNA* TEST REQUIRED:	No	No	No		Yes			Yes		
CHA	CHARACTERIZATION SAMPLING REQUIRED	ŝ	£	o <sub>N</sub>		Yes			Yes	_ ا	
	(except for ATGs 24 and 27):										
HONITOR	MONITORING REQUIRED FOR ATGS 24 and 27:	No	9V	o <sub>N</sub>		Yes			Yes	,,	
OPEN CHAR	IN CHARACTERIZATION SAMPLING REQUIRED:	No	No	No		Yes			Yes	,	
QUALI	QUALITY CONTROL MONITORING REQUIRED:	Yes	S.	S <sub>N</sub>		°Z			2		
	FREQUENCY OF SAMPLING:	Σ <u>Σ</u>	2	3	0	<u>≥</u>	Σ	۵	2	3	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED									Н	
19 Extractables, Base Neutral	Bis(2-chloroethyl)ether	•					•••			•	•
(continued)	2,4-Dinitrotoluene	•••					•		-	•	•
	2,6-Dinitrotoluene	•••					•		_	•	:
	Bis(2-chloroethoxy)methane	•••				_	•			•	•
	Diphenylamine	•••			-		:		-	•	•
	N-Nitrosodiphenylamine	•••			_		:			•	•
	N-Nitrosodi-n-propylamine	•					:			•	•
									-	-	
20 Extractables, Acid (Phenolics)	Phenolics 2,3,4,5-Tetrachlorophenol									-	
	2,3,4,6-Tetrachlorophenol										
	2,3,5,6-Tetrachlorophenol					_				-	
	2,3,4-Trichlorophenol										
	2,3,5-Trichlorophenol										
	2,4,5-Trichlorophenol										
	2,4,6-Trichlorophenol									_	
	2,4-Dimethyl phenol					_				_	
	2,4-Dinitrophenol								_	-	
	2,4-Dichlorophenol									-	
	2,6-Dichlorophenol										
	4,6-Dinitro-o-cresol									$\vdash$	Г
	2-Chlorophenol								-		Г
	4-Chloro-3-methylphenol									-	Г
	4-Nitrophenol								_	-	

SCHEDULE 1: ALGOMA STEEL

ISH TOXICITY TEST & DAPHNIA FLASA REQUIRED: No No No No No No No No No No No No No		NAME OF FFFI LIFNT STREAM BY-Droducts	Rv-Droducte	*2	•	•	Tuho Mi		\$	#O Tuke Mill	=
ISH TOXICITY TEST & DAPHNIA HAGNA* TEST REQUIRED: No No No No No No No No No No No No No			Area		Thickener		200	====	7	n agn	=
CHARACTERIZATION SAMPLING REQUIRED         No         No         Ves           CHARACTERIZATION SAMPLING POR A 165 24 and 27):         No         No         Ves           THONITORING REQUIRED:         No         No         Ves           QPEN CIARACTERIZATION SAMPLING:         No         N	<b> </b> >	& DAPHNIA MAGNA* TEST REQUIDED.	S S	2	2		20%			20,	
CANDITION OF PARTICION   CANDITION OF PARTICIPATION OF PARTICIPATION OF PART		ADACTEDIZATION SAMDI ING DECILIBED	914	24	2 2		5 2	T		202	
COPEN CHARACTERIZATION SAMPLING REQUIRED: No No No No No No No No No No No No No		(except for ATGs 24 and 27):		2	2		462			Yes	
OPEN CHARACTERIZATION SAMPLING REQUIRED:         No         No         Ves           QUALITY CONTROL HONITORING REQUIRED:         Yes         No         No         No           CITICAL TEST GROUP         PARAMETERS TO BE ANALYZED         No         TW         TW         TW         W           TICAL TEST GROUP         PARAMETERS TO BE ANALYZED         No	MONIT	ORING REQUIRED FOR ATGS 24 and 27:	°N	S S	2		Yes			Yes	
## Contract House Required: The Parameters of Samplines The Parameters of Samplines The Parameters of Samplines The Parameters of Samplines The Parameters of Samplines The Parameters of Samplines The Parameters of Samplines The Parameters of Samplines The Parameters of Samplines The Parameters of Samplines The Parameters of Samplines The Parameters of Samplines Theorem The Parameters of Samplines Theorem Theore	OPEN CHA	ARACTERIZATION SAMPLING REQUIRED:	S <sub>Z</sub>	2	운		Yes			Yes	
## Comparison of the control of the	OUA	LITY CONTROL MONITORING REQUIRED:	Yes	2	2		ş			ž	
TitCAL TEST GROUP         PARAMETERS TO BE ANALYZED           actables, Acid (Phenolics) Im-Cresol         —Cresol           tinued)         —Cresol           p-Cresol         —Cresol           Pentachlorophenol         ————————————————————————————————————		FREQUENCY OF SAMPLING:	-	2	≥	⊢	L.	Σ	1	3	Σ
atables, Acid (Phenolics) m-Cresol  tinued)  D-Cresol  Pentachlorophenol Phenol  1,2,3,4-Tetrachlorobenzene 1,2,4-Trichlorobenzene 1,2,4-	L. Ti	PARAM				Н	ш		+		
tinued)  -Cresol  -Cr									-	-	L
tinued)  p-Cresol Pentachlorophenol Phenol actables, Neutral Li.2.3.4-Tetrachlorobenzene Li.2.4.5-Trichlorobenzene Li.2.4.5-Trichlorobenzene Li.2.4.5-Trichlorobenzene Hexachlorobenzene Hexachlorostyrene Pentachlorobenzene Octachlorostyrene Pentachlorobenzene Dentachlorobenzene Dentachlorobenzene	$\sim$	cs)m-Cresol									
p-Cresol         Pentachlorophenol           Phenol         Phenol           actables, Neutral         1,2,3,4-Tetrachlorobenzene           I.2,3,5-Tetrachlorobenzene         1,2,4,5-Tetrachlorobenzene           1,2,4,5-Trichlorobenzene         1,2,4,5-Trichlorobenzene           Hexachlorobenzene         Hexachlorobenzene           Hexachlorobenzene         Hexachlorobenzene           Hexachlorocyclopentadiene         Hexachlorocyclopentadiene           Hexachlorostyrene         Pentachlorostyrene           Pentachlorobenzene         Pentachlorobenzene           Octachlorostyrene         Pentachlorostyrene           Pentachlorostyrene         Pentachlorostyrene	(continued)	o-Cresol							-		
actables, Neutral    1,2,3,4-Tetrachlorobenzene   1,2,3,5-Tetrachlorobenzene   1,2,4,5-Tetrachlorobenzene   1,2,4,5-Trichlorobenzene   1,2,4-Trichlorobenzene   1,2,4-Trich		p-Cresol								L	L
actables, Neutral 1,2,3,4-Tetrachlorobenzene  Lighter in 1,2,5-Tetrachlorobenzene  Lighter in 1,2,4,5-Tetrachlorobenzene  Lighter in 1,2,4,5-Trichlorobenzene  Lighter in 1,2,4-Trichlorobenzene  Hexachlorobenzene  Hexachlorocyclopentadiene  Hexachlorocyclopentadiene  Hexachlorocyclopentadiene  Dottachlorostyrene  Pentachlorobenzene  Oil and grease  Lighter in 1,2,3,4-Tetrachlorobenzene  Dottachlorobenzene  Dottachlorobenzene		Pentachlorophenol					L		$\vdash$	L	L
actables, Neutral 1,2,3,4-Tetrachlorobenzene  Li2,4,5-Tetrachlorobenzene  Li2,4,5-Tetrachlorobenzene  Li2,4-Trichlorobenzene  Li2,4-Trichlorobenzene  Li2,4-Trichlorobenzene  Li2,4-Trichlorobenzene  Li2,4-Trichlorobenzene  Hexachlorobenzene  Hexachlorobutadiene  Hexachlorocyclopentadiene  Hexachlorostyrene  Octachlorostyrene  Pentachlorobenzene  Octachlorobenzene  Octachlorobenzene  Dentachlorobenzene  Dentachlorobenzene		Phenol					-		-		L
actables, Neutral  1,2,3,4-Tetrachlorobenzene  1,2,4,5-Tetrachlorobenzene  1,2,4,5-Trichlorobenzene  1,2,4-Trichlorobenzene  1,2,4-Trichlorobenzene  1,2,4-Trichlorobenzene  1,2,4-Trichlorobenzene  1,2,4-Trichlorobenzene  1,2,4-Trichlorobenzene  Hexachlorobenzene  Hexachlorocyclopentadiene  Hexachlorocyclopentadiene  Hexachlorocyclopentadiene  Hexachlorostyrene  Octachlorostyrene  Pentachlorobenzene  Octachlorobenzene  Oil and grease  Incomp										-	L
Thiorinated 1,2,3,5-Tetrachlorobenzene 1,2,4,5-Tetrachlorobenzene 1,2,4,5-Tetrachlorobenzene 1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene 1,2,4,5-Trichlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Octachlorostyrene Pentachlorobenzene Octachlorobenzene Diad grease Oil and grease ••• ••• •••	23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene					_	:	$\vdash$		•
1,2,4,5-Tetrachlorobenzene 1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene 2,4,5-Trichlorobenzene Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Octachlorostyrene Pentachlorobenzene Octachlorobenzene Dentachlorobenzene Dentachlorobenzene Dentachlorobenzene	-Chlorinated	1,2,3,5-Tetrachlorobenzene						:			:
1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene 2,4,5-Trichlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachlorocytlopentadiene Hexachlorostyrene Octachlorostyrene Pentachlorobenzene Oil and grease  Incomp		1,2,4,5-Tetrachlorobenzene						:			:
1,2,4-Trichlorobenzene 2,4,5-Trichloroblene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Octachlorostyrene Pentachlorobenzene Oil and grease  Incomp		1,2,3-Trichlorobenzene						•			:
2,4,5-Trichlorotoluene  Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorostyrene Octachlorostyrene Pentachlorobenzene ent Extractables Oil and grease Oil and grease		1,2,4-Trichlorobenzene						:			:
Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachlorocythane Octachlorostyrene Pentachlorobenzene ent Extractables Oil and grease Discontinue of the second of the		2,4,5-Trichlorotoluene						:	-		:
Hexachlorobutadiene Hexachlorocyclopentadiene Hexachlorocythane Octachlorostyrene Pentachlorobenzene ent Extractables Oil and grease Oil and grease		Hexachlorobenzene						•	-	L	:
Hexachlorocyclopentadiene Hexachloroethane Octachlorostyrene Pentachlorobenzene ent Extractables Oil and grease Discrepance Oil and grease		Hexachlorobutadiene						•••		_	•
Hexachloroethane Octachlorostyrene Pentachlorobenzene ent Extractables Oil and grease Incompany		Hexachlorocyclopentadiene						•	_	·	•
Octachlorostyrene Pentachlorobenzene ent Extractables Oil and grease ooo Inco		Hexachloroethane						:	-		:
ent Extractables Oil and grease ••• ••• ••• ••• •••	-	Octachlorostyrene						•	-		:
ent Extractables Oil and grease		Pentachlorobenzene						•			•
ent Extractables Oil and grease									-		L
non-	25 Solvent Extractables	Oil and grease	•	•	•••	:			•		
2001											
II.OI	S1 Iron	Iron					•			•	

# SCHEDULE 1: ALGOMA STEEL

		NAME OF EFFLUENT STREAM:		Terminal	a	_	Bar	Bar & Strip		3	Cold Mill	_	Cold Mill	Ξ
			Set	Settling Basins	asins		adoon	Lagoon Outfall		2	24.		20.	
	FISH TOXICITY TEST &	Y TEST & DAPHNIA MAGNA* TEST REQUIRED:		Yes			>	Yes	Н	>	Yes		Yes	
	СНА	CHARACTERIZATION SAMPLING REQUIRED		Yes			>	Yes		<b>\</b>	Yes		Yes	
		(except for ATGS 24 and 27):				+			+			1		
	MONITOR	MONITORING REQUIRED FOR ATGS 24 and 27:		Yes		-		Yes	1		S.	_	ž	
	OPEN CHAR	PEN CHARACTERIZATION SAMPLING REQUIRED:		Yes		_	>	Yes		_	No		Š	
	OUALI	QUALITY CONTROL MONITORING REQUIRED:		Yes			_	No		_	No		S	
		FREQUENCY OF SAMPLING:	a		Σ 3	۵	≥	3	Σ	۵	Σ 3	۵	3	Σ
YNY	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			H							$\sqcup$		
-					_				1	$\dashv$	-			
2 T	Total cyanide	Total cyanide	:	+	-	•			$\dagger$	+	•	•	1	
ř	Hydrogen ion (pH)	Hydrogen ion (PH)		$\dagger$	+						+	-		
+-				t	+	_	_		+		$\vdash$	1		
4a N	Nitrogen	Ammonia plus Ammonium	:		-			:		H	•	•	L	i
		Total Kjeldahl nitrogen				-				-	-	-	L	
						_			_	_				
9		Nitrate + Nitrite		H							H			
-				-	-	-				-	$\dashv$			
Sa Q	Organic carbon	Dissolved organic carbon (DOC)		:	+	$\downarrow$	:		1	1	:	•		
				+	+	+	$\downarrow$		$\dagger$	+	+	+	4	$\perp$
8		Total organic carbon (TOC)		+	+	+	1	1	$\dagger$	+	+	+	$\perp$	
1	Total phoenhorus	Total obsenhorus				+	$\downarrow$		$\dagger$	+		-	$\downarrow$	
+				-	+	1	1		$\dagger$	+	-	$\perp$	$\perp$	
7 Sr	Specific conductance	Specific conductance	•		$\vdash$	•••				$\vdash$				
					-				$\dashv$		_	-		
<u>ഗ</u>	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	•	-	_	•			•	•	-	•		
$\dashv$		Volatile suspended solids (VSS)	•		-	•			•		$\dashv$	•		
-					-						_			
6	Total metals	Aluminum			•			•	•					
		Beryllium			•••	•		•	•••	-	-	_		
		Cadmium			•••	•		•	•••					
		Chromium			•••	•		•	•••		•••	•		
		Cobalt			•••			•	•••	-	_			
		Copper			•••			•	•	Н	$\dashv$			
		Lead			•	•		•	•••		•	•		•

	MAIR OF LITTORY SINE	5			3	2 50 50	٠ -			_		1000
		Settlin	Settling Basins	ñ	Lago	Lagoon Outfall	[a]		24.	1	5	
FISH TOXICITY TEST	TEST & DAPHNIA MAGNA* TEST REQUIRED:	Υ.	Yes			Yes			Yes		Yes	Ş
	CHARACTERIZATION SAMPLING REQUIRED	>	Yes			Yes			Yes		Yes	ທູ
	(except for ATGs 24 and 27):									7		
HOMIT	HONITORING REQUIRED FOR ATGS 24 and 27:	٨	Yes			Yes			ક		ž	
OPEN CHA	N CHARACTERIZATION SAMPLING REQUIRED:	γ	Yes			Yes			ટ		ટ	
IVA	QUALITY CONTROL MONITORING REQUIRED:	>	Yes			No			No		No	
	FREQUENCY OF SAMPLING:	2	3	Σ	_	≥ ≥	Σ	۵	М	Σ	M Q	M /
ANALYTICAL TEST GROUP	PARAH	_			H							
	-					_						_
Total metals	Motybdenum			•			•••				$\dashv$	-
(continued)	Nickel			•	_		•••				_	
	Silver			•			•••					
	Thallium			•••			•••					-
	Vanadium			•			•••					Н
	Zinc			•	•••					•		•
												Н
10 Hydrides	Antimony			•			•					$\dashv$
	Arsenic			•			•••				-	-
	Selenium			•			•			1	-	-
											$\dashv$	$\dashv$
12 Mercury	Mercury			•		+				_	_	-
							_			1	-	-
14 Phenolics (4AAP)	Phenolics (4AAP)	•••			•	-	-			:	$\dashv$	:
				1	+	+	1				+	$\dashv$
Sulphide	Sulphide	•			+	+	$\downarrow$	1		1	+	+
				1	$\dagger$	+	+	1		1	+	+
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane			:	1	+	•			1	+	+
	1,1,2-Trichloroethane			•	+	+	•			1	$\dashv$	$\dashv$
	1,1-Dichloroethane			:			•			1	$\dashv$	$\dashv$
	1,1-Dichloroethylene			•	1	$\parallel$	•				-	$\dashv$
	1,2-Dichlorobenzene			•			•					
	1,2-Dichloroethane (Ethylene dichloride)			:	1	-	•				-	+
	1,2-Dichloropropane			:		-	•			1	$\dashv$	-
	1,3-Dichlorobenzene			:			•				+	+
	1,4-Dichlorobenzene			•			•	_				-

CHARACTEI  CHARACTEI  MONITORING RI OPEN CHARACTER	NAME OF EFFLUENCE STREAMS.	Settling Basins Yes	Sasins	Lagoon	Lagoon Outfall	3	24"			=
HON MON OPEN C		Yes	SIIIS	Layou	OUT: all		1	+		
HON GOPEN C		Yes							₹	
CHARACTEI MONITORING R OPEN CHARACTER	TY TEST & DAPHNIA MAGNA* TEST REQUIRED:			_	Yes		Yes	+	Yes	
MONITORING R OPEN CHARACTER	CHARACTERIZATION SAMPLING REQUIRED	Yes		>	Yes		Yes		Yes	
OPEN CHARACTER	(except for AT6s 24 and 27):							-		
OPEN CHARACTER	MONITORING REQUIRED FOR ATES 24 and 27:	Yes		>	Yes		õ	-	ž	
STITION OF THE PERSON OF THE P	OPEN CHARACTERIZATION SAMPLING REQUIRED:	Yes		>	Yes		£		Š	
NO LILIYON	QUALITY CONTROL MONITORING REQUIRED:	Yes			No		S <sub>N</sub>	$\dashv$	S	
	FREQUENCY OF SAMPLING:	WT 0	Σ	<u>₹</u>	Σ	0	3	μ	3	Σ
ANALYTICAL TEST GROUP PAI	PARAMETERS TO BE ANALYZED							+		
									4	
16 Volatiles, Halogenated Bromo	Bromomethane		•		•					
	Carbon tetrachloride		•••		•••					
Chloro	Chlorobenzene		•		•••					
Chloroform	form		•••		•••			-	_	
Chlora	Chloromethane		•••		•••				_	
Cis-1,	Cis-1,3-Dichloropropylene		•••		•••				_	
Dibron	Dibromochloromethane		•••		•••			-	_	
Ethylei	Ethylene dibromide		•••		•••					
Methyl	Methylene chloride		•••		•••					
Tetrac	Tetrachloroethylene (Perchloroethylene)		•••		•••					
Trans-	Trans-1,2-Dichloroethylene		•••		•••					
Trans	Trans-1,3-Dichloropropylene		•••		•••					
Trichle	Trichloroethylene		•••		•••					
Trichlo	Trichlorofluoromethane		•••		•••					
Vinyl	Vinyl chloride (Chloroethylene)		•••		•••				Н	
									-	
17 Volatiles, Non-Halogenated Benzene	ne		•••		•••			Н	Н	
Ethylb	Ethylbenzene		•••		•••					Ц
Styrene	J.e		•••		•••					
Toluene	91		•••		•••					L
o-Xylene	ane		•••		•					
m-Xyl	m-Xylene and p-Xylene		•		•••					
								-	-	L
19 Extractables, Base Neutral Acena	Acenaphthene		•••		•••					
5-nitr	5-nitro Acenaphthene		•••		•••					
Acenat	Acenaphthylene		•••		•••					
Anthracene	acene		•••		•••				_	

NAME OF EFFLUENT STREAM:	Settl	Terminal Settling Basins	la Sins		Bar & Strip	Bar & Strip	ء ج	<u>ა</u>	Cold Mill		Cold Mill	≡.
Y TEST & DAPHNIA MAGNA* TEST REQUIRED:		Yes				Yes	5		Yes	╁	\ Yes	1,0
CHARACTERIZATION SAMPLING REQUIRED		Yes				Yes			Yes	_	Yes	,,
MONITODING DECINED FOR ATES 24 and 27.		۷٥٥		+		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			ž	+	4	
OPEN CHARACTERIZATION SAMPLING REQUIRED		Yes Y		-		2 2			2 2	╁	2	
QUALITY CONTROL MONITORING REQUIRED:		Yes		-		2			2	$\vdash$	2	
FREQUENCY OF SAMPLING:	D T	<u>≯</u>	Δ.	۵	2	3	Σ	۵	<b>⊢</b>	Σ	3	Σ
PARAMETERS TO BE ANALYZED			$  \cdot  $	$\square$						H		
		+	-	-	$\downarrow$	4	$\downarrow$		+	+	+	4
Benz(a)anthracene	1	+		•	$\downarrow$	-	•			+	+	1
Benzo(h)fluoranthene	-	+			+					+	-	$\perp$
Benzo(q,h,i)perylene		L	•		-		•			+	$\vdash$	$\perp$
Benzo(k)fluoranthene		-	•	•	-	L	•			-	-	
Camphene		-	•	•			:			┝	-	L
1-Chloronaphthalene			•	•			:			_	_	_
2-Chloronaphthalene		H	•••	•			•••					
Chrysene		-	•••	•			•			_		
Dibenz(a,h)anthracene		_	•••	•			:					
Fluoranthene		H	•••	•			•••					
Fluorene			•••	•			•••					
Indeno(1,2,3-cd)pyrene		_	•••	•			•••					
Indole			•••	•			•••					
1-Methylnaphthalene			•••	•			•••			-		
2-Methylnaphthalene		-	•	•			•					_
Naphthalene			•	•			•••					
Perylene			•••	•			•					
Phenanthrene		_	•••	•			•••					
Pyrene			•••	•			•••			H		
Benzyl butyl phthalate			•••	•			•••			H		_
Bis(2-ethylhexyl) phthalate		Н	•••	•			•••					
Di-n-butyl phthalate			•	•			0.0		-			_
Di-n-octyl phthalate			•				•					
4-Bromophenyl phenyl ether			000							$\dashv$		
4-Chlorophenyl phenyl ether		-	•	•	-	_	•			$\dashv$		
Bis(2-chloroisopropyl)ether			•	•			•					

SCHEDULE 1: ALGOMA STEEL

	NAME OF EFFLUENT STREAM:	_e	Terminal		a)	Bar & Strip	rıp	_	Cold Mill	=	Col	Cold Mill
		Settl	Settling Basins	ins	Lac	Lagoon Outfall	ifall	_	24.			20
FISH TOXICITY TEST & DAPHI	Y TEST & DAPHNIA MAGNA* TEST REQUIRED:		Yes			Yes			Yes			Yes
CHARACTER	CHARACTERIZATION SAMPLING REQUIRED		Yes			Yes			Yes			Yes
)	(except for ATGs 24 and 27):							_				
MONITORING RE	MONITORING REQUIRED FOR ATES 24 and 27:		Yes			Yes			Š			No
PEN CHARACTERI	OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes			Yes			ž			S N
QUALITY CON	QUALITY CONTROL MONITORING REQUIRED:		Yes			ž			ટ			ş
	FREQUENCY OF SAMPLING:	0	× ≥	Σ	۵	<u>&gt;</u>	Σ 3	٥	3	Σ	0	Σ 3
F GROUP PAR	PARAMETERS TO BE ANALYZED	H					$\parallel$				$\parallel$	$\vdash$
19 Extractables Base Neutral Bis(2-c	Bis(2-chloroethy1)ether	+		:		+	•	1			T	
	2.4-Dinitrotoluene	-	$\vdash$	:		-	:				$\vdash$	
2,6-Din	2,6-Dinitrotoluene		-	•		-	:					
Bis(2-c	Bis(2-chloroethoxy)methane			•			•					
Dipheny	Diphenylamine			•••			•					
N-Nitro	N-Nitrosodiphenylamine			•••		_	•••					
N-Nitro	N-Nitrosodi-n-propylamine			•••			•••				-	
20 Extractables, Acid (Phenolics 2,3,4,5	(Phenolics 2,3,4,5-Tetrachlorophenol			•			•••					
2,3,4,6	2,3,4,6-Tetrachlorophenol						•••					
2,3,5,6	2,3,5,6-Tetrachlorophenol			•••			•••					
2,3,4-1	2,3,4-Trichlorophenol			•			•••					
2,3,5-1	2,3,5-Trichlorophenol			•••			•••					
2,4,5-1	2,4,5-Trichlorophenol			:			•••					r
2,4,6-1	2,4,6-Trichlorophenol			•		_	•••					<u> </u>
2,4-Din	2,4-Dimethyl phenol		_	•••			•••					
2,4-Din	2,4-Dinitrophenol			•			•••					-
2,4-Dic	,4-Dichlorophenol			•			•••					
2,6-Dic	2,6-Dichlorophenol			•••			•••					
4,6-Din	4,6-Dinitro-o-cresol			•			•••					
2-Chlor	2-Chlorophenol			•			•••					-
4-Chlor	4-Chloro-3-methylphenol			•••			•••					
4-Nitrophenol	nhenol			•			•				H	

SCHEDULE 1: ALGOMA STEEL

	NAME OF EFFLUENCE SIREALT.	Terminal	Bar	Bar & Strip	Cold Mill	Ξ	Cold Mill	Ξ
A MAGNA * TEST REQUIRED: Yes KATION SAMPLING REQUIRED Yes WEEPT for ATGS 24 and 27): WIRED FOR ATGS 24 and 27): WIRED FOR ATGS 24 and 27): WIRED FOR ATGS 24 and 27): WIRED FOR ATGS 24 and 27: WEEPT ATION SAMPLING REQUIRED: WEEDT ATION SAMPLING REQUIRED: WETCH MONITORING REQUIRED: WETCH MONI		Settling Basins	Lagor	Lagoon Outfall	24.	·+-	20.	
KEEPL FOR ATGS 24 and 27):  WIRED FOR ATGS 24 and 27):  WIRED FOR ATGS 24 and 27:  WIRED FOR ATGS 24 and 27:  Vestaling Required:  FREQUENCY OF SAMPLING:  FREQUENCY OF SAMPLI	REQUIRED:	Yes		Yes	۶	Yes	>	Yes
METERS TO BE ANALYZED  FROM FOR ATGS 24 and 27):  ATION SAMPLING REQUIRED:  FREQUENCY OF SAMPLING:  FR	S REQUIRED	Yes		Yes	۶	Yes	>	Yes
MIRED FOR ATGS 24 and 27: Yes ATION SAMPLING REQUIRED: Yes RQL MONITORING REQUIRED: Yes FREQUENCY OF SAMPLING: D TW METERS TO BE ANALYZED  rophenol  rophenol  etrachlorobenzene etrachlorobenzene chlorobenzene	24 and 27):							
ROL MONITORING REQUIRED: Yes FREQUENCY OF SAMPLING: D TW METERS TO BE ANALYZED  rophenol  rophenol  etrachlorobenzene etrachlorobenzene chlorobenzene	24 and 27:	Yes		Yes	z	ş	2	S.
RQL MONITORING REQUIRED: Yes FREQUENCY OF SAMPLING: D TW METERS TO BE ANALYZED  rophenol  etrachlorobenzene etrachlorobenzene chlorobenzene chlorotoutadiene cotyctopentadiene	REQUIRED:	Yes		Yes	Z	e e		No.
FREQUENCY OF SAMPLING: D TW METERS TO BE ANALYZED  rophenol etrachlorobenzene etrachlorobenzene etrachlorobenzene chlorobenzene chlorotoluene cobutadiene cotyclopentadiene cotyclopentadiene costyrene costyrene	REQUIRED:	Yes		S <sub>N</sub>	Z	S S		2
METERS TO BE ANALYZED  rophenol etrachlorobenzene etrachlorobenzene etrachlorobenzene chlorobenzene chlorobenzene chlorobenzene chlorobenzene chlorobenzene cothorobenzene cothorobenzene cothorobenzene cothorobenzene cothorobenzene cobenzene cobenzene costyrene robenzene costyrene	_	3	0	∑   ≥	٥	3	6	3
rophenol etrachlorobenzene etrachlorobenzene etrachlorobenzene etrachlorobenzene chlorobenzene chlorobenzene chlorobenzene chlorobenzene cothorobenzene cothorobenzene cothorobenzene cothorobenzene cobenzene cotyclopentadiene cocyclopentadiene cocyclopentadiene cotyclopentadiene cotyclopentadiene cotyclopentadiene	NALYZED				+-	+-	+	+
rophenol etrachlorobenzene etrachlorobenzene etrachlorobenzene chlorobenzene chlorobenzene chlorobenzene chlorobenzene chlorobenzene cothorobenzene cothorobenzene cothorobenzene cothorobenzene cobenzene cotoropentadiene cotyclopentadiene cotyclopentadiene cotyclopentadiene cotyclopentadiene cotyclopentadiene cotyclopentadiene							$\vdash$	-
o-Cresol Pentachlorophenol Phenol 1,2,3,4-Tetrachlorobenzene 1,2,3,5-Tetrachlorobenzene 1,2,4,5-Tetrachlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene 2,4,5-Trichlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorostyrene Octachlorostyrene Pentachlorobenzene Octachlorostyrene Octachlorobenzene		•	:	•			$\vdash$	
P-Cresol Pentachlorophenol Phenol 1,2,3,4-Tetrachlorobenzene 1,2,3,5-Tetrachlorobenzene 1,2,4,5-Tetrachlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene 2,4,5-Trichlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorostyrene Octachlorostyrene Pentachlorobenzene Octachlorostyrene Octachlorobenzene Octachlorobenzene		•	:	•			$\vdash$	
Pentachlorophenol Phenol 1,2,3,4-Tetrachlorobenzene 1,2,3,5-Tetrachlorobenzene 1,2,4,5-Tetrachlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene 2,4,5-Trichlorotlouene Hexachlorobenzene Hexachlorobenzene Hexachlorotstyrene Octachlorostyrene Pentachlorobenzene Octachlorobenzene Octachlorobenzene Octachlorobenzene Octachlorobenzene Octachlorobenzene		•	:	•			-	
Phenol  1,2,3,4—Tetrachlorobenzene 1,2,3,5—Tetrachlorobenzene 1,2,4,5—Tetrachlorobenzene 1,2,4—Trichlorobenzene 1,2,4—Trichlorobenzene 2,4,5—Trichlorotoluene Hexachlorobenzene Hexachlorobenzene Hexachlorotyclopentadiene Hexachlorostyrene Octachlorostyrene Pentachlorobenzene Octachlorobenzene Octachlorobenzene Octachlorobenzene		•	:	•			$\vdash$	
1,2,3,4-Tetrachlorobenzene 1,2,3,5-Tetrachlorobenzene 1,2,4,5-Tetrachlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene 2,4,5-Trichlorotoluene Hexachlorobenzene Hexachlorotzelne Hexachlorotzelne Hexachlorostyrene Octachlorostyrene Pentachlorobenzene Octachlorobenzene Octachlorobenzene		•	•	•				L
1,2,3,4–Tetrachlorobenzene 1,2,3,5–Tetrachlorobenzene 1,2,4,5–Tetrachlorobenzene 1,2,3–Trichlorobenzene 1,2,4–Trichlorobenzene 2,4,5–Trichlorotoluene Hexachlorobenzene Hexachlorotyclopentadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Pexachlorocyclopentadiene Octachlorobenzene Octachlorobenzene Octachlorobenzene								-
1,2,3,5-Tetrachlorobenzene 1,2,4,5-Tetrachlorobenzene 1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene 2,4,5-Trichlorotoluene Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Pentachlorostyrene Octachlorostyrene Octachlorostyrene Octachlorostyrene Octachlorostyrene Octachlorostyrene		•	:	•		-	$\vdash$	-
1,2,4,5-Tetrachlorobenzene 1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene 2,4,5-Trichlorotoluene Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachlorocytlopentadiene Pentachlorostyrene Octachlorostyrene Pentachlorobenzene		•	:	•				
1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene 2,4,5-Trichlorotoluene Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachlorocytlopentadiene Coctachlorostyrene Octachlorostyrene Pentachlorobenzene		•	:	•			$\vdash$	
1,2,4-Trichlorobenzene 2,4,5-Trichlorotoluene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachloroethane Octachlorostyrene Pentachlorobenzene Octachlorostyrene		•	•••	:				
2,4,5-Trichlorotoluene Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachloroethane Octachlorostyrene Pentachlorobenzene Oil and orease		:	•	•				
Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachloroethane Octachlorostyrene Pentachlorobenzene Ool and orease		:	•	•			-	-
Hexachlorobutadiene Hexachlorocyclopentadiene Hexachloroethane Octachlorostyrene Pentachlorobenzene Ooil and orease		•	•	•			-	L
Hexachlorocyclopentadiene Hexachloroethane Octachlorostyrene Pentachlorobenzene Oil and orease		•	•	:			-	
Hexachloroethane Octachlorostyrene Pentachlorobenzene Oil and orease		•••	•	•				L
Octachlorostyrene Pentachlorobenzene Oil and orease		•••	•	•			_	
Pentachlorobenzene Oil and orease		•••	•	•••			-	
les Oil and grease		•••	•	•			_	_
les Oil and grease							-	
	•••		•		•	•	•	•
							-	
IST Iron Iron		•		•	•	•	L	•

SCHEDULE 1: ALGOMA STEEL

		NAME OF EFFLUENT STREAM:		60" Sewer	.0g 	30" Sewer		2 Steel Making	Coke Oven	Boiler	_
			Š	Outfall	0	Outfall		Cooling Tower	Condenser House	House	Sewer Outfall
	FISH TOXICITY TEST &	& DAPHNIA MAGNA* TEST REQUIRED:		Yes		Yes		Yes	Yes	Yes	No
	CHAF	ARACTERIZATION SAMPLING REQUIRED		Yes		Yes		Yes	Yes	Yes	S.
		(except for ATGs 24 and 27):									
	HONITOR	DRING REQUIRED FOR ATGS 24 and 27:		No		٥		No	No	No	No
	OPEN CHAR	RACTERIZATION SAMPLING REQUIRED:		No		No		No	No	N <sub>o</sub>	No
	MALI	LITY CONTROL MONITORING REQUIRED.		No		Yes		ON	ş	ટ	Ŷ
		FREQUENCY OF SAMPLING:	۵	Σ 3	۵	3	Σ	Σ	Σ	Σ	Σ
之	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					H				
$\overline{}$			$\downarrow$	-		1					
7	Total cyanide	Total cyanide	$\pm$	•		•	:		•	:	
-	H. Assess (see (sell)	Hydrogen in (pd.)		+			$\dagger$	000			
	nyai agair ion (pri)	יולט ומו יול					$\dagger$				
ø	4a Nitrogen	Ammonia plus Ammonium		•		•	•	•	•	0	•
	,	Total Kieldahl nitrogen					$\vdash$				
_				-			$\vdash$				
<del>4</del>		Nitrate + Nitrite									
Н											
a	Sa Organic carbon	Dissolved organic carbon (DOC)		:		•	:	•	•	•	
				+			$\dashv$				
25		Total organic carbon (TOC)		+		1	+			$\downarrow$	
			1	-		1	1				
ام	Total phosphorus	Total phosphorus						•	•	:	
1	Constitution of Street	Caronifi a com distribution	+	+		1	$\dagger$				
+-	Specific conductance	באברווור במוומת נשווכם		+			$\dagger$				
æ	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	:	-	:		$\dagger$	•	:	:	:
-		Volatile suspended solids (VSS)	•		•			•••	•	•	•
6	Total metals	Aluminum									
		Beryllium									
		Cadmium									
		Chromium		•••			•••	•••	•••	•	•••
		Cobalt									
		Copper									
_		Lead		•			•	•	•	•	•••

		2	_	#2 Stool Making	Cake Chan	Roiler	#2 Steel Making Coke Chan Roller Cold Mill Storm
		Outfall	Outfall	Cooling Tower	Condenser House	House	Sewer Outfall
FISH TOXICITY TEST &	& DAPHNIA MAGNA* TEST REQUIRED:	Yes	Yes	Yes	_	Yes	S.
CHAF	IARACTERIZATION SAMPLING REQUIRED	Yes	Yes	Yes	Yes	Yes	ž
	(except for ATGs 24 and 27):						
MONITOR	ORING REQUIRED FOR ATGS 24 and 27:	Νο	No	Š	Š	ο <u>N</u>	ž
OPEN CHAR	ARACTERIZATION SAMPLING REQUIRED:	No	No	N <sub>O</sub>	ο <mark>ν</mark>	ટ	ş
OUALI	TY CONTROL MONITORING REQUIRED:	No	Yes	S	°N	ę	ž
	FREQUENCY OF SAMPLING:	3	3	Σ	Σ	Σ	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						
Total metals	Molybdenum						
(continued)	Nickel						
	Silver						
	Thallium						
	Vanadium						
	Zinc	•		•••	•••	•••	•••
10 Hydrides	Antimony						
	Arsenic						
	Selenium						-
1ercury	Mercury						
henolics (4AAP)	Phenolics (4AAP)	•		•••	•	••	•••
oulphide	Sulphide						
/olatiles, Halogenated	1,1,2,2-Tetrachloroethane						
	1,1,2-Irichloroethane						
	1,1-Dichloroethane						
	1,1-Dichloroethylene	_					
	1,2-Dichlorobenzene						
	1,2-Dichloroethane (Ethylene dichloride)						
	1,2-Dichloropropane						
	1,3-Dichlorobenzene						
	1,4-Dichlorobenzene						
	Bromoform						
	AL TEST GROUS  (4AAP)  Halogenated	AUALITY CONTRIANCE IERIZA  AUALITY CONTRIANCE  AND AND AND AND AND AND AND AND AND AND	CHARACI EKICALION SAMPLING REQUIRED: No FREQUENCY OF SAMPLING: D W GOUD PARAMETERS TO BE ANALYZED   Mickel Silver   Thallium Vanadium   Mickel Silver   Thallium Vanadium   Mickel Silver   Thallium   Mickel Silver   Thallium   Vanadium   Mickel Silver   Mickel	CHARACI ENIZATION SATIPLING REQUIRED: No WEST	CAUALITY CONTROL HOUSTING REQUIRED:         No         No           QUALITY CONTROL HONITORING REQUIRED:         No         Yes           RECUIROY OF SAMPLING:         D         W         M           ROUP         PARAMETERS TO BE ANALYZED         No         M         M           ROUP         PARAMETERS TO BE ANALYZED         No         M	CANACT ENGLATION SAMPLING REQUIRED: No No No No ACALLITY CONTROL INTORNING REQUIRED: No No No No No No No No No No No No No	CONTINUED   CONTINUED   NO

	NAME OF EFFLUENT STREAM:	60" Sewer	30" Sewer	#2 Steel Making Coke Oven Boiler Cold Mill Storm	Coke Oven	Boiler	Cold Mill Storn
		Outfall	Outfall	Cooling Tower	Condenser House	House	Sewer Outfall
FISH TOXICITY TEST	& DAPHNIA MAGNA* TEST REQUIRED:	Yes	Yes	Yes		Yes	Š
CHA	CHARACTERIZATION SAMPLING REQUIRED	Yes	Yes	Yes	Yes	Yes	N <sub>O</sub>
	(except for ATGs 24 and 27):						
MONITO	TORING REQUIRED FOR ATGS 24 and 27:	N <sub>O</sub>	No	No	No	No	No
OPEN CHAF	ARACTERIZATION SAMPLING REQUIRED:	No	No	No	No	ટ	N <sub>O</sub>
DON	QUALITY CONTROL MONITORING REQUIRED:	No	Yes	No	S.	ટ્ટ	Š
	FREQUENCY OF SAMPLING:	D W M	M M	Σ	Σ	Σ	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						
16 Volatiles, Halogenated	Bromomethane						
(continued)	Carbon tetrachloride						
	Chlarobenzene						
	Chloroform						
	Chloromethane						
	Cis-1,3-Dichloropropylene						
•	Dibromochloromethane						
	Ethylene dibromide						
	Methylene chloride						
	Tetrachloroethylene (Perchloroethylene)						
	Trans-1,2-Dichloroethylene						
	Trans-1,3-Dichloropropylene						
	Trichloroethylene						
	Trichlorofluoromethane						
	Vinyl chloride (Chloroethylene)						
17 Volatiles, Non-Halogenated	Benzene						•
	Ethylbenzene						
	Styrene						
	Toluene						
	o-Xylene .	1					
	m-Xylene and p-Xylene						
19 Extractables, Base Neutral	Acenaphthene .						
	5-nitro Acenaphthene						
	Acenaphthylene						
	Anthracene						

	NAME OF EFFLUENT STREAM:		60" Sewer	<u>~</u>	30" Sewer		*2 Steel Making Coke Oven Boiler Cold Mill Storm	Coke Oven	Boiler	Cold Mill Storn
		ರ	Outfall		Outfall	=	Cooling Tower	Condenser House	House	Sewer Outfall
FISH TOXICITY TEST &	& DAPHNIA MAGNA* TEST REQUIRED:		Yes		Yes		Yes	Yes	Yes	°N
CHAR	CHARACTERIZATION SAMPLING REQUIRED		Yes		Yes		Yes	Yes	Yes	Ŷ.
	(except for ATGs 24 and 27):			_						
MONITOR	MONITORING REQUIRED FOR ATGS 24 and 27:		S.		ટ		No	No	No	No
OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED.		No		No		o <sub>N</sub>	N N	0N	N <sub>O</sub>
QUALIT	LITY CONTROL MONITORING REQUIRED.		No		Yes		N <sub>O</sub>	S	ટ	Ŷ
	FREQUENCY OF SAMPLING:	۵	Σ 3	٥	3	Σ	Σ	Σ	Σ	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED									
				4	$\downarrow$					
s, Base Neutral	Benz(a)anthracene		+	4	1					
(continued)	Benzo(a)pyrene			_						•
	Benzo(b)fluoranthene		_	_						
	Benzo(g,h,i)perylene									
	Benzo(k)fluoranthene									
	Camphene				L				L	
	1-Chloronaphthalene									
	2-Chloronaphthalene		_	L					_	
	Chrysene			_	L					
	Dibenz(a,h)anthracene			L					L	
	Fluoranthene									
	Fluorene			_	_					
	Indeno(1,2,3-cd)pyrene									
	Indole				L					
	1-Methylnaphthalene									
	2-Methylnaphthalene									
	Naphthalene									•••
	Perylene									
	Phenanthrene		_							
	Pyrene									
	Benzyl butyl phthalate									
	Bis(2-ethylhexyl) phthalate									
	Di-n-butyl phthalate									
	Di-n-octyl phthalate									
	4-Bromophenyl phenyl ether									
	4-Chlorophenyl phenyl ether									
	Bis(2-chloroisopropyl)ether				L				L	

SCHEDULE 1: ALGOMA STEEL

STREAURED   Outrail   Ou		ŀ			-	
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED: Vess  CHARACTERIZATION SAMPLING REQUIRED: Vess  CHARACTERIZATION SAMPLING REQUIRED  OPEN CHARACTERIZATION SAMPLING REQUIRED: No No No OPEN CHARACTERIZATION SAMPLING REQUIRED: No No Vess  ALYTICAL TEST GROUP  Extractables, Base Neutral  Extractables, Base Neutral  Extractables, Base Neutral  Extractables, Acid (Phenolics 2.3.4.5-Tetrachlorophenol  2.3.4.6-Tetrachlorophenol  2.3.5.6-Tetrachlorophenol  2.3.5-Trichlorophenol  2.3.5-Trichlorophenol  2.3.5-Trichlorophenol  2.3.5-Trichlorophenol  2.4.6-Trichlorophenol  2.4.6-Dinitro-o-cresol  2.6-Dinitro-o-cresol  2.6-Dinitro-o-cresol	9 0	<u>.</u>	#2 Steel Making Coke Oven Boiler Cold Mill Storm	Coke Oven	Soiler	Sewer Outfall
CHARACTERIZATION SATPLING REQUIRED   Yes			Yes	Yes		N <sub>o</sub>
Continued   Cont		Yes	Yes	Yes	Yes	S <sub>N</sub>
Continued   Diptervilant   Dipterv	except for ATGs 24 and 27):					
Continued   Chenolics   Capital   Continued   Capital		SN O	No	No	No	No
## CONTROL HONITORING REQUIRED: No Yes  ## CALTYLICAL TEST GROUP  ## CALTYLICAL TEST GROUP  ## CALTYLICAL TEST GROUP  ## CALTYLICAL TEST GROUP  ## CALTYLICAL TEST GROUP  ## CALTYLICAL TEST GROUP  ## CALTYLICAL TEST GROUP  ## CALTYLICAL TEST GROUP  ## CALTYLICAL TEST GROUP  ## CALTYLICAL TEST GROUP  ## CALTYLICAL TEST TO BE ANALYZED  ## CALTYLICAL TEST TO BE ANALYZ		o <sub>N</sub>	No	No	N N	No
FREQUENCY OF SAMPLING: D W M D W  ALYTICAL TEST GROUP PARAMETERS TO BE ANALYZED  Extractables, Base Neutral  Extractables, Base Neutral  Extractables, Base Neutral  Extractables, Acid (Phenolics 2.3.4.5-Tetrachlorophenol		Yes	No	oN O	No	o <mark>N</mark>
Extractables, Base Neutral Bis 2,4 (Continued) 2,4 (Phenollics 2,2 (2,2 (2,2 (2,2 (2,2 (2,2 (2,2 (2,2	۵	3	Σ	Σ	Σ	Σ
Extractables, Base Neutral (continued)  Extractables, Acid (Phenolics)	AMETERS TO BE ANALYZED					
(continued)  Extractables, Acid (Phenolics)						
(continued)  Extractables, Acid (Phenolics)	hloroethy!)ether					
Extractables, Acid (Phenolics)	itrotoluene					
Extractables, Acid (Phenolics	itrotoluene					
Extractables, Acid (Phenolics	hloroethoxy)methane					
Extractables, Acid (Phenolics	/lamine					
Extractables, Acid (Phenolics)	sodiphenylamine					
Extractables, Acid (Phenolics)	sodi-n-propylamine					
Extractables, Acid (Phenolics)						
2,3,4,6-Tetrachlorophenol         2,3,5,6-Tetrachlorophenol         2,3,4-Trichlorophenol         2,3,5-Trichlorophenol         2,4,5-Trichlorophenol         2,4,6-Trichlorophenol         2,4-Dimethyl phenol         2,4-Dimitrophenol         2,4-Dinitrophenol         2,4-Dichlorophenol         2,6-Dichlorophenol         2,6-Dichlorophenol         2-Chlorophenol         2-Chlorophenol         2-Chlorophenol         2-Chlorophenol	-Tetrachlorophenol					
2,3,5,6-Tetrachlorophenol 2,3,4-Trichlorophenol 2,3,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol 2,4-Dimethyl phenol 2,4-Dimitrophenol 2,4-Dinitrophenol 2,4-Dichlorophenol 2,6-Dichlorophenol 2,6-Dichlorophenol 2,6-Dichlorophenol 2-Chlorophenol 2-Chlorophenol 2-Chlorophenol 2-Chlorophenol 2-Chlorophenol	-Tetrachlorophenol					
2,3,4-Trichlorophenol 2,3,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol 2,4-Dimethyl phenol 2,4-Dimitrophenol 2,4-Dichlorophenol 2,4-Dichlorophenol 2,4-Dichlorophenol 2,6-Dichlorophenol 3,6-Dichlorophenol 4,6-Dingthologhenol	-Tetrachlorophenol					
2,3,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol 2,4-Dimethyl phenol 2,4-Dimitrophenol 2,4-Dinitrophenol 2,4-Dichlorophenol 2,6-Dichlorophenol 2,6-Dichlorophenol 2,6-Dichlorophenol 2,6-Dichlorophenol 2,6-Dichlorophenol 2,6-Dichlorophenol 2,6-Dichlorophenol 2,6-Dichlorophenol 3,6-Dichlorophenol 4,6-Dinitro-0-cresol	richlorophenol					
2,4,5-Trichlorophenol 2,4,6-Trichlorophenol 2,4-Oimethyl phenol 2,4-Dimitrophenol 2,4-Dinitrophenol 2,4-Dichlorophenol 2,6-Dichlorophenol 2,6-Dichlorophenol 2,6-Dinitro-o-cresol 2,7-Chlorophenol 2,7-Chlorophenol	richlorophenol					
2,4,6-Trichlorophenol 2,4-Dimethyl phenol 2,4-Dimitrophenol 2,4-Dinitrophenol 2,4-Dichlorophenol 2,6-Dichlorophenol 4,6-Dinitro-o-cresol 2-Chlorophenol 2-Chlorophenol 2-Chlorophenol	richlorophenol					
2,4-Dinitrophenol 2,4-Dichlorophenol 2,6-Dichlorophenol 4,6-Dinitro-o-cresol 2-Chlorophenol A-Chlorophenol	richlorophenol					
2,4-Dinitrophenol 2,4-Dichlorophenol 2,6-Dichlorophenol 4,6-Dinitro-o-cresol 2-Chlorophenol	nethyi phenol					
2,4-Dichlorophenol 2,6-Dichlorophenol 4,6-Dinitro-o-cresol 2-Chlorophenol	itrophenol					
2,6-Dichlorophenol 4,6-Dinitro-o-cresol 2-Chlorophenol	hlorophenol				-	
4,6-Dinitro-o-cresol 2-Chlorophenol	hlorophenol					
2-Chlorophenol	itro-o-cresol					
A_Chloro_Z_mosthiclatorol	ophenol					
4_CIII01.0_2_IIIeu1\(\bar{A}\) Ibilinii	4-Chloro-3-methylphenol					
4-Nitrophenol	phenol					

SCHEDULE 1: ALGOMA STEEL

		CO. Sewer	30" Sawer	# 2 Steel Making Coke Over   Roller   Cold Mill Storm	Cove Over	2	E
			Outfall	Cooling Tower	Condenser	House	Sewer Outfall
FISH TOXICITY TEST	T & DAPHNIA MAGNA* TEST REQUIRED:	Yes	Yes	Yes	Yes	Yes	
IJ.	CHARACTERIZATION SAMPLING REQUIRED	Yes	Уes	Yes	Yes	Yes	No
	(except for AIDS 24 and 27):						
HOM	MONITORING REQUIRED FOR ATGS 24 and 27:	No	N <sub>O</sub>	No	No	S N	No
OPEN CHAR	ARACTERIZATION SAMPLING REQUIRED:	N <sub>o</sub>	N <sub>O</sub>	No	No	No	No
TYPO	ALITY CONTROL MONITORING REQUIRED:	No	Yes	No	No	٥ V	No
	FREQUENCY OF SAMPLING:	M M	ω • • • • • • • • • • • • • • • • • • •	Σ	Σ	Σ	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						
20 Extractables, Acid (Phenolics	lics m-Cresol						
(continued)	0-Cresol						
	p-Cresol						
-	Pentachlorophenol						
	Phenol						
23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene						
-Chlorinated	1,2,3,5-Tetrachlorobenzene						
	1,2,4,5-Tetrachlorobenzene						
	1,2,3-Trichlorobenzene						
	1,2,4-Trichlorobenzene						
	2,4,5-Trichlorotoluene						
	Hexachlorobenzene						
	Hexachlorobutadiene						
	Hexachlorocyclopentadiene						
	Hexachloroethane						
	Octachlorostyrene						
	Pentachlorobenzene						
25 Solvent Extractables	Oil and grease	•••	•	•••	•	•	•••
Silron	Iron	•	•	:	:	•	:

				1
			Thickener	Oriench Oriench
	FISH TOXICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		No
	CHAI	CHARACTERIZATION SAMPLING REQUIRED		2
		(except for AT6s 24 and 27):		
	MONITOR	MONITORING REQUIRED FOR ATES 24 and 27:	Š	ž
	OPEN CHAR	OPEN CHARACTERIZATION SAMPLING REQUIRED:		S.
	GUALI	QUALITY CONTROL MONITORING REQUIRED.	No	No
		FREQUENCY OF SAMPLING:	Event Oriented Event Oriented	Event Oriented
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
0	Total cvanide	Total cvanide		
4	+			8
M	Hydrogen ion (pH)	Hydrogen ion (pH)	•••	•••
- 1				
4a	Nitrogen	Ammonia plus Ammonium	•••	•••
		Total Kjeldahl nitrogen		
	-			
<del>4</del>		Nitrate + Nitrite		
5a	Organic carbon	Dissolved organic carbon (DOC)		
55		Total organic carbon (TOC)		
9	Total phosphorus	Total phosphorus		
$\sim$	Specific conductance	Specific conductance		
8	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	:	•
		Volatile suspended solids (VSS)	•••	•••
6	Total metals	Aluminum		
		Beryllium		
		Cadmium		
		Chromium	•••	:
		Cobalt		
		Copper		

		NAME OF CCCONCRE OTHER		7.7.7
		NAME OF EFFLUENI SIREAM	Eurer gency	Z4 COKe
			Thickener	Quench
	FISH TOXICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	No	No
	CHAF	CHARACTERIZATION SAMPLING REQUIRED	ž	No
- 1		(except for ATGs 24 and 27):		
	HONITOR	MONITORING REQUIRED FOR ATGS 24 and 27:	No	No
1	OPEN CHAR	OPEN CHARACTERIZATION SAMPLING REQUIRED:	No	No
1	MALI	QUALITY CONTROL MONITORING REQUIRED:	No	No
		FREQUENCY OF SAMPLING: Event Oriented Event Oriented	<b>Event Oriented</b>	Event Oriented
-	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
0	Total metals	Molyhdenim		
`		Nickel		
		Silver		
		Thallium		
		Vanadium		
		Zinc	:	:
$\simeq$	10 Hydrides	Antimony		
		Arsenic		
- 1		Selenium		
- 1				
11	12 Mercury	Mercury		
- 1				
-1	14 Phenolics (4AAP)	Phenolics (4AAP)	:	•
12	15 Sulphide	Sulphide		
ا:				
12	16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane		
		1,1,2-Trichloroethane		
		1, 1-Dichloroethane		
		1, 1-Dichloroethylene		
		1,2-Dichlorobenzene		
		1,2-Dichloroethane (Ethylene dichloride)		
		1,2-Dichloropropane		
		1,3-Dichlorobenzene		
		1,4-Dichlorobenzene		
		Bromoform		

	NAME OF FEFTHENT STREAM	Fmernency	24" Coke
		Thickener	Griench
FISH TOXICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	oN.	N <sub>O</sub>
CHAI	CHARACTERIZATION SAMPLING REQUIRED	٥N	٥N
	(except for ATGs 24 and 27):		
HONITOR	MONITORING REQUIRED FOR ATGS 24 and 27.	ON	Ŷ.
OPEN CHAR	OPEN CHARACTERIZATION SAMPLING REQUIRED:	No	No
QUALI	QUALITY CONTROL MONITORING REQUIRED.	ON	٥N
	FREQUENCY OF SAMPLING:	Event Oriented Event Oriented	Event Oriented
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
16 Volatiles, Halogenated	Bromomethane		
(continued)	Carbon tetrachloride		
	Chlorobenzene		
	Chloroform		
	Chloromethane		
	Cis-1,3-Dichloropropylene		
	Dibromochloromethane		
	Ethylene dibromide		
	Methylene chloride		
	Tetrachloroethylene (Perchloroethylene)		
	Trans-1,2-Dichloroethylene		
	Trans-1,3-Dichloropropylene		
	Trichloroethylene		
	Trichlorofluoromethane		
	Vinyl chloride (Chloroethylene)		
17 Volatiles, Non-Halogenated	Benzene	•••	:
	Ethylbenzene		
	Styrene		
	Toluene		
	o-Xylene		
	m-Xylene and p-Xylene		
19 Extractables, Base Neutral	Acenaphthene .		
	5-nitro Acenaphthene		
4	Acenaphthylene		
	Anthracene		

24" Coke	Quench	οN	N <sub>o</sub>		No	N <sub>o</sub>		vent Oriented			•															•••										
Emergency	Thickener	No	S.		No	N <sub>o</sub>	No	Event Oriented			•••															•••										
NAME OF EFFLUENT STREAM:		TEST & DAPHNIA MAGNA* TEST REQUIRED:	CHARACTERIZATION SAMPLING REQUIRED	(except for ATGs 24 and 27):	MONITORING REQUIRED FOR ATGS 24 and 27:	OPEN CHARACTERIZATION SAMPLING REQUIRED:	QUALITY CONTROL MONITORING REQUIRED:	FREQUENCY OF SAMPLING: Event Oriented Event	PARAMETERS TO BE ANALYZED	Benz(a)anthracene	Benzo(a)pyrene	Benzo(b)fluoranthene	Benzo(g,h,i)perylene	Benzo(k)fluoranthene	Camphene	1-Chloronaphthalene	2-Chloronaphthalene	Chrysene	Dibenz(a,h)anthracene	Fluoranthene	Fluorene	Indeno(1,2,3-cd)pyrene	Indole	1-Methylnaphthalene	2-Methylnaphthalene	Naphthalene	Perylene	Phenanthrene	Pyrene	Benzyl butyl phthalate	Bis(2-ethylhexyl) phthalate	Di-n-butyl phthalate	Di-n-octyl phthalate	4-Bromophenyl phenyl ether	4-Chlorophenyl phenyl ether	Bis(2-chloroisopropyl)ether
		FISH TOXICITY TEST &	CHA		MONITO	OPEN CHAR	GUAL		ANALYTICAL TEST GROUP	19 Extractables, Base Neutral	(continued)				a, aş																					

SCHEDULE 1: ALGOMA STEEL

24" Coke	Quench	N <sub>O</sub>	N <sub>O</sub>		No	No	No	d Event Oriented																				•			
Emergency	Thickener	S	N <sub>o</sub>		No	No	No	Event Oriente																							
NAME OF EFFLUENT STREAM:		& DAPHNIA MAGNA* TEST REQUIRED:	CHARACTERIZATION SAMPLING REQUIRED	(except for ATGs 24 and 27):	MONITORING REQUIRED FOR ATGS 24 and 27:	OPEN CHARACTERIZATION SAMPLING REQUIRED:	QUALITY CONTROL MONITORING REQUIRED:	FREQUENCY OF SAMPLING: Event Oriented Event Oriented	PARAMETERS TO BE ANALYZED	Bis(2-chloroethyl)ether	2,4-Dinitrotoluene	2,6-Dinitrotoluene	Bis(2-chloroethoxy)methane	Diphenylamine	N-Nitrosodiphenylamine	N-Nitrosodi-n-propylamine	20 Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol	2,3,4,6-Tetrachlorophenol	2,3,5,6-Tetrachlorophenol	2,3,4-Trichlorophenol	2,3,5-Trichlorophenol	2,4,5-Trichlorophenol	2,4,6-Trichlorophenol	2,4-Dimethyl phenol	2,4-Dinitrophenol	2,4-Dichlorophenol	2,6-Dichlorophenol	4,6-Dinitro-o-cresol	2-Chlorophenol	4-Chloro-3-methylphenol	A-Nitrophenol
		FISH TOXICITY TEST &	CHAF		MONITOR	OPEN CHAR	OUALI		ANALYTICAL TEST GROUP	19 Extractables, Base Neutral	(continued)						ctables, Acid (Phenolics)														

SCHEDULE 1: ALGOMA STEEL

		NAME OF ECCITION CIDEAM.		04.7.10
		MAIL OF LITCOLN SINEMI.	בווובו חבוורא	Za CURE
			Thickener	Quench
	FISH TOXICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	No	No
	CHAF	CHARACTERIZATION SAMPLING REQUIRED	No	ON
		(except for ATGs 24 and 27):		
	HONITOR	MONITORING REQUIRED FOR ATES 24 and 27:	No	ON
	OPEN CHAR	OPEN CHARACTERIZATION SAMPLING REQUIRED:	No	ON
	OUALI	QUALITY CONTROL MONITORING REQUIRED:	No	ON
		FREQUENCY OF SAMPLING: Event Oriented Event Oriented	Event Oriented	Event Oriented
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
20	20 Extractables, Acid (Phenolics) m-Cresol	m-Cresol		
	(continued)	o-Cresol		
		p-Cresol		
		Pentachlorophenol		
		Phenol		
23	23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene		
	-Chlorinated	1,2,3,5-Tetrachlorobenzene		
		1,2,4,5-Tetrachlorobenzene		
		1,2,3-Trichlorobenzene		
		1,2,4-Trichlorobenzene		
		2,4,5-Trichlorotoluene		
		Hexachlorobenzene		
		Hexachlorobutadiene		
		Hexachlorocyclopentadiene		
		Hexachloroethane		
		Octachlorostyrene		
		Pentachlorobenzene		
25	Solvent Extractables	Oil and grease	•••	•••
181	IS1 Iron	Iron	•••	•••

O. Reg. 139/90, s. 3, part.

\* Daphnia Magna Acute Lethality Toxicity Test

SCHEDULE 5: LASCO

	NAME OF FEFTHENT STREAM	South Pond	pud	Storm Water Discharge Point Waste Disposal Site	Waste Disposal Site
FISH TOXICITY TEST & D	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	Yes		No	웃
CHARA	CHARACTERIZATION SAMPLING REQUIRED	Yes		No	양
	(except for ATGs 24 and 27):				
MONITORIN	MONITORING REQUIRED FOR ATGS 24 and 27:	Yes		No	140
OPEN CHARAC	OPEN CHARACTERIZATION SAMPLING REQUIRED:	Yes		Mo	140
GUALITY	QUALITY CONTROL MONITORING REQUIRED:	Yes		No	No
	FREQUENCY OF SAMPLING:	<u>≯</u>	Σ 3	Σ	Event Oriented
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
7. Hydrogen ton (nH)	Hydrogen ion (nH)		-	•	•
5a Organic carbon	Dissolved organic carbon (DOC)	•	:		
5b	Total organic carbon (TOC)				
$\overline{}$			+		
6 Total phosphorus	Total phosphorus	•			
7 Specific conductance	Specific conductance	:			
6 Suspended solids (TSS/VSS)	Total suspended solids (TSS)	•	-	:	•
	Volatile suspended solids (VSS)	•		:	•••
c Total metals	Aluminum		•		
	Beryllium		•		
	Cadmium		•		
	Chromium		•		
	Cobalt		•		
	Copper		•		
	Lead	•		•••	•••
	Molybdenum		•••		
	Nickel		•••		
	Silver		•		
	Thallium		•••		
	Vanadium		•••		
	Zirc	•		•••	•••

SCHEDULE 5: LASCO

NAME OF EFFLUENT STREAM: FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	South Pond Yes	Storm Water Discharge Point Waste Disposal Site No No No	Waste Disposal Site
CHARACTERIZATION SAMPLING REQUIRED (except for AT6s 24 and 27):	Yes	No	No
MONITORING REQUIRED FOR ATGS 24 and 27:	Yes	ON	Š
OPEN CHARACTERIZATION SAMPLING REQUIRED:	Yes	No	No
QUALITY CONTROL MONITORING REQUIRED:	Yes	No	No
FREQUENCY OF SAMPLING: D	Σ 3	Σ	Event Oriented
PARAMETERS TO BE ANALYZED			
1,1,2,2-Tetrachloroethane	•	•	
, 1,2-Trichloroethane	•	•	
	•	•	
	•••	•	
	•••	•	
,2-Dichloroethane (Ethylene dichloride)	•	•	
	•	•	
	•••	•	
	•	•	
	•	•	
	•••	•	
	•		
	•	•	
	•••	•	
	•	•	
Cis-1,3-Dichloropropylene	•••	•	
Dibromochloromethane	•••		
	•••		
	•		
Fetrachloroethylene (Perchloroethylene)	•		
rans-1,2-Dichloroethylene	•••		
Frans-1,3-Dichloropropylene	•••		
	•		
Trichlorofluoromethane	•		
Vinyl chloride (Chloroethylene)	•		

Waste Disposal Site	No	No.		No	No	No	Event Oriented							•																						
Storm Water Discharge Point Waste Disposal Site	No	N <sub>O</sub>		No	No	No	Σ																													
-							Σ									:	:	•	:	•	•	•	•••	•	:	•••	•	•	•••	:	•	•	•	:	:	:
South Porid	Yes	Yes		Yes	Yes	Yes	3		$\perp$	1	1	1	_	L	_																					
Sout							≥		+	+	+	$\downarrow$	$\downarrow$	-																				_		
<u>.</u>	-	a			اۃ		<u>۵</u>	$\perp$	+	+	$\downarrow$	+	+	-											$\dashv$	_		_	_			_	_			
NAME OF EFFLUENT STREAM:	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	CHARACTERIZATION SAMPLING REQUIRED	(except for AT6s 24 and 27):	MONITORING REQUIRED FOR ATGS 24 and 27	OPEN CHARACTERIZATION SAMPLING REQUIRED:	QUALITY CONTROL MONITORING REQUIRED:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED	0		Eunylbenzene	oryl elle	I oluene	m-Xylene and p-Xylene		Acenaphthene	5-nitro Acenaphthene	Acenaphthylene	Anthracene	Benz(a)anthracene	Benzo(a)pyrene	Benzo(b)fluoranthene	Benzo(g,h,i)perylene	Benzo(k)fluoranthene	Camphene	1-Chloronaphthalene	2-Chloronaphthalene	Chrysene	Dibenz(a,h)anthracere	Fluoranthene	Fluorene	Indeno(1,2,3-cd)pyrene	Indole	1-Methylnaphthalene	2-Methylnaphthalene	Naphthalene
	TY TEST &	CHAR		MONITORI	OPEN CHARA	QUALIT		ANALYTICAL TEST GROUP	17 Welettlee Nee Heleanested	ii i iaiogenateu						19 Extractables, Base Neutral																				

SCHEDULE 5: LASCO

TOXICITY TEST & E	NAME OF EFFLUENT STREAM: FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	South Pond	Storm Water Discharge Point Waste Disposal Site	Waste Disposal Site
CHARA	CHARACTERIZATION SAMPLING REQUIRED	Yes	ON No	2
	(except for AT6s 24 and 27):			
MONITORII	MONITORING REQUIRED FOR ATGS 24 and 27:	Yes	No	No
OPEN CHARAC	OPEN CHARACTERIZATION SAMPLING REQUIRED:	Yes	No	S N
QUALITY	QUALITY CONTROL MONITORING REQUIRED:	Yes	ON.	ę.
	FREQUENCY OF SAMPLING:	<b>≯</b> L	Σ	Event Oriented
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
1.9 Extractables, Base Neutral	Perylene		•	
(continued)	Phenanthrene		•	
	Pyrene		•••	
	Benzyl butyl phthalate		•	
	Bis(2-ethylhexyl) phthalate		•	
	Di-n-butyl phthalate		•••	
	Di-n-octyl phthalate	•	•••	
	4-Bromophenyl phenyl ether		•••	
	4-Chlorophenyl phenyl ether		•••	
	Bis(2-chloroisopropyl)ether		•••	
	Bis(2-chloroethyl)ether		•	
	2,4-Dinitrotoluene		•••	
	2,6-Dinitrotoluene		•	
•	Bis(2-chloroethoxy)methane	_	•••	
	Diphenylamine		•••	
	N-Nitrosodiphenylamine	•	•••	
	N-Nitrosodi-n-oropylamine	•	•••	

SCHEDULE 5: LASCO

CHARACTERIZATION SAMPLING REQUIRED   Yes   No			NAME OF EFFLUENT STREAM:		South Pond	1	Storm Water Discharge Point Waste Disposal Site	Waste Disposal Sit
CHARACTERIZATION SAMPLING REQUIRED   Ves   No	<u>.</u>	FISH TOXICITY TEST & C	DAPHNIA MAGNA* TEST REQUIRED:		Yes		ON.	No
Continuing   Con		CHARA	ACTERIZATION SAMPLING REQUIRED		Yes		No	No
TONITORING REQUIRED FOR AT6s 24 and 27: Yes No OPEN CHARACTERIZATION SAMPLING REQUIRED: Yes No AUALITY CONTROL MONITORING REQUIRED: Yes No FROMENIA FROMENIA SAMPLING: D TW W M M M M M M M M M M M M M M M M M			(except for AT6s 24 and 27):					
OPEN CHARACTERIZATION SAMPLING REQUIRED:         Yes         No           AUALITY CONTROL HONI TORING REQUIRED:         Yes         No           TICAL TEST GRUP PARAMETERS TO BE ANALYZED         TM         M         M           TICAL TEST GROUP         PARAMETERS TO BE ANALYZED         ■		MONITORII	NG REQUIRED FOR ATGS 24 and 27:		Yes		No	No
QUALITY CONTROL HONITORING REQUIRED: Pes           FREQUENCY OF SAMPLING: D TW W M M           FICAL TEST GROUP           FAREQUENCY OF SAMPLING: D TW W M M           TICAL TEST GROUP         PARAMETERS TO BE ANALYZED         ****           actables, Neutral         1,2,3,4-Tetrachlorobenzene         ****           I Norinated         1,2,4,5-Tetrachlorobenzene         ****           I 1,2,4-Trichlorobenzene         ****           I 1,2,4-Trichlorobenzene         ****           Hexachlorobenzene         ****           Hexachlorocyclopentadiene         ****           Hexachlorocyclopentadiene         ****           Hexachlorocyclopentadiene         ****           DCtachlorostyrene         *****           Pentachlorostyrene         *****           Pentachlorostyrene         *****           Pentachlorostyrene         *****           Pentachlorostyrene         ******           Pentachlorostyrene         ******           Octachlorostyrene         *******           Pentachlorostyrene         ********		OPEN CHARAC	CTERIZATION SAMPLING REQUIRED.		Yes		No	N <sub>O</sub>
TICAL TEST 6ROUP   PARAMETERS TO BE ANALYZED   TW W M		QUALITY	Y CONTROL MONITORING REQUIRED:		Yes		No	۶
actables, Neutral 1,2,3,4-Tetrachlorobenzene 1,2,3,4-Tetrachlorobenzene 1,2,3,5-Tetrachlorobenzene 1,2,4,5-Tetrachlorobenzene 1,2,4,5-Trichlorobenzene 1,2,4,5-Trichlorobenzene 1,2,4,5-Trichlorobenzene 1,2,4,5-Trichlorobenzene 1,2,4,5-Trichlorobenzene 1,2,4,5-Trichlorotoluene 1,2,4,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5			FREQUENCY OF SAMPLING:	۵	1	Σ	Σ	Event Oriented
actables, Neutral 1,2,3,4-Tetrachlorobenzene	ANA	LYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
actables, Neutral 1,2,3,4-Tetrachlorobenzene								
Independent of the contract of	23 Ex	dractables, Neutral	1,2,3,4-Tetrachlorobenzene			:		
1,2,4,5-Tetrachlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene 2,4,5-Trichlorobenzene Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Octachlorostyrene Pentachlorobenzene Octachlorobenzene Iron		-Chlorinated	1,2,3,5-Tetrachlorobenzene			•		
1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene 2,4,5-Trichlorobenzene Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Octachlorostyrene Pentachlorobenzene Iron			1,2,4,5-Tetrachlorobenzene			•		
1,2,4-Trichlorobenzene 2,4,5-Trichlorobenzene Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Octachlorostyrene Pentachlorobenzene ent Extractables Oil and grease			1,2,3-Trichlorobenzene			:		
2,4,5-Trichlorotoluene  Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorostyrene Octachlorostyrene Pentachlorobenzene ent Extractables Oil and grease			1,2,4-Trichlorobenzene		_	:		
Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachloroctychane Octachlorostyrene Pentachlorobenzene ent Extractables Oil and grease Iron			2,4,5-Trichlorotoluene			:		
Hexachlorobutadiene Hexachlorocyclopentadiene Hexachlorocthane Octachlorostyrene Pentachlorobenzene ent Extractables Oil and grease Iron		,	Hexachlorobenzene		_	•		
Hexachlorocyclopentadiene Hexachloroethane Octachlorostyrene Pentachlorobenzene ent Extractables Oil and grease Iron			Hexachlorobutadiene			•		
Hexachloroethane Octachlorostyrene Pentachlorobenzene ent Extractables Oil and grease Iron			Hexachlorocyclopentadiene			•		
Octachlorostyrene Pentachlorobenzene ent Extractables Oil and grease Iron			Hexachloroethane			•		
ent Extractables Oil and grease •••			Octachlorostyrene			:		
ent Extractables Oil and grease			Pentachlorobenzene			•••		
ent Extractables Oil and grease								
uoul	25 So	olvent Extractables	Oil and grease	:			•	•
uv.il								
	IS1 Iron	UO	Iron		:		•••	•

\* Daphnia Magna Acute Lethality Toxicity Test

NAME OF FFFI LIFNT STREAM. Fast - Storm Water Discharge Point		CHARACTERIZATION SAMPLING REQUIRED	(except for AT6s 24 and 27):	MONITORING REQUIRED FOR ATES 24 and 27:	OPEN CHARACTERIZATION SAMPLING REQUIRED: No	QUALITY CONTROL MONITORING REQUIRED:	FREQUENCY OF SAMPLING:	GROUP PARAMETERS TO BE ANALYZED	Hydrogen ion (pH)	Dissolved organic carbon (DOC)	Total organic carbon (TOC)		Total phosphorus	ce Specific conductance	_	Volatile suspended solids (VSS)	-	Aluminum Recyllium	Cadmium	Chromium	Cobalt	Соррег	Lead	Molybdenum	Nickel	Silver	Thallium	Vanadium
	FISH TOXICITY TES	5		HOM	OPEN CH	no		ANALYTICAL TEST GROUP	Hydrogen Ion (pH)	Organic carbon			Total phosphorus	Specific conductance	Suspended solids (TSS/VSS)			lotal metals										
								2	2	5a	Sb	ı T	9	7	8	T	0	بر 										

East - Storm Water Discharge Point		No		No	No	No	Σ																										
NAME OF EFFLUENT STREAM: East	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	CHARACTERIZATION SAMPLING REQUIRED	(except for ATGs 24 and 27):	MONITORING REQUIRED FOR ATGS 24 and 27:	OPEN CHARACTERIZATION SAMPLING REQUIRED:	QUALITY CONTROL MONITORING REQUIRED.	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED	1,1,2,2-Tetrachloroethane	1,1,2-Trichloroethane	1,1-Dichloroethane	1, I-Dichloroethylene	1,2-Dichlorobenzene	1,2-Dichloroethane (Ethylene dichloride)	1,2-Dichloropropane	1,3-Dichlorobenzene	1,4-Dichlorobenzene	Bromoform	Bromomethane	Carbon tetrachloride	Chlorobenzene	Chloroform	Chloromethane	Cis-1,3-Dichloropropylene	Dibromochloromethane	Ethylene dibromide	Methylene chloride	Tetrachloroethylene (Perchloroethylene)	Trans-1,2-Dichloroethylene	Trans-1,3-Dichloropropylene	Trichloroethylene	Trichlorofluoromethane	Vinyl chloride (Chloroethylene)
	FISH TOXICITY TEST & D	CHARA		MONITORIN	OPEN CHARAC	QUALITY		ANALYTICAL TEST GROUP	16 Volatiles, Halogenated																								

		MAIL OF LITCHING SIREALL.	NAME OF EFFLUENT STREAM: LEST - Storm Water Discharge Point
	FISH TOXICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	No
$\bot$	CHAR	CHARACTERIZATION SAMPLING REQUIRED	No
		(except for ATGs 24 and 27):	
	MONITORI	MONITORING REQUIRED FOR ATGS 24 and 27:	No
	OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:	No
	AUALIT	QUALITY CONTROL MONITORING REQUIRED:	No
		FREQUENCY OF SAMPLING:	Σ
	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
上	17 Volatiles, Non-Halogenated	Benzene	
		Ethylbenzene	
		Styrene	
		Toluene	
		o-Xylene	
		m-Xylene and p-Xylene	
<u> </u>	19 Extractables, Base Neutral	Acenaphthene	3
		5-nitro Acenaphthene	
		Acenaphthylene	
		Anthracene	
		Benz(a)anthracene	
		Benzo(a)pyrene	
		Benzo(b)fluoranthene	
		Benzo(g,h,i)perylene	
		Benzo(k)fluoranthene	
		Camphene	
		1-Chloronaphthalene	
		2-Chloronaphthalene	
		Chrysene	
		Dibenz(a,h)anthracene	
		Fluoranthene	
		Fluorene	
		Indeno(1,2,3-cd)pyrene	
		Indole	
		1-Methylnaphthalene	
		2-Methylnaphthalene	
		Naphthalene	

SCHEDULE 5: LASCO

NAME OF EFFLUENT STREAM. Fast - Storm Water Discharge Donnt	ON	No		No	No	No	Σ																		
NAME OF EFFLUENT STREAM	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED.	CHARACTERIZATION SAMPLING REQUIRED	(except for ATGs 24 and 27):	MONITORING REQUIRED FOR ATGS 24 and 27:	OPEN CHARACTERIZATION SAMPLING REQUIRED:	QUALITY CONTROL MONITORING REQUIRED:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED	Perylene	Phenanthrene	Pyrene	Benzyl butyl phthalate	Bis(2-ethylhexyl) phthalate	Di-n-butyl phthalate	Di-n-octyl phthalate	4-Bromophenyl phenyl ether	4-Chlorophenyl phenyl ether	Bis(2-chloroisopropyl)ether	Bis(2-chloroethyl)ether	2,4-Dinitrotoluene	2,6-Dinitrotoluene	Bis(2-chloroethoxy)methane	Diphenylamine	N-Nitrosodiphenylamine	N-Nitrosodi-n-propylamine
	FISH TOXICITY TEST & D	CHARA		MONITORIA	OPEN CHARAC	QUALITY		ANALYTICAL TEST GROUP	19 Extractables, Base Neutral	(continued)															

SCHEDULE 5: LASCO

		NAME OF EFFLUENT STREAM:	NAME OF EFFLUENT STREAM: East - Storm Water Discharge Point
	FISH TOXICITY TEST & L	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED.	No
	CHARA	CHARACTERIZATION SAMPLING REQUIRED	No
		(except for ATGs 24 and 27):	
	MONITORI	MONITORING REQUIRED FOR ATES 24 and 27.	No
	OPEN CHARAC	OPEN CHARACTERIZATION SAMPLING REQUIRED:	ON.
	GUALIT	QUALITY CONTROL MONITORING REQUIRED:	No
		FREQUENCY OF SAMPLING:	Σ
~	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
23	23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene	
	-Chlorinated	1,2,3,5-Tetrachlorobenzene	
		1,2,4,5-Tetrachlorobenzene	
		1,2,3-Trichlorobenzene	
		1,2,4-Trichlorobenzene	
		2,4,5-Trichlorotoluene	
		Hexachlorobenzene	
		Hexachlorobutadiene	
		Hexachlorocyclopentadiene	
		Hexachloroethane	
		Octachlorostyrene	
		Pentachlorobenzene	
25	25 Solvent Extractables	Oil and grease	•
S	IS1 Iron	Iron	•

O. Reg. 139/90, s. 3, part.

\* Daphnia Magna Acute Lethality Toxicity Test

4. Schedule 6 to the Regulation is revoked and the following substituted:

SCHEDULE 6: STELCO STEEL HILTON WORKS

											-
		NAME OF EFFLUENT STREAM:	*2 Rod Mill	_	50.	20" MIII		East S	East Side Filter Plant	er Pl	ant
	FISH TOXICITY TEST & D	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	Yes			Yes			Yes		
	CHARA	CHARACTERIZATION SAMPLING REQUIRED	Yes			Yes			Yes		
		(except for AT6s 24 and 27):									
	MONITORIA	MONITORING REQUIRED FOR ATGS 24 and 27:	Yes			Yes			Yes		
	OPEN CHARAC	OPEN CHARACTERIZATION SAMPLING REQUIRED:	Yes			Yes			Yes		
	QUALITY	QUALITY CONTROL MONITORING REQUIRED:	No			No			Yes		
L		FREQUENCY OF SAMPLING: D	<u>×</u>	Ш	<u>₩</u>	3	Ы	٥	2	*	Σ
	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED									
									Н		
CA	2 Total cyanide	Total cyanide		•					:	$\dashv$	
							Ì		+	-	
m	3 Hydrogen ion (pH)	Hydrogen ion (pH)			:			:		1	
									1	+	-
4	4a Nitrogen	Ammonia plus Ammonium		•					•	1	
		Total Kjeldahl nitrogen		•	-			1	+	+	
										1	
육	q	Nitrate + Nitrite							+	+	
										+	-
ιń	5a Organic carbon	Dissolved organic carbon (DOC)	•		1	:		1	:	$\dashv$	- 1
					-				1	$\dashv$	
ŝ	q	Total organic carbon (TOC)						1	+	+	
									+	+	
Ψ	6 Total phosphorus	Total phosphorus	•			:			•	:	
									+	1	
	7 Specific conductance	Specific conductance			:			:	1	+	
			+		+			1	+	+	
	8 Suspended solids (TSS/VSS)				•			•	1	+	
		Volatile suspended solids (VSS)			:			•			- [
υ,	9 Total metals	Aluminum		•			:			•	•
		Beryllium		•••			•			•	•
		Cadmium		•			:			•	•••
		Chromium		•••			•	Ť	•••		
		Cobalt		•••			•		-	•	•••
		Copper		•••			•••			•	•
		Lead	:		:				:		
j											

- Jant						Σ		3	:	:	•	•			•	:	•		:	I		•	•	•	•	•	•	:	•	•	•	•
I ter	Yes	Yes	Yes	Yes	Yes	>																										
east Side Filter Plant	λ	>	۶	>	γ.	_₹							•																			
Last						Δ				L																						
						Σ		3	:	:	:	•								1		•••	•••	•	•••	•	•	•	•	•	•	•••
	Yes	Yes	Yes	Yes	No	3		1	_	_	_		•	_		_	_	4	1						_					_		
3								$\perp$	-	L			•••			_	4	_	4	+	$\perp$				_	_	_		-	_	_	
	H		+			О	+	999	:	:	:	•••				_	-	$\dashv$	+	+		•	•••	•••	•	:	•	•	•	•	•	•
<b>E</b>						3	+		•	•	•	•				-	-	-	+	1	3	•	•	ě	•	•	•	•	•	•	•	•••
- 2 K00 I IIII	Yes	Yes	Yes	Yes	No	2	+	$\dagger$	-	$\vdash$	-		•••				-		+	+	+						$\dashv$	-		$\dashv$	-	
•						۵		$\dagger$	$\dagger$				•						1	t	1	-										
NAME OF EFFLUENT STREAM:	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	CHARACTERIZATION SAMPLING REQUIRED	MONITORING REQUIRED FOR ATGS 24 and 27:	OPEN CHARACTERIZATION SAMPLING REQUIRED:	QUALITY CONTROL MONITORING REQUIRED:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED	Molyhamim	Nickel	Silver	Thallium	Vanadium	Zinc		Antimony	Arsenic	Selenium		Mercury	Dhanalice (JAAD)		1,1,2,2-Tetrachloroethane	1,1,2-Trichloroethane	1,1-Dichloroethane	1,1-Dichloroethylene	1,2-Dichlorobenzene	1,2-Dichloroethane (Ethylene dichloride)	1,2-Dichloropropane	1,3-Dichlorobenzene	1,4-Dichlorobenzene	Bromoform	Bromomethane
	TOXICITY TEST &	СНА	MONITOR	OPEN CHAR	OUAL		ANALYTICAL TEST GROUP	Total metals	(continued)						10 Hydrides				12 Mercury	14 Observation (AAAD)	, LCCL S	16 Volatiles, Halogenated										

SCHEDULE 6: STELCO STEEL HILTON WORKS

		7	:		2		3 ,		במסר סותב ו וונפו ב ומנור
H TOXICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	Yes			Yes			Yes	
CHAR	CHARACTERIZATION SAMPLING REQUIRED	Yes			Yes			Yes	
MONITOR	MONITORING REQUIRED FOR ATES 24 and 27:	Yes			Yes			Yes	
OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:	Yes			Yes			Yes	
QUALIT	QUALITY CONTROL MONITORING REQUIRED:	Š			Š			Yes	
	FREQUENCY OF SAMPLING: D	≥	Σ	۵	3 ≥	Σ	۵	3	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED								
A Volatiles Halosested	(h)	$\frac{1}{1}$		$\dagger$	+	-			
(continued)	Chloroform		:		-	:			•
	Chloromethane		:			:			•
	Cis-1,3-Dichloropropylene		:			•			:
	Dibromochloromethane		•			•			•
	Ethylene dibromide		•••			•			•
	Methylene chloride		•••			•••			•••
	Tetrachloroethylene (Perchloroethylene)		•••			•			•••
	Trans-1,2-Dichloroethylene		•••			•••			•••
	Trans-1,3-Dichloropropylene		•••			•••			•••
	Trichloroethylene		•••			•••			•••
	Trichlorofluoromethane		•••			•••			•••
	Vinyl chloride (Chloroethylene)		•			•			•
									-
7 Volatiles, Non-Halogenated	Benzene							:	
	Styrene								•
	Toluene								•••
	o-Xylene								•••
	m-Xylene and p-Xylene								•••
								_	
Extractables, Base Neutral	Acenaphthene		••			•			•••
	5-nitro Acenaphthene		•			•••			•
	Acenaphthylene		:			•			•••
	Arithracene		•			•••			•
	Benz(a)anthracene		•			•••			•
	Benzo(a)pyrene		•			•		•••	
	3,17								

*2 Rod Mill
Yes
- 1
- 1

SCHEDULE 6: STELCO STEEL HILTON WORKS

MAIL OF LITUEN STREAM	*2 Kod Mill	=		. 20 . Will	=	East Si	East Side Filter Plant	er Plan
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	Yes			Yes			Yes	
CHARACTERIZATION SAMPLING REQUIRED	Yes			Yes			Yes	
(except for AT6s 24 and 27):								
MONITORING REQUIRED FOR ATGS 24 and 27:	Yes			Yes			Yes	
OPEN CHARACTERIZATION SAMPLING REQUIRED:	Yes			Yes			Yes	
QUALITY CONTROL MONITORING REQUIRED:	No			S			Yes	
FREQUENCY OF SAMPLING: D	<u>≯</u>	Σ	۵	≥	3	٥	≥ ≥	Σ
PARAMETERS TO BE ANALYZED								H
		1	$\dagger$	$\dagger$	+			$\dashv$
DISCZ-Chloroethoxy/methane	+	•		+	•	1	+	•
Diphenylamine		•			•			•
N-Nitrosodiphenylamine		:			•			•
N-Nitrosodi-n-propylamine		•			•			•
20 Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol							_	:
2,3,4,6-Tetrachlorophenol								:
2,3,5,6-Tetrachlorophenol								•
2,3,4-Trichlorophenol					_		_	:
2,3,5-Trichlorophenol				-				:
2,4,5-Trichlorophenol				-				:
2,4,6-Trichlorophenol							-	:
2,4-Dimethyl phenol							_	:
2,4-Dinitrophenol				_				:
2,4-Dichlorophenol							-	•
2,6-Dichlorophenol								•
4,6-Dinitro-o-cresol				_			_	•
2-Chlorophenol							-	:
4-Chloro-3-methylphenol							-	:
4-Nitrophenol								:
m-Cresol			-					:
o-Cresol								•
p-Cresol								•
Pentachlorophenol								•
Phenol	_		_					•

