

12 copies each

14994 + 14995

W/ history

Smithsonian Inst.

Mr. Pyle

1 cc to Mr. Pyle - Bureau

1 cc to Mr. L. B. ...

Mr. Pyke

Smithsonian

Alfred
Kelley

SIO NO 885 1 KEY 35121

NODC NO 14905 CARD NO 1 GCT 2000 DATE I-4-68

VESSEL MARYSVILLE

LAT 35°00' N LONG 121°53' W DEPTH SPD

SURF T 60.1 K WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

SWELL DIR HT PER

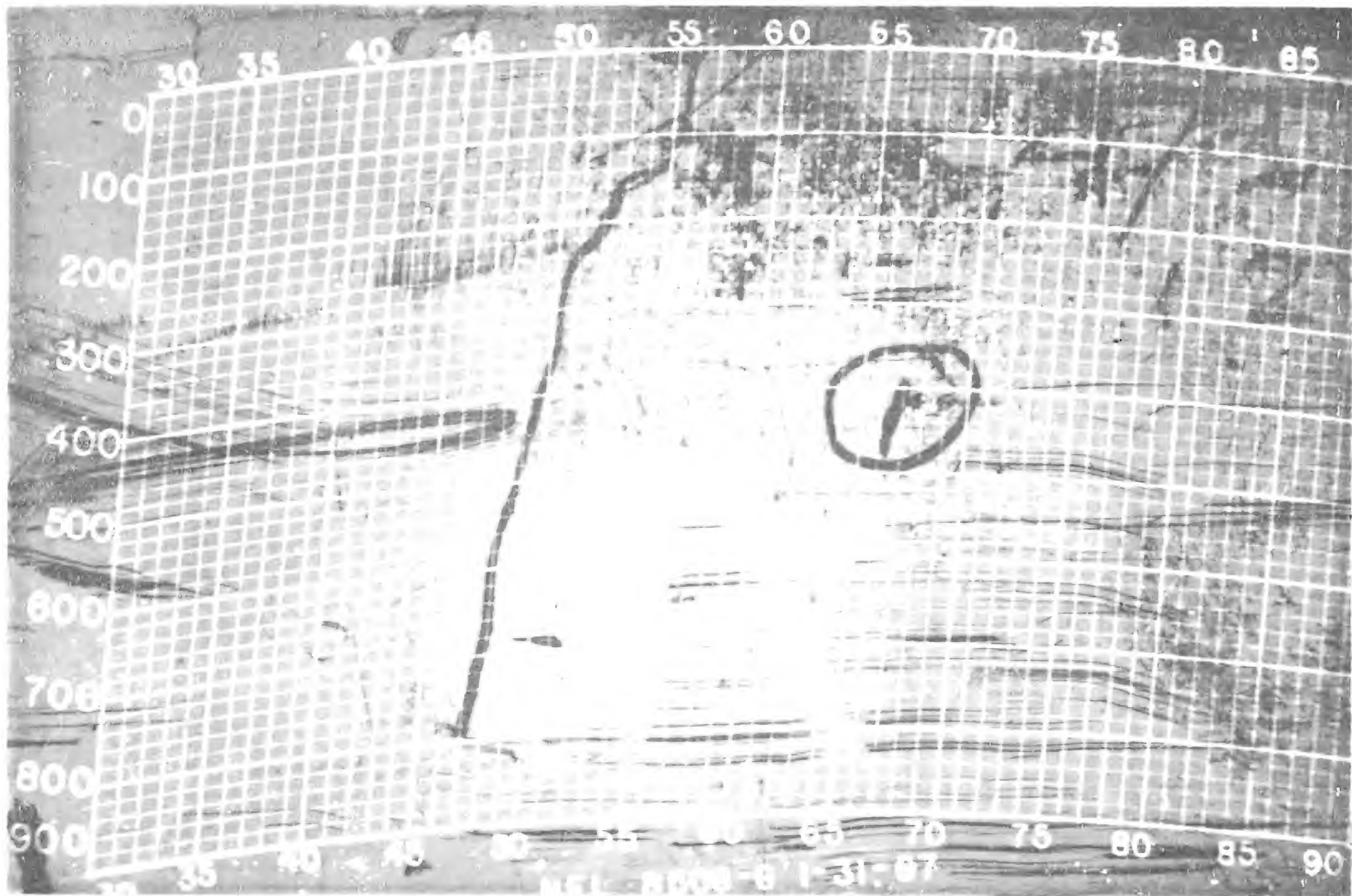
TCS -3.2 DCS 0

TCS -3.2 WIND D F WET T

WMO Codes Used

SEP 08 1968

CODE GIVEN IN US NAVY HO PUBL 606c (REV 1956) Scripps Institution of Oceanography



NO. 11000-8 1-31-87

SIO NO 885 2 KEY 35122

NODC NO 14905 CARD NO 2 GCT 0000 DATE I-5-68

VESSEL MARYVILLE

LAT 35°00' N LONG 122°53' W DEPTH SPD

SURF T 60.1 K WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

SWELL DIR HT PER

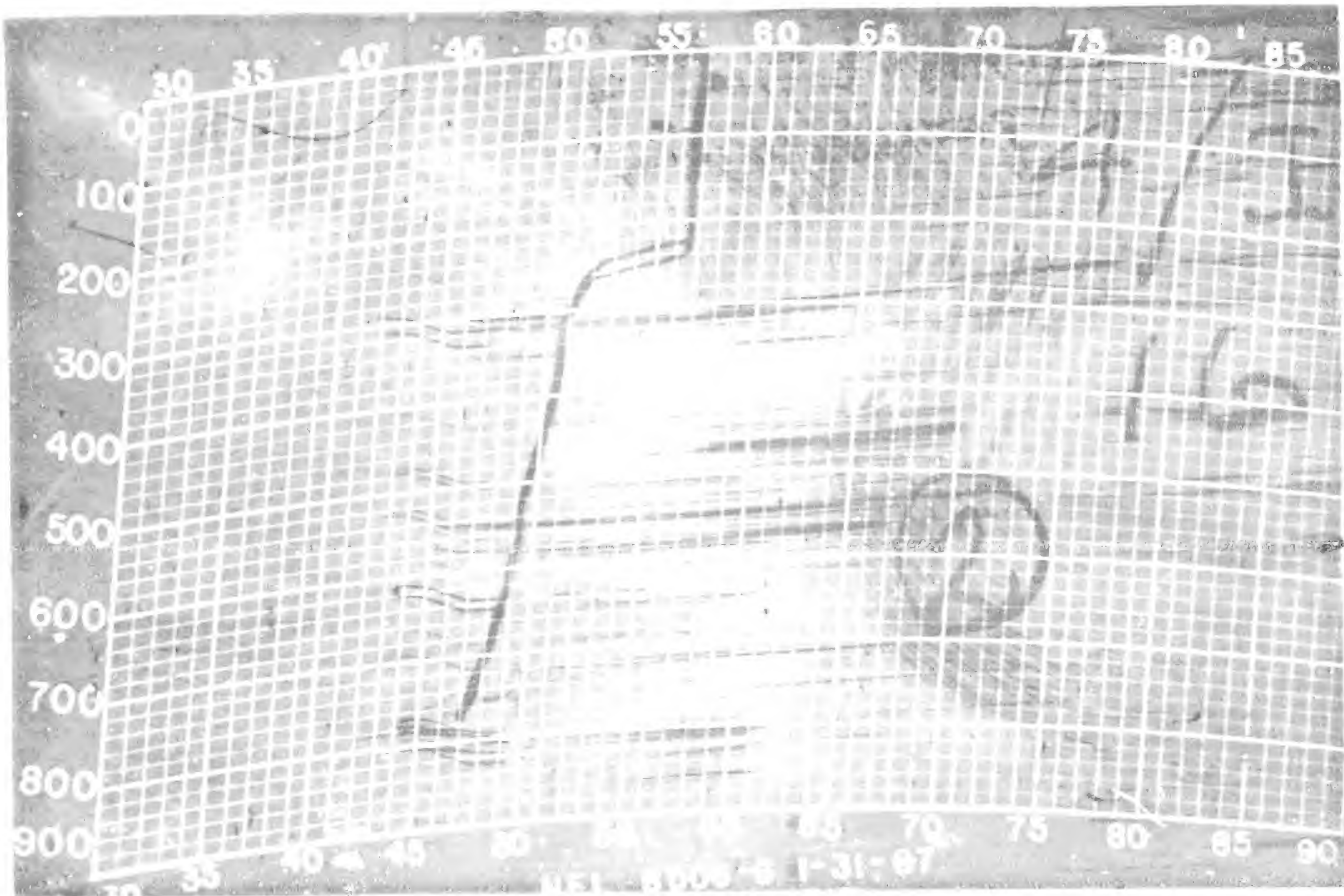
TCS -3.2 DCS 0

TCS

WMO Codes Used

SEP 03 1968

CODE GIVEN IN US NAVY HO PUBL 606c (REV 1956) Scripps Institution of Oceanography



SIO NO 885 3 KEY 34124

NODC NO 14995 CARD NO 3 GCT 0400 DATE I-5-68

VESSEL MARYSVILLE

LAT 34° 58' N LONG 124° 03' W DEPTH SPD

SURF T 60.1 K WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

SWELL DIR HT PER

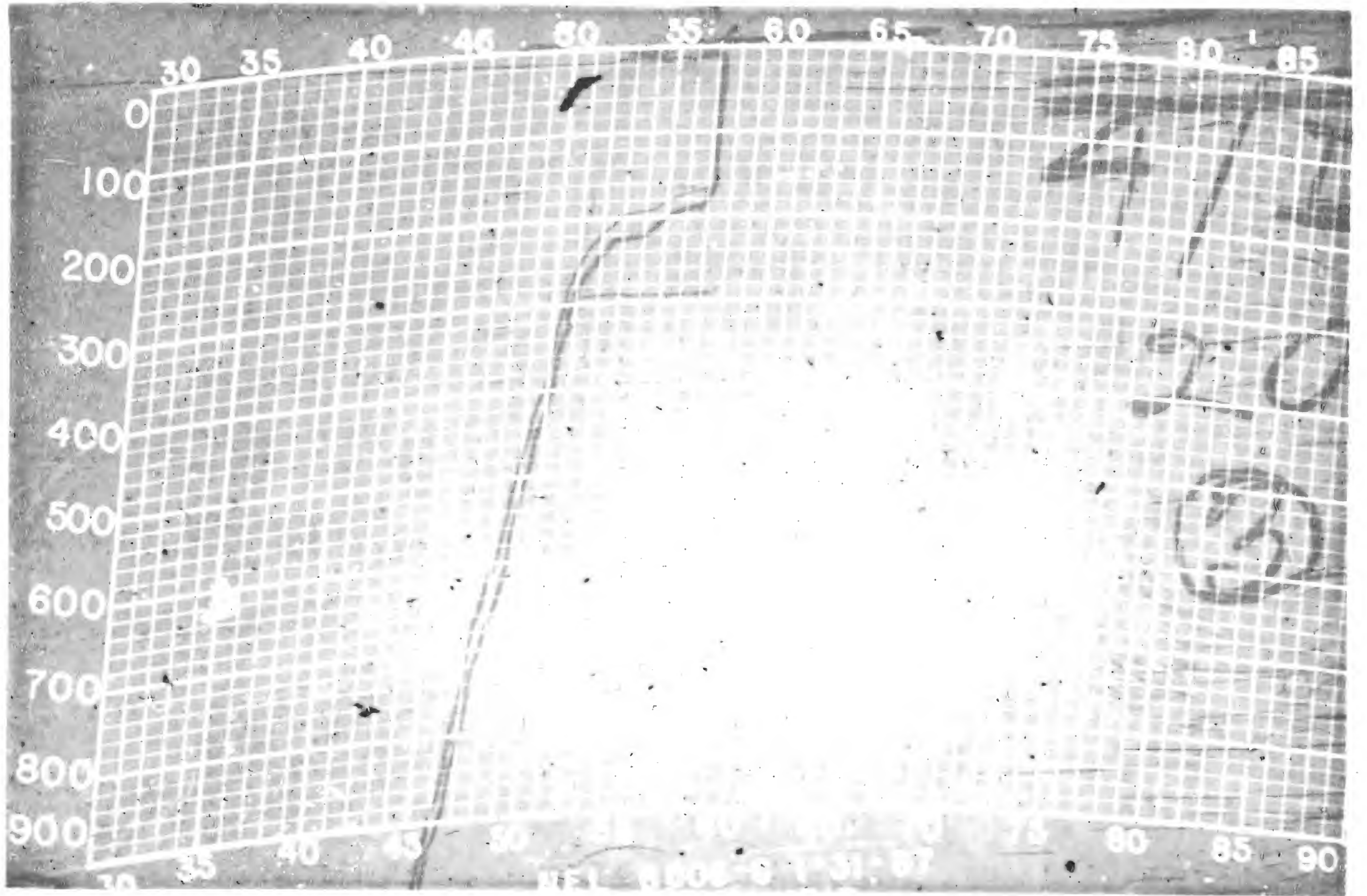
TCS -3.2 DCS 0

~~TCS BASED ON MEAN TEMP.~~

WMO Codes Used

SEP 09 1968

CODE GIVEN IN US NAVY HO PUBL 606c (REV 1956) Scripps Institution of Oceanography