SCHEDULE 6: STELCO STEEL HILTON WORKS

CHARACTERIZATION SAMPLING REQUIRED   Yes   Yes   Yes   Yes		NAME OF EFFLUENT STREAM:		#2 Rod Mill		5	20" Mill		East S	East Side Filter Plant	ter P	lant
CHARACTERIZATION SAMPLING REQUIRED         Yes         Yes         Yes           CHARACTERIZATION SAMPLING REQUIRED: Ass         Yes         Yes         Yes           CHARACTERIZATION SAMPLING REQUIRED: Associate to the color of	FISH TOXICITY TEST & [	DAPHNIA MAGNA" TEST REQUIRED:		es	$\dagger$		Yes			Yes		
CHARACTERIZATION SAMPLING REQUIRED   Yes   Yes	CHARA	CTERIZATION SAMPLING REQUIRED		es			Yes			Yes		
CHARACTERIZATION SAMPLING REQUIRED:         Yes         CHARACTERIZATION SAMPLING:         No         No         No         Yes         Yes         Yes         Acs		(except for ATGs 24 and 27):										
CHARACTERIZATION SAMPLING REQUIRED:         No         No         No         Yes         Yes           QUALITY CONTROL HONITORING REQUIRED:         No         No         No         No         No         Yes           FREQUENCY OF SAMPLING:         D         TW         W         M         D         TW         W	MONITORII	NG RECWIRED FOR ATGS 24 and 27:		es	-		Yes			Yes		
Contact in the contract cont	OPEN CHARA	CTERIZATION SAMPLING REQUIRED:		es			Yes			Yes		
FREQUENCY OF SAMPLING: D TW W M D TW M D TW M D TW M	QUALIT	Y CONTROL MONITORING REQUIRED.		9			ş			Yes		
1,2,3,4-Tetrachlorobenzene		FREQUENCY OF SAMPLING:	۵	_	Σ	├─	_	Σ	┢	L	3	Σ
1,2,3,4-Tetrachlorobenzene	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				-			+			
1,2,3,4-Tetrachlorobenzene 1,2,3,5-Tetrachlorobenzene 1,2,4,5-Tetrachlorobenzene 1,2,4-Trichlorobenzene 1,2,3-Trichlorobenzene 1,2,4,5-Trichlorobenzene 1,2,4,5,5,5,5,5,5,					-					-	H	
1,2,3,5-Tetrachlorobenzene 1,2,4,5-Trichlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobuzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorocyclopentadiene Octachlorostyrene Pentachlorobenzene Iron	23 Extractables, Neutral	1,2,3,4-Tetrachloropenzene		Ľ	:			:			ľ	•
1,2,4,5-Tetrachlorobenzene 1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobuzene 1,2,4-Trichlorobuzene Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Octachlorostyrene Pentachlorobenzene Iron	-Chlorinated	1,2,3,5-Tetrachlorobenzene		Ľ	:	-	_	:			•	•
1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene 2,4,5-Trichlorotoluene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Octachlorostyrene Pentachlorobenzene Oil and grease		1,2,4,5-Tetrachlorobenzene			:		_	•			•	•
1,2,4-Trichlorobenzene 2,4,5-Trichlorotoluene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Octachlorostyrene Pentachlorobenzene Oil and grease		1,2,3-Trichlorobenzene		Ľ	:		_	:			٠	•
2,4,5-Trichlorotoluene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Octachlorostyrene Pentachlorobenzene Oil and grease		1,2,4-Trichlorobenzene			:			•			•	:
Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachlorocthane Octachlorostyrene Pentachlorobenzene Oil and grease		2,4,5-Trichlorotoluene			•	_		•			•	:
Hexachlorobutadiene Hexachlorocyclopentadiene Hexachlorocthane Octachlorostyrene Pentachlorobenzene Oil and grease		Hexachlorobenzene			:			•				:
Hexachlorocyclopentadiene Hexachloroethane Octachlorostyrene Pentachlorobenzene Oil and grease		Hexachlorobutadiene			•		_	•••			·	
Hexachloroethane         •••         •••           Octachlorostyrene         •••         •••           Pentachlorobenzene         •••         •••           Oil and grease         •••         •••           Iron         •••         •••	-	Hexachlorocyclopentadiene			•			•				
Octachlorostyrene Pentachlorobenzene Oil and grease		Hexachloroethane			•	$\dashv$		•••				•
Pentachlorobenzene Oil and grease Oil and grease Iron		Octachlorostyrene			•••	_		•••			•	:
Oil and grease		Pentachlorobenzene			•			•				
Oil and grease					-	-						
l l l l l	25 Solvent Extractables		:		•	:	_	Ì	:		$\forall$	
	S1 Iron	Iron		:	+	+	:		1	•	:	

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SCHEDULE 6: STELCO STEEL HILTON WORKS

	NAME OF EFFLUENT STREAM:	2	North Outfall	tfall		West-Side	Side		Nort	North-West	
						Open Cut	Cut	-	ੋ	Outfall	
& D/	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		Yes		_	Yes	.0			Yes	
IARAC	CHARACTERIZATION SAMPLING REQUIRED		Yes			Yes	"0			Yes	
	(except for ATGs 24 and 27):										
ORING	MONITORING REQUIRED FOR ATGS 24 and 27:		Yes			Yes	9			Yes	
RACI	OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes			Yes				Yes	
LITY	QUALITY CONTROL MONITORING REQUIRED:		No			No				No	
	FREQUENCY OF SAMPLING:	0	2	∑ }	۵	3	3	М	}	3	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED							$\vdash$			
+	Total cyanide		•	•		:		+	:		
+	Hydrogen ion (pH)	:			:			:	•		
+			+	+				+			
-15	Allinolia pius Allinoliium			3			+	+	3		
	lotal Kjeldani nitrogen		+	+			$\dagger$	+	+	_	
1~	Nitrate + Nitrite		H					H	$\square$		
	Dissolved organic carbon (DOC)		:			:			:		
				-			-	-			
	Total organic carbon (TOC)							H	H		
-	Total phosphorus		•	:			•		-	•	
			_								
0,1	Specific conductance	:			:				•		
Suspended solids (TSS/VSS)	Total suspended solids (TSS)	:			:		-	•			
	Volatile suspended solids (VSS)	• • •			•••			•••	•		
7	Aluminum .			•			•	•			•
ല	Beryllium			•			٠	•			:
اص	Cadmium			•			ě	•••			•
U	Chromium			•		•			•	•	
<u> </u>	Cobalt			•			ě	•			•
U	Copper			•			Ď	:			•
١		_	-	_	_	-		_		_	

	NAME OF EFFLUENT STREAM:	North Outfall	ıtfall		West-Side	Je		North-West	set
					Open Cut	<b>.</b>		Outfall	
TEST & DA	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	Yes			Yes			Yes	
CHARACI	CHARACTERIZATION SAMPLING REQUIRED	Yes			Yes			Yes	
	(except for ATGs 24 and 27):								
HONITORING	MONITORING REQUIRED FOR ATGS 24 and 27:	Yes			Yes			Yes	
N CHARACT	OPEN CHARACTERIZATION SAMPLING REQUIRED:	Yes			Yes			Yes	
QUALITY C	QUALITY CONTROL MONITORING REQUIRED:	No			No			No	
	FREQUENCY OF SAMPLING: D	2	Σ	۵	≥ ≥	Σ	۵	<u>≯</u>	Σ
TEST GROUP	PARAMETERS TO BE ANALYZED								
M	Molybdenum		•••			•			:
ž	Nickel		•			•			•
122	Silver		•			•			•
I F	Thallium		•			•			•
>	Vanadium		•		-	•			•
Zir	Zinc	•						:	_
						-			-
Ar	Antimony				-	•			:
A	Arsenic					•			:
Se	Selenium					•			•
ŭ	Mercury					•			•
-Ph	Phenolics (4AAP)	•	•		•	$\perp$	$\downarrow$	:	+
		+				1			-
16 Volatiles, Halogenated 1,	1,1,2,2-letrachloroethane		•		1				
1,	1,1,2-Trichloroethane		•			•			•
<u>-</u>	I, I-Dichloroethane		:			•			•
-	1,1-Dichloroethylene		•			•			•
-	1,2-Dichlorobenzene	-	:			•			•••
-	1,2-Dichloroethane (Ethylene dichloride)		•			•			•••
<u> </u>	,2-Dichloropropane		•			•			•••
	3-Dichlorobenzene		•			•••			•
<u>-</u>	1,4-Dichlorobenzene		•			•			•
Br	Bromoform		•			•			•••
P. B.	Bromomethane		•			•			•••
ر ر	Cambon totalonido		•			•	_		•

NAME OF EFFLUENT STREAM:	North Outfall	West-Side	Side	North-	North-West	
		Open Cut	Cut	Outfall	lall	
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	Yes	Yes	2	¥,	Yes	
CHARACTERIZATION SAMPLING REQUIRED	Yes	Yes	S	3.	Yes	
(except for AI6s 24 and 27):						
MONITORING REQUIRED FOR ATGS 24 and 27:	Yes	Yes	S	Ϋ́	Yes	
OPEN CHARACTERIZATION SAMPLING REQUIRED:	Yes	Yes	S	Ϋ́	Yes	
QUALITY CONTROL MONITORING REQUIRED:	No	No		Z	No	
FREQUENCY OF SAMPLING:	× ×	2	Σ	7	3	Σ
PARAMETERS TO BE ANALYZED						
Chlorobenzene	•		•			•
Chloroform	•••		•		·	•••
Chloromethane	•••		•••			•••
Cis-1,3-Dichloropropylene	•		•			•
Dibromochloromethane	•		•••		Ť	•
Ethylene dibromide	•••		•••		_	•••
Methylene chloride	•••		•••			•••
Tetrachloroethylene (Perchloroethylene)	•		•			•
Trans-1,2-Dichloroethylene	•		•		·	:
Frans-1,3-Dichloropropylene	•••		•••			•••
Trichloroethylene	•••		•		•	•••
Trichlorofluoromethane	•••		•			•••
Vinyl chloride (Chloroethylene)	•		•			•
Benzene		•		•		
Styrene			•			•
			•••			•
0-Xylene			•			•
m-Xylene and p-Xylene			•			•
Acenaphthene	•		•			•
5-nitro Acenaphthene	•••	•	•			•••
Acenaphthylene	•••		•••			•••
Anthracene	•		•••			•
Benz(a)anthracene	•		•			•
Benzo(a)pyrene	•	:		•		
Ponzo(h)fluoranthana					_	•

# SCHEDULE 6: STELCO STEEL HILTON WORKS

SCHEDULE 6: STELCO STEEL HILTON WORKS

	NAME OF EFFLUENT STREAM:	North Outfall	Outfa	=	<b>5</b> ~	West-Side	de 1		North-West Outfall	-West	
SITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	Yes	SS			Yes		1	Yes	- S	
CHAR	CHARACTERIZATION SAMPLING REQUIRED (except for ATGs 24 and 27):	Yes	S.			Yes			Yes	Ş	
MONITOR	MONITORING REQUIRED FOR ATGS 24 and 27.	Yes	S			Yes			Yes	\sqrt{g}	
OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED.	Yes	S			Yes			Yes	S	
QUALIT	QUALITY CONTROL MONITORING REQUIRED:	2	0			8			å		
	FREQUENCY OF SAMPLING:	2	3	Σ	0	2	3	٥	2	3	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				++	-	++				
19 Extractables, Base Neutral	Bis(2-chloroethoxy)rnethane			:	T	t	:				:
	Diphenylamine			:			:				•
	N-Nitrosodiphenylamine			:	T	H	:				•
	N-Nitrosodi-n-propylamine			:	Ħ		:				:
Acid (Phenolics	20) Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol			T	t	t	:				:
	2,3,4,6-Tetrachlorophenol						:				•
	2,3,5,6-Tetrachlorophenol						:				:
	2,3,4-Trichlorophenol						:	•			:
	2,3,5-Trichlorophenol						:				:
	2,4,5-Trichlorophenol						•	•			:
	2,4,6-Trichlorophenol						:				:
	2,4-Dimethyl phenol						•••				:
	2,4-Dinitrophenol						•				:
	2,4-Dichlorophenol						•				:
	2,6-Dichlorophenol						•••	•	Ī		:
	4,6-Dinitro-o-cresol						•	•			:
	2-Chlorophenol						•				•
	4-Chloro-3-methylphenol						•••				:
	4-Nitrophenol		Ī				•				:
	m-Cresol						•				:
	o-Cresol						•				•
	p-Cresol						•••				:
	Pentachlorophenol						:				•••
	Phenol		Ī				-	-			•••

SCHEDULE 6: STELCO STEEL HILTON WORKS

	NAME OF EFFLUENT STREAM:	North Outfall	Outfa		>	West-Side	e		North-West	/est	
					Ū	Open Cut			Outfall	_	
FISH TOXICITY TEST & L	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		Yes			Yes			Yes		
CHARA	CHARACTERIZATION SAMPLING REQUIRED		Yes	-		Yes			Yes		
	(except for AT6s 24 and 27):										
MONITORIE	MONITORING REQUIRED FOR ATES 24 and 27:		Yes			Yes			Yes		
OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes			Yes			Yes		
QUALIT	QUALITY CONTROL MONITORING REQUIRED:		ટ			운			2		
	FREQUENCY OF SAMPLING:	۵	<u>≯</u>	Σ	_	≥ ≥	Σ	۵	2	3	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						_				
23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene			:		-	:			Ī	•
-Chlorinated	1,2,3,5-Tetrachlorobenzene			:		-	•			-	:
	1,2,4,5-Tetrachlorobenzene			:			:			-	•
	1,2,3-Trichlorobenzene			:			:				
	1,2,4-Trichlorobenzene			•			•••				•
	2,4,5-Trichlorotoluene			•••			•••			Ĭ	•
	Hexachlorobenzene			•			•			·	•
	Hexachlorobutadiene			•			•			Ī	•
	Hexachlorocyclopentadiene			•••			•••	•		•	•
	Hexachloroethane			•			•			Ĭ	
	Octachlorostyrene			•			•				•••
	Pentachlorobenzene			•			•				•
					1	+	-				
25 Solvent Extractables	Oil and grease	•		+	:	+	+	:	1	$\dagger$	
		1		†	Ť						

SCHEDULE 6: STELCO STEEL HILTON WORKS

		MANAGE TITLE STATE OF THE STATE	•	:0	H		1
		NAME OF EFFLUENT STREAM	• `	20 .		7 2 00	East Side Filter
			,,	Sewer		Sewer	Plant Overflow Weir
	FISH TOXICITY TEST & [	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		Yes	1	Yes	N <sub>O</sub>
	CHARA	CHARACTERIZATION SAMPLING REQUIRED		Yes		Yes	°Z
		(except for ATGs 24 and 27):					
	MONITORII	MONITORING REQUIRED FOR ATGS 24 and 27:		Yes	-	8	No
	OPEN CHARAC	OPEN CHARACTERIZATION SAMPLING REQUIRED.		Yes		No.	S N
	GUALITY	QUALITY CONTROL MONITORING REQUIRED.		No	-	No	No
		FREQUENCY OF SAMPLING:	<u>≥</u>	3	Σ	Σ 3	Event Oriented
⋖	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
7	Total cyanide	Total cyanide				•	•
	_	(1)	1		+		
2	רוט ווטו ושנט ווע) ווע) ווטו ושנט ווע)	nyarogen ion (pn.)	3	1	$\dagger$		
4a	4a Nitrogen	Ammonia plus Ammonium			•	:	:
	•	Total Kjeldahl nitrogen					
€		Nitrate + Nitrite			+		
			-		$\dagger$	+	
Sa	Sa Organic carbon	Dissolved organic carbon (DOC)	•		$\dagger$	:	
ς. σ		Total occapic carbon (TOC)			+		
					$\vdash$		
9	Total phosphorus	Total phosphorus		•	H	•	
						-	
7	Specific conductance	Specific conductance	:	+	+		
ω	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	:		+	:	•
		Volatile suspended solids (VSS)	:		•	•	:
9	Total metals	Aluminum		•	•		
		Beryllium		•	•		
		Cadmium		•	•		
		Chromium	•••			•••	•••
		Cobalt		•	•••		
		Copper		•	•		
		Lead	•••			•	•••

# SCHEDULE 6: STELCO STEEL HILTON WORKS

		NAME OF FEFI LIENT STREAM	*1.60"	ے	*260"	5	Fast Side Filter
			2 wer	, e	Sewer		Plant Overflow Weir
	TOST ATIONAL TOTAL	CICH TAXICITY TECT & DADUMIA MACNA* TECT DEDINDED.	3	2 .	>	Т	TOTAL COLUMN
-	FISH IDVICITY IEST & L	APHINA HAGIA - IESI KEMUIKEU.	res	2	res		No
	CHARA	CHARACTERIZATION SAMPLING REQUIRED	Yes	σ.	Yes	"0	ž
		(except for Albs 24 and 27):				1	
	MONITORI	MONITORING REQUIRED FOR ATGS 24 and 27:	Yes	S	ટ		ο <u>ν</u>
	OPEN CHARAC	OPEN CHARACTERIZATION SAMPLING REQUIRED:	Yes	S	SN N	_	Ŷ.
	GUALITY	QUALITY CONTROL MONITORING REQUIRED:	S.		2		No
		FREQUENCY OF SAMPLING:	M_ O	Σ.	>	Σ	Event Oriented
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
					_		
9	Total metals	Molybdenum		•	•		
		Nickel		•	•		
		Silver		:	•		
		Thallium		•	•		
		Vanadium		•••	•		
		Zinc	•		•		•••
2	10 Hydrides	Antimony		:			
		Arsenic		•	•		
-1		Selenium		•••			
?	12 Mercury	Mercury					
T				1		1	
4	14 Phenolics (4AAP)	Phenolics (4AAP)		+	:	1	•
						Ì	
٥	15 Volatiles, Halogenated	1,1,2,2-letrachloroethane				1	
		1,1,2-Irichioroethane				Ì	
		1,1-Dichloroethane				1	
		1,1-Dichloroethylene		•		Ī	
		1,2-Dichlorobenzene		•			
		1,2-Dichloroethane (Ethylene dichloride)		•			
		1,2-Dichloropropane		•••			
		1,3-Dichlorobenzene		•			
		1,4-Dichlorobenzene		•	•		
		Bromoform		•••			
		Bromomethane		•••			
		Cartion tetrachloride	_	•			

# SCHEDULE 6: STELCO STEEL HILTON WORKS

		SCHEDGE O. STEE	STEEC STEEL INC.		2000	
		NAME OF EFFLUENT STREAM:	*1 60"	0	*2 60"	East Side Filter
			Sewer	rer	Sewer	Plant Overflow Weir
	FISH TOXICITY TEST & C	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED.	Yes	S	Yes	No
	CHARA	CHARACTERIZATION SAMPLING REQUIRED	Yes	S	Yes	ŝ
		(except for AT6s 24 and 27):				
	MONITORI	MONITORING RECUIRED FOR ATGS 24 and 27:	Yes	S	2	No No
	OPEN CHARAC	OPEN CHARACTERIZATION SAMPLING REQUIRED:	Yes	5	۶	No
	GUALITY	QUALITY CONTROL MONITORING REQUIRED.	No	)	20	No
		FREQUENCY OF SAMPLING:	D TW	∑ >	Σ 3	Event Oriented
<	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
16	16 Volatiles, Halogenated	Chlorobenzene		•		
	(continued)	Chloroform		••		
		Chloromethane		:		
		Cis-1,3-Dichloropropylene		•		
		Dibromochloromethane		•		
		Ethylene dibromide		•		
		Methylene chloride		•		
		Tetrachloroethylene (Perchloroethylene)		•		
		Trans-1,2-Dichloroethylene		•••		
		Trans-1,3-Dichloropropylene		•••		
		Trichloroethylene		•••		
		Trichlorofluoromethane		•		
		Vinyl chloride (Chloroethylene)		•••		
L						
1	17 Volatiles, Non-Halogenated	Benzene				•
		Styrene				
		Toluene				
		o-Xylene				
		m-Xylene and p-Xylene				
					_	
=	19 Extractables, Base Neutral	Acenaphthene				
		5-nitro Acenaphthene				
		Acenaphthylene				
		Anthracene				
		Benz(a)anthracene				
		Benzo(a)pyrene				•••
		Benzo(b)fluoranthene				
ļ						

SCHEDULE 6: STELCO STEEL HILTON WORKS

	NAME OF FFELUENT STREAM:	*1.60"	*2.60"	Fast Side Filter
		Sewer	Sewer	Plant Overflow Weir
FISH TOXICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	Yes	Yes	No
CHAR	CHARACTERIZATION SAMPLING REQUIRED	Yes	Yes	N <sub>O</sub>
	(except for ATGs 24 and 27):			
MONITORI	MONITORING REQUIRED FOR ATGS 24 and 27:	Yes	No	No
OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:	Yes	Š	S.
QUALIT	QUALITY CONTROL MONITORING REQUIRED:	S.	ž	ž
	FREQUENCY OF SAMPLING:	Σ 3.	Σ  }	Event Oriented
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
19 Extractables, Base Neutral	Benzo(g,h,i)perylene			
(continued)	Benzo(k)fluoranthene			
	Camphene			
	1-Chloronaphthalene			
	2-Chloronaphthalene			
	Chrysene			
	Dibenz(a,h)anthracene			
	Fluoranthene			
	Fluorene			
	Indeno(1,2,3-cd)pyrene			
	Indole			
	1-Methylnaphthalene			
	2-Methylnaphthalene			
	Naphthalene			•••
	Perylene			
	Phenanthrene			
	Pyrene			
	Benzyl butyl phthalate			
	Bis(2-ethylhexyl) phthalate			
-	Di-n-butyl phthalate			
	Di-n-octyl phthalate			
	4-Bromophenyl phenyl ether			
	4-Chlorophenyl phenyl ether			
	Bis(2-chloroisopropy1)ether			
	Bis(2-chloroethy1)ether			
	2,4-Dinitrotoluene			
	2,6-Dinitrotoluene			

SCHEDULE 6: STELCO STEEL HILTON WORKS

NAME OF FFLUENT STREAM;   160"   72 60"   East Side Filler			SCHEDULE 6: STELCO STEEL HILTON WORKS	CO STEEL H	- CN -	CKKS	
Sewer   Sewer   Sewer   Sewer   TeguireD:   Yes   Ye	L		NAME OF EFFLUENT STREAM:	091*		*2 60"	East Side Filter
New   New				Sewer		Sewer	Plant Overflow Weir
Stand 27):   Yes   Yes   Yes   24 and 27):   Yes   No		FISH TOXICITY TEST & D	APHNIA MAGNA* TEST REQUIRED:	Yes		Yes	No
24 and 27):  24 and 27:  24 and 27:  3 REQUIRED:  3 REQUIRED:  3 REQUIRED:  4 No No No No No No No No No No No No No		CHARA	STERIZATION SAMPLING REQUIRED	Yes		Yes	S <sub>O</sub>
S REQUIRED: Yes No S REQUIRED: No No No No No No No No No No No No No			(except for AIGs 24 and 27):				
S REQUIRED: Yes No To To To To To To To To To To To To To		MONITORIA	6 REQUIRED FOR ATGS 24 and 27:	Yes		Š	No
SAMPLING: D TW W M W M ANALYZED		OPEN CHARAC	TERIZATION SAMPLING REQUIRED:	Yes		No No	No
SAMPLING: D TW W M M M ANALYZED  De  De  De  De  De  De  De  De  De		QUALITY	CONTROL MONITORING REQUIRED:	No		Ş	o <sub>N</sub>
Extractables, Base Neutral   Bis(2-chloroethoxy)methane     (continued)			FREQUENCY OF SAMPLING:	2	-	$\vdash$	Event Oriented
(continued)    Extractables, Base Neutral   Bis(2-chloroethoxy)methane	⋖	MALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
19   Extractables, Base Neutral   Bis(2-chloroethoxy)methane							
(continued)         Diphenylamine           N-Nitrosodiphenylamine         N-Nitrosodin-propylamine           20 Extractables, Acid (Phenolics [2:3,4,5-Tetrachlorophenol         2.3,46-Tetrachlorophenol           2.3,5,6-Tetrachlorophenol         2.3,4-Trichlorophenol           2.3,5-Trichlorophenol         2.4,5-Trichlorophenol           2.4-Dirithorophenol         2.4-Diritrophenol           2.4-Diritrophenol         2.4-Diritrophenol           2.4-Diritrophenol         2.4-Diritrophenol           2.5-Dichlorophenol         4-Chlorophenol           2-Chlorophenol         4-Chlorophenol           2-Chlorophenol         4-Nitrophenol           2-Cresol         Pentachlorophenol           2-Cresol         Pentachlorophenol           Pentachlorophenol         Pentachlorophenol	Ē	Extractables, Base Neutral	3is(2-chloroethoxy)methane				
N-Nitrosodiphenylamine   N-Nitrosodi-n-propylamine		(continued)	Diphenylamine				
N-Nitrosodi-n-propylamine   N-Nitrosodi-n-propylamine     2.3.4.5-Tetrachlorophenol     2.3.4.5-Tetrachlorophenol     2.3.5-Trichlorophenol     2.3.5-Trichlorophenol     2.4.5-Trichlorophenol     2.4.5-Trichlorophenol     2.4.5-Trichlorophenol     2.4-Dinitrophenol     2.4-Dinitrophenol     2.4-Dinitrophenol     2.4-Dinitrophenol     2.4-Dinitrophenol     2.4-Dinitrophenol     2.4-Dinitrophenol     2.4-Dinitrophenol     3.4-Dinitrophenol     4.6-Dinitro-o-cresol     4.6-Dinitro-o-cresol     5.6-Dichloro-3-methylphenol     6.6-Dinitro-o-cresol     7.6-Dinitrophenol     8.6-Dinitrophenol     9.6-Cresol     9.6-Cre			4-Nitrosodiphenylamine				
20 Extractables, Acid (Phenolics 2.3.4.5-Tetrachlorophenol 2.3.4.6-Tetrachlorophenol 2.3.5-Frichlorophenol 2.3.5-Trichlorophenol 2.4.5-Trichlorophenol 3.5-Chilorophenol 4.5-Chilorophenol 4.5-Chilorophenol 4.5-Chilorophenol 6.5-Chilorophenol 7.5-Chilorophenol 8.5-Chilorophenol 9.5-Chilorophenol 9.5-Chiloro			N-Nitrosodi-n-propylamine				
20 Extractables, Acid (Phenolics   2,3,4,5-Tetrachlorophenol   2,3,4,6-Tetrachlorophenol   2,3,4,6-Tetrachlorophenol   2,3,4-Trichlorophenol   2,3,4-Trichlorophenol   2,4,5-Trichlorophenol   2,4-Dinitrophenol   2,4-Dinitrophenol   2,4-Dinitrophenol   2,4-Dinitrophenol   2,4-Dinitrophenol   2,4-Dinitrophenol   2,4-Dinitrophenol   3,4-Dinitrophenol   4,6-Dinitro-o-cresol   4-Chloro-3-methylphenol   4-Nitrophenol   4-Nitrophenol   6-Cresol   6-Cresol   7-Cresol   7-Cresol   8-Cresol   8-Cresol   8-Cresol   8-Cresol   8-Phenol			_				
2,3,4,6-Tetrachlorophenol       2,3,5,6-Tetrachlorophenol         2,3,5,6-Tetrachlorophenol       2,3-Trichlorophenol         2,4,5-Trichlorophenol       2,4,6-Trichlorophenol         2,4,6-Trichlorophenol       2,4-Dirthrophenol         2,4-Dirthrophenol       2,6-Dirthlorophenol         2,6-Dirthlorophenol       2,6-Dirthlorophenol         4,6-Dinitro-3-methylphenol       2,6-Dirthlorophenol         4-Chlorophenol       2,6-Dirthlorophenol         5-Chlorophenol       2,6-Dirthlorophenol         6-Chlorophenol       2,6-Dirthlorophenol         8-Chlorophenol       2,6-Dirthlorophenol         9-Cressol       2,6-Dirthlorophenol         9-Cressol       2,6-Dirthlorophenol         10-Cressol       2,6-D	20	Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol				
2,3,5,6-Tetrachlorophenol         2,3,4-Trichlorophenol         2,4,5-Trichlorophenol         2,4,5-Trichlorophenol         2,4-Dimethyl phenol         2,4-Dimitrophenol         2,4-Dinitrophenol         2,4-Diritrophenol         2,5-Diritrophenol         4,6-Diritro-o-cresol         2-Chloro-3-methylphenol         4-Nitrophenol         m-Cresol         p-Cresol         p-Cresol         Pentachlorophenol         Phenol			2,3,4,6-Tetrachlorophenol				
2.3.4-Trichlorophenol       2.3.5-Trichlorophenol         2.3.5-Trichlorophenol       2.4.5-Trichlorophenol         2.4.6-Trichlorophenol       2.4.6-Initrophenol         2.4-Dinitrophenol       2.4-Dinitrophenol         2.4-Dichlorophenol       2.6-Dichlorophenol         4.6-Dinitro-o-cresol       2-Chlorophenol         4-Chloro-3-methylphenol       4-Chloro-3-methylphenol         m-Cresol       6-Cresol         p-Cresol       6-Cresol         Pentachlorophenol       6-Cresol         Pentachlorophenol       6-Cresol         Pentachlorophenol       6-Cresol         Pentachlorophenol       6-Cresol			2,3,5,6-Tetrachlorophenol				
2.3.5-Trichlorophenol       2.4.5-Trichlorophenol         2.4.5-Trichlorophenol       2.4.6-Trichlorophenol         2.4-Dimethyl phenol       2.4-Dintrophenol         2.4-Dichlorophenol       2.4-Dichlorophenol         2.6-Dichlorophenol       4.6-Dinitro-o-cresol         2-Chloro-3-methylphenol       4-Chloro-3-methylphenol         4-Chloro-3-methylphenol       6-Cresol         p-Cresol       6-Cresol         Pentachlorophenol       6-Cresol         Pentachlorophenol       6-Cresol         Pentachlorophenol       6-Chesol         Pentachlorophenol       6-Chesol			2,3,4-Trichlorophenol				
2,4,5-Trichlorophenol       2,4,6-Trichlorophenol         2,4,6-Trichlorophenol       2,4-Dimethyl phenol         2,4-Dinitrophenol       2,4-Dinitrophenol         2,4-Dinitrophenol       2,5-Dichlorophenol         4,6-Dinitro-o-cresol       2-Chlorophenol         4-Chloro-3-methylphenol       4-Chlorophenol         m-Cresol       0-Cresol         p-Cresol       0-Cresol         Pentachlorophenol       0-Chesol         Pentachlorophenol       0-Chesol         Pentachlorophenol       0-Chesol			2,3,5-Trichlorophenol				
2,4,6-Trichlorophenol       2,4-Dimethyl phenol         2,4-Dinitrophenol       2,4-Dichlorophenol         2,4-Dichlorophenol       2,6-Dichlorophenol         4,6-Dinitro-o-cresol       2         2-Chlorophenol       4-Chloro-3-methylphenol         4-Chloro-3-methylphenol       2         m-Cresol       2         p-Cresol       2         Pentachlorophenol       2         Phenol       3			2,4,5-Trichlorophenol				
2,4-Dimethyl phenol       2,4-Dinitrophenol         2,4-Dichlorophenol       2,6-Dichlorophenol         2,6-Dichlorophenol       4,6-Dinitro-o-cresol         2-Chlorophenol       4-Chloro-3-methylphenol         4-Chloro-3-methylphenol       6-Cresol         m-Cresol       6-Cresol         p-Cresol       6-Cresol         Pentachlorophenol       7-Chesol         Phenol       7-Chesol			2,4,6-Trichlorophenol				
2,4-Dinitrophenol       2,4-Dichlorophenol         2,6-Dichlorophenol       4,6-Dinitro-o-cresol         2-Chlorophenol       4-Chloro-3-methylphenol         4-Chloro-3-methylphenol       6-Chloro-3-methylphenol         m-Cresol       6-Cresol         p-Cresol       7-Cresol         Pentachlorophenol       7-Chesol         Pentachlorophenol       7-Chesol         Phenol       7-Chesol			2,4-Dimethyl phenol				
2,4-Dichloraphenol       2,6-Dichloraphenol         2,6-Dinitro-o-cresol       4,6-Dinitro-o-cresol         2-Chlorophenol       4-Chloro-3-methylphenol         4-Nitrophenol       6-Cresol         0-Cresol       7-Cresol         Pentachlorophenol       7-Cresol         Phenol       7-Cresol			2,4-Dinitrophenol				
2,6-Dichlorophenol       4,6-Dinitro-o-cresol         4,6-Dinitro-o-cresol       2-Chlorophenol         4-Chloro-3-methylphenol       6-Chloro-3-methylphenol         m-Cresol       6-Cresol         p-Cresol       6-Cresol         Pentachlorophenol       6-Cresol         Phenol       7-Cresol			2,4-Dichlorophenol				
4,6-Dinitro-o-cresol       2-Chlorophenol         2-Chlorophenol       4-Chloro-3-methylphenol         4-Nitrophenol       m-Cresol         0-Cresol       p-Cresol         Pentachlorophenol       p-Cresol         Phenol       p-Cresol			2,6-Dichlorophenol				
2-Chlorophenol         4-Chloro-3-methylphenol         4-Nitrophenol         m-Cresol         p-Cresol         Pentachlorophenol         Phenol			4,6-Dinitro-o-cresol				
4-Chloro-3-methylphenol         4-Nitrophenol         m-Cresol         o-Cresol         p-Cresol         Pentachlorophenol         Phenol			2-Chlorophenol				
4-Nitrophenol           m-Cresol           o-Cresol           p-Cresol           Pentachlorophenol           Phenol			4-Chloro-3-methylphenol				
m-Cresol           o-Cresol           p-Cresol           Pentachlorophenol           Phenol			4-Nitrophenol				
0-Cresol           p-Cresol           Pentachlorophenol           Phenol			n-Cresol				
p-Cresol Pentachlorophenol Phenol			-Cresol				
Pentachlorophenol Phenol			-Cresol				
Phenol			Pentachlorophenol				
			Phenol				

O. Reg. 139/90, s. 4.

SCHEDULE 6: STELCO STEEL HILTON WORKS

		NAME OF EFFLUENT STREAM:		*1 60"	-	*	*2 60"	East Side Filter
				Sewer	J.	ഗ്	Sewer	Plant Overflow Weir
	FISH TOXICITY TEST & I	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED.		Yes			Yes	No
	CHAR	CHARACTERIZATION SAMPLING REQUIRED		Yes			Yes	No
		(except for ATGs 24 and 27):						
	MONITORI	MONITORING REQUIRED FOR ATGS 24 and 27:	_	Yes			2	No No
	OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes			2	No
	QUALIT	QUALITY CONTROL MONITORING REQUIRED:		S.			9	No
		FREQUENCY OF SAMPLING:	۵	2	Σ 3	3	Σ	Event Oriented
4	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						
23	23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene			:	•		
	-Chlorinated	1,2,3,5-Tetrachlorobenzene			•	•		
		1,2,4,5-Tetrachlorobenzene			•••	•		
		1,2,3-Trichlorobenzene			•	•		
		1,2,4-Trichlorobenzene			•••	•		
		2,4,5-Trichlorotoluene			•••	•		
		Hexachlorobenzene		_	•••	•		
		Hexachlorobutadiene			•	•		
		Hexachlorocyclopentadiene		_	•	•		
		Hexachloroethane		$\dashv$	:	•		
		Octachlorostyrene			•	•		
		Pentachlorobenzene			•	•		
					_			
25	25 Solvent Extractables	Oil and grease	•••	H		•		•••
121	151 Iron	Iron		$\dashv$	:	•••		•
*	* Dantinia Magna Acrite Lethality Toxicity Test	Toxicity Test						

5. This Regulation comes into force on the 1st day of April, 1990.

15/90

# **VETERINARIANS ACT, 1989**

O. Reg. 140/90.

General. Made—February 28th, 1990. Approved—March 21st, 1990

Approved—March 21st, 1990. Filed—March 28th, 1990.

# REGULATION MADE UNDER THE VETERINARIANS ACT, 1989

## **GENERAL**

### INTERPRETATION

# 1. In this Regulation,

"auxiliary" means a person involved in a member's practice of veterinary medicine other than another member:

"member" means a member of the College. O. Reg. 140/90, s. 1.

### PART I

### REGISTRATION AND ACCREDITATION

### 2. In this Part.

"acceptable unaccredited veterinary school" means a veterinary school, other than an accredited veterinary school, that at the time of an applicant's graduation.

- (a) provides an undergraduate program of veterinary medical education leading to a basic degree that includes at least 125 weeks of instruction scheduled over a minimum of thirty-two months, and
- (b) is listed in the World Directory of Veterinary Schools last published by the World Health Organization or is classified as "AVMA—listed" in the Directory of Veterinary Colleges of the World last published by the American Veterinary Medical Association;

"accredited veterinary school" means a veterinary school that, at the time of an applicant's graduation, is accredited by the Council on Education of the American Veterinary Medical Association;

"basic degree" means a Doctor of Veterinary Medicine or an equivalent degree in veterinary medicine;

"companion animal" does not include a horse:

"local examination" means an examination approved by the Registration Committee on legal and ethical aspects of veterinary practice in Ontario including reportable diseases; and

"major surgery" means surgery,

- (a) in which bone, viscera or an extensive area of subcutaneous tissue is exposed, or
- (b) the failure of which would endanger the life or organ function of the animal. O. Reg. 140/90, s. 2.
- 3.—(1) The requirements for the issuing of any licence are that the applicant,
  - (a) is a Canadian citizen or permanent resident or has another status under the *Immigration Act* (Canada) consistent with the class of licence for which application is made;
  - (b) has completed the Test of English as a Foreign Language with a minimum score of 550 and the Test of Spoken English with a minimum score of 200 or has successfully completed tests acceptable to the College of the applicant's ability to speak and write in French with scores that reflect a competence that is at least equivalent to the scores required in English;
  - (c) completes an application for the class of licence for which application is made on a form provided by the Registrar;
  - (d) if the applicant has previously practised veterinary medicine, provides evidence that there has been no finding of, and that there is no current proceeding involving an allegation of, professional misconduct, gross neglect or impairment;
  - (e) provides a declaration affirming that there has been no finding of guilt of, and that there is no charge pending involving an allegation of, an offence relevant to the applicant's suitability to practise veterinary medicine;
  - (f) pays the relevant examination fee, application fee, licence fee, and annual membership fee as set out in the Schedule;
  - (g) meets the requirements for the class of licence for which application is made; and
  - (h) submits in person to the Registrar his or her original degree in veterinary medicine and documentation proving his or her identity.
- (2) Clause (1) (b) does not apply if the primary and secondary education of the applicant was conducted in English or French or if the undergraduate veterinary education of the applicant was conducted in English or French.

- (3) Clause (1) (h) does not apply to an applicant who is a graduate of an accredited veterinary school in Canada or who applies for a short-term licence. O. Reg. 140/90, s. 3.
- **4.**—(1) A restricted licence is a licence with conditions or limitations imposed by a committee under the Act or by the Council under a predecessor of that Act.
- (2) A holder of a restricted licence may practise veterinary medicine only in accordance with the conditions of the licence. O. Reg. 140/90, s. 4.
- 5.—(1) The requirements for the issuing of a general licence are that the applicant,
  - (a) has earned a basic degree from an accredited veterinary school or an acceptable unaccredited veterinary school;
  - (b) has obtained a score higher than 1.5 standard deviations below the mean on both parts of the national board examination for veterinary medical licensing of the National Board Examination Committee of the American Veterinary Medical Association, including the clinical competency test;
  - (c) has successfully completed the local examination; and
  - (d) if a graduate of an acceptable unaccredited veterinary school, after compliance with clause (b), has successfully completed the clinical proficiency examination of the National Examining Board of the Canadian Veterinary Medical Association administered through an accredited veterinary school.
- (2) Despite subsection (1), a member who has surrendered a general licence and been issued an educational licence immediately thereafter shall be deemed to have the requirements for the issuing of a general licence for two months after the termination of the educational licence. O. Reg. 140/90, s. 5.
- **6.—(1)** The requirements for the issuing of an academic licence are that the applicant,
  - (a) has a basic degree from an accredited veterinary school or an acceptable unaccredited veterinary school;
  - (b) has a full-time teaching or research appointment of professorial rank in the Ontario Veterinary College of the University of Guelph with full payment at salary of rank paid by the University; and
  - (c) has successfully completed the local examination.
- (2) A holder of an academic licence may engage in the practice of veterinary medicine only in the

- department in which he or she holds a professorial appointment and to the extent required by that appointment.
- (3) An academic licence terminates when the licensee ceases to hold an appointment in accordance with clause (1) (b). O. Reg. 140/90, s. 6.
- 7.—(1) The requirements for the issuing of a public service licence are that the applicant,
  - (a) has earned a basic degree from an accredited veterinary school or an acceptable unaccredited veterinary school; and
  - (b) is employed by the Crown in right of Canada.
- (2) A holder of a public service licence may engage in the practice of veterinary medicine only in the course of employment by the Crown in right of Canada.
- (3) A public service licence terminates when the licensee ceases to be employed by the Crown in right of Canada. O. Reg. 140/90, s. 7.
- **8.**—(1) The requirements for the issuing of a short-term licence are that the applicant,
  - (a) has earned a basic degree from an accredited veterinary school or an acceptable unaccredited veterinary school;
  - (b) provides a document from a member holding a general licence without conditions that evidences the member's undertaking to supervise the applicant and to be responsible for continuing after the licensee leaves Ontario any veterinary care started in Ontario by the licensee; and
  - (c) is appointed by the Ontario Veterinary College of the University of Guelph, a regional academy of veterinary medicine in Ontario or a recognized group of members with special veterinary interest, or has the consent of the College, to perform specific veterinary services solely for a short-term, special purpose.
- (2) A holder of a short-term licence may engage in the practice of veterinary medicine only under the supervision of the member whose undertaking has been given under clause (1) (b) and to the extent required by the appointment or consent under clause (1) (c).
- (3) A short-term licence terminates on the earliest of,
  - (a) the day the appointment or consent under clause (1) (c) is terminated;
  - (b) the day the licensee leaves Ontario; and

- (c) thirty days after the licence is issued. O. Reg. 140/90, s. 8.
- 9.—(1) The requirements for the issuing of an educational licence are that the applicant,
  - (a) has earned a basic degree from an accredited veterinary school or an acceptable unaccredited veterinary school; and
  - (b) is enrolled in a program of postgraduate veterinary education provided by the Ontario Veterinary College of the University of Guelph.
  - (2) The holder of an educational licence.
    - (a) may engage in the practice of veterinary medicine only as required by the program of education in which the licensee is enrolled and only under the supervision of a full-time employee of the University of Guelph who holds a general licence or an academic licence; and
    - (b) may receive remuneration for veterinary services only in the form of a fixed salary or stipend.
- (3) An educational licence terminates when the licensee ceases to be enrolled in a program of postgraduate veterinary education provided by the Ontario Veterinary College of the University of Guelph. O. Reg. 140/90, s. 9.

- 10. The requirements for the issuing or renewing of any certificate of accreditation are that the veterinary facility meets the standards established under subsection 8 (1) of the Act for the class of certificate of accreditation for which application is made and the applicant,
  - (a) submits to the College an application in a form provided by the Registrar;
  - (b) is the owner of, or a partner in, the practice conducted on or from the facility that is the subject of application, or submits to the College the written authority of the owners or partners of that practice to provide the undertaking required under clause (c);
  - (c) provides a written undertaking to be responsible for the facility on a form provided by the Registrar;
  - (d) holds a general licence or a restricted licence the conditions of which are consistent with the conditions of the certificate of accreditation; and
  - (e) pays the inspection fee set out in the Schedule. O. Reg. 140/90, s. 10.
- 11. It is a condition of a certificate of accreditation that the designation of a verterinary facility described in Column A of the Table contains one of the appropriate terms set out in Column B of the Table:

# **TABLE**

	COLUMN A	COLUMN B
1.	Companion animal hospital	Clinic, Hospital or Services
2.	Companion animal office	Office or Services
3.	Companion animal mobile office	Mobile Office or Mobile Services
4.	Companion animal mobile	Mobile, Mobile Services or House Call Services
5.	Companion animal emergency clinic	Emergency Clinic or Emergency Hospital
6.	Companion animal spay-neuter clinic	Spay-Neuter Clinic
7.	Food-producing animal hospital	Clinic, Hospital or Services
8.	Food-producing animal mobile	Mobile, Services or Mobile Services
9.	Equine clinic	Clinic, Hospital or Services
10.	Equine mobile	Mobile, Services or Mobile Services
11.	Poultry service	Clinic or Services

- 12.—(1) Subject to subsection (2), a certificate of accreditation expires,
  - (a) in the case of accreditation following the correction of deficiencies found in an inspection, three years after the certificate of accreditation was issued or renewed; and
  - (b) in the case of accreditation based upon an inspection in which no deficiencies were found, five years after the certificate of accreditation was issued or renewed.
- (2) A certificate of accreditation expires before the period described in subsection (1) if,
  - (a) a stationary veterinary facility, or a stationary element of a facility with a mobile element, is relocated; or
  - (b) no member meets the requirements in clauses 10 (a), (b), (c) and (d) in respect of the veterinary facility. O. Reg. 140/90, s. 12.
- 13. Every member practising in or from a facility, other than a companion animal mobile, food-producing animal mobile or equine mobile, shall ensure that the certificate of accreditation is displayed conspicuously in the facility so that clients can read it easily. O. Reg. 140/90, s. 13.
- 14.—(1) A certificate of accreditation for a companion animal hospital, office, mobile office, mobile, emergency clinic or spay-neuter clinic limits the veterinary practice in or from the facility to the treatment of companion animals.
- (2) A certificate of accreditation for a food-producing animal hospital or mobile limits the veterinary practice in or from the facility to the treatment of food-producing animals and horses.
- (3) A certificate of accreditation for an equine clinic or mobile limits the veterinary practice in or from the facility to the treatment of horses.
- (4) A certificate of accreditation for a poultry service limits the veterinary practice in or from the facility to the treatment of poultry.
- (5) It is a condition of a certificate of accreditation for a companion animal office that the veterinary services provided in or from the facility do not include radiology, major surgery, overnight confinement or, except for observation and continuing care on the day of treatment, hospitalization.
- (6) It is a condition of a certificate of accreditation for a companion animal mobile office that the veterinary services provided in or from the facility do not include radiology, major surgery, overnight confinement or hospitalization.
  - (7) A certificate of accreditation for a companion

- animal mobile limits the veterinary services provided from the facility to.
  - (a) assessments;
  - (b) vaccinations;
  - (c) tranquilization, sedation or local anaesthesia;
  - (d) surgical repair of simple wounds for which general anaesthesia is not necessary;
  - (e) treatment of abscesses for which general anaesthesia is not necessary;
  - (f) tail docks and dewclaw removals on animals less than one week of age;
  - (g) nail clipping;
  - (h) expression of anal glands;
  - (i) cleansing and treatment of ear conditions for which general anaesthesia is not necessary;
  - (j) minor dental work for which general anaesthesia is not necessary;
  - (k) ophthalmic examinations and simple ocular procedures;
  - collection for screening analysis of blood, skin scrapings, urine and feces;
  - (m) bandaging;
  - (n) euthansia;
  - emergency care pending transport to a companion animal hospital;
  - (p) prescribing and dispensing drugs;
  - (q) collection of semen;
  - (r) artificial insemination; and
  - (s) breeding supervision.
- (8) It is a condition of a certificate of accreditation for a companion animal emergency clinic that a member is actually on duty in the facility and available for service with reasonable promptness,
  - (a) every weekday from at least 7 p.m. to 9 a.m. the following day;
  - (b) every weekend from at least 7 p.m. Friday to 9 a.m. the following Monday; and
  - (c) every statutory holiday from at least 7 p.m. the day before the holiday to 9 a.m. the day following the holiday.

- (9) A certificate of accreditation for a companion animal spay-neuter clinic limits the veterinary services provided in or from the facility to spay and neuter procedures, including the pre-, intra- and post-operative management usually associated with those procedures. O. Reg. 140/90, s. 14.
- 15.—(1) The Council may by by-law establish a category of membership for retired members and may.
  - (a) designate the name by which the category is to be known; and
  - (b) establish the criteria for membership in the category.
- (2) Retired members are entitled to receive the general mailings of the College and notice of meetings and may speak at meetings but are not eligible to vote on any matter.
- (3) A retired member may not hold a veterinary licence and may not practise veterinary medicine or hold himself or herself out as engaging in the practice of veterinary medicine. O. Reg. 140/90, s. 15.
- 16.—(1) The fees payable under the Act are set out in the Schedule.
- (2) Except for the initial annual membership fee, the annual membership fee is due on the 30th day of November in each year, for the following year.
- (3) An educational licence is valid for six months and the fee for a renewal of an educational licence is due before the licence expires.
- (4) The inspection fee payable in respect of a certificate of accreditation is due thirty days after the inspection is performed. O. Reg. 140/90, s. 16.

### PART II

# PRACTICE STANDARDS

- 17.—(1) For the purposes of the Act, professional misconduct includes the following:
  - An act or omission inconsistent with the Act or this Regulation.
  - 2. Failing to maintain the standard of practice of the profession.
  - 3. Failing to fulfill the terms of an agreement with a client.
  - 4. Failing to continue to provide professional services to an animal until the services are no longer required or until the client has had a reasonable opportunity to arrange for the services of another member.

- Failing to provide within a reasonable time and without cause any certificate or report requested by a client or his or her agent in respect to an examination or treatment performed by the member.
- Revealing information concerning an animal, or any professional service performed for an animal, to any person other than the client or another member except,
  - i. with the consent of the client,
  - ii. when required to do so by law, or
  - iii. to prevent, or contribute information for the treatment of, a disease or physical injury of a person.
- Providing, or attempting or offering to provide, services that are not reasonably useful or needed.
- Making a misrepresentation to a client or prospective client.
- Making a claim respecting the utility of any remedy, treatment, device or procedure other than a claim which can reasonably be supported as professional opinion.
- Guaranteeing a cure, or making a statement which a client would reasonably understand as a guarantee of a cure.
- 11. Charging a fee that is excessive in relation to the services performed.
- Charging a fee for an unperformed service, except a fee for an appointment missed without at least twenty-four hours notice.
- Charging a fee for prescribing, but a member may charge a fee for advice to the client.
- 14. Adding a charge to a disbursement, but a member may charge a fee for the interpretation of the results of a laboratory investigation.
- Knowingly submitting a false or misleading account or charge for professional services.
- 16. Failing to issue a statement or receipt when a statement or receipt is requested by a client or his or her agent.
- 17. Failing to itemize the services provided, the fees therefor and the disbursements charged, when an itemized account is requested by a client or his or her agent.
- 18. Reducing, or offering to reduce, an account for prompt payment without notifying the

- client of the terms of reduction before providing the pertinent service.
- 19. Charging interest on an account without notifying the client of the terms of interest before providing the pertinent service, except where interest has been granted by a court.
- 20. Selling, or attempting to sell, an account for professional services to a third party, but a member may retain a lawyer or agent to collect unpaid accounts and may accept payment for professional services by a credit card.
- 21. Failing to dispose of an animal, deceased or alive, or a part thereof, in accordance with the client's instructions if those instructions are in accordance with law and accepted veterinary standards and practice.
- 22. If a client fails to give instructions regarding disposal of an animal or a part thereof, or gives instructions not in accordance with law or accepted veterinary standards and practices, disposing of the animal or a part thereof by any means that are not in accordance with law and accepted veterinary standards and practices.
- 23. If an animal has died unexpectedly or from an anaesthetic, failing to promptly inform the client about the availability of a necropsy through a veterinarian independent of the attending veterinarian but, having provided the information, the attending veterinarian or an associate, upon the client's request, may perform the necropsy.
- Abusing a client verbally or physically or permitting or counselling an associate or auxiliary to abuse a client verbally or physically.
- 25. Having a conflict of interest.
- 26. Having a licence under the Live Stock Medicines Act or an interest in an establishment or undertaking that has a licence under that Act, or deriving a benefit directly or indirectly from an establishment or undertaking that has a licence under the Live Stock Medicines Act.
- 27. Failing to make or retain the records required by this Regulation.
- 28. Falsifying a record regarding professional services.
- 29. Failing to abide by a condition in a licence or a certificate of accreditation.
- 30. Failing to direct or supervise, or inade-

- quately directing or supervising, an auxilia-ry.
- 31. Permitting, counselling or assisting any person, other than a member, to practise, or to attempt to practise, veterinary medicine.
- Permitting, advising or assisting any person, other than a member, to perform any act or function which should properly be performed by a member.
- Directly or by implication representing any person to be a member who is not a member.
- 34. Signing or issuing a veterinary certificate, report or similar document that contains a statement that the member knows or ought to know is false, misleading or otherwise improper.
- 35. Signing or issuing a veterinary certificate, report or similar document without ascertaining, or taking reasonable measures to determine, the accuracy of its contents.
- 36. Permitting a veterinary certificate, report or similar document to be issued in the member's name, or with his or her concurrence, without personally signing it.
- 37. If a licence of another person is suspended or has been revoked or cancelled, a member for any purpose related to the practice of veterinary medicine, except with the prior written consent of the Executive Committee and subject to the terms of that consent,
  - i. retains or uses the services of that person,
  - employs or is employed by him or her,
  - iii. maintains a partnership or association with him or her,
  - iv. directly or indirectly receives, makes or confers any remuneration or benefit from or to him or her, or
  - v. shares or occupies space with him or her.
- Failing to reply appropriately or within a reasonable time to a written inquiry received from the College.
- 39. Making any statement, orally or in writing, calculated to belittle or injure the professional reputation of another veterinarian, or unnecessarily commenting adversely upon any professional act of another veterinarian.

- 40. Treating an animal receiving veterinary services from another member without notifying the other member and obtaining the relevant historical information as soon as practicable.
- 41. Treating an animal receiving veterinary services from another member who did not refer the animal without advising the client that such uncoordinated veterinary services may place the animal at risk.
- Engaging in or permitting the publication, broadcast, display, distribution or use of, a testimonial or endorsement.
- 43. Touting or, except as permitted by this Regulation, soliciting professional business.
- 44. An act or omission relevant to the practice of veterinary medicine that, having regard to the circumstances, would reasonably be regarded as unprofessional conduct.
- (2) Despite paragraph 26 of subsection (1), it is not professional misconduct for a member to own shares in the United Co-Operatives of Ontario or in a corporation the shares of which are publicly traded through the Toronto Stock Exchange even if the corporation has a licence under the *Live Stock Medicines Act.* O. Reg. 140/90, s. 17.
- **18.** A member shall exercise generally accepted standards of practice and procedures in the performance of veterinary services. O. Reg. 140/90, s. 18.
- 19.—(1) A member is responsible for the conduct of his or her auxiliaries and for the suitability and quality of the performance of their acts.
- (2) A member is guilty of professional misconduct if an auxiliary of the member does or omits to do anything that, if done or omitted by a member, would constitute professional misconduct.
- (3) A member properly supervises the performance of an auxiliary's task if the member,
  - (a) is physically present on the premises when the task is performed, remains available for personal intervention if required and monitors the performance to determine that the task is properly carried out; or
  - (b) if absent on account of an emergency or otherwise temporarily absent and the performance of the task does not require a member's attendance, has given general instructions for such an occasion and the member ascertains as soon as practicable after the task is performed that it was properly carried out.
- (4) A member may direct an auxiliary who is suitably qualified by education or experience to perform,

- under the supervision of a member, the tasks traditionally assigned to auxiliaries including flushing and infusion procedures in the course of embryo transfers after appropriate assessment by a member. O. Reg. 140/90, s. 19.
- 20.—(1) A member is responsible for providing reasonably prompt services outside of regular practice hours if the services are medically necessary for animals that he or she has recently treated or that he or she treats regularly.
- (2) The services required under subsection (1) may be provided by the member or an associate or by referral to another member who has agreed to cover the referring member's practice.
- (3) If a member provides services under subsection (1) outside of regular practice hours by referring an animal to an emergency clinic, the member is responsible for promptly continuing to provide medically necessary services to the animal after discharge from the emergency clinic until the services are no longer required or until the client has had a reasonable opportunity to arrange for the services of another member. O. Reg. 140/90, s. 20.
- 21.—(1) A member who induces general anaesthesia in an animal or undertakes critical care of an animal is responsible for monitoring the recovery of the animal until its medical condition is stable and satisfactory.
- (2) The monitoring under subsection (1) may be done personally, through another member or through an auxiliary who is suitably qualified by education or experience if supervised by the member. O. Reg. 140/90, s. 21.
- 22.—(1) The records required in respect of each companion animal shall contain the following information:
  - Patient identification, including species, age and sex.
  - 2. The client's name, address and telephone numbers.
  - If the client is likely to be absent from his or her address while the animal is confined with the member, the name, address and telephone number of a person to be contacted in case of an emergency.
  - 4. Date of each time that the member sees the animal.
  - A history of the animal's health, including a record of vaccinations.
  - 6. The animal's current weight.
  - Particulars of each assessment, including any laboratory investigations, performed or

- ordered by the member and the results of each assessment.
- A note of any professional advice given regarding the animal and an indication of when and to whom such advice was given if other than to the client.
- All medical or surgical treatments and procedures used, dispensed, prescribed or performed by or at the direction of the member, including the name, strength, dose and quantity of any drugs.
- 10. A copy of all reports prepared by the member in respect of the animal.
- 11. A final assessment of the animal.
- The fees and charges, showing separately those for drugs and those for advice or other services.
- Any additional records required by this Regulation.
- (2) The records required in respect of each foodproducing animal or herd shall contain the following information:
  - Individual or herd identification, or both, including species, breed and sex.
  - If individual advice or care is given, at least one of the animal's name, the animal's tattoo or ear-tag number or the animal's colour, markings or other distinguishing physical features.
  - The client's name, address and telephone numbers.
  - The name and telephone number of a person to be contacted in the absence of the client.
  - 5. Date of each service.
  - 6. A history of the presenting complaint.
  - If there is a presenting complaint, particulars of each assessment, including any laboratory investigations performed or ordered by the member and the results of each assessment.
  - A note of any professional advice regarding the individual or herd and an indication of to whom the advice was given if other than to the client.
  - A complete record of all written prescriptions and drugs dispensed or prescribed by the member in accordance with section 26.

- A copy of any report prepared by the member in respect of the individual or herd.
- The fees and charges, showing separately those for drugs and those for advice or other services.
- 12. Any additional records required by this Regulation.
- (3) The records required in respect of a horse are the same as those required in respect of a food-producing animal.
- (4) The records required in respect of poultry, for each bird or flock, shall contain the following information:
  - Bird or flock identification, or both, including species and type.
  - 2. The client's name, address and telephone numbers.
  - The name and telephone number of a person to be contacted in the absence of the client.
  - 4. Date of each service.
  - 5. A history of the presenting complaint.
  - If there is a presenting complaint, particulars of each assessment, including any laboratory investigations performed or ordered by the member and the results of each assessment.
  - A note of any professional advice regarding the bird or flock and an indication of to whom the advice was given if other than to the client.
  - 8. A complete record of all written prescriptions and drugs dispensed or prescribed by the member, made in accordance with section 27.
  - 9. A copy of any report prepared by the member in respect of the bird or flock.
  - The fees and charges showing separately those for drugs and those for advice or other services.
  - 11. Any additional records required by this Regulation.
- (5) The records required under this section shall be,
  - (a) legibly written or typewritten;
  - (b) kept in a systematic manner; and

- (c) retained for a period of at least five years after the date of the last entry in the record or until two years after the member ceases to practise veterinary medicine, whichever occurs first.
- (6) Despite subsection (5), the records required under this section may be maintained in any electronic medium that provides a visual display of recorded information if.
  - (a) the recorded information is capable of being printed promptly; and
  - (b) any changes in the recorded information are clearly indicated as changes. O. Reg. 140/90, s. 22.

## PART III

### DRUGS

# 23.—(1) In this Part,

- "controlled drug" means any drug or substance included in Schedule G;
- "dispense" means administer, sell, distribute or give away:
- "drug" means a drug as defined in clause 113 (1) (d) of the Health Disciplines Act;
- "internal use" means local or systemic absorption upon introduction into the body by the parenteral route or through a body orifice;
- "narcotic" means any substance included in Schedule N or anything that contains a substance included in Schedule N;
- "pharmacist" means a person who is licensed under Part IV of the *Health Disciplines Act*; and
- "prescription" means the dispensing of any drug or mixture of drugs.
- (2) A reference to Schedule B, D, E, F, G or N is a reference to such Schedule established by Regulation 451 of Revised Regulations of Ontario, 1980 made under Part VI of the *Health Disciplines Act*. O. Reg. 140/90, s. 23.
- **24.** Subsections 22 (5) and (6) apply to the registers, entries and other records required by this Part. O. Reg. 140/90, s. 24.
- **25.**—(1) Every member who dispenses drugs shall maintain a system for filing the records of the purchase and dispensing of the drugs.
- (2) A member shall keep a record of every purchase of a drug and, immediately upon such purchase shall enter.

- (a) the date of the purchase;
- (b) the name, strength and quantity of the drug;
- (c) the name and address of the person from whom the drug was purchased or received;
- (d) the purchase price; and
- (e) in the case of a controlled drug or narcotic, the signature of the member who made the purchase.
- (3) The maintenance in systematic order of all drug purchase invoices is a record for the purposes of subsection (2). O. Reg. 140/90, s. 25.
- 26. If a member decides to treat an animal with a drug and either does not dispense it or is asked by the owner for a prescription, the member shall give a written prescription to the owner or offer to give an oral prescription to a pharmacist acceptable to the owner. O. Reg. 140/90, s. 26.
- 27.—(1) A member who dispenses a drug shall make a written record showing,
  - (a) the name and address of the owner of the animal or group of animals for which the drug is prescribed;
  - (b) the name, strength and quantity of the prescribed drug;
  - (c) the directions for use if they are different than the directions for use on the manufacturer's label or if the manufacturer's label does not specify the directions for use;
  - (d) the date on which the drug is dispensed; and
  - (e) the price charged.
- (2) The member shall retain the written record required under subsection (1) for a period of at least five years or until he or she ceases to practice veterinary medicine, whichever occurs first.
- (3) A member who dispenses a drug shall mark the container in which the drug is dispensed with,
  - (a) the name, strength and quantity of the drug;
  - (b) the date the drug is dispensed;
  - (c) the name and address of the member;
  - (d) the identity of the animal or group of animals for which it is dispensed;
  - (e) the name of the owner of the animal or animals; and
  - (f) the prescribed directions for use.

- (4) Except for a drug referred to in Schedule G or N or Part I of Schedule F, subsection (3) does not apply if the container in which a drug is dispensed is the original and unopened container in which the drug was packaged, the original label on the container has not been altered and the prescribed directions for use are the same as the directions for use on the original label. O. Reg. 140/90, s. 27.
- **28.**—(1) A member who dispenses a drug referred to in Schedule G or N shall keep a narcotics and controlled drug register in which is entered,
  - (a) the date of the dispensing;
  - (b) the name and address of the owner of the animal or animals for which the drug was dispensed;
  - (c) the name, strength and quantity of the drug dispensed;
  - (d) the quantity of the drug remaining after dispensing; and
  - (e) the price charged.
  - (2) A member shall,
    - (a) protect controlled drugs and narcotics in his or her possession from loss and theft;
    - (b) report immediately any loss or theft of a controlled drug or narcotic to a police officer; and
    - (c) report any loss or theft of a controlled drug or narcotic within ten days of the discovery thereof to the Minister of Health and Welfare, Canada.
- (3) A member shall not permit any person other than another member or an auxiliary acting upon the specific direction of a member to dispense or have access to a controlled drug or narcotic.
- (4) Controlled drugs and narcotics shall be kept in a locked cabinet designed and constructed to ensure the reasonable security of the drugs.
- (5) The cabinet mentioned in subsection (4) shall be kept locked except when drugs are being placed in or removed from the cabinet.
- (6) A member shall not prescribe or dispense a controlled drug or narcotic unless,
  - (a) the animal for which the controlled drug or narcotic is prescribed or dispensed is an animal under his or her professional treatment; and
  - (b) the controlled drug or narcotic is required for a condition for which the animal is

- receiving treatment from the member. O. Reg. 140/90, s. 28.
- **29.**—(1) A member who dispenses a drug referred to in Part I of Schedule D shall keep a poison register in which is entered,
  - (a) the date of the dispensing;
  - (b) the name and address of the purchaser;
  - (c) the name, strength and quantity of the drug dispensed; and
  - (d) the purpose for which the drug is required as stated by the purchaser.
- (2) No drug referred to in Part I of Schedule D shall be delivered to the purchaser until the record required under subsection (1) has been completed and both the purchaser and member have signed the record.
- (3) A member who dispenses a drug referred to in Part I of Schedule D shall ensure that the name of the drug and the word "POISON" is legibly and conspicuously displayed on the outer surface of the container of the drug.
- (4) A member who dispenses a drug referred to in Part II of Schedule D for internal use shall ensure that the name of the drug and the words "CAUTION: May be poisonous if used in large doses or for a long time. Do not exceed the recommended dose without consulting a veterinarian" are legibly and conspicuously displayed on the outer surface of the container of the drug.
- (5) A member who dispenses a drug referred to in Part II of Schedule D for external application shall ensure that the name of the drug and the words "CAUTION: FOR EXTERNAL APPLICATION ONLY: May be poisonous if used internally" are legibly and conspicuously displayed on the outer surface of the container of the drug. O. Reg. 140/90, s. 29.
- **30.**—(1) A member shall not dispense a substance listed in Schedule B unless it is labelled in accordance with this section.
- (2) A container in which a substance referred to in Part II of Schedule B is dispensed shall include on the label, legibly and conspicuously displayed on the outer surface of the container, the name of the substance and a caution or warning that the substance should be kept out of reach of children.
- (3) A container in which a substance referred to in Part III of Schedule B is dispensed shall include on the label, legibly and conspicuously displayed on the outer surface of the container, the name of the substance and a caution or warning that the substance should be used only with adequate ventilation.
  - (4) Subsections (2) and (3) do not apply if the sub-

stance is referred to in the *Hazardous Products Act* (Canada). O. Reg. 140/90, s. 30.

- 31.—(1) In this section "withholding time" means, in reference to an animal that receives a drug or substance, the period of time for which the animal or the product of the animal should be withheld or withdrawn from sale for consumption.
- (2) When a member dispenses a drug or substance for use in food-producing animals, the member shall advise the recipient of the drug or substance of an appropriate withholding time, which shall be at least as long as the withholding time recommended by the manufacturer of the drug or substance.
- (3) The container in which the drug or substance is dispensed shall include on the label, legibly and conspicuously displayed on the outer surface of the container, a warning of an appropriate withholding time, which shall be at least as long as the withholding time recommended by the manufacturer.
- (4) When a member dispenses a drug or substance for use in food-producing animals and the member knows or suspects that use will be made or a dosage will be administered of the drug or substance that is different than the use or dosage that is customary or recommended by the manufacturer, the member shall, in addition to the advice required under subsection (2), advise the recipient of the drug or substance that the appropriate withholding time is not known but should be substantially longer than the recommended withholding time. O. Reg. 140/90, s. 31.
- **32.**—(1) In this section, "child resistant package" means a container or package that meets the requirements of the regulations made under the *Food and Drugs Act* (Canada).
- (2) A member shall dispense a drug in a child resistant package unless,
  - (a) a child resistant package is unobtainable through no fault of the member; or
  - (b) a child resistant package is not suitable because of the amount or physical form of the drug. O. Reg. 140/90, s. 32.
- 33.—(1) No member shall administer, dispense or prescribe a drug unless,
  - (a) the member has assumed the responsibility for making medical judgements regarding the health of the animal and the need for medical treatment and the custodian of the animal has indicated a willingness to accept the advice of the member;
  - (b) the member has sufficient knowledge of the animal by virtue of a history and inquiry and either physical examination of the animal or medically appropriate and timely visits to

- the premises where the animal is kept to reach at least a general or preliminary diagnosis:
- (c) the member believes that the drug is prophylactically or therapeutically indicated for the animal; and
- (d) the member is readily available in case of adverse reactions to the drug or failure of the regimen of therapy.
- (2) No member shall,
  - (a) sign a blank prescription form;
  - (b) knowingly represent that a drug is a drug which it is not or that it contains a substance which it does not;
  - (c) send through the mail, except by registered mail, a drug referred to in Schedule D, E, F, G or N;
  - (d) knowingly dispense a drug for resale except to another member or a pharmacist;
  - (e) dispense a drug or possess a drug for the purpose of dispensing the drug at any place other than a veterinary facility where he or she regularly practises veterinary medicine; or
  - (f) dispense Hoechst Pharmaceutical product T-61 except for administration by a member or by a person known by the member to be competent at intravenous injection,
    - (i) who is an auxiliary of the member acting upon the specific direction of the member; or
    - (ii) who is carrying out euthanasia duties while operating, or while being employed by a person operating a pound, within the meaning of the Animals for Research Act. O. Reg. 140/90, s. 33.

### PART IV

### HOLDING OUT

- 34. In this Part, "ancillary services" means boarding, grooming, funeral services and sales of foods, supplies and other goods and services used by or with animals that is provided by a member whether as part of, or separately from, his or her practice of veterinary medicine. O. Reg. 140/90, s. 34.
- 35. No member shall publish, display, distribute or use, or permit, directly or indirectly, the publication, display, distribution or use of any advertisement, announcement or similar form of communica-

tion related to the member's professional services or ancillary services or to a member's association with, or employment by, any person, except as permitted by this Part. O. Reg. 140/90, s. 35.

- **36.**—(1) Except as provided in this Part, a member may communicate factual, accurate and verifiable information that a reasonable person would consider relevant in the choice of a veterinarian, including the availability of ancillary services, that,
  - (a) is not false, misleading or deceptive by the inclusion or omission of any information;
  - (b) is readily comprehensible, dignified and in good taste;
  - (c) contains no testimonial or comparative statements;
  - (d) contains no information in respect of a fee or price; and
  - (e) contains no reference to a specific drug, appliance or equipment.
- (2) Despite clause (1) (d), a member may display or distribute within the veterinary facility where he or she practises a fee schedule stating the fee for some or all professional services or ancillary services or an explanation of the basis for the calculation of such fees, or both.
- (3) The location and size of a displayed fee schedule permitted by subsection (2) shall be such that it cannot be read by a person outside the veterinary facility. O. Reg. 140/90, s. 36.
- 37.—(1) A member shall not cause or permit, directly or indirectly, his or her name to appear in any communication offering to the public any product or service other than the member's professional services and ancillary services.
- (2) A member shall not be associated with the advertising or promotion of any product or service other than the member's professional services and ancillary services.
- (3) Despite subsections (1) and (2), a member may be associated with the advertising of a product or service and permit his or her name to appear in a communication offering to the public a product or service in a printed publication intended to be read principally by veterinarians. O. Reg. 140/90, s. 37.
- **38.** A member shall not participate directly or indirectly in a system in which another person steers or recommends clients to a member for a professional service or an ancillary service. O. Reg. 140/90, s. 38.
- 39. A member shall not contact or cummunicate with, or attempt to contact or communicate with, any

person in order to solicit patronage of professional services or ancillary services. O. Reg. 140/90, s. 39.

- 40.—(1) Despite section 39, a member may,
  - (a) send written communications, consistent with section 35, generally to persons not known to need professional services or ancillary services but who might in general find the availbaility of such services useful;
  - (b) distribute to his or her regular clients general information about animal health, preventive medicine and recent developments in veterinary medicine; and
  - (c) inform his or her regular clients, in writing or by telephone, about health maintenance procedures that are due to be carried out, including a due date for immunization.
- (2) For the purposes of subsection (1),
  - (a) a person is a regular client of a member if,
    - the person uses the professional services of the member regularly and with reasonable frequency; and
    - (ii) the person has not requested the transfer of the records for the person's animal to another member; and
  - (b) a person who uses the professional services of a member who is in the employment of another member shall be deemed to be a client only of the employer member.
- (3) A communication authorized by clause (1) (a) shall be clearly and prominently marked "advertisement" on each page. O. Reg. 140/90, s. 40.
- **41.**—(1) The name used by a member in the practice of veterinary medicine shall be the same as the name in which the member is entered in the register.
- (2) A member may name the veterinary facility in which he or she carries on an independent or private practice of veterinary medicine with a designation approved by the Accreditation Committee.
- (3) The designation under subsection (2) shall contain,
  - (a) a geographical reference appropriate to the location of the facility or the surname of a member who is or was associated with the practice;
  - (b) the word "animal", "pet" or "veterinary" except,
    - (i) if the practice in or from the facility is restricted to one particular species, the name of that species or one of the

words "animal", "pet" or "veterinary" or both the name of the species and one of the words "animal", "pet" and "veterinary"; and

- (ii) if the practice in or from the facility is restricted to poultry, the word "poultry" with or without the word "veterinary"; and
- (c) an appropriate term required under section11 for the class of certificate of accreditation of the facility.
- (4) The Accreditation Committee shall not approve the designation if it is of the opinion that the proposed designation,
  - (a) is inconsistent with subsection (3);
  - (b) is improper or unfitting; or
  - (c) may tend to be confused with the designation of another veterinary facility.
- (5) The approval of the Accreditation Committee is not required in respect of a designation that conforms to subsection (3) and that was in use on the 16th day of November, 1985. O. Reg. 140/90, s. 41.

### PART V

### CONFLICT OF INTEREST

- **42.**—(1) In this Part, "related person" means a person connected with a member by blood relationship, marriage or adoption, and
  - (a) persons are connected by blood relationship if one is the child or other descendent of the other or one is the brother or sister of the other:
  - (b) persons are connected by marriage if one is married to the other or to a person who is connected by blood relationship to the other; and
  - (c) persons are connected by adoption if one has been adopted, either legally or in fact, as the child of the other or as the child of a person who is so connected by blood relationship, except as a brother or sister, to the other.
- (2) A member has a conflict of interest where the member, or a related person, or an employee or employer of the member, directly or indirectly,
  - (a) enters into any agreement, including a lease of premises, under which any amount payable by or to a member or a related person is related to the amount of fees charged by the member; or

- (b) receives, makes or confers a fee, credit or other benefit by reason of the referral or transfer of an animal or a specimen from or to any other person.
- (3) Despite clause (2) (a), a member may enter into a partnership agreement with another member under which the drawings, interest or remuneration of the partners is related to the amount of fees charged by them. O. Reg. 140/90, s. 42.
  - 43.—(1) In this section,

"employee" includes an agent;

"employer" includes a principal.

- (2) A member has a conflict of interest who performs a veterinary service in the course of employment by any person, other than another member, except a service provided to the member's employer or in accordance with subsection (4).
  - (3) For the purposes of subsection (2),
    - (a) a member who performs a veterinary service for an animal shall be deemed to perform the service to the owner of the animal which received the service; and
    - (b) a member employed by a humane society operated in accordance with the Ontario Society for the Prevention of Cruelty to Animals Act or by a pound operated under the Animals for Research Act who performs a veterinary service for an animal seized by, or irrevocably surrendered to, the society or pound shall be deemed to perform the service to his or her employer.
- (4) A member may practise veterinary medicine as,
  - (a) an employee of the Crown in right of Canada or of Ontario or an agency of the Crown;
  - (b) an employee of the Ontario Veterinary College of the University of Guelph;
  - (c) an employee of a municipal corporation if, in the course of such employment, the member's practice with respect to animals not owned by the corporation is limited to spay and neuter procedures, including the preoperative, intra-operative and post-operative management usually associated with such procedures;
  - (d) an employee of an individual, partnership or corporation selling food or drug products for use in food-producing animals if, in the course of the employment,

- (i) the member performs professional services related only to the employer's products and only for an established customer of the employer and at the customer's farm or similar establishement, and
- (ii) the member takes all reasonable steps to notify the normally attending veterinarian of the member's proposed visit and the reasons for it so that the normally attending veterinarian can discuss the matter with his or her client, and, if desirable, arrange to meet the member before or at the visit:
- (e) an employee of a humane society operated in accordance with the Ontario Society for the Prevention of Cruelty to Animals Act if, in the course of the employment, the member provides professional services under a written contract that provides that the member is responsible for all decisions relating to the quality and promotion of the member's professional services and the health of the subject animals;
- (f) an employee of Eastern Breeders Inc., United Breeders Inc. or Western Ontario Breeders Inc., while it holds a licence under the Artificial Insemination of Live Stock Act, if, in the course of the employment, the member's practice with respect to animals not owned by the corporation is limited to services in respect of fertility, including ova and embryo transfer; and
- (g) an employee of the personal representative of a deceased member or the guardian of an impaired member for a reasonable period of time after the member's death or the commencement of the member's impairment to settle matters. O. Reg. 140/90, s. 43.
- **44.**—(1) A member has a conflict of interest if the member or a partner or associate of the member,
  - (a) inspects or assesses an animal on behalf of both the seller and the buyer of the animal; or
  - (b) being regularly engaged by the seller or buyer of an animal, inspects or assesses an animal on behalf of the other party to a sale.
- (2) Despite subsection (1), a member, or a partner or associate of the member, may inspect or assess an animal on behalf of both the buyer and seller of the animal or, where one or more of them are regularly engaged by the seller or buyer of an animal, any of them may inspect or assess an animal on behalf of the other party to a sale if, before accepting engagement by the second party, he or she,

- (a) informs both parties of the conflict of interest and of the circumstances giving rise to it;
- (b) informs both parties that no information received by the member, or a partner or associate of the member, in connection with the transaction can be treated as confidential so far as the other party is concerned; and
- (c) after informing the parties under clauses (a) and (b), obtains the consent of both parties to inspect or assess the animal on behalf of both of them, which shall be in writing unless it is impracticable to obtain the consent in written form. O. Reg. 140/90, s. 44.

### PART VI

### EXEMPTIONS

- **45.**—(1) If a member or group of members sponsors a program to vaccinate domestic animals in order to reduce human exposure to rabies, the member may advertise the location, date and time of the program, the names of participating members and the cost of the vaccination if.
  - (a) all members practising in the area are invited to participate in the program at least two
    weeks before the vaccinations are to be carried out;
  - (b) the co-operation of the medical officer or officers of health for the area is requested;
     and
  - (c) the Registrar is given written notification of the program at least two weeks before the vaccinations are to be carried out and the notice confirms that there has been compliance with clauses (a) and (b).
- (2) The vaccinations carried out in a program under subsection (1) need not be performed in an accredited veterinary facility if,
  - (a) drugs suitable for use in conventional veterinary emergencies are available on the premises where the program is being conducted;
  - (b) vaccines are kept refrigerated;
  - (c) the premises where the program is being conducted are kept clean; and
  - (d) vaccines are administered by an aseptic technique.
- (3) The records in section 22 are not required in respect of a vaccination carried out in a program under subsection (1), but a member shall record,

- (a) a reasonable identification of the vaccinated animal:
- (b) the owner's name, address and telephone numbers:
- (c) the date and fact of vaccination; and
- (d) the type of vaccine, including the lot and serial number of the vaccine administered.
- (4) The information recorded under subsection (3) shall be maintained in a systematic manner by the members organizing the program.
- (5) A conventional assessment is not required before a vaccination is performed under this Part.
- (6) After the vaccination, the member shall sign and give to the custodian of each vaccinated animal a certificate of vaccination for that animal, which shall legibly set out the name and telephone number of the vaccinating member. O. Reg. 140/90, s. 45.

## PART VII

### ADMINISTRATION

- **46.** Every member, other than a member who holds a short term licence, shall submit to the College by the 30th day of November in each year, an information return setting out,
  - (a) the member's principal place of practice or principal place of residence;
  - (b) the address to which the member wishes correspondence from the College to be sent;
  - (c) the addresses and telephone numbers of all locations where the member practises veterinary medicine;
  - (d) the nature of the member's veterinary practice during the twelve month period ending on the 31st day of October; and
  - (e) the professional associates of the member and the form of relationship between them and the member. O. Reg. 140/90, s. 46.
- 47.—(1) Before the 31st day of October in each year, the Registrar shall mail to each member, other than a member who holds a short term or educational licence, a notice stating that the annual membership fee and a completed annual information return are due on the 30th day of November and setting out the amount of the fee.
- (2) The Registrar shall mail to each member who holds an educational licence.
  - (a) at least one month before the licence is due to expire, a notice setting out the due date and amount of the renewal fee; and

- (b) before the 31st day of October in each year, a notice stating that a completed annual information return is due on the 30th day of November.
- (3) The obligation to pay the annual membership fee or renewal fee and to submit the annual information return continues even if the Registrar fails to mail a notice under subsection (1) or (2) or the member fails to receive such notice. O. Reg. 140/90, s. 47.
- **48.**—(1) A member in private practice in Ontario shall maintain a principal place of practice.
- (2) A member shall notify the Registrar in writing of the address to which the member wishes correspondence from the college to be sent and shall notify the Registrar in writing of any change of address.
- (3) A member who is in private practice in Ontario shall notify the Registrar in writing of the municipal address or lot and concession number of his or her principal place of practice and shall notify the Registrar in writing of any change in such place.
- (4) A member who is not in private practice in Ontario shall notify the Registrar in writing of the municipal address, lot and concession number or other physical location of his or her principal place of practice or principal place of residence and shall notify the Registrar in writing of every change in such place.
- (5) If a member fails to comply with this section, the address to which the member wishes correspondence from the College to be sent and the member's principal place of practice or residence shall be deemed to be as shown on the last information return submitted under section 46. O. Reg. 140/90, s. 48.
- 49.—(1) The Executive Committee shall regularly determine what statistical information is desirable on the supply, distribution and professional activities of members of the College and may direct the Registrar to compile the desired information.
- (2) Upon the written request of the Registrar, a member shall provide to the Registrar the information requested for the compilation of statistics. O. Reg. 140/90, s. 49.
- **50.**—(1) The Registrar shall cause, and the members shall permit, the inspection of facilities and of the records kept by members in connection with the practice of veterinary medicine, in order to determine if.
  - (a) the facility is being operated under and in accordance with a certificate of accreditation;
  - (b) the facility and the applicant or holder of a certificate of accreditation meet the qualifi-

- cations and requirements for a certificate of accreditation;
- (c) the records in respect of the practice of veterinary medicine are being kept as required;
   and
- (d) the veterinary medicine being practised is generally in accordance with the standards of practice of the profession.
- (2) A holder of a certificate of accreditation who meets the requirements of section 10 is eligible for a renewal of the certificate if an application for the renewal is submitted not earlier than five months and not later than three months before the expiry of the certificate.
- (3) If an application for renewal is not submitted in the time specified under subsection (2) and the certificate of accreditation expires, the holder of the certificate must submit a new application.
- (4) Upon receipt of an application for renewal, the Registrar shall promptly cause an inspection under subsection (1) to be carried out.
- (5) If a holder of a certificate of accreditation applies in accordance with subsection (2), and the inspection does not occur one month or more before the expiry of the certificate of accreditation, the certificate of accreditation remains valid,
  - (a) until the Registrar renews the certificate of accreditation; or
  - (b) where the Registrar refuses to renew the certificate of accreditation, until the Accreditation Committee decides the disposition of the application.
- (6) If a member applies for a certificate of accreditation and complies with clauses 10 (a) to (d), the Registrar shall promptly cause an inspection to be carried out in order to determine if the veterinary facility meets the applicable standards established under subsection 8 (1) of the Act. O. Reg. 140/90, s. 50.
- **51.**—(1) Subject to subsection (2), the name of a member entered in the register shall be the same as the name of the member in the documentary evidence of his or her basic degree in veterinary medicine.
- (2) The Registrar shall direct the entry of a name other than the name required by subsection (1) if the member satisfies the Registrar that the use of the other name is not for an improper purpose and deposits with the College,
  - (a) a certified copy of an order of a court of competent jurisdiction in Ontario changing the member's name or a change of name

- certificate issued under the Change of Name Act. 1986;
- (b) a certified copy of a valid certificate of marriage or of a decree absolute of divorce from a court in Canada;
- (c) documentary material that, in the opinion of the Registrar, sufficiently identifies the member as the person named in the documentary evidence of his or her basic degree in veterinary medicine; or
- (d) any combination of material referred to in clauses (a), (b) and (c).
- (3) Subsection (2) applies with necessary modifications to an applicant for a licence. O. Reg. 140/90, s. 51.
- **52.** The Registrar shall enter in the register the principal place of practice or residence of each member. O. Reg. 140/90, s. 52.
- **53.**—(1) Any person may inspect the information entered in the register or in the directory during the normal hours of operation of the College's offices.
- (2) The register or the directory may be maintained in an electronic form and, if so, the information entered in the register or in the directory shall be capable of being printed promptly.
- (3) The Registrar may give information from the register or the directory to any person in printed form or orally. O. Reg. 140/90, s. 53.
- **54.**—(1) The Registrar shall issue a certificate of standing in respect of a member to any person who requests a certificate and pays the appropriate fee set out in the Schedule.
  - (2) A certificate of standing shall set out,
    - (a) the information respecting the member that is entered in the register; and
    - (b) whether there is any outstanding referral to the Discipline Committee or the Registration Committee in respect of the member. O. Reg. 140/90, s. 54.
- **55.**—(1) The Registrar shall publish the written reasons for any decision of the Discipline Committee in the original or a modified form and, in any such publication,
  - (a) the identity of the member shall be made known if the name of the member or former member is required by the Act to be included in the publication of the Committee's finding; or
  - (b) if clause (a) does not apply, the identity of the member shall not be made known unless

the member requests in writing that he or she be identified.

- (2) The written reasons for a decision of the Discipline Committee, in their original or modified form, shall be available to the public upon request.
- (3) The Registrar may communicate orally or in writing, or both, the decision of the Discipline Committee to any complainant and upon request, to any witness who testified at the hearing and the Registrar may also provide any other information necessary to explain the proceedings and the decision to the complainant or witness, including a copy of any written reasons of the committee in their original or modified form.
- (4) The Registrar may publish the findings and reasons for a decision of the Registration Committee in respect of impairment proceedings but, in any such publication, the identity of any member who is the subject of impairment proceedings shall not be made known. O. Reg. 140/90, s. 55.
- **56.** This Regulation comes into force on the day that section 7 of the *Veterinarians Act*, 1989 comes into force.

### Schedule

# **FEES**

1. Local examination	\$100.00
2. Application fee:	
(a) for short term or educational licence	25.00
(b) for all other licences	50.00
3. Licence fee:	
(a) for short term or educational licence	nil
(b) for all other licences	50.00
4. Membership fee:	
(a) for short term licence	100.00
(b) for educational licence for six months	50.00
(c) for all other licences	400.00
5. Initial annual membership fee where licence is issued:	
(a) between April 1st and June 30th.	300.00
(b) between July 1st and September 30th	200.00

(c) between October 1st and December 31st	\$100.00
6. Annual membership fee, excluding the intitial annual membership fee, for a member holding a general licence but who resides outside of Ontario and does not practice veterinary medicine in Ontario	;
7. Late payment penalty in respect of:	
(a) an annual membership fee	100.00
(b) an educational licence	25.00
8. Inspection fees—for each location where an inspection takes place	75.00
<ol><li>Inspection fees, in addition to the amount specified in Item 8:</li></ol>	
<ul> <li>(a) for the inspection of a companion animal hospital, a companion ani- mal emergency clinic, a food-pro- ducing animal hospital or an equine clinic.</li> </ul>	
(b) for the inspection of a companion animal office, companion animal mobile office, companion animal spay-neuter clinic or a poultry service	
(c) for the inspection of a companion animal mobile, a food-producing mobile or an equine mobile	50.00
(d) for the inspection mentioned in clause (c) if another facility is being inspected at the same time for the purposes of being accredited	35.00
(e) for an inspection of two or more mobiles under clause (c) of the same kind, at the same location and at the same time	50.00 for the first mobile; \$35.00 for each addi- tional mobile
10. Late payment penalty of an inspection fee in respect of a certificate of accreditation	75.00
11. Certificate of standing	10.00
O. Reg. 140/90	0, Sched.

COUNCIL OF THE COLLEGE OF VETERINARIANS OF ONTARIO:

R. C. STONE President

HARVEY H. GRENN Registrar

Dated at Guelph, this 28th day of February, 1990.

15/90

# **EDUCATION ACT**

O. Reg. 141/90.

General Legislative Grants, 1990. Made—March 20th, 1990. Approved—March 29th, 1990. Filed—March 29th, 1990.

# REGULATION MADE UNDER THE EDUCATION ACT

GENERAL LEGISLATIVE GRANTS, 1990

### **DEFINITIONS**

1. In this Regulation, the following definitions apply for a board for the year 1990,

"assessment" means the sum of,

- (a) the residential and farm assessment as defined in section 220 of the Act, and
- (b) the quotient obtained by dividing by 0.85 the commercial assessment as defined in section 220 of the Act,

that is rateable for the purposes of the board;

- "A.D.E." means average daily enrolment calculated correct to two places of decimals under Ontario Regulation 127/85 (Calculation of Average Daily Enrolment);
- "A.E.F. for grant purposes", for a municipality or locality, means the assessment equalization factor provided by the Minister for this purpose;

"capital appurtenances" means,

- (a) school sites and additions and improvements thereto,
- (b) school buildings, including permanent fixtures thereof, and additions, alterations and renovations to such buildings and permanent fixtures.

- (c) buildings that are not school buildings, including permanent fixtures thereof, and additions, alterations and renovations to such buildings and permanent fixtures,
- (d) vehicles and watercraft used for the transportation of pupils, and replacements of such vehicles and watercraft, and
- (e) furniture and equipment and replacements thereof and library resource materials for the initial equipping of a library resource centre, but excluding therefrom items referred to in clause (d) and permanent fixtures of a building;

"capital element included in rent", in respect of rental of computer equipment for instructional purposes and rental of accommodation and school sites, means the total rental revenue or rental expenditure as the case may be, that is in excess of the cost of services that are included as part of the rental contract, except that in the case of rental of computer equipment or accommodation for instructional purposes, the capital element in rent cannot be less than the portion designated by the Minister for inclusion in the determination of the recognized extraordinary expenditure of the board;

"continuing education A.D.E. for grant purposes" means the sum of the portion of the A.D.E. calculated under section 3 of Ontario Regulation 127/85 (Calculation of Average Daily Enrolment) that is in respect of pupils enrolled in a program operated by the board in a course approved by the Minister,

- (a) established for adults for which credit is granted or in an independent study course, and in the case of a separate school board other than a Roman Catholic school board, the course is in the intermediate division,
- (b) of basic literacy or basic numeracy for adults.
- (c) of citizenship and language instruction for persons admitted to Canada as permanent residents under the *Immigration Act* (Canada), or
- (d) of English or French as a second language for adults whose first language is neither English nor French,

and in the case of,

- (e) a course described in clause (a), except for a pupil enrolled in an independent study course, for French-speaking adults in which French is the language of instruction,
- (f) a course described in clause (b), where the instructors are employed by and paid by the

board, or the course is provided under section 165a (2) of the Act,

- (g) a course described in clause (c) or (d), or
- (h) a course described in clause (a), except for a pupil enrolled in an independent study course, offered in a secondary school that has an enrolment of fewer than 120 pupils per grade and that is located in a territorial district more than 80 kilometres from all other secondary schools in the Province that have the same language of instruction,

where the number of pupils is fewer than fifteen, such number shall be increased by five or a lesser number, as the case requires, to a maximum of fifteen for the purpose of calculating the A.D.E.;

"current cost of operating" means total current expenditure less the sum of,

- (a) current expenditure for,
  - (i) the capital element included in rent payable,
  - (ii) transportation of pupils and persons qualified to be resident pupils to and from a school, a facility referred to in subsection 166 (2) of the Act or a centre referred to in subsection 166 (3) thereof,
  - (iii) transportation of pupils from one school to another school or a facility referred to in subsection 166 (2) of the Act, where such transportation is of a kind that is eligible for approval by the Minister as R.E.E.,
  - (iv) board, lodging and weekly transportation of pupils under sections 78, 166, 258 and 261 of the Act,
  - (v) capital appurtenances referred to in clauses (a), (b), (c) and (d) of the definition "capital appurtenances",
  - (vi) capital appurtenances referred to in clause (e) of the definition "capital appurtenances" that have not been designated by the board as ordinary expenditure,
  - (vii) debt charges,
  - (viii) tuition fees in respect of residentexternal pupils of the board,
    - (ix) P.A.C. in respect of residentexternal pupils of the board,
    - (x) relocation of portable classrooms,

- (xi) restoration of destroyed and damaged capital appurtenances, and
- (xii) interest on short-term borrowings for the period between the date of issue and date of sale of debentures for the purchase of capital appurtenances,
- (b) the sum of,
  - (i) tax adjustments,
  - (ii) the costs of performing the duties of a municipal council in territory without municipal organization,
  - (iii) provision for a reserve for working funds,
  - (iv) provision for a reserve for tax reduction in 1991,
  - (v) allocation to reserve funds,
  - (vi) payments made by a Roman Catholic school board under Ontario Regulation 144/90 (Payment Transfer Between Coterminous Boards),
- (c) current revenue from sources other than,
  - (i) legislative grants except payments under subsections 15 (2) and 16 (2), section 26, subsections 27 (1) and (4) and sections 29, 40 and 41,
  - (ii) taxes, payments in lieu of taxes and trailer fees,
  - (iii) tuition fees in respect of non-resident pupils of the board,
  - (iv) the P.A.C. in respect of non-resident pupils of the board,
  - (v) the capital element included in rent receivable.
  - (vi) disposal of capital appurtenances,
  - (vii) insurance proceeds in respect of capital appurtenances,
  - (viii) transfers from other funds,
    - (ix) transfers from a reserve for working funds,
    - (x) transfer from a reserve for tax reduction,
  - (xi) accrued interest on debentures sold at date of sale thereof,
  - (xii) interest earned on capital funds,

- (xiii) reimbursements of expenditure for transportation of pupils including payments under sections 34 and 35,
- (xiv) grants, except legislative grants, or other reimbursements for capital expenditure from the revenue fund,
- (xv) donations directed in writing by the donor to the purchase of a capital appurtenance and so applied, and
- (xvi) payments received under Ontario Regulation 144/90 (Payment Transfer Between Coterminous Boards),
- (d) the amount calculated under clause 28 (a);

"day school A.D.E. for grant purposes" means the sum of,

- (a) the portion of the A.D.E. calculated under section 2 of Ontario Regulation 127/85, (Calculation of Average Daily Enrolment) that is in respect of resident-internal pupils of the board: and
- (b) the amount in respect of declining enrolment that is calculated as follows,

 $E \times [(A \times C) + (B \times D)]$ , correct to two places of decimals,

where,

E = the amount calculated in clause (a).

$$A = (\frac{ADE 89}{ADE 90 + ADE.EB.90} - 1)$$
correct to four places of deci-

- C = 0.6 if A is greater than zero and E is less than 4,000, or
  - = 0.3 if A is greater than zero and E is equal to or greater than 14,000, or

= 
$$0.6 \times [1 - (\frac{E - 4,000}{20,000})]$$
, correct to four places of decimals, if A is greater than zero and F

if A is greater than zero and E is greater than 4,000 but less than 14,000, or

= 1.0 if A is equal to or less than zero,

- D = 0.3 if B is greater than zero and E is less than 4,000, or
  - = 0.15 if B is greater than zero and E is equal to or greater than 14,000, or

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$$= 0.3 \times [1 - (\frac{E - 4,000}{20,000})], \text{ cor-}$$

rect to four places of decimals, if B is greater than zero and E is greater than 4,000 but less than 14,000, or

= 0.0 if B is equal to or less than zero,

where,

ADE 90, ADE 89 and ADE 88 means the average daily enrolment for 1990, 1989 and 1988 respectively in respect of resident-internal and non-resident pupils, calculated under clauses 2 (a) and (b) of Ontario Regulation 127/85 (Calculation of Average Daily Enrolment),

ADE.EB.89 and ADE.EB.90 mean the amounts by which ADE 89 and ADE 90 respectively were reduced as a result of the transfer to a Roman Catholic school board of a secondary school referred to in section 40, or the transfer to The Ottawa-Carleton French-language School Board of a school under Part XII of the Ottawa-Carleton French-Language School Board Act, 1988, and

where the amount calculated under clause (b) is a negative amount, it shall be zero:

"elementary school pupil" means a pupil who is enrolled in a school operated by,

- (a) a district school area board, a Protestant separate school board, a Roman Catholic separate school board other than a Roman Catholic school board, or
- (b) a board of education, a Roman Catholic school board or the public sector or the Roman Catholic sector of The Ottawa-Carleton French-language School Board for the purposes of receiving education in the primary division, junior division or first two years of the intermediate division;

"eligible sum for French as a first language" means,

(a) in respect of elementary school pupils, the sum of.

- (i) the product of \$278 and the enrolment for a program provided in a French-language instructional unit, and
- (ii) where in 1990 the board establishes under section 258 of the Act a class in which French is the language of instruction in an elementary school where no such class was provided prior to the 2nd day of September, 1974 and such class is approved by the Minister for grant purposes,
  - (A) \$5,400 if the class established in 1990 is the first.
  - (B) \$3,240 if the class established in 1990 is the second,
  - (C) \$2,160 if the class established in 1990 is the third,

such class in the school, and

- (b) in respect of secondary school pupils, the sum of the products obtained by multiplying the enrolment for a program in a subject in a class established under section 261 of the Act in which French is the language of instruction, by the number of credits that may be granted to a pupil for the subject or by one in the case of a subject offered in a day school in a course for which no credit may be granted and for which a minimum of 110 hours has been scheduled and by,
  - (i) \$85 in the case of pupils enrolled in the intermediate division, or
  - (ii) \$91 in the case of pupils enrolled in the senior division.

subject to the limitation that the maximum number of credits or courses for which no credit may be granted that may be taken into account for the purpose of this subparagraph in respect of any one pupil is five;

"eligible sum for French as a second language" means,

- (a) in respect of elementary school pupils, the sum of,
  - (i) the product of \$119 and the enrolment for a program in classes established for pupils whose first language is not French of an average of 20 or more minutes but less than 40 minutes per school day of instruction in French,
  - (ii) the product of \$218 and the enrolment for a program in classes estab-

lished for pupils whose first language is not French of an average of 40 or more minutes but less than 60 minutes per school day of instruction in French.

- (iii) the product of \$248 and the enrolment for a program in classes established for pupils whose first language is not French of an average of 60 or more minutes but less than 150 minutes per school day of instruction in French, and
- (iv) the product of \$278 and the enrolment for a program in classes established for pupils whose first language is not French of an average of,
  - (A) 150 minutes or more per school day of instruction in French, for pupils other than pupils enrolled in junior kindergarten or kindergarten, or
  - (B) 75 minutes or more per school day of instruction in French, for pupils enrolled in junior kindergarten or kindergarten, and
- (b) in respect of secondary school pupils, the sum of,
  - the products obtained by multiplying the enrolment for a program in the subject of French that is established for pupils whose first language is not French, by the number of credits that may be granted to a pupil for such subject, and by,
    - (A) \$55 in the case of a subject offered in the intermediate division, or
    - (B) \$72 in the case of a subject offered in the senior division,
  - (ii) the products obtained by multiplying the enrolment for a program established for pupils whose first language is not French and in which a subject other than French is taught in the French language, by the number of credits that may be granted to a pupil for such subject, and by,
    - (A) \$90 in the case of a subject offered in the intermediate division, or
    - (B) \$139 in the case of a subject offered in the senior division;

- "eligible sum for full-day kindergarten" means the product of,
  - (a) the sum of \$3,547.50 and the amounts per pupil that are set out in Columns 10 and 11 of Table 2 opposite the name of the board in Column 1 of Table 2,
  - (b) 0.20, and,
  - (c) the number of resident-internal and nonresident pupils of the board who on the last school day of September, 1990 are enrolled for an average of 300 or more minutes per school day in a kindergarten operated by the board:

"eligible sum for Native as a second language" means.

- (a) in respect of elementary school pupils, the sum of.
  - (i) the product of \$209 and the enrolment in a Native language program of an average of 20 or more minutes but less than 40 minutes per school day,
  - (ii) the product of \$371 and the enrolment in a Native language program of an average of 40 or more minutes per school day, and
- (b) in respect of secondary school pupils, the sum of the products obtained by multiplying the enrolment in a Native language program by the number of credits that may be granted to a pupil for such program, and by,
  - (i) \$55 in the case of a program offered in the intermediate division, or
  - (ii) \$72 in the case of a program offered in the senior division;

"enrolment for a program" means the sum of,

- (a) the product of the number of residentinternal pupils and non-resident pupils of the board who on the last school day of September, 1989 are registered in the program and 0.6, and
- (b) the product of the number of residentinternal pupils and non-resident pupils of the board who on the last school day of September, 1990 are registered in the program and 0.4.
- "enrolment in a Native language program" means the sum of the products of the number of residentinternal pupils and non-resident pupils of the board, other than those whose fees are receivable from Canada or from a band, council of a band or

- education authority authorized by the Crown in right of Canada to provide education for Indians,
  - (a) who on the last school day of September, 1989 are registered in the program and 0.6, and
  - (b) who on the last day of September, 1990 are registered in the program and 0.4;
- "E.A." means equalized assessment for a board and is equal to the sum of the equalized assessment for the municipalities or localities within the jurisdiction of the board, reduced in the case of a Roman Catholic school board, or increased in the case of a public board, by the equivalent assessment in respect of payment transfer;
- "equalized assessment for a municipality or locality" means the quotient obtained by dividing the product of 100 and the sum of the assessment and the equivalent assessment for the municipality or locality by the A.E.F. for grant purposes;
- "equivalent assessment for a municipality or locality" means the amount of assessment that would yield an amount equal to the sums payable or allocated by the municipality or locality to a board in respect of,
  - (a) the tax levied under subsections 161 (12) and (13) of the Municipal Act that is paid or allocated to the board, and
  - (b) payments in lieu of taxes,

if such assessment were levied upon at the rate levied in 1989 in the municipality or locality for the purposes of the board on residential and farm assessment, or such amount as adjusted by the Minister;

"equivalent assessment in respect of payment transfer" means,

- (a) for a public board, the sum of the amounts that are determined, in respect of each of the Roman Catholic school boards from which the board receives a payment under section 2 of Ontario Regulation 144/90 (Payment Transfer Between Coterminous Boards), by taking the product of
  - the amount described as  $\frac{E}{F}$  in subsection
  - 2 (1) of such regulation, and the sum of the equalized assessment for separate school purposes for the municipalities or localities within the jurisdiction of both the public board and the Roman Catholic school board;
- (b) for a Roman Catholic school board, the sum of the amounts that are determined, in respect of each of the public boards to

which the board makes a payment under section 2 of Ontario Regulation 144/90 (Payment Transfer Between Coterminous Boards), by taking the product of

the amount described as  $\frac{E}{F}$  in subsection

- 2 (1) of such regulation, and the sum of the equalized assessment for separate school purposes for the municipalities or localities within the jurisdiction of both the public board and the Roman Catholic school board:
- "isolate board" means a district school area board, a rural separate school board, a combined Roman Catholic separate school board, a Protestant separate school board or a secondary school board;
- "maximum recognized day school O.E." means the amount calculated as follows,

$$A - (B \times \frac{A}{B+C})$$
, correct to two places of decimals except where  $\frac{A}{B+C}$  is greater than 1 it shall be 1, and where,

- A = the product of the portion of the day school A.D.E. for grant purposes and \$3,500 in the case of elementary school pupils and \$4,430 in the case of secondary school pupils,
- B = the excess of.
  - (a) the total of the salaries, wages and related employee benefits that are not payable to teachers and other employees of the board because of a strike or lockout, other than salaries, wages and employee benefits for instruction of summer schools, heritage language classes, driver education classes and courses referred to in the definition "continuing education A.D.E. for grant purposes",

over,

(b) the expenditures incurred by the board that, in the opinion of the Minister, are attributable to a strike or lockout of the employees for which the savings for salaries, wages and employee benefits are included in clause (a) except a provision for a reserve for tax reduction, and

- C = O.E. less tuition fees in respect of resident-external pupils of the board:
- "MR" means the standard mill rate for R.O.E. and is equal to 0.005540 for elementary school purposes or 0.004572 for secondary school purposes;
- "MR1" means the standard mill rate for first level of R.E.E. and is equal to 0.000092 for elementary school purposes or 0.000048 for secondary school purposes;
- "MR2" means the standard mill rate for second level of R.E.E. and is equal to 0.000022 for elementary school purposes or 0.000010 for secondary school purposes;
- "MR3" means the standard mill rate for operating expenditure for elementary school purposes and is equal to 0.000158;
- "non-resident pupil", of a board, means a pupil, other than a pupil from outside Ontario enrolled at a school under a student exchange program approved by the board, who is enrolled at a school operated by the board,
  - (a) in respect of whom,
    - (i) the Minister pays the cost of education,
    - (ii) the board charges a fee to another board,
    - (iii) the board may charge a fee to Canada, to a board appointed under section 70 of the Act or to a source outside Ontario, or
    - (iv) the board may charge a fee to a band, the council of a band or education authority that is authorized by the Crown in the right of Canada to provide education for Indians,
  - (b) who is a registered Indian residing on a reserve as defined in the *Indian Act* (Canada), or
  - (c) who is a pupil in Canada as a visitor or as a student under the *Immigration Act* (Canada) for whom the board is required under subsection 48 (6) of the Act to charge the maximum fee calculated in accordance with the regulations;
- "O.E." means ordinary expenditure and is equal to the current cost of operating increased by tuition fees in respect of resident-external pupils of the board, and reduced by the sum of,
  - (a) the eligible sum for French as a first language, the eligible sum for French as a sec-

ond language, the eligible sum for full-day kindergarten, the eligible sum for Native as a second language and the recognized expenditure for textbooks,

- (b) cost of education payable under sections 31 to 33 inclusive reduced by the P.A.C. included in such cost of education,
- (c) tuition fees in respect of non-resident pupils of the board,
- (d) grants for reduction in class size for grades 1 and 2, learning materials and intermediate science determined under sections 20, 22 and 23 respectively,
- (e) grants for small schools, small boards, small sections, goods and services, compensatory education, language instruction, mixed schools and technical education determined under sections 10, 11, 12, 13, 14, 17, 18 and 25 respectively,
- (f) assistance for open-access tuition fees determined under section 39, and
- (g) grants providing special compensation for pooling under section 45;

"payment in lieu of taxes" means, in respect of a municipality, the sum of,

- (a) the amounts payable by the municipality to the board under subsection 7 (10) of the Housing Development Act, under subsection 498 (4) of the Municipal Act and under subsection 46 (9) of the Power Corporation Act,
- (b) the amount paid by the municipality to the board that is in excess of the amount requisitioned by the board and which is in respect of an allocation of taxes or payments in lieu of taxes other than the amount receivable by the board under section 34 of the Assessment Act,
- (c) the amounts receivable by the board from subscriptions in lieu of taxes, and
- (d) the amounts payable by the municipality to the board under section 2 of the Municipal and School Board Payments Adjustment Act, 1989;

"psychiatric facility" means a children's mental health centre established or approved under subsection 8 (1) of Part I (Flexible Services) of the Child and Family Services Act, 1984, or a facility designated as a psychiatric facility under the Mental Health Act and includes the private hospital known as "The Villa" and located in the Town of Vaughan;

- "P.A.C." means the pupil accommodation charge for a pupil and is equal to the product of the portion of the A.D.E. calculated under section 2 of Ontario Regulation 127/85 (Calculation of Average Daily Enrolment) that is in respect of the pupil and \$135 in the case of an elementary school pupil or \$270 in the case of a secondary school pupil;
- "R.E.E." means recognized extraordinary expenditure and is equal to sum of,
  - (a) the amount approved by the Minister for grant purposes for the transportation of,
    - (i) resident-internal pupils and residentexternal pupils of the board to and from school and from school to school, and
    - (ii) persons qualified to be resident pupils of the board to and from the schools and facilities referred to in subsection 166 (2) of the Act and the centres referred to in subsection 166 (3) thereof,

except where the parent or guardian of a pupil contributes, other than by taxation, to the cost of such transportation,

- (b) the amount approved by the Minister for board, lodging and weekly transportation to school and return of resident-internal pupils and resident-external pupils of the board,
- (c) debt charges payable by the board or on its behalf by a municipality or a county in respect of the portion of a debenture approved by the Minister for grant purposes,
- (d) the portion of the items referred to in clauses (a), (b) and (c) of the definition "capital appurtenances" that is approved by the Minister for grant purposes, other than capital projects eligible for grant under section 51 and the restoration of such items up to the amount of the proceeds of insurance in respect of their loss,
- (e) the portion of the items referred to in clause(d) of the definition "capital appurtenances" that is approved by the Minister for grant purposes,
- (f) the portion of the items referred to in clause (e) of the definition "capital appurtenances" that has not been designated by the board as O.E., is not eligible for grant under subsection 27 (3) or section 51, and is approved by the Minister for grant purposes,
- (g) the restoration of the items referred to in clauses (d) and (e) of the definition "capital

appurtenances" up to the amount of the proceeds of insurance in respect of their loss,

- (h) the lesser of,
  - (i) expenditure for items referred to in clause (e) of the definition "capital appurtenances" less the sum of,
    - (A) such expenditure included in clause (f) or (g),
    - (B) such expenditure eligible for grant under subsection 27 (3) or section 51.
    - (C) such expenditure designated by the board as O.E., and
    - (D) current revenue from donations that is not deducted in the determination of current cost of operating under subclause (c) (xv) of the definition "current cost of operating" except such revenue from donations that is applied to expenditure for capital appurtenances that is other than expenditure for furniture and equipment included in subclause (i), and
  - (ii) the sum of,
    - (A) current revenue from the sale or disposal of items referred to in clause (e) of the definition "capital appurtenances", and
    - (B) the product of \$15.50 in the case of an elementary school pupil or \$26 in the case of a secondary school pupil and the day school A.D.E. for grant purposes for the board,

less the portion of the revenue from the sale or disposal of, and from insurance proceeds in respect of, capital appurtenances that is designated by the Minister as deductible from R.E.E..

- (i) the portion approved by the Minister for grant purposes of the capital element included in rent payable,
- (j) the P.A.C. in respect of resident-external pupils of the board, and
- (k) the portion of the expenditure for the relocation of portable classrooms that is not in

excess of the product of \$4,050 and the number of relocations approved by the Minister.

 the portion of the expenditure approved by the Minister for the training of teachers in the use of computer technology for instructional purposes,

less the sum of,

- (m) the P.A.C. in respect of non-resident pupils of the board, and
- (n) the portion of the capital element included in rent receivable that is designated by the Minister as deductible from R.E.E.;
- "R.O.E." means recognized ordinary expenditure and is equal to the lesser of the O.E. and the sum of,
  - (a) the maximum recognized day school O.E.,
  - (b) the teacher qualifications and experience adjustment,
  - (c) the product of the portion of the summer school A.D.E. for grant purposes that is in respect of elementary school pupils of the board and \$3,500,
  - (d) the recognized tuition fees, and
  - (e) the sum of,
    - (i) the portion of the expenditure that is approved by the Minister for training assistance of designated persons as specified in Ontario Regulation 705/87 (Training Assistance), and
    - (ii) the portion of the salaries, wages and benefits paid by the board to designated persons referred to in subclause (i) that is approved by the Minister and that is in respect of the portion of the designated person's contract time during 1990 that is specified, in a written agreement between the designated person and the board, as being directed towards training and released from boardassigned duties;

"recognized expenditure for textbooks" means the sum of,

- (a) the lesser of,
  - (i) the expenditure of the board for textbooks for Ontario Academic Courses or courses leading to the Secondary School Honour Graduation Diploma that are listed in Circular 14 or are

approved by the board under schedule 5 of Circular 14, and

- (ii) the product of \$5 and the day school A.D.E. for grant purposes, and
- (b) the lesser of,
  - (i) the expenditure of the board for text-books listed in Circular 14 or approved by the board under clause 3 (b) of Circular 14, other than text-books for Ontario Academic Courses or courses leading to the Secondary School Honour Graduation Diploma, that is in excess of the product of the day school A.D.E. for grant purposes for the board and \$13 in the case of elementary school pupils or \$22 in the case of secondary school pupils, and
  - (ii) the product of the day school A.D.E. for grant purposes for the board and \$15 in the case of elementary school pupils or \$12 in the case of secondary school pupils;

"recognized tuition fees" means the expenditure for tuition fees less the sum of,

- (a) the product of \$3,500 in the case of an elementary school pupil or \$4,430 in the case of a secondary school pupil and the number by which the A.D.E. in respect of resident-external pupils of the board is increased for fee purposes by the application of factors determined under subsection 3 (4) of Ontario Regulation 142/90 (Calculation of Fees for Pupils), and
- (b) the sum of the amounts that are determined for the board, in respect of each of the boards with which the board has the same or part of the same area of jurisdiction, calculated as follows,

 $A \times (B - C)$ 

where,

- A = the portion of the A.D.E. calculated under section 2 of Ontario Regulation 127/85 (Calculation of Average Daily Enrolment) that is in respect of secondary school pupils who are resident-external pupils of the board and for whom fees are payable to the board that has the same or part of the same area of jurisdiction,
- B = the tuition fee charged by the board that has the same or part of the same area of jurisdiction as determined under clause 3 (1) (a) of Ontario

Regulation 142/90 (Calculation of Fees for Pupils), and

C = the sum of \$4,447 and the amounts per pupil that are set out in Columns 10 and 11 of Table 2 opposite the name of the board in Column 1 of Table 2.

and where the amount is negative, it shall be zero;

- "resident-external pupil", of a board, means a pupil whose fee is payable by the board;
- "resident-internal pupil" of a board means a pupil, other than a non-resident pupil, who is enrolled at a school operated by the board;

"secondary school pupil" means a pupil who is enrolled in a school operated by,

- (a) a secondary school board, or
- (b) a board of education, a Roman Catholic school board or the public sector or the Roman Catholic sector of The Ottawa-Carleton French-language School Board for the purposes of receiving education in the last two years of the intermediate division or in the senior division;

"summer school A.D.E. for grant purposes" means,

- (a) in respect of elementary school pupils, the portion of the A.D.E. calculated under section 4 of Ontario Regulation 127/85 (Calculation of Average Daily Enrolment) that is in respect of resident-internal pupils of the board enrolled in summer schools established by the board, in a course of study that the board is authorized or required to provide in its day school program in grades 1 to 8, and the course is approved by the Minister for grant purposes, and
- (b) in respect of secondary school pupils, the portion of the A.D.E. calculated under section 4 of Ontario Regulation 127/85 (Calculation of Average Daily Enrolment) that is in respect of pupils enrolled in summer schools established by the board in a course for which credit is granted, and the course is approved by the Minister for grant purposes;

"teacher qualifications and experience adjustment" means the product of,

- (a) the day school A.D.E. for grant purposes,
- (b) the amount per pupil that is set out in Column 11 of Table 2 opposite the name of the board in Column 1 of Table 2, and

(c) where a strike or lockout of certain employees of the board occurs during the year, the ratio of the O.E. to the sum of the O.E. and the excess described as B in the definition "maximum recognized day school O.E.";

"tuition fees" means fees for instruction of pupils, less any P.A.C. that is included therein in respect of such pupils. O. Reg. 141/90, s. 1.

### CONDITIONS

- 2.—(1) The legislative grant payable to a board other than an isolate board or a board appointed under section 70 of the Act shall, subject to sections 4, 5, 6 and 7, be the sum of the amounts calculated under sections 8 to 45 inclusive and section 51.
- (2) Subject to sections 4, 5, 6 and 7, the legislative grant payable to,
  - (a) an isolate board shall be the sum of the amounts calculated under sections 31 to 35 inclusive and section 47; and
  - (b) to a board appointed under section 70 of the Act shall be the sum of the amounts calculated under sections 49 and 50. O. Reg. 141/90, s. 2.
- 3. For the purposes of this Regulation, The Metropolitan Toronto School Board and the boards of education as provided in section 118 of the Municipality of Metropolitan Toronto Act shall be deemed to be one divisional board of education and the area municipalities as provided in section 1 of that Act shall be deemed to be one urban municipality. O. Reg. 141/90, s. 3.
- **4.**—(1) The legislative grant payable to a board of education or a Roman Catholic school board shall be calculated separately for elementary school purposes and for secondary school purposes.
- (2) The legislative grant payable to a board for elementary school purposes shall be applied to such elementary school purposes as the board considers expedient.
- (3) The legislative grant payable to a board for secondary school purposes shall be applied to such secondary school purposes as the board considers expedient. O. Reg. 141/90, s. 4.
- 5.—(1) Where in respect of a board the calculation made to determine a legislative grant described under a section of this Regulation results in a negative amount for elementary or secondary school purposes, the sum of the amounts calculated as payable under the other section or sections of this Regulation shall be reduced by the negative amount, and the remainder obtained thereby is the legislative grant payable to the board for elementary or secondary school purposes as the case may be.

- (2) Where the remainder calculated under subsection (1) is a negative amount for elementary school purposes, the legislative grant payable to the board for secondary school purposes shall be reduced by the negative amount, and the remainder obtained thereby is the legislative grant payable to the board.
- (3) Where the remainder calculated under subsection (1) is a negative amount for secondary school purposes, the legislative grant payable to the board for elementary school purposes shall be reduced by the negative amount, and the remainder obtained thereby is the legislative grant payable to the board. O. Reg. 141/90, s. 5.
- **6.**—(1) Where a board fails to comply with the Acts administered by the Minister or the Regulations thereunder, the Minister may withhold the whole or any part of a legislative grant payable until the board has taken the action necessary to correct the condition that caused the grant to be withheld.
- (2) Where the legislative grant payable under this Regulation is overpaid, the board shall refund the amount of the overpayment to the Province of Ontario.
- (3) Where the legislative grant payable under this Regulation is underpaid, the amount of the underpayment shall be paid to the board.
- (4) Where the amount payable to a board under a previous regulation was either overpaid or underpaid, the overpayment or underpayment, as the case may be, shall be added to or deducted from the legislative grant payable under this Regulation to the board that has jurisdiction in the area for which the adjustment is necessary.
- (5) Where a board is convicted of an offence or is held by a court to have contravened an Act, the Minister may exclude from grant assistance, the expenditure by the board for legal fees payable and fines and damage awards imposed in respect of such conviction or contravention. O. Reg. 141/90, s. 6.
- 7.—(1) The calculation and payment to a board of the legislative grant for the year 1990 shall be made in accordance with the Regulation.
- (2) The legislative grant payable under this Regulation shall be paid in the number of instalments and at the times designated by the Minister.
- (3) The legislative grant payable under this Regulation shall be paid on an estimated basis during 1990 and such adjustments as may be necessary shall be made when the actual financial data and A.D.E. are available.
- (4) Where the portion of the moneys appropriated by the legislature for legislative grants to boards for the provincial fiscal year 1990-91 that is allocated by the Minister to pay the balance owing under a regulation in respect of legislative grants for a previous

year and the instalments payable during the provincial fiscal year 1990-91 under this Regulation except this subsection is more than sufficient or insufficient for such purposes, the Minister may increase or decrease, as the case may be, the total of the legislative grants payable under section 8 by the amount of such surplus or insufficiency by adjusting the mill rates referred to in the definition "MR". O. Reg. 141/90, s. 7.

### CATEGORY 1—BASIC PER PUPIL GRANT

#### GRANT FOR RECOGNIZED ORDINARY EXPENDITURE

- **8.** A board shall be paid a grant equal to the sum of.
  - (a) an amount calculated as follows,

$$R.O.E. - (Q \times MR \times E.A.)$$

where,

- Q = the quotient, correct to five places of decimals, obtained by dividing R.O.E. by the sum of,
  - (i) the maximum recognized day school O.E.,
  - (ii) the amount determined in the definition "maximum recognized day school O.E." in respect of the portion of the formula therein described as

$$(B \times \frac{A}{B+C})$$

- (iii) the product of the portion of the A.D.E. calculated under section 2 of Ontario Regulation 127/85 (Calculation of Average Daily Enrolment) that is in respect of resident-external pupils of the board, and the sum of \$3,500 in the case of an elementary school pupil or \$4,430 in the case of a secondary school pupil and the amount per pupil that is set out in Column 10 of Table 2 opposite the name of the board in Column 1 of Table 2; and
- (b) the product of 0.40 and the legislative grant to the board determined under section 40 of Ontario Regulation 98/87 (General Legislative Grants). O. Reg. 141/90, s. 8.

#### CATEGORY 2—BOARD SPECIFIC GRANTS

### GRANT FOR FRENCH AS A FIRST LANGUAGE

9. A board shall be paid, in respect of schools and classes established under section 258 or 261 of the Act where French is the language of instruction, a

grant equal to the eligible sum for French as a first language. O. Reg. 141/90, s. 9.

### GRANT FOR SMALL SCHOOLS

10. A board shall be paid, in respect of the additional costs to the board of operating small isolated schools, a grant equal to the product of the day school A.D.E. for grant purposes and the amount per pupil that is set out in Column 2 of Table 2 opposite the name of the board in Column 1 of Table 2. O. Reg. 141/90, s. 10.

### GRANT FOR SMALL BOARDS

11. A board shall be paid, in respect of the additional administrative costs of operating a board with a low enrolment, a grant equal to the product of the day school A.D.E. for grant purposes and the amount per pupil that is set out in Column 3 of Table 2 opposite the name of the board in Column 1 of Table 2. O. Reg. 141/90, s. 11.

#### GRANT FOR SMALL SECTIONS

12. A board shall be paid, in respect of the additional administrative costs of operating a section with a low enrolment, a grant equal to the product of the day school A.D.E. for grant purposes and the amount per pupil that is set out in Column 4 of Table 2 opposite the name of the board in Column 1 of Table 2. O. Reg. 141/90, s. 12.

#### GRANT FOR GOODS AND SERVICES

13. A board shall be paid, in respect of the additional costs to the board of purchasing goods and obtaining services in remote areas, a grant equal to the product of the day school A.D.E. for grant purposes and the amount per pupil that is set out in Column 5 of Table 2 opposite the name of the board in Column 1 of Table 2. O. Reg. 141/90, s. 13.

### GRANT FOR COMPENSATORY EDUCATION

14. A board shall be paid, in respect of the additional costs to the board of providing compensatory education programs and services, a grant equal to the product of the day school A.D.E. for grant purposes and the amount per pupil that is set out in Column 6 of Table 2 opposite the name of the board in Column 1 of Table 2. O. Reg. 141/90, s. 14.

### CATEGORY 3—PROGRAM SPECIFIC GRANTS

### GRANT FOR FRENCH AS A SECOND LANGUAGE

15.—(1) A board shall be paid, in respect of instruction in French in classes established for pupils whose first language is not French, a grant calculated as follows,

$$A - (\frac{A}{100 \times B} \times MR1 \times E.A.)$$

where.

A = the eligible sum for French as a second language,

B = the sum of,

- (i) the day school A.D.E. for grant purposes, and
- (ii) the portion of the A.D.E. for the board calculated under section 2 of Ontario Regulation 127/85 (Calculation of Average Daily Enrolment) that is in respect of non-resident pupils of the board.
- (2) Where, in 1990, a board offers for the first time in a secondary school other than a French-language secondary school or a school having a French-language instructional unit established under section 261 of the Act a course for which credit may be granted and in which French is the language of instruction for pupils whose first language is not French, and the course is in a subject other than French or is a special course in the subject of French designed for graduates of an elementary school program of extended or immersion French, the board shall be paid a grant of \$3,374 for each such course except that such grant shall not be paid in respect of a course that increases the total number of such courses in a grade at the school to more than four. O. Reg. 141/90, s. 15.

### GRANT FOR NATIVE AS A SECOND LANGUAGE

**16.**—(1) A board shall be paid, in respect of Native as a second language instruction, a grant calculated as follows.

$$A - (\frac{A}{100 \times B} \times MR1 \times E.A.)$$

where,

A = the eligible sum for Native as a second language,

B = the sum of,

- (i) the day school A.D.E. for grant purposes, and
- (ii) the portion of the A.D.E. for the board calculated under section 2 of Ontario Regulation 127/85 (Calculation of Average Daily Enrolment) that is in respect of non-resident pupils of the board.
- (2) A board shall be paid, in respect of Native as a second language instruction, a grant equal to the product of \$200 and the number of resident-internal and non-resident pupils of the board who on the last school day of September, 1990 are registered in a

Native as a second language program conducted by the board. O. Reg. 141/90, s. 16.

#### GRANT FOR ADDITIONAL LANGUAGE INSTRUCTION

17. A board shall be paid, in respect of the additional costs to the board of providing language instruction programs for pupils whose first language is neither English nor French in order that they may take advantage of regular instruction in the school, a grant equal to the product of the day school A.D.E. for grant purposes and the amount per pupil that is set out in Column 7 of Table 2 opposite the name of the board in Column 1 of Table 2. O. Reg. 141/90, s. 17.

### GRANT FOR MIXED LANGUAGE SECONDARY SCHOOLS

18. A board shall be paid, in respect of the additional costs to the board of providing courses in the minority language of a mixed language secondary school, a grant equal to the product of the day school A.D.E. for grant purposes and the amount per pupil that is set out in Column 8 of Table 2 opposite the name of the board in Column 1 of Table 2. O. Reg. 141/90, s. 18.

### GRANT FOR FULL-DAY KINDERGARTEN

19. A board shall be paid a grant calculated as follows,

A – 
$$(\frac{A}{100 \times B} \times MR3 \times E.A.)$$
, or zero if

such calculation is negative

where.

A = the eligible sum for full-day kindergarten.

B = the sum of.

- (a) the day school A.D.E. for grant purposes, and
- (b) the portion of the A.D.E. for the board calculated under section 2 of Ontario Regulation 127/85 (Calculation of Average Daily Enrolment) that is in respect of non-resident pupils of the board. O. Reg. 141/90, s. 19.

### GRANT FOR REDUCTION IN CLASS-SIZE IN GRADES 1 AND 2

- **20.** A board shall be paid a grant equal to the sum of,
  - (a) the product of 1.56 and the portion of the grant payable to the board that is calculated under clause 18 (b) of Ontario Regulation 155/89 (General Legislative Grants); and

- (b) the product of,
  - (i) the number of resident-internal and non-resident pupils of the board who, on the last school day of September, 1990, are enrolled in the primary division in the first two years of the program of studies immediately following kindergarten in a class other than a self-contained class for exceptional pupils,
  - (ii) 0.4, and
  - (iii) the lesser of,
    - a. \$666, and

b. 
$$(\frac{1}{A} - \frac{1}{28.2}) \times $46,000$$
, or

zero if such calculation is negative

where,

A = the average class-size for pupils enrolled in the primary division in the first two years of the program of studies immediately following kindergarten and is calculated by dividing the number of pupils determined under subclause (i) by the number of regular classroom teachers or portions thereof employed and assigned by the board to teach pupils described under subclause (i), and the calculation so determined is subject to the approval of the Minister. O. Reg. 141/90, s. 20.

### GRANT FOR TEXTBOOKS

21. A board shall be paid a grant equal to an amount calculated as follows,

$$A - (\frac{A}{100 \times B} \times MR1 \times E.A.)$$

where,

A =the recognized expenditure for textbooks,

B = the day school A.D.E. for grant purposes. O. Reg. 141/90, s. 21.

### GRANT FOR LEARNING MATERIALS

22. A board shall be paid, in respect of the purchase of learning materials that are approved by the Minister and that are in support of curriculum in the primary and junior divisions, a grant equal to the product of \$17 and the day school A.D.E. for grant purposes that is in respect of elementary school pupils of the board. O. Reg. 141/90, s. 22.

### GRANT FOR INTERMEDIATE SCIENCE

23. A board shall be paid, in respect of the implementation of science programs in the intermediate division, a grant equal to the product of the day school A.D.E. for grant purposes and \$2.25 in the case of elementary school pupils or \$4.70 in the case of secondary school pupils. O. Reg. 141/90, s. 23.

### GRANT FOR RECOGNIZED EXTRAORDINARY EXPENDITURE

A board shall be paid a grant calculated as follows.

$$[A - (\frac{A}{100 \times B} \times MR1 \times E.A.)] +$$

$$[C - (\frac{C}{100 \times B} \times MR2 \times E.A.)]$$

where,

A = first level R.E.E. calculated by subtracting the second level of R.E.E. from R.E.E.,

B = day school A.D.E. for grant purposes,

C = second level R.E.E. calculated as,

- (a) the excess of,
  - (i) the sum of the amounts included in clauses (a), (b) and (c) of the definition "R.E.E.", exclusive of debt charges in respect of debentures for which debt charges become payable for the first time after the 31st day of December, 1976.

over,

- (ii) the product of \$414 and the day school A.D.E. for grant purposes, or
- (b) zero, where the excess calculated under(a) is a negative amount. O. Reg. 141/90, s. 24.

### GRANT FOR TECHNICAL EDUCATION

25. A board shall be paid, in respect of the additional costs to the board of providing technical education programs and services, a grant equal to the product of the day school A.D.E. for grant purposes and the amount per pupil that is set out in Column 9 of Table 2 opposite the name of the board in Column 1 of Table 2. O. Reg. 141/90, s. 25.

### GRANTS FOR PROGRAMS IN LIEU OF PROVINCIAL SERVICES FOR BLIND AND DEAF

**26.** Where a board provides in its schools a special education program in lieu of an education program

provided in a provincial school for the blind and the deaf or other program approved by the Minister, the board, subject to the approval of the Minister, shall be paid a grant equal to the product of,

- (a) the sum of the number of teachers approved by the Minister and one-half of the number of teacher-aides approved by the Minister employed by the board for the purpose of providing such a special education program; and
- (b) \$46,000 in the case of a program for elementary school pupils or \$52,900 in the case of a program for secondary school pupils. O. Reg. 141/90, s. 26.

### GRANTS FOR EDUCATION PROGRAMS IN CARE. TREATMENT AND CORRECTIONAL FACILITIES

27.—(1) Where a board employs a teacher to provide an educational program in,

- (a) a psychiatric facility;
- (b) an approved charitable institution as defined in the Charitable Institutions Act;
- (c) an agency approved under subsection 8 (1) of Part I (Flexible Services) of the *Child and Family Services Act*, 1984;
- (d) an approved home as defined in the *Homes* for Retarded Persons Act;
- (e) a place of temporary detention, open custody or secure custody continued or established under subsection 85 (1) of Part IV (Young Offenders) of the Child and Family Services Act, 1984;
- (f) a home for special care approved or licensed under the *Homes for Special Care Act*;
- (g) a Crippled Children's Treatment Centre classified as a Group K Hospital under the Public Hospitals Act;
- (h) The Hospital for Sick Children, Toronto;
- (i) The Children's Hospital of Eastern Ontario, Ottawa;
- (j) Bloorview Children's Hospital, Toronto;
- (k) Children's Hospital of Western Ontario, London;
- (l) Lyndhurst Hospital, Toronto;
- (m) a hospital in which an education program is discontinued subsequent to December, 1980 as a result of dissolution of a board established under section 70 of the Act;

- (n) a home approved or licensed under the *Nursing Homes Act*;
- (o) a correctional institution as defined in the Ministry of Correctional Services Act;
- (p) a place of secure or open custody designated under section 24 of the Young Offenders Act (Canada) or place of temporary detention designated under subsection 7 (1) of that Act.

that is situated within the area of jurisdiction of the board and in which no education program is provided by the Ministry and the Minister approves such education program, the board shall be paid a grant equal to.

- (q) the expenditure in 1990 for salary and related employee benefits of the teacher and an additional amount not in excess of \$2,385 per teacher in respect of the expenditure of the board for administrative, consultative and supervisory services, for replacement of furniture and equipment and for the purchase of instructional supplies in respect of such program; and
- (r) expenditure in 1990 for salary and related employee benefits of a teacher-aide to assist a teacher in the provision of such educational program and an additional amount not in excess of \$1,162 for each such teacher-aide.
- (2) The approval of the Minister referred to in subsection (1) shall be given only where the board has entered into a written agreement with the facility, home or institution, or the administrator thereof, setting out the responsibilities of the facility, home or institution for the provision of accommodation and the responsibilities of the board for the provision of the education program, including the number of teachers that the board agrees to provide.
- (3) Where a board referred to in subsection (1) incurs an expenditure for furniture or equipment or both for a classroom for an education program referred to in subsection (1), the board shall be paid a grant equal to the approved portion of such expenditure, except that the grant in respect of furniture and equipment for the classroom shall in no case exceed \$3,300.
- (4) Where a board enters into a written agreement with a facility or hospital referred to in subsection (1), or with the administrator of such facility, to provide an educational program that was previously provided in the facility or hospital by the Ministry and the Minister approves such educational program, the Minister may pay the board, in lieu of other grants payable under this Regulation in respect of the program, an amount equal to the operating cost that is approved by the Minister for the program. O. Reg. 141/90, s. 27.

GRANT FOR SUMMER SCHOOL FOR SECONDARY SCHOOL PUPILS, CONTINUING EDUCATION AND DRIVER EDUCATION

- 28. A board shall be paid a grant equal to the greater of,
  - (a) the product of,
    - (i) \$2,150, and
    - (ii) the sum of the continuing education A.D.E. for grant purposes for the board, the portion of the summer school A.D.E. for grant purposes that is in respect of secondary school pupils of the board and the portion of the A.D.E. calculated under clause 3 (a) of Ontario Regulation 127/85 (Calculation of Average Daily Enrolment) that is in respect of secondary school pupils who are enrolled in day school and who are enrolled in the classroom instruction portion of a course in driver education; and
  - (b) the product of,
    - (i) \$3,500 in the case of elementary school pupils other than elementary school pupils enrolled in courses for which credit is granted in the intermediate division or \$4,430 in the case of secondary school pupils or elementary school pupils enrolled in courses for which credit is granted in the intermediate division,
    - (ii) the quotient obtained by dividing the grant payable to the board under section 8 by the R.O.E., and
    - (iii) the A.D.E. calculated in subclause (a) (ii). O. Reg. 141/90, s. 28.

### GRANT FOR HERITAGE LANGUAGE

29. Where a board conducts classes for heritage language instruction in a language other than English or French that are approved by the Minister, the board shall be paid a grant in respect of each such class that is equal to the product of \$39.00 and the number of hours of classroom instruction except that where the quotient obtained by dividing the number of elementary school pupils enrolled in all such classes conducted by the board by the number of such classes is less than 25, the \$39.00 per hour rate is reduced by the product of \$0.94 and the difference between such quotient and 25. O. Reg. 141/90, s. 29.

ASSISTANCE FOR COST OF EDUCATION AND FOR BOARD, LODGING AND TRANSPORTATION

**30.**—(1) For the purpose of sections 31 to 38 inclusive,

- (a) "cost of education" means an amount equal to the fee calculated under section 3 or 4, as the case requires, of Ontario Regulation 142/90, (Calculation of Fees for Pupils);
- (b) "Crown establishment" means an establishment maintained by a Department of the Government of Canada, a Crown company, The Royal Canadian Mounted Police or Atomic Energy of Canada Limited, on lands held by the Crown in right of Canada that are not assessable for school purposes, and includes a reserve as defined in the Indian Act (Canada);
- (c) "Ontario Government establishment" means an establishment maintained by a Ministry of the Government of Ontario on lands held by the Crown in right of Ontario or by Ontario Hydro on lands held by it and in respect of which no payment is made under the provisions of subsection 45 (9) of the Power Corporation Act.
- (2) For the purposes of sections 31 to 38 inclusive, a person shall be considered not to reside in an Ontario Government establishment where the person resides in a residence owned by the person on lands that are within the Ontario Government establishment. O. Reg. 141/90, s. 30.
- 31. Where a pupil who is not resident in a Crown Establishment resides in a territorial district on land that is not part of a,
  - (a) school section and the pupil attends a public school;
  - (b) school section or separate school zone and the pupil attends a separate school; or
  - (c) secondary school district and the pupil attends a secondary school,

operated by a board, the Minister shall pay the board the cost of education of the pupil. O. Reg. 141/90, s. 31.

- 32. Where a pupil, whose parent or guardian resides on land that is not rateable for school purposes, resides in an Ontario Government establishment and attends a school operated by a board, the Minister shall pay the board the cost of education of the pupil. O. Reg. 141/90, s. 32.
  - 33. Where a pupil,
    - (a) who is resident within,
      - (i) a psychiatric facility,
      - (ii) an approved charitable institution as defined in the Charitable Institutions Act,

- (iii) an agency approved under subsection 8 (1) of Part I (Flexible Services) of the Child and Family Services Act, 1984.
- (iv) an approved home as defined in the *Homes for Retarded Persons Act*,
- (v) a home for special care approved or licensed under the *Homes for Special* Care Act,
- (vi) a home approved or licensed under the *Nursing Homes Act*, or
- (vii) a place of secure custody or open custody designated under section 24 of the *Young Offenders Act* (Canada) or place of temporary detention designated under subsection 7 (1) of that Act;
- (b) who is detained in a place of temporary detention, open custody or secure custody continued or established under subsection 85 (1) of Part IV (Young Offenders) of the Child and Family Services Act, 1984;
- (c) who is detained in a correctional institution as defined in the Ministry of Correctional Services Act;
- (d) who is placed in an approved home as defined in the *Mental Hospitals Act*; or
- (e) who is a ward of the Crown under Part III (Child Probation) of the Child and Family Services Act, 1984, a ward of a children's aid society or in the care of a children's aid society and who has not been placed for adoption on a probationary basis,

attends a school operated by a board and the pupil is registered as a non-resident pupil in respect of whom no fee is receivable from Canada under an agreement made pursuant to section 164 or 165 of the Act, the Minister shall pay the board the cost of education of the pupil. O. Reg. 141/90, s. 33.

- 34. Where a board provides transportation to and from school or from school to school for a pupil for whom the Minister pays the cost of education, the Minister shall pay the board an amount equal to the amount that would be approved by the Minister for grant purposes for transportation if the pupil were a resident pupil of the board. O. Reg. 141/90, s. 34.
- 35. Where, under subsection 78 (3), 166 (8) or (11) of the Act, a board reimburses a parent or guardian of a pupil for whom the Minister pays the cost of education for the cost of board and lodging and transportation once a week from the pupil's residence to school and return, the Minister shall pay the board an amount approved by the Minister for grant

purposes of the expenditure in respect of the pupil for board, lodging and transportation. O. Reg. 141/90, s. 35.

#### PAYMENTS TO GOVERNING AUTHORITIES

- **36.** Where a pupil who is not a resident in a Crown Establishment attends a school supported by local taxation in Manitoba or Quebec, and the pupil resides in a territorial district on land that is not part of a.
  - (a) school section or separate school zone and the pupil attends an elementary school; or
  - (b) secondary school district and the pupil attends a secondary school,

the Minister shall pay the governing authorities of the school the amount agreed upon between the governing authorities of the school and the Minister. O. Reg. 141/90, s. 36.

- 37. Where a pupil,
  - (a) resides in a territorial district;
  - (b) is resident in a school section, a separate school zone or a Crown establishment; and
  - (c) attends an elementary school that is supported by taxation in Manitoba or Quebec,

and, where in the opinion of the Minister,

- (d) daily transportation to the elementary school that the pupil would be required to attend in Ontario is impracticable due to distance and terrain; and
- (e) the provision of board, lodging and transportation once a week is impracticable because of the age or handicap of the pupil,

the Minister shall pay the governing authorities of the elementary school, in respect of the education and related costs of such pupil, amounts agreed upon between the governing authorities of the elementary school and the Minister. O. Reg. 141/90, s. 37.

- 38. Where a pupil,
  - (a) resides in a territorial district;
  - (b) is not resident in a school section, a separate school zone or a Crown establishment; and
  - (c) attends a school operated by the Indian Affairs Branch of the Department of Indian Affairs and Northern Development on a reserve,

the Minister shall pay the Crown in right of Canada in respect of the education of such pupil an amount agreed upon between the Department of Indian Affairs and Northern Development and the Minister. O. Reg. 141/90, s. 38.

### ASSISTANCE FOR OPEN-ACCESS TUITION FEES

**39.** A board shall be paid a grant equal to the sum of the amounts that are determined in respect of each of the boards with which the board has substantially the same or part of the same area of jurisdiction, calculated as follows,

### $A \times (B - C)$

where A and B have the same meaning as in clause (b) of the definition "recognized tuition fees", and where,

C = the tuition fee that would be charged by the board for a non-resident pupil of the board as determined under clause 3 (1) (a) of Ontario Regulation 142/90 (Calculation of Fees for Pupils),

and where the amount is negative, it shall be zero. O. Reg. 141/90, s. 39.

### ASSISTANCE FOR EN BLOC TRANSFER

40.—(1) A public board set out in Column 1 of Table 3 shall be paid a grant set out opposite in Column 2 of Table 3 in respect of the transfer, as an entire educational program, of one or more secondary schools operated by the public board to a Roman Catholic school board by agreement between the public board and the Roman Catholic school board and the transfer is approved by the Minister, to assist the public board in offsetting operating costs in respect of employee salaries and benefits and administrative and other expenditures that are related to the operation of the school or schools and that could not be transferred to the Roman Catholic school board.

(2) The Carleton Board of Education, The Carleton Roman Catholic Separate School Board, The Ottawa Board of Education and The Ottawa Roman Catholic Separate School Board shall be paid a grant set out in Column 2 of Table 3 opposite the name of the board in Column 1 of Table 3 in respect of the transfer, as an entire educational program, of one or more schools to The Ottawa-Carleton French-language School Board to assist in offsetting operating costs in respect of employee salaries and benefits and administrative and other expenditures that are related to the operation of the school or schools and that could not be transferred to The Ottawa-Carleton French-language School Board. O. Reg. 141/90, s. 40.

### SECONDARY SCHOOL REORGANIZATION GRANT

41. Where on or after the 1st day of January, 1986, as a result of the reorganization of a French-

English mixed secondary language school operated by the board prior to September 1, 1985, a board establishes a French-language secondary school under section 261 of the Act, a grant, subject to the approval of the Minister, is payable to the board as follows,

- (a) where such school commenced operation in 1986, 1987 or 1988,
  - \$485 per day school pupil enrolled at the school on the last day in September of 1990 where such enrolment is 100 or fewer, or
  - (ii) the lesser of \$60,700 and the amount of \$42,400 plus \$61 per day school pupil enrolled at the school on the last day in September of 1990 where such enrolment is greater than 100;
- (b) where such school commenced operation in 1989,
  - (i) \$970 per day school pupil enrolled at the school on the last day in September of 1990 where such enrolment is 100 or fewer, or
  - (ii) the lesser of \$121,400 and the amount of \$84,800 plus \$122 per day school pupil enrolled at the school on the last day in September of 1990 where such enrolment is greater than 100; and
- (c) where such school commences operation in 1990,
  - (i) \$1,455 per day school pupil enrolled at the school on the last day in September of 1990 where such enrolment is 100 or fewer, or
  - (ii) the lesser of \$182,100 and the amount of \$127,200 plus \$183 per day school pupil enrolled at the school on the last day in September of 1990 where such enrolment is greater than 100. O. Reg. 141/90, s. 41.

### ADJUSTMENT IN RESPECT OF CHANGE IN TAX REVENUE

- 42. For the purpose of this section and section 43,
  - (a) "equalized assessment for a board for 1989" means the equalized assessment for a board as defined in Ontario Regulation 155/89 (General Legislative Grants) except that equivalent assessment for a municipality or locality shall be calculated using the rate levied in 1989 rather than the rate levied in 1988:

(b) "change in taxation for 1989" for a board is the amount calculated as follows,

$$\frac{A-B}{A} \times C$$

where.

- A = the equalized assessment for the board for 1989 that is calculated using, for each organized municipality within the jurisdiction of the board,
  - I. the assessment for 1989,
  - II. the tax levied under subsections 161 (12) and (13) of the Municipal Act that is allocated or paid to the board in 1989, and
  - III. the payment in lieu of taxes for 1989 payable to the board,

as shown in the audited financial report of such municipality for 1989,

- B = the equalized assessment for the board for 1989,
- C = the amounts the board requisitioned on, or levied or caused to be levied in, the municipalities and localities within the jurisdiction of the board,

and the amount calculated may be a positive or negative amount;

(c) "net adjustment in tax revenue" in respect of a board is calculated as follows,

$$C - B - A$$

where,

- A = the change in taxation for 1989 for the board.
- B = taxes receivable in 1989 under section 34 of the Assessment Act,
- C = amounts charged to the board by a municipality in 1989 under section 465 of the *Municipal Act*,

and the amount calculated may be a positive or negative amount; and

- (d) "net expenditure for 1989" means, in respect of a board, the excess of,
  - (i) the sum of the current expenditure for 1989, amounts provided in 1989 for reserves and reserve funds, and tax adjustments charged to the board in 1989,

over,

- (ii) current revenue for 1989 including transfers in such year from reserves and other funds and excluding current revenue from taxes, subscriptions in lieu of taxes, payments in lieu of taxes and trailer fees:
- (e) "net recognized expenditure for 1989" means the excess of the sum of R.O.E., R.E.E., expenditure approved for capital project grants, recognized expenditure for textbooks, the eligible sum for French as a second language and the eligible sum for Native as a second language as defined in section 1 of Ontario Regulation 155/89 (General Legislative Grants), taxes receivable in 1989 under section 34 of the Assessment Act, and amounts charged to the board by a municipality in 1989 under section 465 of the Municipal Act over the sum of grants payable under sections 8, 19, 22 and 52 and subsections 14 (1) and 15 (1) of such Regulation, as adjusted under section 45 thereof. O. Reg. 141/90, s. 42.
- 43. In respect of a board an amount calculated as follows,

$$A \times \frac{B}{C}$$

where,

- A = the net adjustment in the tax revenue for the board determined under clause 42 (c),
- B = the net recognized expenditure for 1989 for the board determined under clause 42 (e), and
- C = the net expenditure for 1989 for the board determined under clause 42 (d),

shall,

- (a) where the calculation results in a positive amount, be added to the grants payable to the board; and
- (b) where the calculation results in a negative amount, be deducted from the grants payable to the board. O. Reg. 141/90, s. 43.

ASSISTANCE IN RESPECT OF DEBENTURES

- **44.** A board shall be paid a grant equal to the sum of,
  - (a) the portion acceptable to the Minister in respect of expenditure for debt charges on debentures issued by the board, or on its behalf, on a secondary school building that

is being used jointly by a public board and a Roman Catholic school board; and

- (b) the lesser of the amounts determined by the following calculations:
  - (i)  $A (0.000097 \times E.A.)$ , or zero if such calculation is negative, and
  - (ii)  $A (\frac{A}{B \times 25} \times MR1 \times E.A.)$ , or zero if such calculation is negative,

where.

$$A = A^1 + A^2 - A^3 - A^4$$

- A¹ = the portion acceptable to the Minister in respect of expenditure for debt charges on debentures issued by the board, or on its behalf, prior to the 1st day of April, 1980 that is not approved by the Minister for inclusion in R.E.E.,
- A² = in the case of a Roman Catholic school board, the portion acceptable to the Minister in respect of payments made to a public board or a diocese in respect of debt charges on debentures related to a lease or purchase of a school building,
- A³ = the portion of the debt charges included in A¹ that is in respect of debt charges described in clause (a),
- A<sup>4</sup> = in the case of a public board, the portion acceptable to the Minister in respect of payments received from a Roman Catholic school board in respect of debt charges on debentures related to a lease or purchase of a school building,
- B = day school A.D.E. for grant purposes. O. Reg. 141/90, s. 44.

### SPECIAL COMPENSATION FOR POOLING

45. A public board set out in Column 1 of Table 1 shall be paid a grant in the amount set out opposite in Column 2 of Table 1 in respect of the assessment and tax adjustments effected by Ontario Regulation 723/89 and Ontario Regulation 724/89. O. Reg. 141/90, s. 45.

### GRANT FOR AN ISOLATE BOARD

- 46. For the purpose of section 47,
  - (a) "local taxation for grant purposes" means, the sum of,

(i) the payment in lieu of taxes receivable by the isolate board,

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- (ii) the portion of tax levied under subsections 161 (12) and (13) of the *Municipal Act* that is allocated or paid to the isolate board, and
- (iii) the sum of the products obtained by multiplying, for each municipality or locality within the area of jurisdiction of the isolate board.
  - a. the quotient obtained by diving the product of 100 and the assessment by the A.E.F. for grant purposes, and
  - b. .005921 for elementary school purposes, or .004771 for secondary school purposes,

except where the municipality or locality is within the area of jurisdiction of a divisional board of education or a district or county combined separate school board, in which case the amount determined for the municipality or locality for the purpose of this subclause shall be the product of the assessment for the municipality or locality, 0.001 and the mill rate levied on residential property in the municipality or locality for elementary or secondary school purposes as the case may be in respect of such divisional board or district or county separate school board;

- (b) "net expenditure" means, the positive or negative sum obtained by subtracting from the isolate board's expenditure that is acceptable to the Minister, an amount that is acceptable to the Minister as revenue of the isolate board from grants payable under sections 31 to 35 inclusive and from sources other than local taxation and legislative grants. O. Reg. 141/90, s. 46.
- 47.—(1) Where, in respect of an isolate board except a isolate board referred to in subsection (3), the net expenditure exceeds the local taxation for grant purposes a grant equal to such excess shall be paid to the isolate board.
- (2) Where, in respect of an isolate board except an isolate board referred to in subsection (3), the local taxation for grant purposes exceeds the net expenditure, a portion of the legislative grants paid to the isolate board in previous years equal to such excess shall be paid by the isolate board to the Province of Ontario.
  - (3) Where, in the year 1990,

- (a) a district school area board is elected for a new district school area, a secondary school board is formed for a new secondary school district or a separate school board is elected for a new separate school zone;
- (b) information respecting the totals of the commercial assessment and of the residential and farm assessment rateable for public school purposes in the district school area, for secondary school purposes in the secondary school district or for separate school purposes in the separate school zone, as the case may be, is not available prior to the 1st day of July; and
- (c) such isolate board commences to operate a school on or after the 1st day of July or enters into an agreement with another board for the education in such year of its resident pupils,

the isolate board shall be paid a grant equal to its net expenditure. O. Reg. 141/90, s. 47.

### GRANT FOR A BOARD ON TAX EXEMPT LAND

- **48.** For the purposes of sections 49 and 50, "cost of operating" means the excess of,
  - (a) the current expenditure that is acceptable to the Minister for grant purposes excluding expenditure for debt charges, capital appurtenances, restoration of destroyed and damaged capital appurtenances, capital element included in rent, provision for a reserve for working funds, provisions for reserve funds and P.A.C. for resident-external pupils,

over the sum of,

- (b) current revenue from sources other than from
  - (i) legislative grants,
  - (ii) the organization for which the board was established, and
  - (iii) refunds of expenditure, no part of which is eligible for grants; and
- (c) the excess of current expenditure for,
  - (i) transportation of pupils, and
  - (ii) board, lodging and weekly transportation of pupils,

over, in each case, the amount approved by the Minister for such purpose. O. Reg. 141/90, s. 48.

**49.** A board that is appointed under section 70 of the Act, other than a board that operates a school in

a sanatorium, a hospital, a crippled children's treatment centre or a centre for the treatment of cerebral palsy, shall be paid a grant of fifty per cent of the lesser of.

- (a) the board's cost of operating; and
- (b) the sum of,
  - (i) the product of \$3,600 in the case of an elementary school pupil or \$4,469 in the case of a secondary school pupil and the sum of,
    - a. the A.D.E. calculated under section 2 of Ontario Regulation 127/85 (Calculation of Average Daily Enrolment),
    - b. the continuing education A.D.E. for grant purposes,
    - c. the A.D.E. calculated under section 4 of Ontario Regulation 127/85 (Calculation of Average Daily Enrolment) that is in respect of enrolment of pupils of the board in summer schools conducted by the board in a course for which credit is granted or in a course that the board is authorized or required to provide in its day school program in grades 1 to 8, and the course is approved by the Minister for grant purposes, and
    - d. the A.D.E. calculated under clause 3 (a) of Ontario Regulation 127/85 (Calculation of Average Daily Enrolment) that is in respect of enrolment of pupils of the board in the classroom instruction portion of a course of driver education conducted by the board,
  - (ii) the tuition fees payable by the board,
  - (iii) the portion approved by the Minister for grant purposes of the board's expenditure for the transportation of pupils. O. Reg. 141/90, s. 49.
- **50.** A board that is appointed under section 70 of the Act and that operates a school in a sanatorium, a hospital, a crippled children's treatment centre or a centre for the treatment of cerebral palsy shall be paid a grant of,
  - (a) 80 per cent of the salaries of teachers and temporary teachers for the current year;
  - (b) 80 per cent of the expenditure for the cur-

rent year approved by the Minister for grant purposes for transportation of pupils, and board, lodging and weekly transportation of pupils; and

- (c) 50 per cent of the excess of,
  - (i) the sum of the cost of operating for the current year and the revenue for the current year referred to in clause 48 (b),

over.

- (ii) expenditure for the current year for,
  - a. salaries of teachers and temporary teachers,
  - b. transportation of pupils, and
  - c. board, lodging and weekly transportation of pupils. O. Reg. 141/90, s. 50.

### CATEGORY 4 - CAPITAL GRANTS

#### CAPITAL PROJECTS GRANTS

**51.**—(1) A board shall be paid a grant in respect of each project of the board for the acquisition of capital appurtenances that is approved by the Minister for direct capital grant financing, calculated as follows,

$$A - (\frac{A}{100 \times B} \times C \times E.A.)$$

where,

- A = the lesser of the project cost approved by the Minister for grant purposes and the expenditure of the board that is the sum of.
  - (i) current expenditure on the project, and

(ii) expenditure on the project in 1990 and prior years from funds other than current revenue except expenditure for which a grant is payable under a previous regulation,

B = day school A.D.E. for grant purposes,

C = the amount determined as follows,

- (i) .000010 in respect of a project for provision of a secondary school, or an addition thereto, operated under Part XI of the Act, or
- (ii) .000077 in respect of a growth related project for the provision of a secondary school, or an addition thereto, or a secondary school site approved by the Minister on or after April 20, 1989 and is a project other than a project referred to in (i), or
- (iii) .000147 in respect of a growth related project for the provision of an elementary school, or an addition thereto, or an elementary school site approved by the Minister on or after April 20, 1989, or
- (iv) zero in respect of a project for the provision of a child care centre, or
- (v) .000048 in respect of other projects for secondary school purposes, or
- (vi) .000092 in respect of other projects for elementary school purposes.
- (2) A board shall be paid, in respect of each project of the board approved by the Minister for grant purposes for the renewal of technological equipment, a grant equal to the lesser of \$12,500 and the amount approved by the Minister as contributions made by business, industry and labour to the board for such project. O. Reg. 141/90, s. 51.

Table 1

Column 2
SPECIAL COMPENSATION
\$8,227 \$9,467
\$62,167 \$79,466
\$977 \$214
\$59,166 \$43,508
0 \$459,209
\$5,175 0
0 \$35,672
\$117,286 \$47,770
\$13,353 0
\$12,537 \$67,663
0 \$2,559
\$83,027 \$98,370
0 \$22,188
\$71,244 \$42,789

O. Reg. 141/90, Table 1.

				1990 SELE	CTED GRANT	S (\$'S PER P	UPIL)				
(1)	(2) SMALL SCHOOLS	(3) SMALL BOARD	(4) SMALL SECTIONS	(5) GOODS & SERVICES	(8) COMP. EDUCATION 11	(7) LANGUAGE NSTRUCTION :	(8) MIXED TE SCHOOLS EI	(9) CENICAL DUCATION		(11) LIFICATIONS XPERIENCE	
BOARDS OF EDUCATION											
ATIKOKAN Elementary Secondary	1,085.69	405.28 537.52	Ξ	302.00 385.00	100.00 63.00	=	-	237.80	807.28 2,309.01	10.08	
BRANT Elementory Secondary	Ξ	-	Ξ	=	-	6.73	-	=	6.73	89.21 59.01	
BRUCE Elementary Secondary	8.57 99.97	50.19	-	-	-	<u>-</u>	<u>-</u>	-	8.57 150.16	:	
CARLETON Elementory Secondary	0.91	=	-	=	-	-	Ξ	=	0.91	39.82	
CENTRAL ALGOMA Elementary Secondary	33.08	128.15 221.90	-	302.00 385.00	100.00 63.00	-	-	103.89	563.23 773.79	208.40 129.50	
CHAPLEAU Elementory Secondary	1,270.64	548.88 407.19	447.92	302.00 385.00	100.00 63.00	=	1,287.27	9.63	950.88 3,870.65	66.28	
COCHRANE IROQUOIS FALLS Elementary Secondary	220.20	139.80 200.58	61.17	302.00 385.00	100.00 63.00	Ξ	314.02	- 78.12	541.80 1,322.09	58.46 127.35	
DRYDEN Elementary Secondary	131.43 313.39	82.60 142.74	-	302.00 385.00	167.00 107.00	Ξ,	-	-	683.03 948.13	Ξ	
DUFFERIN Elementary Secondary	-	19.33 95.22	-	Ξ	=	=	=	4.17	19.33 99.39	-	
DURHAM Elementary Secondary	:	=	-	-	-	-	-	-	-	-	
EAST PARRY SOUND Elementary Secondary	126.49	75.99 169.23	-	302.00 385.00	66.00 42.00	=	-	68.34	570.48 664.57	61.49	
ELGIN Elementary Secondary	5.27	11.35	-	Ξ	-	10.23	-	1.12	10.23 17.74	20.92	
ESPANOLA Elementary Secandary	62.76	151.06 188.43	-	302.00 385.00	100.00 63.00	-	42.85	-	615.82 679.28	61.49 4.39	
ESSEX Elementary Secandary	7.27	-	=	-	-	-	=	3.95	7.27 3.95	53.42 162.67	
FORT FRANCES RAINY RIVER Elementary Secondary	74.92 256.90	102.20 164.29	Ξ	302.00 385.00	100.00 63.00	-	=	1.15	579.12 870.34	_ 25.52	
FRONTENAC Elementary Secondary	30.25 30.42	-	4.25 8.45		66.00 42.00	Ξ	12.86	5.96	100.50 99.69	51.67 126.38	
GERALTON Elementary Secondary	457.72 1,065.78	286.24 255.24	129.34	302.00 385.00	100.00 63.00	Ξ	-	. 99.20	1,145.96 1,997.56	=	
GREY Elementary Secondary	-	2.85	=	Ξ	-	Ξ	Ξ	:	2.85	5.80 61.56	
HALDIMAND Elementary Secondary	-	22.93 88.30	-	-	-	-	Ξ	-	22.93 88.30	4.79 20.73	
HAUBURTON Elementary Secondary	104.22	123.94 244.18	=	201.00 256.00	66.00 42.00	:	Ξ	40.97	495.16 583.15	-	
HALTON Elementary Secondary	-	=	-	Ī	:	20.79 13.96	Ξ	:	20.79 13.96	6.80 25.84	
HAMILTON Elementory Secondary	12.40	-	1.44	j :	134.00 85.00	11.21 30.58	:	35.45	145.21 164.87	31.25 91.33	
HASTINGS Elementary Secondary	16.93	-	Ξ	Ξ	=	=	-	Ī	16.93	101.75	
HEARST Elementary Secondary	2,847.16	460.13 1,059.89	Ξ	302.00 385.00	100.00 63.00	=	-	-	862.13 4,355.05	-	
HORNEPAYNE Elementary Secandary	3,948.95	670.83 1,328.72	-	302.00 385.00	100.00 63.00	Ξ.	-	392.76	1,072.83 6,118.43	Ξ	
HURON Elementary Secondary	7.59	45.52	=	-	=	=	-	-	7.59 45.52	78.62 27.11	

				1990 SELE	CTED GRAN	ITS (\$'S PER I	PUPIL)				
(1)	(2) SMALL SCHOOLS	(3) SMALL BOARD	(4) SMALL SECTIONS	(5) GOODS & SERVICES	(6) COMP. EDUCATION	(7) LANGUAGE INSTRUCTION	(8) MIXED SCHOOLS	(9) TECHNICAL EDUCATION		(11) UALIFICATIONS & ENPERIENCE	
BOARDS OF EDUCATION											
KAPUSKASING Elementary Secondary	174.19 406.45	260. <b>58</b> 270.01	4.06	302.00 385.00	100.00 63.00	-	108.16	55.01	836.77 1,291.69	-	
KENORA Elementary Secondary	47.21	119.66 177.98	=	302.00 385.00	167.00 107.00	-	-	-	635.87 669.98	70.56 55.50	
KENT Elementary Secondary	0.90	=	Ξ	Ξ	-	Ξ	Ξ	Ξ	0.90	142.38 152.78	
XIRKLAND LAKE Elementary Secondary	235.83 381.18	157.50 196.36	58.64	302.00 385.00	66.00 42.00	-	-	-	761.33 1,063.18		
LAKE SUPERIOR Elementary Secondary	11.80 864.01	119.69 191.17	-	302.00 385.00	100.00 63.00	5.11	26.84	-	533.49 1,535.13	=	
LAKEHEAD Elementary Secondory	18.04	=	-	201.00 256.00	100.00 63.00	-	-	=	319.04 319.00		
LAMBTON Elementary Secandary	8.14 20.81	-	-	-	-	8.20	20.64	Ī	8.14 49.65	23.69 57.41	
LANARK Elementary Secondary	4.48	66.09	-	-	66.00 42.00	:	-	Ξ	70.48 108.09	20.09	
LEEDS & GRENVILLE Elementary Secondory	23.73 35.37	0.45	Ξ	Ξ	=	-	-	Ē	23.73 35.82	44.60 110.04	
LENNOX & ADDINGTON Elementary Secondary	62.44 82.67	23.10 104.52	:	Ξ	-	-	Ī	8.15	85.54 195.34	19.15 108.45	
UNCOLN Elementary Secondary	-	-	-	=	66.00 42.00	=	-	=	66.00 42.00	123.23 92.18	
LONDON Elementary Secondary	-	-	1.48 3.31	=	66.00 42.00	32.31 67.22	5.68	40.64	99.79 158.85	39.60 59.95	
MANITOULIN Elementary Secondary	50.64	153.47 232.29	=	302.00 385.00	167.00 107.00	-	Ξ	=	673.11 724.29	23.60	
METRO TORONTO Elementary Secandary	-	-	Ξ	Ξ	134.00 85.00	102.02 204.33	-	-	236.02 289.33	=	
MICHIPICOTEN Elementary Secondary	1,538.84	362.36 289.03	205.93	302.00 385.00	100.00 63.00	-	-	89.02	764.36 2,570.82	2.20	
MIDDLESEX Elementary Secondary	10.50 39.67	48.94	-	=	Ξ	-	Ξ	6.02	10.50 94.63	114.41 32.21	
MUSKOKA Elementary Secondary	43.35	3.49 99.57	=	201.00 256.00	66.00 42.00	-	-	-	313.84 397.57	=	
NIAGARA SOUTH Elementary Secondary	8.75	=	=	Ē	66.00 42.00	Ξ	-	0.19	66.00 50.94	102.95 163.71	
NIPIGON-RED ROCK Elementary Secondary	84.52 688.46	221.32 381.84	. :	302.00 385.00	100.00 63.00	:	-	54.71	707.84 1,573.01	Ξ	
NIPISSING Elementary Secondary	36.99 77.43	37.27	8.53 13.75		66.00 42.00	14.82	21.97	:	312.52 463.24	125.68 149.01	
NORFOLK Elementary Secondary	-	59.68	=	=	Ξ	14.36	=	Ξ	14.36 59.68	51.91 26.15	
NORTH SHORE Elementary Secondory	49.42 251.58	89.54 126.13		302.00 385.00	100.00 63.00	=	-	2.15	540.96 838.23		
NORTHUMBERIAND & NEWCASTLE Elementory Secondory	15.53	-	-	-	-	=	-	-	15.53	:	
OTTAWA Elementary Secondary	-	-	-	-	100.00 63.00	79.66 49.43	-	Ī	179.66 112.43	Ξ	
OXFORD Elementary Secondary	0.32	-	-	-	Ξ	=	:	7.16	0.32 7.16	10.84 7.34	
PEEL Elementary Secondary	=	Ī	0.83	Ξ	-	106.73 62.47	Ē	-	107.56 62.47	18.64 55.50	

				1AAO 2ET	CIED GRANI	2 (2.2 PEK )	PUPIL)				
(1)	(2) SMALL SCHOOLS	(3) SMALL BOARD	(4) SMALL SECTIONS	(5) GOODS & SERVICES	(8) COMP. I EDUCATION IN	(7) LANGUAGE ISTRUCTION	(8) MIXED TI SCHOOLS EI	(9) ECHNICAL DUCATION		(11) LIFICATIONS XPERIENCE	
BOARDS OF EDUCATION											
PERTH Elementory Secondary	=	30.51	-	-	-	1.89	-	-	32.40	98.88	
PETERBOROUGH Elementary Secandory	4.23 17.76	-	Ξ	Ξ	-	-	-	=	4.23 17.76	97.92	
PRESCOTT & RUSSELL Elementary Secondary	405.70	108.09 210.50	-	-	66.00 42.00	-	-	-	174.09 658.20	158.20	
PRINCE EDWARD Elementary	24.88	84.63	_	-	-	_	_		109.51	36.79	
Secondary  RED LAKE Elementary	11.97	196.58	-	302.00	167.00	-	-	22.14	218.72 659.88	9.57	
Secondary  RENFREW Elementary	563.77 45.67	343.06	_	385.00	107.00	-	-	-	1,398.83	-	
Secondary	64.80	-	11.02	-	42.00	-	-	-	117.82	98.82	
SAULT STE MARIE Elementary Secondory	28.14	4.47	=	201.00 256.00	100.00 63.00	-	Ē	76.91	329.14 400.38	205.38 127.58	
SIMCOE Elementary Secondary	6.47 12.88	Ξ	3.58	-	=	Ξ	Ē	4.30	6.47 20.76	94.28 57.31	
STORMONT DUNDAS GLENGARRY Elementary Secondory	24.94	Ξ	10.64	Ξ	66.00 42.00	-	21.27	-	90.94 73.91	1.51 163.56	
SUDBURY Elementary Secondary	25.58 33.91	-	-	201.00 256.00	100.00 63.00	-	23.85	49.48	326.58 426.24	90.39 166.00	
TIMISKAMING Elementory Secondary	127.73 133.97	96.68 153.13	-	302.00 385.00		-	-	-	592.41 714.10	7.81 8.93	
TIMMINS Elementary Secondary	32.63	69.00 141.81	16.11	201.00 256.00		-	-	41.46	418.74 502.27	26.62 88.99	
VICTORIA Elementary Secondary	46.58	66.29	Ξ	=	=	-	Ξ	12.05	46.58 78.34	=	
WATERLOO Elementary Secondory	0.83	-	-	-	66.00 42.00	28.95 31.76	-	-	95.78 73.76	69.55 36.04	
WELLINGTON Elementary Secandary	-	-	-	-	-	18.48	-	=	18.48	27.22 96.64	
WENTWORTH Elementary Secandary	-	-	-	Ξ	-	-	-	-	-	123.76	
WEST PARRY SOUNO Elementary Secondory	110.98	103.26 187.88	-	302.00 385.00	66.00 42.00	Ξ	-	_ 16.74	582.24 631.62	72.32 43.06	
WINOSOR Elementary Secondary	-	= -	-	-	134.00 85.00	24.53 30.82	-	-	158.53 115.82	273.17 262.19	
YORK REGION Elementary Secondary	-	=	-	-	-	100.61 46.98	=	- -	100.61 46.98	-	
ROMAN CATHOLIC SEPARATE	SCHOOL BOA	<u> RDS</u>									
8RANT Elementary Secondary	54.72	58.95 149.28	14.50	-	-	6.09	-	-	128.17 155.37	-	
BRUCE-GREY Elementary Secondary	41.91 228.74	58.53 204.44	-	-	-	-	-	19.50	100.44 452.68	-	
CARLETON Elementary Secondary	228.74	204.44	-	-	-	9.68	-	-	9.68	-	
CHAPLEAU, PANET & CAVERLY Elementary	267.71	283.25	219.12	302.00	100.00	y.08	-	-	1,172.08	-	
Secondary  COCHRANE-IROOUOIS FALLS  Elementary	139.40 1,249.84	126.41	17.20	302.00	100.00	-	-	-	685.01 2,171.42	-	
Secondary  DRYDEN  Elementary Secondory	1,249.84	473.58 218.70	-	385.00	63.00	_	-	-	687.70	-	
Secondory.											