SIO NO 885 4 KEY 34125

NODC NO 14995 CARD NO 4 GCT 0800 DATE I-5-68

VESSEL MARYSVILLE

LAT 34° 59' N LONG 125° 03' W DEPTH SPD

SURF T 57.9 K WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

SWELL DIR HT PER

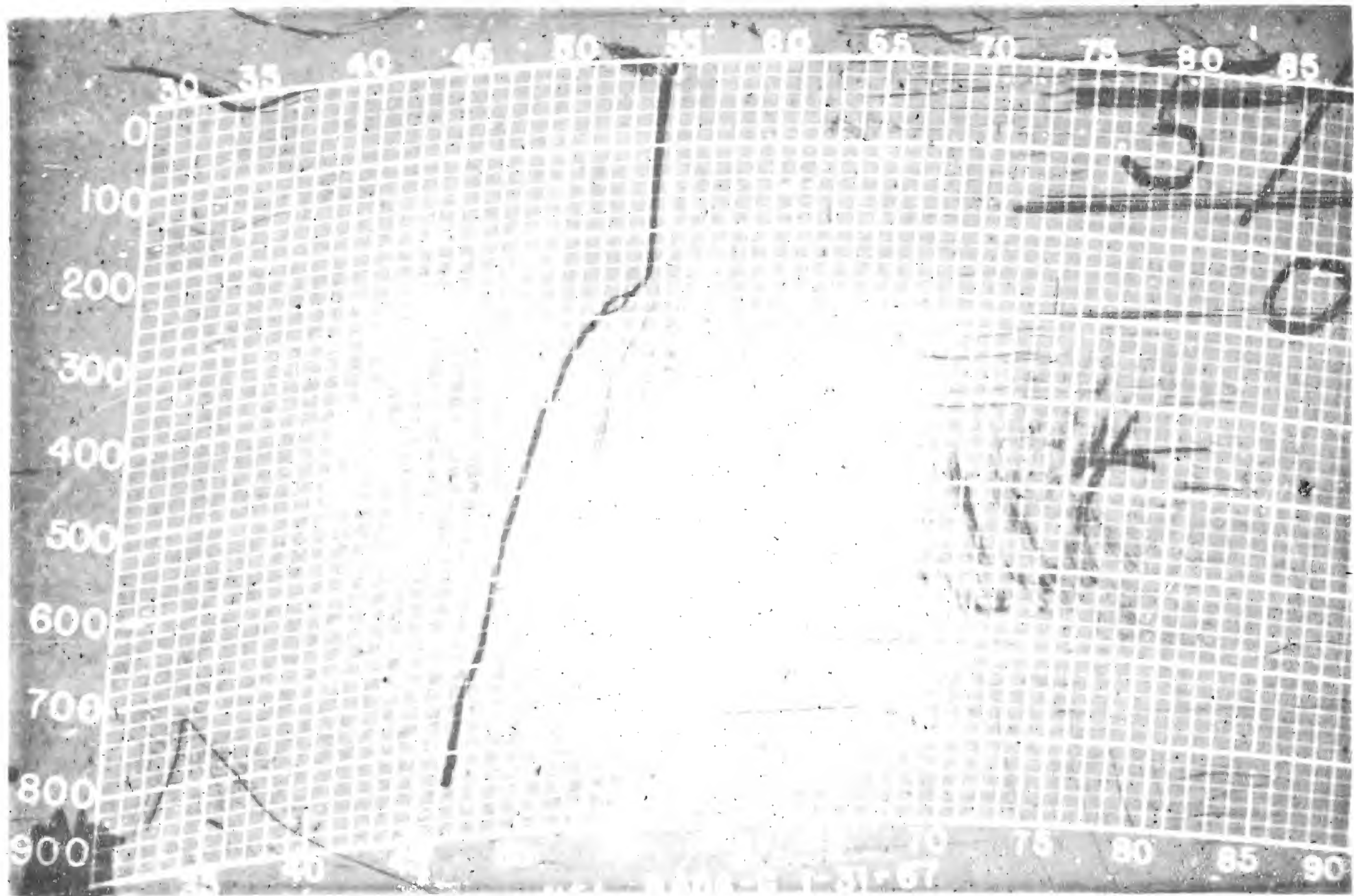
TCS - 3.2 DCS - 5'

TCS BASED ON MEAN TUND

SEP 03 1968

WMO Codes Used

CODE GIVEN IN US NAVY HO PUBL 606c (REV 1956) Scripps Institution of Oceanography



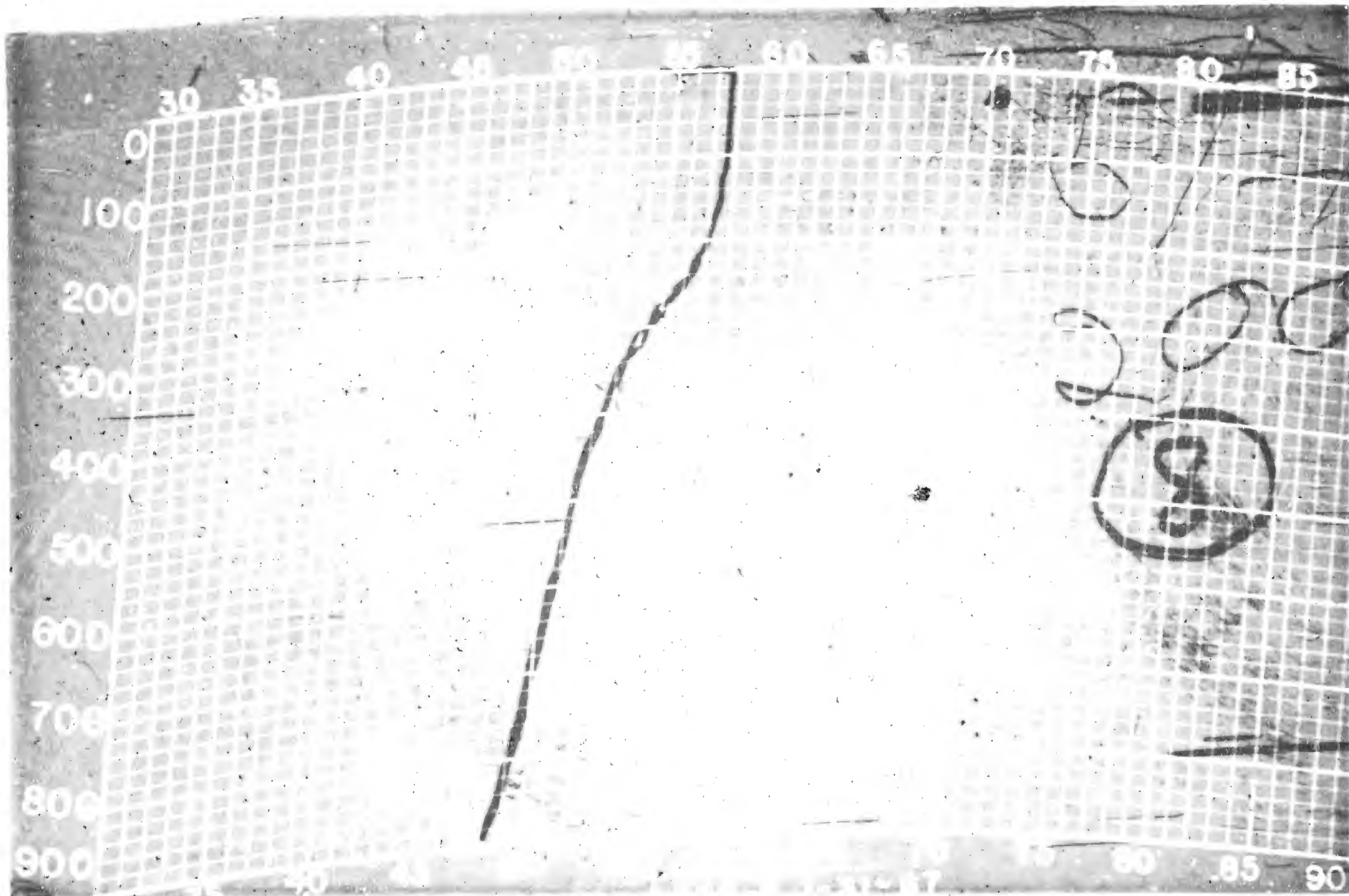
SIO NO 885 KEY 8 34124
NODC NO 14995 CARD NO 5 GCT 0400 DATE I-6-68
VESSEL MARYSVILLE
LAT 34°20' N LONG 124°42' W DEPTH SPD
SURF T 60.1 K WIND D F DRY T WET T
BAR WEA CL T C VIS SEA
SWELL DIR HT PER
TCS - 3.2 DCS - 20'

TCS BASED ON MEAN TEMP.

WMO Codes Used

SEP 03 1968

CODE GIVEN IN US NAVY HO PUBL 606c (REV 1956) Scripps Institution of Oceanography



SIO NO 385 9 KEY 34123

NODC NO 14900 CARD NO 6 GCT 1600 DATE I-6-68

VESSEL MARYSVILLE

LAT 34° 09' N LONG 123° 25' W DEPTH SPD

SURF T 60.1 K WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

SWELL DIR HT PER

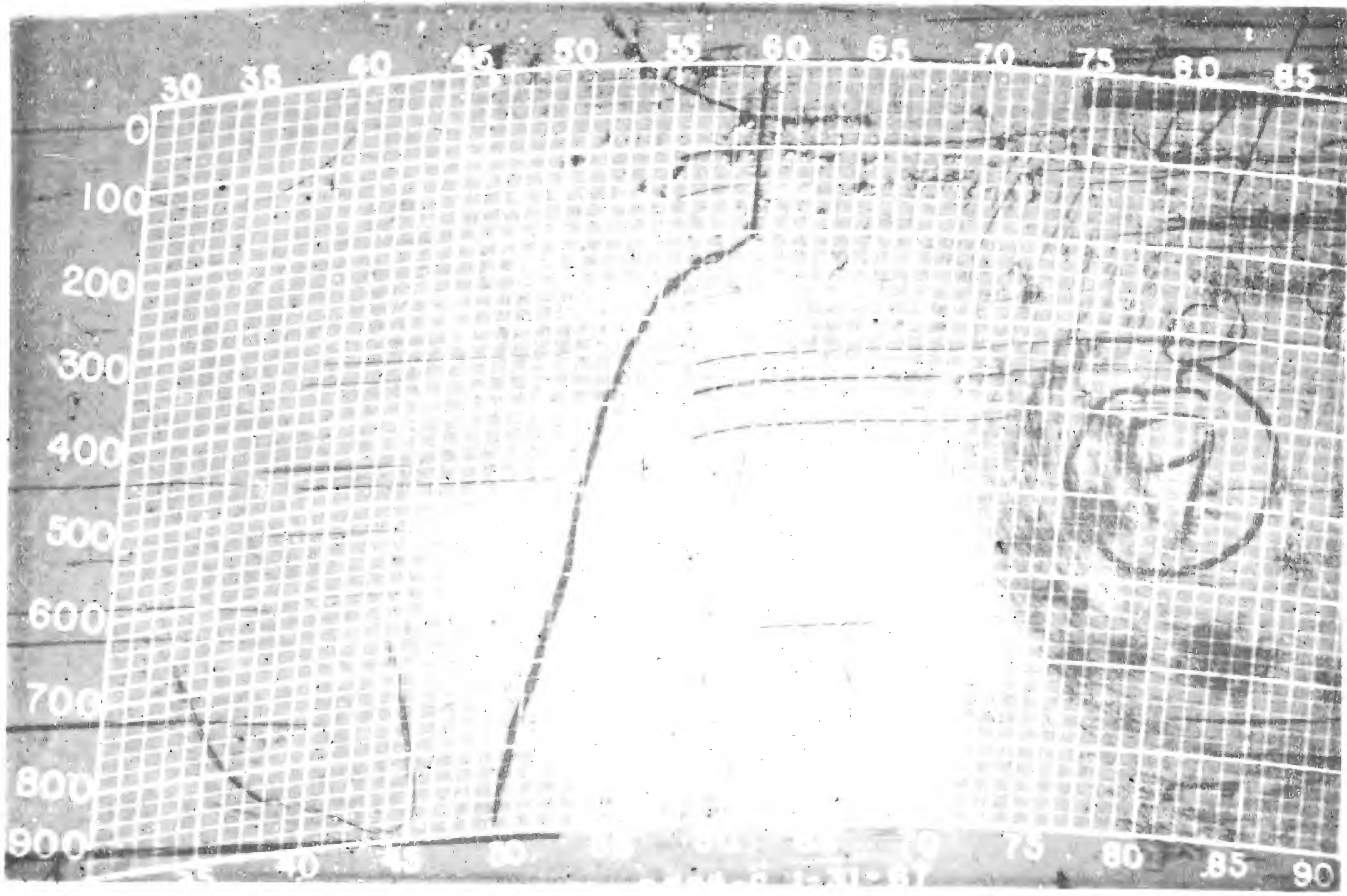
TCS - 3.2 DCS - 20

TCS DCS

WMO Codes Used

SEP 03 1968

CODE GIVEN IN US NAVY HO PUBL 606c (REV 1956) Scripps Institution of Oceanography



SIO NO 885 10' KEY 34122

NODC NO 14995 CARD NO 7 GCT 2000 DATE I-6-68

VESSEL MARYSVILLE

LAT 34° 03' N LONG 122° 35' W DEPTH SPD

SURF T 62.1 K WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

SWELL DIR HT PER

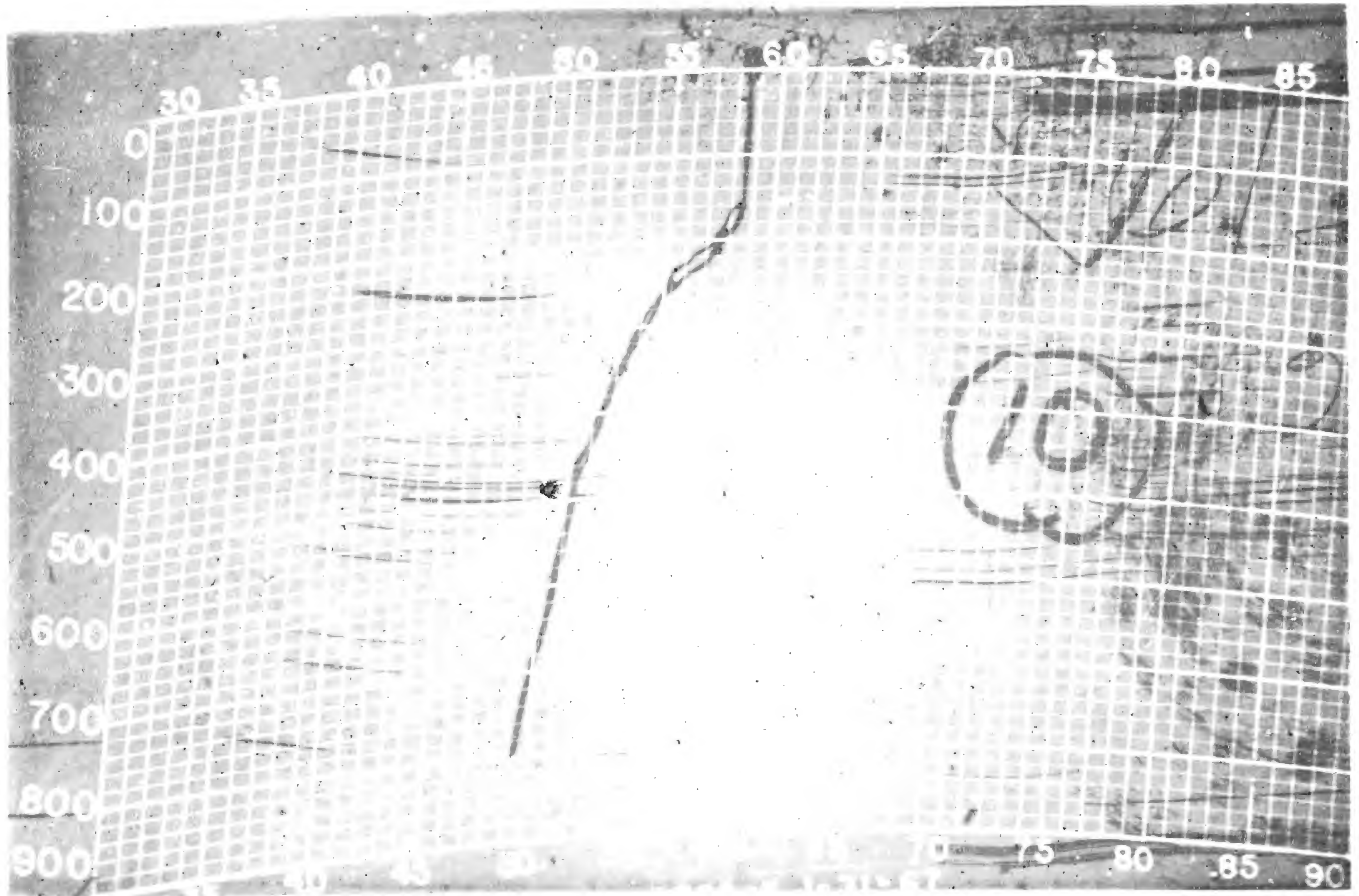
TCS - 3.2 DCS - 20'

TCS BASED ON MEAN TEMP.

WMO Codes Used

SEP 08 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography



SIO NO 885 11 KEY 34121

NODC NO 14995 CARD NO 8 GCT 0000 DATE I-7-68

VESSEL MARYSVILLE

LAT 34°08' N LONG 121°45' W DEPTH SPD

SURF T 61.0 K WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

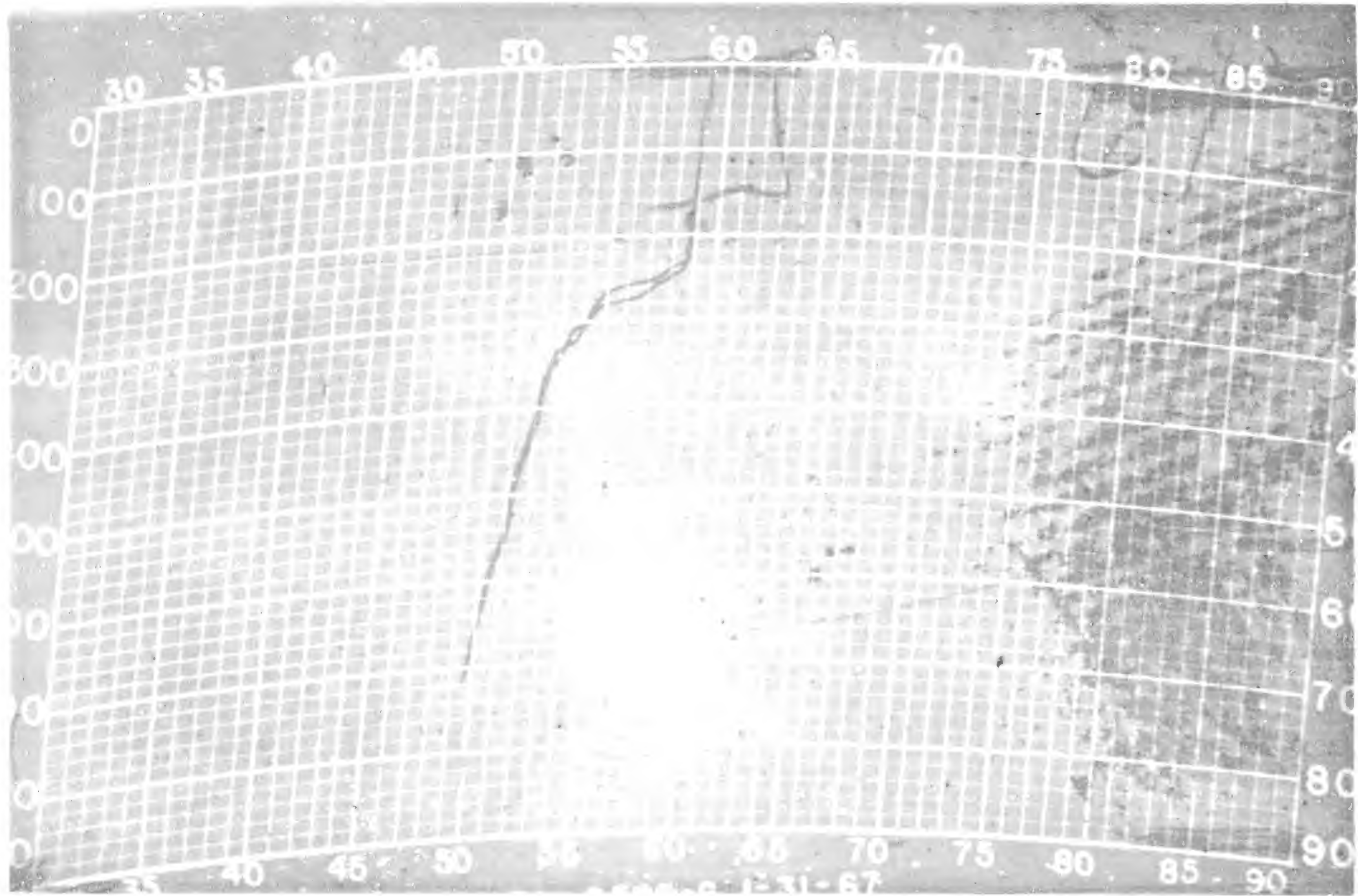
SWELL DIR HT PER

TCS - 3.2 DCS - 20'

TCS BASED ON MEAN TEMP.