				1990 SELE	CIED GRAN	415 (\$'S PER	PUPIL)			
(1)	(2) SMALL SCHOOLS	(3) SMALL BOARD	(4) SMALL SECTIONS	(5) GOODS & SERVICES	(8) COMP. EDUCATION	(7) LANGUAGE INSTRUCTION	(8) MIXED SCHOOLS	(9) TECHNICAL EDUCATION	(10) QUA TOTAL & I	(11) ALIFICATIONS EXPERIENCE
ROMAN CATHOLIC SEPARATE S	CHOOL BOA	ARDS								
DUFFERIN-PEEL Elementory Secandary	2.61	-	3.63	3 -	=	95.98 36.29	-	: :	95.98 42.53	. :
DURHAM Elementory Secondory	4.81 45.20	57.00	15.6	, -	-	=	-	. <u>.</u>	4.81 117.89	-
ELGIN Elementary Secondary	646.23	125.61 492.89	:	-	-	38.35	-	<u>-</u>	125.61 1,177.47	<u>.</u>
ESSEX Elementary Secondary	4.90 0.41	69.29	-	-	-	:	7.7		4.90 77.49	71.11
FORT FRANCES RAINY RIVER Elementary Secondary	122.80	205.08		302.00	100.00	o -	-		729.88	-
FRONTENAC-LENNOX & ADDINGTO Elementary Secondary	N 72.79 86.14	21.91 142.32			60.00 38.00	o -	-		163.36 299.69	-
GERALDTON Elementary Secondary	332.80	215.48						<u>-</u>	1,159.75	-
HALDIMAND-NORFOLK Elementory Secondary	125.24	73.62	16.9	5 -	-	-	-		215.81	-
HALTON Elementary Secondary	5.82	35.66	· -	=	Ξ	2.27	. :		5.82 37.93	=
HAMILTON-WENTWORTH Elementary Secondory	:	=	-	-	113.00 72.00			<u> </u>	149.27 72.00	19.80
HASTINGS PRINCE EDWARD Elementory Secondary	115.82	44.36 164.59		10.00 12.00			-	: :	173.18 178.59	=
HEARST Elementary Secandary	37.86 333.58	138.87 279.93	=	302.0 385.0	0 100.00 0 63.00	0 - 0 -	=	- - 111.31	578.73 1,172.82	22.97
HURON-PERTH Elementary Secondary	72.43 434,14	62.83 356.38	<u>-</u>	Ξ	-	=	-		135.26 790.52	-
KAPUSKASING Elementary Secondary	49.59 208.61	98.34 218.23		5 302.00 385.00			-	- 13.06	569.58 887.90	=
KENORA Elementary Secondary	1,077.57	159.69 793.63		302.00 385.00	0 167.00 0 107.00	- -	:	: :	628.69 2,363.20	Ξ
KENT Elementary Secondory	41.24 155.53	168.51	43.8	6 -	=	Ξ		: :	41.24 367.90	13.90
KIRKLAND LAKE Elementary Secondary	181.65	138.83	-	302.00	0 66.00	o -			688.48	95.61
LAKEHEAD Elementary Secondary	-	155.84	7.3 1 38.3					70 -	351.23 586.13	113.97 7.83
LAMBTON Elementary Secondory	1.55 90.21	136.59	4.6 7 31.3		=	-	22.6	 89 -	6.20 281.01	:
tANARK-LEEDS GRENVILLE Elementary Secondary	56.31 813.67	39.63 319.12	3 -	_	30.00 18.00				125.94 1,150.79	=
LINCOLN Elementary Secandary	-	90.18	3.1		66.00 42.00		:	: :	69.10 132.18	57.63 
LONDON-MIDDLESEX Elementary Secandary	8.62 19.45		2.6 7 14.6		53.0 33.0	0 14.48 0 <del>-</del>	ı .	: :	78.74 113.52	=
METRO SEPARATE Elementary Secondary	6.98	=	1.8	-	134.0 85.0	0 120.10 0 78.10	) :	: :	254.10 171.92	-
MICHIPICOTEN Elementary Secondary	120.66	210.95	5 115.1	7 302.0	0 100.0	0 -		: :	848.78	-
NIPISSING Elementary Secondary	76.05 66.01		s -				:	 - 12.82	343.05 470.29	77.50 9.38
NORTH OF SUPERIOR Elementary Secondary	692.24	150.03	3 42.6		0 100.0	0 -	:	: :	1,286.89	Ξ

				1990 SELE	CTED GRAP	NTS (\$'S PER	PUPIL)			
(1)	(2) SMALL SCHOOLS	(3) SMALL BOARD	(4) SMALL SECTIONS	(5) GOODS & SERVICES	(6) COMP. EDUCATION	(7) LANGUAGE INSTRUCTION	(8) MIXED TE SCHOOLS ED	(9) CHNICAL DUCATION		(11) LIFICATIONS XPERIENCE
RONAN CATHOLIC SEPARATE	SCHOOL BO	ARDS								
NORTH SHORE Elementary Secondary	51.16	71.07	-	302.00	100.00	Ĩ.	-	Ξ	524.23	28.51
OTTAWA Elementary Secondary	Ξ	108.18	-	Ξ	100.00 63.00	28.26 96.41	Ξ	-	128.26 267.59	=
OXFORD Elementary Secondary	117.06 652.61	102.48 357.11			-	-	45.44	Ξ	243.36 1,201.73	-
PETERBOROGH VICTORIA NORTHUMBERLAND & NEWCASTLE Elementary Secondary	17.86 251.03	146.90	. :	-	-	15.06	-	-	17.86 412.99	=
PRESCOTT & RUSSELL Elementary Secondary	59.18	84.16	2.34	-	66.00 42.00	Ĩ.	-	Ξ	127.52 126.16	149.91
RENFREW Elementary Secondary	117.31 245.73	23.27 211.88	5.54		66.00 42.00	Ξ	11.39	:	212.12 511.00	9.93 20.37
SAULT STE MARIE Elementary Secondary	106.11	130.60	29.47	201.00 256.00	100.00 63.00	-	-	-	301.00 585.18	146.77 109.43
SIMCOE Elementary Secondary	40.56 248.78	110.54	-	6.00 8.00	:	-	-	-	46.56 367.32	-
STORMONT DUNDAS GLENGARRY Elementary Secondary	63.81 55.98	111.34	Ξ	Ξ	66.00 42.00	=	Ξ	:	129.81 209.32	:
SUDBURY Elementary Secondary	36.15	33.90	-	201.00 256.00		Ξ.	-	-	337.15 352.90	56.84 36.51
TIMISKAMING Elementary Secondory	46.01 138.95	112.76 260.75	7.74	302.00 385.00		2	Ī	-	534.51 826.70	13.56 193.61
TIMMINS Elementory Secandary	1.53 85.48	29.93 135.63	6.79	201.00 256.00	100.00 63.00	Ξ	:	78.53	332.46 625.43	38.45
WATERLOO Elementary Secondary	7.38 -	3.04	0.63	=	66.00 42.00	-	-	-	74.01 45.04	-
WELLAND Elementary Secandary	14.79 -	81.93	0.08	:	66.00 42.00	-	-	=	80.87 123.93	182.12
WELLINGTON Elementary Secondary	27.76	26.12 140.88	10.70	-	-	0.06	=	-	64.64 140.88	-
WINDSOR Elementary Secandary	-	:	:	:	134.00 85.00	4.11	-	-	138.11 85.00	84.71 -
YORK Elementary Secondary	0.86	-	-	-	-	50.84 -	4.90	-	51.70 4.90	-
OTIAWA-CARIETON FRENCH JANGUAGE SCHOOL BOARD										
PUBLIC SECTOR Elementary Secondary	-	98.04 91.01		-	50.00 32.00		-	-	148.04 123.01	- 47.84
Elementary Secondary	-	80.99		-	50.00 32.00		-	-	50.00 112.99	34.27

O. Reg. 141/90, Table 2.

### SPECIAL ASSISTANCE FOR EN BLOC TRANSFER

Column 1	COLUMN 2
NAME OF BOARD	SPECIAL ASSISTANCE FOR EN BLOC TRANSFER
ESSEX COUNTY BOARD OF EDUCATION	\$124,000
HEARST BOARD OF EDUCATION	\$150,000
KAPUSKASING BOARD OF EDUCATION	\$ 61,310
NIPISSING BOARD OF EDUCATION	\$126,000
PRESCOTT AND RUSSELL COUNTY BOARD OF EDUCATION	\$400,000
STORMONT, DUNDAS AND GLENGARRY COUNTY BOARD OF EDUCATION	\$350,000
TIMISKAMING BOARD OF EDUCATION	\$105,390
TIMMINS BOARD OF EDUCATION	\$321,600
CARLETON BOARD OF EDUCATION  - Elementary Schools  - Secondary Schools	\$ 18,176 \$ 60,928
CARLETON ROMAN CATHOLIC SEPARATE SCHOOL BOARD  - Elementary Schools  - Secondary Schools	\$189,232
OTTAWA BOARD OF EDUCATION  - Elementary Schools  - Secondary Schools	\$ 30,976 \$ 67,392
OTTAWA ROMAN CATHOLIC SEPARATE SCHOOL BOARD  - Elementary Schools  - Secondary Schools	\$128,816 \$ 54,624

O. Reg. 141/90, Table 3.

SEAN CONWAY Minister of Education

Dated at Toronto, this 20th day of March, 1990.

15/90

### **EDUCATION ACT**

O. Reg. 142/90.

Calculation of Fees for Pupils, 1990. Made—March 20th, 1990. Approved—March 29th, 1990. Filed—March 29th, 1990.

### REGULATION MADE UNDER THE EDUCATION ACT

### CALCULATION OF FEES FOR PUPILS, 1990

- 1. In this Regulation,
- "A.D.E." means average daily enrolment for 1990 calculated under Ontario Regulation 127/85 (Calculation of Average Daily Enrolment);

- "current cost of operating", "elementary school pupil", "eligible sum for French as a first language", "eligible sum for French as a second language", "eligible sum for Native as a second language", "eligible sum for full-day kindergarten", "non-resident pupil", "O.E.", "P.A.C.", "R.O.E.", "resident-internal pupil" and "secondary school pupil" have the same meaning as in Ontario Regulation 141/90 (General Legislative Grants) except that,
  - (a) in respect of a board appointed under section 70 of the Act, "current cost of operating" does not include current expenditure for furniture and equipment and for debt charges, and
  - (b) if a board has entered into an agreement under subsection 165 (2) of the Act that provides for a payment by the Crown in right of Canada to provide classroom

accommodation for a specified number of pupils, the P.A.C. for each such pupil, shall be zero:

"high cost program" means,

- (a) a special education program, other than a program provided in the board's school in lieu of an education program provided by a provincial school for the blind and the deaf or other similar program for which a general legislative grant is payable, or
- (b) a program that includes technological studies that qualify for one or more credits toward the secondary school graduation diploma or Ontario secondary school diploma;
- "technological studies" means, the courses developed from curriculum guidelines that are issued by the Minister for the intermediate division and senior division and listed under the heading "Technological Studies" in the circular entitled "Ontario Schools Intermediate and Senior Divisions Program and Diploma Requirements" issued by the Minister. O. Reg. 142/90, s. 1.
- 2.—(1) This Regulation applies to fees for pupils in respect of the year 1990.
- (2) The fees of a board that provides instruction for one or more pupils in respect of whom fees are receivable shall be calculated under this Regulation separately for elementary school purposes and for secondary school purposes. O. Reg. 142/90, s. 2.
- 3.—(1) Except as provided in section 4, the fee in respect of a pupil whose fee is receivable from another board, from Canada or from a band, council of a band or education authority authorized by the Crown in right of Canada to provide education for Indians or for a pupil to whom subsection 48 (6) of the Act applies, shall be calculated by,
  - (a) subtracting from the current cost of operating of the board that provides the instruction, the grants payable to the board in respect of the eligible sum for French as a first language, the eligible sum for French as a second language, the eligible sum for Native as a second language, the eligible sum for full-day kindergarten, and the reduction in class-size in grades 1 and 2 as determined under section 20 of Ontario Regulation 141/90 (General Legislative Grants) and dividing the difference so obtained by the sum of the average daily enrolment in respect of resident-internal and non-resident pupils of the board,
    - (i) calculated under section 2 of Ontario Regulation 127/85 (Calculation of Average Daily Enrolment), and

- (ii) calculated under section 4 of Ontario Regulation 127/85 (Calculation of Average Daily Enrolment) in respect of a course of study acceptable to the Minister that the board is authorized or required to provide in its day school program in grades 1 to 8; and
- (b) multiplying the A.D.E. of the pupil to whom subsection 48 (6) of the Act applies or the A.D.E. of the pupil whose fee is receivable from another board, from Canada or from a band, council of a band or education authority, as the case may be, by the sum of,
  - (i) the amount determined under clause (a), and
  - (ii) the P.A.C. for such pupil.
- (2) Subclause (1) (b) (ii) does not apply to a board that is appointed under section 70 of the Act.
- (3) The fee in respect of a pupil referred to in subsection (1) who is enrolled in a Native language program and whose fee is receivable from Canada or from a band, council of a band or education authority authorized by the Crown in right of Canada to provide education for Indians may be increased by an amount equal to the portion of the eligible sum for Native as a second language that would be generated for such pupil if the pupil were a resident pupil of the board.
- (4) The fee in respect of a pupil referred to in subsection (1) who is enrolled in a high cost program may be increased by multiplying the fee by a factor agreed upon by the board and party from whom the fees are receivable when,
  - (a) the ratio of the A.D.E. of such pupils registered in a high cost program for whom fees are receivable by the board from such party to the A.D.E. of pupils enrolled in such high cost program conducted by the board,

is greater than,

- (b) the ratio of the A.D.E. of such pupils for whom fees are receivable by the board from such party to the A.D.E. of pupils enrolled in schools operated by the board.
- (5) If under this section the board that provides the instruction and the other board or party concerned cannot agree upon a factor, the factor shall be determined by three arbitrators.
- (6) If the fee is in respect of a pupil for whom the Minister pays the cost of education, the three arbitrators shall be,
  - (a) one arbitrator appointed by the board that provides the instruction;

- (b) one arbitrator appointed by the Minister; and
- (c) one arbitrator appointed by the arbitrators appointed under clauses (a) and (b).
- (7) In all cases other than a case to which subsection (6) applies, the three arbitrators shall be,
  - (a) one arbitrator appointed by the board that provides the instruction;
  - (b) one arbitrator appointed by the board from which or the party from whom the fee is receivable; and
  - (c) one arbitrator appointed by the Minister.
- (8) The decision of the arbitrators or a majority of them is final and binding upon the board that provides the instruction and the other board or party concerned. O. Reg. 142/90, s. 3.
- 4. The fee in respect of a pupil enrolled in a school operated by a board that is appointed under section 70 of the Act in a centre for the treatment of cerebral palsy, a crippled children's treatment centre, a hospital or a sanitorium shall be calculated by,
  - (a) adding to the current cost of operating of the board that provides the instruction, the portion approved by the Minister for grant purposes of the expenditure for such year for the transportation of pupils and deducting from the total thereof the general legislative grants payable to the board for such year, except a grant that is equal to the cost of education;
  - (b) dividing the amount determined under clause (a) by the sum of the days on which each pupil is enrolled at the school; and
  - (c) multiplying the amount determined under clause (b) by the number of days for which the pupil whose fee is being calculated is enrolled at the school. O. Reg. 142/90, s. 4.
- 5.—(1) The fee charged by a board in respect of a pupil, other than a pupil whose fees are receivable from another board, from Canada or from a band, council of a band or education authority authorized by the Crown in right of Canada to provide education for Indians, whose parent or guardian is resident in Ontario, shall not exceed the fee referred to in subsection (3) or (4), as the case requires.
- (2) Subsection (1) does not apply to a board that is appointed under section 70 of the Act.
- (3) The fee in respect of one or more pupils who reside with their parent or guardian in a school section, separate school zone or secondary school dis-

trict on land that is exempt from taxation for school purposes shall not exceed,

- (a) \$70 for each month such pupil or pupils are enrolled in an elementary school operated by the board; and
- (b) \$70 for each month such pupil or pupils are enrolled in a secondary school operated by the board.
- (4) In the case of a pupil who is qualified to be a resident pupil of a school section, separate school zone or secondary school district, the fee in respect of the pupil shall not exceed, for each month the pupil is enrolled, the greater of,
  - (a) \$70; and
  - (b) one-tenth of the sum of,
    - (i) the quotient obtained by dividing,
      - (A) the board's estimate of the excess of its O.E. for the year over its R.O.E..

by,

- (B) the A.D.E. of the board for the year that is in respect of resident-internal pupils of the board, and
- (ii) the P.A.C.
- (5) If a pupil is enrolled in a high cost program the amount calculated under subsection (4) may be increased by an amount that takes into account the additional cost to the board of providing the high cost program. O. Reg. 142/90, s. 5.
- 6.—(1) The fee in respect of a pupil whose parent or guardian does not reside in Ontario shall be such fee as the board providing the instruction to the pupil may determine and, except as is provided in subsection (3), shall not exceed the product obtained by multiplying one-tenth of the sum of the quotient determined under clause 3 (1) (a) and the P.A.C. for the pupil by the number of months during which the pupil is enrolled in such year in a school operated by the board.
- (2) Subsection (1) does not apply to a pupil to whom subsection 48 (6) of the Act applies.
- (3) The fee in respect of a pupil referred to in subsection (1) who is enrolled in a high cost program shall be determined by multiplying the fee determined under subsection (1) by a factor to be agreed upon between the board that provides the instruction and the party from whom the fees are receivable. O. Reg. 142/90, s. 6.
  - 7.—(1) The fee charged by a board in respect of a

pupil who is not qualified to be a resident pupil of the board and for whom an educational program is provided in a hospital or treatment centre shall be such fee as may be agreed upon between the board that provides the program and,

- (a) the board of which the pupil is qualified to be a resident pupil; or
- (b) if the pupil is not qualified to be a resident pupil of a board, the parent or guardian of the pupil.
- (2) Subsection (1) does not apply to a board that provides the educational program if the board,
  - (a) is appointed under section 70 of the Act; or
  - (b) receives a grant under section 27 of Ontario Regulation 141/90 (General Legislative Grants) with respect to that educational program. O. Reg. 142/90, s. 7.

SEAN CONWAY
Minister of Education

Dated at Toronto, this 20th day of March, 1990.

15/90

### **EDUCATION ACT**

O. Reg. 143/90.

Apportionment 1990 Requisitions. Made—March 29th, 1990. Filed—March 29th, 1990.

### REGULATION MADE UNDER THE EDUCATION ACT

### APPORTIONMENT 1990 REQUISITIONS

1.—(1) In this Regulation,

"apportionable sum required by a divisional board for elementary school purposes for 1990" means the excess of the total estimated expenditure of the board for elementary school purposes for 1990 exclusive of,

- (a) allowances and provisions for differences between the sum that the board requisitioned and the sum that the board ought to have requisitioned in a previous year for elementary school purposes from a local municipality in the school division, and
- (b) the portion charged to elementary school purposes of any expenditures incurred by the board in performing the duties of a municipal council,

over the sum of the estimated revenues of the board for elementary school purposes for 1990 from sources other than local taxation and the amount in the reserve established under subsection 210 (2) of the Act for elementary school purposes;

- "apportionable sum required by a divisional board for secondary school purposes for 1990" means the excess of the total estimated expenditure of the board for secondary school purposes for 1990 exclusive of,
  - (a) allowances and provisions for differences between the sum that the board requisitioned and the sum that the board ought to have requisitioned in a previous year for secondary school purposes from a local municipality in the school division, and
  - (b) the portion charged to secondary school purposes of any expenditures incurred by the board in performing the duties of a municipal council, over the sum of the estimated revenue of the board for secondary school purposes for 1990 from sources other than local taxation and the amount in the reserve established under subsection 210 (2) of the Act for secondary school purposes;
- "A.E.F. for apportionment purposes for 1990" for a municipality or locality, means the assessment equalization factor provided by the Minister;
- "assessment" has the same meaning as in Ontario Regulation 141/90 (General Legislative Grants);
- "equalized assessment for a municipality or locality" means the quotient obtained by dividing the product of 100 and the assessment for the municipality or locality by the A.E.F. for apportionment purposes for 1990 for the municipality or locality;
- "local taxation" means taxes levied by a municipality or a board for elementary or secondary school purposes, as the case may be, exclusive of taxes under section 34 of the *Assessment Act* and under section 161 of the *Municipal Act*.
- "payment in lieu of taxes for 1990" means, in respect of a municipality, the sum of the amounts payable by the municipality to the board for 1990 for elementary school purposes or for secondary school purposes, as the case may be, under subsection 7 (10) of the Housing Development Act, under subsection 498 (4) of the Municipal Act, under subsection 46 (9) of the Power Corporation Act and under section 2 of the Municipal and School Board Payments Adjustment Act, 1989.
- (2) Clause (a) of the definition "apportionable sum required by a divisional board for elementary school purposes for 1990" and clause (a) of the definition "apportionable sum required by a divisional board for secondary school purposes for 1990" do not apply to a divisional board or a secondary school

board if the area of jurisdiction of the board comprises an area where an assessment update has been carried out under subsection 368b (2) of the Municipal Act, subsection 78 (1) of the District Municipality of Muskoka Act, subsection 82 (1) of the Regional Municipality of Haldimand-Norfolk Act, subsection 74 (1) of the Regional Municipality of Sudbury Act or subsection 121 (1) of the Regional Municipality of Waterloo Act. O. Reg. 143/90, s. 1.

- 2.—(1) The apportionable sum required by a divisional board for elementary school purposes for 1990 shall be apportioned among the municipalities and localities in the school division in the ratio, correct to five places of decimals, of the equalized assessment for such municipalities or localities for elementary school purposes to the total equalized assessment of the municipalities and localities for elementary school purposes in the school division.
- (2) The amount apportioned to a municipality or locality by a divisional board for elementary school purposes shall be the sum of the following amounts adjusted where required under section 210 or subsection 219 (2) or (3) of the Act:
  - 1. The amount apportioned under subsection (1) to the municipality or locality.
  - 2. Expenditures applicable to the locality that are incurred for 1990 by the divisional board in performing the duties of a municipal council and that are charged to elementary school purposes.
  - 3. The payments in lieu of taxes for 1990 in respect of the municipality or locality for elementary school purposes.
  - 4. The amount of the tax levied under subsections 161 (12) and (13) of the Municipal Act allocated or paid by the municipality to the divisional board for 1990 for elementary school purposes. O. Reg. 143/90, s. 2.
- 3.—(1) The apportionable sum required by a divisional board for secondary school purposes for 1990 shall be apportioned among the municipalities and localities in the school division in the ratio, correct to five places of decimals, of the equalized assessment for such municipalities or localities for secondary school purposes to the total equalized assessment of the municipalities and localities for secondary school purposes in the school division.
- (2) The amount apportioned to a municipality or locality by a divisional board for secondary school purposes shall be the sum of the following amounts adjusted where required under section 210 or subsection 219 (2) or (3) of the Act:
  - 1. The amount apportioned under subsection (1) to the municipality or locality.

- 2. Expenditures applicable to the locality that are incurred for 1990 by the divisional board in performing the duties of a municipal council and that are charged to secondary school purposes.
- 3. The payments in lieu of taxes for 1990 in respect of the municipality or locality for secondary school purposes.
- 4. The amount of the tax levied under subsections 161 (12) and (13) of the Municipal Act allocated or paid by the municipality to the divisional board for 1990 for secondary school purposes. O. Reg. 143/90, s. 3.
- 4.—(1) If the adjustments required under section 219 of the Act are in respect of a part or parts of a municipality or locality, the divisional board shall provide with its requisition sufficient information in respect of the adjustments to enable the amount required for elementary or secondary school purposes, as the case may be, in respect of the part or parts of the municipality or locality to be determined.
- (2) If for the purpose of a levy in 1990 a municipality is required under any Act to apportion the amount to be raised for municipal purposes among two or more defined areas within the municipality, the amounts requisitioned on the municipality in 1990 by a divisional board for elementary or secondary school purposes, as the case may be, exclusive of payments in lieu of taxes, taxes levied under subsections 161 (12) and (13) of the Municipal Act allocated or paid by the municipality to the divisional board and adjustments required under section 219 of the Education Act shall, for purpose of the levy in 1990, be apportioned by the municipality among such defined areas in the ratio correct to five places of decimals of the equalized assessments for the defined areas for elementary or secondary school purposes, as the case may be, to the total equalized assessment of the municipality.
- (3) For the purposes of subsection (2), the equalized assessment for the defined area shall be deemed to be the sum of.
  - (a) the residential and farm assessment upon which taxes are levied; and
  - (b) the quotient obtained by dividing by .85, the commercial assessment upon which taxes are levied, included in the last revised assessment roll for such defined area used for taxation purposes in 1990, equalized by using the 1979 assessment equalization factors set out in Schedule B to Ontario Regulation 108/79.
- (4) Subsection (2) does not apply to a municipality if there has been an assessment update of all real property in the municipality. O. Reg. 143/90, s. 4.
  - 5.—(1) Subject to subsection (2), this Regulation

applies with necessary modifications to separate school boards referred to in sections 214a and 214b of the Act.

(2) Paragraph 3 of subsection 2 (2) and paragraph 3 of subsection 3 (2) do not apply to an apportionment by a divisional board or by a separate school board to a municipality situated in an area where an assessment update has been carried out under subsection 368b (2) of the *Municipal Act*, subsection 78 (1) of the *District Municipality of Muskoka Act*, subsection 82 (1) of the *Regional Municipality of Haldimand-Norfolk Act*, subsection 74 (1) of the *Regional Municipality of Sudbury Act* or subsection 121 (1) of the *Regional Municipality of Sudbury Act*. O. Reg. 143/90, s. 5.

15/90

### EDUCATION ACT

O. Reg. 144/90.

Payment Transfer Between Coterminous Boards—1990. Made—March 29th, 1990. Filed—March 29th, 1990.

### REGULATION MADE UNDER THE EDUCATION ACT

### PAYMENT TRANSFER BETWEEN COTERMINOUS BOARDS—1990

1. In this Regulation, "assessment" and "equivalent assessment for a municipality or locality" have the same meaning as in Ontario Regulation 141/90 (General Legislative Grants), and "A.E.F. for 1979" has the same meaning as in Ontario Regulation 98/87 (General Legislative Grants). O. Reg. 144/90, s. 1.

2.—(1) For the purposes of subsection 136n (2) of the Act, for the year 1990, a Roman Catholic school board, other than the Metropolitan Separate School Board, shall pay to a public board that has substantially the same or part of the same area of jurisdiction as the Roman Catholic school board an amount that is calculated as follows:

amount = 
$$\frac{A}{B} \times C \times D \times \frac{E}{F}$$

where

A = the amount requisitioned for secondary school purposes in 1989 by the public board increased by the amount, if any, by which the public board reduced its requisition for secondary school purposes in 1989 as a result of a strike or lockout of employees of the board during the year 1988,

B = the sum of the amounts for secondary school purposes for the municipalities or localities within the jurisdiction of the public board that are determined by dividing the product of 100 and the sum of the assessment for 1989 for the municipality or locality and the equivalent assessment for the municipality or locality for 1989 by the A.E.F. for 1979 for the municipality or locality,

C = 1.04,

D = the sum of the amounts for separate school purposes for the municipalities or localities within the jurisdiction of both the public board and the Roman Catholic school board that are determined by dividing the product of 100 and the sum of the assessment for 1990 for the municipality or locality and the equivalent assessment for the municipality or locality for 1990 by the A.E.F. for 1979 for the municipality or locality,

E = the number of pupils who are qualified to be resident pupils of the Roman Catholic school board and who on the 30th day of September, 1989 were enrolled in,

> (a) a secondary school operated by the public board under clause 136n (1) (a) of the Act, or

> (b) a secondary school operated by another public board to which the public board referred to in clause (a) paid fees under clause 136n (1) (b) of the Act.

except for such pupils enrolled in a secondary school of the public board that is transferred with the approval of the Minister to the Roman Catholic school board on the 1st day of January, 1990,

F = the number of pupils who are qualified to be resident pupils of the Roman Catholic school board and who on the 30th day of September, 1989 were enrolled in a secondary school operated by the public board or the Roman Catholic school board and who reside in the area of jurisdiction of the public board,

 $\frac{A}{B}$  is calculated to six places of decimal.

 $\frac{E}{F}$  is calculated to four places of decimal.

- (2) For the purposes of subsection 136n (5) of the Act, for the year 1990, the Metropolitan Separate School Board shall pay to The Metropolitan Toronto School Board an amount calculated in accordance with subsection (1) with necessary modifications. O. Reg. 144/90, s. 2.
- **3.** The amount calculated under section 2 shall be paid by the Roman Catholic school board to the public board in the following instalments:
  - 1. 25 per cent of the amount not later than the 31st day of March, 1990.
  - 2. 25 per cent of the amount not later than the 30th day of June, 1990.
  - 3. 25 per cent of the amount not later than the 30th day of September, 1990.
  - 4. 25 per cent of the amount not later than the 15th day of December, 1990. O. Reg. 144/90, s. 3.

15/90

### ENVIRONMENTAL ASSESSMENT ACT

O. Reg. 145/90.

Exemption—Ministry of Natural Resources—MNR-26/7. Made—March 21st, 1990. Approved—March 21st, 1990. Filed—March 30th, 1990.

### ORDER MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

### EXEMPTION—MINISTRY OF NATURAL RESOURCES—MNR-26/7

Having received a request from the Ministry of Natural Resources that an undertaking, namely:

Disposition by the Ministry of Natural Resources of certain or all rights to Crown resources.

be exempt from the application of the Act pursuant to section 29; and

Having been advised that if the undertaking is subject to the application of the Act, the following dam-

age or interference with the persons indicated will occur:

A. The Crown and the public will be interfered with and damaged by the undue time and expense required to prepare environmental assessments for undertakings which are expected to have insignificant adverse effects on the environment.

Having weighed such damage or interference against the betterment of the people of the whole or any part of Ontario by the protection, conservation and wise management in Ontario of the environment which would result from the undertaking being subject to the application of the Act;

The undersigned is of the opinion that it is in the public interest to order and orders that the undertaking is exempt from the application of the Act for the following reasons:

- A. The Ministry of the Environment will be notified of all proposed dispositions for enterprises or activities which are expected to have potentially significant adverse environmental effects.
- B. This order provides the opportunity for the Minister of the Environment to seek the concurrence of the Lieutenant Governor in Council to designate major commercial or business enterprises or activities or proposals, plans or programs in respect of major commercial or business enterprises or activities as undertakings subject to the Environmental Assessment Act prior to any disposition of Crown resources.

This exemption is subject to the following terms and conditions:

1. In this order,

"environment" has the same meaning as in the Act which includes the natural environment and the social, economic and cultural conditions that influence the life of man or a community; and

"project" means an enterprise or activity, not subject to the Act, for which an application for the disposition of Crown resources is being considered.

 Where a proposed disposition is for a project which, in the opinion of the Ministry of Natural Resources, may have significant adverse effects on the environment, the District Manager of the appropriate District Office of the Ministry of Natural Resources shall,

- (a) ensure the provision of public notice of the proposed project, and the MNR District Manager may request the disposition applicant to provide such notice;
- (b) provide notice of the proposed project to government ministries and agencies which may have an interest in the proposed project, and such notice shall, in all cases, be given to the Environmental Assessment Branch and the appropriate Regional Office of the Ministry of the Environment:
- (c) provide a minimum of thirty days for response to any notices given under clauses 2 (a) and (b) before proceeding under Condition 3.
- After discussing concerns with any party who has raised concerns, the District Manager of the appropriate District Office of the Ministry of Natural Resources shall make a determination that,
  - the proposed project will not have significant adverse effects on the environment, and the Ministry of Natural Resources may proceed to grant the disposition; or
  - the proposed project may have significant adverse effects on the environment.
- 4. If the MNR District Manager makes the determination referred to in subcondition 3 (2), or the Minister of the Environment gives the MNR District Manager notice under Condition 10, the MNR District Manager shall follow the procedure set out in Condition 2, if it has not already been done, and shall carry out the following steps:
  - (a) the disposition applicant, and any party that has raised concerns, will be notified in writing, that the proposed project will be referred to the Ministry of the Environment for consideration and may ultimately be subject to the Act;
  - (b) the notification under clause 4 (a) shall describe the manner in which such a project may become subject to the Act and the prohibitions attached to the proposed activity when referred to the Ministry of the Environment should the project become subject to the Act before the disposition is granted;

- (c) at the time of giving the notification under clause 4 (a), the Ministry of Natural Resources shall advise the Director of the Environmental Assessment Branch and the appropriate Regional Director of the Ministry of the Environment, in writing, of the notice, and provide these Directors with the following additional information: the purpose, location, and description of the proposed project, expected significant adverse environmental effects, proposed mitigation measures, the identity or description of any affected agencies and members of the public with concerns, the concerns with respect to the proposed project, and any proposed means of addressing the concerns; and
- (d) any additional comments or information received following notification pursuant to clause 4 (c) shall be forwarded to the above Directors.
- 5. Within forty-five days of the Director of the Environmental Assessment Branch of the Ministry of the Environment receiving a notice as described in clause 4 (c), and, after consultation with the Ministry of Natural Resources, the Director will, by written notice to the Ministry of Natural Resources and the disposition applicant which outlines the reasons, advise:
  - (a) that the Ministry of the Environment does not intend to seek designation of the project in connection with the proposed disposition, in which event the Ministry of Natural Resources may proceed with the disposition;
  - (b) that the Ministry of the Environment intends to seek designation of the project in connection with the proposed disposition, in which event the disposition shall not be granted under this order until approval to proceed with the project is granted; or
  - (c) that the Ministry of the Environment is considering the application of clause 5 (b) to the project, in which event a specified time for a decision on designation, as described in clause 5 (a) or 5 (b), will be set out, from time to time, by notice to the Ministry of Natural Resources, and the forty-five-day period shall be extended accordingly.

- 6. Where Conditions 2, 3, 4 or 5 apply, MNR may not proceed with the disposition except as set out therein.
- 7. Where the Minister of the Environment is considering the matter, and written notice of a decision on designation has not yet been provided to the Ministry of Natural Resources and the disposition applicant under Condition 5.
  - (a) the Ministry of the Environment may give such further notices to the public and other individuals or agencies who might be affected by the disposition or undertake other public consultation as it deems appropriate;
  - (b) the Ministry of Natural Resources shall provide further available information upon the request of the Ministry of the Environment;
  - (c) the Ministry of the Environment may request that the disposition applicant provide further information or carry out further research.
- 8. Where the Director of the Environmental Assessment Branch of the Ministry of the Environment does not notify the Ministry of Natural Resources as provided for in Condition 5, the Ministry of Natural Resources may proceed with the disposition.
- 9. Where a proposed disposition is for.
  - (a) a hydrocarbon pipeline project which has been approved by the National Energy Board or the Ontario Energy Board:
  - (b) an undertaking of the Government of Canada; or
  - (c) an undertaking for which the Ministry of Natural Resources is required by statute or regulation to grant a disposition,

the disposition associated with such a project shall not be subject to Conditions 2 through 8 of this order.

- 10. The Minister of the Environment may, with respect to any project for which a disposition application has been made, by written notice to the Ministry of Natural Resources,
  - (a) determine that the proposed project may have significant adverse environmental effects and if such a determination is made, Conditions 4 to 8 | 15/90

- shall apply to the dispositions for the project; and
- (b) determine the form of any notice issued in regard to the dispositions and who is to receive such notice.
- 11. Notwithstanding any of the foregoing, the Minister of the Environment may recommend to the Lieutenant Governor in Council the designation of any project as a major commercial or business enterprise or activity or proposal, plan or program in respect of a major commercial or business enterprise or activity which shall be subject to the Act.
- 12. This order does not exempt a disposition activity to a disposition applicant whose proposed activity is subject to the Act (or would be so subject except for another exemption), unless the disposition applicant has complied with the provisions of the Act (including any provisions of an approval or other exemption), which apply to the disposition applicant with respect to the proposed activity, in which case, the disposition is not subject to Conditions 2 to 8 of this order.
- 13. Where a disposition which otherwise would be exempt under this order is being carried out in connection with, or is part of, an undertaking, for which an environmental assessment has been done and approval to proceed received, the disposition shall not be exempt under this order but shall be carried out in accordance with the approval to proceed; and where the reasons for a condition of approval issued to the Ministry of Natural Resources indicate the approval should apply to particular dispositions, such dispositions shall not be exempt hereunder.
- 14. This order takes effect upon the expiry of Exemption Order MNR 26/6, filed as Ontario Regulation 172/89.
- 15. Any request for an extension to this order shall be accompanied by documentation supporting the continuance of the order, or any amendments to the order which may be proposed, and shall be submitted to the Minister of the Environment by September 30, 1994.
- 16. This order shall expire on the latter of March 31, 1995 or such later date as is determined by the Minister of the Environment and published in The Ontario Gazette. O. Reg. 145/90.

JAMES BRADLEY Minister of the Environment

### MILK ACT

O. Reg. 146/90.

Cheese—Marketing—Exemptions. Made—March 29th, 1990. Filed—March 30th, 1990.

REGULATION TO AMEND REGULATION 616 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE MILK ACT

 Schedule 1 to Regulation 616 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 161/89, is revoked and the following substituted:

### Schedule 1

Column 1	COLUMN 2
Producer of Cheese	Location of Plant
Atwood Cheese Company Limited (Division of National Cheese Co. Ltd.)	Atwood
Ault Foods Limited	Winchester
Ault Foods Limited	Napanee
Black River Cheese Co.	Milford
Bright Cheese & Butter Manufacturing Company Limited	Bright
Canada Packers Inc.	Harriston
Central Cheese, Division of Henry Foods Inc.	Stirling
McCain Refrigerated Foods Inc.	Oakville
Eldorado Cheese Limited	Eldorado
Empire Cheese & Butter Co-operative	Campbellford
Forfar Dairy Limited	Elgin
Harold Cheese Factory	Stirling
Ivanhoe Cheese Limited	Madoc
Kraft General Foods Canada Inc.	Ingleside
Kraft General Foods Canada Inc.	Williamstown
Kraft General Foods Canada Inc.	Wolfe Island
Malcolm Food Specialties Ltd.	St. George

Column 1	Column 2
Producer of Cheese	Location of Plant
Maple Dale Cheese, Division of Henry Foods	Plainfield
Millbank Cheese & Butter Ltd.	Millbank
McCain Refrigerated Foods Inc.	Harrowsmith
McCain Refrigerated Foods Inc.	Tavistock
Pine River Cheese & Butter Co-operative	Ripley
Riverside Cheese & Butter Inc.	Trenton
St. Albert Co-operative Cheese Mfg. Association	St. Albert
St. Lawrence Parks Commission (Upper Canada Village Cheese Factory)	Morrisburg
Gay Lea Foods Co-operative Limited	Teeswater
Thornloe Cheese (Division of Ault Foods Ltd.)	Thornloe
Union Star Cheese (Division of Ault Foods Ltd.)	Eganville
Wilton Cheese Factory	Odessa

O. Reg. 146/90, s. 1.

 Schedule 2 to the Regulation, as remade by section 2 of Ontario Regulation 161/89, is revoked and the following substituted:

### Schedule 2

Column 1	COLUMN 2
Producer of Cheese	Location of Plant
Atwood Cheese Company Limited (Division of National Cheese Co. Ltd.)	Atwood
Ault Foods Limited	Winchester
Black River Cheese Co.	Milford
Bright Cheese & Butter Manufacturing Company Limited	Bright
Canada Packers Inc.	Harriston
Central Cheese, Division of Henry Foods Inc.	Stirling
McCain Refrigerated Foods Inc.	Oakville

COLUMN 1	Column 2
Producer of Cheese	Location of Plant
Eldorado Cheese Limited	Eldorado
Empire Cheese & Butter Co-operative	Campbellford
Harold Cheese Factory	Stirling
Kraft General Foods Canada Inc.	Ingleside
Kraft General Foods Canada Inc.	Williamstown
Kraft General Foods Canada Inc.	Wolfe Island
Malcolm Food Specialties Ltd.	St. George
Maple Dale Cheese, Division of Henry Foods	Plainfield
Millbank Cheese & Butter Ltd.	Millbank
McCain Refrigerated Foods Inc.	Harrowsmith
McCain Refrigerated Foods Inc.	Tavistock
Pine River Cheese & Butter Co-operative	Ripley
Riverside Cheese & Butter Inc.	Trenton
St. Albert Co-operative Cheese Mfg. Association	St. Albert
St. Lawrence Parks Commission (Upper Canada Village Cheese Factory)	Morrisburg
Gay Lea Foods Co-operative Limited	Teeswater
Thornloe Cheese (Division of Ault Foods Ltd.)	Thornloe
Union Star Cheese (Division of Ault Foods Ltd.)	Eganville
Wilton Cheese Factory	Odessa

O. Reg. 146/90, s. 2.

3. This Regulation comes into force on the 1st day of April, 1990.

THE ONTARIO MILK MARKETING BOARD:

JOHN CORE Chairman

HARRY PARKER Secretary

Dated at Mississauga, this 29th day of March, 1990.

### RECIPROCAL ENFORCEMENT OF MAINTENANCE ORDERS ACT, 1982

O. Reg. 147/90. Reciprocating States. Made—March 21st, 1990. Filed—March 30th, 1990.

REGULATION TO AMEND
REGULATION 893 OF
REVISED REGULATIONS
OF ONTARIO, 1980
MADE UNDER THE
RECIPROCAL ENFORCEMENT OF
MAINTENANCE ORDERS ACT. 1982

1. Paragraph 2 of the Schedule to Regulation 893 of Revised Regulations of Ontario, 1980, as amended by section 1 of Ontario Regulation 245/84 and section 1 of Ontario Regulation 592/89, is further amended by adding the following items:

via. Illinois.

vib. Indiana.

xxia. Rhode Island.

xxva. West Virginia.

2. This Regulation comes into force on the 1st day of April, 1990.

15/90

### **COURTS OF JUSTICE ACT, 1984**

O. Reg. 148/90.

Rules of Practice and Procedure of the Provincial Offences Courts. Made—August 29th, 1989. Approved—March 21st, 1990. Filed—March 30th, 1990.

REGULATION TO AMEND REGULATION 809 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE COURTS OF JUSTICE ACT, 1984

- 1. Subrule 8a (1) of Regulation 809 of Revised Regulations of Ontario, 1980, as made by section 3 of Ontario Regulation 519/87, is revoked and the following substituted:
- (1) A certificate under subsection 19 (1a) of the Act purporting to be signed by the clerk of the municipality, or a person designated by the clerk, shall be in Form 149 and shall be included on the filing document approved by the clerk of the court under subrule 7a (3). O. Reg. 148/90, s. 1.
- 2. Form 149 of the Regulation, as made by section 11 of Ontario Regulation 519/87, is revoked and the following substituted:

#### **Form 149**

Courts of Justice Act

## CERTIFICATE OF NON-DELIVERY OF FINE PAYMENT AND REQUEST FOR TRIAL UNDER SUBSECTION 19 (1A) OF THE PROVINCIAL OFFENCES ACT

I certify that payment of the set fine in respect of the parking infraction alleged upon the certificate of parking infraction herein has not been made under section 18 and that a request for trial in respect of the alleged park-

### PROVINCIAL OFFENCES COURT PROVINCE OF ONTARIO

ng infraction has not been delivered under subsection	17 (1).
(date)	(signature)
	Clerk of the Corporation of the
	of
	(or, a person designated by the Clerk of the said

Corporation).

O. Reg. 148/90, s. 2.

15/90

### PUBLIC TRUSTEE ACT

O. Reg. 149/90. General. Made—March 21st, 1990. Filed—March 30th, 1990.

REGULATION TO AMEND REGULATION 887 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PUBLIC TRUSTEE ACT

- Regulation 887 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following section:
- **15.** In exercising his or her duties under the *Escheats Act* or the *Charities Accounting Act*, the Public Trustee may charge a fee of \$120 for rendering any of the following services to a corporation or an applicant for incorporation:
  - 1. Applying for revival of a charter.
  - 2. Reviewing an application for letters patent.
  - 3. Reviewing an application for amalgamation.
  - 4. Reviewing an application for supplementary letters patent. O. Reg. 149/90, s. 1.

15/90

### PUBLIC TRUSTEE ACT

O. Reg. 150/90. General. Made—March 21st, 1990. Filed—March 30th, 1990.

REGULATION TO AMEND REGULATION 887 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PUBLIC TRUSTEE ACT

1. Section 14 of Regulation 887 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 396/89, is revoked and the following substituted:

- 14. If it appears that the persons entitled to apply for and receive from the Public Trustee the assets of an estate do not take out the proper administration of the estate within two years after the date of death, the Public Trustee.
  - (a) shall cease to credit any interest to the assets of the estate;
  - (b) shall convert all of the assets to cash;
  - (c) shall transfer the balance of the estate at credit into the unadministered estates account:
  - (d) shall not credit any interest to the estate in the unadministered estates account.O. Reg. 150/90, s. 1.

15/90

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# Publications under the Regulations Act Publications en vertu de la Loi sur les règlements

1990-04-21

### **HIGHWAY TRAFFIC ACT**

O. Reg. 151/90. Parking. Made—March 28th, 1990. Filed—April 2nd, 1990.

REGULATION TO AMEND REGULATION 477 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HIGHWAY TRAFFIC ACT

 Schedule 11 of Appendix A to Regulation 477 of Revised Regulations of Ontario, 1980 is amended by adding the following paragraph:

- 10. That part of the King's Highway known as No. 3 in the Township of Yarmouth in the County of Elgin beginning at its intersection with the easterly edge of the pavement of the roadway known as Centennial Avenue and extending easterly for a distance of 670 metres.
  - 2. Schedule 69 of Appendix A to the Regulation, as made by section 2 of Ontario Regulation 62/81 and amended by section 5 of Ontario Regulation 318/82 and section 1 of Ontario Regulation 349/89, is further amended by adding the following paragraph:
- 3. On the north side of that part of the King's Highway known as No. 48 in the Town of Georgina in The Regional Municipality of York beginning at a point situate 136 metres measured westerly from its intersection with the westerly limit of the roadway known as Virginia Boulevard and extending westerly for a distance of 10 metres.
- 3. Appendix B to the Regulation is amended by adding the following Schedule:

### Schedule 17

### HIGHWAY No. 24A

Column 1 Highway	COLUMN 2  Limits	COLUMN 3 Period	Column 4 Maximum Period
Highway No. 24A in the Township of South Dumfries in the County of Brant	Between a point situate at its intersection with the roadway known as Watts Pond Road and a point situate at its intersection with the roadway known as Paris Plains Church Road	From September 9, 1990 to September 28, 1990 inclusive	

O. Reg. 151/90, s. 3.

WILLIAM WRYE
Minister of Transportation

Dated at Toronto, this 28th day of March, 1990.

### HIGHWAY TRAFFIC ACT

O. Reg. 152/90. Speed Limits. Made—March 28th, 1990. Filed—April 2nd, 1990.

O. Reg. 152/90

REGULATION TO AMEND REGULATION 490 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HIGHWAY TRAFFIC ACT

1.—(1) Paragraph 13 of Part 3 of Schedule 3 to Regulation 490 of Revised Regulations of Ontario, 1980 is revoked and the following substituted:

Elgin—
Twps. of
Yarmouth

Southwold

and

13. That part of the King's Highway known as No. 4 in the County of Elgin lying between a point situate 152 metres measured southerly from its intersection with the centre line of the roadway known as Elgin County Road 45 in the Township of Yarmouth and a point situate at its intersection with the line between the townships of Southwold and Yarmouth.

- (2) Paragraph 12 of Part 5 of Schedule 3 is revoked.
- (3) Part 6 of Schedule 3 is amended by adding the following paragraph:

Elgin—

Village of Port Stanley

Twps. of Southwold and Yarmouth 6. That part of the King's Highway known as No. 4 in the Village of Port Stanley in the County of Elgin beginning at a point situate at its intersection with the line between the townships of Southwold and Yarmouth and extending southerly for a distance of 370 metres.

# 2.—(1) Paragraph 14 of Part 5 of Schedule 6 to the Regulation is revoked and the following substituted:

Regional Municipality of Halton—

Town of Halton Hills

14. That part of the King's Highway known as No. 7 in the Town of Halton Hills in The Regional Municipality of Halton, formerly in the Town of Acton in the County of Halton, beginning at a point situate 100 metres measured westerly from its intersection with the centre line of the roadway known as Lakeview Avenue and

extending westerly for a distance of 305 metres.

(2) Part 6 of Schedule 6 is amended by adding the following paragraph:

Regional Municipality of Halton—

Town of Halton Hills

17. That part of the King's Highway known as No. 7 in the Town of Halton Hills in The Regional Municipality of Halton, formerly in the Town of Acton in the County of Halton, beginning at a point situate at its intersection with the centre line of the roadway known as Main Street and extending westerly for a distance of 400 metres.

3. Paragraph 10 of Part 3 of Schedule 30 to the Regulation is revoked and the following substituted:

Bruce-

Twp. of Saugeen

Town of Port Elgin

10. That part of the King's Highway known as No. 21 in the Township of Saugeen in the County of Bruce lying between a point situate 12 metres measured northerly from its intersection with the centre line of the roadway known as Devonshire Road in the Town of Port Elgin and a point situate 506 metres measured northerly from its intersection with the centre line of the roadway known as Bruce Road 3 in the Township of Saugeen.

WILLIAM WRYE Minister of Transportation

Dated at Toronto, this 28th day of March, 1990.

16/90

### HIGHWAY TRAFFIC ACT

O. Reg. 153/90.

Yield Right of Way Signs in Territory Without Municipal Organization. Made—March 28th, 1990. Filed—April 2nd, 1990.

### REGULATION TO AMEND ONTARIO REGULATION 13/82 MADE UNDER THE HIGHWAY TRAFFIC ACT

1. Ontario Regulation 13/82 is amended by adding the following Schedules:

#### Schedule 20

- 1. The highway known as Trout Lake Road in the unorganized Township of Aweres in the Territorial District of Algoma at its intersection with the roadway known as Birchgrove Road.
- 2. Southbound on Birchgrove Road. O. Reg. 153/90, s. 1, part.

#### Schedule 21

- 1. The highway known as Trout Lake Road in the unorganized Township of Aweres in the Territorial District of Algoma at its intersection with the roadway known as Maki Lake Road.
- 2. Southbound on Maki Lake Road. O. Reg. 153/90, s. 1, part.

WILLIAM WRYE Minister of Transportation

Dated at Toronto, this 28th day of March, 1990.

16/90

#### **HEALTH DISCIPLINES ACT**

O. Reg. 154/90. Medicine. Made—March 9th, 1990. Approved—April 4th, 1990. Filed—April 5th, 1990.

REGULATION TO AMEND REGULATION 448 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HEALTH DISCIPLINES ACT

- Clause 45 (2) (a) of Regulation 448 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 206/89, is revoked and the following substituted:
  - (a) a licence of any class other than an Educational licence is \$450; and

COUNCIL OF THE COLLEGE OF PHYSICIANS AND SURGEONS OF ONTARIO:

BRIAN DINGLE, M.D. *President* 

MICHAEL DIXON, M.D.

Registrar

Dated at Toronto, this 9th day of March, 1990.

16/90

#### MENTAL HEALTH ACT

O. Reg. 155/90. Application of Act. Made—April 4th, 1990. Filed—April 5th, 1990.

REGULATION TO AMEND REGULATION 609 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE MENTAL HEALTH ACT

- 1. Subsection 14 (3) of Regulation 609 of Revised Regulations of Ontario, 1980, as remade by section 5 of Ontario Regulation 391/87, is revoked and the following substituted:
- (3) A member of the review board who is not referred to in subsection (1) or (2) shall be paid \$150 for each day or part of a day while engaged upon the work of the board on or after the 1st day of April, 1990. O. Reg. 155/90, s. 1.

16/90

#### **HEALTH INSURANCE ACT**

O. Reg. 156/90. General. Made—April 4th, 1990. Filed—April 5th, 1990.

REGULATION TO AMEND REGULATION 452 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HEALTH INSURANCE ACT

- 1. Section 1 of Regulation 452 of Revised Regulations of Ontario, 1980, as amended by section 1 of Ontario Regulation 717/89, is further amended by adding the following clause:
- (m) "schedule of benefits" means the schedule set out in the publication published by the

Ministry of Health titled "Schedule of Benefits" and subtitled "Physician Services under the Health Insurance Act" and "April 1, 1988 Schedule of Benefits revised for the coming into force of the Independent Health Facilities Act, 1989" other than the part of the schedule from and including item L700 on page 177 to and including page 188 and includes the parts of the schedule that deal with what a service encompasses and what fees are payable.

- Section 53 of the Regulation, as amended by section 1 of Ontario Regulation 298/81, section 2 of Ontario Regulation 332/81 and section 1 of Ontario Regulation 721/86, is revoked and the following substituted:
- **53.**—(1) The following are deemed not to be insured services and not to be part of insured services rendered by physicians or practitioners:
  - Travelling to visit an insured person outside the usual geographical area of practice of the person making the visit.
  - 2. Toll charges for long distance telephone calls.
  - Preparing or providing a device that is not implanted by means of an incision and that is used for therapeutic purposes unless,
    - i. the device is used to permit or facilitate a procedure or examination, or
    - ii. the device is a cast for which there is a fee listed in the schedule of benefits.
  - 4. Preparing or providing,
    - a drug, antigen, antiserum or other substance used for treatment that is not used to facilitate a procedure or examination, or
    - ii. a drug to promote ovulation.
  - 5. Advice given by telephone to an insured person at the request of the person or the person's representative unless advice by telephone is specifically listed as an insured service or part of an insured service in the schedule of benefits.
  - 6. An interview or case conference in respect of an insured person that,
    - i. lasts more than twenty minutes, and
    - ii. includes a professional none of whose services are insured services.

- 7. The preparation and transfer of an insured person's health records when this is done because the care of the person is being transferred at the request of the person or the person's representative.
- 8. A service that is required by a statute or regulation or that is for a person other than the patient, except,
  - preparing or submitting documents or records or providing information for use in programs administered by the Ministry of Health,
  - ii. keeping and maintaining appropriate physician's or practitioner's records,
  - iii. obtaining consents or delivering written consents,
  - iv. preparing or submitting documents or records required by or for a health facility as defined in the *Independent* Health Facilities Act, 1989,
  - conferring with or providing advice, direction, information or records to physicians and other professionals associated with the health and development of the patient except as set out in paragraphs 6 and 7,
  - vi. an examination rendered by a psychiatrist who is not a member of the medical staff of a psychiatric facility in which a patient is detained, for the purpose of clause 35 (4) (b) of the Mental Health Act, or
  - vii. an examination rendered and documentation prepared by a physician for the purpose of an investigation or confirmation of an alleged sexual assault.
- The providing of a prescription to an insured person if the person or the person's personal representative requests the prescription and no concomitant insured service is provided.
- 10. A service that is solely for the purpose of altering the appearance of an insured person except for otoplasty for the correction of outstanding ears of a person under the age of eighteen years.
- An anaesthetic service rendered by a physician in connection with,
  - i. a service rendered by a practitioner that is provided outside a hospital; or
  - ii. a dental service that is not insured, is

provided in a hospital and involves only the removal of impacted teeth.

- 12. The fitting of contact lenses other than for,
  - i. aphakia,
  - ii. myopia greater than 9 dioptres,
  - iii. irregular astigmatism resulting from post corneal grafting or corneal scarring from disease, or
  - iv. keratoconus.
- 13. An acupuncture procedure.
- 14. Psychological testing.
- A service that is part of a group screening program.
- 16. An examination or procedure for the purpose of a research or survey program other than an assessment that is necessary to determine if an insured person is suitable for the program.
- Treatment for a medical condition that is generally accepted within Ontario as experimental.
- Psychotherapy that is a requirement for the patient to obtain a diploma or degree or to fulfil a course of study.
- 19. A missed appointment or procedure.
- (2) The following are deemed not to be insured services:
  - 1. A laboratory service except a laboratory service,
    - i. that is an insured service under section 52, or
    - ii. that is carried out by a physician only for the purpose of diagnosing or treating one of his or her patients.
  - 2. A service provided by a laboratory, physician or hospital that supports a service that is deemed to be not insured under paragraph 8, 10, 13, 15, 16 or 17 of subsection (1) or paragraph 1.
  - 3. A service provided by a laboratory and ordered by a dentist, osteopath, chiropractor or chiropodist. O. Reg. 156/90, s. 2.
  - 3. Section 54 of the Regulation is revoked.
  - 4. Subsection 59 (1r) of the Regulation, as made by section 2 of Ontario Regulation

### 583/89, is revoked and the following substituted:

- (1r) The amount payable by the Plan for an insured service rendered by a physician outside Ontario to an insured person on or after the 1st day of October, 1989 and before the 22nd day of April, 1990 is the lesser of,
  - (a) the amount actually billed by the physician; or
  - (b) the amount set out opposite the service in Schedule 15 as it existed on the 21st day of April, 1990 or 51.7 cents multiplied by the applicable individual unit value for such service set out opposite the service in Schedule 16, as the case may be.
- (1s) The amount payable by the Plan for an insured service rendered by a physician outside Ontario to an insured person on or after the 22nd day of April, 1990 is the lesser of,
  - (a) the amount actually billed by the physician; or
  - (b) the amount set out opposite the service in the schedule of benefits or 51.7 cents multiplied by the applicable individual unit value for such service set out opposite the service in Schedule 16, as the case may be.
- (1t) Despite subsection (1s), the amount payable by the Plan for an insured service rendered by a physician outside Ontario to an insured person on or after the 22nd day of April, 1990 is, for the services Vital capacity, FEV<sub>1</sub>, FEV<sub>1</sub>/FVC with or without MMEFR (FEF 25-75) calculation, Repeat J30l after bronchodilator, Flow volume loop (FVC, FEV<sub>1</sub>, FEV<sub>1</sub>/FVC, V<sub>50</sub>, V<sub>25</sub>), and Repeat J304 after bronchodilator listed under the heading of "Pulmonary Function Studies" of the schedule of benefits, is the lesser of,
  - (a) the amount actually billed by the physician; or
  - (b) the amount calculated by adding the amount set out opposite the service in Column P and the amount set out opposite the service in Column T.
- (1u) Despite subsections (1s) and (1t), if the services Vital capacity,  $FEV_1$ ,  $FEV_1/FVC$  with or without MMEFR (FEF 25-75) calculation and Flow volume loop (FVC,  $FEV_1$ ,  $FEV_1/FVC$ ,  $V_{50}$ ,  $V_{25}$ ) are rendered together by a physician outside Ontario to an insured person on or after the 22nd day of April, 1990, the amount payable by the Plan for the services is the lesser of,
  - (a) the amount actually billed by the physician; or

- (b) \$31.50.
- (1v) Despite subsection (1s), the amount payable by the Plan for an insured service rendered by a physician outside Ontario to an insured person on or after the 22nd day of April, 1990 and listed under the heading "Nuclear Medicine In Vivo", "Diagnostic Radiology", "Diagnostic Ultrasound" or "Pulmonary Function Studies" of Schedule 21 is the lesser of.
  - (a) the amount actually billed by the physician;
  - (b) the amount calculated by adding the amount set out opposite the service and, for a service listed under the heading,
    - (i) "Nuclear Medicine In Vivo",
      - (A) for visual inspection of imaging studies, the amount, or
      - (B) for visual inspection of imaging studies and quantification or data manipulation, 130 per cent of the amount,

set out opposite the service in Column P<sub>1</sub> or P<sub>2</sub> of the schedule of benefits, as the case may be, except for Tomography (SPECT), Myocardial wall motion studies, and Myocardial wall motion studies with ejection fraction, in which case, the amount set out opposite the service in Column P<sub>1</sub> or P<sub>2</sub>, as the case may be, or

- (ii) "Diagnostic Radiology", "Diagnostic Ultrasound" or "Pulmonary Function Studies", the amount set out opposite the service in Column P of the schedule of benefits.
- (1w) Despite subsection (1v), if the services Bone scintigraphy general survey and Bone scintigraphy single site are rendered together by a physician outside Ontario to an insured person on or after the 22nd day of April, 1990, the amount payable by the Plan for the services is the lesser of,
  - (a) the amount actually billed by the physician;
  - (b) the amount calculated by adding \$98.80 and.
    - (i) for visual inspection of imaging studies, the amount, or
    - (ii) for visual inspection of imaging studies and quantification or data manipulation, 130 per cent of the amount,

set out opposite Bone scintigraphy - gener-

- al survey in Column  $P_1$  or  $P_2$  of the schedule of benefits, as the case may be.
- (1x) Despite subsection (1v), if the services Bone scintigraphy general survey or Bone scintigraphy single site and First transit with blood pool images are rendered together by a physician outside Ontario to an insured person on or after the 22nd day of April, 1990, the amount payable by the Plan for the services is the lesser of,
  - (a) the amount actually billed by the physician;
     or
  - (b) the amount calculated by adding \$15.30, the amount set out opposite Bone scintigraphy — general survey or Bone scintigraphy single site, as the case may be, in Schedule 21 and,
    - (i) for visual inspection of imaging studies, the amounts, or
    - (ii) for visual inspection of imaging studies and quantification or data manipulation, 130 per cent of the amounts,

set out opposite First transit without blood pool images and Bone scintigraphy — general survey or Bone scintigraphy — single site, as the case may be, in Column  $P_1$  or  $P_2$  of the schedule of benefits, as the case may be.

- (1y) Despite subsection (1v), the amount payable by the Plan for an insured service rendered by a physician outside Ontario to an insured person on or after the 22nd day of April, 1990 is for the services Brain scintigraphy, Perfusion lung scintigraphy, Ventilation lung scintigraphy, Perfusion and ventilation scintigraphy same day, and Liver/spleen scintigraphy listed under the heading "Nuclear Medicine In Vivo" of Schedule 21, if the service is limited to one view, the lesser of,
  - (a) the amount actually billed by the physician; or
  - (b) 50 per cent of the amount calculated by adding the amount set out opposite the service in Schedule 21 and the amount set out opposite the service in the Column P<sub>1</sub> or P<sub>2</sub> of the schedule of benefits, as the case may be.
- (1z) Despite subsection (1v), the amount payable by the Plan for an insured service rendered by a physician outside Ontario to an insured person on or after the 22nd day of April, 1990 and listed under the heading "Diagnostic Radiology" of Schedule 21 is, if less than the minimum number of views set out opposite the service is rendered, the lesser of,
  - (a) the amount actually billed by the physician; or

- (b) 75 per cent of the amount calculated by adding the amount set out opposite the service in Schedule 21 and the amount set out opposite the service in Column P of the schedule of benefits.
- (1za) Despite subsection (1v), if the services Carbon monoxide diffusing capacity by steady state at rest and Carbon monoxide diffusing capacity by single breath method are rendered together by a physician outside Ontario to an insured person on or after the 22nd day of April, 1990, the amount payable by the Plan for the services is the lesser of.
  - (a) the amount actually billed by the physician; or
  - (b) \$35.80. O. Reg. 156/90, s. 4.
  - Subsection 67 (2s) of the Regulation, as made by section 4 of Ontario Regulation 583/89, is revoked and the following substituted:
- (2s) The amount payable by the Plan for an insured service rendered by a physician in Ontario to

- an insured person on or after the 1st day of October, 1989 and before the 22nd day of April, 1990 is the amount set out opposite the service in Schedule 15 as it existed on the day the service was rendered or 51.7 cents multiplied by the individual applicable unit value for the service set out opposite the service in Schedule 16, as the case may be.
- (2t) The amount payable by the Plan for an insured service rendered by a physician in Ontario to an insured person on or after the 22nd day of April, 1990 is the amount set out for the service in the schedule of benefits or 51.7 cents multiplied by the individual applicable unit value for the service set out opposite the service in Schedule 16, as the case may be. O. Reg. 156/90, s. 5.
  - 6. Schedule 15 of the Regulation, as remade by section 3 of Ontario Regulation 94/89 and amended by section 1 of Ontario Regulation 654/89 and section 1 of Ontario Regulation 681/89, is revoked.
  - 7. The Regulation is amended by adding the following Schedule:

#### Schedule 21

Schedule of Benefits for out of province services

### **NUCLEAR MEDICINE - IN VIVO**

Code	Cardiovascular System			
J802/J602	Venography- peripheral and superior vena cava	91.70		
J804/J604	First transit without blood pool images			
J867/J667	First transit with blood pool images			
	Cardioangiography - first pass for shunt detection, cardiac			
J806/J606	output and transit studies			
J807/J607	Myocardial perfusion scintigraphy - immediate post stress, resting			
J808/J60S	- delayed	76.40		
J810/J610	Myocardial scintigraphy - acute infarction, injury			
J811/J611	Myocardial wall motion studies			
J812/J612	- repeat same day (maximum of three repeats)			
J813/J613	Myocardial wall motion studies with ejection fraction			
J814/J614	- repeat same day (maximum of three repeats)	45.80		
	Detection of venous thrombosis using radioiodinated			
J815/J615	fibrinogen up to ten days	125.50		
	Endocrine System			
J816/J616	Adrenal scintigraphy with idocholesterol			
J868/J668	- with idocholesterol and dexamethasone suppression	431.05		
<b>J</b> 869/J669	- with MIBG			
J817/J617	Thyroid uptake	27.30		
J870/J670	-repeat			
J818/J618	Thyroid scintigraphy with Tc99m or I-131	61.10		
J871/J671	- with I-123	98.20		
	Parathyroid scintigraphy - dual isotope technique with T1201			
J820/J620	and Tc99m Iodine			
J872/J672	Metastatic survey with I-131	229.10		
	Gastrointestinal System			
J821/J621	Schilling test - single isotope			
J823/J623	- dual isotope	45.80		
J824/J624	Malabsorption test with C <sup>14</sup> substrate	54.60		
J873/J673	- with whole body counting	131.00		
J825/J625	Gastrointestinal protein loss	78.50		
J874/J674	Gastrointestinal protein loss	58.90		
J826/J626	Calcium absorption - Ca <sup>43</sup>	58.90		
J8 <b>75/</b> J675	Calcium <sup>47</sup> absorption/excretion	241.15		
J827/J627	Esophageal motility studies - one or more			
J829/J629	Gastrointestinal transit			
J876/J676	Gastrointestinal reflux			
J877/J677	Gastroesophageal aspiration	38.20		
V0.00	Abdominal scintigraphy for gatrointestinal bleed - Tc99m			
J830/J630	sulphur colloid or Tc <sup>104</sup>			
J878/J678	- labelled RBCs			
J879/J679	- LeVeen shunt patency			
J831/J631	Biliary scintigraphy	109.10		
J832/J632	Liver/spleen scintigraphy			
J833/J633	Salivary gland scintigraphy	91.65		

### **NUCLEAR MEDICINE - IN VIVO**

Code	Genitourinary System			
Code				
J834/J634	Dynamic renal imaging			
J835/J635	Computer assessed renal function (includes first transit)			
J880/J680	- repeat after pharmacological intervention			
J836/J636	Static renal scintigraphy			
J837/J637	ERPF by blood sample method			
J838/J638	GFR by blood sample method	38.20		
J839/J639	Cystography for vesicoureteric reflux	114.80		
J840/J640	Testicular and scrotal scintigraphy (includes first transit)	78.50		
	Hematopoietic System			
J841/J641	Plasma volume	41.45		
J843/J643	Red cell volume			
J847/J647	Ferrokinetics - clearance, turnover, and utilization	381.90		
J848/J648	Red cell, white cell or platelet survival			
J849/J649	Red cell survival with serial surface counts	141.90		
J881/J681	Bone marrow scintigraphy - whole body	109.10		
J882/J682	- single site			
J883/J683	In-111 leukocyte scintigraphy - whole body	347.00		
J884/J684	- single site	305.60		
	Musculoskeletal System			
J850/J650	Bone scintigraphy - general survey	98.80		
J851/J651	- single site			
J852/J652	Gallium scintigraphy - general survey			
J853/J653	- single site			
J854/J654	Bone mineral density by single photon method	29.50		
J855/J655	Total body calcium - neutron activation			
7000,7000	Bone mineral content by dual photon absorptiometry			
J888/J688	- single site	111.90		
J856/J656	- two or more sites			
	Nervous System			
J857/J657	CSF circulation - with Tc99m or I-131 HSA	114 60		
J885/J685	- with In-111			
J886/J686	- via shunt puncture			
J858/J658	Brain scintigraphy			
	Respiratory System			
J859/J659	Perfusion lung scintigraphy	81.80		
J887/J687	Ventilation lung scintigraphy	102.60		
J860/J660	Perfusion and ventilation scintigraphy - same day			
3000/3000	Lorrasion and remnation semingraphy - same day	105.70		
	Miscellaneous			
J861/J661	Radionuclide lymphangiogram			
J862/J662	Ocular tumour localization			
J864/J664	Tear duct scintigraphy			
J865/J665	Total body counting	179.00		
J866/J666	Tomography (SPECT)	41.45		

Code	Hend and Neck					
X001	Skull - four views	30.65				
X009	- five or more views					
X003	Sella turcica (when skull not examined)					
X004	Sella turcica (when skull not examined)					
X005	Nose - minimum of two views					
X006	Mandible - minimum of three views (uni or bilateral)					
X012	- four or more views	30.65				
	Temporomandibular joints - minimum of four views including open and closed					
X007	mouth views	22.20				
X008	Sinuses - minimum of three views	22.20				
X010	Mastoids - bilateral - minimum of six views	29.40				
X011	Internal auditory meati (when skull not examined)	22.20				
X016	Eye, for foreign body	15.20				
X017	Eye, for localization, additional	15.60				
X018	Optic foramina					
X019	Salivary gland region					
X020	Neck for soft tissues - minimum of two views	14.10				
	Spine and Pelvis					
X025	Cervical spine - two or three views	26.50				
X202	- four or five views					
X203	- six or more views					
X027	Thoracic spine - two views.					
X204	- three or more					
X028	Lumbar or lumbosacral spine - two or three views					
X205	- four or five views					
X206	- six or more views					
X032	Entire spine - (scoliosis series) minimum of four views					
X033	- Orthoroentgenogram (3 foot film) - single view					
X031	- two or more views					
X034	Sacrum and/or coccyx - two views					
X207	- three or more views					
X035	Sacro-iliac joints - two or three views					
X208	- four or more views					
X036	Pelvis and/or hip(s) - one view					
050	- two views (e.g. A.P. and frog view, both hips; or A.P.					
X037	both hips plus lateral one hip)	28.50				
. 1057	- three or more views (e.g. pelvis and sacro-iliac joints,	20.00				
X038	or A.P. both hips plus lateral each hip)	32.70				
***	Upper Extremities	45.00				
X045	Clavicle - two views					
X209	- three or more views	23.50				
	Acromioclavicular joints (bilateral) with or without weighted distraction	22.22				
X046	- two views					
X210	- three or more views.					
X047	Sternoclavicular joints - (bilateral) - two or three views					
X211	- four or more views					
X048	Shoulder - two views					
X212	- three or more views					
X049	Scapula - two views					
X213	- three or more views	26.40				

Code	Upper Extremities - Cont'd.					
X050	Humerus - including one joint - two views	15.30				
X214	- three or more views	23.50				
X051	Elbow - two views					
X215	- three or four views					
X216	- five or more views					
X052	Forearm - including one joint - two views					
X217	- three or more views	23.50				
X053	Wrist - two or three views	15.30				
X218	- four or more views	23.50				
X054	Hand - two or three views.	15.30				
X219	- four or more views	23.50				
X055	Wrist and hand - two or three views	22.20				
X220	- four or more views.	28.35				
X056	Finger or thumb - two views	11.80				
X221	- three or more views	15.30				
ALLI	- three or more views	15.50				
	Lower Extremities					
V060	His (usiletonal) two or more views	24.20				
X060	Hip - (unilateral) - two or more views	24.30				
X063	Femur, including one joint - two views	15.30				
X223	- three or more views	23.50				
X065	Knee (including patella) - two views	15.30				
X224	- three or four views	23.50				
X225	- five or more views	31.60				
X066	Tibia and fibula (including one joint) - two views	15.30				
X226	- three or more views	23.50				
X067	Ankle - two or three views	15.30				
X227	- four or more views.	23.50				
X068	Calcaneus - two views	15.30				
X228	- three or more views	23.50				
X069	Foot - two or three views	15.30				
X229	- four or more views	23.50				
X072	Toe - two views	11.80				
X230	- three or more views	15.30				
X064	Leg length studies (orthoroentgenogram)	22.20				
	Skeletal Surveys					
	Skeletal survey for bone age					
X057	- single film	15.30				
X058	- two or more films or views	22.40				
A030	Other survey studies - e.g., rheumatoid, metabolic or metastatic	22.40				
X080	- basic	7.60				
X081		7.60				
V001	- plus per film or view	7.00				
	Chest					
X090	Single film	15.30				
X091	Two views	22.50				
X092	Three or more views					
X039	Ribs - two or more views					
X040	Sternum - two or more views					
X096	Thoracic inlet - two or more views	15.30				
	Abdomen					
X100	Single view	15.30				
X100	Two or more views	23.40				
77101	1 #0 01 11010 13043	٠٠.40				

Code	G.I. Tract				
X105	Palatopharyngeal analysis (cine or videotape)	30.20			
X106	Pharynx and oesophagus (cine or videotape)				
X107	Ocsophagus - when X103, X104, X108 or X109 not billed				
X108	Oesophagus, stomach and duodenum - including survey film if taken				
X104	Oesophagus, stomach and duodenum - double contrast, including survey film, if taken				
	Oesophagus, stomach and duodenum - double contrast, including survey film, if	.,,,,,			
X103	taken, and small bowel	62.50			
X109	Oesophagus, stomach and small bowel	60.55			
X110	Hypotonic duodenogram				
X111	Small bowel only - when only examination performed during patient's visit				
X112	Colon - barium enema (including survey film, if taken)				
X113	Colon - air contrast, primary or secondary, including survey films, if taken	62.60			
X114	Gallbladder (one or multiple day examinations)				
X120	Gallbladder (one or multiple day examinations with preliminary plain film)				
X116	T-tube cholangiogram				
X117	Operative cholangiogram	22.20			
X118	Intravenous cholangiogram	50.70			
X123	Operative pancreatogram or E.R.C.P.	22.20			
1112	Operative panereatogram of E.N.C.1 ,	22.20			
	G. U. Tract				
X129	Retrograde pyclogram, unilateral or bilateral	22.20			
X130	Intravenous pyelogram including preliminary film				
X137	Cystogram (catheter)				
X135	Cystourethrogram, stress or voiding (catheter)	28.30			
X131	Cystourethrogram (non-catheter)				
X191	Intestinal conduit examination or nephrostogram	22.20			
X138	Percutaneous antegrade pyelogram	22.20			
X139	Percutaneous nephrostogram	22.20			
X134	Urethrogram (retrograde)				
X136	Vasogram	18.30			
	Obstetrics and Gynaecology				
X143	Survey film	15.30			
X144	Pelvimetry	22.20			
X147	Hysterosalpingogram				
X148	Intra-uterine foetal transfusion - radiological control	40.40			
71110	- -	10.10			
1/106	Fluoroscopy - by physician with or without spot films	0.50			
X195	Chest	9.50			
X196	Skeleton	9.50			
X197	Abdomen	9.50			
X189	Fluoroscopic control of clinical procedures done by another physician per 1/4 hour	7.50			
	Special Examinations				
X155	Abdominal or pelvic pneumogram	41.00			
	Angiography - by catheterization				
	- abdominal, thoracic, cervical or cranial				
	- using single films				
X179	non-selective	30.60			
X180	selective (per vessel to max. of 4)	40.40			
	- using film changer, cine or multiformat camera	2			
X181	non-selective	61.15			
X182	selective (per vessel to a max. of 4)				
X140	selective (5 or more vessels)				

Code	e Special Examinations - Cont'd.			
	Carotid angiogram - direct puncture			
X160	- unilateral	50.15		
X161 - bilateral				
	Peripheral angiogram			
X174	- unilateral	30.60		
X175	- bilateral	40.40		
X198	Splenoportogram	60.60		
X199	Translumbar aortogram	60.60		
	Vertebral angiogram - direct puncture or retrograde brachial injection			
X132	- unilateral	50.15		
X133	- bilateral	82.00		
X156	Arthrogram, tenogram or bursogram	26.90		
X200	- with fluoroscopy and complete positioning throughout by physician	37.70		
X157	Bone density (mineral content) measurement	34.30		
X158	Bronchogram - unilateral	30.10		
X159	- bilateral	39.90		
X162	Cerebral stereotaxis	61.15		
X122	Cholangiogram, percutaneous trans-hepatic	30.30		
	Miscellaneous Examinations			
X151	Cordotomy, percutaneous	50.15		
X163	Dacrocystogram	30.60		
X164	Discogram(s) - one or more levels	30.10		
X167	Fistula or sinus	22.20		
X169	Laminogram, planigram, tomogram	41.00		
X170	Laryngogram	30.10		
X171	Lymphangiogram	50.70		
X192	Mammary ductography	22.20		
X184	Mammogram - dedicated equipment - unilateral	25.40		
X185	- bilateral	37.80		
X186	- using xeroradiography - unilateral	31.45		
X187	- bilateral	48.30		
X150	Mechanical evaluation of knee	26.20		
X193	Microradioscopy of the hands	15.05		
X173	Myelogram (spine and/or posterior fossa)	35.90		
X190	Pantomography	18.30		
X154	Penis	16.40		
X176	Sialogram	30.60		
X177	Skin thickness measurement	16.10		
X183				
X166	Examination using portable machine, add to first examination only	64.80		
Note:	X166 may only be claimed once per day regardless of the number of people x-rayed in the same residence			

### DIAGNOSTIC ULTRASOUND

Code	Head and Neck		
J122	Brain - complete, B-niode	46.10	
J102	Echography-ophthalmic (excluding vascular study)  Quantitative, A-mode	21.00	
J102 J103	B-scan immersion	21.80 42.90	
J103	B-scan contact	21.70	
J107	Biometry (Axial length - A-mode)	22.20	
J105	Face and/or neck (excluding vascular study)	46.20	
J106	Paranasal sinuses, A-mode	6.35	
	Heart - echocardiography (see listings in Diagnostic and Therapeutic Procedures)		
J125	Thorax Chest masses, pleural effusion - A & B-mode	47.60	
J120		47.00	
****	Abdomen and Retroperitoneum		
J135	Abdominal scan, complete	47.60	
J128	Abdominal scan, limited study (e.g. gallbladder only, aorta only or follow-up study)	31.40	
J159	Pelvis Pregnancy, complete	47.60	
J162	Pelvic, complete	47.60	
3102	Pelvis or pregnancy, limited study (e.g. foetal age determination, placental	47.00	
J163	localization, I.U.C.D. localization)	31.40	
J138	Intracavity ultrasound (e.g. transrectal, transvaginal)	47.60	
	Vascular System		
	Extra-cranial vessel assessment (bilateral carotid and/or subclavian and/or		
J190	vertebral arteries) - Doppler scan or B scan	41.70	
J191	- frequency analysis	41.70	
J192	- frequency analysis with Doppler scan	52.40	
J201	- Duplex scan i.e. simultaneous real time, B mode imaging and spectral analysis	64.60	
1100	Peripheral artery and/or vein evaluation	01.60	
J193	- Doppler scan or B scan, unilateral	21.60 14.40	
J194 J195			
3133	- Duplex scan i.e. simultaneous real time, B-mode imaging and spectral	27.10	
J202	analysis, unilateral	32.40	
J202	Venous assessment (bilateral - includes assessment of femoral, popliteal and posterior or	32.40	
J198	tibial veins with appropriate functional manoeuvres and permanent record)	7.20	
J205	Doppler evaluation of organ transplantation - arterial and/or venous	21.60	
	Vascular laboratory fees  Ankle pressure measurements with segmental pressure recordings and/or		
J200	pulse volume recordings and/or Doppler recordings	19.90	
1200	Ankle pressure measurements with exercise and/or quantitative measurements	19.90	
J196	added to the above	7.80	
J197	Penile pressure recordings - two or more pressures		
J203	Transcutaneous tissue oxygen tension measurements	23.50	
J204	- when done in addition to Doppler studies	12.90	
	Miscellaneous		
J180	Echography for placement of radiation therapy fields, scan B-mode	34.30	
J182	Extremities - per limb (excluding vascular study)	23.10	
J127	Breast - scan B-mode (per breast)	23.10	
J183	Scrotal - scan	46.20	
	Ultrasonic guidance of biopsy, aspiration, amniocentesis or drainage		
J149	procedures (one physician only)	46.20	

### **PULMONARY FUNCTION STUDIES**

Code				
J311	Functional residual capacity by gas dilution method	16.00		
J307	Functional residual capacity by body plethysmography	17.30		
J305	Lung compliance (pressure volume curve of the lung from TLC to FRC)			
J306	Airways resistance by plethysmography or estimated using esophageal catheter	15.90		
J340	Maximum inspiratory and expiratory pressures	2.70		
J309	Carbon monoxide diffusing capacity by steady state at rest	10.60		
J310	Carbon monoxide diffusing capacity by single breath method	21.20		
J308	Carbon dioxide ventilatory response	19.70		
J328	Oxygen ventilatory response (physician must be present)	19.70		
	Stage I: Graded exercise to maximum tolerance (exercise must include continuous			
J315	heart rate, oximetry and ventilation at rest and at cach workload)	61.70		
E450	J315 plus J301 or J304 before and/or after exercise, add	13.10		
	J315 plus 12 lead E.C.G. done at rest, used for monitoring during the			
E451	exercise and followed for at least 5 minutes post exercise, add	17.90		
	Stage II: Repeated steady state graded exercise (must include heart rate, ventilation, VO2, VCO2, BP, ECG, end tidal and mixed venous			
J316	CO <sub>2</sub> at rest, 3 levels of exercise and recovery)	88.95		
J317	Stage III: J316 plus arterial blood gases, pH and bicarbonate or lactate	171.50		
	Assessment of exercise induced asthma (workload sufficient to achieve			
	heart rate 85% of predicted maximum; performance of J301 or J304			
J330	before exercise and 5-10 minutes post exercise)	32.90		
J319	Blood gas analysis: pH, PO2, PCO2, bicarbonate and base excess	11.10		
J318	Arterialized venous blood sample collection (e.g. ear lobe)	3.70		
	A-a oxygen gradient requiring measurement of RQ by sampling mixed expired			
J320	gas and using alveolar air equation	27.20		
J331	Estimate of shunt (Qs/Qt) breathing pure oxygen	27.20		
J313	Mixed venous PCO <sub>2</sub> , by the rebreathing method	11.10		
J323	O <sub>2</sub> saturation by oximetry at rest, with or without O <sub>2</sub>	4.20		
J332	Oxygen saturation by oximetry at rest and exercise, or during sleep with or without O2	17.40		
J334	J332 with at least two levels of supplemental O <sub>2</sub>	30.25		
J322	Standard O <sub>2</sub> consumption and CO <sub>2</sub> production	5.20		
	Non-specific bronchial provocative test (histamine, methylcholine, thermal			
J333	challenge)	47.65		
J335	Antigen challenge test	51.20		
J341	Trans diaphragmatic pressure measurement	51.30		

O. Reg. 156/90, s. 7.

8. This Regulation comes into force on the 22nd day of April, 1990.

16/90

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### INDEPENDENT HEALTH FACILITIES ACT, 1989

O. Reg. 157/90. Application and Exemptions. Made—April 4th, 1990. Filed—April 5th, 1990.

# REGULATION MADE UNDER THE INDEPENDENT HEALTH FACILITIES ACT, 1989

#### APPLICATION AND EXEMPTIONS

- 1. A health facility is exempt from the application of the Act and the regulations if it is,
  - (a) a home for special care established, approved or licensed under the Homes for Special Care Act;
  - (b) a nursing home operated or maintained under the authority of a licence issued under the *Nursing Homes Act*;
  - (c) a house used as a private hospital under the authority of a licence issued under the Private Hospitals Act; or
  - (d) a facility designated as a psychiatric facility under the *Mental Health Act.* O. Reg. 157/90, s. 1.
- **2.** A corporation that operates a hospital that is approved as a public hospital under the *Public Hospitals Act* is exempt from the application of the Act and the regulations. O. Reg. 157/90, s. 2.
- **3.** A service provided to a person who is not an insured person is exempt from the application of the Act and the regulations. O. Reg. 157/90, s. 3.
- **4.** A service is exempt from the application of the Act and the regulations if it is provided by a,
  - (a) chiropodist;
  - (b) chiropractor;
  - (c) dentist;
  - (d) optometrist;
  - (e) osteopath;
  - (f) physiotherapist; or
  - (g) podiatrist. O. Reg. 157/90, s. 4.
- **5.** A service is exempt from the application of the Act and the regulations if the service would make the place in which it is provided a laboratory as defined

in clause 59 (c) of the Laboratory and Specimen Collection Centre Licensing Act or a specimen collection centre as defined in clause 59 (g) of that Act and the service is provided under the authority of a licence issued under that Act. O. Reg. 157/90, s. 5.

- **6.** Ambulance services are exempt from the application of the Act and the regulations. O. Reg. 157/90, s. 6.
- 7. Sections 3, 4, 5 and 6 apply to independent health facilities operated under subsection 7 (3) of the Act and to persons who operate the facilities. O. Reg. 157/90, s. 7.

16/90

### INDEPENDENT HEALTH FACILITIES ACT, 1989

O. Reg. 158/90. General. Made—April 4th, 1990. Filed—April 5th, 1990.

## REGULATION MADE UNDER THE INDEPENDENT HEALTH FACILITIES ACT, 1989

#### **GENERAL**

- 1. The following services and operating costs are prescribed as services and operating costs that are not part of an insured service and that do not support, assist and are not a necessary adjunct, or any of them, to an insured service:
  - Costs and charges for travelling to visit an insured person outside the usual geographical area of practice of the person making the visit
  - Toll charges for long distance telephone calls.
  - Costs of a device that is not implanted by means of an incision and that is used for therapeutic purposes unless,
    - i. the device is used to permit or facilitate a procedure or examination, or
    - ii. the device is a cast for which there is a fee listed in the schedule of benefits as defined in Regulation 452 (General) of Revised Regulations of Ontario, 1980 made under the *Health Insurance Act*.

- 4. Costs of.
  - a drug, antigen, antiserum or other substance used for treatment that is not used to facilitate a procedure or examination, or
  - ii. a drug to promote ovulation.
- 5. Advice given by telephone to an insured person at the request of the person or the person's representative unless advice by telephone is specifically listed as an insured service or part of an insured service in the schedule of benefits as defined in Regulation 452 (General) of Revised Regulations of Ontario, 1980 made under the Health Insurance Act.
- 6. An interview or case conference in respect of an insured person that,
  - i. lasts more than twenty minutes, and
  - ii. includes a professional none of whose services are insured services.
- 7. The preparation and transfer of an insured person's health records when this is done because the care of the person is being transferred at the request of the person or the person's representative.
- 8. A service that is required by a statute or regulation or that is for a person other than the patient, except,
  - preparing or submitting documents or records or providing information for use in programs administered by the Ministry of Health,
  - keeping and maintaining the appropriate records of a practitioner as defined in the *Health Insurance Act* or of a physician,
  - iii. obtaining consents or delivering written consents,
  - iv. preparing or submitting documents or records required by or for a health facility,
  - conferring with or providing advice, direction, information or records to physicians and other professionals associated with the health and development of the patient except as set out in paragraphs 6 and 7,
  - vi. an examination rendered by a psychiatrist who is not a member of the medical staff of a psychiatric facility in which a patient is detained, for the

- purpose of clause 35 (4) (b) of the *Mental Health Act*, or
- vii. an examination rendered and documentation prepared by a physician for the purpose of an investigation or confirmation of an alleged sexual assault.
- The providing of a prescription to an insured person if the person or the person's personal representative requests the prescription and no concomitant insured service is provided.
- 10. A service that is solely for the purpose of altering the appearance of an insured person except for otoplasty for the correction of outstanding ears of a person under the age of eighteen years.
- 11. An anaesthetic service rendered by a physician in connection with a dental service that is not an insured service that,
  - i. is provided outside a hospital as defined in Regulation 452 (General) of Revised Regulations of Ontario, 1980 made under the *Health Insur*ance Act, or
  - ii. is provided in a hospital as defined in Regulation 452 (General) of Revised Regulations of Ontario, 1980 made under the *Health Insurance Act* and involves only the removal of impacted teeth.
- 12. The fitting of contact lenses other than for,
  - i. aphakia,
  - ii. myopia greater than 9 diopters,
  - iii. irregular astigmatism resulting from post corneal grafting or corneal scarring from disease, or
  - iv. keratoconus.
- 13. An acupuncture procedure.
- 14. Psychological testing.
- A service that is part of a group screening program.
- 16. An examination or procedure for the purpose of a research or survey program other than an assessment that is necessary to determine if an insured person is suitable for the program.
- 17. Treatment for a medical condition that is

generally accepted within Ontario as experimental.

- 18. A laboratory service except a laboratory service.
  - i. that is an insured service under section 52 of Regulation 452 (General) of Revised Regulations of Ontario. 1980 made under the Health Insurance Act, or
  - ii. that is carried out by a physician only for the purpose of diagnosing or treating one of his or her patients.
- 19. Psychotherapy that is a requirement for the patient to obtain a diploma or degree or to fulfil a course of study.
- 20. A service that supports a service or operating cost that is prescribed under paragraph 8, 10, 13, 15, 16, 17 or 18.
- 21. A service provided by a laboratory and ordered by a dentist, osteopath, chiropractor or chiropodist.
- 22. A missed appointment or procedure. O. Reg. 158/90, s. 1.
- 2.—(1) In this section, "technical component of an insured service" means the part of an insured service 16/90

rendered in Ontario for which a fee is payable by the Ontario Health Insurance Plan only if the service is rendered in a hospital as defined in Regulation 452 (General) of Revised Regulations of Ontario, 1980 made under the Health Insurance Act

- (2) The technical component of an insured service set out in the schedule of benefits as defined in Regulation 452 (General) of Revised Regulations of Ontario, 1980 made under the Health Insurance Act that is rendered in Ontario outside a hospital as defined in Regulation 452 (General) of Revised Regulations of Ontario, 1980 made under the Health Insurance Act is prescribed as a service that is not part of the insured service and that supports, assists and is a necessary adjunct, or any of them, to the insured service. O. Reg. 158/90, s. 2.
  - 3.—(1) The fee for a licence is \$100.
  - (2) The fee for the transfer of a licence is \$100.
- (3) The fee for the renewal of a licence is \$100. O. Reg. 158/90, s. 3.
- 4. The administrative charge for the purposes of section 36 of the Act is \$50. O. Reg. 158/90, s. 4.
- 5. Subject to Ontario Regulation 157/90, this Regulation applies to independent health facilities operated under subsection 7 (3) of the Act and to persons who operate the facilities. O. Reg. 158/90, s. 5.