WMO Codes Used

SEP 03 1968



SIO NO 885 .12 KEY 33121

NODC NO 14255 CARD NO 9 GCT 0400 DATE I-7-68

VESSEL MARYSVILLE

LAT 33° 45' N LONG 121° 21' W DEPTH SPD

SURF T 61.0 K WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

SWELL DIR HT PER

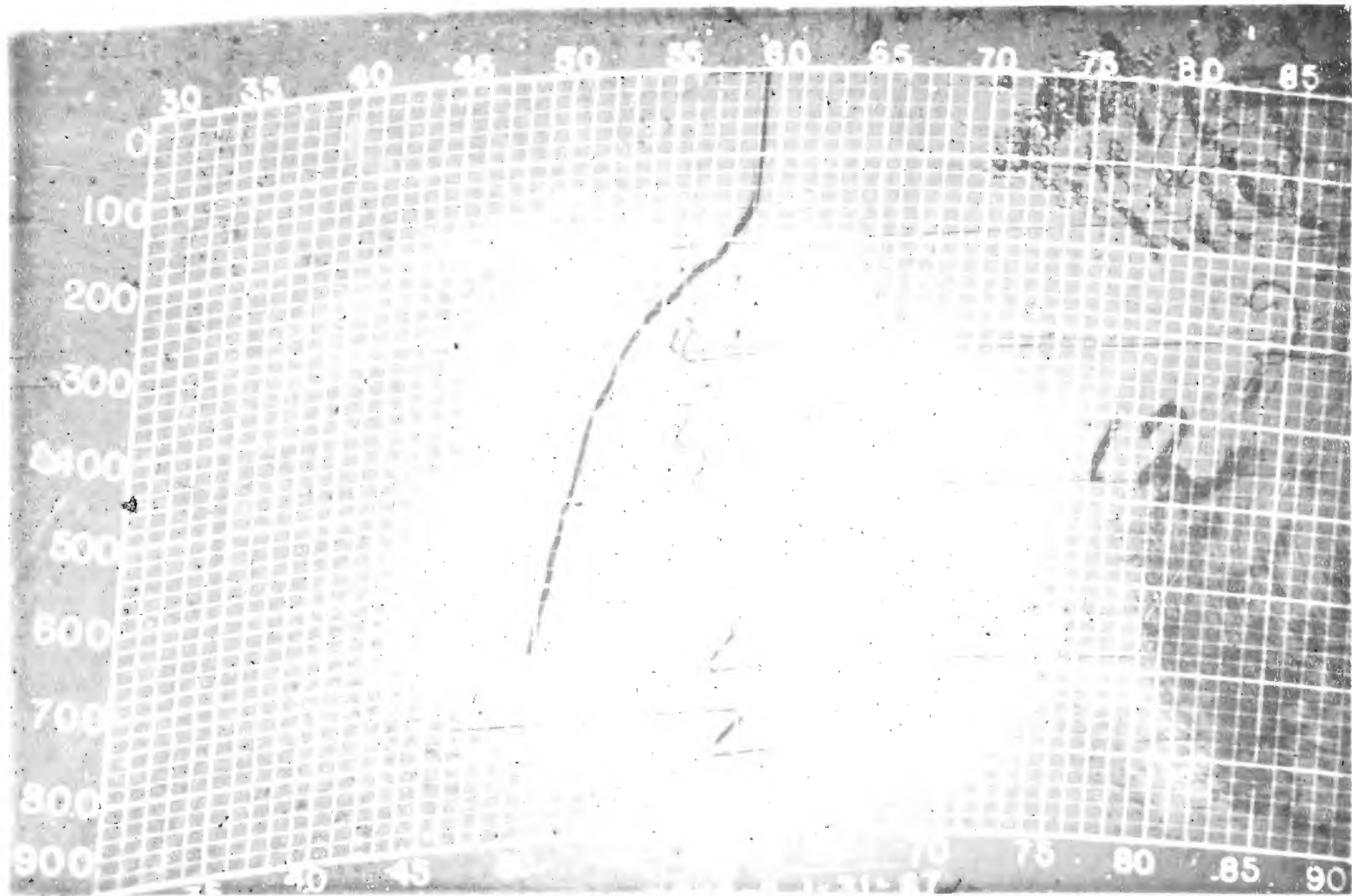
TCS -3.2 DCS -20"

TCS BASED ON MEAN TEMP.

WMO Codes Used

SEP 07 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography



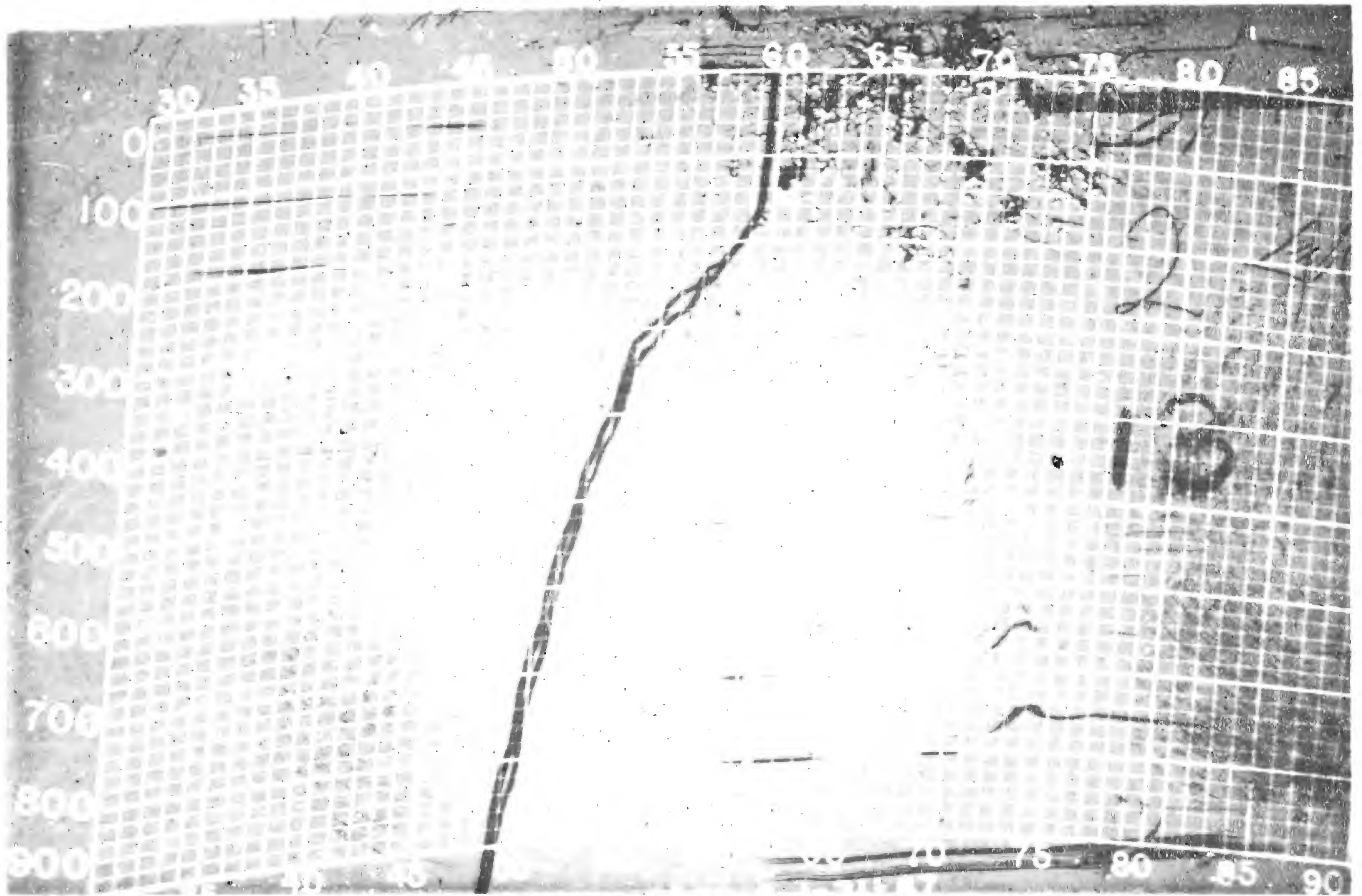
SIO NO 885 13 KEY 33121
 NODC NO 14955 CARD NO 10 GCT 0800 DATE I-7-68
 VESSEL MARYSVILLE
 LAT 33° 30' N LONG 121° 30' W DEPTH SPD
 SURF T 57.9 K WIND D F DRY T WET T
 BAR WEA CL T C VIS SEA
 SWELL DIR HT PER
 TCS - 3.2 DCS - 20'

TCS BASED ON MEAN TEMP.

WMO Codes Used

SEP 02 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography



SIO NO 885 14 KEY 33121

NODC NO 14995 CARD NO 11 GCT 1600 DATE I-7-68

VESSEL MARYSVILLE

LAT 33°18' N LONG 121°52' W DEPTH SPD

SURF T 54.0 K WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

SWELL DIR HT PER

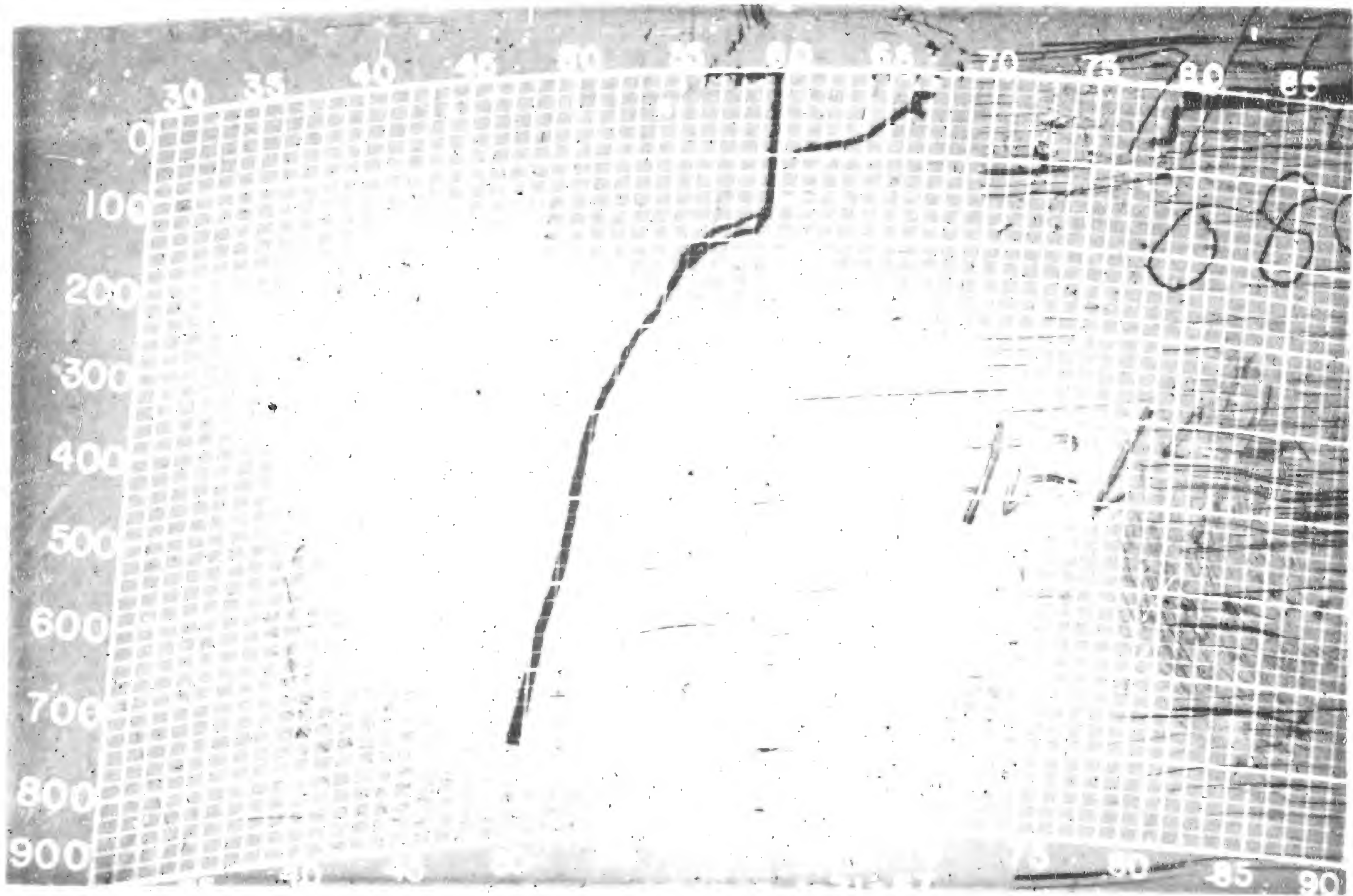
TCS - 3.2 DCS - 30'

TCS BASED ON MEAN TEMP.

WMO Codes Used

SEP 07 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography



SIO NO 885 15 KEY 33122

NODC NO 14995 CARD NO 12 GCT 2000 DATE I-7-68

VESSEL MARYSVILLE

LAT 33°18'N LONG 122°54'W DEPTH SPD

SURF T 59.0K WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

SWELL DIR HT PER

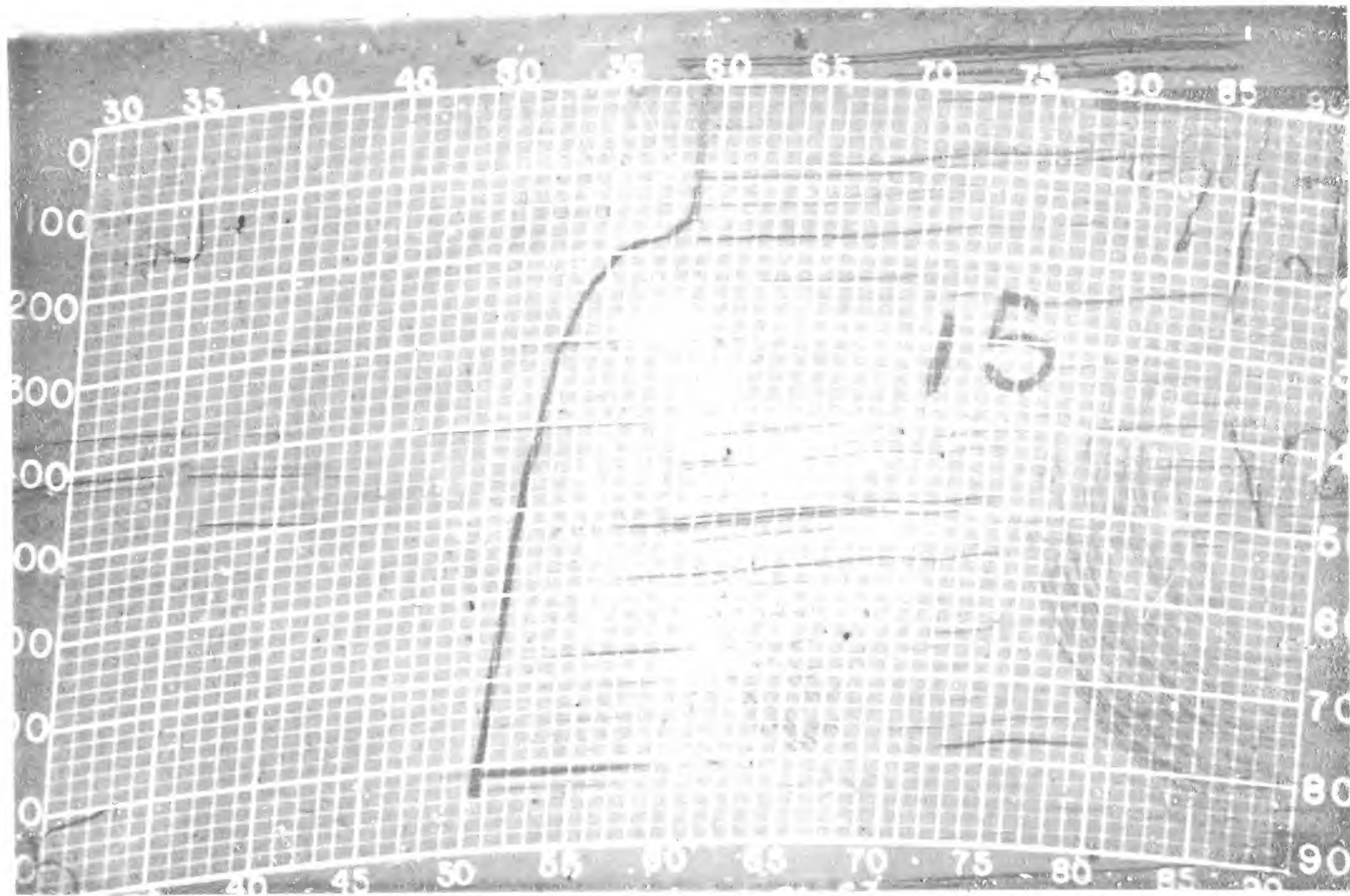
TCS -3.2 DCS -30'

TCS BASED ON MEAN TEMP.

WMO Codes Used

SEP 03 1968

CODE GIVEN IN US NAVY HO PUBL 606c (REV 1956) Scripps Institution of Oceanography



SIO NO 885 16 KEY 33123
NODC NO 14995 CARD NO 13 GCT 0006 DATE I-8-68

VESSEL MARYSVILLE

LAT 33° 19' N LONG 123° 50' W DEPTH SPD

SURF T WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

SWELL DIR HT PER

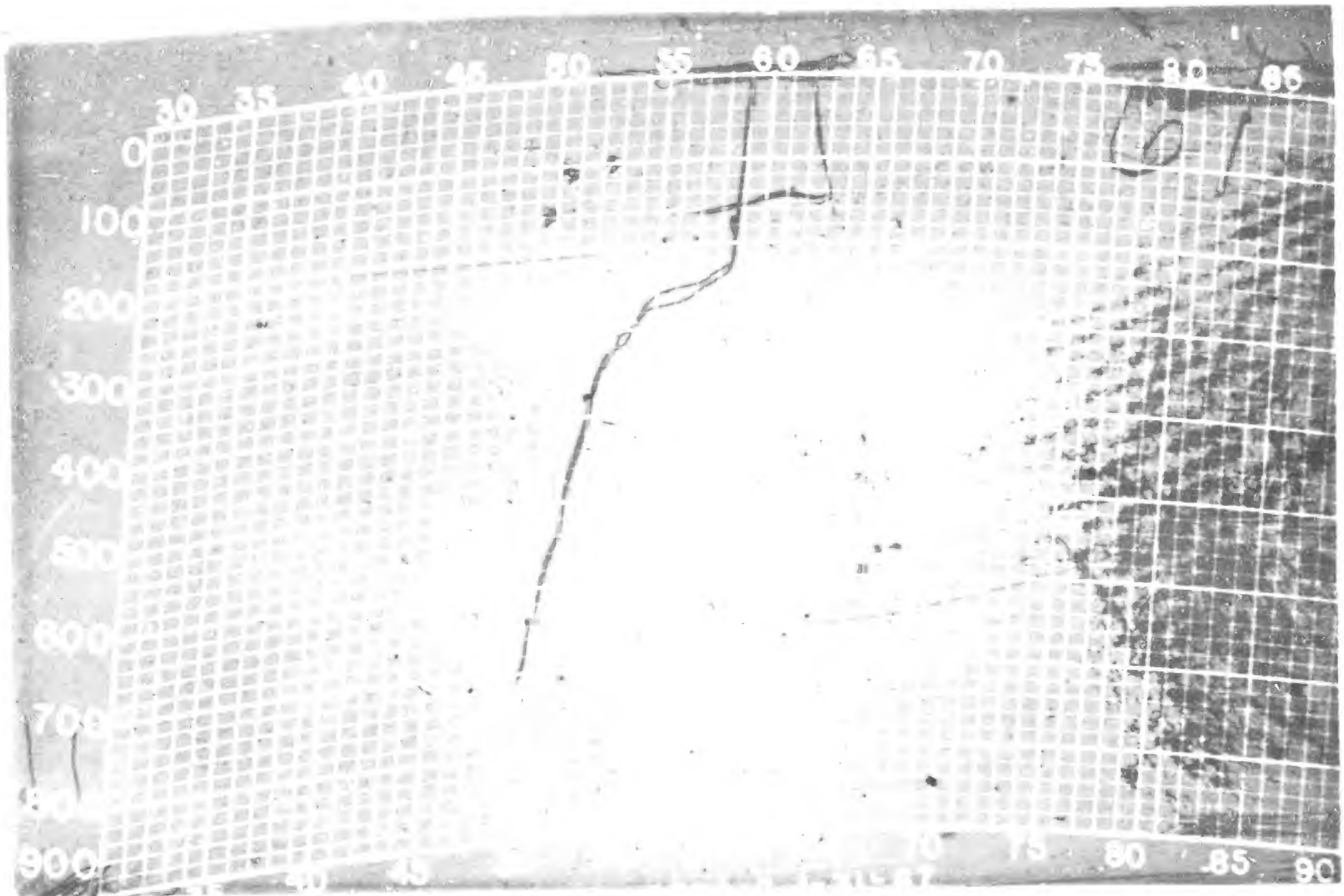
TCS -3.2 DCS -30'

TCS BASED ON SURF TEMP.

WMO Codes Used

SEP 02 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography



SIO NO 885 17 KEY 33124

NODC NO 14995 CARD NO 14 GCT 0400 DATE I-8-68

VESSEL MARYSVILLE

LAT 33° 20' N LONG 124° 43' W DEPTH SPD

SURF T WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

SWELL DIR HT PER

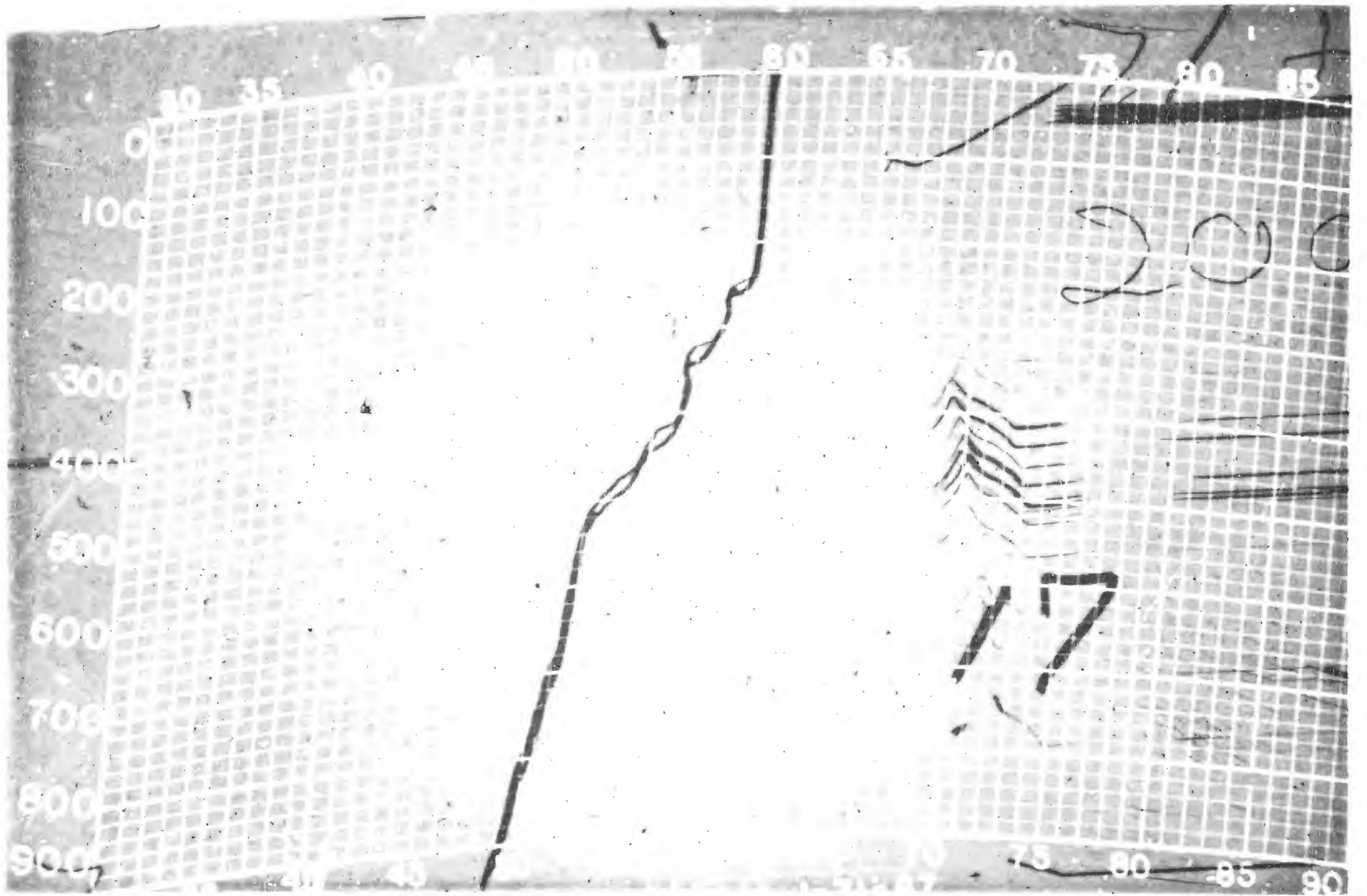
TCS - 3.2 DCS - 30'

TCS BASED ON MEAN TEMP.