#### INSURANCE ACT

O. Reg. 159/90. Order under Paragraph 1 of subsection 85 (2) of the Act—Rates of Interest. Made-April 4th, 1990. Filed—April 5th, 1990.

#### REGULATION TO AMEND **REGULATION 532 OF REVISED REGULATIONS OF ONTARIO, 1980** MADE UNDER THE **INSURANCE ACT**

1.—(1) Items 65 and 66 of the Schedule to Regulation 532 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 190/89, are revoked and the following substituted:

65	Security Life Insurance Company	11.27%	Life Annuities issued on or after July 22, 1986 and before January 1, 1990
66	Security Life Insurance Company	11.27%	Registered Retirement Income Fund (RRIF) policies issued on or after July 22, 1986 and before January 1, 1990

#### 2183

(2) Items 69, 70 and 71 of the Schedule, as made by section 1 of Ontario Regulation 190/89, are revoked and the following substituted:

69	Annuity Life
	Insurance
	Company

year up to 2008; and 6%

10.3% for each Single premium immediate annuities issued after December 31, 1987 and before January 1, 1990

70 Annuity Life Insurance Company

Lesser of. i. 11.36%.

ii. the rate assumed in premium basis plus 0.1%

after 2007

Registered Retirement Income Fund (RRIF) policies issued after December 31, 1987 and before January 1,

Annuity Life **Insurance** 

Company

Lesser of. i 11.25%

 $\alpha r$ 

ii. the rate specified in policy

Registered Retirement Savings Plan policies issued after December 31, 1987 and before January 1, 1990

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71

#### MUNICIPAL BOUNDARY NEGOTIATIONS ACT. 1981

O. Reg. 160/90.

Town of Port Hope, Township of Hope Boundary.

Made-April 4th, 1990.

Filed-April 5th, 1990.

#### ORDER IN COUNCIL

R.O.C. 125/90

WHEREAS The Corporation of the Town of Port Hope and The Corporation of the Township of Hope have entered into an agreement dated the 19th day of December, 1989 for the resolution of certain boundary issues;

AND WHEREAS public notice was given by the Clerk of the Executive Council under subsection 17 (1) of the Municipal Boundary Negotiations Act, 1981 of the intention to make an Order implementing the intermunicipal agreement;

AND WHEREAS objections to the proposed issuance of the Order were filed with the clerk of the Executive Council:

AND WHEREAS the Lieutenant Governor in Council has decided that the public interest in the implementation of the municipal agreement outweighs the objections filed by the objectors;

Now THEREFORE, on the recommendation of the undersigned, the Lieutenant Governor, by and with the advice and concurrence of the Executive Council, orders under section 14 of the Municipal Boundary Negotiations Act, 1981 that,

- 1.—(1) On the 6th day of April, 1990, the portion of the Township of Hope described in Schedule A is annexed to the Town of Port Hope.
- (2) On the 6th day of April, 1990, the portion of the Town of Port Hope described in Schedule B is annexed to the Township of Hope.
- 2.—(1) All real property of The Corporation of the Township of Hope situate in the area to be annexed to the Town of Port Hope vests in The Corporation of the Town of Port Hope on the 6th day of April, 1990.
- (2) All real property of The Corporation of the Town of Port Hope situate in the area to be annexed to the Township of Hope vests in The Corporation of the Township of Hope on the 6th day of April, 1990.
- 3.—(1) On the 6th day of April, 1990 the by-laws of The Corporation of the Town of Port Hope extend to the area to be annexed to the Town of Port Hope and the by-laws of The Corporation of the Township of Hope cease to apply to such area, except,
  - (a) by-laws of The Corporation of the Township of Hope,
    - (i) passed under section 34 of the

Planning Act, 1983 or a predecessor of that section,

- (ii) kept in force by subsection 13 (3) of The Municipal Amendment Act, 1941, or
- (iii) passed under the Highway Traffic Act or the Municipal Act that regulate the use of highways by vehicles and pedestrians and that regulate the encroachment or projection of buildings or any portion thereof upon or over highways,

which shall remain in force until repealed by the council of The Corporation of the Town of Port Hope;

- (b) by-laws of The Corporation of the Township of Hope passed under section 45, 58 or 61 of the *Drainage Act* or a predecessor of those sections; and
- (c) by-laws conferring rights, privileges, franchises, immunities or exemptions that could not have been lawfully repealed by the council of The Corporation of the Township of Hope.
- (2) If The Corporation of the Township of Hope has commenced procedures to enact a by-law or adopt an official plan or amendment thereto under the *Planning Act, 1983*, and that by-law, official plan or amendment is not in force on the 6th day of April, 1990, the council of The Corporation of the Town of Port Hope may continue procedures to enact the by-law or adopt the official plan or amendment thereto.
- **4.**—(1) On the 6th day of April, 1990, the by-laws of The Corporation of the Township of Hope extend to the area to be annexed to the Township of Hope and the by-laws of The Corporation of the Town of Port Hope cease to apply to such area, except,
  - (a) by-laws of The Corporation of the Town of Port Hope,
    - passed under section 34 of the Planning Act, 1983 or a predecessor of that section.
    - (ii) kept in force by subsection 13 (3) of The Municipal Amendment Act, 1941, or
    - (iii) passed under the Highway Traffic Act or the Municipal Act that regulate the use of highways by vehicles and pedestrians and that regulate the encroachment or projection of buildings or any portion thereof upon or over highways,

which shall remain in force until repealed by

- the council of The Corporation of the Township of Hope;
- (b) by-laws of The Corporation of the Town of Port Hope passed under section 45, 58 or 61 of the *Drainage Act* or a predecessor of those sections; and
- (c) by-laws conferring rights, privileges, franchises, immunities or exemptions that could not have been lawfully repealed by the council of The Corporation of the Town of Port Hope.
- (2) If The Corporation of the Town of Port Hope has commenced procedures to enact a by-law or adopt an official plan or amendment thereto under the *Planning Act, 1983*, and that by-law, official plan or amendment is not in force on the 6th day of April, 1990, the council of The Corporation of the Township of Hope may continue procedures to enact the by-law or adopt the official plan or amendment thereto.
- 5.—(1) The clerk of The Corporation of the Township of Hope shall promptly prepare and furnish to the clerk of The Corporation of the Town of Port Hope a special collector's roll showing all arrears of taxes or special rates assessed against the lands in the area to be annexed to the Town of Port Hope up to and including the 5th day of April, 1990 and the persons assessed therefor.
- (2) The clerk of The Corporation of the Town of Port Hope shall promptly prepare and furnish to the clerk of The Corporation of the Township of Hope a special collector's roll showing all arrears of taxes or special rates assessed against the lands in the area to be annexed to the Township of Hope up to and including the 5th day of April, 1990 and the persons assessed therefor.
- 6.—(1) All real property and business taxes levied under any general or special Act and uncollected in the area to be annexed to the Town of Port Hope that are due and unpaid on the 5th day of April, 1990 shall be deemed on the 6th day of April, 1990 to be taxes due and payable to The Corporation of the Town of Port Hope and may be collected by The Corporation of the Town of Port Hope.
- (2) On or before the 6th day of June, 1990, The Corporation of the Town of Port Hope shall pay to The Corporation of the Township of Hope an amount equal to the amount of all deemed taxes that The Corporation of the Town of Port Hope is entitled to collect in the area to be annexed to the Town of Port Hope under subsection (1), that were due but unpaid on the 6th day of April, 1990.
- 7.—(1) All real property taxes levied under any general or special Act and uncollected in the area to be annexed to the Township of Hope that are due and unpaid on the 5th day of April, 1990 shall be

deemed on the 6th day of April, 1990 to be taxes due and payable to The Corporation of the Township of Hope and may be collected by The Corporation of the Township of Hope.

- (2) On or before the 6th day of June, 1990, The Corporation of the Township of Hope shall pay to The Corporation of the Town of Port Hope an amount equal to the amount of all deemed taxes that The Corporation of the Township of Hope is entitled to collect in the area to be annexed to the Township of Hope under subsection (1), that were due but unpaid on the 6th day of April, 1990.
- **8.**—(1) The assessment of land in the area to be annexed to the Town of Port Hope upon which the taxes after the 5th day of April, 1990 shall be levied shall be determined by the assessment commissioner in accordance with the classes of real property and the factors prescribed for The Corporation of the Town of Port Hope by regulations made under the Assessment Act.
- (2) Where the assessment commissioner makes an assessment in accordance with subsection (1), section 34 of the Assessment Act applies to the assessment.
- (3) The assessment of land in the area to be annexed to the Township of Hope upon which the taxes after the 5th day of April, 1990 shall be levied shall be determined by the assessment commissioner in accordance with the classes of real property and the factors prescribed for The Corporation of the Township of Hope by regulations made under the Assessment Act.
- (4) Where the assessment commissioner makes an assessment in accordance with subsection (3), section 34 of the *Assessment Act* applies to the assessment.
- **9.** The land described in Schedule A is established as a special area for municipal tax purposes and for properties which have residential assessment in that area the following apply:
  - 1. In the year 1990, for the period commencing the 6th day of April, 1990 and ending on the 31st day of December, 1990, the amount of taxes for local purposes on the residential assessment of each property shall be calculated by multiplying the 1990 mill rate for the Town of Port Hope for local purposes by the residential assessment on that property, as shown on the assessment roll for the Town of Port Hope prepared in accordance with subsection 8 (1), and subtracting therefrom 100 per cent of the tax differential established under section 10 and multiplying the result of the above calculations by .75.
  - In the year 1991, the amount of taxes for local purposes on the residential assessment of each property shall be calculated by mul-

tiplying the 1991 mill rate for the Town of Port Hope for local purposes by the residential asssessment on that property, as shown on the last revised assessment roll for the Town of Port Hope for the 1991 tax year, and subtracting therefrom 85 per cent of the tax differential established under section 10.

- 3. In the year 1992, the amount of taxes for local purposes on the residential assessment of each property shall be calculated by multiplying the 1992 mill rate for the Town of Port Hope for local purposes by the residential assessment on that property, as shown on the last revised assessment roll for the Town of Port Hope for the 1992 tax year, and subtracting therefrom 65 per cent of the tax differential established under section 10.
- 4. In the year 1993, the amount of taxes for local purposes on the residential assessment of each property shall be calculated by multiplying the 1993 mill rate for the Town of Port Hope for local purposes by the residential assessment on that property, as shown on the last revised assessment roll for the Town of Port Hope for the 1993 tax year, and subtracting therefrom 45 per cent of the tax differential established under section 10.
- 5. In the year 1994, the amount of taxes for local purposes on the residential assessment of each property shall be calculated by multiplying the 1994 mill rate for the Town of Port Hope for local purposes by the residential asssessment on that property, as shown on the last revised assessment roll for the Town of Port Hope for the 1994 tax year, and subtracting therefrom 25 per cent of the tax differential established under section 10.
- 6. In the year 1995, the amount of taxes for local purposes on the residential assessment of each property shall be calculated by multiplying the 1995 mill rate for the Town of Port Hope for local purposes by the residential asssessment on that property, as shown on the last revised assessment roll for the Town of Port Hope for the 1995 tax year, and subtracting therefrom 5 per cent of the tax differential established under section 10.

**10.**—(1) In this section,

"town assessment" means the residential assessment on a property as shown in the assessment roll prepared in accordance with subsection 8 (1); and

"township assessment" means the residential assessment on that property prepared by the assessment commissioner in 1989 for the 1990 tax year, as adjusted by such additional assessments as have been made under section 32 or 33 of the Assessment Act in respect of the 1990 tax year, as

the assessment existed on the day before the date of annexation.

- (2) In the year 1990, the treasurer of The Corporation of the Town of Port Hope shall establish a tax differential for each property in the area to be annexed to the Town of Port Hope by calculating the product of the 1990 mill rate for the Town of Port Hope for local purposes and the town assessment for that property and subtracting therefrom the product of the 1990 mill rate for the Township of Hope for local purposes and the township assessment on that property.
- 11.—(1) In this section, "phase-in period" means the 6th day of April, 1990 to the 5th day of April, 1995, inclusive.
- (2) If two or more properties in the area to be annexed to the Town of Port Hope are consolidated during the phase-in period, the tax differentials for those properties shall be consolidated to establish a new tax differential for the consolidated property.
- (3) If the total residential assessment of the consolidated property is less than the aggregate of the residential assessments on the constituent properties, the new tax differential shall be diminished in the same proportion and at the same time as the total residential assessment is diminished.
- (4) If a property in the area to be annexed to the Town of Port Hope is severed or subdivided during the phase-in period, the tax differential shall be allocated to each of the divided parts of the property in the same proportion as the residential assessment of each part bears to the aggregate of all of the residential assessments making up the original property at the time of the division of that property but in no case shall the total of the tax differential be increased.
- (5) If taxes on a property within the area to be annexed to the Town of Port Hope are reduced in any year during the phase-in period, the tax differential established under section 10 shall not exceed the taxes payable and the treasurer of The Corporation of the Town of Port Hope shall reduce the tax differential in that year by the amount by which the tax differential exceeds the tax payable.
- 12. The Corporation of the Town of Port Hope shall pay to The Corporation of the Township of Hope, as compensation for the loss of taxes from the annexed area, \$888,635 of which,
  - (a) \$150,000 is payable on or before the 21st day of April, 1990;
  - (b) \$150,000 is payable on or before the 6th day of April, 1991;
  - (c) \$150,000 is payable on or before the 6th day of April, 1992;

- (d) \$150,000 is payable on or before the 6th day of April, 1993;
- (e) \$150,000 is payable on or before the 6th day of April, 1994; and
- (f) \$138,635 is payable on or before the 6th day of April, 1995.
- 13. The matters referred to in section 12 shall be deemed to be matters within the meaning of subsection 149 (2) of the *Municipal Act*.
- 14. The Corporation of the Town of Port Hope shall not apply for a further change to the mutual municipal boundary of the Town of Port Hope and the Township of Hope before the 6th day of April, 2010 unless the council of The Corporation of the Township of Hope agrees, by council resolution, to the application before the application is submitted.
- 15. The agreement between The Corporation of the Town of Port Hope and The Corporation of the Township of Hope entered into on the 19th day of December, 1989 is hereby given effect. O. Reg. 160/90.

Recommended

JOHN SWEENEY
Minister of Municipal Affairs

Concurred

MURRAY ELSTON Chairman

Approved and Ordered, April 4th, 1990.

Lincoln M. Alexander Lieutenant Governor

#### Schedule A

### PORTIONS OF THE TOWNSHIP OF HOPE TO BE ANNEXED TO THE TOWN OF PORT HOPE

 Beginning at the intersection of the westerly boundary of the Town of Port Hope and the southerly limit of the King's Highway Number 401;

Thence westerly along the southerly limit of the said King's Highway to the westerly limit of Lot 11 in Concession II of the Township of Hope;

Thence southerly along the westerly limit of Lot 11 in concessions II and 1 and the Broken Front to the northerly high water mark of Lake Ontario:

Thence southerly along the southerly prolongation of the westerly limit of Lot 11 in the said Broken Front to the boundary between the Province of Ontario and the United States of America;

Thence easterly along the southerly boundary of the Township of Hope to the southeasterly angle of the said Township;

Thence northerly along the easterly boundary of the said Township to southerly boundary of the Town of Port Hope;

Thence westerly and northerly following the southerly and westerly boundaries of the said Town to the place of beginning.

 Beginning at the intersection of the easterly boundary of the Town of Port Hope and the southerly limit of the King's Highway Number 401;

Thence easterly along the southerly limit of the said King's Highway 10 metres to the centre line of the road allowance between the Townships of Hope and Hamilton;

Thence southerly along the centre line of the said road allowance to a northerly boundary of the said Town being the southerly limit of the right of way of the Canadian Pacific Railways;

Thence westerly along the southerly limit of the said right of way 11 metres to the easterly boundary of the said Town;

Thence northerly along the easterly boundary of the said Town to the place of beginning.

#### Schedule B

### PORTION OF THE TOWN OF PORT HOPE TO BE ANNEXED TO THE TOWNSHIP OF HOPE

Beginning at a northeasterly angle of the Town of Port Hope being a point in the easterly limit of Lot 4 in Concession II of the former Township of Hope distant 301.752 metres measured northerly from the southeasterly angle of Lot 4;

Thence westerly along the northerly boundary of the said Town 502.92 metres to an angle of the said Town;

Thence southerly along a westerly boundary of the said Town to the southerly limit of the King's Highway Number 401;

Thence easterly along the southerly limit of the said King's Highway to the place of beginning.

16/90

#### **CONSOLIDATED HEARINGS ACT, 1981**

O. Reg. 161/90.

Regional Municipality of Durham Act. Made—April 4th, 1990. Filed—April 6th, 1990.

### REGULATION MADE UNDER THE CONSOLIDATED HEARINGS ACT, 1981

### REGIONAL MUNICIPALITY OF DURHAM ACT

- 1. Subsection 144 (4) of the *Regional Municipality* of *Durham Act* is prescribed for the purposes of section 2 of the Act. O. Reg. 161/90, s. 1.
- 2. All undertakings to which the Act would apply because of the effect of section 1 are exempt from the application of the Act except any undertaking by Laidlaw Waste Systems (Durham) Limited to expand a landfill site located on part lots 11 and 12, Concession 3, Town of Newcastle. O. Reg. 161/90, s. 2.

16/90

#### ENVIRONMENTAL PROTECTION ACT

O. Reg. 162/90. General—Waste Management. Made—April 4th, 1990. Filed—April 6th, 1990.

#### REGULATION 309 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE ENVIRONMENTAL PROTECTION ACT

REGULATION TO AMEND

 Paragraph 53 of section 1 of Regulation 309 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 322/85, is amended by striking out the last three lines and substituting the following:

but does not include.

- iv. hazardous waste or liquid industrial waste unless the transportation from generator to site is direct, and
- v. used or shredded or chipped tires.
- 2. Section 2 of the Regulation, as remade by section 2 of Ontario Regulation 322/85, is

amended by adding the following paragraph:

- 9. Used tires that have not been refurbished for road use.
- 3. Section 4 of the Regulation, as amended by section 2 of Ontario Regulation 464/85, is amended by adding the following paragraph:
  - 17. Used tire sites.
- 4. The Regulation is amended by adding the following section:

5a.—(1) For the purposes of subsection (3),

- (a) each tire weighing less than twelve kilograms is one tire unit;
- (b) each tire weighing twelve kilograms or more is the number of tire units that results from dividing twelve into the number of kilograms that the tire weighs; and
- (c) each twelve kilograms of chipped or shredded tires is a tire unit.
- (2) Steel that has been separated from other components of tires in the process of chipping or shredding tires shall not be counted for the purposes of clause (1) (c).
- (3) Section 27 of the Act does not apply in respect of a used tire site if.
  - (a) there are fewer than 5,000 tire units at the site; and
  - (b) used or chipped or shredded tires are not incinerated or buried at the site.
- (4) Section 27 of the Act does not apply in respect of a used tire site before the 1st day of October, 1990 if,
  - (a) the site was established before the 6th day of April, 1990;
  - (b) a certificate of approval for the site has not been issued, refused, suspended or revoked under the Act:

- (c) there is no written request by a provincial officer to a person responsible for the site to apply for a certificate of approval for the site by a date specified in the request that has not been complied with:
- (d) a person responsible for the site has applied. by the 29th day of June, 1990, for a certificate of approval for the site; and
- (e) a person responsible for the site has, within the time prescribed by subsection (5), submitted.
  - (i) a fire prevention and control program for the site,
  - (ii) a security program for the site, and
  - (iii) a timetable for implementing the programs referred to in subclauses (i) and (ii).
- (5) The material described in clause (4) (e) shall be submitted,
  - (a) if a request has been made under clause (4) (c), by the date specified in the request; and
  - (b) if a request has not been made under clause (4) (c), by the 29th day of June, 1990. O. Reg. 162/90, s. 4.
  - 5. Section 6 of the Regulation, as amended by section 5 of Ontario Regulation 322/85, is further amended by adding the following paragraph:
    - 9. Trucks for hauling used tires.
  - 6. Section 7 of the Regulation, as amended by section 6 of Ontario Regulation 322/85, is further amended by adding the following subsection:
- (3) Section 27 of the Act does not apply in respect of trucks for hauling used tires. O. Reg. 162/90, s. 6.

16/90

#### PESTICIDES ACT

O. Reg. 163/90. General. Made—April 4th, 1990. Filed—April 6th, 1990.

# REGULATION TO AMEND REGULATION 751 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PESTICIDES ACT

1. Table 1 of Regulation 751 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 249/89, is revoked and the following substituted:

#### Table 1

#### CANADIAN AGENT CODES

- 1 ABC ABBOTT LABORATORIES LTD., CHEMICAL & AGRIC. PRODUCTS DIV P.O. BOX 6150 MONTREAL, PQ H3C 3K6
- 2 ABE ABELL WACO LTD., 246 ATWELL DR. REXDALE, ON M9W 5B4
- 3 ABS ABSCO AEROSOLS, 26 WATERMAN AVE. TORONTO, ON M4B 1Y5
- 4 AGT AG TURF CHEMICALS, 62 ROEHAMPTON CT. KITCHENER, ON N2A 3L1
- 5 ALS ALLIED CHEMICAL SERVICES, 5507-1ST ST. S.E. CALGARY, AB T2H 1H9
- 6 AMZ AMWAY OF CANADA LTD., BOX 5706 STATION "A" LONDON, ON N6A 4S5
- 7 APA APA DIV. SANOFI ANIMAL HEALTH, 345 BLVD. LABBE NORD VICTORIAVILLE, PQ G6P 1B1
- 8 ARN MR. ARNOLD, OSLER, HOSKINS & HARCOURT P.O. BOX 50 TORONTO, ON M5X 1B8
- 9 BAB BABSON BROS. CO. CANADA LTD., 4330 WEST HILL AVE. MONTREAL, PQ H4B 2S9
- 10 CCN CCL INDUSTRIES, 26 WATERMAN AVE. TORONTO, ON M4B 1Y5
- 11 CGA CIBA-GEIGY DYES LTD., 205 BOUCHARD BLVD. DORVAL, PQ H9S 1B1
- 12 CGC CIBA-GEIGY CAN/AG DIV., 6860 CENTURY AVE. MISSISSAUGA, ON L5N 2W5
- 13 CHH CHEMAGRO LTD., 256 BRITANNIA RD.E. MISSISSAUGA, ON L4Z LS6
- 14 CHP CHIPMAN INC., 400 JONES RD. P.O. BOX 9910 STONEY CREEK, ON L8G 3Z1

- 15 COF COGHLAN'S GAS APPLIANCES LTD., 121 IRENE ST. WINNIPEG, MB R3T 4C7
- 16 COS COPELAND LABORATORIES LTD., 41 RACINE RD. REXDALE, ON M9W 2Z6
- 17 CPM COOPER MILLS LTD., ATTN: J. HASTINGS R.R. #3 MADOC, ON KOK 2K0
- 18 CSN CANADIAN SANI CORP., 1127 WEST 15TH ST.
  N. VANCOUVER, BC V7P 1M7
- 19 CTX CT CORP. SYSTEM CANADA LTD., ATTN: JOHN THOMAS 141 LAURIER AVE. W., SUITE 1000 OTTAWA, ON K1P 5J3
- 20 DIS PRODUITS VETERINAIRES DISPAR, 675 ST-PIERRE SUD JOLIETTE, PQ J6E 3Z1
- 21 DWC DAY, WILSON, CAMPBELL, SUITE 1300 33 YONGE STREET TORONTO, ON M5E 1T1
- 22 ELS ELSCO CO., 4330 WEST HILL AVE.
  MONTREAL, PQ H4B 2S9
- 23 FFC FAIRFIELD CHEM. CAN.(1986) INC, 1155-3900 DORCHESTER BLVD.W. MONTREAL, PQ H3B 3V2
- 24 GAX GARDEX CHEMICALS LTD., 246 ATTWELL DR. REXDALE, ON M9W 5B4
- 25 GCC GENERAL CHEMICAL CO. CAN., 8363-128TH ST. SURREY, BC V3W 4G1
- 26 GDR DONALD R.GOOD, SUITE 200, 146 COLONNADE RD., NEPEAN, ON K2E 7J5
- 27 GIS GRIFFITH SADDLERY, 240 NORFOLK STRATFORD, ON N5A 3Z2
- 28 GRO GROWERS SUPPLY CO. LTD., 421 CAWSTON AVE. KELOWNA, BC V1Y 621
- 29 GRZ GREAT LAKES BIOCHEMICALS CAN., 17A-4630 DUFFERIN ST. TORONTO, ON M3H 5S4
- 30 HER GORDON BUCHAN, HERRIDGE TOLMIE 116 ALBERT ST. OTTAWA, ON K1P 5G3
- 31 HUB HUNTER BRAND MFG. LTD., 95 QUEST, RUE ST-ZOTIQUE MONTREAL, PQ H2S 1P1
- 32 ITT ITT INDUSTRIES OF CANADA LTD., T-D CENTRE
  BOX 138
  TORONTO, ON M5K 1H1
- 33 JAK JACKSON, GRAHAM, MARKS & CLERK BOX 975 OTTAWA, ON K1P 5S7
- 34 KAN KANE VETERINARY SUPPLY, 11619-145TH ST. EDMONTON, AB T5M 1V9

- 35 KCC KENICS CANADA LTD., 45 ESNA PARK DR. MARKHAM, ON L3R 1C9
- 36 KEM KEMSAN INC., 462 TRAFALGAR RD.BOX 727 OAKVILLE, ON L6J 5C1
- 37 LEE LEGATE & TEDDER LTD., 35 OAK ST. WESTON, ON M9N 1R9
- 38 LMB LOW MURCHISON BARRISTERS, 141 LAURIER AVE., OTTAWA, ON K1P 5J3
- 39 LTR LATTER, DAVID W., 22 QUEEN ANNE ROAD TORONTO, ON M8X 1S9
- 40 LWE LAW, E.G., 1115-38TH AVE. S.W. CALGARY, AB T2T 2J3
- 41 MAE MAHEU & MAHEU INC., 195-710 RUE BOUVIER QUEBEC, PQ G2J 1C2
- 42 MNR MORI NURSERIES LTD., R.R. #2 NIAGARA ON THE LAKE, ON LOS 1J0
- 43 MOL MONSANTO CANADA LTD., 350-441 MACLAREN OTTAWA, ON K2P 2H3
- 44 MYS MYSTO INC., 8500 9e AVENUE MONTREAL, PQ H1Z 2Z5
- 45 NIK W.M. NICHOLSON ENTRELACS, PQ JOT 2E0
- 46 NRD NORDEN LABS., 6581 KITIMAT RD.
  UNIT #8
  MISSISSAUGA, ON L5N 3T5
- 47 OGI OGILVIE, GLEN G. LTD., P.O. BOX 550 CALEDONIA, ON NOA 1A0
- 48 OLH OLIVER INDUSTRIAL SUPPLY, 236-36TH ST. N. LETHBRIDGE, AB T1J 4B2
- 49 OLX OLYMPIC STAIN LTD., 19714-96TH AVE. LANGLEY, BC V3A 4P8
- 50 ONA ONTARIO AQUAFOODS LTD., DIV. OF WILSON LABS INC. 36 HEAD ST. DUNDAS, ON L9H 3H3
- 51 PEL PENNWALT OF CANADA INC., 700 THIRD LINE BOX 278 OAKVILLE, ON L6J 5A3
- 52 PFF PFIZER C. & G. INC., 1 WILTON GROVE RD. P.O. BOX 2005 LONDON, ON N6A 4C6
- 53 PLG PLANT PRODUCTS CO. LTD., 314 ORENDA RD. BRAMALEA, ON L6T 1G1
- 54 PVU P.V.U. INC., 345 BOUL. LABBE VICTORIAVILLE, PQ G6P 1B1

- 55 ROT RO-TYME CHEMICAL CORP., 9 COMMERCE RD. ORANGEVILLE, ON L9W 3X5
- 56 ROU ROUSSEL CANADA LTD., 4045 COTE VERTU MONTREAL, PO H4R 2E8
- 57 SAF SANEX CHEMICALS LTD., 2695 SLOUGH ST. MISSISSAUGA, ON L4T 1G2
- 58 SAJ SANITIZED PROCESS CAN. LTD., 2200 YONGE ST. SUITE 1700
  TORONTO, ON M4S 2C6
- 59 SDB SDS BIOTECH CORP., BOX 25 COMMERCE COURT W. TORONTO, ON M5L 1A9
- 60 SFA SAFER AGRO-CHEM LTD., 6761 KIRKPATRICK CRES. R.R. #3
  VICTORIA, BC V8X 3X1
- 61 SHL SHELL CANADA LTD., 505 UNIVERSITY AVE. TORONTO, ON M5G 1X4
- 62 SIE STIKEMAN, ELLIOTT,, COMMERCE CT.W., STE. 1400 P.O. BOX 85 TORONTO, ON M5L 1B9
- 63 SMM SIMPLOT CHEMICAL CO. LTD., P.O. BOX 940 BRANDON, MB R7A 6A1
- 64 SUH SUMITOMO CANADA LTD., 1 FIRST CNDIAN PLACE SUITE 7010, P.O. BOX 258 TORONTO, ON M5X 1C8
- 65 TIS TIMBER SPECIALTIES LTD., 6511A MISSISSAUGA RD. MISSISSAUGA, ON L5N 1A6
- 66 UAG UNITED AGRI PRODUCTS, PO BOX 22116 439 SOVEREIGN RD. LONDON, ON N6C 4N0
- 67 UCB UNION CARBIDE CANADA LTD., 5507 FIRST ST. S.E. CALGARY, AB T2H 1H9
- 68 UNR UNIROYAL CHEMICAL, DIV. OF UNIROYAL LTD.
  BOX 250
  ELMIRA, ON N3B 3A3
- 69 USC US BORAX & CHEM. CORP., P.O. BOX 377 SURREY, BC V3T 5B6
- 70 VIR VIRCHEM CANADA INC., 102-151 RANDALL ST. OAKVILLE, ON L6J 1P5
- 71 WDD WOODWARD & DICKERSON LTD, 114-100 PARK ROYAL S. N. VANCOUVER, BC V7T 1A2
- 72 WIC WIN CHEMICALS & EQUIPMENT LTD., 1295 EGLINTON AVE E. UNIT #11
  MISSISSAUGA, ON L4W 3E6
- 73 WIL WILSON LABORATORIES INC., 36 HEAD ST. DUNDAS, ON L9H 3H3

74 ZOD ZOECON CANADA INC., 3-12 STANLEY COURT WHITBY, ON L1N 8P9

O. Reg. 163/90, s. 1.

### 2. Table 2 of the Regulation, as remade by section 2 of Ontario Regulation 249/89, is revoked and the following substituted:

#### Table 2

#### INDEX OF REGISTRANT CODES

- 1 ABC ABBOTT LABORATORIES LTD., CHEMICAL & AGRIC. PRODUCTS DIV P.O. BOX 6150 MONTREAL, PQ H3C 3K6
- 2 ABE ABELL WACO LTD., 246 ATWELL DR. REXDALE, ON M9W 5B4
- 3 ABT ABBOTT LABORATORIES, CAPD D-928 NORTH CHICAGO, IL 60064 USA
- 4 ADS ADAMS VET. RESEARCH LABS. INC., P.O. BOX 971039 MIAMI, FL 33197 USA
- 5 ADV ADVANCE LABORATORIES LTD., 550 WINDMILL RD. DARTMOUTH, NS B3B 1B3
- 6 AFL ALFA-LAVAL AGRI, 2020 FISHER DR. PETERBOROUGH, ON K9J 7B7
- 7 AGB AGBIOCHEM INC., 3 FLEETWOOD CRT. ORINDA, CA 94563 USA
- 8 AGD AGTECH DEVELOMENTS INC., 25 MACPHERSON ST. P.O. BOX 3344 RICHMOND, 7002 NEW ZEALAND
- 9 AGV AG-SERVICES INC., P.O. BOX 143 STATION "A" REXDALE, ON M9W 5K9
- 10 AIG AIR GUARD CONTROL INC., 26 WATERMAN AVE. TORONTO, ON M4B 1Y5
- 11 ALC ALCHEM INC., 1055 TRUMAN ST. BOX 5002 BURLINGTON, ON L7R 3Y9
- 12 ALS ALLIED CHEMICAL SERVICES, 5507-1ST ST. S.E. CALGARY, AB T2H 1H9
- 13 ALT ALSI CIE LTEE, 150 RUE SEIGNEURIALE C.P. 5040 BEAUPORT, PQ G1E 4Y6
- 14 AMR AMERIBROM INC., 1250 BROADWAY NEW YORK, NY 10001 USA
- 15 AMV AMVAC CHEMICAL CORP., 4100 E. WASHINGTON BLVD. LOS ANGELES, CA 90023 USA

- AMW AMWAY CORP., 7575 E. FULTON RD. 16 ADA, MI 49355 USA
- 17 AMX ANIMAX, P.O. BOX 457 LAMBETH, ON NOL 1SO
- ARI INC., P.O. BOX 999 18 ANI GRIFFIN, GA 30224 USA
- APA DIV. SANOFI ANIMAL HEALTH, 345 BLVD. LABBE NORD 19 APA VICTORIAVILLE, PQ G6P 1B1
- APPLIED BIOCHEMISTS INC., 5300 W. COUNTY LINE RD. 20 APB P.O. BOX 25 MEQUON, WI 53092 USA
- AIRRIGATION ENGINEERING CO., P.O. BOX H 21 ARR CARMEL VALLEY, CA 93924 USA
- 22 ATC ATKEMIX INC., P.O. BOX 1085 BRANTFORD, ON N3T 5T2
- ATCO MANUFACTURING CORP., 5-39 RIVIERA DR. 23 XTA MARKHAM, ON L3R 8N4
- 24 AUL LABORATORIES AUSTIN CAN., 675 SUD RUE ST-PIERRE JOLIETTE, PQ J6E 3Z1
- 2.5 AVC AVITROL CORP., 7644 E. 46TH ST. TULSA, OK 74145 USA
- AVMOR LTD., 433 RUE STE-HELENE 26 AVM MONTREAL, PQ H2Y 2L1
- BAIRD & MCGUIRE CAN. LTD., 445-21ST AVE. 27 BAI LACHINE, PQ H8S 3T8
- BARTLETT, N.M. INC., 931 BARTLETT RD. 28 BAT BOX 490 BEAMSVILLE, ON LOR 1B0
- BAYVET DIV. CHEMAGRO LTD., 77 BELFIELD RD. 29 BAX ETOBICOKE, ON M9W 1G6
- 30 BAZ BASF CANADA INC., 345 CARLINGVIEW DR. TORONTO, ON M9W 6N9
- B.B. EXTERMINATION INC., 1200-116IEME RUE 31 BBE SHAWINIGAN-SUD, PQ G9P 3B6
- BUCKEYE CELLULOSE CORP. (THE) 32 BCC MEMPHIS, TN 38108 USA
- BRENTDALE CHEMICALS, 41 RACINE RD. 33 BDC REXDALE, ON M9W 2Z6
- 34 BEE MAID HONEY LTD., 625 ROSEBERRY ST. WINNIPEG, MB R3H 0T4
- BENJAMIN MOORE & CO. LTD., 15 LLOYD AVE. 35 BEN TORONTO, ON M6N 1G9
- 36 BIE BIKOE MANUFACTURING CO., 434 QUEEN ST. E. TORONTO, ON M5A 1T4

- 37 BIP BIOCHEM PRODUCTS, P.O. BOX 264
  MONTCHANIN, DELAWARE 19710 USA
- 38 BLL BELL LABORATORIES INC., 3699 KINSMAN BLVD. MADISON, WI 53704 USA
- 39 BOY BOYLE-MIDWAY CANADA LTD., 2 WICKMAN RD. TORONTO, ON M8Z 5M5
- 40 BRA BRODI CHEMICALS LTD., 7453 VICTORIA PARK MARKHAM, ON L3R 2Y2
- 41 BRJ BRISSON, DENIS INC., 587 CHEMIN LAROCQUE VALLEYFIELD, PQ J6T 4C9
- 42 BUL BUCKMAN LABS OF CANADA LTD., 613 ORLY AVE. DORVAL, PO H9P 1G1
- 43 BUX BURTON'S SANITATION LTD., 661 MONTREAL ST.
  BOX 421
  KINGSTON, ON K7L 4W2
- 44 CAA PRODUITS CADILLAC LTEE, 373 RUE DES SABLES QUEBEC, PQ G1L 2T8
- 45 CAI CANADA PACKERS INC., FINE CHEM. DIV. 5100 TIMBERLEA BLVD. MISSISSAUGA, ON L4W 2S5
- 46 CAO CANADIAN ADHESIVES LTD., 420 MARIEN AVE.
  MONTREAL EAST, PQ H1B 4V6
- 47 CAS CASTROL CANADA INC., 3660 LAKESHORE BLVD. W. TORONTO, ON M8W 1P2
- 48 CAT CANTOL LTD., 199 STEELCASE RD.
  P.O. BOX 2400
  DON MILLS, ON M3C 2T9
- 49 CAX HOECHST CANADA INC., 295 HENDERSON DR. REGINA, SK S4N 6C2
- 50 CAY CANADIAN INDUSTRIAL CHEM., 660 LEPINE AVE. DORVAL, PO H9P 1G2
- 51 CBC CANADIAN SALTFISH CORP., P.O. BOX 9440 ST. JOHN'S, NEWFOUNDLAND A1A 2Y3
- 52 CBE CANADIAN TIRE CORP. LTD., 2180 YONGE ST. 13TH FLOOR TORONTO, ON M4P 2V8
- 53 CBL CARDEL PRODUCTS LTD., BOX 126 BRAMPTON, ON L6V 2K7
- 54 CCM CEDAR CHEMICAL CORP., 2414-5100 POPLAR AVE. MEMPHIS, TN 38137 USA
- 55 CCX CANADIAN CLASSIC INC., 2 ORCHARD HEIGHTS BLVD. SUITE 18
  AURORA, ON L4G 3W3
- 56 CER CERTIFIED LAB. PRODUCTS, DIV. OF NCH CANADA INC. 239 ORENDA RD. BRAMPTON, ON L6T 1E6

- 57 CEV CEVA LABORATORIES INC., 610-7101 COLLEGE BLVD. OVERLAND PARK, KS 66210 USA
- 58 CGC CIBA-GEIGY CAN/AG DIV., 6860 CENTURY AVE. MISSISSAUGA, ON L5N 2W5
- 59 CGD CIBA-GEIGY CORP., DYESTUFFS & CHEMICAL DIV. P.O. BOX 11422 GREENSBORO, NC 27409 USA
- 60 CGH COOPERS AGROPHARM INC., 270 DREYER DR.W. AJAX, ON L1S 3B9
- 61 CGL CARGILL LTD., 300-240 GRAHAM AVE. BOX 5900 WINNIPEG, MB R3C 4C5
- 62 CHC CHEMPARA CORP. LTD., P.O. BOX 1201 STATION "B" MISSISSAUGA, ON L4Y 3W5
- 63 CHD CHAPMAN CHEMICAL LTD., P.O. BOX 9158 MEMPHIS, TN 38109 USA
- 64 CHG MOBAY CORP., AGRICULTURAL CHEMICALS DIV. P.O. BOX 4913 KANSAS CITY, MO 64120 USA
- 65 CHH CHEMAGRO LTD., 256 BRITANNIA RD.E. MISSISSAUGA, ON L4Z LS6
- 66 CHM CHEMPAR CHEMICAL CO. INC., DIV. OF LIPHA CHEMICALS 3101 W.CUSTER AVE.
  MILWAUKEE, WI 53209 USA
- 67 CHP CHIPMAN INC., 400 JONES RD. P.O. BOX 9910 STONEY CREEK, ON L8G 3Z1
- 68 CHV CHEVRON CHEMICAL CANADA LTD., 3228 SOUTH SERVICE RD. BURLINGTON, ON L7N 3H8
- 69 CHZ COGHLAN'S LTD., 121 IRENE ST. WINNIPEG, MB R3T 4C7
- 70 CLR CLEARY (W.A.) CHEMICAL CORP., 1049 SOMERSET ST. P.O. BOX 10 SOMERSET, NJ 08873 USA
- 71 CMF CHEMFREE ENVIRONMENT INC., 16889 HYMUS BLVD. KIRKLAND, PO H9H 3L4
- 72 CMS CANADIAN MILL SUPPLY CO. LTD., 451 ELLESMERE RD. SCARBOROUGH, ON M1R 4E5
- 73 CNK CONKLIN COMPANY INC., 5256 VALLEY INDUSTRIAL S. BOX 155
  SHAKOPEE, MN 55379 USA
- 74 COS COPELAND LABORATORIES LTD., 41 RACINE RD. REXDALE, ON M9W 2Z6
- 75 CPB COPPER BRITE INC., 1482 E. VALLEY RD., #29 SANTA BARBARA, CA 93108-1241 USA

- 76 CPK CANADA PACKERS INC., ANIMAL HEALTH
  420 BEAVERDALE RD.
  CAMBRIDGE, ON N3C 2W4
- 77 CSB CASA BERNARDO LTDA., AV. ANA COSTA 482/484 9.0 AND. SANTOS-SAO PAULO, CEP. 11060 BRAZIL
- 78 CSM CONROS CORP., 150 NUGGET AGINCOURT, ON M1S 3A7
- 79 CUB CUPRINOL KORIZITE LTD., P.O. BOX 1175 GUELPH, ON N1H 6N3
- 80 CUP CURRIE PRODUCTS LTD., 350 WENTWORTH ST. N. HAMILTON, ON L8L 5W3
- 81 CUQ CUPRINOL CANADA (1986) LTD., 41 BATES RD. OUTREMONT, PQ H2V 1A6
- 82 CYC CYANAMID CANADA INC., 88 MCNABB ST. MARKHAM, ON L3R 6E6
- 83 DAB DARLING & BRADY LTD., 200 WICKSTEED AVE. TORONTO, ON M4G 2B6
- 84 DEA DEANE & CO., DIV.OF ISBRU CO.LTD.
  190 ONEIDA DR.
  POINTE CLAIRE, PO H9R 1A8
- 85 DEG DEGESCH AMERICA INC., 275 TRIANGLE DR. P.O. BOX 116 WEYERS CAVE, VA 24486 USA
- 86 DEP DENALT PAINTS LTD., 601 RIVERMEDE RD. CONCORD, ON L4K 2G8
- 87 DFT DRAFT ENTERPRISES LTD., ONE FRONT ST. PETERSFIELD, MB ROC 2L0
- 88 DIS PRODUITS VETERINAIRES DISPAR, 675 ST-PIERRE SUD JOLIETTE, PQ J6E 3Z1
- 89 DIT DITCHLING CORP. LTD., P.O. BOX 395 DON MILLS, ON M3C 2S7
- 90 DIV DIVERSEY WYANDOTTE INC., 2645 ROYAL WINDSOR DR. MISSISSAUGA, ON L5J 1L1
- 91 DOL DOMINION VETERINARY LABS., 800 MAIN ST. WINNIPEG, MB R2W 3R4
- 92 DOO DOMTAR CHEMICALS LTD., WOOD PRESERVING DIVISON 104 DOYON AVE.
  POINTE CLAIRE-DORVAL, PQ H9R 3T5
- 93 DOW DOW CHEMICAL OF CANADA LTD., P.O. BOX 1012 MODELAND RD. SARNIA, ON N7T 7K7
- 94 DRX DREXEL CHEMICAL CO., 2478 PENNSYLVANIA ST. P.O. BOX 9306 MEMPHIS, TN 38109 USA

- 95 DTC DRUG TRADING CO. LTD., 1960 EGLINTON AVE. E. BOX 335, STATION "A"

  SCARBOROUGH, ON M1K 5C1
- 96 DUC DUCHESNEAU & FILS INC., 1370 BORD-DE-L'EAU STE-DOROTHEE LAVAL, PQ H7Y 1C4
- 97 DUG DUTCH COATING SYSTEMS LTD., 38 CARNFORTH RD. TORONTO, ON M4A 2K9
- 98 DUP DUPHAR B.V., C.J. VAN HOUTENLAAN 36 WEESP, 1381 CP THE NETHERLANDS
- 99 DUQ DU PONT CANADA INC., BOX 2300 STREETSVILLE MISSISSAUGA, ON L5M 2J4
- 100 DUR DURAL PRODUCTS LTD., 550 MARSHALL AVE.
  DORVAL, PO H9P 1C9
- 101 EAT EATON, J.T. & CO. LTD., 1393 E. HIGHLAND RD. TWINSBURG, OH 44087 USA
- 102 ELA ELANCO DIV. ELI LILLY CAN. INC, 3650 DANFORTH AVE. SCARBOROUGH, ON M1N 2E8
- 103 ELS ELSCO CO., 4330 WEST HILL AVE.
  MONTREAL, PQ H4B 2S9
- 104 EMA EMERY CHEMICALS LTD., 601-365 EVANS AVE. TORONTO, ON M8Z 1K2
- 105 EMO EMPIRE INTERNATIONAL, P.O. BOX 695 STREETSVILLE POSTAL STATION MISSISSAUGA, ON L5M 2C2
- 106 ENI ENSIGN INDUSTRIES LTD., 33 CARLTON ST. P.O. BOX 405 ST. CATHARINES, ON L2R 6V9
- 107 ESL ESSO CHEMICAL CANADA, 4711 YONGE ST. NORTH YORK, ON M2N 6K8
- 108 FAR FARNAM COMPANIES, 301 WEST OSBORN RD. PHOENIX, AZ 85013-3928 USA
- 109 FFA FAIRFIELD CHEMICAL CANADA INC., 809 HARRISON ST. FRENCHTOWN, NJ 08825 USA
- 110 FLC FLECTO COATINGS LTD., 4260 VANGUARD RD. RICHMOND, B.C. V6X 2P5
- 111 FLE FLEXO PRODUCTS NIAGARA LTD., 4777 KENT AVE. NIAGARA FALLS, ON L2H 1J5
- 112 FLF FLORALIFE INC., C/O HORTICULTURAL TECHNOLOGIES 241 SHOEMAKER ST., KITCHENER, ON N2E 3B3
- 113 FMC FMC CORP., AGRICULTURAL CHEMICAL DIV. 2000 MARKET ST. PHILADELPHIA, PA 19103 USA

- 114 FOF FOSSIL FLOWER NAT. BUG CONTROL, 2-1835 MEYERSIDE DR. MISSISSAUGA, ON L5T 1G4
- 115 FPM FOREST PEST MANAGEMENT INST., CANADIAN FORESTRY SERVICE P.O. BOX 490 SAULT STE-MARIE, ON P6A 5M7
- 116 FUB FULLER BRUSH CO., 1115 GUELPH LINE P.O. BOX 5019
  BURLINGTON, ON L7R 3Z8
- 117 GAP GARDO PRODUCTS LTD., P.O. BOX 100 WATERLOO, PQ JOE 2N0
- 118 GAX GARDEX CHEMICALS LTD., 246 ATTWELL DR. REXDALE, ON M9W 5B4
- 119 GDE GARD-EZE INC., 40 HEAD ST. DUNDAS, ON L9H 3H3
- 120 GET GAMETRICS LTD., COLONY (WYOMING) ROUTE ALZADA, MT 59311 USA
- 121 GHC GIBSON-HOMANS OF CANADA LTD., 2540 RENA RD. MALTON, ON L4Y 3C9
- 122 GPB GP CHEMICALS SPECIALTY LTD., 6-140 MIDWEST RD. SCARBOROUGH, ON M1P 3B3
- 123 GRA GREENLEAF GARDEN SUPPLIES, 4612 DAWSON ST.
  P.O. BOX 82338
  BURNABY, BC V5C 5P8
- 124 GRB GREAT LAKES BIOCHEMICALS CO., 6120 W. DOUGLAS AVE.
  MILWAUKEE, WI 53218 USA
- 125 GRC GREAT LAKES CHEMICAL CORP., P.O. BOX 2200 WEST LAFAYETTE, IN 47906 USA
- 126 GRG GREER (W.E.) LTD., 14704-119TH AVE. EDMONTON, AB T5L 2P1
- 127 GRH G & R CHEMICALS, 34-585 WENTWORTH ST. E. OSHAWA, ON L1H 3V8
- 128 GRN GRIFFIN CORP., BOX 1847 VALDOSTA, GA 31601 USA
- 129 GRO GROWERS SUPPLY CO. LTD., 421 CAWSTON AVE. KELOWNA, BC V1Y 6Z1
- 130 GRX GAROX CHEMICALS INC., R.R. #1
  CALEDONIA, ON NOA 1A0
- 131 GUS GUSTAFSON INC., 1400 PRESTON RD.
  SUITE 400
  PLANO, TX USA
- 132 HAC HAGEN, ROLF C., INC., 3225 RUE SARTELON MONTREAL, PQ H4R 1E8
- 133 HAU HARTZ CANADA INC., 1125 TALBOT ST. ST. THOMAS, ON N5P 3W7

- 134 HOH HOME HARDWARD STORES LTD., 34 HENRY ST. W. ST. JACOBS, ON NOB 2NO
- 135 HOK HACCO INC., P.O.BOX 7190 MADISON, WI 53707 USA
- 136 HOS SOLIGNUM INC., 1785 FORTIN BLVD. LAVAL, PO H7S 1P1
- 137 HRY HOUSEHOLD RENTAL SYSTEMS, DIV OF BOYLE-MIDWAY LTD 525 ALBILENE DRIVE MISSISSAUGA, ON L5T 2H7
- 138 ICC HOT FOOT INTERNATIONAL PTY. LT, 117 CHURCH ST., HAWTHORN, VICTORIA 3122 AUSTRALIA
- 139 ICI ICI AMERICAS INC., P.O.BOX 9351 STONEY CREEK, ON L8G 4S1
- 140 ILD INLAND ALCARE JANITOR SUPPLIES, 10916-119 ST. EDMONTON, AB T5H 3P4
- 141 IMT IMPREGNATED TAPES LTD., LOWER PENARWYN ST. BLASEY
  PAR, CORNWALL PL24 2DS ENGLAND
- 142 INM INTERCHEM INC., 101 E. 10TH ST. P.O. BOX 231 ALTON, IA 51003 USA
- 143 INP INTERNATIONAL PAINTS CAN., 19500 TRANS-CANADA HWY.
  P.O. BOX 20
  STE ANNE DE BELLEVUE, PQ H9X 3L4
- 144 INT INTERPROVINCIAL CO-OP LTD., 945 MARION ST. ST. BONIFACE, MB R2J 0K7
- 145 JAN JANSSEN PHARMACEUTICA, ANIMAL HEALTH DIV. 1-6705 MILLCREEK DR. MISSISSAUGA, ON L5N 5R9
- 146 JBL LJB LABORATORIES, 1001 E. CASS ST. ST. JOHNS, MI 48879 USA
- 147 JOH JOHNSON (S.C.) & SON LTD., 1 WEBSTER ST. BOX 520 BRANTFORD, ON N3T 5R1
- 148 JOL JOHN LIM CO.(THE), 1285 ST. MARY'S AVE.
  MISSISSAUGA, ON L5E 1M8
- 149 KCD KINCAID ENTERPRISES INC., BOX 549 NITRO, WV 25143 USA
- 150 KEK KEM MANUFACTURING CAN. LTD., 6660 CAMPOBELLO RD. MISSISSAUGA, ON L5N 2L9
- 151 KEM KEMSAN INC., 462 TRAFALGAR RD.BOX 727 OAKVILLE, ON L6J 5C1
- 152 KIN KING PESTICIDE LTD., P.O. BOX 99 CAMPBELLVILLE, ON LOP 1B0
- 153 KVL K-VET LABORATORIES LTD., 420 BEAVERDALE RD. CAMBRIDGE, ON N3C 2W4

- 154 LAI LAMB NATURALFLOW INC., P.O. BOX 368, RTE.49
  BERNHARDS BAY, NY 13208 USA
- 155 LAT LATER CHEMICALS LTD., 12080 HORSESHOE WAY RICHMOND, BC V7A 4V5
- 156 LAV SOCIETE CHIMIQUE LAURENTIDE, 4650-12IEME AVE., C.P. 367 SHAWINIGAN-SUD, PQ G9N 6V2
- 157 LEG LEPAGE'S LTD., 50 WEST DR. BRAMALEA, ON L6T 2J4
- 158 LEO LEMOINE TROPICA INC., 4605 HICKMORE ST. LAURENT, PQ H4T 1S5
- 159 LEW LEWIS CATTLE OILER CO. LTD., BOX 250 OAK LAKE, MB ROM 1P0
- 160 LIC LIQUID CARBONIC CANADA LTD., 255 BRIMLEY RD. SCARBOROUGH, ON M1M 3J2
- 161 LIO LION INSECTICIDE CO. LTD., 22-1 FUKUSHIMA 7 CHOME FUKUSHIMA-KU
  OSAKA 553, JAPAN
- 162 LNG LANGFORD INC., 400 MICHENER RD. GUELPH, ON N1K 1E4
- 163 LOR LORRAIN, LEO LABS ENGR., 6151 IRWIN ST. LASALLE, PQ H8N 1A1
- 164 MAH MAGNACHEM LTD., 6224-29TH ST. S.E. CALGARY, AB T2C 1W3
- 165 MAP MALLINCKRODT CHEMICAL WORKS, 7500 TRANS-CANADA HIGHWAY POINTE CLAIRE, PQ H9R 5H8
- 166 MAR MANCHESTER PRODUCTS LTD., P.O. BOX 204
  GALT-CAMBRIDGE, ON N1R 5S9
- 167 MAZ PRODUITS MARC-O LTEE., 3175 GIRARD C.P. 604 TROIS-RIVIERES, PQ G9A 5J3
- 168 MBE PRODUITS MARQUETTE, 623 RUE LE BRETON LONGUEUIL, PQ J4G 1R9
- 169 MBS MATSON (E.M.) JR. CO., 7808-8TH AVE. S. SEATTLE, WA 98108 USA
- 170 MBY RHONE POULENC CANADA INC., 2000 ARGENTIA RD.
  PLAZA 3, SUITE 400
  MISSISSAUGA, ON L5N 1V9
- 171 MEC MSD AGVET, DIV. OF MERCK FROSST CANADA IN P.O. BOX 1005
  POINTE CLAIRE-DORVAL, PQ H9R 4P8
- 172 MEL MEL'S ENTERPRISES, P.O. BOX 2339 STN. C
  DOWNSVIEW, ON M3N 2V8
- 173 MEM MELNOR MANUFACTURING LTD., 80 MORTON AVE. E. BRANTFORD, ON N3T 5T3

- 174 MER MERZAT IND., DIV. OF ATLAS CHEMICAL CORP.
  P.O. BOX 141
  CEDAR RAPIDS, IA 52406 USA
- 175 MGK MCLAUGHLIN GORMLEY KING CO., 8810-10TH AVE. N. MINNEAPOLIS, MN 55427-4732 USA
- 176 MIF ROCHESTER MIDLAND CHEMICALS, DIV. OF CAN. GERMICIDE CO. 591 THE QUEENSWAY TORONTO, ON M8Y 1J8
- 177 MKA MAKHTESHIM-AGAN (AM.) INC., 2 PARK AVE.
  NEW YORK, NY 10016 USA
- 178 MKS MARKS (A.H.) & CO. LTD., WYKE BRADFORD WEST YORKSHIRE, BD 12 9EJ ENGLAND
- 179 MMN 3M CANADA INC., HEALTH CARE PROD. & SER. DIV. REGULATORY AFFAIRS DEPT., P.O. BOX 5757 LONDON, ON N6A 4T1
- 180 MOM MOTOMCO LTD., 29 N. FORTH HARRISON RD. CLEARWATER, FL 33515 USA
- 181 MOX MONSANTO CANADA INC., 350-441 MACLAREN ST. OTTAWA, ON K2P 2H3
- 182 MRZ MARZONE CHEMICALS LTD., 9 MEYERS LANE NORTH YORK, ON M2M 1P7
- 183 MTK MANTEK, DIV. OF NCH CANADA INC. 245 ORENDA RD. BRAMPTON, ON L6T 1E7
- 184 NAC NATIONAL CHEMSEARCH OF CAN., DIV. OF NCH CANADA INC. 245 ORENDA RD. BRAMALEA, ON L6T 1E7
- 185 NCR NIAGARA CHEMICAL, DIVISION OF MAY & BAKER
  1274 PLAINS RD. E.
  BURLINGTON, ON L7R 3Z1
- 186 NOQ NOR-AM CHEMICAL CO., 3509 SILVERSIDE RD.
  BOX 7495
  WILMINGTON, DE 19803 USA
- 187 NOW ABITIBI-PRICE INC., NORTHERN WOOD PRESERVERS DIV.
  P.O. BOX 2990
  THUNDER BAY, ON P7B 5G5
- 188 NOX NOXALL PRODUCTS LTD., P.O. BOX 33882 VANCOUVER, BC V6J 4L7
- 189 NOZ NOXELL (CANADA) CORP., 3333 UNITY DR. MISSISSAUGA, ON L5L 3T3
- 190 NUX HULS CANADA INC ., 235 ORENDA RD. BRAMPTON, ON L6T 1E6
- 191 OLH OLIVER INDUSTRIAL SUPPLY, 236-36TH ST. N. LETHBRIDGE, AB T1J 4B2
- 192 OLY OLYMPIC STAIN, DIV. OF CLOROX CO. 1141 N.W. 50th ST. SEATTLE, WA 98107 USA

- 193 ONA ONTARIO AQUAFOODS LTD., DIV. OF WILSON LABS INC. 36 HEAD ST. DUNDAS, ON L9H 3H3
- 194 ORB ORBIT CHEMICAL SPECIALITIES, 1-4500 SHEPPARD AVE. E. SCARBOROUGH, ON M1S 3R6
- 195 ORM ORMOND VETERINARY SUPPLY, 574 SHAVER RD., BOX 7424 ANCASTER, ON L9G 4G4
- 196 OSD OSMOSE-PENTOX INC., 1080 PRATT AVE.
  MONTREAL, PQ H2V 2V2
- 197 PEF PECTEN CHEMICALS, P.O. BOX 4407 HOUSTON, TX 77210 USA
- 198 PEI ROUSSEL BIO CORP., 170 BEAVERBROOK RD. LINCOLN PARK, NJ 07035 USA
- 199 PEJ PENWALT CORP., DECCO TILTBELT, 1713 CALIFORNIA AVE. S. P.O. BOX 120
  MONROVIA, CA 91016-0120 USA
- 200 PEK PENNWALT CORP., AGCHEM DIV./DECCO DIV.
  THREE PARKWAY
  PHILADELPHIA, PA 19102 USA
- 201 PEN PESTROY CHEMICAL CO. LTD., 1655 EDOUARD LAURIN BLVD.
  MONTREAL, PQ H4L 2B6
- 202 PEO PESTCON SYSTEMS INC., P.O. BOX 469 ALHAMBRA, CA 91802 USA
- 203 PEV PETRUNKA, MARY, 6-2643 EAST ARTHUR ST. THUNDER BAY, ON P7E 5P5
- 204 PFE PFIZER CANADA INC., 17300 TRANS CANADA HWY. P.O. BOX 800 POINTE CLAIRE-DORVAL, PQ H9R 4V2
- 205 PFF PFIZER C. & G. INC., 1 WILTON GROVE RD.
  P.O. BOX 2005
  LONDON, ON N6A 4C6
- 206 PGH SCHOLL-PLOUGH CANADA INC., 6400 NORTHAM MISSISSAUGA, ON L4J 1J1
- 207 PHY PHILLIPS YEAST PRODUCTS LTD., PARK ROYAL RD. LONDON, NW10 7JX ENGLAND
- 208 PIC PIC CORP., 23 S. ESSEX AVE. ORANGE, NJ 07050 USA
- 209 PIR PRODUITS P.I.P. INC., 2721 PLAMONDON LONGUEUIL, PQ J4L 1S1
- 210 PIT PITMAN MOORE INC., ATTN: REGULATORY AFFAIRS P.O. BOX 344
  WASHINGTON CROSSING, NJ 08560 USA
- 211 PLB PLANTABBS CORP., 6 FOXTAIL RD. TIMONIUM, MD 21093 USA
- 212 PLG PLANT PRODUCTS CO. LTD., 314 ORENDA RD. BRAMALEA, ON L6T 1G1

## THE ONTARIO GAZETTE

- 213 POP POULIN, N.L. LTD., 24 MARION PLACE WINNIPEG, MB R2H 0S9
- 214 POS POLE SPRAYERS OF CAN. LTD., 980 ELICOTT ST. BUFFALO, NY 14209 USA
- 215 PPC PET PRODUCTS CO., BOX 281 HAMILTON, ON L8N 3C8
- 216 PSF POSITIVE FORMULATORS INC., 1044 N. JERRIE AVE. TUCSON, AZ 85711 USA
- 217 PUG INSECTICIDES PUROGUARD LTEE, 264 RUE QUERBES DORION, PQ J7V 1J7
- 218 PVU P.V.U. INC., 345 BOUL. LABBE VICTORIAVILLE, PQ G6P 1B1
- 219 QHP QUALITY HOME PRODUCTS, 221 HANLAN RD.,STE.# 1 WOODBRIDGE, ON L4L 1A8
- 220 QUA QUALITY CHEMICAL MFG. CO., 215 DOLOMITE DR., DOWNSVIEW, ON M3J 2N1
- 221 RAB RID-A-BIRD INC., P.O.BOX 436 WILTON, IA 52778 USA
- 222 RAL RALSTON PURINA CANADA INC., 6151 RUE IRWIN LASALLE, PQ H8N 1A1
- 223 RAW RAWLEIGH, W.T. CO. CAN. LTD., 354 ISABEY ST. LAURENT, PQ H4T 1W1
- 224 RBN SERGEANT'S OF CANADA, A SUBSIDIARY OF CONAGRA 100 SHEARSON CRES.

  CAMBRIDGE, ON N1T 1Y4
- 225 RCR ROACH REMOVER INC., 215 MISSISSAUGA VALLEY BLVD.
  UNIT #9
  MISSISSAUGA, ON L5A 1Y7
- 226 REC RECOCHEM INC., 131 EAST DR. BRAMPTON, ON L6T 1B5
- 227 RER RELIABLE EXTERMINATORS LTD., 32 1730 MCPHERSON COURT PICKERING, ON L1W 3E6
- 228 ROH ROHM & HAAS CANADA INC., 2 MANSE RD. WEST HILL, ON M1E 3T9
- 229 ROK R.W. PACKAGING LTD., 1569 ORANGE ST. WINNIPEG, MB R3E 3B5
- 230 ROP ROGAR/STB INC., P.O. BOX 1500 POINTE CLAIRE-DOR, PQ H9R 4R6
- 231 ROR ROSS, FRANK T. & SONS LTD., BOX 248 WEST HILL, ON M1E 4R5
- 232 RPC RESEARCH PRODUCTS CO., P.O. BOX 1460 SALINA, KS 67402-1460 USA
- 233 RTI ROY TURK INDUSTRIAL SALES LTD., 21 TABER RD. REXDALE, ON M9W 3A7

- 234 SAF SANEX CHEMICALS LTD., 2695 SLOUGH ST. MISSISSAUGA, ON L4T 1G2
- 235 SAJ SANITIZED PROCESS CAN. LTD., 2200 YONGE ST. SUITE 1700 TORONTO, ON M4S 2C6
- 236 SAL SALSBURY LABORATORIES LTD., 209 MANITOU DR. KITCHENER, ON N2C 1L4
- 237 SAN SANFAX INDUSTRIES LTD., TRANS CANADA HWY. 1650 SOUTH SERVICE RD. DORVAL, PQ H9P 1H9
- 238 SAT SANITIZED INC., 605-3RD AVE. NEW YORK, NY 10158 USA
- 239 SAX SAXON SANITATION PRODUCTS, 60 SIGNET DR. WESTON, ON M9L 2Y4
- 240 SAZ SANDOZ LTD., C/O ZOECON CORP. 975 CALIFORNIA AVE. PALO ALTO, CA 94303 USA
- 241 SCO CONC. SCIENTIFIQUES BELISLE IN, 196 CH. DES PATRIOTES ST-MATHIAS, PQ JOL 2G0
- 242 SCR SIERRA CROP PROTECTION CO., 1001 YOSEMITE DR.
  P.O. BOX 4003
  MILPITAS, CA 95035 USA
- 243 SCT SCOTT (O.M.) & SONS, 14310 SCOTTSLAWN RD.
  MARYSVILLE, OH 43041 USA
- 244 SDL GILLEX INC., 58 MENTOR BLVD. WILLOWDALE, ON M2H 2N1
- 245 SDS SDS BIOTECH CORP., 5966 HEISLEY RD.
  P.O. BOX 8000
  MENTOR, OH 44061-8000 USA
- 246 SDZ SANDOZ AGRO CANADA INC., SUITE 302, PLAZA 4
  2000 ARGENTIA RD.
  MISSISSAUGA, ON L5N 1W1
- 247 SEM SEAL CHEMICAL CORP. CANADA LTD, BOX 103 WINNIPEG, MB R3C 2G1
- 248 SEX EXTERMINATION SILO INC., 1251 ST. NICOLAS ST. VINCENT DE PAUL MONTREAL, PQ H7E 4T7
- 249 SFR SAFER LTD., 455 MILNER AVE., UNIT 1 SCARBOROUGH, ON M1B 2K4
- 250 SHM SHELL INT'L. CHEMICAL CO., AGROCHEMICALS DIV.
  SHELL CENTRE
  LONDON, SE1 7PG ENGLAND
- 251 SHP SHOPPERS DRUG MART, 225 YORKLAND BLVD. WILLOWDALE, ON M2J 4Y7
- 252 SHT SHERMAN TECH. CORP., PO BOX 691773 LOS ANGELES, CA 90069 USA

- 253 SKM SASKEM, A DIV.OF SAVOLITE CHEM.CO.LTD. 1305 HALIFAX ST. REGINA, SK S4R 1T9
- 254 SMP SIMPLOT, J.R. CO., AGRICULTURAL CHEM DEPT.
  P.O. BOX 198
  LATHROP, CA 95330 USA
- 255 STD STANCHEM, A BUSINESS UNIT OF C-I-L INC. ATTN: D. MACLEAN, 43 JUTLAND RD. TORONTO, ON M8Z 2G6
- 256 STF STAUFFER AGRICULTURAL CHEM. CO, CONCORD PIKE & NEW MURPHY RD. WILMINGTON, DE 19897 USA
- 257 STL STERLING DRUG LTD., YONGE ST. S. AURORA, ON L4G 3H6
- 258 STO STANLEYKEM INC., P.O. BOX 2099 CAMBRIDGE, ON N3C 2V6
- 259 STQ STANHOME INC., 333 WESTERN AVE. WESTFIELD, MA 01085 USA
- 260 SUA SUNBEAM COR. (CANADA) LTD., 1040 ISLINGTON AVE. TORONTO, ON M8Z 4R5
- 261 SUE SUPERCO ENR., 2615 PLACE CHASSE MONTREAL, PQ H1Y 2C3
- 262 SUF SUNFRESH FOODS LTD., 22 ST. CLAIR AVE. E. TORONTO, ON M4T 2S8
- 263 SUJ SUMITOMO CHEMICAL AMERICA INC., 345 PARK AVE. NEW YORK, NY 10154 USA
- 264 SUX SUPER-X DRUGS, 15 TORBARRIE RD. DOWNSVIEW, ON M3L 3G6
- 265 SWC SWIMCO CANADA INC., 40 MAIN ST. N. GEORGETOWN, ON L7G 3G8
- 266 SWH SWISH MAINTENANCE LTD., 309 LANSDOWNE ST. E. BOX 778
  PETERBOROUGH, ON K9J 7A2
- 267 TAS TAM O'SHANTER INDUSTRIES, 1303-105 AVE. S.E. CALGARY, AB T2W 0B5
- 268 TEI TEXAS REFINERY CORP. OF CANADA, 25 INDUSTRIAL ST. TORONTO, ON M4G 1Z2
- 269 TIR TIMBER SPECIALTIES LTD., 980 ELLICOTT ST. BUFFALO, NY 14209 USA
- 270 TIS TIMBER SPECIALTIES LTD., 6511A MISSISSAUGA RD. MISSISSAUGA, ON L5N 1A6
- 271 TOM TOMLYN PRODUCTS, 2285 E. LANDIS AVE., VINELAND, NJ 08360-2959 USA
- 272 TRO TROJAN CHEMICALS, DIV. OF VALLEY CAMP LTD. 41 RACINE RD. REXDALE, ON M9W 2Z6

- 273 TUC TUCO PRODUCTS CO., 40 CENTENNIAL RD. ORANGEVILLE, ON L9W 3T3
- 274 UAG UNITED AGRI PRODUCTS, PO BOX 22116 439 SOVEREIGN RD. LONDON, ON N6C 4N0
- 275 UCA UNION CARBIDE AG PRODUCTS, TW ALEXANDER DR. BOX 12014
  ATTN: REG. AFFAIRS
  RESEARCH TRIANGLE, NC 27709 USA
- 276 UCB UNION CARBIDE CANADA LTD., 5507 FIRST ST. S.E. CALGARY, AB T2H 1H9
- 277 UNR UNIROYAL CHEMICAL, DIV. OF UNIROYAL LTD.
  BOX 250
  ELMIRA, ON N3B 3A3
- 278 UNV UNIVERSAL CROP PROTECTION, PARK HOUSE, MAIDEN HEAD RD.
  COOKHAM BERKSHIRE, SL6 9DS ENGLAND
- 279 USB U.S. BORAX & CHEMICAL CORP., 3075 WILSHIRE BLVD. LOS ANGELES, CA 90010 USA
- 280 VAR VAN WATERS & ROGERS LTD., AGRICULTURAL SUPPLY DEPT.
  P.O. BOX 2009
  VANCOUVER, BC V6B 3R2
- 281 VAW VAN WATERS & ROGERS LTD., 9800 VAN HORNE WAY RICHMOND, BC V6X 1W5
- 282 VEL VELSICOL CHEMICAL CORP., 5600 N. RIVER RD. ROSEMONT, IL 60018-5119 USA
- 283 VER VERTAC CHEMICAL CORP., 2414-5100 POPLAR AVE. MEMPHIS, TN 38137 USA
- 284 VIG VIGORO DIV. SWIFT CANADIAN CO., 1400 THE QUEENSWAY TORONTO, ON M8Z 1S4
- 285 VIT VIRGINIA CHEMICALS INC., 801 WATER STREET PORTSMOUTH, VA 23704 (OR 23514 USA
- 286 VTR VETREPHARM INC., 27-69 BESSEMER RD. LONDON, ON N6E 2V6
- 287 WAL WATKINS INC., 30-5 SCURFIELD BLVD., WINNIPEG, MB R3Y 1G3
- 288 WDG WEDGCO CHEMICAL LTD., 623 HUNTS CRES. N.W. CALGARY, AB T2K 4J2
- 289 WEA WEED-MASTER WESTERN LTD., 340-12TH AVE. S.W. SUITE 1050 CALGARY, AB T2R 1L5
- 290 WEC WEALL & CULLEN NURSERIES LTD., 4312 STEELES AVE. MILLIKEN, ON LOH 1KO
- 291 WEP WEST CHEMICAL PRODUCTS LTD., 10900 SECANT ST. P.O. BOX 160, ATTN: E. FREIESLEBEN VILLE D'ANJOU, PQ H1J 1S5
- 292 WHM WHITMIRE RESEARCH LABS. INC., 3568 TREE CRT. INDUSTRIAL BLVD ST. LOUIS, MO 63122 USA

- 293 WHS WHEELS MAINTENANCE PRODUCTS LT, 60 SIGNET DRIVE WESTON, ON M9L 2Y4
- 294 WIL WILSON LABORATORIES INC., 36 HEAD ST. DUNDAS, ON L9H 3H3
- 295 WIN WINTHROP ANIMAL HEALTH PRODUCT, DIV. OF STERLING DRUG LTD.
  YONGE ST. S.
  AURORA, ON L4G 3H6
- 296 WOB WOOD, G.H. & CO. LTD., 6200 TOMKEN RD. MISSISSAUGA, ON L5T 1X7
- 297 WOL WOOLWORTH, F.W. CO. LTD., 33 ADELAIDE ST. W. TORONTO, ON M5H 1P5
- 298 YAP YELLOWSTONE AGRI PRODUCTS, C/O DIANA G. WILLIAMS UAP P.O. BOX 1286
  GREELEY, CO 80632 USA
- 299 YON YOUNG, W.F. INC., 111 LYMAN ST. SPRINGFIELD, MA 01101 USA
- 300 ZOC ZOECON INDUSTRIES, 12200 DENTON DRIVE DALLAS, TX 75234 USA
- 301 ZOD ZOECON CANADA INC., 3-12 STANLEY COURT WHITBY, ON L1N 8P9
- 302 ZOE ZOECON CORP., 975 CALIFORNIA AVE. PALO ALTO, CA 94304 USA

O. Reg. 163/90, s. 2.

## 3. Schedule 1 to the Regulation, as remade by section 3 of Ontario Regulation 249/89, is revoked and the following substituted:

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
	****		
4383.00	CHP		METHOXONE MCPA ESTER 500 EC
4385.00		CGC	DIELDRIN 20 EC INSECTICIDE
4929.00	SHM	CGC	SHELL ENDRIN 20 E.C. INSECTICIDE
5462.00	INT		CO-OP MCPA ESTER 500 LIQUID HERBICIDE
			(AGRICULTURAL)
5979.00	CGL		MCPA ESTER 500 EMULSIFIABLE WEED KILLER
6045.00	UCB		NO-WEED MCPA ESTER
6181.00	OSD		OSMOSE FENCE POST MIXTURE
6468.00	SHM	CGC	SHELL ALDRIN 40EC INSECTICIDE
6965.00	STD		MCPA ESTER 80 WEEDKILLER FOR CEREALS
7811.00	DOW		MCPA ESTER 500 EMULSIFIABLE FARM WEED
			KILLER (AGRICULTURAL)
7825.00	MBY		WEEDONE MCPA ESTER (BROADLEAF HERBICIDE
			AGRICULTURAL)
8218.00	GAX		GARDEX ERA COCKROACH POWDER
8790.00	PEN		METHYL BROMIDE THE PENETRATING FUMIGANT
9548.00	PFF		PFIZER MCPA ESTER 500
9564.00	GRC	CGC	METH-O-GAS
9565.00	GRC	CGC	BROM-O-GAS

REGIS-			
TRATION	REGIS-		PROMICATOR
NO.	TRANT	AGENT	PESTICIDE
9566.00	GRC	CGC	BROM-O-GAS
9981.00	SAF		SANEX SUN-X INSECT POWDER
10187.00	OLH		OCHEMCO MCPA ESTER 80 EMULSIFIABLE
			HERBICIDE (AGRICULTURAL)
10696.00	SAF		SANEX CHLOROPICRIN FUMIGANT
10948.00	MAH		MAGNACIDE H
12088.00	UAG		CLEAN CROP METHYL BROMIDE FUMIGANT
12091.00	UAG		CLEAN CROP METHYL BROMIDE MC2 TOBACCO
			PLANT BED FUMIGANT
12326.00	SAF		SANEX MB-C2
13477.00	GRC	CGC	TERR-O-GAS 67
13736.00	RPC	KEM	DETIA GAS EX-B
13773.00	ABE		WACO CHLOROPICRIN
13961.00	BEH		CALCIUM CYANIDE DUST FOR KILLING
			HONEYBEE COLONIES
14025.00	TIR	TIS	TIMBER SPECIALTIES EK-33 (C-72) WOOD
	m.T.D.	m T C	PRESERVATIVE
14026.00	TIR	TIS	TIMBER SPECIALTIES K-33 (C-50) WOOD
			PRESERVATIVE
14077.00	POS		OSMOPLASTIC WOOD PRESERVING COMPOUND
14588.00	TIR	TIS	TIMBERFUME NORTH REMED 500
14764.00	MBY		MAY & BAKER MCPA ESTER 500
15204.00	RPC	KEM	DETIA PELLETS FOR INSECT PESTS
15205.00	RPC	KEM	DETIA TABLETS FOR INSECT PESTS
15735.00	DEG	ABE	DEGESCH-PHOSTOXIN COATED PELLETS
15736.00	DEG	ABE	DEGESCH-PHOSTOXIN COATED PELLETS
15849.00	SAF		SANEX STRYCHNINE GOPHER-KILL LIQUID
16438.00	DEG	ABE	DEGESCH PHOSTOXIN PELLETS PREPAC
16495.00	AMR	SAF	METHYL BROMIDE FUMIGANT
16580.00	CHP		CHIPMAN ROTENONE FISH POISON WP
16750.00	DEG	ABE	CALCIUM CYANIDE A-DUST
16981.00	DOM		2,4-DICHLOROPHENOXYACETIC ACID FLAKE
			(TECHNICAL)
16982.00	DOM		2,4-D ISOOCTYL ESTERS
16983.00	DOM		2,4-D DEA 600 UNSEQUESTERED WEED KILLER
16988.00	DOM		2,4-D DMA 720 UNSEQUESTERED WEED KILLER
16990.00	DOW	m T C	2,4-D BUTOXY ETHANOL ETHER OSMOPLASTIC WOOD PRESERVING COMPOUND
17003.00	TIR	TIS	MARKS 2,4-D TECHNICAL ACID
17007.00	MKS	LWE	2,4-D ISO OCTYL ESTER TECHNICAL
17012.00	MKS	LWE	M & B 2,4-D ACID
17045.00 17046.00	MBY		M & B 2,4-D ACID M & B 2,4-D AMINE SALT
17107.00	MBY DOW		2,4-D DMA 720 SEQUESTERED WEED KILLER
17126.00	VER		2,4-D ACID
17170.00	VER		A-6D
17187.00	CSB	UAG	CLEAN CROP GASTOXIN FUMIGATION TABLETS
17188.00	CSB	UAG	CLEAN CROP GASTOXIN FUMIGATION PELLETS
17280.00	VER	0110	WEED-RHAP LV-6D
17281.00	VER		2,4-D LOW VOLATILE ESTER
17386.00	DOW		2,4-D 600 SEQUESTERED WEED KILLER
17401.00	BAZ		BASF 2,4-D DMA
17516.00	INT		WEEDAWAY MCPA ESTER 500 LIQUID HERBICIDE
17705.00	UNV	OLH	2,4-D ISO-OCTYL ESTER 600 G.A.I./L
			FORMULATION
17880.00	CGC		ALDRIN 400 EC INSECTICIDE
17896.00	CGC		ENDRIN 200 EC
17897.00	CGC		DIELDRIN 200 EC
18057.00	VIT	VIR	NN-DIETHYL-M-TOLUAMIDE
18063.00	CGH		TECHNICAL PERMETHRIN (COOPEX)
18114.00	UNR		OXYCARBOXIN (PLANTVAX TECHNICAL)
18281.00	CHP		TAKKLE HERBICIDE

DEGTG			
REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
18282.00	CHP		TAKKLE D WEEDKILLER
18292.00	USB	USC	20 MULE TEAM(R) BORIC ACID TECHNICAL
18472.00	UCA	UCB	TECHNICAL CHLORAMBEN ACID, SODIUM SALT
18607.00	USB	USC	20 MULE TEAM(R) BORAX TECHNICAL
18777.00	ROH		GOAL EMULSIFIABLE CONCENTRATE HERBICIDE
18804.00	CHH		BAYLETON 50% WETTABLE POWDER FUNGICIDE
18891.00	CAX		AFUGAN 30 E.C. INSECTICIDE
18920.00	USB	USC	20 MULE TEAM(R) ANHYDROUS BORAX
			TECHNICAL
19025.00	USB	USC	20 MULE TEAM(R) NEOBOR(R)
19027.00	USB	USC	TECH. ZINC BORATE-20 MULE TEAM(R)
			FIREBRAKE(R) ZB
19184.00	CHP		CYPERMETHRIN MANUFACTURING CONCENTRATE
19295.00	SDZ		SULFUR TECHNICAL FUNGICIDE
19525.00	CYC		HYDRAMETHYLNON TECHNICAL INSECTICIDE
19612.00	TIS		TIMBER SPECIALTIES C-60 WOOD
			PRESERVATIVE
19656.00	DOW		DURSBAN F INSECTICIDAL CHEMICAL
19657.00	DOW		DURSBAN R INSECTICIDAL CHEMICAL
19658.00	DOM		DURSBAN 6R INSECTICIDE CONCENTRATE
19706.00	UNR		QUINTOZENE TERRACLOR TECHNICAL
20063.00	DOW		DURSBAN 30 SEC INSECTICIDE TECHNICAL
20088.00	LIC		CARBON DIOXIDE - CO2
20320.00	DOW		DURSBAN HF INSECTICIDAL CONCENTRATE
20407.00	DOW		DURSBAN W INSECTICIDAL CONCENTRATE

TOTAL: 92

O. Reg. 163/90, s. 3.

4. Schedule 2 to the Regulation, as remade by section 4 of Ontario Regulation 249/89, is revoked and the following substituted:

REGIS- TRATION NO.	REGIS- TRANT	AGENT	PESTICIDE
109.00 2985.00 3132.00 3159.00 3267.00 3294.00 3539.00 3734.00	CHP CCM CGC CHD MAP PFE	SIE	FAIRVIEW GOPHER-COP LIQUID RODENTICIDE BENESAN INSECTICIDE GENERAL WEED KILLER 600 PMAS TURF FUNGICIDE SOLUTION PENTA PRESERVATIVE CONCENTRATE 1 TO 10 CALO-CLOR TURF FUNGICIDE LINDANE 11% LIVESTOCK INSECTICIDE PFIZER 25% LINDANE W.P. INSECTICIDE CLEAN CROP WEED KILLER 2,4-D ESTER 400 E.C.
3780.00 3846.00 4429.00 4559.00 4980.00 5371.00 5475.00 5499.00 6007.00 6122.00 6330.00	PLG ICI CHP YAP ROH YAP STF	СНР	ORTHOCIDE 50 WP FUNGICIDE MERFUSAN DUST FUNGICIDE FOR TURF PLANT PRODUCTS LINDANE 25 WP CAPTAN 50-WP WETTABLE POWDER FUNGICIDE CHIPMAN 2,4-D ESTER 500 CLEAN CROP CAPTAN 50 W.P. FUNGICIDE KARATHANE WD CLEAN CROP 5% CAPTAN FUNGICIDE CAPTAN 75 SEED PROTECTANT SANEX LINDANE 10% E.C. ESTERON 99 C CONCENTRATE

REGIS-			
TRATION	REGIS-		
NO.		AGENT	PESTICIDE
6374.00	ROH		KELTHANE EC
6420.00			CYANAMID 25 WEED KILLER
6526.00			NO-WEED LV 80
6726.00			FIXED COPPER "53" WETTABLE POWDER
6/26.00	DAI		FUNGICIDE
6747.00	MBY		EMBUTOX E EMULSIFIABLE SELECTIVE
6747.00	HDI		WEEDKILLER
6057.00	DAY		CORAL ANIMAL INSECTICIDE 25% WETTABLE
6857.00	BAX		
7026 00	DIIO		POWDER KARMEX DIURON WEED KILLER HERBICIDE
7036.00	DUQ		ORTHO PHALTAN 50 WETTABLE FUNGICIDE
7192.00			
7239.00	MBY		MERSIL WP TURF FUNGICIDE
7398.00	СНН		LESAN (FORMERLY DEXON) 70% WETTABLE
			POWDER SEED FUNGICIDE
7412.00			CHLORO IPC 4.8 EC HERBICIDE
7416.00	STD		STANCHEM CHLORO IPC 20% GRANULAR
			SELECTIVE HERBICIDE
7442.00			ORTHO DIBROM INSECTICIDE
7446.00		UCB	SEVIN 85S
7480.00	STF	CHP	FOLPET 50-WP
7482.00	STF	CHP	FOLPET 75-WP
7525.00	INT		CO-OP 2,4-D ESTER LV 700 LIQUID
			HERBICIDE (AGRICULTURAL)
7882.00	CHH		METASYSTOX-R SPRAY CONCENTRATE
7884.00	CHH		DI-SYSTON GRANULAR INSECTICIDE
8021.00	CYC		CYTHION LIQUID GRAIN PROTECTANT
8024.00			BARTLETT WAXED MOUSE BAIT
8082.00			BAYTEX SPRAY CONCENTRATE INSECTICIDE
8084.00			BAYTEX SPRAY CONCENTRATE BARN
0001100	•		INSECTICIDE
8086.00	СНН		ENTEX SPRAY CONCENTRATE PCO INSECTICIDE
8090.00	СНН		ENTEX OIL SOLUBLE CONCENTRATE PCO
0050.00	01111		INSECTICIDE
8150.00	CHD	SIE	CHAPMAN PENTA WR CONCENTRATE 1 TO 5
8165.00		012	LATER'S CLOVER MITE KILLER EC
8277.00	CYC		CYGON 480 SYSTEMIC INSECTICIDE
8349.00	CHP		CHIPMAN AGROX I.F. DUAL PURPOSE SEED
0349.00	CHF		TREATMENT
8372.00	YAP		CLEAN CROP MALATHION 85% E.C.
6372.00	IAF		INSECTICIDE
8409.00	CYC		THIMET 10-G SYSTEMIC SOIL & SYSTEMIC
8409.00	CIC		INSECTICIDE
0504 00	CVC		
8504.00 8637.00			CYGON 480 SYSTEMIC INSECTICIDE HYVAR X WEED KILLER
	DUQ	CTE	
8654.00	CHD	SIE	TIMPREG PAK
8655.00	UCB	CTE	AMIZINE INDUSTRIAL WETTABLE POWDER
8656.00		SIE	TIMPREG
8661.00			GRAMOXONE LIQUID HERBICIDE
8789.00	STD		STANGARD PENTA CONCENTRATE 1-10 WOOD
0000 00	<i>~</i> 3		PRESERVATIVE
8826.00			GARDEX LIQUID GRAIN PROTECTANT
8885.00	CGC		KIL-MOR
8903.00			CHIPMAN 2,4-D ESTER 600 LV WEEDKILLER
9003.00			TORDON 10K PELLETS SYSTEMIC BRUSH KILLER
9007.00	DOM		TORDON 101 MIXTURE BRUSH KILLER
			HERBICIDE
9074.00			PURINA CYGON 4-E SYSTEMIC INSECTICIDE
9157.00		UCB	FENATROL LIQUID HERBICIDE
9163.00	СНН		LESAN 35% WETTABLE POWDER TURF & SOIL
			PINCICIDE

FUNGICIDE

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
0107 00	TAIM		Thee drivers dore emphasize
9197.00	INT		IPCO GRANULAR SOIL STERILANT
9291.00	СНН		AGRICULTURAL HERBICIDE METASYSTOX-R SYSTEMIC SPRAY CONCENTRATE
9319.00		CHP	CAPTAN 7.5 DUST
9332.00		CIII	CLEAN CROP LINDANE 20 EC INSECTICIDE
9337.00			CYTHION LIQUID INSECTICIDE PREMIUM GRADE
200.000	010		MALATHION
9382.00	PFF		PFIZER DIMETHOATE 480
9398.00	СНН		GUTHION SPRAY CONCENTRATE INSECTICIDE
9427.00	PLG		PLANT FOG SULFOTEP FOR INSECT CONTROL
9505.00	CHP		AGROX B-3 DUAL PURPOSE SEED TREATMENT
9512.00	CHP		REGLONE A LIQUID HERBICIDE
9560.00	DOW		ESTERON LV-600 EMULSIFIABLE CONCENTRATE
			(AGRICULTURAL)
9561.00	PFF		PFIZER 2,4-D ESTER LV 600
9569.00			CLEAN CROP PMA-10 FUNGICIDE SOLUTION
9570.00			BAYTEX LIQUID CONCENTRATE INSECTICIDE
9582.00	ICI	CHP	CAPTAN 80-WP WETTABLE POWDER
			AGRICULTURAL FUNGICIDE
9587.00			NO-WEED 2,4-D ESTER
9625.00	OLH		OCHEMCO LV96 EMULSIFIABLE HERBICIDE
0631 00	CGC		(AGRICULTURAL) PATORAN 50WP
9631.00 9651.00		UCB	BROMINAL WEED KILLER
9691.00		CHP	CAPTAN SP-4 FLOWABLE
9724.00		CIII	PLANT PRODUCTS 7.5% CAPTAN GREENHOUSE
3724.00	1 20		FUNGICIDE DUST
9763.00	PLG		LESAN SOIL & TURF FUNGICIDE
9765.00			CHIPMAN CAPTAN-METHOXYCHLOR 75-3 SEED
			PROTECTANT
9807.00	INT		CO-OP CYGON 4E LIQUID INSECTICIDE
9871.00	PLG		PLANT PRODUCTS THIRAM 80 WP TURF
			FUNGICIDE
9907.00			AQUA-KLEEN GR WEED KILLER
9916.00	PLG		PLANT-FUME LINDANE INSECTICIDE SMOKE
			FUMIGATOR
9918.00			META-SYSTOX-R SYSTEMIC INSECTICIDE
9922.00		CHP	CAPTAN 4 FLOWABLE
9934.00			CLEAN CROP COPPER 50W
9945.00			LINDANE 10E INSECTICIDE
9964.00 10010.00		CGC	DIFOLATAN 480 FLOWABLE
10104.00		CGC	SHELL BIRLANE 10 GRANULES INSECTICIDE CYGON 480E
10104.00			FENTHION 50E EC INSECTICIDE
10177.00			DASANIT 15% GRANULAR
10197.00			PFIZER THIRAM 75 SEED FUNG DU
10216.00	PEK	$\mathtt{PEL}$	HERBICIDE 273 LIQUID
10231.00	CAY		ZEP FORMULA 777 WEED KILLER
10257.00	YAP		CLEAN CROP 2,4-D ESTER 500 E.C.
10308.00	MOX	MOL	AVADEX BW GRANULAR HERBICIDE
			AGRICULTURAL
10322.00	MBY		ZOLONE 30 WP PHOSALONE INSECTICIDE
10324.00	KEM		RIDDEX MALATHION GRAIN PROTECTANT
10339.00	CHP		MERGAMMA N-M DRILL BOX DUAL PURPOSE SEED
			TREATMENT
10359.00	FMC	ARN	FURADAN 10 GR INSEC
10532.00	CYC		THIMET 15-G SOIL & SYSTEMIC INSECTICIDE
10609.00	ICI	CHP	DYFONATE 10-G GRANULES INSECTICIDE
10610.00	STF	CHP	DYF-THI 5-10-G SOIL
10630 00	DIIO		INSECTICIDE-FUNGICIDE
10628.00	DUQ		SINBAR HERBICIDE

REGIS- TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
10637.00	DOW		DURSBAN*4E EMULSIFIABLE INSECTICIDE
10640.00			PLANT-FUME NICOTINE SMOKE FUM
10662.00			IPCO NM DUAL PURPOSE DRILLBOX SEED
			TREATMENT POWDER
10666.00	FMC	ARN	FURADAN 5 GR SYSTEMIC INSEC
10753.00	PEF	$\mathtt{SHL}$	BLADEX 80W
10776.00	СНН		FOLITHION LIQUID CONCENTRATE INSECTICIDE
10780.00	CHV		ORTHOCIDE 80 WP FUNGICIDE
10826.00	СНН		FURADAN 5 GRANULES
10827.00	СНН		FURADAN 10 GRANULES
10840.00			BAYLUSCIDE 5% GRANULAR MOLLUSCICIDE
10841.00	снн с		BAYLUSCIDE 5% GRANULAR SEA LAMPREY
			LARVICIDE
10842.00			BAYLUSCIDE-TFM WP SEA LAMPREY LARVICIDE
10895.00			DASANIT + THIRAM 5%-10% GRANULAR
10896.00	) CHP		AGROX D-L PLUS INSECTICIDE/FUNGICIDE
10004 00	000		SEED TREATMENT POWDER
10904.00			PRINCEP 80W AATREX 80W
10905.00			PRIMATOL 80W
10907.00			SIMMAPRIM 80W INDUS HERB
10910.00			SENCOR 50 WP AGRICULTURAL HERBICIDE
10924.00			WOODBRITE 24
10925.00			GUARDSMAN PENTA-PRESERVATIVE 1-10
10928.00			AATREX 90W
10975.00			BASUDIN 50W
10979.00	CGC		BASUDIN 500 E.C.
10993.00	DIT		LINDANE 10S OIL CONCENTRATE INSECTICIDE
11018.00	DUQ		HYVAR X-L WEED & BRUSH KILLER
11022.00	BAT		CYGON 480
11025.00			DYANAP LIQUID WEED KILLER
11029.00			BAYGON U-L-V SPRAY INSECTICIDE
11045.00			AATREX LIQUID
11115.00	) UCB		SEVIN 4 OIL CARBARYL INSECTICIDE LIQUID
11120 00	, aun		SUSPENSION WERE COLOURS WERE COLOURS
11128.00		CIIU	GRAMOXONE S LIQUID HERBICIDE SUMITHION FENITROTHION
11137.00		SUH UCB	DESORMONE FORMERLY WEEDONE 170
11154.00		CGC	SHELL BIRLANE 3 INSECTICIDE
11191.00		CGC	MARZONE ATRAZINE 80W AGRICULTURAL
11171.00	, , ,		HERBICIDE
11224.00	VEL		DYCLEER LIQUID HERBICIDE
11261.00			BUSAN 30 LIQUID SEED TREATMENT FUNGICIDE
11274.00			GESAGARD 80W
11299.00			POTATO TOP KILLER 300
11312.00	ICI	CHP	SUTAN + 8E SELECTIVE HERBICIDE
11336.00	CHP		PIRIMOR 50W WETTABLE POWDER APHICIDE
11339.00	SCT	ITT	SCOTTS PROTURF BROAD SPECTRUM GRANULAR
			FUNGICIDE
11340.00			VW & R GUARDSMAN MANEB-THIODAN DUST
11351.00	~		KROVAR I WEED KILLER
11398.00			GUARDSMAN CYTHION 1000 AGRICULTURAL
11422.00			VITAFLO DP LORSBAN 4C INSECTICIDE
11424.00			DINITRO GENERAL WEEDKILLER EC
11442.00	, var		CONCENTRATE
11445.00	CGC		EKKO 80W AGRICULTURAL HERBICIDE
11450.00			DURSBAN*6 INSECTICIDAL CONCENTRATE
11451.00			CO-OP D-L + C DRILL BOX SEED TREATMENT
			POWDER

REGIS- TRATION NO.	REGIS- TRANT	AGENT	PESTICIDE
11461.00	VAR		VW & R GUARDSMAN WEED & TOP KILLER AGRICULTURAL
11522.00	YAP		CLEAN CROP LINDANE 25 WP INSECTICIDE FOR LIVESTOCK
11529.00	BUL		BUSAN DUAL PURPOSE SEED TREATMENT
11530.00	) KEM		KEMSAN DIAZINON 500 EC INSECTICIDE
11547.00	SDZ		DYCLEER 24 LIQUID HERBICIDE
11575.00	STD		SPROUT-NIP POTATO SPROUT INHIBITOR
11597.00	CHC		MAG-X-STRING
11681.00	) SAN		LIQUID GRAIN PROTECTANT
11725.00	DUQ		DUPONT LANNATE L INSECTICIDE
11760.00	CGC		POTATO TOP KILLER
11761.00	) STF	CHP	SUTAN-ATRAZINE 18-6 GRANULES
11763.00	CAX		SEA LAMPREY LARVICIDE
11771.00	UAG		CLEAN CROP DIURON 80W HERBICIDE
11788.00	MRZ		MARTAN 50WP FUNGICIDE
11848.00	AGV		POTATO SPROUT INHIBITOR
11860.00			SPROUT NIP POTATO SPROUT INHIBITOR
11889.00	PFF		PFIZER DIAZINON 500
11890.00			PFIZER DIAZINON 50W
11933.00			CHIPMAN DIAZINON 50W INSECTICIDE
11934.00			CHIPMAN DIAZINON 500 EC INSECTICIDE
11935.00			CHIPMAN DIAZINON 500E INSECTICIDE
11936.00		CHP	CAPTAN 10 DUST
12028.00	) CHP		CHIPMAN CAPTAN FLOWABLE SEED TREATMENT
12020 00	OHD.		FUNGICIDE
12029.00	) CHP		CHIPMAN CAPTAN 30 METHOXYCHLOR 3
12072 00	CMD		FLOWABLE SEED TREATMENT STAN-GARD DUAL PURPOSE SASH TREATMENT
12072.00			SANEX MALATHION 836
12075.00		ABE	AVITROL CORN CHOPS
12096.00		ABE	AVITROL WHOLE CORN
12097.00		ABE	AVITROL POWDER CONCENTRATE
12098.00		ABE	AVITROL MIXED GRAINS
12104.00			GUARDSMAN HERB BOOSTER WETTING AGENT
12106.00			SANEX AVITROL CORN CHOPS
12107.00	SAF		SANEX AVITROL WHOLE CORN
12171.00	DUQ		LEXONE METRIBUZIN WEED KILLER
12216.00	) KEM		RIDDEX CYTHION ULV INSECTICIDE
12223.00	DOW		DURSBAN 2 1/2 G INSECTICIDE
12224.00	VAR		GUARDSMAN DIAZINON 500 E.C. INSECTICIDE
12239.00		CHP	ERADICANE 8-E SELECTIVE HERBICIDE
12264.00			NORKEM 500 VEGETATION KILLER
12302.00		SHL	SHELL NUDRIN WATER MISCIBLE INSECTICIDE
12343.00			SANEX AVITROL SPARROW MIX BAIT
12344.00			SANEX AVITROL PIGEON MIX BAIT
12360.00	) SAZ		THURICIDE 16B AQUEOUS CONCENTRATE FOR
12373.00	CHD		AERIAL APPLICATION
123/3.00	) CHP		PIRIMOR 50W WETTABLE POWDER INSECTICIDE
12400.00	CHP		(CONTAINS PIRIMICARB) APHICIDE
12439.00			CHIPMAN DIAZINON 500S INSECTICIDE SANEX DIAZINON 50-S
12461.00			LATER'S DIAZINON 50 E.C. INSECTICIDE
12539.00			SANEX VAPO 20 EC INSECTICIDE
12599.00			SPIKE 80W TEBUTHIURON 80% WP
12767.00			MERGAMMA FLOWABLE DUAL PURPOSE SEED
			TREATMENT
12828.00	CYC		CYCOCEL LIQUID PLANT GROWTH REGULATOR
12864.00			SANEX DIMETHOATE 480 SYSTEMIC
			INSECTICIDE (AGRICULTURAL)

REGIS- TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
12865.00	SAF		CHLORDANE 8E EMULSIFIABLE CONCENTRATE INSECTICIDE
12866.00	SAF		SANEX DIAZINON 50-E
12871.00	ROH		KELTHANE AP-35
12876.00	PFF		PFIZER POTATO SEED PIECE DUAL PURPOSE TREATMENT POWDER
12944.00	GAP		GARDO NO. 73 LINDANE 10.7
13005.00	BAZ		BASF PATORAN 50-W
13051.00	UNR		VITAVAX-CAPTAN 30W
13166.00	PEF	CGC	BLADEX LIQUID HERBICIDE (AGRICULTURAL)
13188.00	AVC	ABE	AVITROL FC CORN CHOPS
13245.00	VAR		GUARDSMAN COPPER OXYCHLORIDE 50 (AGRICULTURAL)
13249.00	APB	CHP	CUTRINE PLUS
13250.00	BAX		SPOTTON CATTLE INSECTICIDE
13315.00	BUL	•	BUSAN 1015 DRILL BOX SEED TREATMENT
13349.00	SAF		SANEX VAPO-20 ULV CONCENTRATE
13368.00	DOW		TELONE 11-B SOIL FUMIGANT (AGRICULTURAL)
13466.00	BAX		CORAL ANIMAL INSECTICIDE 1% SHAKER CAN
13471.00	PEJ	PEL	CHEMLEY NO SCALD DPA EC-283
13471.00	1 20	122	(AGRICULTURAL)
13504.00	GAX		GARDEX DIAZINON 50S INSECTICIDE
13505.00	GAX		GARDEX DIAZINON 50E INSECTICIDE
13561.00	NOO	JAK	SIMADEX SIMAZINE 80W
13571.00	NOQ	JAK	VECTAL 80W ATRAZINE
13572.00	NOQ	JAK	VECTAL FLOWABLE ATRAZINE
13614.00	CHC	O I II C	CHEM-CIDE 50 S/P
13645.00	UCA	UCB	WEEDONE LV 4 AGRICULTURAL HERBICIDE
13646.00	MBY	CCD	WEEDONE LV 6 2,4-D ESTER
13656.00	CGC		DRILLBOX DIAZINON-LINDANE PLUS CAPTAN
			SEED TREATMENT
13663.00	PFF		PFIZER ENDOSULFAN 400
13694.00	KEM		RIDDEX ABATE 4E EMULSIFIABLE CONCENTRATE INSECTICIDE
13739.00	PFF		PFIZER LIQUID VEGETATION KILLER
13796.00	CGC		DCL DUAL PURPOSE SEED TREATMENT
13807.00	GRB	GRZ	ALGIMYCIN PLL-C
13808.00	GRB	GRZ	SLOW RELEASE ALGIMYCIN PLL-C
13816.00	DUP	PFF	DIMILIN 25% WP INSECTICIDE
13945.00	APB	CHP	CUTRINE-PLUS GRANULAR ALGAECIDE
13948.00	CHP		CHIPMAN CAPTAN-BENOMYL FUNGICIDE
13951.00	PFF		PFIZER D-IAZINON L-INDANE C-APTAN DRILL BOX SEED TREATMENT
14096.00	MKA		ATRAZINE 80W HERBICIDE FOR CORN (ATRAZINE)
14100.00	CHP		CHIPMAN ATRA-MIX ATRAZINE-OIL CONCENTRATE FLOWABLE HERBICIDE
14109.00	SAF		SANEX POISON CORN
14111.00	RAL		PURINA FLY PATROL BAIT
14114.00			PRIMEXTRA
14115.00	UNR		VITAVAX DUAL SOLUTION SEED PROTECTANT (AGRICULTURAL)
14135.00	MKA		DIUREX 80W HERBICIDE WETTABLE POWDER
14143.00	ALS		TORCH EMULSIFIABLE HERBICIDE
14163.00	DUQ		VELPAR WEED KILLER
14170.00	VEL		DYCLEER 10P
14171.00	INT		CO-OP CAPTAN 50% WP FUNGICIDE
14172.00	INT		CO-OP ATRAZINE 90 W HERBICIDE
14179.00	CHP		TERRAKLENE LIQUID SUSPENSION RESIDUAL
			HERBICIDE

REGIS- TRATION	REGIS-		
NO.	TRANT		PESTICIDE
14180.00	CHP		TOTA-COL LIQUID SUSPENSION RESIDUAL HERBICIDE
14186.00			MATACIL 180-D OIL SOLUBLE CONCENTRATE INSECTICIDE
14225.00			ORTHENE 75% SOLUBLE POWDER
14226.00			ORTHENE FOREST SPRAY CONCENTRATE
14232.00		SMM	MONOBOR-CHLORATE GRANULAR WEED & GRASS KILLER
14240.00		MAE	ZP RODENT BAIT
14258.00			CHIPMAN PREMIUM MALATHION GRAIN PROTECTANT EMULSIFIABLE CONCENTRATE
14274.00			SIMAZINE 80W
14307.00			DYLOX 420 LIQUID
14317.00			CAD TURF FUNGICIDE
14332.00	INT		CO-OP COBUTOX 400 LIQUID HERBICIDE (AGRICULTURAL)
14337.00	SHM	CGC	MATAVEN WILD OAT HERBICIDE
14338.00	CHP		CHIPMAN SYS-TEM 480 EC SYSTEMIC INSECTICIDE (AGRICULTURAL)
14340.00	INT		CO-OP ATRAZINE 500F
14345.00			CHIPMAN ATRAZINE 90W WETTABLE POWDER
14378.00		JAK	FICAM W WETTABLE POWDER INSECTICIDE
14417.00		PFF	KOCIDE 101 AGRICULTURAL FUNGICIDE
14478.00			DITHOATE 4-E
14505.00			RIDDEX ULV TOBACCO INSECTICIDE
14517.00		SMM	GRANULAR UREABOR NON-SELECTIVE KILLER
14523.00			PFIZER ATRAZINE 90W AGRICULTURAL
			HERBICIDE
14524.00	PFF		PFIZER ATRAZINE 80W AGRICULTURAL HERBICIDE
14581.00	PEF	SHL	SHELL BLAZINE 80W
14584.00	ZOC	ZOD	STARBAR LIQUID GRAIN PROTECTANT
14597.00	SAF		SANEX CYTHION ULV CONCENTRATE
14600.00	CHP		CHIPMAN ATRAZINE FLOWABLE
14601.00	PFF		PFIZER ATRAZINE 500
14603.00	SAF		SANEX AVITROL FARM MIX FC CORN CHOPS
14616.00	MKA		ATRAZINE 90W
14617.00	PFF		PFIZER ENDOSULFAN 50 W
14623.00	UNR		ESTAKIL LV 700 2,4-D
14624.00			CHIPMAN CAPTAN FLOWABLE FUNGICIDE
14626.00			ESTAKIL LV 600 2,4-D
14634.00	FFA	FFC	PYRENONE DIAZINON DUAL USE RESIDUAL INSECTICIDE
14712.00	NCR		ETHION 5 THIRAM 7.5-G GRANULAR INSECTICIDE/FUNGICIDE
14721.00	NCR		ETHION 25W INSECTICIDE
14727.00	MBY		THIODAN-2 ZINEB-5
14739.00	MBY		ESTASOL 2,4-D ESTER LV 600
14741.00	MBY		FIXED COPPER 50-W
14744.00	MBY		ELGETOL
14752.00	NCR		LINDANE 25-W INSECTICIDE
14753.00	MBY		THIRAM 75 W FUNGICIDE
14767.00	MBY		CYGON 480-E
14778.00	NCR		DYTOP POTATO TOP KILLER
14784.00	NCR		ETHION 2% SUPERIOR OIL 70 AGRICULTURAL INSECTICIDE
14785.00	NCR		SINOX GENERAL HERBICIDE
14796.00			SILVAPROP LV700 1:1 BRUSHKILLER
14800.00			PROPATURF HERBICIDE
14801.00			WAXED MOUSE BAIT 2 AGRICULTURAL
14803.00			ESTAPROP EMULSIFIABLE LIQUID HERBICIDE

REGIS- TRATION NO.	REGIS- TRANT	AGENT	PESTICIDE
14806.00	MBY		GOPHER POISON
14818.00	ALS		TBA-4 GENERAL WEED KILLER
14819.00			PFIZER ETHION 5 - THIRAM 7.5G INS/FUN
14823.00		LTR	CAPTAN 50W FUNGICIDE
14842.00			AATREX NINE-O
14864.00			SANEX VAPO 50 INSECTICIDE CONCENTRATE
14866.00			SANEX Z-PHOS RODENT BAIT
14867.00		CHH	SENCOR 500F FLOWABLE HERBICIDE
14007.00	Cild	Cim	(AGRICULTURAL)
14070 00	MBY		PARDNER EMULSIFIABLE SELECTIVE
14878.00	MDI		WEEDKILLER
14070 00	DOM		LORSBAN 4E INSECTICIDE (AGRICULTURAL)
14879.00			
14893.00	INT		IPCO BENOLIN-R INSECTICIDE-FUNGICIDE
			DUST (SEED TREATMENT)
14916.00			BIVERT - PH LIQUID ADJUVANT
14942.00			NUODEX PMA-18 PAINT PRESERVATIVE
14943.00	NUX		NUODEX PMO-10 PAINT PRESERVATIVE
14944.00	NUX		SUPER AD-IT PAINT PRESERVATIVE
14945.00	NUX		NUODEX PMA-60
14979.00	CGC		AATREX PLUS AGRICULTURAL HERBICIDE
14980.00	BAZ		PATORAN FL LIQUID SUSPENSION HERBICIDE
14993.00			GAMMASAN SEED TREATMENT POWDER
14998.00		HER	RID-A-BIRD 1100
14999.00			DUAL CIBA-GEIGY 960E
15027.00			DESORMONE 7 (HERBICIDE FOR BRUSH &
13027.00	IIDI		WEEDS)
15032.00	BAZ		BASF BASAMID GRANULAR SOIL FUMIGANT
15052.00	DAL		(AGRICULTURAL)
15046 00	VAD		•
15046.00	YAP		CLEAN CROP ENDOSULFAN 4E
			INSECTICIDE/MITICIDE
15047.00	SAF		SANEX CANARY SEED MOUSE KILLER READY TO
			USE BAIT
15084.00	CYC		NOVABAC - 3 BIOLOGICAL INSECTICIDE
15086.00	UAG		PFIZER DINOSEB 300 P.T.K. AGRICULTURAL
15103.00	BAX		K.R.S. SPRAY FOAM WITH CO-RAL FOR
			TREATMENT OF WOUNDS
15109.00	NCR		NIAGARA ATRAZINE 80W AGRICULTURAL
			HERBICIDE
15113.00	RAL		PURINA MANGE CONTROL
15152.00		ZOD	ALTOSID BRIQUET MOSQUITO GROWTH
			REGULATOR
15210.00	PFF		PFIZER CAPTAN 50W
15281.00			CANTOL 450 A LIQUID NON-SELECTIVE
10301.00			VEGETATION KILLER
15333.00	MKA		THIONEX 50W ENDOSULFAN INSECTICIDE
15353.00			STOCKPEST LOUSE SPRAY CONCENTRATE
15360.00			LYSOFF POUR-ON FOR LICE
		MAE	ZP TRACKING POWDER
15368.00		MAL	HERBEC 20P HERBICIDE
15478.00			VITAVAX RS FLOWABLE SYSTEMIC LIQUID
15533.00	) UNR		
			(SEED PROTECTANT)
15537.00			VITAVAX DUAL POWDER SEED PROTECTANT
15559.00			ORTHENE TREE & ORNAMENTAL SPRAY
15567.00	) SAF		SANEX ABATE 2G GRANULAR MOSQUITO
			LARVICIDE
15586.00	) AVC	ABE	ORNITROL CHEMOSTERILANT FOR PIGEON
			CONTROL
15587.00	) MBY		THIRALIN PLUS FUNGICIDE/INSECTICIDE
15611.00	PEF	SHL	SHELL BLAGAL LIQUID HERBICIDE
15706.00	ROH		STAMPEDE CM POSTEMERGENCE HERBICIDE
15707.00	PFF		PFIZER DIPHENOPROP 700

REGIS-			
TRATION NO.	REGIS- TRANT	AGENT	PESTICIDE
	III	AGENI	FESTICIDE
15732.00		ZOD	STARBAR GOLDEN MALRIN 20 QWIK-KILL
15738.00	SHM		RIPCORD 400EC AGRICULTURAL INSECTICIDE
15745.00	KEM		RIDDEX DDVP-350 ULV INSECTICIDE
15747.00	CAX		THIODAN 4 EC INSECTICIDE
15755.00	INT		CO-OP POTATO SEED PIECE TREATMENT
15821.00	CAX		THIODAN 50-WP INSECTICIDE
15836.00	SAF		SANEX ATRAZINE 80 W AGRICULTURAL HERBICIDE
15840.00	SHM	CGC	BELMARK 300 AGRICULTURAL INSECTICIDE
15843.00	CHP		SWEEP NO-TILL HERBICIDE
15864.00	SHM	CGC	SHELL BIRLANE/THIRAM
15881.00	INT		IPCO AG-SURF LIQUID SPRAY ADJUVANT
			AGRICULTURAL
15885.00	PEF	$\mathtt{SHL}$	SHELL BLAZINE LIQUID HERBICIDE
15893.00	DOW		TELONE 11 LIQUID SOIL FUMIGANT
15897.00	MKA		DIAZOL (DIAZINON) 50W
15902.00	ИOQ	JAK	SIMADEX SIMAZINE FLOWABLE HERBICIDE
15920.00	CHP		TALON RODENTICIDE PELLETS
15921.00	MKA		DIAZOL 50 EC INSECTICIDE
15927.00	CHP		TALON RODENTICIDE MINI PELLETS
15933.00	UNR		THIRAM 75WP WETTABLE POWDER FUNGICIDE
15959.00	DUQ		DU PONT LEXONE DF WEED KILLER
15971.00	MBY		RODENT BAIT RODENTICIDE FOR POCKET
			GOPHERS
15981.00	DOW		ESTERON*600 FORESTRY HERBICIDE
16021.00	GRX		MALATHION 1000
16037.00	LAT		LATER'S LAGON 480E SYSTEMIC INSECTICIDE
16047.00	PFF		PFIZER COPPERCIDE
16049.00	PFF		PFIZER SIMAZINE 80W
16064.00	CHP		RATAK + RODENTICIDE PELLETS
16122.00	UAG		CLEAN CROP WAXED MOUSE BAIT 2
16125.00	СНН		SENCOR 50 WETTABLE GRANULAR HERBICIDE
16140.00	LAT		LATER'S COPPER SPRAY W.P. FUNGICIDE
16164.00	MBY		BUCTRIL M
16198.00	GAX		GARDEX MALATHION ULV CONCENTRATE
16209.00	GRX		LINDANE 25W
16215.00 16253.00	WIL MKA		WILSARIN RAT & MOUSE KILLER PELLETS
16290.00	LAT		PROMETRYNE 80W (PROMETREX 80WP) LATER'S DINOSEB GENERAL EMULSIFIABLE
10230.00	TAI		HERBICIDE
16323.00	DOW		TELONE C-17-R SOIL FUMIGANT
16324.00	DOW		TELONE C-17 SOIL FUMIGANT
16370.00	CGC		PRINCEP NINE-T
16410.00	NCR		NIAGARA DIMETHOATE 480-E
16427.00	MKA		URAGAN 80 WP
16428.00	YAP		CLEAN CROP L.V. WEEDKILLER 2,4-D ESTER
			600 E.C.
16429.00	UNR		YELLOW STUFF G HERBICIDE
16432.00	UNR		TOPPER POTATO TOP KILLER
16447.00	MBY		FORMULA 500 ATRAZINE FLOWABLE HERBICIDE (AGRICULTURAL)
16451.00	UNR		VITAVAX RS POWDER
16453.00	PFF		PFIZER DYCLEER 12
16456.00	MBY		ISOPROP 700 1:1 BRUSHKILLER
16460.00	SAF		SANEX ABATE 4E INSECTICIDE EMULSIFIABLE
			CONCENTRATE
16476.00	GAX		GARDEX VAPONA-20 ULV CONCENTRATE
16478.00	MKA		BROMEX (NALED) EC
16481.00	PFF		PFIZER DIPHENOPROP 480
16482.00	DOW		TORDON 10K PELLETS SYSTEMIC BRUSH KILLER