WMO Codes Used

SEP 03 1968

CODE GIVEN IN US NAVY HO PUBL 606c (REV 1956) Scripps Institution of Oceanography



SIO NO 885 18 KEY 33125

NODC NO 14930 CARD NO 15 GCT 0800 DATE I-8-68

VESSEL MARYSVILLE

LAT 33°20' N LONG 125°42' W DEPTH SPD

SURF T WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

SWELL DIR HT PER

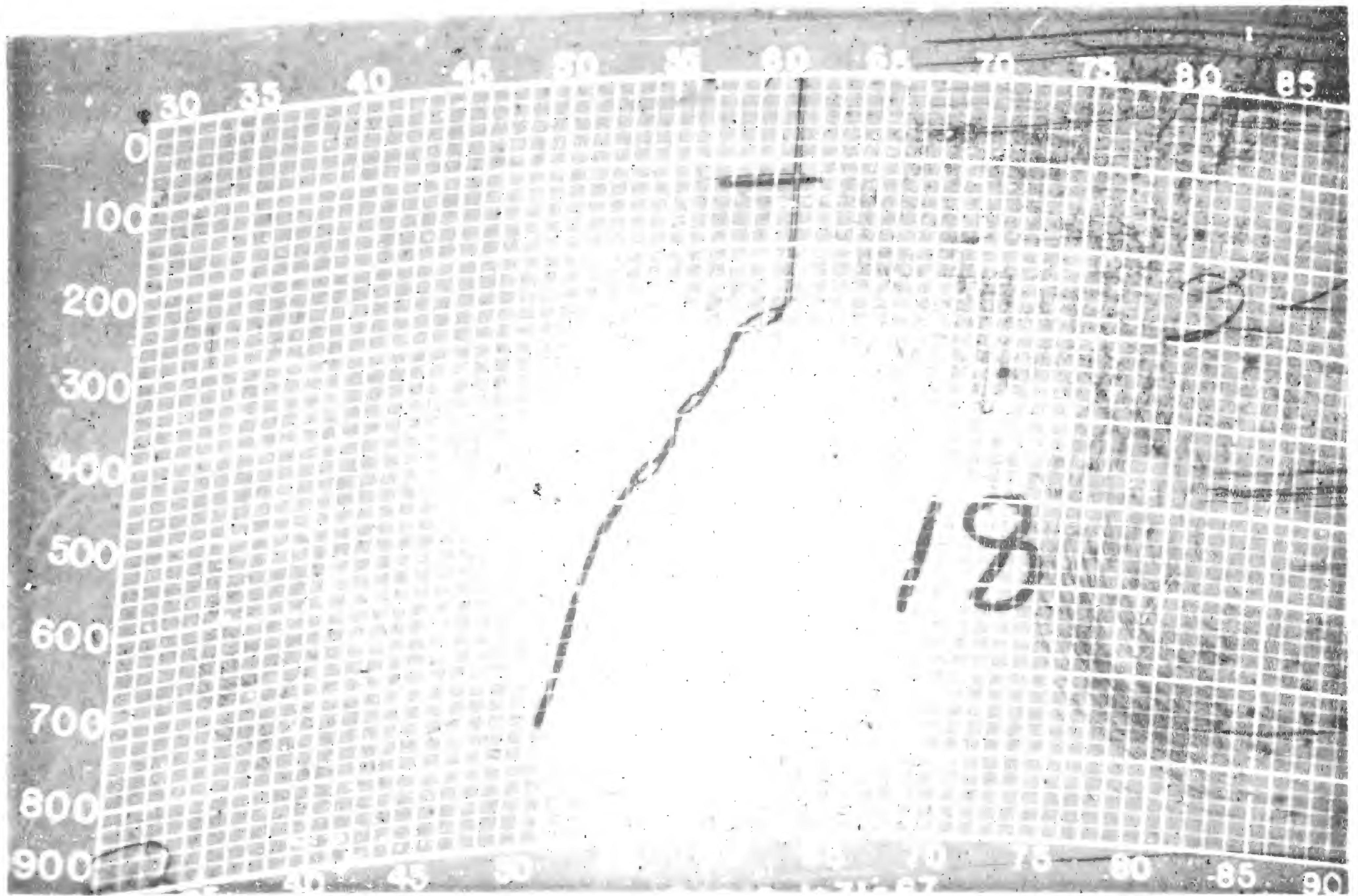
TCS -3.2 DCS -30'

TCS BASED ON MEAN TEMP.

WMO Codes Used

SEP 23 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography



SIO NO 885 19 KEY 33126
NODC NO 14995 CARD NO 16 GCT 1600 DATE I-8-68

VESSEL MARYSVILLE

LAT 33° 30' N LONG 126° 05' W DEPTH SPD

SURF T WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

SWELL DIR HT PER

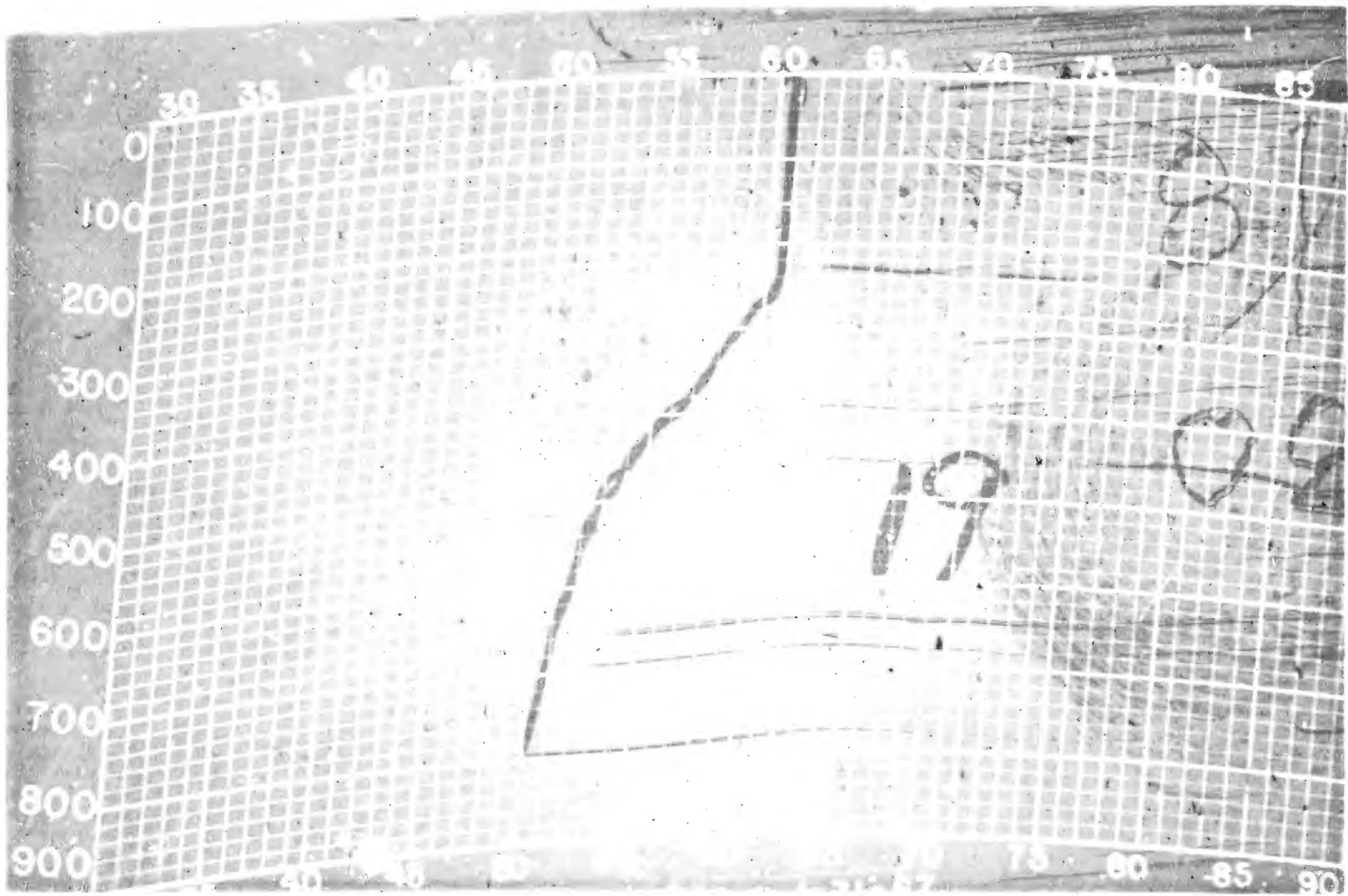
TCS -3.2 DCS -30'

TCS BASED ON MEAN TEMP.

WMO Codes Used

SEP 08 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography



SIO NO

885

20

KEY

32125

NODC NO

14995

CARD NO

17

GCT

2000

DATE

I-8-68

VESSEL

MARYSVILLE

LAT

32° 32' N

LONG

125° 11' W

DEPTH

SPD

SURF T

WIND D

F

DRY T

WET T

BAR

WEA

CL T

C

VIS

SEA

SWELL DIR

HT

PER

TCS

- 3.2

DCS

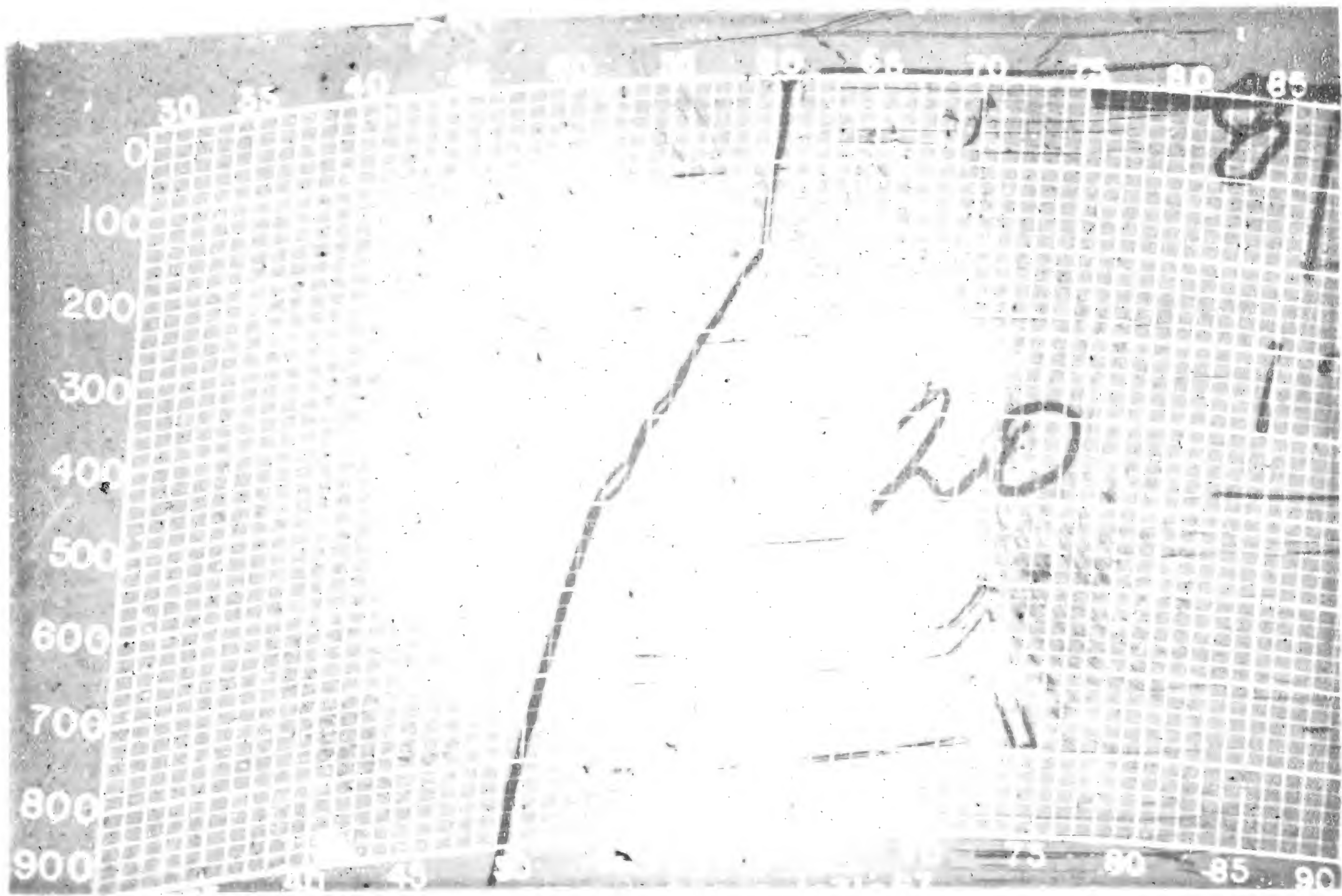
- 30'

TCS BASED ON MEAN TEMP.