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
	~~~		ALVEN DELATION SA DIA TUADAMENTATA
16518.00	SAF		SANEX DIAZINON 50 E.C. INSECTICIDE
16522 00	DEE		AGRICULTURAL
16532.00	PFF		PFIZER DIPHENOPROP 600
16545.00	SDZ	HOD	DYVEL LIQUID HERBICIDE AGRICULTURAL
16556.00	UCA	UCB	DESORMONE LV-700
16579.00	SAF		SANEX LOW-VOLATILE 2,4-D ESTER 80 TORQUE 480
16622.00 16641.00	PEF BAZ		LADDOK LIQUID SUSPENSION HERBICIDE
16641.00	DAZ		(AGRICULTURAL)
16657.00	MBY		NIAGARA ISOPROP 600 1:1 BRUSHKILLER
16662.00	CGC		GALEX 500 E.C.
16675.00	YAP		CLEAN CROP FOR-ESTER E.C. FORESTRY
			HERBICIDE
16724.00	LAT		LATER'S L.V. BRUSH KILLER 700
16736.00	PFF		PFIZER 2,4-D BUTYRIC 400
16834.00	CLR	AGT	PMAS WINTER TURF FUNGICIDE
16836.00	CLR	AGT	CADDY LIQUID CADMIUM TURF FUNGICIDE
16863.00	TIR	TIS	PATOX POLE TREATING WRAP TYPE I
16873.00	ABT	ABC	DIPEL 88
16885.00	UNR		DIAZOL 50W (DIAZINON)
16886.00	UNR		DIAZOL 50EC (DIAZINON)
16948.00	GET		EPIBLOC RODENTICIDE
17001.00	BAZ		CYCOCEL EXTRA
17087.00	CYC		THIMET 15-G SOIL & SYSTEMIC INSECTICIDE
17133.00	BIP	СНН	NOVABAC-3
17145.00	ALS		BROMOX 450M EMULSIFIABLE HERBICIDE
17160.00	MBY		AQUASHADE
17199.00	SAZ	700	THURICIDE 32B
17200.00	ZOE	ZOD	THURICIDE 32LV
17242.00	CHG	СНН	SENCOR 75DF SPRAYULE (AGRICULTURAL)
17245.00	DUQ		DUPONT GLEAN HERBICIDE
17247.00	SDZ		APEX 65 E.C. INSECT GROWTH REGULATOR
17274.00	CGC		RIDOMIL 240EC (AGRICULTURAL)
17276.00	PFF		PFIZER DIMETHOATE 435 VECTOBAC
17296.00 17300.00	ABC CGC		RIDOMIL MZ 72W
17305.00	CAX		DECIS 2.5 EC INSECTICIDE
17324.00	ZOE	ZOD	KABAT TOBACCO PROTECTOR
17354.00	CHP	200	RATAK + RODENTICIDE MINI-PELLETS
17384.00	PFF		PFIZER STAMPEDE CM
17412.00	INT		WEEDAWAY 2,4-D LV ESTER 700 LIQUID
17412.00	1111		HERBICIDE (AGRICULTURAL)
17418.00	СНН		MATACIL 180 FLOWABLE INSECTICIDE
17420.00	СНН		AMAZE 20% GRANULAR INSECTICIDE
17421.00	CHH		AMAZE 15% GRANULAR INSECTICIDE
17449.00	SAF		SANEX GREEN TEK VAPO E.C.
17465.00	UNR		B-NINE-SP
17540.00	UCA	UCB	DRAGON EMULSIFIABLE HERBICIDE
17541.00	UCA	UCB	DRAGONMATE EMULSIFIABLE HERBICIDE
17557.00	MOM	MAE	MOTOMCO WATER SOLUBLE PIVALYN
			CONCENTRATE
17599.00	PLG		B-NINE-SP
17669.00	UCB		SABRE BROADLEAF HERBICIDE
17675.00	MBY		TORCH DS BROADLEAF HERBICIDE
17697.00	YAP		CLEAN CROP SIMAZINE 80 W.P. HERBICIDE
17702.00	KEK		NORKEM TSS
17703.00	EMO		EMPIRE EL TVK
17740.00	VEL	CTX	CHLORDANE C-100 EC
17778.00	DUP	СНН	FUTURA SUSPENSION BIOLOGICAL INSECTICIDE
17824.00	FPM		LECONTVIRUS BIOLOGIAL INSECTICIDE
17868.00	CGC		RIPCORD 400 AGRICULTURAL INSECTICIDE

REGIS- TRATION NO.	REGIS- TRANT	AGENT	PESTICIDE
NO.	IKANI	AGENI	FESTICIDE
17873.00	CGC		BELMARK 300 AGRICULTURAL INSECTICIDE
17877.00			BANVEL 10G
17879.00			BIRLANE/THIRAM
17881.00			BIRLANE 3 G INSECTICIDE
17882.00 17895.00			NUDRIN BIRLANE 10
17899.00			ATRAZINE 80 W HERBICIDE
17900.00			BLAGAL HERBICIDE
17901.00			BLADEX LIQUID AGRICULTURAL HERBICIDE
17902.00	CGC		BLAZINE LIQUID
17903.00			BLAZINE 80W HERBICIDE
17904.00			MATAVEN AGRICULTURAL HERBICIDE
17905.00			ATRAZINE 500 L HERBICIDE
17906.00 17940.00			BLADEX 80W AGRICULTURAL HERBICIDE FURADAN CR-10 SYSTEMIC INSECTICIDE
17954.00		ABC	DIPEL 132
17958.00		nbe	BROMOX 720 M BROADLEAF HERBICIDE
17980.00			THURICIDE 48LV
17983.00	MBY		ZOLONE FLO
18001.00	MBY		PARDNER (AGRICULTURAL EMULSIFIABLE
			SELECTIVE WEEDKILLER)
18008.00			BROMOX C-100 BROADLEAF HERBICIDE
18022.00	MBY		BUCTRIL M EMULSIFIABLE SELECTIVE
18133.00	CHP		WEEDKILLER (AGRICULTURAL) GAMMASAN+ FLOWABLE RAPESEED TREATMENT
18158.00		ABC	VECTOBAC-200G
18197.00			VELPAR L HERBICIDE
18230.00			WEEDAWAY COBUTOX 400 LIQUID HERBICIDE
			(AGRICULTURAL)
18353.00	NOQ	JAK	VORLEX PLUS LIQUID SOIL FUMIGANT
18354.00	~	JAK	VORLEX PLUS CP LIQUID SOIL FUMIGANT
18450.00			AATREX LIQUID 480
18491.00 18492.00			PRIMATOL 480 LIQUID
18501.00	CGC		SIMMAPRIM NINE-T PRIMATOL NINE-0
18550.00	CGC		SUPRACIDE 240 EC
18684.00	CHP		CHIPMAN ATRAZINE FLOWABLE HERBICIDE
18812.00	DRX	CPM	DREXEL ATRAZINE 600 HERBICIDE
18837.00	SDZ		BANVEL HERBICIDE AGRICULTURAL
19066.00			CO-OP AATREX NINE-0
19091.00		3.73	BLADEX T.T.C.
19112.00 19114.00	CEV	APA APA	TRUEGRIT PIVALYN TRUEGRIT GOPHER-RID
19114.00	SDZ	AFA	DYCLEER 480 HERBICIDE
19159.00	CGC		BLADEX NINE-T AGRICULTURAL HERBICIDE
19162.00	INT		CO-OP ATRAZINE 600 FLOWABLE HERBICIDE
19170.00	CHP		CYMBUSH 250EC
19217.00	MBY		EMBUTOX 625
19219.00	DUP	СНН	BACTIMOS WETTABLE POWDER
19220.00	DUP	СНН	BACTIMOS GRANULES
19292.00 19349.00	CHP SDZ		VENTURE PYRETHROID INSECTICIDE MARKSMAN HERBICIDE (AGRICULTURAL)
19409.00	CGC		GREEN CROSS BASUDIN 500EC
19455.00	ABT	ABC	VECTOBAC 600L
19477.00	DOW		DURSBAN TC TERMITICIDE CONCENTRATE
19576.00	YAP		CLEAN CROP DIAZINON 50 W.P. INSECTICIDE
19611.00	DOW		DURSBAN L.O. INSECTICIDE
19677.00	KEM		KEMSAN DDVP-20 E.C. INSECTICIDE
19680.00 19722.00	KEM SAF		KEMSAN DDVP-20 ULV INSECTICIDE
19728.00	NOQ	JAK	SANEX CHLORDANE 8E TURCAM INSECTICIDE
15,20.00	1100	02111	TOTOLIN INDUCTICION

REGIS- TRANT	AGENT	PESTICIDE
PLG		TRUMPET INSECTICIDE
INT		IPCO DIMETHOATE 480 AGRICULTURAL
		SYSTEMIC INSECTICIDE
MOX	MOL	VISION SILVICULTURE HERBICIDE
NOQ	JAK	FICAM PLUS SYNERGIZED PYRETHRINS
DUP	CHH	FUTURA XLV SUSPENSION
CHH		SENCOR 75% WP HERBICIDE
DOW		DURSBAN TURF INSECTICIDE
$\mathbf{ELA}$		ENHANCE
DOW		LORSBAN 50W WP INSECTICIDE AGRICULTURAL
CHH		SENCOR SOLUPAK 75DF (AGRICULTURAL)
NOQ	JAK	APOLLO (SC) OVICIDAL MITICIDE
	TRANT  PLG INT  MOX NOQ DUP CHH DOW ELA DOW CHH	TRANT AGENT  PLG INT  MOX MOL NOQ JAK DUP CHH CHH DOW ELA DOW CHH

TOTAL: 543

O. Reg. 163/90, s. 4.

## 5. Schedule 3 to the Regulation, as remade by section 5 of Ontario Regulation 249/89, is revoked and the following substituted:

REGIS- TRATION NO.			PESTICIDE
179.00	STD GRA		FORMALDEHYDE SN SEED TREAT META SLUG KILLER BAIT
685.00			NOXALL EARWIG BAIT BRAN
997.00	MBS	GDR	
2150.00			SLUGO SLUG BAIT
2238.00	CHP		CHIPMAN 2,4-D AMINE 500 WEEDKILLER
2687.00	DOW		FORMULA 40C LIQUID FARM WEED KILLER
2791.00	PLG		SLUG-EM SLUG BAIT
2851.00	YAP		CLEAN CROP 2,4-D AMINE LIQUID 400 SELECTIVE WEEDKILLER
2915.00	CHV		ORTHORIX SPRAY
3186.00	CGC		GREEN CROSS 2,4-D AMINE 500
3517.00	UCB		NO-WEED 2,4-D AMINE
3608.00	TEI		NEVAROT WATER REPELLENT WOOD PRESERVATIVE
3645.00	KEM		DED-RAT WARFARIN RODENTICIDE CONCENTRATE
3676.00			CO-OP 2,4-D AMINE 500 LIQUID HERBICIDE
3794.00			NO-DAMP FUNGICIDE FOR DAMPING-OFF
		UCB	WEEDAR 80 LIQUID WEED KILLER
3937.00			WILSON'S WARFARIN CONC KILLS RATS & MICE
4067.00	CHP		METHOXONE SODIUM 300 MCPA WEEDKILLER
4155.00			WILSON LIQUID DANDELION KILLER
4282.00			GREEN CROSS MALATHION 500 EC
4294.00	CGC		TCA SOLUBLE PELLETS
4588.00	CYC		CYTHION INSECTICIDE
4590.00	CYC		CYTHION 50% MALATHION EMULSIFIABLE
			CONCENTRATE INSECTICIDE
4638.00	PLG		PLANT PRODUCTS MALATHION 50E
			PFIZER 50% MALATHION INSECTICIDE
4860.00	CHP		C-I-L MALATHION 50 CONCENTRATE INSECTICIDE
4863.00	TNT		CO-OP WARBLE POWDER
4864.00			CHIPMAN 25% MALATHION

REGIS-			
TRATION	REGIS-		
		A C ENIO	PESTICIDE
NO.	TRANT	AGENT	PESTICIDE
4878.00	YAP		CLEAN CROP METHOXYCHLOR 50% W.P.
			AGRICULTURAL INSECTICIDE
4916.00	UCA	UCB	WEEDAR MCPA CONENTRATE AGRICULTURAL
4010.00	OCA	CCD	
			HERBICIDE
4918.00	ROH		DITHANE M-22 WETTABLE POWDER MANEB 80%
			AGRICULTURAL
5054.00	KCD		MARLATE 50 METHOXYCHLOR INSECTICIDE
			WILSON'S WARFARIN BAIT CONCENTRATE KILLS
5080.00	WIL		
			RATS & MICE
5095.00	CGD	CGA	MITIN FF HIGH CONCENTRATE
5136.00	CHP		CHIPMAN FERBAM WP FUNGICIDE
5339.00	OSD		PENTOX PRIMER SEALER WOOD PRESERVER
5555.00	OSD		
			CLEAR
5429.00	GAP		GARDO NO.16 FLY BAIT
5449.00	KIN		KING ROSE & FLOWER DUST
5460.00	INT		CO-OP MCPA SODIUM SALT 300 LIQUID
3400.00	1141		The state of the s
			HERBICIDE
5739.00	YAP		CLEAN CROP SLUG DUST
5745.00	CYC		AMINO TRIAZOLE
5780.00	INT		CO-OP FLOWER & GARDEN DUST
5821.00			
3621.00	INT		CO-OP MALATHION 500 EC INSECTICIDE
			(AGRICULTURAL)
5931.00	PFF		PFIZER 2,4-D AMINE 600
5937.00	MBY		TROPOTOX WEED KILLER
5942.00	CGC		MCPA AMINE 500
5981.00	CGL		MCPA AMINE 500
6017.00	CHH		DIPTEREX SUGAR BAIT FLY KILLER
6022.00	SAF		SANEX MALATHION 50M
6024.00	SAF		CHLORO 2 INSECTICIDE
6047.00	UCB		
			NO-WEED MCPA AMINE 500
6192.00	CGC		GREEN CROSS MULTI-PURPOSE FLOWER &
			VEGETABLE DUST
6274.00	PFF		PFIZER MCPA AMINE 400
6298.00	LAT		LATER'S GARDEN FUNGICIDE
6335.00	LAT		LATER'S LIME SULPHUR SN FUNGICIDE
6333.00	LAI		
			ACARICIDE
6453.00	STF	CHP	VAPAM LIQUID SOIL FUMIGANT
6639.00	RAL		PURINA HOG & CATTLE DUSTING POWDER
6713.00	LAT		LATER'S MALATHION 50 INSECT SPRAY
6731.00	СНН		DYRENE 50% WETTABLE POWDER FOLIAGE
			FUNGICIDE
6757.00	REC		CREOSOTE WOOD PRESERVATIVE LIQUID
6839.00	MBY		SEVIN 50W CARBARYL INSECTICIDE
6916.00	LAT		LATER'S BUG-GETA SLUG & SNAIL KILLER
6936.00	LAT		LATER'S SLUG & SNAIL KILLER #50
6937.00	NOQ	JAK	ACTI DIONE P.M. FLOWER FUNGICIDE
6954.00	LAT		LATER'S WEEVIL & EARWIG BAIT
6967.00	STD		2,4-D AMINE 80 SN WEEDKILLER
6969.00	STD		MCPA AMINE 80 WEEDKILLER FOR CEREALS
6998.00	YAP		CLEAN CROP FORMALIN FUNGICIDE SOLUTION
7062.00	STF	CHP	EPTAM 5-G HERB
7108.00	UCB		NO-WEED MCPA SODIUM SALT
7162.00	UCB		AMITROL T
7251.00	UNR		QUINTOZENE (TERRACLOR) 75 WP SOIL
			FUNGICIDE
7270.00	DUR		WOOD PRESERVATIVE CLEAR
7315.00	CYC		CYPREX 65-W FRUIT FUNGICIDE
7363.00			
	MBY		COMPITOX LIQUID SELECTIVE WEEDKILLER
7386.00	WIL		WILSON LIQUID LIME SULPHUR
7512.00	PLG		PLANT-FUME TEDION V18 MITICIDE SMOKE
			FUMIGATOR

REGIS- TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
7559.00	исв		AMIZOL
7572.00	INT		CO-OP DALAPON GRASS KILLER
7639.00	CHP		REGLONE LIQUID HERBICIDE & DESICCANT
7647.00	СНН		DYLOX 5% GRANULAR BAIT CROP INSECTICIDE
7687.00	LAT		LATER'S GRASS KILLER SP
7697.00	CYC		AMITROLE 90 WEEDKILLER
7715.00	PLG		SKOOT REPELLENT FOR RABBITS MICE & DEER
7717.00	BAT		BARTLETT ROPELLENT REPELLENT OF RABBITS & RODENTS
7743.00			AMIBEN LIQUID WEED KILLER
7754.00	INT		CO-OP ROSE DUST INSECTICIDE-FUNGICIDE
7812.00	STD		MCPA SODIUM SALT 48 WEEDKILLER FOR CEREALS
7835.00	TAS		ATRA PELL WEED SHRUB GRASS KILLER
7876.00	СНН		DYRENE TURF FUNGICIDE 50% WETTABLE POWDER
7893.00	CYC		CYTROL AMITROL-T WEED KILLER
8020.00	CHP		C-I-L VEGETATION KILLER STERIL
8035.00	RER		REL-EX STOP-PEST PRODUCTS HOUSEHOLD
			INSECT DESTROYER
8144.00	LAT		LATER'S ZINEB 15% DUST FUNGICIDE
8151.00	MBY		SEVIN 80S CARBARYL INSECTICIDE
8159.00	CHP		CHIPMAN PREMIUM LAWN WEEDKILLER
8167.00	MOX	MOL	AVADEX BW HERBICIDE AGRICULTURAL
8168.00	CHD	SIE	POL-NU PAK GROUND-LINE POLE TREAT BANDAGE
8169.00	GRA		META SLUG PELLETS
8170.00	CHD	SIE	POL-NU PAK GROUND-LINE POLE TREATMENT
8184.00	CHP		CHIPMAN SEVIN 85W INSEC
8211.00	MBY		TROPOTOX PLUS 400
8223.00	BAZ		BASFAPON SOLUBLE POWDER HERBICIDE
8253.00			DOW MCPA 300 FARM WEED KILLER SOLUTION (AGRICULTURAL)
8287.00	DUQ		LOROX WEED KILLER
8289.00	SDZ		PENTAC WP MITICIDE
8352.00	СНН		LESAN (FORMERLY DEXON) 5% GRANULAR SOIL FUNGICIDE
8370.00	CGC		CIBA-GEIGY VAPONA INSECTICIDE LIVESTOCK SPRAY
8373.00			ACS GRASS KILLER
8393.00	STF	CHP	TILLAM 7.2-E PEBULATE
8404.00	DOO		CCC PENTOL
8406.00	DOO		CCC CREOSOTE
8419.00	LAT		LATER'S PYRETHRUM EC INSECTICIDE
8469.00	INT		CO-OP LAWN WEED KILLER
8480.00	INT		CO-OP MALATHION INSECT SPRAY
8524.00			CO-OP PREMIUM LAWN WEED KILLER
8556.00			DITHANE M-45
8567.00			CYGON 240 SYSTEMIC INSECTICIDE
8580.00			WATKINS FLY BAIT
8588.00			MORESTAN 25% WETTABLE POWDER
0300.00	Cim		MITICIDE-FUNGICIDE
8595.00	MBY		COMPITOX PLUS LIQUID WEEDKILLER
8624.00	GAX		GARDEX 50% MALATHION EC INSECTICIDE
8768.00			BAYGON 2% ROACH BAIT INSECTICIDE
8770.00			BAYGON SPRAY CONCENTRATE INSECTICIDE
8772.00		JAK	BOTRAN 75W FUNGICIDE
8775.00		O 1111	PLANTFUME DDVP SMOKE FUMIGATOR
8781.00			VAPONA FOGGING SOLUTION
8791.00			STANGARD PAINTABLE PENTA CLEAR WOOD
6/91.00	310		PRESERVATIVE

REGIS-			
TRATION	REGIS-		
		ACTIVITY	DECETATOR
NO.	TRANT	AGENT	PESTICIDE
8799.00	STD		STANGARD PENTA 1:4 CONCENTRATE WR WATER
8799.00	510		
			REPELLENT WOOD PRESERVATIVE
8801.00	STD		STANGARD PENTA WR WATER REPELLENT WOOD
0002100			
			PRESERVATIVE
8808.00	CHH		DYRENE LAWN FUNGICIDE WETTABLE POWDER
8819.00	CHP		C-I-L SLUG KILLER PELLETS
8845.00	RAW		CATTLE & BARN SPRAY
8871.00	UCB		AMIBEN GRANULAR HERBICIDE
8950.00	CHH		DYLOX LIQUID SOLUTION
		CDD	
8963.00		SDB	DACTHAL W-75 HERBICIDE
8971.00	LAT		LATER'S LIQ SLUG & SNAIL KILLER
8975.00	CHP		MECOPROP AMINE 200 WEEDKILLER
9001.00			SEVIN INSEC
9025.00	UCA	UCB	WEEDONE SPOT GRASS & WEEDKILLER
9033.00	YAP		ULTRAMINE 2,4-D AMINE 500 LIQUID
3033.00	1		
			HERBICIDE
9034.00	$_{ m LAT}$		LATER'S 10 METHOXYCHLOR DUST INSECTICIDE
			FOR VEGETABLES
9042.00	$\mathtt{DOL}$		DOMINION SEVIN FOR VETERINARY USE ONLY
9057.00	ICI	CHP	BETASAN 4.8-E EMULSIFIABLE LIQUID
			HERBICIDE
0000 00	DIIO		
9082.00	DUQ		MANZATE D FUNGICIDE
9099.00	CGC		GREEN CROSS POTATO DUST
			INSECTICIDE-FUNGICIDE
0100 00			
9103.00	WIL		WILSON LIQUID MULTI-WEEDER FOR LAWNS
9110.00	HOS		SUPER SOLIGNUM 10-10 CLEAR WOOD
			PRESERVATIVE
9171.00	LAI	NIK	FLOMOR FOR CONTROL OF MICROORGANISMS IN
			TAP HOLES
0172 00	CGC		SEVIN 50% SPRAY POWDER
9172.00			
9178.00	INT		CO-OP MCPA AMINE 500 LIQUID HERBICIDE
9182.00	CGC		CIODRIN 200 BACK-RUBBER EC INSECTICIDE
9183.00			PURINA DAIRY SPRAY SPECIAL
9186.00			CIOVAP LIVESTOCK SPRAY
9191.00	CGC		MECOPROP LIQUID HERBICIDE
9224.00			ORCHARD LIME SULPHUR
3224.00	GIVO		
			INSECTICIDE-FUNGICIDE
9243.00	GRA		GREENLEAF LIME SULPHUR SOLUTION
9257.00	ELA		TREFLAN EC CONTAINS TRIFLURALIN
9284.00	CHP		METHOXONE AMINE 500 MCPA LIQUID
			WEEDKILLER
9294.00	DUQ		TUPERSAN WEED KILLER
			CHIPMAN METHOXYCHLOR 50W AGRICULTURAL
9312.00	CHP		
			INSECTICIDE
9318.00	LAT		LATER'S ZINEB 80 WP FUNGICIDE
9331.00			PESTROY AEROSOL INSECTICIDE
9342.00	MBY		CALMIX PELLETS WEEDKILLER & SOIL
			STERILANT
0250 00	000		GREEN CROSS KILLEX LAWN WEED KILLER
9350.00			
9408.00	CHH		DYLOX PLUS METASYSTOX-R
9419.00	BAX		NEGUVON POUR-ON-CATTLE INSECTICIDE
			CIOVAP BACKRUBBER SOLUTION
9448.00			
9455.00	GAP		GARDO ANTI-FLEA COLLAR FOR DOGS
9457.00	CHP		C-I-L WEED & GRASS KILLER
9465.00			ORTHO SUPER WEED-B-GON
9492.00	MBE		MARQUETTE SEVIN 50% INSECTICIDE
9498.00	CHH		MORESTAN 2% DUST MITICIDE INSECTICIDE
			FUNGICIDE
0500 00	~~~		
9509.00			TENORAN 50WP AGRICULTURAL HERBICIDE
9516.00	PFF		PFIZER MCPA AMINE 500
9524.00			LATER'S HYBOR-D GRANULAR SOIL STERILANT
2224.00	TANT		THE THE PARTY OF T

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REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
9528.00	DOM		2,4-D AMINE 500 LIQUID FARM WEED KILLER
3320.00	20		(AGRICULTURAL)
0505 00	DDG		· ·
9535.00	REC		PENTA-PHENOL WOOD PRESERVATIVE &
			PRIMER-SEALER
9537.00	INT		CO-OP FRUIT & SHRUB DUST OR SPRAY
			INSECTICIDE FUNGICIDE
9547.00	PFF		PFIZER 2,4-D AMINE 500
9554.00	YAP		CLEAN CROP LIQUID MECOPROP HERBICIDE FOR
9334.00	IAF		
			TURF & CEREALS
9603.00	CGC		CASORON 4G
9656.00	INT		CO-OP SLUG BAIT INSECTICIDE PELLETS
9669.00	ROH		DITHANE M-22 SPECIAL
9699.00	RER		REL-EX STOP-PEST PRODUCTS TRIPLE "A"
			SPRAY
9704.00	LAT		LATER'S ROSE & FLORAL DUST
3704.00	TIAT		
			INSECTICIDE-FUNGICIDE
9712.00	DIT		WARFARIN RODENTICIDE POWDER CONCENTRATE
9726.00	CHV		ISOTOX INSECT SPRAY
9731.00	VIG		VIGORO CRABGRASS PREVENTER
9738.00	ICI	CHP	IMIDAN 50-WP AGRICULTURAL INSECTICIDE
9740.00	VIG		VIGORO DANDELION KILLER
9774.00	REC		
			RECOCHEM LIQUID CRESOZENE
9777.00	CGL		2,4-D AMINE 500 LIQUID HERBICIDE
9801.00	WIL		WILSON'S CYGON 2-E SYSTEMIC INSECTICIDE
9802.00	${ t WIL}$		WILSON 50% MALATHION LIQUID
9803.00	GRA		GREENLEAF SUPREME DORMANT OIL SPRAY
9811.00	CGC		GREEN CROSS KILLEX LIQUID TURF HERBICIDE
9824.00	ABE		WACO 65-20 MAL-THANE FOGGING OIL
9827.00	CHH		DYLOX 80% SOLUBLE POWDER
9832.00	SDS	SDB	DACONIL 2787 W-75 TURF CARE
9853.00	DOW		MCPA AMINE 500 FARM WEED KILLER
			(AGRICULTURAL)
9858.00	PFF		PFIZER MCPA SODIUM 300
9888.00	CHV		ORTHO BUG-GETA PE
9898.00	INT		CO-OP LIVESTOCK SPRAY INSECTICIDE
9899.00	INT		
		IIOD	CO-OP BACKRUBBER SOLUTION INSECTICIDE
9903.00	UCA	UCB	SUPER D LIQUID WEEDONE
9909.00	UCB		LIQUID AMIZINE A GENERAL WEED KILLER
9920.00	KEM		RIDDEX MALATHION 500 EC EMULSIFIABLE
			CONCENTRATE INSECTICIDE
9921.00	STF	CHP	EPTAM 2.3-G EPTC
9927.00	STF	CHP	VERNAM 7.2-E VERNOLATE
9958.00	INT		CO-OP GARDEN MAGGOT KILLER
9975.00	DIT		
9975.00	DII		MALATHION 50E EMULSIFIABLE LIQUID
0077 00	000		INSECTICIDE
9977.00	CGC		GREEN CROSS WEED-NO-MORE
9978.00	CGC		GREEN CROSS MAGGOT KILLER GRANULAR
			INSECTICIDE
9986.00	CGC		GREEN CROSS FRUIT TREE & GARDEN SPRAY
9987.00	PLG		PLANT FOG DDVP A THERMAL FOGGING
,,,,,,,,,	1 20		
0000 00	000		SOLUTION
9989.00	CGC		GREEN CROSS CRABGRASS KILLER LIQUID
9995.00	CGC		VAPONA 5% FOGGING SOLUTION
10038.00	CGC		GREEN CROSS CYGON 240EC
10061.00	DIT		SULFARIN RODENTICIDE POWDER CONCENTRATE
10085.00	NOQ	JAK	ENIDE 50W HERBICIDE SELECTIVE
/	-·- ×		PRE-EMERGENCE HERBICIDE
10099.00	MPV		
10099.00	MBY		X-ALL LIQUID HERBICIDE (GENERAL WEED
10110			CONTROL)
10110.00	CGC		CIODRIN LIVESTOCK FLY & LOUSE KILLER

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
10132.00	VAR		GUARDSMAN MALATHION 500 EC INSECTICIDE
10134.00			SANEX VAMAFOG INSECTICIDE FOGGING
			SOLUTION
10150.00	KEM		RIDDEX DDVP-5 FOGGING INSECTICIDE
10176.00		UCB	WEEDONE GARDEN WEEDER
10178.00		CHP	RO-NEET 7.2-E EMULSIFIABLE LIQUID
10179.00	ICI	CHP	RO-NEET 10G SELECTIVE HERBICIDE
10184.00	OLH		OCHEMCO SUPER 2,4-D AMINE 80 LIQUID HERBCIDE
10186.00	ROH		DITHANE M-45 POTATO SEED PIECE FUNGICIDE
10233.00	CHH		BAYGON LIQUID CONCENTRATE INSECTICIDE
10243.00	PLG		PLANT PRODUCTS FUNGICIDE DUST CONTAINS
10256.00	CHV		20% QUINTOZENE TRIOX VEGETATION KILLER
10292.00	DIT		PYRATEX RSC ROACH SPRAY CONCENTRATE
10304.00	WIL		WILSON SLUG BAIT PELLETS
10305.00	UAG		CLEAN CROP STREPTOMYCIN 17
10310.00	INT		CO-OP STOCKFLY POWDER INSECTICIDE
10320.00	LAV		DURO-TEC WOOD PRESERVATIVE CLEAR VARNISH
			545-274
10325.00	CGC		KILLEX SPOT WEEDER
10326.00	UNR		OMITE-30W MITICIDE
10337.00	CHP		C-I-L LEAFMINER KILLER CYGON 2-E
10338.00	CHP		AGROX N-M DRILL BOX & SLURRY SEED TREATMENT POWDER
10387.00	INT		CO-OP SEVIN 50W WETTABLE POWDER INSECTICIDE
10401.00	MBY		WEEDAR MCPA AMINE (BROADLEAF HERBICIDE
10455 00	173 D		AGRICULTURAL)
10455.00	VAR		DIMETHOATE 480 E.C. SYSTEMIC INSECTICIDE
10474.00	CAX		NATA SODIUM TCA GRASS KILLER PELLETS
10481.00 10483.00	CGC UCA	ALS	METHOXYCHLOR 240 EC WEEDAR MCPA SODIUM
10485.00	ROH	ALS	DIKAR FUNGICIDE - MITICIDE WETTABLE
10173.00	KOII		POWDER
10511.00	NOX		DAWGONE DOG REPELLENT
10513.00	UCA	UCB	ORNAMENTAL WEEDER
10526.00	DUQ		MANZATE 200 MANCOZEB FUNGICIDE
10559.00	CGC		GREEN CROSS ROSE DUST INSECTICIDE FUNGICIDE
10569.00	SAF		SANEX WOODCHUCK BOMBS
10585.00	KEM		RIDDEX DDVP-10 FOGGING INSECTICIDE
10590.00	CHP		C-I-L LAWN WEEDKILLER TRICEP
10593.00	CGC		GREEN CROSS SLUG DESTROYER PELLETS
10603.00	CHP		CHIPMAN METHOXYCHLOR SPRAY CONCENTRATE
			INSECTICIDE
10617.00	CHD	SIE	TIMPREG B POL-NU TYPE WOOD PRESERVATIVE GREASE
10619.00	KVL		SEVIN POULTRY & LIVESTOCK WETTABLE INSECTICIDE
10621.00	STF	CHP	SUTAN 10-G SELECTIVE HERBICIDE
10627.00	INT	CITE	CO-OP WEEDRITE GRANULAR HERBICIDE
10636.00	DOW		DURSBAN*2E EMULSIFIABLE INSECTICIDE
10639.00	WIL		WILSON'S GARDEN SPRAY
10644.00	INT		CO-OP INSECTICIDE-FUNGICIDE DUST
10660.00	INT		IPCO NM DRILLBOX SEED TREATMENT POWDER
10690.00	LAT		LATER'S METHOXYCHLOR 25% EC INSECTICIDE
10708.00	SDS		DACTHAL G-5 HERBICIDE
10711.00	KIN		KING PTV POTATO TOMATO & VEGETABLE DUST
10742.00	LAT		LATER'S GARD-N-AID ROSE SPRAY
10744.00	UCA	UCB	WEEDONE PREEMERGENCE CRABGRASS CONTROL

REGIS-			
	REGIS-		
		3.00000	DECETATOR
NO.	TRANT	AGENT	PESTICIDE
10757.00	LAT		LATER'S RESIDUAL CRAWLING INSECT KILLER
			MIRA-SOL INDUSTRIAL STRENGTH DEODORIZER
10779.00	REC		
			& CLEANER
10805.00	CGC		BENAZOLIN LIQUID HERBICIDE
		CHP	BETASAN 12.5-G HERBICIDE
10806.00		ChP	
10817.00	olh		MCPA AMINE 80 AGRICULTURAL HERBICIDE
10848.00	DUQ		TERSAN LSR TURF FUNGICIDE
			SANEX 5MX FOG OIL INSECTICIDE
10866.00	SAF		
10877.00	INT		CO-OP CYGON 2-E SYSTEMIC INSECTICIDE
10886.00	KCD		TERRANEB SP TURF FUNGICIDE
			CLEAN CROP GLOWON TREE KILLER
10892.00			
10914.00	CGC		GCP GARDEN & FRUIT TREE SPRAY
10915.00	PFF		PFIZER MECOPROP 300
10916.00	PFF		PFIZER MECOPROP PLUS 2,4-D AGRICULTURAL
			HERBICIDE
10936.00	DOW		PLICTRAN 50W MITICIDE
			LIQUID POISON IVY & BRUSH KILLER
10949.00			
10957.00	CBC		PYRETHRUM LIQUID DIP FOR CONTROL OF
			BLOWFLIES ON FISH
10050 00	TIME		
10959.00			PRO-GRO SYSTEMIC SEED PROTECTANT
10964.00	WIL		WILSON LIQUID TREE & SHRUB SPRAY
10965.00	WIL		WILSON'S SEVIN GARDEN SPRAY
10969.00			CIBA-GEIGY ESTEMINE MCPA
10970.00	CGC		CIBA-GEIGY ESTEMINE 2,4-D
10978.00	CGC		BASUDIN 5G
10985.00			LATER'S 1% LINDANE DUST INSECTICIDE
10995.00	YAP		CLEAN CROP ANIMAL INSECT POWDER
11003.00			GREEN CROSS GRANULAR VEGETATION KILLER
11005.00	CYC		CYTROL POISON IVY KILLER
11026.00	CGC		PRINCEP 4G
11034.00			PFIZER MANEB 80W
11038.00	SAN		SANFAX DYNA-KILL
11051.00	YAP		CLEAN CROP POTATO SEED TUBER DUST
11061.00	DUQ		TERSAN 1991 TURF FUNG
11062.00	DUQ		DU PONT BENLATE 50WP FUNGICIDE
			(AGRICULTURAL)
11070.00	NOW		PURE COAL TAR CREOSOTE
11087.00	INT		MCPA K-400 LIQUID HERBICIDE
11092.00	HOK	WDD	WARFARIN PLUS CONCENTRATE RODENTICIDE
	,		POWDER
11000 00	1101	LIDD	
11093.00		WDD	DIPHACIN 110
11094.00	HOK	WDD	WARFARIN CONCENTRATE
11096.00	LAT		LATER'S SEVIN 50 WP INSEC
11099.00		SDB	BRAVO W-75 AGRICULTURAL FUNGICIDE
		aub	
11113.00	OLH		OCHEMCO 2,4-D AMINE AGRICULTURAL
			HERBICIDE
11120 00	OTI		
11130.00			OCHEMCO MALATHION 50 E.C.
11156.00	FAR	GIS	STABLE & HORSE FLY SPRAY
11163.00	RAL		PURINA WOUND PROTECTOR WITH INSEC FOR
			LIVESTOCK
11214.00			C-I-L TREE & SHRUB INSECT KILLER
11234.00	NOQ	JAK	BETANAL EC POSTEMERGENCE HERBICIDE
11252.00		ABC	DIPEL WP BIOLOGICAL INSECTICIDE
		21170	
11254.00			PFIZER DALAPON
11268.00	KIN		KING MUSHROOM DUST
11273.00			CHIPMAN MECOPROP + 2,4-D WEEDKILLER
			· · · · · · · · · · · · · · · · · · ·
			LIQUID
11276.00	UCA	UCB	AMILON PREEMERGENCE HERBICIDE
11284.00	ICI	CHP	EPTAM 8-E SELECTIVE HERBICIDE
11289.00		CHP	EPTAM 10-G GRANULES SELECTIVE HERBICIDE
		CHP	
11302.00	SDZ		THURICIDE AQUEOUS CONCENTRATE

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
NO.	IKANI	MOLIVI	PESTICIDE
11313.00			BAYGON OSC INSECTICIDE
11315.00	DOW		LORSBAN 25WP INSECTICIDE
11321.00	CHP		HERBITOX MCPA AGRICULTURAL WEEDKILLER
11323.00		CGC	SHELL ENDAVEN LIQUID WILD OAT HERBICIDE
		CGC	-
11341.00			ASULOX F WEEDKILLER
11342.00	CHM	SAF	ROZOL MINERAL OIL CONCENTRATE
11343.00	CHM	SAF	ROZOL 0.1% DRY CONCENTRATE
11365.00	SAF		SANEX VAPO FOG
11369.00			ALSI ANTI-MITES/MOTH PROOFER
		700	
11372.00		ZOD	STARBAR GOLDEN MALRIN LIQUID
11372.02	APA	ZOD	APAVAP FARM SPRAY
11396.00	ROH		KERB 50-W
11397.00	ZOC	ZOD	STARBAR GRUBEX CATTLE INSECTICIDE
11399.00		WIC	
11399.00	MGK	WIC	PYROCIDE MOSQUITO ADULTICIDING
			CONCENTRATE FOR ULV FOGGING F-7088
11400.00	PEK	$\mathtt{PEL}$	APL-LUSTR WITH FUNGICIDE
11418.00	BBE		BEXCOL RESIDUAL SPRAY INSECTICIDE
11423.00			VITAFLO-280
11425.00	PLG		PLANT PRODUCTS QUINTOZENE 75 WP
			FUNGICIDE
11428.00	CPK		DAVIS & LAWRENCE FLEA & TICK SHAMPOO FOR
			DOGS & CATS
11436.00	$_{ m LAT}$		LATER'S DIAZINON 5% GRANULAR LAWN &
11130100			GARDEN INSECTICIDE
11437.00			LATER'S DIAZINON INSECT SPRAY
11441.00	VAR		GUARDSMAN 2,4-D AMINE 500 LIQUID
			WEEDKILLER
11448.00	VAR		VW & R GUARDSMAN LAWNSAVE
11452.00			PLANTCO BENOMYL SYSTEMIC FUNG
		DIG	
11460.00		PLG	TRUBAN FUNGICIDE 30% W.P.
11466.00		DWC	SCOTTS PROTURF GRANULAR FUNGICIDE II
11478.00	BAT		FERBAM 76 WP FUNG
11495.00	LAT		LATER'S WEED-B-GON LAWN WEEDKILLER
11498.00	BCC		DELETE TOBACCO SUCKER CONTROL AGENT
11500.00			ROYALTAC CONTACT TOBACCO SUCKER CONTROL
11300.00	Onn		AGENT
11514 00	WA D		
11514.00			MANCHESTER BUG KILLER DUST
11515.00	MAR		2 IN 1 BUG KILLER DUST
11527.00	EMA		EMTROL TOBACCO SUCKER CONTROL
11540.00	KEM		RIDDEX 3610 ULV INSECTICIDE
11542.00			LATER'S BENOMYL SYSTEMIC FUNGICIDE
11543.00			CHIPMAN HOPPER-SPRAY EC INSECTICIDE
11548.00	WIL		WILSON'S BENOMYL SYSTEMIC FUNGICIDE
11570.00	ООИ	JAK	BETANEX EC POSTEMERGENCE HERBICIDE
			(AGRICULTURAL)
11574.00	INT		2,4-D AMINE 600
11576.00	STD		STAN-CHEM SODIUM TCA 95%
11581.00			
11301.00	EMA		EMTROL TEN TOBACCO SUCKER CONTROL
			(AGRICULTURAL)
11590.00	CHP		CHIPMAN METHOXYCHLOR EC INSECTICIDE
11591.00	CHP		CHIPMAN MALATHION 500
11592.00	HOK	WDD	DIPHACIN 120
11617.00	STD	_	METHOXYCHLOR 2.4 EC INSECTICIDE
11629.00	DOW		DOWPON M GRASS KILLER
11637.00	ELA		A-REST EC
11648.00	NOX		FLEA NEK-TYE FOR CATS
11652.00	INM	KAN	TRICHLORFON POUR-ON CATTLE INSECTICIDE
11669.00	нок	WDD	RAMIK GREEN RODENTICIDE
11684.00	GAX	_	GARDEX PYRETHRIN EC 1-10
11726.00	VIG		
			VIGORO ANT AND GRUB KILLER
11729.00	SAN		SANFAX LIQUID 580

REGIS- TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
11787.00	СНР		C-I-L PREMIUM LAWN WEED KILLER
11789.00	CNK	LMB	WEX SPRAY ADJUVANT EMULSION
11798.00	BAZ		BASF MELTATOX POWDERY MILDEW FUNGICIDE
11809.00	CHP		AGRAL 90 - A NON-IONIC LIQUID WETTING &
11009.00	CIII		SPREADING AGENT
11819.00	GAX		GARDEX VAPONA INDUSTRIAL FOGGING SOLUTION
11836.00	ROK		TIMBER-LIFE WOOD PRESERVER GREEN
11852.00	WEA	CGC	WEEDEX DANDELION BAR
11855.00	GAX		GARDEX INDUSTRIAL MICRO SPRAY CONCENTRATE
11880.00	PLG		NO-DAMP FUNGICIDE FOR DAMPING OFF
11905.00	UNR		ALAR-85 SOLUBLE POWDER PLANT GROWTH REGULATOR
11911.00	CHP		C-I-L DIAZINON 5G GRANULES (AGRICULTURAL)
11913.00	CHP		C-I-L DIAZINON 12.5 CONCENTRATE
11925.00	NAC		INSECTICIDE I-SO-SECT LIQUID RESIDUAL INSECTICIDE
			SPRAY
11945.00	SAF		ROZOL RODENT BAIT
11971.00	INT		CO-OP SURFACTANT OIL CONCENTRATE
11972.00	INT		CO-OP EMULSIFIABLE SPRAY OIL
12035.00	DIS		DISVAP-II LIVESTOCK SPRAY
12071.00	CGC		GREEN CROSS CONTAK C-10 SUCKER SPRAY
12093.00	CGC		KORNOIL CONCENTRATE
12094.00	CGC		KORNOIL AGRICULTURAL ADJUVANT
12099.00	WIL		WILSON LIQUID CRABGRASS KILLER
12100.00	WIL		WILSON'S GRANULAR DIAZINON MAGGOTOX
12120.00	CGC		CIBA-GEIGY PREMIUM LIVESTOCK SPRAY LIQUID
12132.00	PLG		AFRICAN VIOLET SPRAY EMULSIFIABLE MITICIDE
12134.00	GAP		FORMALINE GARDO SOLUTION
12138.00	KVL		PARAFORM F POWDERED FUMIGANT
12146.00			
	LAT		LATER'S BULB DUST
12162.00	CHP		AGROX FLOWABLE SEED TREATMENT FUNGICIDE
12221.00	BAZ		BASAGRAN LIQUID HERBICIDE
12222.00	SCR	PLG	TRUBAN FUNGICIDE 25% E.C.
12236.00	UCA	UCB	SEVIMOL CARBARYL INSECTICIDE LIQUID SUSPENSION
12247.00	SAF		SANEX WARFARIN 0.5% CONCENTRATE POWDER
12263.00	KEK		NORKEM 400 T
12269.00	MER		THE GIANT DESTROYER
12279.00	CGC		EASOUT AGRICULTURAL FUNGICIDE
12301.00	CHP		CHIPTAC TOBACCO SUCKER CONTROL AGENT
12303.00	VAR		VW & R GUARDSMAN PENTA PRESERVATIVE
12310.00	SAF		SANEX PRO-3 ULV CONCENTRATE INSECTICIDE
12311.00	SAF		SANEX PRO-5 ULV CONCENTRATE INSECTICIDE
12374.00	OSD		PENTOX PENTA GREEN WOOD PRESERVATIVE
12438.00	CHP		C-I-L DANDELION KILLER 2,4-D AMINE
			TIGUVON POUR-ON ANIMAL INSECTICIDE
12484.00 12512.00	BAX HOS		SUPER SOLIGNUM PENTA-BASED PRESERVATIVE
12533.00	DUP	PFF	STAIN CASORON G-4 GRANULAR HERBICIDE
12538.00	YAP	FFF	CLEAN CROP 5% DIAZINON GRANULAR
	<b>-</b>		INSECTICIDE
12560.00	LAT		LATER'S ROSE & FLOWER CARE
12579.00	SAZ		THURICIDE R-HPC FOR HOME GARDENS
12590.00	CGC		MALATHION 500 EC
12611.00	INT		CO-OP GARDEN WEED PREVENTER

REGIS-			
TRATION	REGIS-		
NO.		AGENT	PESTICIDE
110.	1141111	пошит	
			C T I UDGDDAMION WILLD COURSE TRAVES
12650.00	CHP		C-I-L VEGETATION KILLER STERIL LIQUID
12651.00	WIL		WEEDRITE GRASS & WEED KILLER GR
12663.00	CHP		C-I-L ORGANIC INSECT KILLER LIQUID
12675.00	SAN		SANFAX MICROTOX LIQUID INSECTICIDE
12733.00	SAF		SANEX MOXY GARDEN SPRAY CONCENTRATE
12766.00	BAZ		BASF CITOWETT PLUS
12831.00	CHP		RAPID APHID KILLER
	UAG		CLEAN CROP PFIZOL-10 TOBACCO SUCKER
12849.00	UAG		
			CONTROL AGENT (AGRICULTURAL)
12853.00	CYC		AVENGE 200-C WILD OAT HERBICIDE
			(AGRICULTURAL)
12057 00	WIL		WILSON'S REPELL DOG & CAT REPELLENT
12857.00			
12860.00	WIL		WILSON'S POISON IVY & BRUSH KILLER
12868.00	SAF		SANEX VAPO-5 FOGGING SOLUTION
12886.00	LAT		LATER'S ONION MAGGOT CONTROL
		CDZ	
12927.00	GRB	GRZ	ALGIMYCIN GLB-X ALGICIDE
12968.00	CHP		C-I-L INSECTICIDE-FUNGICIDE FOR ROSES &
			FLOWERS FLORITECT
13006.00	BAZ		BASF PYRAMIN 65W
13008.00	STD		STANGARD PAINTABLE PENTA CLEAR WOOD
			PRESERVATIVE
13010.00	STD		STANGARD PENTA WR WATER REPELLENT WOOD
			PRESERVATIVE
12120 00	CME	CUD	
13139.00	STF	CHP	POLE-FUME
13153.00	INT		CO-OP VA-PORFOG LIQUID FOGGING
			INSECTICIDE
13162.00	PVU		FORMALDEHYDE SOLUTION 37%
13212.00	СНН		BAYGON MOS INSECTICIDE
13241.00	INT		CO-OP PREMIUM TURF HERBICIDE
13258.00	PLG		SKOOT REPELLENT FOR RABBITS MICE & DEER
13298.00	DUQ		LIGNASAN BLP FUNGICIDE
13356.00	ALS		NO-WEED AMINE 96 AGRICULTURAL HERBICIDE
13359.00	HOK	WDD	RAMIK GREEN KILLS RATS & MICE
13378.00	MGK	WIC	PYROCIDE FOGGING FORMULA 7067 FOR ULV
			MOSQUITO ADULTICIDING
12420 00	TIME		
13429.00	UNR		VITAFLO-250
13431.00	UNR		ARREST-75W SYSTEMIC TURF FUNGICIDE
13459.00	SAF		SANEX VAPO-10 LV CONCENTRATE
13517.00	CHP		C-I-L CUTWORM & MAGGOT KILLER LARVEX
13317.00	0111		
			GRANULAR
13525.00	SAF		SANEX DIAZINON 12.5 EMULSIFIABLE
			CONCENTRATE
13526.00	SAF		SANEX CYGON 2E
13548.00	SAF		SANEX MALATHION 50E
13557.00	WIL		WILSON'S RABBIT REPELL
13558.00	INT		CO-OP METHOXYCHLOR 25 EC INSEC
13570.00	LAT		LATER'S CREEPING BUTTERCUP WEED KILLER
13582.00			NALCO-TROL
13618.00	STD		STANGARD PENTA GREASE 10% GROUNDLINE
			WOOD PRESERVATIVE
13634.00	OSD		OSMOSE PENTOX CREOSOTE WOOD PRESERVATIVE
13636.00	OSD		PENTOX WOOD PRESERVATIVE BROWN/BRUN
		MOT	•
13644.00	MOX	MOL	ROUNDUP LIQUID HERBICIDE
13655.00	${ t WIL}$		WILSON'S MANEB FUNGICIDE
13657.00	WIL		WILSON'S CRABGRASS & GARDEN WEED
			PREVENTER
12601 00	1277		
13691.00			WILSON LIQUID DIAZINON INSECT SPRAY
13695.00	KEM		KEMSAN ABATE 2-G GRANULAR INSECTICIDE
13723.00	CHP		C-I-L INSECTICIDE FUNGICIDE FOR
			VEGETABLES
13727.00	DEE		
13/2/.00	PFF		PFIZER METHOXYCHLOR 240

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
13761.00	CGC		TARGET AGRICULTURAL LIQUID SELECTIVE
			HERBICIDE
13852.00	CGC		AEROMIN 2,4-D
13861.00	DOM	au D	NORBAK 60B PARTICULATING AGENT
13865.00	STF	CHP	PROLATE 1.2-EC BEEF CATTLE INSECTICIDE
13866.00	SAF		SANEX TACKY-TOES BIRD REPELLENT
13883.00	DIS		MALATHION 50
13886.00	DUQ		DU PONT SURFACTANT WK
13889.00		ITT	SCOTTS PROTURF GRANULAR INSECTICIDE ONE
13910.00	ATC		TWEEN 20 NON-IONIC AGRICULTURAL
			SURFACTANT
13912.00	SAZ		THURICIDE 16B BIOLOGICAL INSECTICIDE
			AQUEOUS CONCENTRATE
13917.00	CGC		THIOGREEN 80 WP
13929.00	CHP		SEVIN LIQUID SUSPENSION INSECTICIDE
13935.00	DOW		LORSBAN 25% WETTABLE POWDER SLURRY SEED
			TREATMENT INSECTICIDE
13965.00	STF	CHP	SUTAN + ENCAPSULATED
13975.00	MEC		MERTECT FLOWABLE FUNGICIDE SUSPENSION
13984.00	VIT	VIR	VIRACHEM ULTRA-V INSECTICIDE
14007.00	CHC		CHEMPARA VAM ANIMAL REPELLENT
14008.00	WIL		WILSON'S STOP WEEDS WETTABLE POWDER
14009.00	WIL		WILSON'S BORER KILL LIQUID INSECTICIDE
14010.00	INT		CO-OP TOMATO DUST
14019.00	CHP		C-I-L RODENT REPELLENT
14027.00	LAT		LATER'S ISOTOX SYSTEMIC INSECT KILLER
14050.00	DUR		CREOSOTE
14064.00	DUQ		KRENITE BRUSH CONTROL AGENT
14069.00	UNR		VITAVAX SINGLE SOLUTION
14107.00	INT		CO-OP DIAZINON EMULSIFIABLE CONCENTRATE
			LIQUID INSECTICIDE
14113.00	STF	CHP	PREFAR 4.8-E HERBICIDE
14118.00			WOODSOL CREOSOTE
14120.00			WOODSOL PAINTABLE PENTA CLEAR
14133.00	CAO		BULLDOG GRIP WOOD PRESERVATIVE BLACK
			CREOSOTE
14134.00	CAO		BULLDOG GRIP WOOD PRESERVATIVE BLACK
			CREOSOTE
14160.00	CHP		C-I-L DEECOP INSECTICIDE-FUNGICIDE FOR
	,		VEGETABLES
14187.00			CLEAN CROP MCPA 500 LIQUID HERBICIDE
14193.00			MAG-X-CIDE
14214.00	RAL		PURINA MALATHION SPRAY INSECTICIDE
14041 00	OULD		EMULSION
14241.00			COAL TAR CREOSOTE WOOD PRESERVATIVE
14250.00			SPIKE 5%P PELLET HERBICIDE
14277.00	WIL		WILSON EMULSIFIABLE LAWN & SOIL INSECT
14201 00	3.777		KILLER
14281.00			FINAL LIQUID WEED KILLER
14313.00		700	AEROMIN MCPA
14335.00	ZOC	ZOD	STARBAR EMULSIFIABLE CONCENTRATE
1/2/1 00	CUD		INSECTICIDE
14341.00			C-I-L LEAFMINER KILLER
14353.00			SANEX BORATON (ROACH POWDER)
14356.00			DITHANE Z-78
14377.00			TOMATO AND POTATO DUST
14412.00			DUTOX SYSTEMIC INSECT KILLER
14414.00			GREEN CROSS LIQUID VEGETATION KILLER
14447.00			ARBORGARD RODENT REPELLENT
14490.00			C-I-L SOIL & BULB DUST
14501.00	$\mathbf{PFF}$		PFIZER MONOLINURON 200

REGIS- TRATION NO.	REGIS- TRANT	AGENT	PESTICIDE
14519.00	СНР		C-I-L INSECTICIDE-FUNGICIDE FOR FRUIT
	Α		TREES
14536.00	CHP		C-I-L LAWN FUNGICIDE
14555.00	PFF		PFIZER DICHLONE 50W WETTABLE POWDER FUNGICIDE
14556.00	CHP		C-I-L GARDEN WEED PREVENTER NO-HOE
14561.00	SCT	ITT	SCOTTS PROTURF GRANULAR WEEDGRASS
			PREVENTER WITH BENSULIDE
14562.00	UAG		CLEAN CROP ZINEB 80W FUNGICIDE
14564.00	CBE		MASTERCRAFT DANDELION KILLER
14566.00	PFF		PFIZER SEVIN 50W
14568.00	BIE	700	BIKOE DIAZINON GRANULES INSECTICIDE
14583.00	zoc	ZOD	STARBAR INSECTICIDE BACK RUBBER CONCENTRATE
14593.00	SCT	ITT	PROTURF NEW K-O-G WEED CONTROL
14610.00	PFF		PFIZER FERBAM 76W AGRICULTURAL FUNGICIDE
14621.00	SMP	SMM	GRANULAR OXY BOR-CHLORATE + DIURON
14632.00	FFA	FFC	PYRENONE 25 - 5 M.A.G. INSECTICIDE
			LIQUID CONCENTRATE
14656.00	PFF		PFIZER MALATHION 25W AGRICULTURAL
			INSECTICIDE
14660.00	ZOE	ZOD	ENSTAR 65% EC INSECT GROWTH REGULATOR
14706.00	YAP		CLEAN CROP SEVIN 50% W.P. INSECTICIDE
14700 00	Man		AGRICULTURE
14709.00	NCR		NIAGARA SUPER SPRED SURFACTANT
14718.00 14722.00	MBY		MAY & BAKER MCPA SODIUM 300
14723.00	UNR UNR		AMKIL 500 2,4-D AMINE AMKIL 500 2,4-D
14725.00	MBY		AMSOL 2,4-D AMINE 500 (AGRICULTURAL)
14726.00	MBY		AMSOL 2,4-D AMINE 600 LIQUID HERBICIDE
14729.00	MBY		MALATHION 500E INSECTICIDE AGRICULTURAL
14730.00	MBY		MAY & BAKER MCPA AMINE 500 LIQUID
			HERBICIDE (AGRICULTURAL)
14733.00	MBY		MECOTURF PLUS 2,4-D DOUBLE STRENGTH
			HERBICIDE
14740.00	MBY		FERBAM 76-W
14756.00	NCR		NIAGARA STIK GROWTH REGULATOR
14757.00	NCR		METHOXYCHLOR 50-W
14761.00	MBY		RODENT REPELLENT (AGRICULTURAL)
14763.00 14768.00	MBY MBY		MECOTURF
14769.00	NCR		MANEB 80-W AGRICULTURAL FUNGICIDE MALATHION 25-W AGRICULTURAL INSECTICIDE
14772.00	MBY		METHOXOL 240-EC
14773.00	UAG		CLEAN CROP ZIRAM 85W FUNGICIDE
14798.00	NCR		SEVIN 50-W
14808.00	NCR		NIAGARA DICHLONE 50WP FUNGICIDE
14825.00	BAZ		POLYRAM 80W FUNGICIDE
14828.00	BAZ		POLYRAM 7 DUST (METIRAM)
14829.00	LAT		LATER'S LAGON 2 E SYSTEMIC INSECTICIDE
14841.00	DUQ		BENLATE T BENOMYL - THIRAM FUNGICIDE SEED DRESSING
14846.00	NCR		LIME SULPHUR LIQUID INSECTICIDE
14851.00	CGC		GREEN CROSS GARDAL ROSE & EVERGREEN DUST
14852.00	WIL		WILSON'S BULB & SOIL DUST
14859.00	CGC		GREEN CROSS LIQUID SEVIN INSECTICIDE
14861.00	INT		CO-OP SEVIN 50% WETTABLE POWDER INSECTICIDE
14869.00	SAL		PAR-O-SAN F POWDERED FUMIGANT
14880.00	нон		HOME BRAND CREOSOTE WOOD PRESEVATIVE
14881.00	нон		HOME BRAND PAINTABLE PENTA CLEAR WOOD
			PRESERVATIVE

REGIS- TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
14882.00 14902.00	CHP CHC		AMBUSH 500 EC INSECTICIDE CHEMPARA BIOCIDE
14907.00	UNR		PHYGON-XL
14915.00	MBY		CORN OIL CONCENTRATE (AGRICULTURAL)
14939.00	NCR		FERBAM 7-D AGRICULTURAL FUNGICIDE
14940.00	NCR		SECURITY FRUIT TREE SPRAY
14963.00	DUQ		DU PONT LEXONE L WEED KILLER
14964.00	CHP		AMBUSH 25WP WETTABLE POWDER INSECTICIDE AMBUSH 50EC
14976.00 14982.00	CHP BAZ		POLYRAM-DIAZINON FUNGICIDE INSECTICIDE
14902.00	DAZ		DUST
14986.00	CGC		DCT DUAL PURPOSE SEED TREATMENT
14995.00	NCR		ZINEB 80-W
15001.00	ELA	<b>500</b>	SPIKE 5%G GRANULAR HERBICIDE
15014.00	ZOC	ZOD	VET-KEM WARBLEX BRAND OF TRICHLORFON
15033.00	ZOC	ZOD	VET-KEM E.C.I. EMULSIFIABLE CONCENTRATE INSECTICIDE
15092.00	SAF		SANEX MOXY INSECTICIDE CONCENTRATE
15114.00	LAT		LATER'S KLEENUP DANDELION WEED KILLER
15100 00	100	900	SOLUTION
15123.00 15130.00	ARR CAT	GCC	SANAFOAM VAPOROOTER D-SECT LIQUID SPRAY & FOGGING
13130.00	CAI		INSECTICIDE
15136.00	ZOE	ZOD	ZOECON INSECT & MITE HOUSEPLANT MIST
15143.00	TIR	TIS	POLE TOPPER FLUID WOOD PRESERVATIVE
15144.00	TIR	TIS	OSMOBAND WOOD PRESERVATIVE BANDAGE
15149.00	CHC		KROZINE SOIL STERILANT
15151.00	SMP	SMM	BOROCIL IV GRASS & WEEDKILLER
15176.00 15176.01	ZOC AFL	ZOD	STARBAR PREMIUM GOLDEN MALRIN FLY BAIT DELLA FLY BAIT
15176.01	APA	ZOD	APAVAP FLY BAIT
15188.00	LOR	200	LORRAIN FLY PATROL BAIT
15213.00	MBY		ROVRAL FUNGICIDE
15240.00	DOW		MCPA DEA 500
15256.00	CHM	SAF	MAKI 0.1% DRY CONCENTRATE RODENTICIDE
15257.00	CHM	SAF	(BROMADIOLONE) MAKI LIQUID CONCENTRATE RODENTICIDE
			(BROMADIOLONE)
15258.00	INT		CO-OP WARBLE KILLER RTU POUR-ON LIQUID
15266.00	NCR		INSECTICIDE BLUESTONE SUPERFINE SOLUBLE POWDER
13200.00	WOI		FUNGICIDE
15297.00	CGC		NUVANOL 20% E.C.
15304.00	CHP		C-I-L QUACK GRASS KILLER
15319.00	MKA		DANEX (TRICHLORFON) 80 SP
15325.00	LAT		LATER'S CALCIDE LIQUID VEGETATION KILLER
15344.00		700	BASUDIN FM INSECTICIDE
15359.00 15404.00		ZOD	STARBAR LOUSEKILL EMULSIFIABLE LIQUID LATER'S PREMIUM WEED & PAVE SOLUTION
15414.00		GRO	GALLEX CROWN GALL CONTROL
15415.00		01.0	WILSON'S ROTENONE SPRAY (WETTABLE
			POWDER)
15416.00			WILSON LIQUID FRUIT TREE SPRAY
15423.00		CHP	PROLATE 8-OS POUR ON
15472.00			RIDDEX 3610/D ULV INSECTICIDE
15475.00 15494.00			SANEX 10-1 PLUS FOOD PROCESSORS SPRAY GARDEX INDUSTRIAL D-TRANS MICRO SPRAY
13474.00	GAA		CONCENTRATE
15538.00	UNR		VITAVAX POWDER
15544.00			PFIZER LINURON 400L
15565.00	SAF		SANEX PROX-120 ULV CONCENTRATE

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
15590.00	CGC		POTATO SEED PIECE TREATMENT DUST
15606.00	NCR		NIAGARA PHENOXYLENE PLUS
15608.00	CHP		EQUAL 65WP FUNGICIDE AGRICULTURAL
15654.00	MKA		FOLPAN 50WP (FOLPET) FUNGICIDE
15668.00	$\mathbf{LAT}$		LATER'S SUPER WEED-B-GON
15669.00	CGC		ROSE & FLOWER GUARD
15671.00	CAX		AFESIN 2 EC HERBICIDE
15679.00	SAF		SANEX BROMONE 0.1% DRY CONCENTRATE
			RODENTICIDE
15680.00	SAF		SANEX BROMONE LIQUID CONCENTRATE
			RODENTICIDE
15688.00	WEC		WEALL & CULLEN GARDEN SPRAY
15701.00	CGH		ECTIBAN 25 FLY KILLER
15723.00	SDS	SDB	BRAVO 500 AGRICULTURAL FUNGICIDE
15724.00	SDS		DACONIL 2787 FLOWABLE FUNGICIDE
15737.00	INT		CO-OP SEVIN 80% WP INSECTICIDE
15742.00	INT		CO-OP BACKYARD CLEAN-UP
15756.00	CGC		THIRAM FLOWABLE TURF FUNGICIDE
15771.00	CHP		CHIPMAN LIMAX SLUG KILLER BAIT
15775.00	LAT		LATER'S SEVIN 40 LIQ INSECTICIDE
15798.00	LAT		LATER'S PHALTAN ROSE & GARDEN FUNGICIDE
15857.00	BAZ		PYRAMIN FL
15882.00	ROH		TRITON XR ADJUVANT (AGRICULTURAL)
15887.00	DOW		DURSBAN HOME & GARDEN SPRAY
15903.00	MEL		DOOM ROACH DESTROYER
15954.00	CGC		WEED GUARD HERBICIDE
15970.00	DOW		DURSBAN TURF GRANULAR INSECTICIDE
15994.00	KEM		RIDDEX MALFOG 45 FOGGING INSECTICIDE
16016.00	LAT		LATER'S METHOXYCHLOR 25% E.C.
			ALL-PURPOSE INSECTICIDE
16023.00	LAT		LATER'S CHICKWEED CLOVER & THISTLE
			KILLER
16027.00	AMV	GRO	FRUIT FIX CONCENTRATE
16036.00	SHM	CGC	SANBAR LIVESTOCK & RESIDUAL WALL SPRAY
16041.00	ZOD		STARBAR DAIRY SPRAY WITH REPELLENT
16041.01	AFL		DELLA DAIRY SPRAY
16042.00	ZOD		STARBAR STOCK SPRAY WITH REPELLENT
16042.02	APA	ZOD	APAVAP STOCK SPRAY
16043.00	нок	MAE	HOPKINS SODIUM TCA WEED KILLER
16061.00	CGC		GREEN CROSS BORER SPRAY
16069.00	СНН		BAYGON 200 READY TO USE ULTRA LOW VOLUME
			INSECTICIDE
16080.00	МОО	JAK	FICAM D
16081.00	CGC		SOIL & BULB DUST
16084.00	INT		CO-OP SENTINEL LIQUID INSECTICIDE
16099.00	SAF		SANEX MALATHION 50 EC
16102.00	YAP		CLEAN CROP SELECTIVE WEEDKILLER 2,4-D
			AMINE 600 LIQUID
16106.00	LAT		LATER'S POTATO & TOMATO DUST
16120.00	LEW		OAK LAKE CATTLE BACKRUBBER LIQUID
			CONCENTRATE
16154.00	ZOC	ZOD	VET-KEM PARAMITE EMULSIFIABLE LIQUID
16155.00	UCA	UCB	ETHREL LIQUID PLANT GROWTH REGULATOR
16160.00	LAT	000	LATER'S BUGBAN-C LAWN INSECT SPRAY
16162.00	PEF	SHL	SHELL VENDEX 50W MITICIDE
16168.00	СНН	21111	
16169.00	CGC		MESUROL 2% BAIT MOLLUSCICIDE
16189.00	UNR		TRUMP SLUG KILLER
16200.00	WIL		THIRAM 320 FLOWABLE FUNGICIDE
10200.00	мтр		WILSON'S GRANULAR VEGETATION KILLER

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
16207.00	GRX		MALATHION 25-W INSECTICIDE (AGRICULTURAL)
16208.00	GRX		METHOXYCHLOR 240
16210.00	GAP		GARDO NO. 91
16212.00	UAG		CLEAN CROP PFIZOL 8-10
16221.00	BAX		SENDRAN LIQUID TICK & FLEA DIP FOR DOGS
			& CATS
16238.00	PFF		PFIZER 50 DRUM TCA SOLUTION
16244.00	UNR		ALANAP-3 LIQUID HERBICIDE
16254.00	HOK	PFF	UNITE
16273.00	FOF		FOSSIL FLOWER NATURAL BUG KILLER FOR ROSES (& CONTROLS BLACK SPOT)
16279.00	DUQ		LOROX L HERBICIDE WEEDKILLER
16286.00	CGH		ECTIBAN FIVE FLYKILLER
16302.00	CHH		MESUROL 2% BAIT MOLLUSCICIDE
16309.00	PLG		VENDEX 50W MITICIDE
16363.00	CAX		AFOLAN F LINURON FLOWABLE HERBICIDE
16377.00	CUQ		CUPRINOL STAIN & WOOD PRESERVATIVE
			SEMI-TRANSPARENT
16387.00	СНН		DYLOX 420 LIQUID INSECTICIDE
16402.00	LAT		LATER'S SLOW-GROW PLANT GROWTH RETARDANT
16403.00	CGC	*****	PATORAN 670FW
16420.00	GUS	UNR	GUSTAFSON 42-S THIRAM FUNGICIDE
16436.00	PFF		PFIZER DY-AMINE
16448.00	CGC		BASUDIN FM
16452.00	UAG		CLEAN CROP FERBAM 7 DUST FUNGICIDE
16454.00	PFF		PFIZER DYCLEER 24
16458.00	DOW	1100	LORSBAN 15G GRANULAR INSECTICIDE
16464.00	USB	USC	BORAX FOR CONTROL OF FOMES ANNOSUS IN CONIFER STANDS
16465.00	YAP		CLEAN CROP LIME SULPHUR SOLUTION FUNGICIDE ACARICIDE
16483.00	KEM		PROFOG ULV INSECTICIDE
16485.00	FAR	GIS	SNAIL JAIL SLUG & SNAIL BAIT
16498.00	NAC		NATIONAL CHEMSEARCH FENOCIL
16509.00	LAT		LATER'S GROW'N CARE MITE KILLER SPRAY
16542.00	WIL		WILSON'S PILL-KILL
16548.00	MBY		AMITROL-T LIQUID HERBICIDE
16565.00	СНН		POUNCE EMULSIFIABLE CONCENTRATE
16560 00	MOD		INSECTICIDE
16568.00 16598.00	NCR SAN		NIAGARA FORMALDEHYDE 370
		CHD	SANFAX WK-82X
16613.00 16636.00	ICI ABT	CHP	SURPASS 8-E SELECTIVE HERBICIDE
16645.00	LAT	ABC	PROMALIN LIQUID PLANT GROWTH REGULATOR
16653.00	UCB		LATER'S CALCIDE LIQUID VEGETATION KILLER
			SEVIN SL CARBARYL INSECTICIDE LIQUID SUSPENSION
16656.00	UCA	UCB	SEVIN RP 2 CARBARYL INSECTICIDE LIQUID SUSPENSION
16664.00	CHP		CHIPMAN 2,4-D AMINE 600 LIQUID WEEDKILLER

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
16604 00	wno		ADDOMEOU 20 C
16694.00		07.17	ARBOTECT 20-S
16708.00		OLX	WOOD PRESERVATIVE CLEAR
16732.00			SANEX DIMETHOATE 40
16740.00			SANEX FOSBAN 2E INSECTICIDE
16758.00			ZAP SUREKILLER
16781.00		07.17	C-I-L ANT & GRUB KILLER
16795.00		OLX	WEATHER SCREEN 704
16796.00		OLX	WEATHER SCREEN 707
16797.00		OLX	WEATHER SCREEN 709 WEATHER SCREEN 713
16798.00		OLX	
16799.00		OLX	WEATHER SCREEN 716
16800.00		OLX	WEATHER SCREEN 717
16801.00 16802.00		OLX OLX	WEATHER SCREEN 723 WEATHER SCREEN 726
			WEATHER SCREEN 726 WEATHER SCREEN 911
16803.00		OLX	
16804.00 16810.00		CGC	WEATHER SCREEN 913 TALCORD
16817.00		CGC	LATER'S CASORON GRANULAR HERBICIDE
16835.00		a cm	SPOTRETE-F FLOWABLE THIRAM TURF
10033.00	CLK	AGT	FUNGICIDE
16845.00	NUX		NUODEX ZINC 8%
16846.00			NUODEX COPPER 8%
16858.00			ELANCO TREFLAN 545 E.C. (AGRICULTURAL)
16877.00			CERTIFEN LIOUID WEED
16895.00		CGC	BOVAID EAR TAG
16905.00		CGC	LIMAX SLUG KILLER BAIT
16937.00			BASF ASSIST OIL CONCENTRATE
16950.00			CO-OP TOTAL VEGETATION CONTROL
16971.00			KILLEX 500
16974.00			CO-OP PREMIUM GOLDEN FLY BAIT
16994.00			DOW FORMULA 40F FORESTRY HERBICIDE
16997.00			ASSAULT
17027.00			SEVIN XLR CARBARYL INSECTICIDE
17042.00			TUBERSEAL POTATO SEED PIECE DUST
17053.00			NORKEM 600XP
17054.00			EL 66XP
17129.00			CUPRINOL PENTA #2
17130.00			CUPRINOL PENTA #2 (WR)
17132.00			CO-OP TREFLAN E.C. LIQUID HERBICIDE
17185.00			SEVIN 50-W
17198.00			WILSON'S SLUG BAIT PELLETS
17223.00		GDR	TRIFLUREX 40 EC AGRICULTURAL HERBICIDE
17243.00		CDI	HERITAGE SELECTIVE GRANULAR HERBICIDE
17262.00			GREEN CROSS BANISECT CONCENTRATE
	555		INSECTICIDE
17308.00	INT		CO-OP LIQUID SEVIN INSECTICIDE

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
17321.00	ZOC	ZOD	STARBAR PREMIUM GOLDEN MALRIN FLY BELT
17372.00	INT		CO-OP SOIL & INDOOR INSECTICIDE
17378.00	WIL		WILSON'S SOIL STERILIZER
17383.00	PFF		PFIZER STAMPEDE 360
17402.00	YAP		CLEAN CROP SUPER SPEADER-STICKER
17411.00	INT		WEEDAWAY 2,4-D AMINE 500
17415.00	SDS	DIS	DEBANTIC 50WP INSECTICIDE
17416.00	SDS	DIS	DEBANTIC INSECTICIDE CATTLE EAR TAG
17422.00	SAF		SANEX BARN & LIVESTOCK SPRAY
17423.00	INT		CO-OP POTATO & TOMATO DUST
17426.00	GRX		MALATHION 500
17451.00	SAF		SANEX MALATHION 25WP
17455.00	SAF		SANEX GREEN TEK VAPO FOGGING SOLUTION
17457.00	CGC		CAPTAN 10 WETTABLE POWDER
17462.00	SAF		SANEX GREENTEK VAPO T-R AEROSOL
17482.00	WIL		WILSON'S BORDO FUNGICIDE SPRAY WP
17502.00	BAZ		BASF POAST LIQUID EMULSIFIABLE HERBICIDE
17508.00	INT		WEED-AWAY MCPA AMINE 500
17509.00	INT		WEEDAWAY MCPA-K 400
17510.00	INT		WEEDAWAY MCPA SODIUM SALT 300 LIQUID
			WEED KILLER
17511.00	INT		WEEDAWAY 2,4-D AMINE 600
17530.00	MBE		MARQUETTE FRUIT AND GARDEN FUNGICIDE
17532.00	CHP		FRUIT PLUS FRUIT TREE SPRAY
17536.00	SAF		SANEX LIQUID SEVIN INSECTICIDE
17607.00	SAF		SANEX ANT & GRUB KILLER
17609.00	CGC		GREEN CROSS BRUSHEX DICAMBA/2,4-D
17630.00	DIS		DISBAR BLUE FLY BAIT
17648.00	MBE		MAROUETTE SYSTEMIC FUNGICIDE FOR FRUIT
			AND ORNAMENTALS
17649.00	CHP		C-I-L FRUIT & GARDEN FUNGICIDE
			(SYSTEMIC)
17658.00	SAF		SANEX DANDELION & BROADLEAF KILLER
17660.00	NCR		NIAGARA NIA-TROL
17663.00	PLG		PLANT PRODUCTS SLUG KILLER
17673.00	CHP		AMBUSH 1% GRANULAR INSECTICIDE
17685.00	CHP		C-I-L VEGETABLE INSECT KILLER
17686.00	MBE		MARQUETTE SEVIN GARDEN INSECT KILLER
17689.00	MIF		NIX III NON-SELECTIVE VEGETATION KILLER
17737.00	CGC		GREEN CROSS MECO-D LIQUID WEEDKILLER
17781.00	DUP	СНН	BACTOSPEINE SUSPENSION BIOLOGICAL
_,,,,,,,	201	C1111	INSECTICIDE
17800.00	SDZ		PENTAC AOUAFLOW MITICIDE
17802.00	FLE		FLEXO LEMON QUAT
17816.00	CHP		CHIPMAN MALATHION ORNAMENTAL INSECT
1/010.00	CHP		KILLER
			VIDDEV

REGIS-			
TRATION	REGIS- TRANT	AGENT	PESTICIDE
17866.00	CGC		VENDEX 50W
17867.00			BOVAID EAR TAG
17893.00	CGC		SANBAR
17898.00	CGC		ENDAVEN LIQUID WILD OAT HERBICIDE
17913.00	CGC		GREEN CROSS VAPONA INSECTICIDE PEN
17967.00	SAF		SANEX JUNGLE POWER PRESSURIZED INSECT
17507.00	Om		REPELLENT
17971.00	WIL		WILSON'S LIQUID SEVIN CARBARYL
1/9/1.00	****		INSECTICIDE
18007.00	CGC		GREEN CROSS VAPONA YARD & PATIO FOGGING
18007.00	CGC		SOLUTION FAITO FORGING
18023.00	CGC		GUARD 'N PRIDE FRUIT TREE SPRAY
18023.00	INT		SPIKE 5 G HERBICIDE
18042.00	CAX		HOE-GRASS 284 HERBICIDE EMULSIFIABLE
18042.00	CAA		LIQUID
18106.00	SAF		GARDENER'S WEED PREVENTER GRANULES
18118.00	CGC		KILLEX WEED BAR
18121.00	SAF		SANEX TURF-RITE PREMIUM WEED KILLER
	UNR		
18143.00			ROYAL MH 60SG
18145.00	CGH		ATROBAN INSECTICIDE EAR TAG
18149.00	INT	CUD	CO-OP BARN SPRAY & BACKRUBBER
18223.00	ICI	CHP	SUTAZINE+ SELECTIVE HERBICIDE
18259.00 18267.00	GPB PFF		VEGEKILL LIQUID WEED KILLER
			LINURON 50W AGRICULTURAL HERBICIDE
18319.00 18333.00	EMO PFF		EL 44 TERTIARY FORMULA 2,4-D
			ENVIROBAC WP BIOLOGICAL INSECTICIDE
18334.00	PFF		PFIZER ENVIROBAC ES
18336.00	EMO		BUTO-PIP INSECTICIDE
18384.00	SAF	ann	SANEX CRABGRASS PREVENTER
18471.00	SDS	SDB	FRIGATE AGRICULTURAL SURFACTANT
18480.00	CHP		C-I-L BLACK FLY & MOSQUITO KILLER
18483.00	UCB		AMIBEN DS CHLORAMBEN HERBICIDE
18484.00	CHP		C-I-L FRUIT & GARDEN INSECT KILLER
18612.00	CAX		RIVAL 500 E.C. EMULSIFIALBLE LIQUID
10633 00	1.17.7		HERBICIDE
18632.00	WIL		WILSON ROSE & FLOWER DUST
18635.00	CGC		SANBAR R.T.U. READY-TO-USE LIVESTOCK SPRAY
18685.00	UCB		CERONE LODGING CONTROL FOR CEREALS
18723.00	DIS		DISVAP FOGGING SOLUTION
18776.00	CHP		CHIPMAN MOUSER BAIT STATION
18788.00	UNR		ANCHOR
18792.00	DIS		DISVAP INSECTICIDE CATTLE EAR TAG
18793.00	$\mathtt{AUL}$		AUSTIN INSECTICIDE CATTLE EAR TAG
18865.00	INT		WEED-AWAY PREMIUM THREE WAY TURF HERBICIDE

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
18868.00	CHP		C-I-L TREE & GARDEN INSECT KILLER AMBUSH
18879.00	-	usc	20 MULE TEAM(R) TIM-BOR(R)
18895.00		020	WILSON (LIQUID CONCENTRATE) SLUG & SNAIL
10055.00	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		KILLER
18899.00	СНР		C-I-L CHLORISECT SOIL & LAWN INSECT
2002200			KILLER E.C.
18911.00	CHP		C-I-L ROSE & GARDEN FUNGICIDE
18933.00			VITAVAX 200 FLOWABLE FUNGICIDE
18935.00	CHP		C-I-L INSECTICIDE-FUNGICIDE LIQUID FOR
			VEGETABLES
18942.00	CGC		EVER-READY VEGETATION KILLER
18948.00	INT		CO-OP TRIMEX PREMIUM TURF HERBICIDE
			LIQUID
18951.00	TNI C		CO-OP TRIMEX PREMIUM LAWN WEED KILLER
			LIQUID
18963.00	PLG		TRILLION LIQUID TURF HERBICIDE
19146.00	YAP		CLEAN CROP COPPER SPRAY W.P. FUNGICIDE
19149.00	) PEJ	PEL	PEACH NECTARINE LUSTR 274 WITH
			FUNGICIDES
19171.0	CHP		CYMBUSH 12.5% WP PYRETHROID INSECTICIDE
19172.0	) KEM		KEMSAN METHOXYCHLOR 240 EC INSECTICIDE
19235.0	CGC		STOCKAID EAR TAG
19353.00	CGH		ECTIBAN INSECTICIDE TAPE
19375.0	) KEM		KS C10 HOUSEHOLD INSECTICIDE CONCENTRATE
19423.0	CPB		ROACH PRUFE
19424.0	) RCR		ROACH DIE-IT
19426.0	CGC		BAR-FOX
19465.0	CGC		EASOUT TURF & ORNAMENTAL FUNGICIDE
19466.0	) ABT	ABC	VECTOBAC 200G COMMERCIAL
19479.0	) KEM		BORADUST INSECTICIDE FOR CONTROL OF
			COCKROACHES IN HOMES
19480.0	O KEM		BORADUST INSECTICIDE (COMMERCIAL)
19531.0	O MBY		SEVIN XLR PLUS CARBARYL INSECTICIDE
19606.0	o zoc	ZOD	PRECOR 5E FLEA GROWTH REGULATOR
19667.0	O KEM		KEMSAN BORADUST-M INSECTICIDE DUST
19668.0	O KEM		KEMSAN BORADUST-PLUS INSECTICIDE DUST
19715.0	O PSF		KILLMASTER II RESIDUAL INSECTICIDE
19731.0	TNI C		CO-OP SEVIN LIQUID INSECTICIDE
19849.0			WILSON SEED-TREAT FUNGICIDE DUST
19914.0	0 CGC		GREEN CROSS DERITOX GARDEN GUARD EC
19928.0	O WIL		WILSON LIQUID ANT & GRUB KILLER
19956.0	O UNR		SLO-GRO 60SG PLANT GROWTH REGUALTOR
20005.0	O SAF		SANEX MAGGOT KILLER
20006.0	0 SAF		SANEX DIAZINON 5G
20007.0			SANEX EARWIG ANT & GRUB KILLER
20072.0	O SAF		SANEX SLUG KILLER PELLETS

REGIS- TRATION NO.		AGENT	PESTICIDE
20087.00			POLYRAM DF WATER DISPERSABLE GRANULAR
20110.00	MBY		ROVRAL GREEN FLOWABLE FUNGICIDE
20118.00	ZOD		STARBAR EQUINE PREMIUM GOLDEN MALRIN FLY BAIT (AGRICULTURAL)
20193.00	DUQ		LOROX DF HERBICIDE (DRY FLOWABLE)
20216.00			GUARDIAN INSECTICIDE CATTLE EAR TAG
20233.00	DUP	PFF	PFIZER CASORON G-2
20468.00			DARKLING BEETLE DUST INSECTICIDE AGRICULTURAL
20475.00	MEM		MELNOR SPRAY GUARD 50% MALATHION
20475.00			MELNOR SPRAY GUARD JOS MALATITION MELNOR SPRAY GUARD LIQUID INSECT SPRAY
20476.00	MEM		DIAZINON 12.5%
20550.00	IMT	CGC	
20552.00		CGC	DITHANE F-45
20553.00			DITHANE DG AGRICULTURAL FUNGICIDE
20600.00			
20688.00	CAX		AFOLAN F HERBICIDE
20692.00			ORCHARD LIME SULPHUR
20746.00			BUGCON EARWIG ELIMINATOR
20747.00			BUGCON ANT & SPIDER KILLER
20748.00	SDL		BUGCON ROACH DESTROYER
20765.00	CGC		GREEN CROSS LIQUID ANT & GRUB KILLER
20766.00	CGC		GREEN CROSS CINCH BUG & LAWN INSECT
			KILLER
20785.00	MBS	GDR	CORRY'S LIQUID SLUG & SNAIL CONTROL METALDEHYDE 4%
20853.00	CGC		GREEN CROSS LIQUID LEATHERJACKET KILLER
20862.00			
20863.00			LAREDO HERBICIDE (AGRICULTURAL)
20965.00			C-I-L SPIDERBAN KILLS SPIDERS
21028.00			MELNOR SPRAY GUARD FRUIT TREE & GARDEN
21020.00	PILIPI		SPRAY

TOTAL: 909

CRABGRASS PREVENTER

PREVENTER WITH FERTILIZER

FERTILIZER WITH FUNGICIDE

18:6:6

## O. Reg. 163/90 THE ONTARIO GAZETTE

SCHEDULE: 3

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. REGISTRANT UNDER UNDER

FERTILIZER FERTILIZER ACT (CANADA) ACT (CANADA)

PESTICIDE

SWIFT CANADIAN CO. LTD. GOLDEN VIGORO AND 1400 THE QUEENSWAY CRABGRASS PREVENT 790208C

TORONTO

M8Z 1S4 ONTARIO

O.M. SCOTT & SONS SCOTTS PROTURF FF II 800278C

MARYSVILLE

14:3:3 WITH 15% 43040 QUINTOZENE OHIO

O.M. SCOTT & SONS 800777C SCOTTS LAWN DISEASE

MARYSVILLE

43040 OHIO

O.M. SCOTT & SONS SCOTTS LAWN INSECT 800799C

MARYSVILLE CONTROL PLUS FERTILIZER

43040 OHIO 28:6:4

NITROCHEM LTD. NUTRITE 2:1:5 TURF 810904C

SUITE 800 MONTEAL

H3A 1V4 QUEBEC

PLANT PRODUCTS CO. LTD. PLANT-PROD 0-0-6 WITH 15% 314 ORENDA ROAD QUINTOZINE 841703

BRAMALEA

L6T 1G1 ONTARIO

ONTARIO

GREENPOWER INSECTICIDE 850083C CAPO INDUSTRIES LTD.

1200 CORPORATE DR. AND FERTILIZER

L7L 5R6

BURLINGTON

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. REGISTRANT

UNDER UNDER

FERTILIZER FERTILIZER

ACT (CANADA) ACT (CANADA)

860098C WILSON LABORATORIES INC.

36 HEAD STREET

**DUNDAS** 

ONTARIO

L9H 3H3

860186C CIBA-GEIGY CANADA LTD.

6860 CENTURY AVENUE

MISSISSAUGA

ONTARIO L5N 2W5

SPRAY & GREEN FERT. INC. 870055C

P.O. BOX 360

ST. CESAIRE

JOL ITO QUEBEC

870151C RCR INT'L

2295 METROPOLE STREET

LONGUEUIL

OUEBEC J4G 1E5

871019C PLANT PRODUCTS CO.LTD.

314 ORENDA RD.

BRAMPTON

ONTARIO L6T 1G1 PESTICIDE

WILSON LIQUID FEED & BUG

AWAY 15-2-3 LAWN FOOD

BASUDIN INSECTILIZER 5G

SPRAY & GREEN FERTILIZER & INSECTICIDE

**STRATA** 

FERTILIZER/INSECTICIDE

15-3-3

PLANT PROD 32-4-9

TURFGARD

TOTAL: 12

O. Reg. 163/90, s. 5.

6. Schedule 4 to the Regulation, as remade by section 6 of Ontario Regulation 249/89, is revoked and the following substituted:

REGIS-			
TRATION			
NO.	TRANT	AGENT	PESTICIDE
			STATE STATE WATER WATER WATER
283.00			DEE-TEE PARA DICHLOROBENZENE MOTH KILLER
869.00			MOTHKILLER CRYSTALS
1365.00	CHV		ORTHO VOLCK OIL SPRAY
1451.00	FUB		FULLER MOTH NUGGETS
1620.00	NOX		NOXALL ANT DOOM POWDER
1686.00	CGC		GREEN CROSS GARDEN GUARD INSECTICIDE DUST
2039.00	SAF		SANEX FLEA-X
2525.00			RECOCHEM MOTH BALLS
2528.00			PARA-ZENE MOTH CRYSTALS
2994.00			CADILLAC MOTH CRYSTALS/CRISTAUX CADILLAC
2331100	0111		A MITES
3271.00	STQ	CCN	STANLEY PERFUMED CRYSTALS KILLS CLOTHES MOTHS
3272.00	STQ	CCN	STANLEY MOTH CAKE KILLS CLOTHES MOTHS
3276.00			RAWLEIGH MOTH CRYSTALS
3758.00			NOXALL PROLIN RAT BAIT MEAL
3872.00			HARTZ MY-T-MITE POWDER
4305.00	SAF		SANEX RODENTKIL
5565.00			PENTOX PRIMER SEALER WOOD PRESERVER
3333700	000		GREEN
6234.00	JOH		RAID LIQUID INSECT SPRAY
6590.00	M A 7		CRISTAUX ANTIMITES DESODORISANTS
6592.00	MAZ		BOULES A MITES MARC-O
6758.00	RAW		RAWLEIGH'S PERFUMED DEOD & MOTH BLOCKS
6944.00	WTT.		WILSON'S WARFARIN PE RAT & MOUSE KILLER
7137.00			NERO INSECT REPELLENT SOLUTION
7545.00			RAWLEIGH ROACH & ANT KILLER
7668.00			ROZ TOX WOOD ROPE FABRIC PRESERVATIVE
			GREEN
7670.00			ROZ TOX WOOD ROPE & FABRIC PRESERVATIVE CLEAR
7704.00			HARTZ 2 IN 1 LUSTER BATH FOR DOGS
7745.00			HARTZ 2 IN 1 FLEA POWDER FOR CATS
7762.00	REC		RECORD RAT & MOUSE BAIT
7857.00	ABE		WACO DIA ONE INSECTICIDE SPRAY
7873.00	PGH		MUSKOL INSECT REPELLENT
8078.00	CHH		BAYTEX ORNAMENTAL INSECTICIDE
8198.00	CAO		BULLDOG GRIP WOOD PRESERVATIVE GREEN
8376.00	HAU		HARTZ 2 IN 1 LUSTER BATH FOR CATS
8478.00			ITCH-STOP DOG LOTION
8718.00			POULIN'S PROLIN RAT & MOUSE POISON
8719.00			CERTIFIED CITRONELLA OIL INSECT
			REPELLENT
8748.00	HAU		HARTZ 2 IN 1 FLEA & TICK SPRAY FOR CATS
8784.00	HAU		HARTZ 2 IN 1 DOG FLEA & TICK SPRAY FOR DOGS

REGIS- TRATION NO.	REGIS- TRANT	AGENT	PESTICIDE
0034 00	HAU		HARTZ DOG FLEA POWDER
8834.00 9021.00			HAGEN BIRD BATH FOR CAGED BIRDS
	HAC	AMZ	AMWAY D-15 INSECT REPELLENT INSECTIFUGE
9154.00	AMW	AMZ	MIROL SHAMPOO FOR DOGS
9162.00	GAP		
9167.00	CGC		ANT KILLER LIQUID
9189.00	NOX		CAT & DOG FLEA POWDER
9203.00	JOH		OFF! PRESSURIZED INSECT REPELLENT
9221.00	WIL		WILSON DORMANT OIL SPRAY INSECTICIDE
9228.00	WOB		INSECT-O-STRIP
9572.00	СНН		BAYGON RESIDUAL HOUSEHOLD INSECT SPRAY
9573.00	СНН		BAYGON HOUSEHOLD INSECT RESIDUAL
			PRESSURIZED SPRAY
9601.00	INT		CO-OP INSECT REPELLENT
9626.00	HAU		HARTZ 2 IN 1 FLEA SOAP FOR DOGS
9676.00	СНН		BAYTEX 1% GRANULAR RESIDUAL MOSQUITO
			LARVICIDE
9749.00	JOH		RAID HOUSE & GARDEN BUG KILLER
9749.01	CBE		MASTERCRAFT HOUSE & GARDEN BUG KILLER
9754.00	JOH		RAID YARD FOGGER
9756.00	LIO	COF	LION BRAND MOSQUITO COILS
9780.00	BOY		BLACK FLAG HOUSE & GARDEN BUG KILLER
9930.00	PEV		FLY SCREEN
10153.00	HAU		HARTZ INDOOR NO
10154.00	HAU		HARTZ OUTDOOR NO
10165.00	SAF		SANEX 1% DIAZINON
10209.00	HAC		UNIVERSAL SHOWER BATH FOR HAMSTERS & GERBILS
10311.00	BOY		BLACK FLAG ANT & ROACH KILLER
10371.00	хои		SCAT'S OFF CAT & DOG REPELLENT
10377.00	PLB	OGI	SCENT-OFF TWIST-ONS
10403.00	HAC		HAGEN INDOOR REPELLENT FOR CATS
10415.00	INT		CO-OP FLY & MOSQUITO KILLER INDOOR
	_ \		OUTDOOR
10438.00	INT		CO-OP FLY KILL SPACE SPRAY
10448.00	WIL		WILSON'S REPELL DOG & CAT REPELLENT
10489.00	CAI		D & L FLEA AND TICK POWDER
10490.00	CAI		D & L FLEA AND TICK SPRAY
10521.00	CGC		WARFARIN RAT BAIT
10565.00	CHP		C-I-L ROSE DUST INSECTICIDE-FUNGICIDE
10568.00	CHP		C-I-L GARDEN DUST INSECTICIDE-FUNGICIDE
10591.00	BOY		BLACK FLAG RESIDUAL BUG KILLER
10611.00	PLB	OGI	SCENT-OFF PELLETS DOG & CAT TRAINING AID
10652.00	CGC		DOG & CAT REPELLENT
10713.00	CHP	CCN	C-I-L HOUSE & GARDEN INSECT KILLER
10781.00	REC		RECOCHEM COPPER II GREEN WOOD PRESERVATIVE

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
10790.00	FUB		FULLER REPEL-GEL
10862.00	BAX		PARA-S BOMB
10865.00	CGC		GREEN CROSS CREEPY CRAWLY LIQUID
			HOUSEHOLD SPRAY
10871.00	RBN		SERGEANT'S CAT FLEA POWDER
10872.00	RBN		SERGEANT'S FLEA SHAMPOO FOR DOGS
10888.00	CHH		BAYTEX 0.5% READY-TO-USE INSECTICIDE
10921.00	CGC		GREEN CROSS DOG & CAT OUTDOOR REPELLENT
10946.00	WIL		WILSON'S ROSE & FLOWER SPRAY
10967.00	RBN		SERGEANT'S FLEA & TICK POWDER
11004.00	JOH		OFF! INSECT REPELLENT
11171.00	NOX		NOXALL PRESSURIZED CAT & DOG FLEA & TICK
			PUMP SPRAY
11172.00			NOXALL DOG FLEA SHAMPOO
11193.00			RAID MOSQUITO COILS
11204.00			RAID WASP & HORNET KILLER
11219.00			"Z" INSECT REPELLENT SOLUTION
11368.00			ANTI-MITES AU CEDRE
11383.00			WILSON'S ANT & ROACH SPRAY
11384.00			WILSON'S WASP & HORNET SPRAY
11419.00		HUB	VETZYME JDS INSECTICIDAL DOG SHAMPOO
11430.00			CANADIAN TIRE INSECT REPELLENT
11453.00			MASTERCRAFT MOTH BALLS
11454.00			MASTERCRAFT MOTH CRYSTALS
11471.00			TAT ANT TRAP
11481.00			RAID ANT COCKROACH & EARWIG KILLER
11727.00		LEE	PIC MOSQUITO COIL A-50
11839.00			BLACK FLAG FLYING INSECT KILLER
11841.00 12054.00			TROJAN TRO-PELL TRL-455 LONGLIFE ALGI-STOP
12226.00			GCP PRUNING PAINT
12312.00		ZOD	STARBAR 4-MONTH INSECT STRIP
12346.00		AMZ	AMWAY QUICK KILLING BUG SPRAY
12340.00	APIW	AMZ	INSECTICIDE
12401.00	NOZ		NOXEMA INSECT REPELLENT LOTION
12402.00			NOXEMA TAN & GUARD LOTION
12476.00	CHP	CCN	C-I-L FLOWER & GARDEN INSECT KILLER
12591.00	CGC	CCI	SWAT INSECT STRIP (FORMERLY: NO-SRIP
12371.00	-		PEST)
12670.00	CHP		CHIPMAN PRUNING SPRAY
12673.00			C-I-L DOG & CAT REPELLENT
12782.00	WIL		WILSON PRUNING PAINT
12788.00	INT		VAPOR FLY STRIP INSECTICIDE
12859.00			WILSON'S SPOT WEED
12889.00			NUMBER'S UP INSECT KILLER
12945.00	REC		NERO INSECT REPELLENT

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
12955.00	СНР		C-I-L INSECTICIDE STRIP
13003.00			TRE-HOLD SPRAY PAINT
13028.00			HAGEN FLEA KILLER FOR CATS
13029.00			HAGEN OUTDOOR REPELLENT FOR DOGS & CATS
13025.00			HAGEN INDOOR REPELLENT FOR DOGS
13055.00		ZOD	VAPORETTE FLEA & TICK COLLAR FOR DOGS
13086.00		200	SANEX MOXY INSECT KILLER
13171.00			CHIPMAN DOG & CAT REPELLENT
			WILSON'S HOUSE PLANT INSECT KILLER
13179.00			
13183.00	WIL		WILSON'S JET HOUSE & GARDEN INSECT KILLER
13252.00	ЈОН		DEEP WOODS FORMULA OFF INSECT REPELLENT
			LOTION
13253.00	JOH		DEEP WOODS PRESSURIZED SPRAY INSECT
			REPELLENT
13266.00	HAU		HARTZ 2 IN 1 CAT COLLAR
13333.00			RAT & MOUSE CONTROL
13457.00			HARTZ 2 IN 1 DOG COLLAR
13519.00			C-I-L KERIGARD HOUSEPLANT INSECTICIDE
13552.00			RAID INSECT STRIP
13606.00		ZOD	VAPORETTE FLEA COLLAR FOR DOGS
13607.00		ZOD	VAPORETTE FLEA COLLAR FOR CATS
13661.00		ZOD	VET-KEM FLEA COLLAR FOR CATS
13662.00		ZOD	VET-KEM FLEA COLLAR FOR DOGS
13692.00		202	WILSON HOUSE & GARDEN BUG KILLER
13850.00			ABSORBINE SUPERSHIELD FLY REPELLENT &
13030.00	1011		INSECTICIDE
13922.00	FAR	GIS	SWAT FLY REPELLENT CREAM
13978.00	RAW		FLEA & TICK SHAMPOO BY MR. GROOM
13990.00	JOH		OFF! INSECT REPELLENT TOWELETTES
13993.00	FUB		FULLER BRUSH MOTH PROOFER
14020.00	CGC		CREEPY CRAWLY
14057.00	WIL		WILSON'S 1% DIAZINON ROACH & CRAWLING
			INSECT DESTROYER
14059.00	HAU		HARTZ 2 IN 1 RID FLEA DOG SHAMPOO
14116.00	WIL		WILSON LIQUID ANTEX KILLS ANTS
14119.00	GHC		WOODSOL GREEN PRESERVATIVE
14121.00	GHC		WOODSOL CLEAR PRESERVATIVE
14152.00	CGC		GREEN CROSS MOUSE BAIT
14153.00			RAWLEIGH INSECT REPELLENT
14219.00			WILSON'S DRIONE CRAWLING INSECT KILLER
			POWDER
14242.00			NERO MOSQUITO COILS
14285.00			HAGEN FLEA & TICK SHAMPOO FOR DOGS
14292.00			6-12 PLUS INSECT REPELLENT STICK
14293.00	$\mathtt{STL}$		6-12 PLUS INSECT REPELLENT SPRAY

REGIS-			
TRATION			
NO.	TRANT	AGENT	PESTICIDE
14294.00	STL		6-12 PLUS INSECT REPELLENT LOTION
14316.00	STO		REPEX INSECT REPELLENT
14318.00			GREEN CROSS TREE WOUND DRESSING
14326.00			WATKINS INSECT REPELLENT LOTION
14333.00	AIG		AIR GUARD INSECT REPELLENT BUSH STRENGTH
14352.00	WAL		WATKINS HOUSE & FLOWER GARDEN INSECTICIDE
14375.00	CGC		S.W.A.T. YARD & PATIO FOGGER
14380.00			BLACK FLAG ANT TRAPS WITH PROPOXUR
14495.00			PURINA HOME & GARDEN SPRAY
14514.00			RAID VEGETABLE GARDEN FOGGER
14573.00		ZOD	VET-KEM FLEA & TICK POWDER
14577.00		202	C-I-L KERIGARD HOUSEPLANT INSECTICIDE
			SPRAY
14605.00	CHP		CHIPMAN WASP & HORNET KILLER
14668.00			SAFER'S INSECTICIDAL SOAP CONCENTRATE
14681.00			SERADIX ROOTING POWDER NO 3
14688.00	FLF	ABS	FLORALIFE HOUSEPLANT INSECT SPRAY
14703.00			C-I-L LIQUID ANT KILLER
14762.00	CHP		C-I-L CRAWLING INSECT KILLER DUST
14794.00	CGC		GREEN CROSS TOMATO SET
14811.00	AMW	AMZ	AMWAY D-15 INSECT REPELLENT TOWELETTE
14891.00	WOB		MOTHKILLER MOTH BALLS
14919.00	HAU		HARTZ REFLECTING 2 IN 1 PLUS COLLAR FOR PUPPIES
14920.00	HAU		HARTZ REFLECTING 2 IN 1 PLUS LONG
			LASTING COLLAR FOR LARGE DOGS
14921.00	HAU		HARTZ REFLECTING 2 IN 1 PLUS LONG
			LASTING COLLAR FOR DOGS
14922.00	HAU		HARTZ REFLECTING 2 IN 1 PLUS LONG
			LASTING COLLAR FOR CATS
14928.00			SERGEANT'S FLEA & TICK COLLAR FOR DOGS
14929.00			SERGEANT'S FLEA & TICK COLLAR FOR CATS
14950.00			C-I-L PRUNING PAINT
14951.00			BRACO TREE DRESSING ASPHALT EMULSION
15076.00			SANEX SKEETER BOMBS KILL MOSQUITO LARVAE
15253.00			WILSON POTTED PLANT SOIL INSECTICIDE DUST
15337.00			RAID HOUSE & GARDEN BUG KILLER
15351.00			RECORD 100 INSECT REPELLENT
15411.00			RAID FLYING INSECT KILLER
15433.00		KCC	BF-100 BLACK FLY REPELLENT
15550.00	CGC		GREEN CROSS HOUSE & GARDEN INSECT BLASTER
15568.00			SANEX VAPO INSECT STRIP
15569.00	HAU		HARTZ DOG FLEA SOAP

REGIS- TRATION NO.	REGIS- TRANT	AGENT	PESTICIDE
15576.00	HAU		HARTZ DOG FLEA & TICK SPRAY
15577.00			HARTZ CAT FLEA & TICK SPRAY
15578.00			HARTZ 2 IN 1 RID FLEA DOG SHAMPOO
15579.00			HARTZ 2 IN 1 LUSTER BATH FOR DOGS
15580.00			HARTZ 2 IN 1 LUSTER BATH FOR CATS
15656.00			HARTZ BIRD DEFENDER
15667.00			REPEX INSECT REPELLENT
15693.00			BLACK FLAG TRIPLE ACTION BUG KILLER
15694.00			SOREXA SUPER MOUSE BAIT
15695.00			SOREXA CR-2 SUPER MOUSE & RAT BAIT
15711.00			SANEX MOXY PLUS INSECT KILLER
15713.00 15757.00			SANEX D-PEST INSECT KILLER RAID MOTH PROOFER
15766.00		CCN	STANLEY HOUSE & GARDEN SPRAY
15875.00	~	CCIV	FULLER BRUSH INDOOR-OUTDOOR INSECTICIDE
15883.00			SERGEANT'S PUMP CAT FLEA & TICK SPRAY
15884.00			SERGEANT'S DOG FLEA & TICK PUMP SPRAY
15892.00			WILSON'S POTTED PLANT INSECT SPRAY
15899.00	FOF		FOSSIL FLOWER NATURAL BUG KILLER FOR
			VEGETABLES
15936.00	ABE		WACO BUGKILL AEROSOL INSECTICIDE
15975.00	LAT		LATER'S TOMATO FRUIT SET SPRAY
16056.00			SANEX JUNGLE POWER INSECT REPELLENT
16063.00			RAID FLYING INSECT BUG KILLER
16088.00			SENDRAN INSECTICIDE SHAMPOO
16144.00			FOSSIL FLOWER BUG KILLER FOR PETS
16152.00			SUREKILLER
16196.00			RAID WEED KILLER
16214.00			LATER'S LIQUID ANT KILLER
16218.00	LAT		LATER'S LATHRIN CONCENTRATE (1 TO 3)
16219.00	T 3 m		INSECTICIDE
16219.00	LAT		LATER'S GROW 'N' CARE HOUSE PLANT INSECT KILLER R.T.U.
16222.00	BAX		SENDRAN TICK & FLEA DAB-ON
16247.00		LEE	PIC X-100 INSECT REPELLENT
16282.00		222	SANEX PRO
16283.00			DEEP WOODS LIQUID INSECT REPELLENT
16294.00			DERITOX
16341.00			RAID MOSQUITO COILS
16487.00	PIC	LEE	PIC ANT TRAP
16496.00	INT		CO-OP ANT & ROACH RESIDUAL SPRAY PRESSURIZED SPRAY
16515.00	WIL		WILSON'S ROOTS ROOT STIMULTOR/FUNGICIDE FOR CUTTINGS
16516.00			
	WIL		WILSON'S FRUIT SET

REGIS-			
TRATION	REGIS-	A CENTE	DECELOIDE
NO.	TRANT	AGENT	PESTICIDE
16528.00	HAC		HAGEN FLEA COLLAR FOR LARGE DOGS
16529.00			HAGEN FLEA COLLAR FOR CATS
16533.00			WILSON'S CUTWORM & SOWBUG BAIT
16535.00	HAC		HAGEN FLEA COLLAR FOR PUPPIES
16546.00	WIN		VETATIX INSECTICIDAL SHAMPOO FOR DOGS &
			CATS
16553.00	ADV		ADVANCE QUAT
16561.00	SFR		SAFER'S SOAP NATURAL INSECTICIDE FOR HOUSEPLANTS
16600.00	LAT		LATER'S DIPHA-TOX RAT & MOUSE KILLER BAIT
16606.00	FOF		FOSSIL FLOWER INSECTICIDAL SOAP
			(CONCENTRATE)
16607.00	FOF		FOSSIL FLOWER INSECTICIDAL SOAP
			(SOLUTION)
16673.00	HAU		HARTZ 2 IN 1 FLEA & TICK POWDER FOR DOGS
16699.00	SAF		BROMONE RODENTICIDE PELLETS
16700.00	SAF		BROMONE RODENTICIDE MEAL BAIT
16701.00	ZOD		VAPORETTE MOUSE KILLER MEAL
16709.00	BOY		BLACK FLAG OUTDOOR FOGGER
16765.00	CHP	CCN	KERIGARD INSECTICIDE/FUNGICIDE
			PRESSURIZED SPRAY
16773.00	CHP	CCN	C-I-L ANT & CRAWLING INSECT KILLER
16774.00	MBE		FORMISOL ANT & CRAWLING INSECT KILLER
16782.00	CHP		C-I-L SOLGARD ANT & GRUB KILLER DUST
16832.00	JOH		RAID CRACK & CREVICE ROACH FOAM
16851.00	SAF		SANEX RESMEN PRESSURIZED SPRAY INSECTICIDE 0.25%
16859.00	CSM		BLACK FLAG MOSQUITO COILS
16888.00	MBE		RIDSECT HOUSE & GARDEN PRESSURIZED SPRAY
16973.00	SAF		SANEX HOUSE & GARDEN INSECTICIDE
17033.00	HAC		HAGEN BIRD GUARD .
17038.00	BOY		BLACK FLAG NOOK & CRANNY BUG KILLER
17049.00	INT		CO-OP CANARY SEED MOUSE BAIT
17055.00	REC		RECOCHEM CEDAR SCENTED MOTH BALLS
17103.00	SFR		SAFER'S DE-MOSS MOSS & ALGAE KILLER
17122.00	CGC		GREEN CROSS HOUSE PLANT INSECTICIDE
17151.00	WIL		WILSON ANT TRAP
17152.00	LEO	ABS	TROPI GUARD II NEW
17194.00	BOY		BLACK FLAG HOUSE & GARDEN BUG KILLER
17195.00	PIC	LEE	PIC INSIDE/OUTSIDE BUG KILLER INSECTICIDE
17267.00	HAC		HAGEN FLEA & TICK POWDER FOR CATS
17268.00	HAC		HAGEN FLEA & TICK POWDER FOR DOGS
17315.00	AVM		COMMAND INSECTICIDE
17316.00	QUA		MAGNA 2 INSECTICIDE

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
	1141111	подит	120110122
17340.00	CHP		CHIPMAN SOLGARD CUTWORM AND MAGGOT
			KILLER GRANULAR INSECTICIDE
17341.00	SAF		JUNGLE POWER INSECT REPELLENT
17343.00	REC		LIQUID ANT KILLER
17396.00	JOH		RAID ANT TERMINALS
17398.00			C-I-L FLORAL INSECT KILLER READY-TO-USE
17399.00			C-I-L VEGETABLE INSECT KILLER
17400.00			VET-KEM FLEA & TICK SHAMPOO
17435.00			PARASECT INSECT REPELLENT
17492.00	BOY		BLACK FLAG VAPONA NO-PEST STRIP
17522.00			SERGEANT'S DOG FLEA SPRAY
17523.00			SERGEANT'S CAT FLEA SPRAY
17538.00			SANEX 5% SEVIN DUST INSECTICIDE
17539.00			RAID GYPSY MOTH & CATERPILLAR KILLER
17546.00			GARDEN SULPHUR FUNGICIDE/MITICIDE
17556.00			SANEX DORMANT OIL
17674.00		ZOD	VET-KEM FLEA & TICK COLLAR FOR CATS
17763.00		001	HOUSE & GARDEN INSECTICIDE
17764.00	~	CCN	QUALITY PLUS HOUSE & GARDEN INSECTICIDE
17775.00			SMASH HOUSE AND GARDEN INSECTICIDE
17783.00			BLACK FLAG TENT CATERPILLAR KILLER
17798.00 17799.00			WILSON'S ANT & GRUB KILLER DUST
17834.00	WIL SHP	CCN	WILSON'S SUPER ROACH DESTROYER
17836.00		CCN	HOUSE & GARDEN INSECTICIDE WOOLCREST HOUSE & GARDEN INSECTICIDE
17956.00			COMBAT INSECT REPELLENT
17957.00			COMBAT LIQUID INSECT REPELLENT
17959.00			HARTZ 2 IN 1 FLEA & TICK POWDER FOR CATS
17960.00			HARTZ 2 IN 1 FLEA & TICK FOWDER FOR CATS
17961.00			HARTZ 2 IN 1 FLEA & TICK SPRAY FOR CATS
18014.00			WILSON LAWN WEED KILLER
18074.00			SMASH IV HOUSE & GARDEN INSECTICIDE
18087.00			LATER'S WEED-B-GON WEED KILLER
18108.00			HARTZ 2 IN 1 LONG LASTING COLLAR FOR
2020000			DOGS
18109.00	HAU		HARTZ 2 IN 1 LONG LASTING COLLAR FOR
			CATS
18111.00	SAF		VET TEK FLEA SHAMPOO & CONDITIONER
18116.00	WIL		WILSON VEGETABLE GARDEN SPRAY
			READY-TO-USE
18116.01	JOH		RAID TOMATO & VEGETABLE SPRAY
18117.00	WIL		WILSON FLOWER GARDEN SPRAY
18117.01	JOH		RAID FLOWER GARDEN SPRAY
18153.00	SAF		JUNGLE POWER FOAM INSECT REPELLENT
18252.00	SAF		WASP & HORNET KILLER PRESSURIZED SPRAY
18289.00	CGC		GREEN CROSS EVER-READY ROSE & FLOWER
			INSECT SPRAY

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
18290.00	CGC		GREEN CROSS EVER-READY TOMATO &
			VEGETABLE INSECT SPRAY
18295.00	CGC		GREEN CROSS EVER-READY KILLEX
			READY-TO-USE SPOT WEEDER
18303.00	SAF		CABBAGE DUST INSECTICIDE
18332.00	CHP		C-I-L CRAWLING INSECT KILLER
			READY-TO-USE
18349.00	CGC		GREEN CROSS CREEPY CRAWLY
18355.00	SFR		SAFER'S SOAP NATURAL INSECTICIDE FOR
10333.00	DIK		ROSES & FLOWERS R.T.U.
18356.00	SFR		SAFER'S NATURAL AFRICAN VIOLET
10330.00	DI K		INSECTICIDE
18383.00	CHP		C-I-L SPOT WEEDER READY-TO-USE
18397.00	TOM	CCN	TOMLYN FLEA, TICK & LICE SHAMPOO
18402.00	TOM	CCN	TOMEYN FLEA, TICK & LICE SHAMFOO TOMEYN DAILY PROTECTION PEST SPRAY (FOR
18402.00	TOM	CCIV	CATS & KITTENS)
10402 00	mov.	CCN	TOMLYN DAILY PROTECTION PEST SPRAY (FOR
18403.00	TOM	CCIV	DOGS & PUPPIES)
18404.00	TOM	CCN	TOMLYN LICE & MITE SPRAY (FOR PET BIRDS)
		CCIV	APAVAP SPRAY
18423.00	APA		FLEA & TICK PUMP SPRAY
18444.00	ZOD		
18445.00	BOY		BLACK FLAG TOMATO & VEGETABLE GARDEN
10440 00	T011		FOGGER
18449.00	JOH		RAID LIQUID ANT KILLER
18474.00	INT		CO-OP TOMATO & VEGETABLE INSECT CONTROL
18475.00	INT		CO-OP ROSE & ORNAMENTAL INSECT CONTROL
18476.00	CGC		GREEN CROSS INSECTIPEN
18494.00	JOL	ъош	INSTANT SUREKILLER
18499.00	нон	ROT	RIVER TRAIL LIQUID INSECT REPELLENT
18505.00		ZOD	INTEGRAL BUCKLE FLEA & TICK COLLAR
18506.00		ZOD	BREAK-AWAY FLEA & TICK COLLAR FOR CATS
18511.00	ZOC	ZOD	VET-KEM INTEGRAL BUCKLE FLEA COLLAR FOR
			DOGS
18512.00		ZOD	VET-KEM BREAK-AWAY FLEA COLLAR FOR CATS
18517.00			WOOLCREST ANT & ROACH KILLER
18518.00	WOL		WOOLCREST HORNET & WASP KILLER
18552.00		LEE	PIC LIQUID ANT KILLER
18637.00			READY-TO-USE SPOT WEEDKILLER
18661.00			COGHLAN'S MOSQUITO COILS
18687.00	FOF		FOSSIL FLOWER BUG KILLER COCKROACH &
			SILVERFISH
18696.00			READY-TO-USE ROSE & FLOWER INSECT KILLER
18697.00			TOMATO & VEGETABLE INSECT KILLER
18707.00	SAF		SANEX JUNGLE POWER PRESSURIZED SPRAY
			INSECT REPELLENT
18708.00	SFR		SAFER'S NATURAL INSECTICIDE FOR FRUITS &
			VEGETABLES

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
18778.00			MUSKOL INSECT REPELLENT WITH SUNSCREEN
18801.00			ANT & GRUB KILLER
18802.00			CUTWORM DUST
18839.00			READY-TO-USE INDOOR/OUTDOOR BUG KILLER
18909.00			HARTZ 2 IN 1 FLEA & TICK KILLER FOR CATS
18910.00			HARTZ 2 IN 1 FLEA & TICK KILLER FOR DOGS
18974.00			WILSON ROACH DESTROYER
18976.00		CCN	CYCLE BREAKER I
18976.01			BANDIT LONG ACTING FLEA SPRAY
18992.00	WIL		WILSON PARAFFINIZED RAT & MOUSE BAIT PELLETS
18993.00	WIL		WILSON BAIT BLOCK RAT & MOUSE BAIT
19005.00			TUE MITES BLOC PARFUME
19015.00			BLACK FLAG WASP & HORNET KILLER
19016.00			BLACK FLAG FLEA KILLER
19038.00			VAPORETTE FLEA & TICK PUMP SPRAY
19061.00			SAFER'S NATURAL GARDEN FUNGICIDE
19107.00			THE ORIGINAL SKEETO-BAN JACKET OR PANTS
19161.00			SUREKILLER GARDEN & HOUSE PLANT SPRAY
19194.00			THE ORIGINAL SKEETO-BAN INSECT REPELLENT
19209.00			VAPORETTE FLEA & TICK SHAMPOO
19216.00			INSECTIGONE 100% NATURAL INSECT CONTROL
			POWDER
19228.00	WIL		WILSON EARWIG DESTROYER
19234.00	VTR	CCN	CYCLE BREAKER 2
19234.01	AMX		BANDIT LONG ACTING PREMISE SPRAY
19244.02	AMX		FLY FOGGER
19250.00	RBN	CCN	SERGEANT'S HOUSEHOLD FLEA KILLER SPRAY
19273.00	INT		CO-OP SUPER INDOOR/OUTDOOR BUG KILLER
19275.00	BOY		COMBAT INSECT REPELLENT ROLL-ON
19283.00	KEM	CCN	ATAK HORNET & WASP KILLER
19284.00	KEM	CCN	ATAK ANT & ROACH KILLER
19294.00	ICC	CSN	HOT FOOT BIRD REPELLANT
19306.00	BOY		BLACK FLAG ANT & COCKROACH KILLER
19307.00	BOY		BLACK FLAG HOUSE & GARDEN BUG KILLER
19308.00	BOY		BLACK FLAG HOUSE & GARDEN BUG KILLER
19324.00	VTR	CCN	CYCLE BREAKER 3
19324.01	XMA		BANDIT LONG ACTING FLEA SPRAY
19390.00	JOL		ANT KILLER
19394.00	GDE	ONA	GREEN EARTH SOIL INSECTICIDE DUST
19437.00	SFR		SAFER'S SOAP NATURAL INSECTICIDE FOR
			FRUITS & VEGETABLE
19444.00	SFR		SAFER'S NATURAL APHID & WHITEFLY KILLER R.T.U.
19445.00	SFR		SAFER'S NATURAL SPIDER MITE SPRAY R.T.U.
19449.00			SAFER'S NATURAL SPIDER MITE SPRAY R.T.U. SAFER'S NATURAL APHID & WHITEFLY KILLER
17449.00	SFK		CONCENTRATE

REGIS- TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
19452.00	JOL	CCN	SUREKILLER CRAWLING INSECTICIDE II
19457.00	$\mathtt{JOL}$		BITE FREE INSECT REPELLENT
19460.00	SFR		SAFER'S FLEA & TICK SPRAY
19464.00	ONA	WIL	GREEN EARTH R.T.U. HOUSEPLANT SPRAY
19507.00	JOL		SUREKILLER FLEA TICK & LICE SPRAY FOR PETS
19526.00			MAXFORCE ROACH CONTROL SYSTEM
19581.00		CCN	PESTISOL-R
19587.00		CCN	PARA-PREMISE
19590.00			RAID ANT ROACH & EARWIG BUG KILLER
19607.00			VET-TEK MUSTANG INSECT REPELLENT
19651.00			PUROGUARD R.K. 42 READY-TO-USE RESIDUAL SPRAY
19683.00		CCN	PARA MIST
19688.00			C-I-L SOIL & LAWN INSECT DUST
19730.00			DEEP WOODS PUMP SPRAY
19737.00			CYCLE BREAKER 4 FLEA & TICK SHAMPOO
19737.01			BANDIT FLEA & TICK SHAMPOO FOR DOGS & CATS
19742.00		CCN	CYCLE BREAKER 5
19742.01			BANDIT DOG & CAT INSECTICIDE DIP
19759.00			C-I-L EARWIG KILLER DUST
19769.00			WILSON ANT & ROACH KILLER
19770.00		CCN	CO-OP FLY & MOSQUITO KILLER
19771.00		CCN	CO-OP CRAWLING INSECT KILLER
19785.00			WILSON EARWIG & CRAWLING INSECT KILLER
19816.00			IMPACT ROACH CONTROL SYSTEM
19829.00	SFR		SAFER'S TOMATO & VEGETABLE INSECTICIDE RTU
19856.00			ATACK INDOOR INSECT KILLER
19876.00	INT	CCN	CO-OP TREE WOUND DRESSING PRESSURIZED SPRAY
19901.00	MOX	MOL	CLEAR-IT 1 NON-SELECTIVE HERBICIDE
19902.00		MOL	CLEAR-IT 2 NON-SELECTIVE HERBICIDE
19903.00	MOX	MOL	CLEAR-IT 3 NON-SELECTIVE HERBICIDE
19904.00	MOX	MOL	SIDE-KICK #1 NON-SELECTIVE WEED & GRASS KILLER
19905.00	MOX	MOL	SIDE-KICK #2 NON-SELECTIVE WEED & GRASS KILLER
19906.00	MOX	MOL	SIDE-KICK #3 NON-SELECTIVE WEED & GRASS KILLER
19909.00	PGH		MUSKOL INSECT REPELLENT SPRAY PRESSURIZED
19915.00	CGC		GREEN CROSS EARWIG ELIMINATOR BAIT
19918.00			BLACK FLAG ANT & COCKROACH KILLER (WATER BASED)

REGIS- TRATION NO.		AGENT	PESTICIDE
10000 00	0.00		CARRELS WARRENT DOOR & PLOUR THEFT
19929.00			SAFER'S NATURAL ROSE & FLOWER INSECTIDE
19953.00		0.017	BLACK FLAG ANT & EARWIG KILLER
19973.00		CCN	
20070.00			GREEN CROSS EARWIG ELIMINATOR PRESSURIZED SPRAY
20117.00			BLACK FLAG ROACH CONTROL SYSTEM
20194.00	FUB		HOUSE & GARDEN #1012 INDOOR/OUTDOOR INSECTICIDE DOMESTIC FORMULA
20198.00	SUX	CCN	SUPER X HOUSE & GARDEN INSECTICIDE
20203.00			SAFER'S LIQUID ANT KILLER
20230.00			SERGEANT'S CARPET FLEA KILLER SPRAY
20234.00	BOY		COMBAT MOSQUITO REPELLENT STICK
20235.00			BLACK FLAG ANT BAITS
20378.00			WILSON EARWIG & ROACH KILLER
20440.00			BLACK FLAG EXTRA STRENGTH LIQUID ANT
			KILLER
20445.00	MOX	MOL	ERASE EVER-READY (NON-SELECTIVE
			HERBICIDE)
20446.00	MOX	MOL	ERASE CONCENTRATED (NON-SELECTIVE
			HERBICIDE)
20460.00	WIL		WILSON FUNGUS GNAT KILLER
20503.00	SFR		SAFER'S NATURAL EARWIG KILLER LIQUID
			CONCENTRATE
20504.00	SFR		SAFER'S NATURAL EARWIG KILLER R.T.U.
20561.00		SFA	SAFER'S CATERPILLAR KILLER
20562.00	SFR	SFA	
20563.00	SFR	SFA	SAFER'S TROUNCE YARD & GARDEN
			INSECTICIDE
20564.00	SFR	SFA	SAFER'S TROUNCE YARD & GARDEN
			INSECTICIDE
20773.00			RAID ROACH & EARWIG TERMINALS
20778.00			KONK INSECT KILLER
20783.00			KONK TOO FLYING INSECT KILLER
20848.00	SFR		SAFER'S ROACH & CRAWLING INSECT KILLER
20054 22	DOV		(NATURAL)
20854.00			BLACK FLAG INSECT STRIP
20918.00	ZOD		VET-KEM SIPHOTROL HOUSEHOLD FLEA SPRAY

TOTAL: 462

## THE ONTARIO GAZETTE

SCHEDULE: 4

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. REGISTRANT UNDER UNDER

FERTILIZER FERTILIZER

ACT (CANADA) ACT (CANADA)

PESTICIDE

800367A CHIPMAN INC. BOX 9100

STONEY CREEK

L8G 3Z1 ONTARIO

CHIPMAN KERIGROW ROOTING

POWDER

810972C SAFER'S AGRO CHEM. LTD.

455 MILNER AVE., UNIT 1 SCARBOROUGH

ONTARIO

M1B 2K4

L5T 1G4

L5T 1G4

SAFER'S FEED N' GUARD INSECTICIDAL SOAP

0.18:0.18:0.18

810973C SAFER'S AGRO CHEM. LTD. 455 MILNER AVE., UNIT 1

SCARBOROUGH

ONTARIO M1B 2K4 SAFER'S FEED N' GUARD INSECTICIDAL SOAP

0.006:0.006:0.006

841305C FOSSIL FLOWER NAT.BUG CONTROL FOSSIL FLOWER HOUSEPLANT

1835 MEYERSIDE DR.

MISSISSAUGA

ОИТ L5T 1G4 GROW & GUARD

841306C FOSSIL FLOWER NAT.BUG CONTROL FOSSIL FLOWER ROSE &

1835 MEYERSIDE DR.

MISSISSAUGA

ONT

FLOWER BUG KILLER & PLANT

FOOD

841307C FOSSIL FLOWER NAT.BUG CONTROL FOSSIL FLOWER GARDEN BUG

1835 MEYERSIDE DR.

MISSISSAUGA

ONT

KILLER & PLANT FOLIAR

FEED

841409 WILSON LABORATORIES INC.

36 HEAD ST.

DUNDAS

ONTARIO L9H 3H3 WILSON MOSS KILLER PLUS

PLANT FOOD

TOTAL: 7

O. Reg. 163/90, s. 6.

7. Schedule 5 to the Regulation, as remade by section 7 of Ontario Regulation 249/89, is revoked and the following substituted:

SCHEDULE: 5

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
3891.00			PLANTFUME 103 INSEC SMOKE FUM
5710.00	CHH		SYSTOX SPRAY CONCENTRATE
8106.00	CHH		GUTHION LIQUID SPRAY CONCENTRATE CROP
			INSECTICIDE
8740.00	СНН		DI-SYSTON LIQUID CONCENTRATE SYSTEMIC
			INSECTICIDE
8779.00	PLG		PLANT-FUME PARATHION SMOKE FUMIGATOR
9275.00	СНН		DASANIT SPRAY CONCENTRATE
9519.00	СНН		DI-SYSTON 15% GRANULAR INSECTICIDE
10011.00	SHM	CGC	SHELL BIRLANE 25 WETTABLE POWDER
			INSECTICIDE
10101.00	СНН		GUTHION 50% WP CROP INSECTICIDE
10363.00	FMC	ARN	FURADAN 480 FLOWABLE
10392.00	СНН		SYSTOX 6 LIQUID CONCENTRATE INSECTICIDE
10741.00	SHM	CGC	BIRLANE 400EC
10828.00	СНН		FURADAN 480 FLOWABLE SYSTEMIC
			INSECTICIDE
10868.00	DUQ		LANNATE SP INSECTICIDE
11144.00	МОО	JAK	CARZOL SP MITICIDE-INSECTICIDE SOLUBLE
			POWDER
12287.00	СНН		MONITOR 480 LIQUID INSECTICIDE
12347.00	MBY		TEMIK 10G GRANULAR ALDICARB
12434.00	CHV		ORTHO MONITOR 480
12556.00	VAR	<b>611</b> D	GUARDSMAN PARATHION 960 EC INSECTICIDE
13334.00	STF	CHP	DYFONATE 20-G SOIL INSECTICIDE
13336.00	CGC		SUPRACIDE 250EC
13956.00	PFF		PFIZER PARATHION 960
14731.00	MBY		AQUA PARATHION 800-E
14777.00	MBY		PARATHION 15W INSECTICIDE
14952.00 15082.00	PFF PFF		PFIZER PARATHION 15 WP INSECTICIDE
	CYC		PFIZER TERRAMYCIN TREE INJECTION FORMULA COUNTER 15-G SOIL INSECTICIDE
15268.00			
15645.00	MKA	3.00	AZINPHOS METHYL 50W
16351.00	DEG	ABE	DEGESCH PHOSTOXIN COATED TABLETS FOR
16412 00	CHD		CONTROL OF GROUNDHOGS
16412.00	CHP		CHIPMAN APM 50W INSECTICIDE
17037.00	CYC		COUNTER 5-G SOIL INSECTICIDE
17419.00	CHH		AMAZE 720 EMULSIFIABLE INSECTICIDE
17533.00	MKA		AZINPHOS METHYL 240 EC
17878.00	CGC		PHOSDRIN LIQUID
17892.00	CGC		BIRLANE 25WP
17894.00	CGC		BIRLANE 400EC
17995.00	DUQ		VYDATE L INSECTICIDE/NEMATICIDE
20533.00	CYC		CYGARD 15G SOIL INSECTICIDE

TOTAL: 38

O. Reg. 163/90, s. 7.

8. Schedule 6 to the Regulation, as remade by section 8 of Ontario Regulation 249/89, is revoked and the following substituted:

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
106.00	$\mathtt{WAL}$		WATKINS INSECT DUST
646.00	RAW		INSECT DUST
780.00	GAP		GARDO NO. 15 LOUSE POWDER
840.00	WEP		VAPOSECTOR LIQUID INSECTICIDE
873.00	BAT		MICROSCOPIC WETTABLE SULPHUR
1147.00	WOB		1058 SUPERSECT LIQ SPACE & CONTACT INSEC
1268.00			SANEX HIGH TEST INSECT SPRAY
1683.00	CGC		LIVESTOCK LOUSE POWDER
2039.00	SAF		SANEX FLEA-X
2076.00	CGC		AGRICULTURAL WEEDKILLER NO.1
2286.00	CGC		NEUTROL EMULSIFIABLE DORMANT SPRAY OIL
2900.00	$\mathtt{CBL}$		CARDICIDE OIL SOLUTION SPACE & CONTACT
			INSECTICIDE
3141.00	CHP		C-I-L GARDEN INSECT DUST ATOX
3189.00	BAI		SUPER MICROSOL
3416.00	$\mathtt{ESL}$		ESSO WEED KILLER 350
3555.00	KIN		KING ORGANIC INSECTICIDE DUST
3639.00	TUC		WARFARIN BAIT PAKS (PELLETS)
3740.00	KEM		DED-RAT WARFARIN RODENTICIDE BAIT
3836.00	WOB		MICROSECT INSECTICIDE CONCENTRATE
3918.00	CHP		MICROFINE SULPHUR 92 FUNGICIDE
4103.00	LAT		LATER'S ROTENONE GARDEN DUST
4305.00	SAF		SANEX RODENTKIL
4627.00	INT		CO-OP FARM BUILDING SPRAY
5140.00	INT		CO-OP GARDEN INSECT DUST
5293.00	LAT		LATER'S GARDEN SULPHUR FUNGICIDE
5385.00	RER		STOP-PEST PESTICIDES MICE & RAT
			DESTROYER
5565.00	OSD		PENTOX PRIMER SEALER WOOD PRESERVER
			GREEN
5663.00	INT		CO-OP LOUSE POWDER
6063.00	YAP		CLEAN CROP WARBLE FLY WASH WP
			INSECTICIDE
6109.00	GAX		GARDEX INDUSTRIAL INSECTICIDE 50-7
6159.00		VIR	VIRCHEM TWENTY-THREE
6325.00			LATER'S DORMANT OIL SPRAY
6412.00			REPEX BRAND INSECT REPELLENT
6496.00			FLEA NEK-TYE FOR DOGS
6525.00			RAWLEIGH RAT & MOUSE KILLER
6599.00			STOP PEST RODENT DESTROYER
6701.00			POISON RATS & SOURIS BRISSON
6826.00			MOTH KILLER & DEODORANT
6840.00			CHIPMAN GRAIN PROTECTANT
6858.00			WATKINS FRENCH LILAC & SPRING ROSE
			DEODORANT BLOCKS
6957.00	PEN		PESTROY READY MIXED WARFARIN
0,0,00	* T114		

REGIS- TRATION NO.	REGIS- TRANT	AGENT	PESTICIDE
NO.	1101111	AGENT	100110100
7146.00	WOB		G.H. WOOD INSECT KILLER
7172.00	SAF		SANEX 10-1 FOOD PROCESSORS SPRAY
7222.00	WIL		WILSON'S WARFARIN RAT & MOUSE KILLER
			MEAL
7549.00	VIT	VIR	VIRCHEM TWENTY-FOUR
7652.00	CGC		GREEN CROSS BUG KILLER
7668.00	ROR		ROZ TOX WOOD ROPE FABRIC PRESERVATIVE GREEN
7670.00	ROR		ROZ TOX WOOD ROPE & FABRIC PRESERVATIVE CLEAR
7681.00	ALT		CRYSTAUX PARADICHLOROBENZENE
7708.00	ENI		ENSIGN 320 WOOD PRESERVATIVE GREEN
7710.00	ENI		ENSIGN 320 WOOD PRESERVATIVE CLEAR
7720.00	CBE		MASTERCRAFT LIQUID WOOD/ROPE/FABRIC PRESERVATIVE GREEN
7857.00	ABE		WACO DIA ONE INSECTICIDE SPRAY
7902.00			SPECIAL STOCK & DAIRY SPRAY SPACE &
			CONTACT INSECTICIDE
7947.00	ABE		WACO MAL-THANE FOGGING OIL
8134.00			FLYBANE AEROSOL INSECTICIDE
8198.00			BULLDOG GRIP WOOD PRESERVATIVE GREEN
8214.00	CBL		CARMILL SPACE & CONTACT INSECTICIDE
8243.00	STF	CHP	MAGNETIC 6 FLOWABLE SULPHUR
8403.00	ORM	CCN	ORMOND TENOCIDE (FOR VETERINARY USE ONLY)
8484.00	sco		MORT-AUX-RATS
8571.00	NAC		DOUBLE-QUICK LIQUID INSECTICIDE SPRAY
8639.00			INDUSTRIAL AEROSOL INSECTICIDE
8676.00	WIL		WILSON'S PROLIN PE
8679.00			TANTOO LIQ INSECT REPELLENT
8685.00			PYRA-FOG 100 INSECT SPRAY
8718.00			POULIN'S PROLIN RAT & MOUSE POISON
8744.00			WATKINS RAT & MOUSE KILLER
8823.00			LATER'S MOUSE & RAT KILLER BAIT
8825.00	GAP		GARDO NO. 24-P PROLIN PELLETS
9061.00			DOMINION DUSTING POWDER FOR VET USE ONLY
9081.00			CHIPMAN SEVIN 5% INSECTICIDE DUST
9083.00			SEVIN POULTRY & LIVESTOCK INSECT SPRAY
9144.00			CLEAN CROP PYRETHRIN DUST FOR MUSHROOM GROWERS
9164.00	GAP		GARDO FLEA/ITCH POWDER FOR DOGS
9166.00	GAP		GARDO CAT FLEA POWDER
9179.00	CHP		C-I-L DORMANT OIL E.C.
9222.00	CHP		C-I-L RAT & MOUSE BAIT
9230.00			SANEX PYRONIDE 5
9328.00	LAT		LATER'S INDOOR PLANT INSECT KILLER SPRAY
3320.00	LIA I		MILLY O INDOOR I LEWIT INDUCT KINDLIN OFWAT

REGIS- TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
9371.00	GAX		GARDEX PYRETHRIN SPRAY 5-25
9383.00	SAN		SANFAX ROACH & ANT KILLER
9413.00	GAP		GARDO NO. 24-M PROLIN MEAL
9520.00	DIT		DIAZINON 2-D DUST INSECTICIDE
9542.00	BAT		BARTLETT SUPERIOR 70 OIL AGRICULTURAL INSECTICIDE
9607.00	CHP		CHIPMAN SUPERIOR SPRAY OIL 70
9628.00	ORM	CCN	ORMOND KENNEL SPRAY FOR VETERINARY USE ONLY
9686.00	TRO		TRL-11 LIQUID INSECTICIDE SPRAY
9703.00	ORM		FLEA SHAMPOO FOR VETERINARY USE
9783.00	cos		COPELAND INSECT SPACE & CONTACT SPRAY
9812.00	SAN		SANFAX SUPER INSECTICIDE
9819.00	DEA		DEANCO TIMBERGARD CLEAR WOOD PRESERVATIVE
9820.00	DEA		DEANCO TIMBERGARD GREEN WOOD PRESERVATIVE
9836.00	ABE		WACO TOSSIT PYRETHRUM FORMULA TO KILL MOSQUITO LARVAE
9857.00	STD		STAN-CHEM POTATO-GARD DISINFECTANT LIQUID
9868.00	ALT		CHASSE INSECTES INSECT REPELLENT
9928.00	CAT		KLUNK AE INSECT KILLER
9947.00	SAF		SANEX DYNA-FOG M-L LIQ INSEC
9979.00	CGC		ANT ROACH & SPIDER BLASTER
10043.00	CGH		DRI-KILL
10078.00	NAC		SQUAD PRESSURIZED SPRAY INSECTICIDE
10079.00	GAX		GARDEX RODENT BAIT BLOCKS
10120.00	SAF		SANEX PYRONIDE 33
10124.00	LAT		LATER'S LOUSE POWDER ORGANIC INSEC
10125.00	INP		RANCH TONE WOOD PRESERVATIVE GREEN
10126.00	INP		RANCH TONE WOOD PRESERVATIVE CLEAR
10164.00	$\mathtt{CBL}$		CARDEL MALATHION - 2% BACK-RUBBER INSEC
10165.00	SAF		SANEX 1% DIAZINON
10218.00	TRO		TRL-158 FOG-SECT LIQUID FOGGING INSECTICIDE
10238.00	CGC		HORNET & WASP BLASTER
10301.00	USB	USC	BIOBOR(R) JF FUEL FUNGICIDE
10315.00	SAN		SANFAX SUPER FOG LIQUID INSECTICIDE
10321.00	LAV		DURO-TEC WOOD PRESERVATIVE LIQUID GREEN 545-277
10328.00	ANI		HALT DOG REPELLENT
10345.00			SANFAX SUPER INSECTICIDE CONCENTRATE
10375.00	FAR	GIS	FARNAM WIPE LIQ WIPE-ON FLY REPELLENT
10381.00	CGC		SUPREME 70 SPRAY OIL EMULSIFIABLE INSECTICIDE

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
10389.00	DIT		PYRATEX 101E MILL SPRAY CONCENTRATE
10409.00		GIS	FARNAM FLYS-AWAY REPELLENT STICK
10434.00	RAL		PURINA RUB-ON EMULSION HORSE INSECTICIDE
10443.00	PLG		PLANT PRODUCTS DORMANT OIL
10539.00	CAI		SHUR-GAIN RAT KILL BAIT CONTAINING
			WARFARIN
10551.00	ORM		LIQUACIDE FLEA KILLER DEODORANT SPRAY
10576.00			BAYGON 1% RESIDUAL SPRAY INSECTICIDE
10591.00	BOY		BLACK FLAG RESIDUAL BUG KILLER
10645.00			CO-OP BUG KILLER INSECTICIDE
10709.00			KING BUG KILLER DUST
10723.00	CAY		ZEP FORMULA 60 SPACE & CONTACT INSECT
10000 00	mno		SPRAY
10802.00	TRO		TRL-80 MAG-O-BAN RESIDUAL INSECTICIDE SPRAY
10803.00	cos		COPELAND HI-PRESSURE FUMIGATOR
10814.00	DIT		PYRATEX 525 SPACE & CONTACT INSECTICIDE
10836.00	DIT		PYRATEX TOP TEST INSECT SPRAY
10843.00	KEM		RID PRESSURIZED INSECTICIDE
10844.00	CAY		ZEP 10-X RESIDUAL INSECTICIDE
10845.00	CAY		ZEPOSECTOR DUAL SYNERGIST INSECTICIDE
10863.00	BAX		FLEATOL INSECTICIDAL SHAMPOO (FOR DOGS &
			CATS)
10878.00	UNR		HRC LIQUID SYSTEMIC FUNGICIDE FOR RUST
			ON CARNATIONS
10881.00	KEM		DED-RAT DIPHACINONE RODENTICIDE BAIT
10883.00	DIT		SULFARIN PELLETS RAT & MOUSE KILLER
10917.00	TRO		TROJAN TRB 591
10923.00	KEM		RIDDEX P-100 MUSHROOM HOUSE INSECTICIDE
10994.00	MIF		BAY-O-CIDE RESIDUAL INSECTICIDE SOLUTION
10996.00	CGC		GCP DORMANT OIL SPRAY
11035.00	AVM		MAGNA II
11046.00	DIT		DIAZINON 1 INSECTICIDE SOLUTION
11058.00	MIF		MILL-O-CIDE 300 CONTACT INSECTICIDE
11068.00	DUC		MR. BIBITE
11073.00	CGC		GREEN CROSS FLY BLASTER
11081.00	WEP		WEST FOG LIQUID INSECTICIDE
11085.00	KEM		RIDDEX B-1 RESIDUAL SPRAY
11090.00	LAT		LATER'S SEVIN GARDEN DUST
11124.00	TRO		TRB-571 WASP & HORNET SPRAY
11133.00	FAR	GIS	HORSE LICE DUSTER
11140.00	NAC		SWAT SPRAY INSECT REPELLENT
11164.00	INT		CO-OP WARFARIN RAT KILLER PELLETS
11165.00	SAF		SANEX SANIMATIC FLY KILLER (FOR USE IN
11215.00	zoc	ZOD	METERED DISPENSER) VET-KEM KEMIC PET SPRAY
			MALLO INI DIMI

REGIS-	DECTC		
TRATION NO.	REGIS- TRANT	AGENT	PESTICIDE
11223.00	YAP		CLEAN CROP 4% MALATHION DUST AGRICULTURAL INSECTICIDE
11260.00	WEP		RESIDOL-PLUS LIQUID INSECTICIDE RESIDUAL SPRAY
11290.00	ZOC	ZOD	THURON THERMOSET INSECT STRIP
11292.00	CMS		DUAL SYNERGIST INSECTICIDE PRESSURIZED SPRAY
11309.00	SAN		SANFAX BUG OFF INSECT REPELLENT
11317.00	GAX		GARDEX RATKILL
11320.00	PPC		PET PRODUCTS COMPANY FLEA SHAMPOO
11327.00	CGC		GREEN CROSS HOUSE & GARDEN INSECT BLASTER
11328.00	BEN		MOORWOOD WOOD PRESERVATIVE GREEN
11331.00	DOO		CCC WOOD PRESERVATIVE
11332.00			WARFARIN DISPARAT RAT & MOUSE KILLER
11345.00	CBE		MASTERCRAFT LIQUID WOOD/ROPE/FABRIC PRESERVATIVE CLEAR
11352.00	WEP		PYROSECT LIQUID INSECTICIDE
11370.00	WEP		AGRO-MIST I SPACE SPRAY
11408.00	zoc	ZOD	TRAX M RAT AND MOUSE BAIT
11416.00	TRO		TRB-611 INSECT PRE THREEWAY CONTACT INSECTICIDE
11431.00	SAN		SANFAX BLAST-M INSECTICIDE
11492.00	KEM		RIDDEX 5/25 ULV INSECTICIDE
11535.00	CER		CERTI-MIST SN SPACE & CONTACT INSECTICIDE
11565.00	GAX		GARDEX 1 BAYGON RESIDUAL INSECTICIDE
11580.00	MBY		ETHREL LIQUID PLANT GROWTH REGULATOR
11586.00	CHP		ATOX VEGETABLE DUST ROTENONE INSECTICIDE
11593.00	NAC		KILZONE INSECTICIDE
11599.00	CHP		CHIPMAN 5 SEVIN DUST
11609.00	INT		CO-OP WARFARIN RAT KILLER MEAL
11670.00	HOK	WDD	RAMIK BROWN RODENTICIDE
11737.00	KEK		QUICKCIDE FOOD/PLANT INSECTICIDE CONCENTRATE16219
11769.00	PFF		PFIZER XA OIL CONCENTRATE
11777.00	BIE		BIKOE'S DUAL SYNERGIST INSECTICIDE
11904.00	CHP		ACTIVOL CONTAINS GIBBERELLIC ACID
12017.00	$_{ m BLL}$	MAE	RODENT CAKE
12037.00	ORM		HEXAMITE FOR TREATMENT OF EAR MITES
12135.00	WIL		WILSON'S SEVIN GARDEN DUST
12225.00	PLG		A-REST
12241.00	KEK		KEM KILL-B RESIDUAL SPRAY
12242.00			QUIKCIDE CONCENTRATE
12294.00	WAL		WATKINS QUALITY INSECT SRAY FOR USE ON DAIRY CATTLE

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
12314.00	AMW	AMZ	AMWAY SPRAY ADJUVANT
12314.00	PEI	ROU	SBP-1382 BIOALLETHRIN INSECTICIDE
12375.00	OSD	ROO	PENTOX COP-R-NAP
12406.00			R-BAR ROZOL PARAFFINIZED BAIT BARS
12428.00			G.H. WOOD INSECTICIDE NO 3000 (FOR
12428.00			METERED DISPENSER)
12528.00			PURINA RAT CONTROL
12585.00			LORRAIN RUB-ON LIQUID HORSE INSECTICIDE
12799.00			APARAT
12984.00	UAG		CLEAN CROP DIPHACIN MEAL RAT & MOUSE CONTROL
13050.00	CGC		EASOUT POTATO SEEDPIECE TREATMENT
13059.00	UNR		MAINTAIN CF 125
13074.00	LAT		LATER'S PYRETHRIN INSECTICIDE FOR HOME &
			GARDEN
13167.00	UCB		AMID-THIN W PLANT GROWTH REGULATOR
13198.00	VIT	VIR	VIRCHEM V ONE AEROSOL INSECTICIDE
13360.00	UAG		CLEAN CROP DIPHACIN LIQUID RAT & MOUSE CONTROL
13693.00	WIL		WILSON'S ROTENONE INSECT DUST
13766.00	LOR		LORRAIN TUE - RAT - KILL
13774.00	POP		POULINS LIQUID INSECTICIDE COMMERCIAL
13784.00	POP		POULINS RESIDUAL INSECTICIDE SOLUTION
13793.00	KEM		RIDDEX DRIONE INSECTICIDE
13884.00	DIS		DISVAP BUG KILLER
13905.00	$\mathtt{BLL}$	MAE	ERAZE RAT & MOUSE BAIT
13906.00	ATC		ATPLUS 411F
13908.00	FOF		FOSSIL FLOWER GRAIN & SEED STORAGE
			ORGANIC BUG KILLER
13911.00	PEN		PESTROY LIQUID RESIDUAL INSECTICIDE
13913.00	$\mathtt{BLL}$	MAE	RODENT CAKE
13930.00	CHP		C-I-L KERIGARD HOUSEPLANT SOIL
			INSECTICIDE
13934.00	СНН		BAYGON INSECTICIDE READY TO USE IN
			THERMAL FOGGERS
13949.00	KEM		RIDDEX BAY-FOG FOGGING INSECTICIDE
13981.00	SAT	SAJ	SANITIZED BRAND TG LIQUID
14048.00	DUR		CREO-THANE WOOD PRESERVATIVE STAIN CLEAR
14052.00			CREO-THANE WOOD PRESERVATIVE GREEN
14057.00	WIL		WILSON'S 1% DIAZINON ROACH & CRAWLING INSECT DESTROYER
14058.00	WIL		WILSON'S MOUSE TREAT
14119.00	GHC		WOODSOL GREEN PRESERVATIVE
14121.00	GHC		WOODSOL CLEAR PRESERVATIVE
14203.00	SAL		BAR BAIT RAT & MOUSE KILLER
14207.00	WHM	BAB	FLYS-OFF DAIRY INSECTICIDE

REGIS-			
TRATION	REGIS-		·
NO.	TRANT	AGENT	PESTICIDE
14211 00	LAT		LATER'S 4% MALATHION DUST INSECTICIDE
14211.00 14227.00			PURINA RAT AND MOUSE KILL PELLETS D-8198
14254.00	KEM		DIAZINON HOUSEHOLD RESIDUAL INSECTICIDE
14265.00			RIDDEX CYTHION 3% RESIDUAL INSECTICIDE
14268.00		ZOD	STARBAR LOUSE POWDER
14269.00		ZOD	STARBAR COWFLY POWDER
14276.00		200	KS C5 BAIT BAGS RODENTICIDE
14303.00			CHIPMAN SUPERIOR OIL CONCENTRATE
14303.00			SANEX BUG BUSTER INSECTICIDE
14355.00			KEMSAN ROZOL BAIT PELLETS RODENTICIDE
14353.00			SANEX MOSQUITO BLACKFLY FOG INSECTICIDE
14379.00			POULIN'S RODENT DOOM
14379.00			POULINS C PLUS C INSECTICIDE COMMERCIAL
14431.00		FFC	DRIONE INSECTICIDE POWDER
14444.00		FFC	SAPHO HOUSE & GARDEN INSECTICIDE
14507.00			RIDDEX INDUSTRIAL FOGGING INSECTICIDE
14507.00			RIDDEX HEAVY DUTY INDUSTRIAL FOGGING
14508.00	KEH		INSECTICIDE
14509.00	KEM		RIDDEX MILL AND BAKERY INSECTICIDE
14538.00			RIDDEX FOOD PLANT INSECTICIDE
14541.00			RIDDEX BARN & LIVESTOCK INSECTICIDE
			BIKOE 1% DIAZINON
14569.00 14570.00			BIKOE XKD RESIDUAL INSECT SPRAY
14570.00		ZOD	STARBAR INSECTICIDE BACK RUBBER
14569.00	200	200	READY-TO-USE SOLUTION
14599.00	CGC		EASOUT 10% DUST POTATO SEED PIECE
14399.00	CGC		TREATMENT
14618.00	CAT		SUPER CONCENTRATED KLUNK INSECT KILLER
14622.00			CO-OP PREMIUM SPOT WEED KILLER
14625.00			MAGNA SPACE & CONTACT INSECTICIDE SPRAY
14633.00	~	FFC	PYRENONE READY-TO-USE LIQUID INSECTICIDE
14635.00		FFC	PYRENONE COMMERCIAL INSECTICIDE
14653.00		FFC	PFIZER MICROSCOPIC SULPHUR AGR FUNGICIDE
14665.00			KSC5 BAIT REPELLENTS RODENTICIDE
14669.00			SAFER'S NATURAL INSECTICIDE NATUREL
14009.00	SFK		AGRICULTURAL
14670.00	ABE		WACO CHLORPYRIFOS RESIDUAL SPRAY CRACK &
140/0.00	ADE		CREVICE INJECTION TREATMENT
14691 00	MBY		SERADIX ROOTING POWDER NO 3
14681.00 14693.00			WILSON'S PRUNING PASTE
14701.00			FUNGINEX 190EC SYSTEMIC FUNGICIDE
14701.00			MICRO-NIASUL W
14713.00			SUPERIOR OIL 70 (AGRICULTURAL
14/51.00	MDI		EMULSIFIABLE LIQUID)
14759.00	NCR		HY-X DISINFECTANT AGAINST BACTERIAL
14/39.00	NCR		RING-ROT

REGIS-	DRATA		
TRATION	REGIS-	A C P N T	PESTICIDE
NO.	TRANT	AGENT	PESTICIPE
14782.00	NCR		MALATHION GRAIN PROTECTANT
14786.00			NIAGARA TREE DRESSING ASPHALT EMULSION
14809.00			DIPHACINONE RAT BAIT
14821.00			NATIONAL CHEMSEARCH P-O-W WASP SPRAY
			INSECTICIDE
14826.00	СНН		BAYGON READY TO USE INSECTICIDE
14832.00	GAX		GARDEX 1% PROPOXUR INSECTICIDE
14860.00	INT		CO-OP DORMANT OIL SPRAY EMULSIFIABLE INSECTICIDE
14863.00	TUC		WARFARIN BAIT PAKS MEAL
14868.00			MALATHION 4 PYRENONE
14877.00			SANEX BUG-X RESIDUAL INSECTICIDE
14894.00			CLEAN CROP MUSHROOM FLY DUST
14909.00			SANEX ROZOL PARAFFINIZED PELLETS
14914.00		AMZ	AMWAY SPRAY ADJUVANT DEFOAMER
14948.00	RER		LIQUID XLR BAYGON INSECT DESTROYER
14950.00	CHP		C-I-L PRUNING PAINT
14951.00	MBE		BRACO TREE DRESSING ASPHALT EMULSION
14981.00	PFF		PFIZER SUPERIOR 70 OIL AGRICULTURAL
			INSECTICIDE
15011.00	SAF		SANEX M300 RESIDUAL INSECTICIDE
15030.00	ZOC	ZOD	VET-KEM INSECTICIDE LOUSE POWDER
15038.00	INT		CO-OP TREE WOUND DRESSING ASPHALT
			EMULSION
15077.00	JOH		BOLT AIRBORNE LIQUID FOR FLYING AND
			CRAWLING INSECTS
15078.00	JOH		BOLT RESIDUAL LIQUID FOR CRAWLING
15070 00	7011		INSECTS
15079.00			BOLT RODENTICIDE FOR RATS AND MICE
15104.00	MIF		MILL-O-CIDE '100' CONTACT INSECTICIDE
15100 00	700	700	SOLUTION SYNERGIZED PYRETHRIN
15108.00		ZOD	VET-KEM FLEA AND TICK COLLAR FOR DOGS
15140.00 15162.00		FFC FFC	PYRENONE FOOD PLANT FOGGING INSECTICIDE MULTI-PURPOSE PYRENONE INSECTICIDE
15162.00		FFC	MILL-O-CIDE 500 CONTACT INSECTICIDE
15171.00		FFC	PYRENONE AQUEOUS GARDEN SPRAY
15181.00		FFC	PYRENONE AQUEOUS PLANT SPRAY
15181.00		FFC	ROACH & ANT RESIDUAL SPRAY AQUEOUS
15195.00		110	G.H.WOOD PARADI CRYSTALS MOTH KILLER
15211.00			PULSFOG PFE FOGGING SOLUTION
15212.00			PULSFOG PFW FOGGING SOLUTION
15232.00			BOLT PRESSURIZED SPRAY
15255.00		FFC	DRIONE INSECTICIDE POWDER
15284.00			SANEX MOUSE KILLER BAIT PELLETS
15285.00			DIPHA-PELL WEATHER RESISTANT RODENTICIDE
	J		PELLETS WEATHER RESISTANT ROBENTICIDE

REGIS- TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
NO.	IMMI	AGENI	IBIICIDE
15286.00	СНМ	AGT	MAKI BULK RODENTICIDE MEAL BAIT
15288.00	SAF		SANEX PRO-5 PLUS ULV CONCENTRATE
15289.00	SAF		SANEX PRO-3 PLUS ULV CONCENTRATE
			INSECTICIDE
15299.00	JOH		BOLT RESIDUAL INSECTICIDE SPRAY
15300.00	SAF		SANEX RESMEN-5-ULV CONCENTRATE
15329.00	SAF		SANEX DIAZINON 2% DUST
15330.00	KEM		RIDDEX 110 ULV INSECTICIDE
15338.00	ABE		WACO BIRD REPELLENT
15431.00	SAF		SANEX MOUSE KILLER WHEAT FORMULA
15442.00	BAT		SUPERIOR OIL CONCENTRATE
15443.00	NCR		NIAGARA SUPERIOR OIL CONCENTRATE
15444.00	PFF		SUPERIOR OIL CONCENTRATE
15469.00	SAF		SANEX PYRONIDE 5 PLUS
15474.00	SAF		SANEX PYRONIDE 33 PLUS SOLUTION
15476.00	SAF		SANEX HIGH TEST PLUS INSECT SPRAY
15481.00	UCA	UCB	NU-TOMATOTONE
15483.00	SAF		BUG BUSTER PLUS
15486.00	PUG		PUROGUARD BARN INSECTICIDE DUST
15488.00	PUG		PUROGUARD HOUSE & GARDEN INSECTICIDE DUST
15496.00	GAX		GARDEX D-TRANS ALLETHRIN EC 1-10
15530.00	KEM		ROZOL PELLETS BAIT BAGS RODENTICIDE
15549.00	SAF		SANEX ROACH & BUG KILLER INSECTICIDE
15556.00	SAF		SANEX PRO PLUS INDUSTRIAL AEROSOL
15591.00	KEM		KS C7 LIQUID LIGHTNING GROUND SQUIRREL
15642.00	TOU		RODENTICIDE BOLT ROACH BAIT
15676.00	JOH KEM		KEMSAN MAKI RODENTICIDE BAIT
15677.00			BROMONE SPECIAL RAT MEAL BAIT
15678.00	SAF		SANEX BROMONE RAT & MOUSE MEAL BAIT
15727.00	CGC		GREEN CROSS ROSE & ORNAMENTAL FUNGICIDE
13727.00	CGC		(FUNGINEX 6.5)
15788.00	SAF		BROMONE RAT & MOUSE KILLER RODENTICIDE
			PELLETS
15795.00	KEM		KEMSAN MAKI BAIT BAGS RODENTICIDE
15799.00	WEP		WEST D TRANS II
15800.00	REC		RECOCHEM WOOD PRESERVATIVE (PAINTABLE)
15823.00	KEM		KEMSAN ROZOL BAIT BAGS RODENTICIDE
15824.00	KEM		KEMSAN ROZOL RODENTICIDE BAIT
15827.00	WOB		RESIDUAL INSECTICIDE
15853.00	LAT		LATER'S SUMMER OIL INSECTICIDE
15858.00	INT		CO-OP AERO-TACK AEROSOL INSECTICIDE
15886.00	DOW		DURSBAN READY-TO-USE HOUSEHOLD
			INSECTICIDE
15888.00	DOW		DURSBAN HOME & GARDEN GRANULES

REGIS- TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
15889.00	DOW		DURSBAN HOME & GARDEN INSECTICIDE DUST
15922.00	WHM	ELS	WHITMIRE INDUSTRIAL AEROSOL INSECTICIDE
15941.00	TRO		TROJAN CHEMICALS TRB-540 PLANT MEDIC
15948.00	ZOD		STARBAR MILK ROOM & CATTLE SPRAY
15948.01	AFL		DELLA MIST
15956.00	MIF		BAY-O-CIDE II RESIDUAL INSECTICIDE
15958.00	WIL		WILSON'S SUPER RAT & MOUSE KILLER
15966.00	LAT		LATER'S GROW 'N' CARE TROPICAL SOIL
			INSECTICIDE DUST
15967.00			DISVAP III BARN & LIVESTOCK SPRAY
15982.00			LIME SULPHUR
16025.00			CO-OP BROMONE RAT & MOUSE KILLER
16104.00	SAF		SANEX PRO-99 PROFESSIONAL SYSTEM CRACK
16152 00	TOT		AND CREVICE AEROSOL SUREKILLER
16152.00 16158.00			LATER'S ROOT-GUARD SOIL INSECT KILLER
16159.00			LATER'S BUGBAN-C ANT KILLER
16161.00			LATER'S DURSBAN READY-TO-USE HOUSEHOLD
10101.00	LAI		INSECTICIDE
16184.00	ZOD		STARBAR RAT & MOUSE KILLER PELLETS
16211.00			CLEAN CROP EMULSIFIABLE DORMANT SPRAY
1011110			OIL
16227.00	INT		CO-OP BROMONE RODENTICIDE MEAL
16250.00			GARDEX DIA ONE INSECTICIDE SPRAY
16260.00	BDC		BRENTDALE TREE PRUNING TREATMENT
16261.00	BDC		BRENTDALE WASP & HORNET INSECTICIDE
16266.00			BRENTDALE RESIDUAL INSECTICIDE SPRAY
16268.00	BDC		BRENTDALE PYRETHRIN INSECTICIDE
16260 00	DDG		INSTITUTIONAL & GARDEN SPRAY
16269.00			BRENTDALE PYRETHRIN INSECTICIDE SPRAY
16272.00	SAF		SANEX MR-10 MUSHROOM HOUSE INSECTICIDE SOLUTION
16288.00	YAP		CLEAN CROP COPPERTOX WOOD PRESERVATIVE
10200.00	IAL		(GREEN)
16307.00	CAY		ZEPTOX II PRESSURIZED WASP & HORNET
			KILLER
16366.00	CGC		SPECTRACIDE - PROFESSIONAL HOME PEST
			CONTROL
16367.00	DIS		DISPAR MIST (METERED)
16393.00			A-REST SOLUTION CONTAINING ANCYMIDOL
16423.00			ROOST NO MORE LIQUID BIRD REPELLENT
16435.00			METER MIST INSECT KILLER
16469.00	TRO		TRL-121 TROJAN RESIDUAL INSECTICIDE SPRAY II
16470.00	TRO		TRB-521 TROJAN PRESSURIZED RESIDUAL
			INSECTICIDE SPRAY II

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
16490.00	SAJ		UNITED VAN LINES SANITIZED VAN INTERIOR SPRAY
16620.00	CHP		CHIPMAN MUSHROOM FLY DUST
16660.00	SCT	ITT	SCOTTS PROTURF GRANULAR SYSTEMIC
			FUNGICIDE
16672.00	CAY		ZEP ROACH & ANT SPRAY
16674.00	NCR		THAT FLOWABLE FUNGICIDE
16685.00	CAY		ZEPOSECTOR A SPRAY INSECTICIDE
16699.01	INT		CO-OP BROMONE RAT & MOUSE KILLER PELLETS
16700.01	INT		CO-OP BROMONE RAT & MOUSE KILLER MEAL
16704.00	MMN		SECTROL #1490 MICROENCAPSULATED
			PYRETHRINS
16706.00	SAF		SANEX MR II MUSHROOM FLY INSECTICIDE DUST
16738.00	SAF		SANEX ROZOL PARA BLOCKS RODENTICIDE
16741.00	WIL		WILSON'S SUPER MOUSE TREAT
16755.00	MIF		MILL-O-CIDE 28 LIQUID INSECT SPRAY
16776.00	GAX		GARDEX SEWER-RAT BAIT BLOCKS
16791.00	INT		CO-OP CUTWORM KILLER
16792.00	INT		CO-OP ANT & GRUB KILLER
16806.00	FOF		FOSSIL FLOWER AGRICULTURAL INSECTICIDAL
			SOAP CONCENTRATE
16812.00	GAX		GARDEX D-TRANS INDUSTRIAL INSECTICIDE 7-30
16814.00	GAX		GARDEX D-TRANS INDUSTRIAL INSECTICIDE
			2-5/25
16827.00	KEM		KSB5 PINK PUSSYCAT RODENTICIDE
16865.00	KEM		KSD5 BAIT BLOCKS RODENTICIDE
16866.00	KEM		KEMSAN BAIT BLOCKS RODENTICIDE
16890.00	SAF		SANEX BROMONE CANARY SEED MOUSE BAIT
16926.00	UNR		HINDER
16934.00	SAF		SANEX MOSQUITO FOG INSECTICIDE
16944.00	LAV		DURO-TEC WOOD PRESERVATIVE LIQUID BROWN
			545-275
16951.00	OLY	OLX	WOOD PRESERVATIVE GREEN
16985.00	NUX		NUDDEX COPPER 2%
16986.00	NUX		NUDDEX ZINC 2%
17102.00	SFR		SAFER'S DE-MOSS CRYPTOCIDAL SOAP
17111.00	ATC		CANPLUS 411: PARAFFINIC OIL & SURFACTANT
			BLEND
17189.00	ZOD		VAPORETTE FLEA & TICK POWDER
17201.00	KEM		KS MF MOSQUITO FOGGING INSECTICIDE FORMULA 5
17204.00	OSD		PENTOX ZIN-K-NAP WOOD PRESERVATIVE
17222.00	INT		CO-OP MALATHION 2% GRAIN PROTECTANT DUST
17244.00	PUG		PUROGUARD BARN & LIVESTOCK LIQUID INSECTICIDE

REGIS-			
TRATION	REGIS- TRANT	AGENT	PESTICIDE
17250.00	DIS		DISVAP SPRAY INSECTICIDE
17260.00			GREEN CROSS BANISECT DOMESTIC
17260.00	CGC		INSECTICIDE DUST
17220 00	חדת		INSECTION
17320.00			
17359.00			SANEX BROMONE DURA-BLOCK WILSON'S SEVIN BUGKILLER DUST
17379.00			WILSON'S SEVIN BUGKILLER DUST WILSON'S TOMATO & VEGETABLE DUST
17424.00			SANEX MALATHION GRAIN PROTECTOR DUST
17463.00			SEVIN 5-D INSECTICIDE DUST
17534.00			MALATHION PYRETHRIN FLY DUST
17581.00		CCN	
17591.00			K.O. FLYING INSECT KILLER (FOR AUTOMATIC DISPENSER)
17592.00	AIG	CCN	KONK (B.V.T.) FLYING INSECT KILLER (FOR AUTOMATIC DISPENSER)
17593.00	AIG		KONK TOO FLYING INSECT KILLER
17597.00	EAT		BAKER'S ALL WEATHER BAIT BLOCKS
17598.00	EAT	MYS	BAKER'S ALL WEATHER BAIT BLOCKS
17625.00	REC		ONCE OVER WOOD PRESERVATIVE
17629.00	AIG		KONK (C.S.A.) FLYING INSECT KILLER (FOR AUTOMATIC DISPENSER)
17661.00	LEG		REZ PREMIUM QUALITY WOOD PRESERVATIVE CLEAR
17662.00	LEG		REZ PREMIUM QUALITY WOOD PRESERVATIVE GREEN
17692.00	BEN		MOORWOOD PENETRATING CLEAR WOOD FINISH & PRESERVATIVE
17693.00	BEN		MOORWOOD SEMI-TRANSPARENT STAIN & WOOD PRESERVATIVE
17710.00	KEM		KEMMIST METERED PRESSURIZED SPRAY INSECTICIDE
17772.00	MMN		SECTROL #1494 PREMISES FLEA SPRAY
17912.00		GAX	WHITMIRE PT 565 PYRETHRUM INSECTICIDE
17972.00		GAA	REZ SEMI-TRANSPARENT WOOD PRESERVATIVE
10000 00	63.5		STAIN - MAPLEWOOD
18009.00			ROZOL PARA-BLOCK
18020.00			BROMONE DURA-BLOCK
18094.00			RESIDUAL INSECTICIDE SPRAY
18104.00	BEN		MOORWOOD SEMI-TRANSPARENT BLENDING BASE STAIN & WOOD PRESERVATIVE
18159.00	SAF		SANEX VET TEK B-R-S BACKRUBBER SOLUTION
18164.00			RE-ZIST RESIDUAL SOLUTION SPRAY
18187.00			SEVIN POULTRY INSECT DUST
18196.00			SANEX PRO LIVESTOCK SPRAY
18201.00			GARDEX BUGKILL PRESSURIZED SPRAY
18202.00			SHOK LIQUID INSECTICIDE
18202.00			E-RAT-ICATE
10204.00	1/1/1/		L WIL TONIL

REGIS-	55676		
TRATION	REGIS- TRANT	AGENT	PESTICIDE
NO.	TRANT	AGENI	FEBITCIDE
18205.00	KEK		E-Z-BAIT
18217.00	EMO		RAT NIX
18218.00	EMO		RAT-X
18237.00	KEM		MAKI RAT & MOUSE BAIT
18325.00	SAF		SANEX MAGIC MIST INSECTICIDE PY9 (METERED SPRAY)
18331.00	SWC		SPRAYCO PREMIUM MINERAL OIL
18348.00	GAX		GUARD MIST PYRETHINS INSECTICIDE (METERED)
18357.00	SAF		BUG BUSTER INSECTICIDE METERED SPRAY
18358.00	EMO		QUIK-KILL
18359.00	KEK		INDUSTRIAL INSTA-KILL WASP & HORNET JET SPRAY
18360.00			C-I-L RAPID BUG KILLER SEVIN
18385.00			BUTO-PIP CONTACT INSECTICIDE
18388.00			CO-OP HOME PEST CONTROL SPRAY
18393.00			RIDDEX PYRETHRUM 101 E.C. INSECTICIDE
18420.00	APA		APAMIST FLYING INSECT KILLER (METERED MIST)
18473.00			CLEAN CROP CORN OIL (LIQUID ADJUVANT)
18488.00		GAX	WHITMIRE PT 240 PERMA-DUST
18558.00			D & L FLY KILL CONCENTRATE
18559.00			D & L FLY KILL SPRAY OR WIPE
18559.01			SPRAY 'N' REPEL
18574.00			CO-OP DAIRY GUARD/SENTINELLE II
18583.00			BODY GARD
18584.00			HORSE-SHOO
18585.00			EVACUATE (FOR AUTOMATIC DISPENSER)
18586.00			BARNSTORM (FOR AUTOMATIC DISPENSER)
18587.00			BANISH SWAT
18588.00 18589.00			HOG-WASH
18590.00			EVICT
18675.00			CLEAN CROP 5% SEVIN DUST
18691.00			KS FLEA SHAMPOO
18724.00		CCN	KEMSAN 511 PRESSURIZED INSECTICIDE
18749.00		CON	MAKI RAT & MOUSE BAIT PELLETS
18834.00			KS P-45 BARN & LIVESTOCK SPRAY
18835.00			1233 U.L.V.
18836.00			BASF KUMULUS S
18846.00		CCN	BUG-X II
18847.00		CCN	IR48 II
18892.00			CREEPY CRAWLY PROFESSIONAL HOME PEST CONTROL KIT
18893.00	BLL	MAE	QUINTOX RAT & MOUSE BAIT
18900.00		CCN	RODON II

REGIS-			
TRATION NO.	REGIS- TRANT	AGENT	PESTICIDE
18902.00	CER	CCN	KATTLESECT II
18929.00	MTK	CCN	M.K.O. II
18930.00		CCN	STING-X II
18943.00			OSTER FLEA & TICK SHAMPOO FOR DOGS
18947.00			CO-OP TRIMEX PREMIUM SPOT WEED KILLER
18991.00		cos	BRENTDALE INSECT SPACE & CONTACT SPRAY
19063.00		GAX	WHITMIRE PT 270 DURSBAN INSECTICIDE
19101.00			DIAZINON COMMERCIAL INSECTICIDE
19115.00			GARDEX DIA ONE INSECTICIDE SPRAY
19166.00			INSECTIGONE INSECT CONTROL POWDER
19178.01			RAT-TAT-TAT II
19178.02	MTK		BIG GUN
19190.00			BASF AMMONIUM SULPHATE
19215.00			INSECTIGONE INSECT CONTROL POWDER
19230.00			INSECTIGONE INSECT CONTROL POWDER
19244.00		CCN	CYCLE BREAKER II
19244.01		001.	SUPER MIST PRESSURIZED INSECTICIDE SPRAY
19255.00			WOODMATE CLEARWATER WOOD PRESERVATIVE
19261.00			CYCLE BREAKER 6
19272.00			BASF LIQUID AMMONIUM SULPHATE
19281.00			KEMSAN MAKI BAIT BLOCK RODENTICIDE
19282.00			KEMSAN MAKI* BAIT PELLETS RODENTICIDE
19286.00			KEMSAN SEWER BAIT BLOCKS RODENTICIDE
19313.00			DENALT-COPPER NAPHTHENATE PRESERVATIVE GREEN
19321.00	ROR		ROZ-TOX CLEAR WOOD PRESERVATIVE & SEALER
19373.00			MOORWOOD CLEAR WOOD PRESERVATIVE & SEALER
19374.00			KS C5 HOUSEHOLD RESIDUAL INSECTICIDE
19383.00			SEARCH-OUT
19383.00			LAST STAND COCKROACH KILLER
19386.00			
19366.00	200		STARBAR QWIK-KILL FOGGING SOLUTION (R.T.U.)
19386.01	AFL		DAIRY SPRAY II
19440.00	REC		END CUT PRESERVATIVE GREEN
19476.00	GRH		G&R CHEMICALS SE 800
19537.00	KEM		MAKI(R) CANARY SEED MOUSE BAIT
19557.00	KEM	CCN	KO 414 FLYING INSECT KILLER (AUTOMATIC DISPENSER)
19558.00	KEM	CCN	KONK 409 (BVT) FLYING INSECT KILLER (METERED SPRAY)
19559.00	KEM	CCN	KONK 408 (CSA) FLYING INSECT KILLER
10560 00	7/101/	001	(METERED SPRAY)
19560.00		CCN	KONK PRO INSECT KILLER
19561.00		CCN	KONK TOO FLYING INSECT KILLER
19573.00		CCN	DELLA MIST II (METERED SPRAY)
19653.00	MMN		SECTROL #1497 TWO WAY PET SPRAY

REGIS- TRATION NO.	REGIS- TRANT	AGENT	PESTICIDE
19654.00	MMN		SECTROL #1498 TWO-WAY FLEA & TICK FOAM
19659.00	BAX		SPRAY N' REPEL
19679.00	KEM		KS PYRETHRUM COMMERCIAL INSECTICIDE
19685.00	GAX	ABS	GUARD MIST 1 (METERED SPRAY)
19694.00	DOW		DURSBAN WB 05 INSECTICIDE
19732.00	BLL	MAE	QUINTOX MOUSE SEED
19735.00	INT		CO-OP HORSE GARD INSECTICIDE REPELLENT
19781.00	MHW	GAX	WHITMIRE PT 3-6-10 AERO-CIDE
19838.00	MOM	PVU	PIVAL PARAKAKES
19854.00	KEM		KEMSAN II METERED PRESSURIZED SPRAY INSECTICIDE
19879.00	ZOD		STARBAR EOUINE INSECTICIDAL SHAMPOO FOR
19879.00	200		HORSES
20173.00	ADS	NRD	ADAMS FLEA OFF EAR MITE LOTION
20188.00	ZOD		STARBAR EQUINE SUPER WIPE
20189.00	ZOD		ZOECON ENDALSECT INSECTICIDE
20191.00	ZOD		STARBAR EQUINE LICE DUSTER
20192.00	ZOD		VET KEM KEMIC PET SPRAY PLUS
20258.00	CHM	AGT	MAKI BULK RODENTICIDE PELLETS
20259.00	CHM	AGT	MAKI PLACE PACKS RODENTICIDE MEAL BAIT
20298.00	SAF		SANEX DORMANT OIL
20459.00	KEM		KEMSAN B-20 PRESSURIZED RESIDUAL INSECTICIDE
20493.00	SWC		SPRAYCO OIL CONCENTRATE
20540.00	KEM	CCN	KO-15 FLYING INSECT KILLER FORMULA 975
20010100		001.	(METERED SPRAY)
20542.00	KEM	CCN	KO 14 FLYING INSECT KILLER FORMULA 975
20545.00	KEM	CCN	KONK 408 FLYING INSECT KILLER FORMULA 975 (METERED SPRAY)
20547.00	KEM	CCN	KONK 409 FLYING INSECT KILLER FORMULA
			975 (METERED SPRAY)
20691.00	MMN		DURATROL 3M #1488 HOUSEHOLD FLEA SPRAY
20758.00	KEM		KONK FLY FOG FLYING INSECT KILLER
21029.00	MBY		ABC OIL (FOR USE WITH ATRAZINE FORMULATION)
			FORMULATION)

TOTAL: 565

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. REGISTRANT UNDER UNDER FERTILIZER FERTILIZER ACT (CANADA) ACT (CANADA)

PESTICIDE

12:3:6

MECOPROP

8:5:8

SIMPSONS-SEARS LTD 2187

> DEPT.71 TORONTO

ONTARIO M5B 2B8

2189 SIMPSONS-SEARS LTD

DEPT. 71

TORONTO

SEARS WEED AND FEED 20:10:5 PLUS 2,4-D AND

> ONTARIO M5B 2B8

NUTRITE TURF PLUS 790003C NITROCHEM LTD

> SUITE 800 MONTREAL

H3A 1V4 QUEBEC

O.M. SCOTT & SONS 790005C

MARYVILLE

OHIO 43040

INSECTICIDE WITH DURSBAN

SEARS WEED AND FEED

SCOTTS TURF BUILDER 25:3:3 PLUS HALTS CRABGRASS PREVENTER

790017AB CHIPMAN INC.

BOX 9100 STONEY CREEK

ONTARIO L8G 3Z1 CHIPMAN PLANTAIDE PLANT STARTER 5:15:5 PLUS

ROOTING REGULATOR

O.M. SCOTT & SONS 790026C

MARYSVILLE

OHIO 43040

SCOTTS TURF BUILDER PLUS 2 WITH 2,4-D AND MECOPROP

26:3:3

790085C UNITED CO-OPERATIVES OF ONT.

BOX 527

MISSISSAUGA

ONTARIO L5A 3A4 MEADOW GREEN 10:6:4 TURF

FERTILIZER WITH 2,4-D

## THE ONTARIO GAZETTE

SCHEDULE: 6

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. REGISTRANT UNDER

UNDER

FERTILIZER FERTILIZER

ACT (CANADA) ACT (CANADA)

PESTICIDE

UNITED CO-OPERATIVES OF ONT. 790086C

BOX 527

MISSISSAUGA

ONTARIO

L5A 3A4

790088C UNITED CO-OPERATIVES OF ONT.

BOX 527

MISSISSAUGA

ONTARIO

L5A 3A4

SWIFT CANADIAN CO. LTD. 790207C

1400 THE QUEENSWAY

TORONTO

ONTARIO M8Z 1S4

C-I-L INC. 790553C

90 SHEPPARD AVE. E.

NORTH YORK

ONTARIO M2N 6H2

790569C WEALL & CULLEN NURSERIES LTD.

P.O. BOX 4040

MARKHAM

ONTARIO L3R 8G8

790570C SO-GREEN INC.

2600 JOHN ST. UNIONVILLE

ONTARIO

L3R 3W3

790585C LIFE HORTICULTURAL PRODUCTS

BOX 50

CALEDONIA

ONTARIO NOA 1AO

MEADOW GREEN 7:7:7

FERTILIZER WITH 2,4-D

SHERWOOD GREEN TURF FERTILIZER WITH 2,4-D

10:6:4

GOLDEN VIGORO WEED AND

FEED 12:6:3 WITH KILLEX

CIL WEED AND FEED 20:10:5

WEALL AND CULLEN WEED AND

FEED 10:6:4

SO-GREEN WEED AND FEED

10:5:10

LIFE WEED AND FEED WITH

2,4-D 10:6:4

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. REGISTRANT UNDER UNDER

ACT (CANADA) ACT (CANADA)

FERTILIZER FERTILIZER

PESTICIDE

6:12:24

790609C

C-I-L INC.

90 SHEPPARD AVE. E.

NORTH YORK

ONTARIO

M2N 6H2

790610C SIMPSONS-SEARS LTD.

DEPT. 71 TORONTO

M5B 2B8 ONTARIO

SEARS CRABGRASS KILLER 10:6:4 WITH DACTHAL

CIL 18:3:6 WITH CRABGRASS

CIL 10:6:4 LAWN FOOD AND

CRABGRASS PREVENTER

CIL 18:3:6 LAWN WEED

CIL WINTERIZER WEEDER

790668C

C-I-L INC.

90 SHEPPARD AVE. E.

NORTH YORK

ONTARIO

M2N 6H2

790669C

C-I-L INC.

90 SHEPPARD AVE. E. NORTH YORK
M2N 6H2

M2N 6H2

790677C

C-I-L INC.

90 SHEPPARD AVE. E.

NORTH YORK

ONTARIO

DOCTOR

PREVENTER

790685C

C-I-L INC.

90 SHEPPARD AVE. E.

NORTH YORK

ONTARIO

M2N 6H2

790686C

C-I-L INC.

90 SHEPPARD AVE. E.

90 Shell NORTH YORK M2N 6H2

GREEN-UP WEED AND FEED 10:6:4

GREEN-UP WEED AND FEED 20:10:5

606

# O. Reg. 163/90 THE ONTARIO GAZETTE

SCHEDULE: 6

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. REGISTRANT UNDER UNDER

FERTILIZER FERTILIZER

ACT (CANADA) ACT (CANADA)

PESTICIDE

790688C

GREEN CROSS (CIBA-GEIGY) 6860 CENTURY AVENUE

MISSISSAUGA

ONTARIO L5N 2W5 GREEN CROSS WEED'N FEED 20:10:5 WITH KILLEX

790690C C-I-L INC.

90 SHEPPARD AVE. E.

NORTH YORK

ONTARIO M2N 6H2 CIL 18:3:6 LAWN INSECT

DOCTOR

SWIFT CANADIAN CO. LTD. 1400 THE QUEENSWAY 800240C

TORONTO

M8Z 1S4 ONTARIO

VIGORO FALL WEED AND FEED

4:8:16

O.M. SCOTT & SONS 800264C

MARYSVILLE

43040 OHIO

SCOTTS PROTURF 25:0:12 FERTILIZER PLUS DSB

FUNGICIDE

CYANAMID CANADA INC. 88 MCNABB CRES. 800276C

MARKHAM

ONTARIO L3R 6E6

AERO TRUE-GREEN WEED AND FEED 10:6:4 WITH KILLEX

CYANAMID CANADA INC. 800277C

88 MCNABB CRES.

MARKHAM

ONTARIO L3R 6E6 AERO TRUE-GREEN WEED AND

FEED 10:6:4 WITH 2,4-D

800283C

O.M. SCOTT & SONS MARYSVILLE

OHIO 43040 SCOTTS PROTURF FERTILIZER 36:0:0 PLUS DICOT WEED

CONTROL II

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. REGISTRANT UNDER UNDER

FERTILIZER FERTILIZER

ACT (CANADA) ACT (CANADA)

PESTICIDE

800301C

SHERIDAN NURSERIES LTD.

700 EVANS AVENUE

ETOBICOKE

ONTARIO

N6A 4L6

800363C

UNITED CO-OPERATIVES OF ONT. BOX 527

MISSISSAUGA

ONTARIO L5A 3A4

800697C

NITROCHEM LTD.

SUITE 800 MONTREAL

OUEBEC

H3A 1V4

800698C

NITROCHEM LTD.

SUITE 800

MONTREAL

QUEBEC

H3A 1V4

800699C

NITROCHEM LTD. SUITE 800

MONTREAL

QUEBEC

H3A 1V4

800701C

NITROCHEM LTD.

SUITE 800

MONTREAL

OUEBEC

H3A 1V4

800715C

NITROCHEM LTD.

SUITE 800

MONTREAL

OUEBEC

H3A 1V4

SHERIDAN PARKWOOD WEED

AND FEED 10:6:4

CO-OP FERTILIN 10:6:4 TURF FERTILIZER WITH

CRABGRASS PREVENTER

NUTRITE LAWNBOOSTER PLUS

GRABGRASS PREVENTER

20:5:5 WITH CHLORT

NUTRITE SUPERTURF PLUS

WEED KILLER 21:3:9

NUTRITE WINTERGREEN PLUS

WEEDAWAY 4:9:15

NUTRITE TURF PLUS

WEEDAWAY 8:5:8

MIRACLE GREEN 7:7:7 PLUS

WEED AND FEED

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

UNDER

TION NO. REGISTRANT UNDER

FERTILIZER FERTILIZER ACT (CANADA) ACT (CANADA)

PESTICIDE

800719C

MERRY GRO. LTD. 4038 HWY. 7

UNIONVILLE

L3R 2L5 ONTARIO

WHITE ROSE IRON PLUS WEED

AND FEED 9:4:8

MANCHESTER PRODUCTS LTD. 800734C

> BOX 204 CAMBRIDGE

ONTARIO

NIR 5S9

MANCHESTER SUPERGREEN

WEED AND FEED 10:6:4

800735C MANCHESTER PRODUCTS LTD.

BOX 204 CAMBRIDGE

N1R 5S9 ONTARIO

MANCHESTER SUPERGREEN

CRAB-EX 10:6:4

SO-GREEN INC. 800758C

> 2600 JOHN ST. UNIONVILLE

L3R 3W3 ONTARIO

SO-GREEN WINTER PRO WEED AND FEED 4:8:12

800763C C-I-L INC.

90 SHEPPARD AVE. E.

NORTH YORK

ONTARIO M2N 6H2 GREEN-UP WEED AND FEED

20:10:5

800773C

800775C

CAVAN'S GARDEN CENTRE 1570 CLARKSON ROAD NORTH MISSISSAUGA

ONTARIO L6T 1G1

CAVAN'S SUMMER LAWN FOOD WITH WEED CONTROL 10:5:5

CAVAN'S GARDEN CENTRE 1570 CLARKSON ROAD NORTH

MISSISSAUGA

ONTARIO L6T 1G1 CAVAN'S FALL LAWN FOOD W/

WEED CONTROL 5:10:5

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. REGISTRANT UNDER UNDER FERTILIZER FERTILIZER

ACT (CANADA) ACT (CANADA)

PESTICIDE

800776C CAVAN'S GARDEN CENTRE

1570 CLARKSON ROAD NORTH

MISSISSAUGA

ONTARIO

L6T 1G1

O.M. SCOTT & SONS 800781C

MARYSVILLE

OHIO

43040

M2N 6H2

CAVAN'S SPRING LAWN FOOD

W/ WEED CONTROL 15:5:5

SCOTTS PROTURF FERTILIZER 36:0:0 PLUS DICOT WEED

CONTROL

C-I-L INC. 800789C

90 SHEPPARD AVE. E.

NORTH YORK

ONTARIO

CIL 6:9:6 GARDEN WEED

DOCTOR

10:6:4

800803C SO-GREEN INC.

2600 JOHN ST.

UNIONVILLE

ONTARIO L3R 3W3 SO-GREEN PREMIUM

WOOLCREST WEED AND FEED

CRABGRASS CONTROL WITH

CHLORTHAL 21:7:7

800806C F.W. WOOLWORTH CO. LTD.

33 ADELAIDE ST. W.

TORONTO

ONTARIO M5H 1P5

800810C BEAVER LUMBER CO. L'ID. BEAVER PREMIUM WEED AND FEED 20:10:5 PLUS KILLEX

245 FAIRVIEW MALL DRIVE

WILLOWDALE

ONTARIO M2J 4T1

800816C BEAVER LUMBER CO. LTD. BEAVER WEED AND FEED WITH

> 245 FAIRVIEW MALL DRIVE 2,4-D

WILLOWDALE

ONTARIO M2J 4T1

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. REGISTRANT UNDER UNDER FERTILIZER FERTILIZER

ACT (CANADA) ACT (CANADA)

800820C K MART CANADA LIMITED

8925 TORBRAM ROAD BRAMPTON

ONTARIO

M5B 1L3

GREEN CROSS (CIBA-GEIGY) GREEN CROSS GRAB-GUARD 6860 CENTURY AVENUE LAWN FOOD 15:3:3 WITH 800879C

MISSISSAUGA

ONTARIO

K-MART K-GRO WEED AND

DACTHAL 4%

FEED 10:6:4

PESTICIDE

CYANAMID CANADA INC. 88 MCNABB CRES. 810401C

MARKHAM

ONTARIO L3R 6E6

L5N 2W5

810402C CYANAMID CANADA INC.

88 MCNABB CRES.

MARKHAM

L3R 6E6 ONTARIO

AERO-GREEN WEED AND FEED

AERO GREEN WEED AND FEED 10:6:4 WITH KILLEX

10:6:4 WITH 2,4-D

810403C CYANAMID CANADA INC.

88 MCNABB CRES.

MARKHAM

ONTARIO L3R 6E6 AERO GREEN 12:6:6 LAWN

INSECT CONTROL AND

FERTILIZER

UNITED CO-OPERATIVES OF ONT. CO-OP FERTILIN 10:6:4 810420C

BOX 527

MISSISSAUGA ONTARIO L5A 3A4

TURF FERTILIZER WITH WEED

KILLERS

810421C UNITED CO-OPERATIVES OF ONT. CO-OP FERTILIN 10:6:4

BOX 527

MISSISSAUGA

L5A 3A4 ONTARIO

TURF FERTILIZER WITH

CRABGRASS PREVENTER

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO.

REGISTRANT UNDER

UNDER FERTILIZER FERTILIZER

ACT (CANADA) ACT (CANADA)

PESTICIDE

810422C

UNITED CO-OPERATIVES OF ONT.

SHERWOOD GREEN 7:7:7 TURF FERTILIZER WITH 2,4-D

BOX 527

MISSISSAUGA ONTARIO

L5A 3A4.

810423C

UNITED CO-OPERATIVES OF ONT.

BOX 527

MISSISSAUGA

ONTARIO

CO-OP FERTILIN TURF FERTILIZER 16:6:8 WITH

CRABGRASS PREVENTER

810428C

UNITED CO-OPERATIVES OF ONT.

BOX 527 MISSISSAUGA

ONTARIO

TURF GREEN FERTILIZER 16:6:8 WITH WEED KILLERS

810446C

UNITED CO-OPERATIVES OF ONT.

BOX 527

MISSISSAUGA ONTARIO

L5A 3A4

L5A 3A4

L5A 3A4

CO-OP TURFGREEN TURF FERTILIZER 16:6:8 WITH

WEED KILLER

810447C

UNITED CO-OPERATIVES OF ONT. BOX 527

MISSISSAUGA

ONTARIO L5A 3A4 CO-OP TURFGREEN TURF FERTILIZER 16:6:8 WITH

**CRABGRASS** 

810457C

810902C

CANADIAN TIRE CORPORATION

BOX 770, STATION K

TORONTO

ONTARIO M4P 3V8 MASTERCRAFT FALL WEED N' FEED FERTILIZER 4:8:12

O.M. SCOTT & SONS

MARYSVILLE

OHIO

43040

SCOTTS STARTER FERTILIZER 16:21:5 WITH CRABGRASS

PREVENTER

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. REGISTRANT UNDER UNDER

FERTILIZER FERTILIZER

ACT (CANADA) ACT (CANADA)

PESTICIDE

810903C

MANCHESTER PRODUCTS LTD.

BOX 204

CAMBRIDGE ONTARIO NIR 5S9

810915C

SO-GREEN INC. 2600 JOHN ST. UNIONVILLE

ONTARIO

L3R 3W3

810918C

C-I-L INC.

90 SHEPPARD AVE. E.

NORTH YORK

ONTARIO

M2N 6H2

810919C

C-I-L INC.

90 SHEPPARD AVE. E.

NORTH YORK

ONTARIO

M2N 6H2

810927C

CYANAMID CANADA INC.

88 MCNABB CRES.

MARKHAM

ONTARIO

L3R 6E6

810929C

CYANAMID CANADA INC.

88 MCNABB CRES.

MARKHAM

ONTARIO

L3R 6E6

810930C

CYANAMID CANADA INC. 88 MCNABB CRES.

MARKHAM

ONTARIO L3R 6E6

MANCHESTER SUPERGREEN

WEED GUARD 14:4:8

SO-GREEN GRUB AND CINCHBUG CONTROL W/

CHLORPYRIFOS 10:2:4

CIL 18:3:6 CRABGRASS

DOCTOR

CIL 15:3:6 LAWN FOOD WITH

CRABGRASS PREVENTER

AERO GREEN WEED AND FEED

5:10:10 WITH KILLEX

AERO ULTRA GREEN WEED AND

FEED 14:7:7 WITH KILLEX

AERO GREEN CRABGRASS AND

ANNUAL BLUEGRASS

PREVENTER 10:6:4

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. REGISTRANT UNDER UNDER FEDTILIZED FEDTILIZED

FERTILIZER FERTILIZER
ACT(CANADA) ACT(CANADA)

PESTICIDE

**MECOPROP** 

FEED 18:4:8

18:4:8

SEARS WEED AND FEED

26:4:4 PLUS 2,4-D AND

WOOLCREST PREMIUM WEED

LITTLE TREE FARM WEED AND

AND FEED 20:10:5

LITTLE TREE FARM

CRABGRASS PREVENTER

810942C

SIMPSONS-SEARS LTD.

DEPT. 71 TORONTO

ONTARIO

M5B 2B8

810970C

F.W. WOOLWORTH CO. LTD. 33 ADELAIDE STREET W.

TORONTO ONTARIO

M5H 1P5

810978C

LITTLE TREE FARM
460 SPRINGBANK DRIVE
LONDON

ONTARIO

N6J 1G8

810979C

LITTLE TREE FARM
460 SPRINGBANK DRIVE
LONDON

TONDON

ONTARIO

N6J 1G8

810982C

O.M. SCOTT & SONS MARYSVILLE

OHIO

43040

WITH FERTILIZER 19:5:5

NO-NAME WEED AND FEED

SCOTTS LAWN MOSS CONTROL

811506C

SUNFRESH LTD.

22 ST. CLAIR AVENUE E.

TORONTO

ONTARIO

M4T 2S3

811508C

C-I-L INC.

90 SHEPPARD AVE. E.

NORTH YORK

ONTARIO

M2N 6H2

CIL 12:3:5 WINTERIZER

WEEDER

10:6:4

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. REGISTRANT UNDER UNDER

811515C

FERTILIZER FERTILIZER ACT(CANADA) ACT(CANADA)

C-I-L INC.

90 SHEPPARD AVE. E. NORTH YORK

ONTARIO

M2N 6H2

811516C C-I-L INC.

C-I-L INC. CIL 6:3:4 LAWN FOOD WITH 90 SHEPPARD AVE. E. INSECT KILLER

NORTH YORK

ONTARIO

M2N 6H2

821004C

ARTHUR

ONTARIO NOG 1A0

ALL TREAT FARMS LTD. LAWN TREAT FERTILIZER AND

CRABGRASS CONTROL

ALL TREAT FARMS LTD. 821005C

ARTHUR

ONTARIO NOG 1A0

LAWN TREAT FERTILIZER AND INSECT CONTROL WITH

CIL 15:3:3 LAWN FOOD AND

DURSBAN

PESTICIDE

WEED KILLER

821006C ALL TREAT FARMS LTD.

ARTHUR

ONTARIO

NOG 1A0

LAWN TREAT WEED AND FEED WITH WEED-A BAN HERBICIDE

MEADOW GREEN CO. LTD. 821014C

151 CITY CENTRE DRIVE

MISSISSAUGA

ONTARIO

L5B 1M7

MEADOW GREEN TURF FERTILIZER 7:7:7 WITH

WEED KILLERS

MEADOW GREEN CO. LTD. 821015C

151 CITY CENTRE DRIVE

MISSISSAUGA

ONTARIO

L5B 1M7

MEADOW GREEN TURF

FERTILIZER 10:6:4 WITH

WEED KILLERS

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. REGISTRANT

UNDER UNDER FERTILIZER FERTILIZER

ACT (CANADA) ACT (CANADA)

PESTICIDE

821016C UNITED CO-OPERATIVES OF ONT.

BOX 527

MISSISSAUGA

ONTARIO

L5A 3A4

SHERWOOD GREEN TURF FERTILIZER 7:7:7 WITH

WEED KILLERS

UNITED CO-OPERATIVES OF ONT. 821017C

BOX 527

MISSISSAUGA

ONTARIO L5A 3A4 SHERWOOD GREEN TURF

FERTILIZER 10:6:4 WITH WEED KILLERS

821032C CANADIAN TIRE CORPORATION

BOX 770, STATION K

TORONTO

ONTARIO M4P 3V8 MASTERCRAFT WEED N'FEED LAWN FERTILIZER 9:3:6

821123C SO-GREEN INC.

2600 JOHN ST. UNIONVILLE

ONTARIO L3R 3W3 SO-GREEN WINTER PRO WEED

AND FEED 6:8:12

821545C SO-GREEN INC.

2600 JOHN ST.

UNIONVILLE

ONTARIO L3R 3W3 SO-GREEN LAWN PRO WEED AND FEED 10:5:10

821564C C-I-L INC.

90 SHEPPARD AVE. E.

NORTH YORK

ONTARIO M2N 6H2 CIL WEED AND FEED 16:4:4

WITH 2,4-D, MECOPROP,

DICAMBA

821597C SIMPSONS-SEARS LTD.

DEPT. 71

TORONTO

ONTARIO M5B 2B8 SEARS WEED AND FEED

20:10:5

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

M5H 1P5

L3R 8G8

M4T 2S3

L8G 3Z1

L8G 3Z1

REGISTRA-

TION NO. REGISTRANT UNDER

821598C

821600C

821616C

831157C

FERTILIZER FERTILIZER

ACT (CANADA) ACT (CANADA)

SIMPSONS-SEARS LTD. DEPT. 71

TORONTO

UNDER

ONTARIO

M5B 2B8

P.O. BOX 4040

SUNFRESH LTD.

F.W. WOOLWORTH CO. LTD.

33 ADELAIDE STREET W. TORONTO

ONTARIO

WEALL & CULLEN NURSERIES LTD. 821602C

MARKHAM ONTARIO

22 ST. CLAIR AVENUE E. TORONTO ONTARIO

831156C CHIPMAN INC.

> BOX 9100 STONEY CREEK

ONTARIO

CHIPMAN INC. BOX 9100 STONEY CREEK

ONTARIO

CHIPMAN INC. 831158C BOX 9100

STONEY CREEK

L8G 3Z1 ONTARIO

PESTICIDE

SEARS WEED AND FEED

12:3:6

WOOLCREST PREMIUM

CRABGRASS CONTROL 20:10:5

WEALL AND CULLEN PREMIUM

CRABGRASS 21:7:7 WITH

BETASAN

FERTILIZER WITH CRABGRASS

PREVENTER 12:3:6 WITH

BETASAN

CIL GOLFGREEN CRABGRASS PREVENTER 20:3:4 PLUS

BENSULIDE

CIL LANDSCAPE CRABGRASS

PREVENTER 10:6:4 PLUS

BENSULIDE

CIL LANDSCAPER INSECT CONTROL 10:6:4 PLUS

CHLORPYRIFOS

#### PESTICIDES THAT ARE CONTAINED IN FERTILIZER

	REGISTRANT UNDER FERTILIZER ACT(CANADA)		PESTICIDE
831227C	2600 JOHN ST. UNIONVILLE	L3R 3W3	SO-GREEN PREMIUM LAWN PRO-WEED AND FEED 21:7:7
831277C	CHIPMAN INC. BOX 9100 STONEY CREEK ONTARIO	L8G 2Z1	CIL 16-4-4 PROFESSIONAL CRABGRASS PREVENTER
831282	36 HEAD ST. DUNDAS	IES INC.	WILSON FALL LAWN FOOD PLUS MULTI WEEDER
831285	WILSON LABORATOR 36 HEAD ST. DUNDAS ONTARIO		WILSON SPRING AND SUMMER LAWN FOOD PLUS MULTI WEEDER
831286	WILSON LABORATOR 36 HEAD ST. DUNDAS ONTARIO	IES INC.	WILSON CRABGRASS PREVENTER AND POA ANNUA CONTROL PLUS LAWN
841425C	C-I-L INC. 90 SHEPPARD AVE. NORTH YORK ONTARIO	E. M2N 6H2	CIL 10-6-4 LAWN FOOD PLUS CRAB GRASS PREVENTER

841688C C-I-L INC.

90 SHEPPARD AVE. E.

NORTH YORK

ONTARIO

CIL GOLF GREEN WEED AND

FEED 20:3:4

M2N 6H2

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. REGISTRANT UNDER

UNDER FERTILIZER FERTILIZER

ACT (CANADA) ACT (CANADA)

PESTICIDE

20-3-4

841695C

841696C

CHIPMAN INC. BOX 9100

STONEY CREEK

ONTARIO

L8G 3Z1

90 SHEPPARD AVE. E.

C-I-L INC. NORTH YORK

ONTARIO

M2N 6H2

841750

SO-GREEN INC. 2600 JOHN ST.

UNIONVILLE

ONTARIO

L3R 3W3

10-5-10

851825C GREEN CROSS

CIBA-GEIGY CANADA LTD.

MISSISSAUGA

ONTARIO

L5N 2W5

851828

WILSON LABORATORIES INC. 36 HEAD ST.

**DUNDAS** 

ONTARIO

L9H 3H3

851830

WILSON LABORATORIES INC.

36 HEAD ST.

DUNDAS

ONTARIO

L9H 3H3

851843

HOME HYDROCULTURE ASSOC.INC.

BOX 3250, STATION D

WILLOWDALE

ONTARIO

M2R 3G6

FEEDEX LIQUID WEED 'N'

CIL CRABGRASS DOCTOR

CIL LAWN INSECT DOCTOR

6:3:4 WITH CHLORPYRIFOS

SO-GREEN PRO-FERTILIZER

AND CRABGRASS CONTROL

FEED

GARD-EZE LIQUID WEED AND

FEED

WILSON SPRING AND SUMMER

LIQUID LAWN FOOD PLUS

MULTI WEEDER

HOME GARDENER LIQUID LAWN

FOOD

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. REGISTRANT UNDER UNDER

FERTILIZER FERTILIZER

ACT (CANADA) ACT (CANADA)

PESTICIDE

860099C

SUNFRESH LTD.

22 ST. CLAIR AVE. E.

TORONTO

ONTARIO

M4T 2S8

870042C

P.O. BOX 4040

MARKHAM

ONTARIO L3R 8G8

WEALL & CULLEN NURSERIES LTD. WEALL & CULLEN LIQUID LAWN FOOD AND INSECT

NO-NAME LIQUID LAWN FOOD

AND INSECT CONTROL 15-2-3

CONTROL

870143C

GREEN CROSS

CIBA-GEIGY CANADA LTD.

MISSISSAUGA

ONTARIO

L5N 2W5

880011C

VIGORO INC.

1400 THE QUEENSWAY

TORONTO

M8Z 1S4 ONTARIO

INSECTILIZER 15-5-5 LAWN FOOD

GOLDEN VIGORO INSECT CONTROL & FERTILIZER

10-6-4

880046C

CHIPMAN INC. BOX 9100

STONEY CREEK

ONTARIO

C-I-L 20-5-5 PLUS

CRABGRASS PREVENTER 4.6%

BENSULIDE

880047C

GARDEN GALLERY INC.

864 DRURY LANE

BURLINGTON

ONTARIO

L7R 2Y3

L8G 3Z1

GARDEN GALLERY INC LAWN FOOD & INSECT CONTROL

12-6-6 + 0.78%

881034C

SPRAY & GREEN FERTILIZERS INC. PLUS GREEN FERTILIZER &

426 VICTORIA AVE.

ST-LAMBERT

OUEBEC

J4P 2H9

INSECTICIDE 15-2-2 WITH

1.43% CHLORPYRIFOS

#### PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. REGISTRANT

UNDER UNDER

FERTILIZER FERTILIZER

ACT (CANADA) ACT (CANADA)

PESTICIDE

TOTAL:

O. Reg. 163/90, s. 8.

119

16/90

# TORONTO AREA TRANSIT OPERATING AUTHORITY ACT

O. Reg. 164/90.

General.

Made—March 1st, 1990. Approved—April 4th, 1990.

Filed—April 6th, 1990.

69 Barrie

# REGULATION TO AMEND REGULATION 935 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE TORONTO AREA TRANSIT OPERATING AUTHORITY ACT

1. The Schedule to Regulation 935 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 341/89, is amended by inserting after,

the following items:			
61 Richmond Hill	71 Markham	1.75	
61 Richmond Hill	72 Wideman	2.00	
61 Richmond Hill	73 Stouffville	2.80	
61 Richmond Hill	74 Goodwood	3.50	
61 Richmond Hill	75 Uxbridge	4.00	

TORONTO AREA TRANSIT OPERATING AUTHORITY:

L. H. PARSONS Chairman

6.10"

T. G. SMITH Managing Director

Dated at Toronto, this 1st day of March, 1990.

16/90

"61 Richmond Hill

## **PLANNING ACT, 1983**

O. Reg. 165/90.

Restricted Areas—District of Manitoulin, Geographic townships of Campbell, Dawson, Mills and Robinson. Made—April 3rd, 1990. Filed—April 6th, 1990.

## REGULATION TO AMEND ONTARIO REGULATION 672/81 MADE UNDER THE PLANNING ACT, 1983

- 1. Ontario Regulation 672/81 is amended by adding the following section:
- 127.—(1) Despite clause 50 (1) (b), a seasonal dwelling together with buildings and structures accessory thereto may be erected and used on the land described in subsection (2) if the requirements of subsection 51 (3) are met.
- (2) Subsection (1) applies to that parcel of land in the geographic Township of Mills in the Territorial District of Manitoulin, being composed of part of Lot 23 in Concession IV in the Land Registry Office for the Land Registry Division of Manitoulin (No. 31), described as follows:

Commencing at a point in the interior of Lot 23 and in the limit between the north and south halves of the Lot, the point being distant 1970.80 feet measured north 29° 04′ 20″ east from the southwest angle of the Lot;

Thence north 8° 38' west 1000,00 feet:

Thence north 89° 27' east 150.00 feet, more or less, to the inner limit of the road allowance around Wolsey Lake;

Thence in a general southerly direction along the inner limit of the road allowance to the intersection with a line drawn north 89° 27′ east from the point of commencement, a distance of 1014.00 feet more or less;

Thence south 89° 27′ west 153.02 feet, more or less, to the point of commencement;

Together with a right of way in common with all others entitled thereto, in, over, along and upon an existing travelled road 33.00 feet in width extending from the described parcel in a general northerly and westerly direction over Lot 23 in Concession IV, and lots 23, 24 and 25 in Concession III to the travelled public road along the road allowance between the townships of Mills and Burpee. O. Reg. 165/90, s. 1.

PETER W. BOLES Director Plans Administration Branch North and East Ministry of Municipal Affairs

Dated at Toronto, this 3rd day of April, 1990.

16/90

#### HIGHWAY TRAFFIC ACT

O. Reg. 166/90. Disabled Person Parking Permits. Made—March 21st, 1990. Filed—April 6th, 1990.

# REGULATION MADE UNDER THE HIGHWAY TRAFFIC ACT

## **DISABLED PERSON PARKING PERMITS**

- 1. In this Regulation,
- "disabled person" means an individual described in clause 2 (1) (a);
- "medical practitioner" means a person legally qualified to practise in Canada as a physician, chiropractor, occupational therapist, osteopath or physiotherapist. O. Reg. 166/90, s. 1.
- 2.—(1) The Minister shall issue a disabled person parking permit to every applicant therefor if,
  - (a) the applicant is an individual who is unable to walk unassisted for more than 200 metres without great difficulty or danger to his or her health or safety; and
  - (b) the applicant submits a certificate of a medical practitioner, on a form to be provided by the Ministry, certifying that the applicant is a disabled person and setting out whether the disability is temporary or permanent and, if temporary, the anticipated length of time the disability is expected to continue, if known.
- (2) The Minister shall issue a disabled person parking permit,
  - (a) to a corporation in respect of the number of vehicles that are owned or leased by the corporation primarily to provide transportation services to disabled persons; and
  - (b) to an organization in respect of the number of vehicles that are owned or leased by the organization and used on a non-profit basis to provide transportation services to disabled persons.

- (3) No more than one disabled person parking permit shall be issued to any individual under subsection (1).
- (4) Subsection (3) does not apply so as to prevent the renewal or replacement of a disabled person parking permit. O. Reg. 166/90, s. 2.
- 3. The Minister shall issue a disabled person parking permit to a visitor to Ontario if the visitor,
  - (a) provides evidence that he or she is the holder of a currently valid permit, number plates, marker or device bearing the international symbol of access for the disabled issued by the visitor's home jurisdiction; or
  - (b) provides other evidence that he or she is from another jurisdiction and is a disabled person. O. Reg. 166/90, s. 3.
- **4.** If a disabled person parking permit is lost or stolen, the Minister shall issue a replacement permit if.
  - (a) the loss or theft is reported to the Ministry on a form supplied by the Ministry; and
  - (b) the applicant continues to meet the requirements of section 2 or 3, as applicable.O. Reg. 166/90, s. 4.
- **5.**—(1) A disabled person parking permit issued to an individual shall be issued,
  - (a) for sixty months, if the medical practitioner has certified that the disability is permanent;
  - (b) for the anticipated length of the disability, up to a maximum of twenty-four months, if the medical practitioner has certified that the disability is temporary and has specified the anticipated length of the disability;
  - (c) for twenty-four months, if the medical practitioner has certified that the disability is temporary and of unknown duration; and
  - (d) for the length of the visit, up to a maximum of six months, if the applicant is a visitor described in section 3.
- (2) A disabled person parking permit issued to a corporation shall be issued for a term that reflects the contractual or other obligations of the corporation to provide transportation services primarily to disabled persons, up to a maximum of sixty months.
- (3) A disabled person parking permit issued to an organization under clause 2 (2) (b) shall be issued for the length of time that the organization anticipates that it will be transporting disabled persons, up to a maximum of sixty months.

- (4) Despite subsections (1), (2) and (3), disabled parking permits issued within twelve months of the coming into force of this Regulation may be issued for a lesser or greater term than set out in those subsections in order to stagger the projected renewal dates of the permits. O. Reg. 166/90, s. 5.
- 6.—(1) A disabled person parking permit ceases to be in force if the holder of the permit ceases to meet the requirements of clause 2 (1) (a) or section 3.
- (2) A disabled person parking permit issued to an individual is not valid when displayed on a vehicle and the vehicle is not being used to pick up or transport the holder of the disabled person parking permit.
- (3) A disabled person parking permit issued to a corporation or organization is not valid when displayed on a vehicle and the vehicle is not being used to pick up or transport a disabled person. O. Reg. 166/90, s. 6.
- 7. A disabled person parking permit shall be displayed on the sun visor or on the dashboard of a vehicle so that the international symbol of access for the disabled, the permit number and the expiry date of the permit are clearly visible from the outside of the vehicle. O. Reg. 166/90, s. 7.
- 8. Vehicles displaying currently valid permits, number plates and other markers and devices bearing the international symbol of access for the disabled and issued by other jurisdictions are entitled to the same privileges as vehicles displaying disabled person parking permits issued under the Act. O. Reg. 166/90, s. 8.
- 9. An unexpired disabled person parking permit shall be returned to the Ministry promptly if,
  - (a) the holder no longer meets the requirements of section 2 or 3;
  - (b) the permit is cancelled; or
  - (c) the permit contains incorrect information. O. Reg. 166/90, s. 9.
- **10.** A parking space designated by a sign under section 11 on land owned and occupied by the Crown may be used only by vehicles displaying a valid disabled person parking permit in accordance with this Regulation. O. Reg. 166/90, s. 10.
- 11. A parking space designated on Crown land or under a municipal by-law for the use of disabled persons shall be distinctly indicated by erecting a disabled person parking permit sign which shall,
  - (a) be not less than forty-five centimetres in height and not less than thirty centimetres in width and bear the markings and have the dimensions as described and illustrated in the following Figure:



or,

(b) be not less than sixty centimetres in height and not less than thirty centimetres in width and bear the markings and have the dimensions as described and illustrated in the following Figure:



O. Reg. 166/90, s. 11.

- 12. Despite section 11, a municipality shall replace any signs erected by the municipality in respect of disabled person parking with the signs described under that section as soon as practicable but no later than the 1st day of November, 1991. O. Reg. 166/90, s. 12.
- 13. This Regulation comes into force on the 1st day of May, 1990.

16/90

#### HIGHWAY TRAFFIC ACT

O. Reg. 167/90. Vehicle Permits. Made—March 21st, 1990. Filed—April 6th, 1990.

#### REGULATION TO AMEND ONTARIO REGULATION 744/82 MADE UNDER THE HIGHWAY TRAFFIC ACT

- 1.—(1) Clause 23 (c) of Ontario Regulation 744/82 is revoked and the following substituted:
  - (c) a permit and number plate, where the number plate is issued as a replacement for a number plate that bears the international symbol of access for the disabled;
- (2) Section 23 is amended by adding the following subsection:
- (2) The fee set out in paragraph 7 of section 18 does not apply with respect to a permit and number plate bearing a requested number where the number plate is issued as a replacement for a number plate bearing a requested number and the international symbol of access for the disabled. O. Reg. 167/90, s. 1 (2).
  - 2. Schedule 2 to the Regulation, as remade by section 8 of Ontario Regulation 139/88, is amended by striking out "71" in the nineteenth line under the "4" under "Validation Fee by Number of Months" and substituting "81".
  - 3. This Regulation comes into force on the 1st day of May, 1990.

#### RETAIL SALES TAX ACT

O. Reg. 168/90. Definitions by Minister. Made—April 5th, 1990. Filed—April 6th, 1990.

REGULATION TO AMEND REGULATION 903 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE RETAIL SALES TAX ACT

- 1.—(1) Paragraph 2 of section 1 of Regulation 903 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 568/83, is revoked and the following substituted:
  - 2. "Agricultural products" means,
    - i. tobacco plants, livestock, food for livestock, trees, shrubs, bushes, growing plants and flowers,
    - seeds, seedlings and bulbs from which plants or flowers may be grown,
    - iii. insecticides, herbicides, rodenticides, fungicides and fertilizers, including agricultural lime, peat moss and similar soil conditioners.
- (2) Paragraph 4 of section 1, as remade by section 1 of Ontario Regulation 568/83, is revoked and the following substituted:
  - 4. "Equipment", as used in paragraph 62 of subsection 5 (1) of the Act, means,

altars, altar cloths and linens, altar desks. baptismal bowls, fonts and shells, chairs, pews, stools and tables, chimes and bells, choir stalls, collection plates. communion ware, confessionals and confessional counters, draperies and carpets. kneelers and prie-dieux lecterns and lectern cloths, mass linen. memorial plaques and tablets. monuments and statues. organs and pianos, public address systems,

pulpits and pulpit cloths, special lighting apparatus, stained glass windows,

and similar equipment used exclusively in religious worship or Sabbath school, but does not include clothing or vestments.

# 2. The Regulation is amended by adding the following section:

#### 12.—(1) In this section,

- "bus" means a motor vehicle, excluding a van or a motorized mobile home within the meaning of Ontario Regulation 744/82 (Vehicle Permits), designed to carry,
  - (a) ten or more persons who are not confined to wheelchairs and that is used to provide transportation, or
  - (b) three or more persons who are confined to wheelchairs and that is used to provide transportation for persons with physical disabilities;
- "foster child" means a child who is receiving foster care within the meaning of the *Child and Family Services Act*, 1984;
- "foster parent" means a foster parent within the meaning of the *Child and Family Services Act*, 1984;
- "long-term lease" means a lease of a vehicle for a term of twelve months or longer;
- "member of the family" means the daughter, daughter-in-law, son, son-in-law, foster child, spouse, parent, foster parent, father-in-law, mother-in-law, brother, brother-in-law, sister, sister-in-law, grand-parent or grandchild of the person with respect to whom the expression is being used;
- "motor vehicle" means a motor vehicle for which a permit is required under section 7 of the *Highway Traffic Act* but does not include a motorcycle, a motor assisted bicycle, a motorized mobile home within the meaning of Ontario Regulation 744/82 (Vehicle Permits) or a dune buggy within the meaning of Ontario Regulation 47/84 (General);
- "person with a permanent physical disability" means a person ordinarily resident in Ontario,
  - (a) who is permanently deprived of the use of an arm or leg,
  - (b) whose mobility within the usual surroundings that he or she lives or works in is permanently restricted to the use of a wheelchair, crutches, braces or other device designed to assist mobility,

- (c) whose permanent visual acuity in both eyes with proper refractive lenses is 20/200 or less, or
- (d) whose greatest diameter of field of vision is permanently less than 20 degrees;
- "purchaser of a motor vehicle" means a purchaser who acquires ownership of the vehicle or a purchaser who leases the vehicle under a long-term lease;
- "spouse" means a spouse within the meaning of section 29 of the Family Law Act, 1986;
- "van" means a motor vehicle having a body type described as "VN" on a permit issued under section 7 of the *Highway Traffic Act*.
- (2) In order to determine visual acuity for the purpose of clause (c) of the definition of "person with a permanent physical disability", measurements shall be taken using a Snellen chart or a chart that is equivalent to a Snellen chart.
- (3) Subject to the limits set out in subsection (4), the Minister may, upon receipt of a written application, rebate to the purchaser of a motor vehicle the tax paid under section 2 of the Act by the purchaser if the Minister is satisfied that the purchaser is, at the time of the application, and was, at the time of the purchase, one of the following:
  - A person with a permanent physical disability who purchased the vehicle for his or her own transportation.
  - A person purchasing the vehicle to provide transportation for a member of the family who is a person with a permanent physical disability and does not own a motor vehicle or lease a motor vehicle under a long-term lease.
  - A religious, charitable or non-profit organization, other than a municipality or local board, that purchased the vehicle for use, principally, to transport persons with a permanent physical disability.
- (4) The Minister may rebate both the tax paid under section 2 of the Act on modifications made to a motor vehicle purchased on or after the 1st day of June, 1989 if the modifications were solely to assist a person with a permanent physical disabilty and the tax paid on the purchase of the vehicle up to a total of, in the case of.
  - (a) a motor vehicle that is not a van or a bus, \$1,600;
  - (b) a van, \$2,400; or
  - (c) a bus, the actual taxes paid.

- (5) A rebate shall not be made under this section in respect of,
  - (a) an application submitted to the Minister more than three years after the tax was paid;
  - (b) a motor vehicle that will be used for profit or as part of an undertaking carried on for gain; or
  - (c) a motor vehicle if, thirty days after the purchase or lease of that motor vehicle, the same purchaser or a member of the family of the purchaser owned or leased, under a long-term lease, another motor vehicle with respect to which a rebate has been made under this section, section 12 of Regulation 903 of Revised Regulations of Ontario, 1980 as it existed on the 28th day of February, 1981 or section 32 of Regulation 904 of Revised Regulations of Ontario, 1980.
- (6) Clause (5) (c) does not apply to a religious, charitable or non-profit organization.
- (7) Notwithstanding clause (5) (c), a rebate may be made if,
  - (a) the motor vehicles are used to transport two or more persons each of whom is a person with a permanent physical disability;
  - (b) the other motor vehicle was purchased from the applicant by a member of the family of the applicant and the member of the family paid tax under the Act on the fair value of the vehicle on its purchase; or
  - (c) the owner or lessee of the other motor vehicle has been unable, after reasonable efforts, to expeditiously dispose of the vehicle.
- (8) A rebate may be paid in a situation described under clause (7) (c) only after the disposition of the other motor vehicle.
- (9) An application for a rebate under this section must be accompanied by the following:
  - A copy of the purchase or long-term lease contract for the motor vehicle in respect of which a rebate is claimed setting out the purchase price or lease payments and the tax paid by the applicant.
  - If the applicant is purchasing the motor vehicle for the applicant's own use, a physician's certificate describing the nature of the physical disability of the applicant and stating whether the disability is permanent.
  - 3. If the applicant is purchasing the motor vehicle to provide transportation for a mem-

ber of the family who is a person with a permanent physical disability,

- a physician's certificate describing the nature of the physical disability of the person and stating whether the disability is permanent, and
- ii. a statement by the applicant of the applicant's relationship to the person and the use the applicant will make of the vehicle to provide transportation for that person.
- 4. If the applicant is a religious, charitable or non-profit organization, a statement certifying that the motor vehicle was purchased to be used principally to transport persons with permanent physical disabilities and that the applicant is a religious, charitable or nonprofit organization other than a municipality or local board.
- (10) No more than one rebate may be made under this section in a twelve-month period to a purchaser leasing a motor vehicle under a long-term lease and the total amount of the rebates made under this section shall not exceed the amounts specified in subsection (4).
- (11) A rebate under this section may be made only to a purchaser of a motor vehicle who applies for it.
- (12) No tax imposed under section 2b or 2c of the Act is refundable under this section. O. Reg. 168/90, s. 2.
  - 3. Section 23 of the Regulation, as remade by section 3 of Ontario Regulation 396/87, is revoked and the following subsituted:
  - 23.—(1) In this section,

"bus" means a motor vehicle designed to carry,

- (a) ten or more persons who are not confined to wheelchairs and that is used to provide transportation, or
- (b) three or more persons who are confined to wheelchairs and that is used to provide transportation for persons with physical disabilities;
- "date of the sale", in the case of a long-term lease, means the day the lease starts;
- "long-term lease" means a lease of a motor vehicle for a term of at least twelve months;
- "purchaser of a motor vehicle" means a purchaser who acquires ownership of the vehicle or a pur-

chaser who leases the vehicle under a long-term lease, but does not include a purchaser who acquires ownership of or leases under a long-term lease a vehicle that is not designed to carry goods or passengers.

- (2) An application for a rebate of tax paid, on or after the 18th day of May, 1989, under section 2 or 2c of the Act shall be made to the Minister in writing.
- (3) An application for a rebate under this section shall be accompanied by,
  - (a) in the case of a rebate provided for under subclause 45 (3) (i) (i) of the Act, for a motor vehicle purchased to operate on an alternative fuel,
    - (i) a copy of the purchase or lease contract for the vehicle setting out the purchase price or lease payments and the tax paid under section 2 of the Act on the purchase or lease or, where no written purchase contract has been executed, a copy of the form prescribed in section 10,
    - (ii) proof of the amount of tax paid under section 2 of the Act on the purchase of the vehicle, and
    - (iii) for a previously owned vehicle that uses.
      - (A) propane, a copy of a propane fuel system inspection report made, within the previous six months, under the *Highway Traffic Act*,
      - (B) any other form of energy described in sub-subclause 45 (3) (i) (i) (A) or (B) of the Act, a description of the fuel system written by the person who issued the safety standards certificate for the vehicle:
  - (b) in the case of a rebate referred to in subclauses 45 (3) (i) (ii) or clause 45 (3) (k) of the Act, for a vehicle converted to operate on an alternative fuel,
    - (i) a copy of the purchase or lease contract for the vehicle setting out the purchase price or lease payments and the tax paid under section 2 or 2c of the Act on the purchase or lease or, where no written purchase contract has been executed, a copy of the form prescribed in section 10,
    - (ii) proof of the amount of tax paid

- under section 2 or 2c of the Act on the purchase of the vehicle,
- (iii) a copy of the purchase contract for the conversion of the vehicle showing the date on which the conversion took place and the tax paid under section 2 of the Act, and
- (iv) for a motor vehicle converted to operate on,
  - (A) propane, a copy of a propane fuel system inspection report made, within the previous six months, under the Highway Traffic Act,
  - (B) any other form of energy described in sub-subclause 45 (3) (i) (i) (A) or (B) of the Act, a description of the fuel system written by the person who made the conversion;
- (c) in the case of a rebate provided for under subclause 45 (3) (i) (iii) of the Act, for tangible personal property sold as a conversion kit and the labour to install it, the documents required under subclauses (b) (iii) and (iv).
- (4) The Minister may, upon receipt of a written application,
  - (a) rebate the tax paid under section 2 of the Act to the purchaser of,
    - (i) a motor vehicle purchased to operate on energy described in sub-subclause45 (3) (i) (i) (A) or (B) of the Act,
    - (ii) a motor vehicle and any tangible personal property sold as a conversion kit including the labour to install it, in respect of which the purchaser has entered into a written contract for the conversion of the vehicle within ninety days after the sale of the vehicle and the vehicle is converted to permit it to operate on energy described in sub-subclause 45 (3) (i) (i) (A) or (B) of the Act within 180 days after the sale of the vehicle.
    - (iii) tangible personal property sold as a conversion kit to permit a motor vehicle to operate on energy described in sub-subclause 45 (3) (i) (i) (A) or (B) of the Act, including the labour, if any, to install it; and
  - (b) rebate the tax paid under section 2c of the Act to the purchaser if the purchaser of the

vehicle has entered into a written contract for the conversion of the vehicle within ninety days after the sale of the vehicle and the vehicle is converted to permit it to operate on energy described in sub-subclause 45 (3) (i) (i) (A) or (B) of the Act within 180 days after the sale of the vehicle.

- (5) A rebate under clause (4) (a) shall not exceed,
  - (a) in the case of a motor vehicle that is not a bus and that uses propane, \$750; and
  - (b) in the case of a motor vehicle that is not a bus and that uses a form of energy described in sub-subclause 45 (3) (i) (i) (A) or (B) of the Act, other than propane, \$1,000.
- (6) A rebate under clause (4) (b) shall be the amount of tax paid under section 2c of the Act.
- (7) No more than one rebate may be made under this section in a twelve-month period to a purchaser leasing a motor vehicle that is not a bus under a longterm lease and the total amount of the rebates made under this section shall not exceed the aggregate of,
  - (a) the tax paid under section 2c of the Act; and
  - (b) the lesser of,
    - (i) the tax paid under section 2 of the Act with respect to the leasing of that vehicle, and
    - (ii) with respect to a vehicle that uses,
      - (A) propane, \$750, or
      - (B) a form of energy described in sub-subclause 45 (3) (i) (i) (A) or (B) of the Act, other than propane, \$1,000.
  - (8) No rebate is payable under this section unless,
    - (a) the application therefor is made within three years after the payment of the tax under section 2 or 2c of the Act; and
    - (b) delivery of the vehicle is taken by the purchaser on or after the 17th day of February, 1989. O. Reg. 168/90, s. 3.
  - 4. The Regulation is further amended by adding the following section:
- 27. For the purpose of clause 2b (2) (c) of the Act, the following classes of tangible personal property are excluded from the tire tax imposed by subsection 2b (1) of the Act:
  - 1. Non-motorized bicycle, tricycle or unicycle, and any child's toy.

- Snowblower, lawnmower, wheelbarrow, rototiller and other similar equipment. O. Reg. 168/90, s. 4.
- 5.—(1) Subsection 1 (1) and sections 2 and 4 shall be deemed to have come into force on the 1st day of June, 1989.
- (2) Section 3 shall be deemed to have come into force on the 18th day of May, 1989.

REMO MANCINI Minister of Revenue

2297

Dated at Toronto, this 5th day of April, 1990.

16/90

# NIAGARA ESCARPMENT PLANNING AND DEVELOPMENT ACT

O. Reg. 169/90.

Designation of Area of Development Control.

Made—April 4th, 1990.

Filed—April 6th, 1990.

REGULATION TO AMEND
REGULATION 683 OF
REVISED REGULATIONS
OF ONTARIO, 1980
MADE UNDER THE
NIAGARA ESCARPMENT PLANNING AND
DEVELOPMENT ACT

- 1. Paragraph 22 of the Schedule to Regulation 683 of Revised Regulations of Ontario, 1980 is revoked and the following substituted:
- 22. In the Town of Halton Hills, in The Regional Municipality of Halton, described as follows:

Beginning at the northerly angle of the Town of Halton Hills:

Thence westerly along the northerly boundary of the said Town to the northerly prolongation of the westerly limit of Lot 32 in Concession IX of the former Township of Esquesing;

Thence southerly to and along the westerly limit of lots 32 and 31 in the said Concession to the southerly limit of Lot 31;

Thence westerly to and along the southerly limit of Lot 31 in Concession VIII to the southwesterly angle of Lot 31;

Thence southerly along the westerly limit of lots 30 and 29 in the said Concession to the southerly limit of Lot 29:

Thence westerly to and along the northerly limit of Lot 28 in Concession VII to the westerly limit of Lot 28;

Thence southerly along the westerly limit of lots 28 and 27 in the said Concession to the southerly limit of Lot 27:

Thence westerly to and along the southerly limit of Lot 27 in concessions V1 and V to the southwesterly angle of Lot 27 in Concession V;

Thence westerly 20.117 metres to the southeasterly angle of Lot 27 in Concession IV;

Thence northerly along the easterly limit of Lot 27 to a point distant 185.928 metres measured southerly therealong from the centre line of the King's Highway Number 7;

Thence westerly and parallel with the southerly limit of the said King's Highway 152.40 metres to a point;

Thence northerly and parallel with the easterly limit of Lot 27 167.64 metres to the southerly limit of the said King's Highway;

Thence westerly along the southerly limit of the said King's Highway to the westerly limit of the easterly half of Lot 27;

Thence southerly along the westerly limit of the easterly half of lots 27 and 26 to the northerly limit of Lot 25 in the said Concession:

Thence westerly along the northerly limit of Lot 25 to the southeasterly angle of the former Town of Acton;

Thence westerly following the southeasterly boundaries of the said former Town to the northwesterly angle of Lot 25 in Concession III;

Thence southerly along the westerly limit of lots 25, 24 and 23 in the said Concession to the southerly limit of Lot 23;

Thence easterly along the southerly limit of Lot 23 to the easterly limit of Lot 23;

Thence easterly to the northwesterly angle of Lot 22 in Concession IV;

Thence southerly along the westerly limit of lots 22, 21, 20 and 19 in the said Concession to the northerly limit of Lot 18 in the said Concession;

Thence westerly to and along the northerly limit of Lot 18 in Concession III to the easterly limit of the King's Highway Number 25;

Thence southerly along the easterly limit of the said King's Highway to the southerly limit of Lot 17 in the said Concession;

Thence westerly to and along the northerly limit of Lot 16 in Concession II and the westerly prolongation thereof to the easterly limit of Lot 16 in Concession I;

Thence southerly along the easterly limit of lots 16 and 15 in the said Concession to the northerly limit of the southerly half of Lot 15;

Thence westerly along the northerly limit of the southerly half of Lot 15 and the westerly prolongation thereof to the westerly boundary of the Town of Halton Hills;

Thence southeasterly and northeasterly along the southerly boundaries of the said Town to the southeasterly prolongation of the easterly limit of Lot 6 in Concession I;

Thence northerly to and along the easterly limit of lots 6 and 7 in the said Concession to the northeasterly angle of Lot 7;

Thence easterly to and along the northerly limit of Lot 7 in Concession II to the westerly limit of the King's Highway Number 25;

Thence northerly along the westerly limit of the said King's Highway to the northerly limit of Lot 9 in the said Concession;

Thence easterly to and along the southerly limit of Lot 10 in Concession III to the easterly limit of Lot 10;

Thence northerly along the easterly limit of lots 10, 11 and 12 in the said Concession to the northerly limit of Lot 12;

Thence easterly to and along the southerly limit of Lot 13 in Concession IV to the easterly limit of Lot 13;

Thence northerly along the easterly limit of lots 13, 14 and 15 in the said Concession and the northerly prolongation thereof to the northerly limit of Regional Road Number 15;

Thence easterly along the northerly limit of the said Regional Road to the easterly limit of Lot 16 in Concession V:

Thence northerly along the easterly limit of lots 16 and 17 in the said Concession and the northerly prolongation thereof to the southerly limit of Lot 18;

Thence easterly to and along the southerly limit of Lot 18 in Concession VI to the easterly limit of Lot 18;

Thence northerly along the easterly limit of lots 18, 19 and 20 in the said Concession to the northerly limit of Lot 20;

Thence easterly to and along the northerly limit of Lot 20 in Concession VII to the easterly limit of Lot 20;

Thence northerly along the easterly limit of lots 21 and 22 in the said Concession and the northerly prolongation thereof to the southeasterly angle of Lot 23 in the said Concession;

Thence easterly to and along the southerly limit of Lot 23 in concession VIII to the easterly limit of Lot 23;

Thence northerly along the easterly limit of Lot 23 to the northeasterly angle of Lot 23;

Thence easterly to and along the northerly limit

of Lot 23 in concessions IX and X to the northeasterly angle of Lot 23 in Concession X;

Thence northerly along the easterly limit of lots 24 and 25 in the said Concession to the northeasterly angle of Lot 25;

Thence easterly to and along the northerly limit of Lot 25 in Concession XI and the easterly prolongation thereof to the northeasterly boundary of the Town of Halton Hills;

Thence northwesterly along the northeasterly boundary of the said Town to the place of beginning.

JOHN SWEENEY
Minister of Municipal Affairs

Dated at Toronto, this 4th day of April, 1990.

16/90

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