WMO Codes Used

SEP 02 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography



SIO NO

885

21

KEY

32124

NODC NO

14995

CARD NO

18

GCT

0000

DATE

I-9-68

VESSEL

MARYSVILLE

LAT

32° 36' N

LONG

124° 28' W

DEPTH

SPD

SURF T

60.1 K

WIND D

F

DRY T

WET T

BAR

WEA

CL T

C

VIS

SEA

SWELL DIR

HT

PER

TCS

- 3.2

DCS

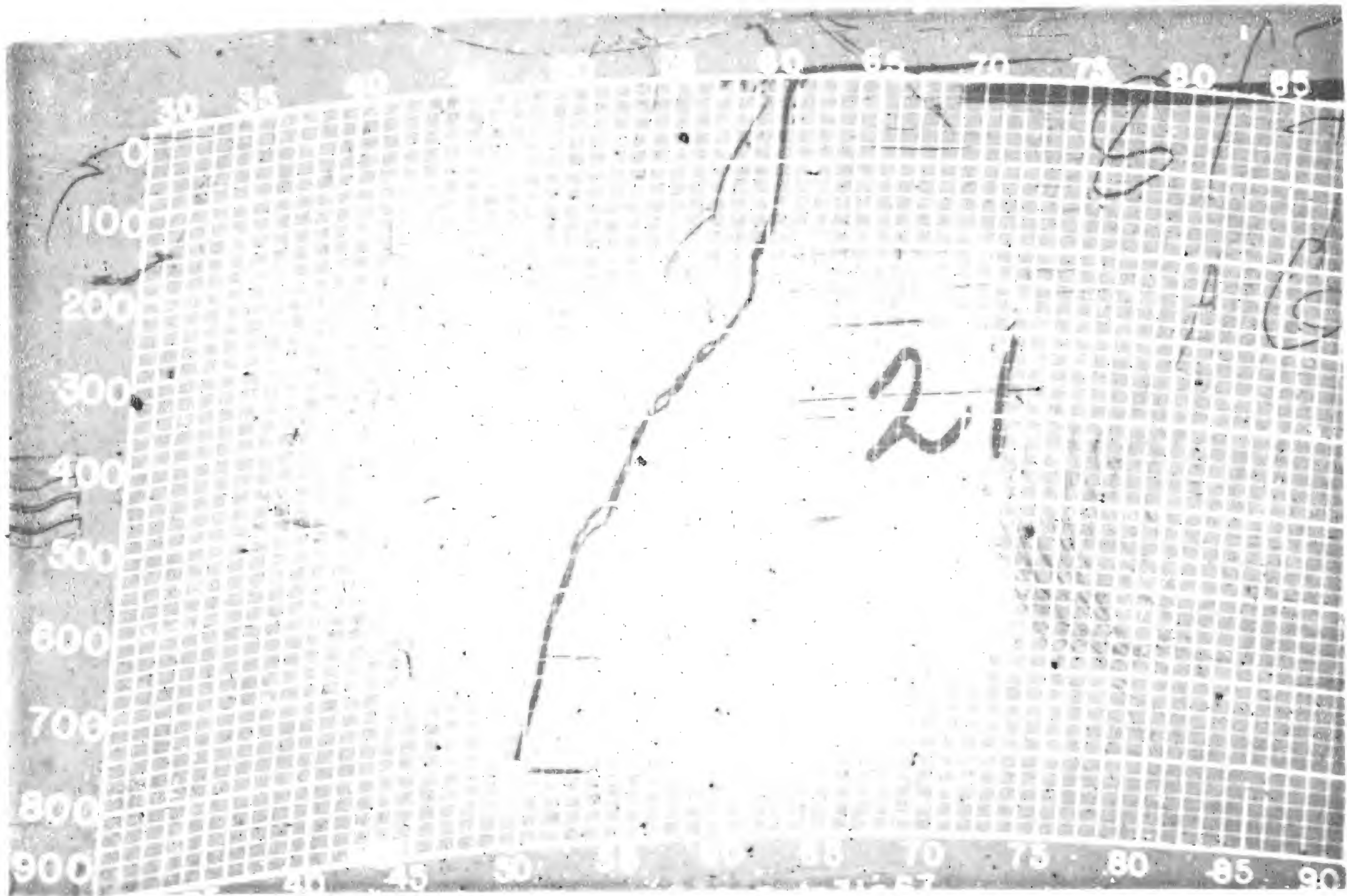
- 30'

TCS BASED ON MEAN TEMP.

WMO Codes Used

SEP 00 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography

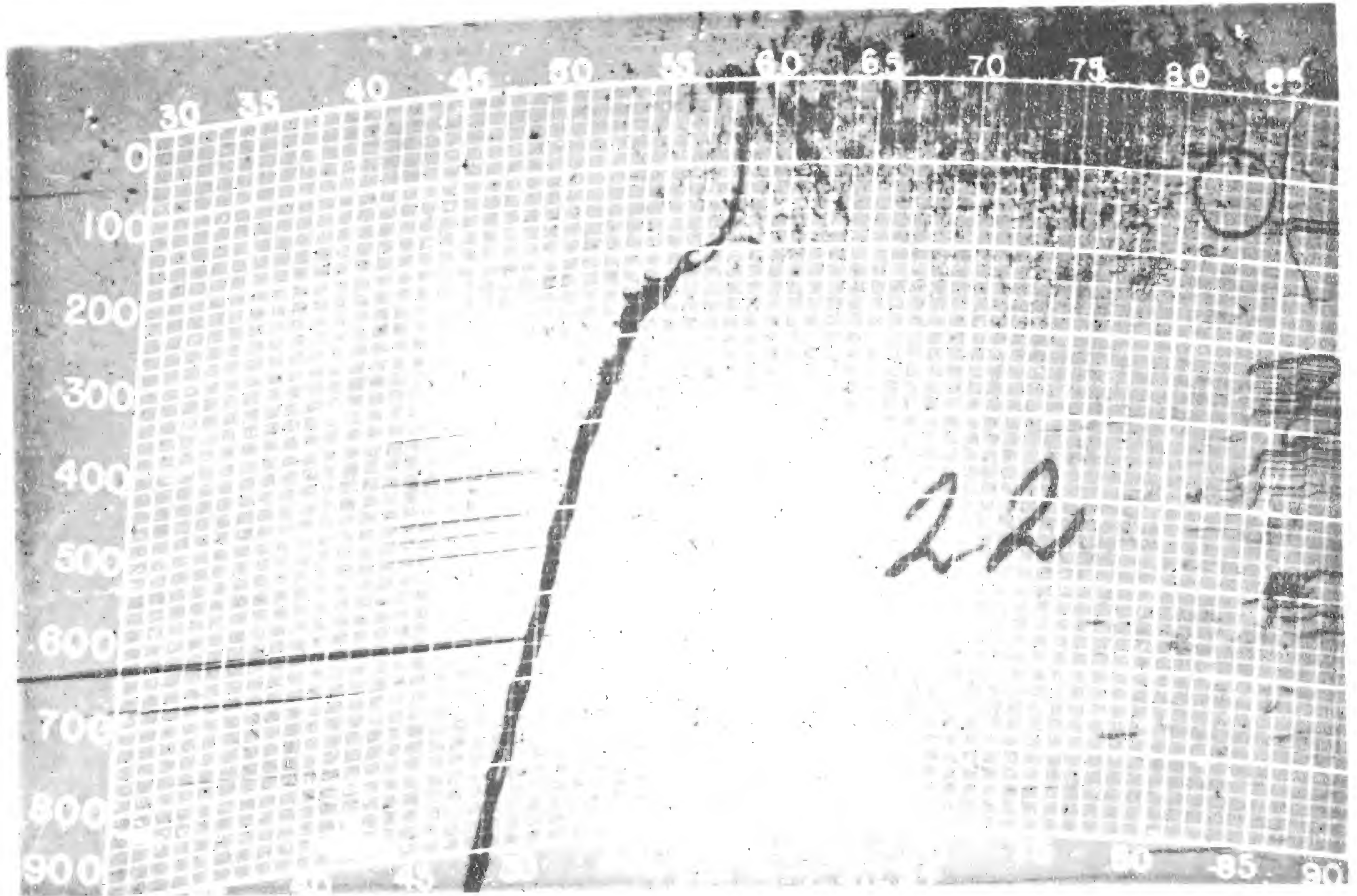


SIO NO 885 22 KEY 32123
 NODC NO 14905 CARD NO 19 GCT 0400 DATE I-9-68
 VESSEL MARYSVILLE
 LAT 32°36' N LONG 123°26' W DEPTH SPD
 SURF T 57.9 K WIND D F DRY T WET T
 BAR WEA CL T C VIS SEA
 SWELL DIR HT PER
 TCS -3.2 DCS -30'

TCS BASED ON MEAN TEMP.

WMO Codes Used

CODE GIVEN IN US NAVY HO PUBL 606a (REV 1956) Scripps Institution of Oceanography



SIO NO

885

23

KEY

32122

NODC NO

14995

CARD NO

20

GCT 0800

DATE

I-9-68

VESSEL

MARYSVILLE

LAT

32° 34' N

LONG

122° 27' W

DEPTH

SPD

SURF T

57.0 K

WIND D

F

DRY T

WET T

BAR

WEA

CL T

C

VIS

SEA

SWELL DIR

HT

PER

TCS

- 3.2

DCS

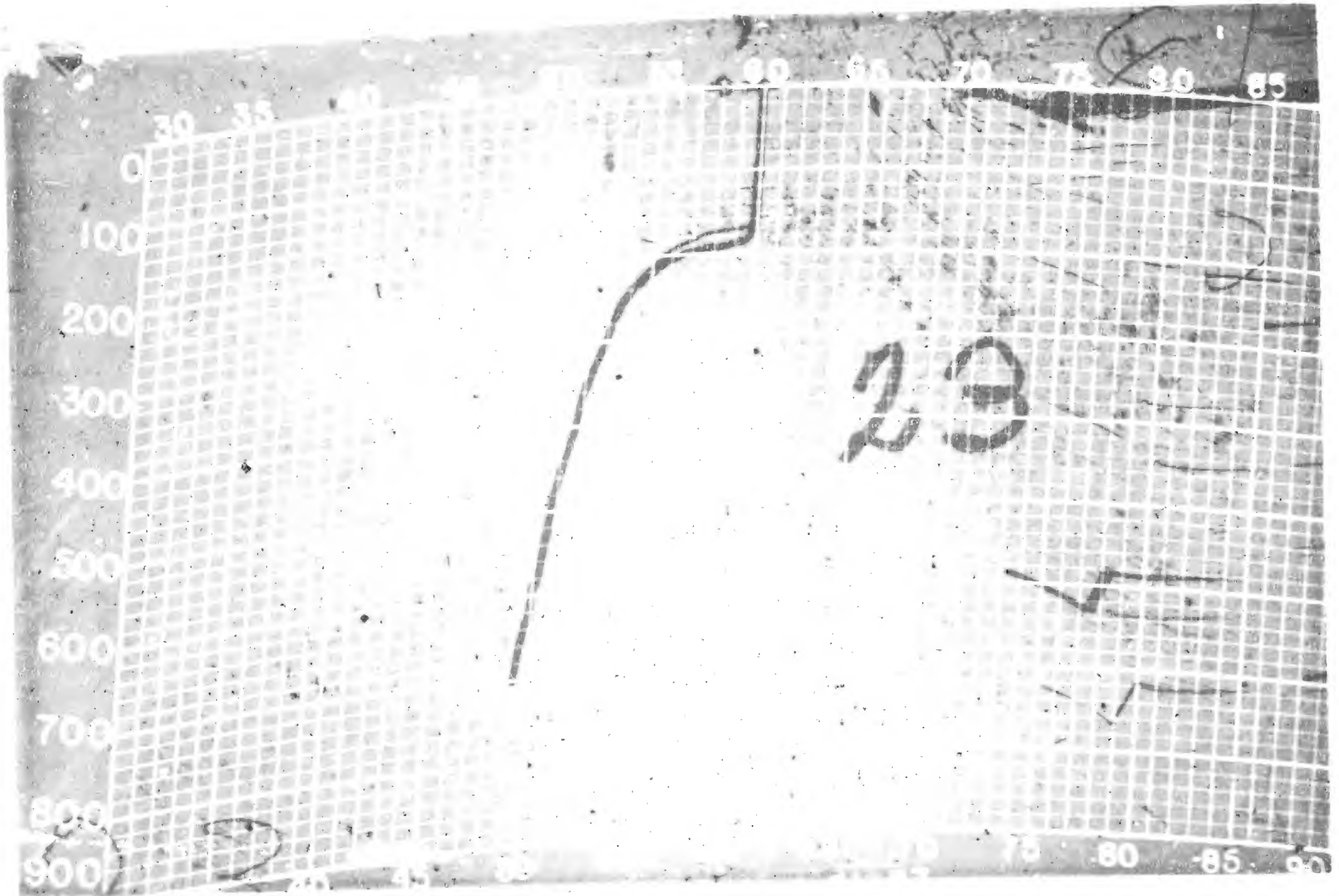
- 30'

TCS BASED ON MEAN TEMP.

WMO Codes Used

SEP 09 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography



SIO NO

885

24

KEY

31121

NODC NO

14555

CARD

NO

21

GCT

1600

DATE

I-9-68

VESSEL

MARYSVILLE

LAT

31°48' N

LONG

121°12' W

DEPTH

SPD

SURF T

60.1 K

WIND D

F

DRY T

WET T

BAR

WEA

CL T

C

VIS

SEA

SWELL DIR

HT

PER

TCS

- 3.2

DCS

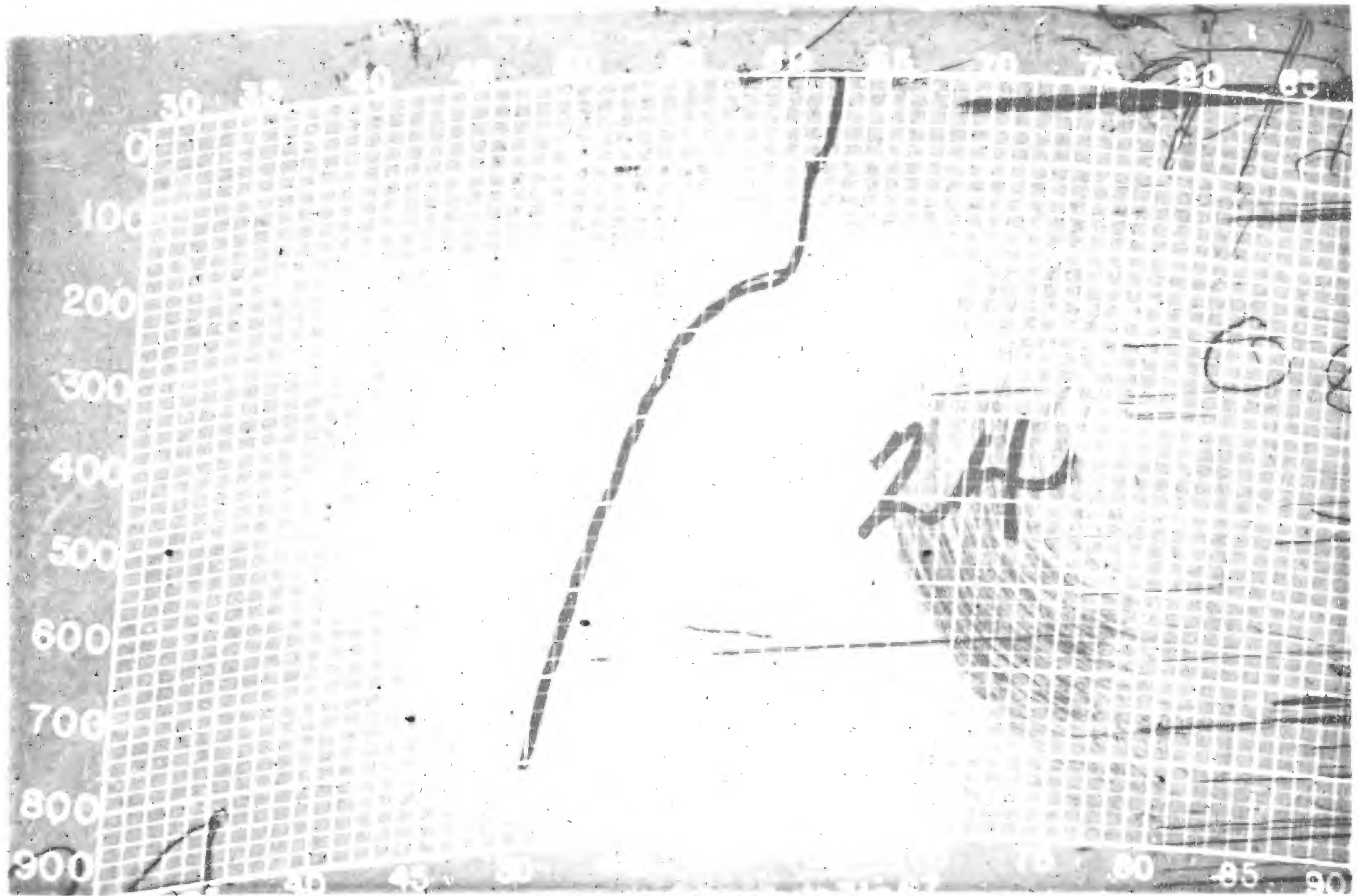
- 30'

TCS BASED ON MEAN TEMP.

WMO Codes Used

SEP 03 1968

CODE GIVEN IN US NAVY HO PUBL 606c (REV 1956) Scripps Institution of Oceanography



SIO NO 885 25 KEY 31122

NODC NO: 14995 CARD NO 22 GCT 2000 DATE I-9-68

VESSEL MARYSVILLE

LAT 31° 47' N LONG 122° 09' W DEPTH SPD

SURF T 60.1 K WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

SWELL DIR HT PER

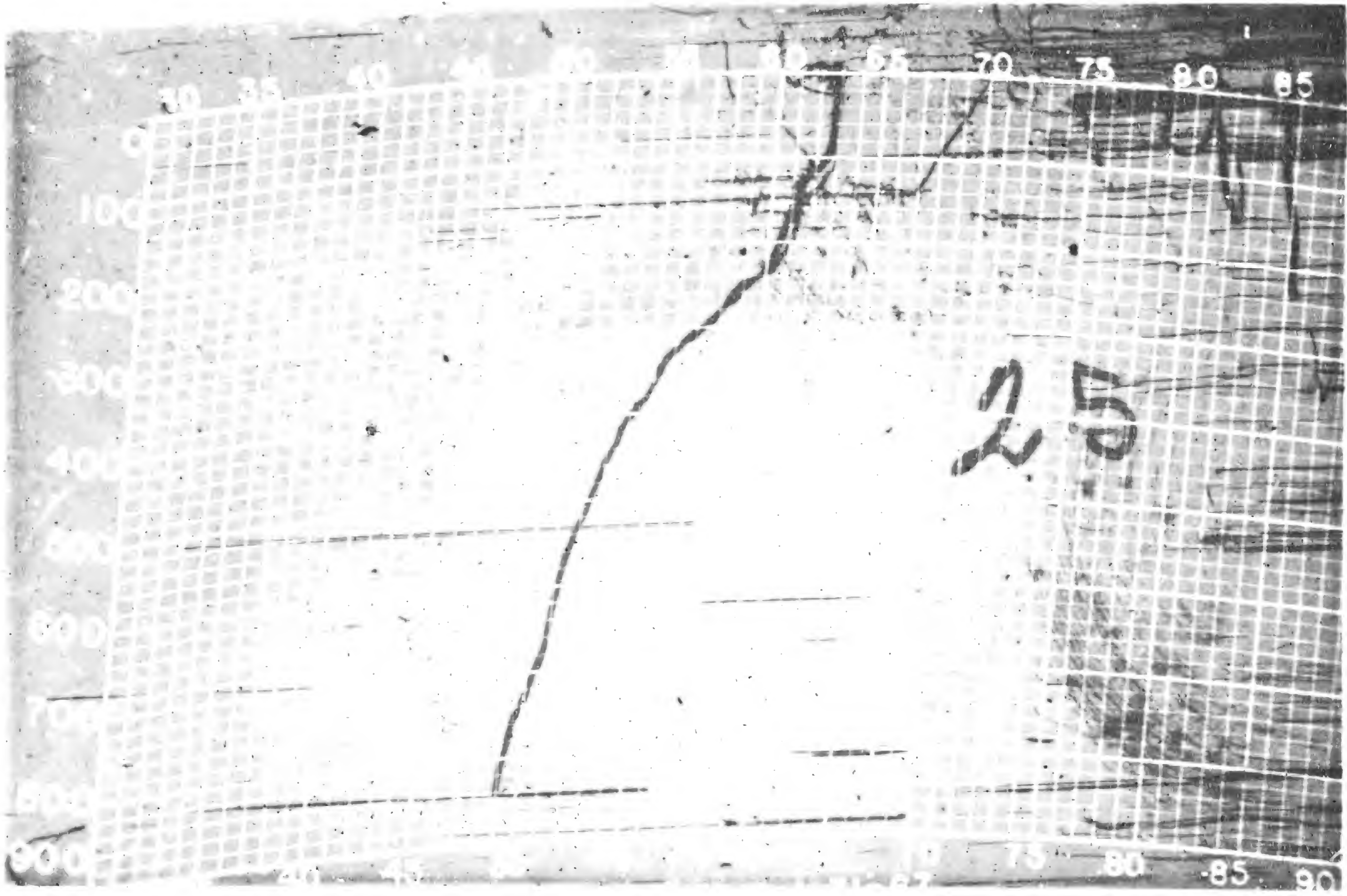
TCS - 3.2 DCS - 30'

TCS BASED ON MEAN TEMP.

WMO Codes Used

SEP 09 1968

CODE GIVEN IN US NAVY HO PUBL 606e (REV 1956) Scripps Institution of Oceanography



SIO NO 885 26 KEY 31122

NODC NO 14995 CARD NO 23 GCT 0000 DATE I-10-68

VESSEL MARYSVILLE

LAT 31°46' N LONG 122°57' W DEPTH SPD

SURF T 64.0 K WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

SWELL DIR HT PER

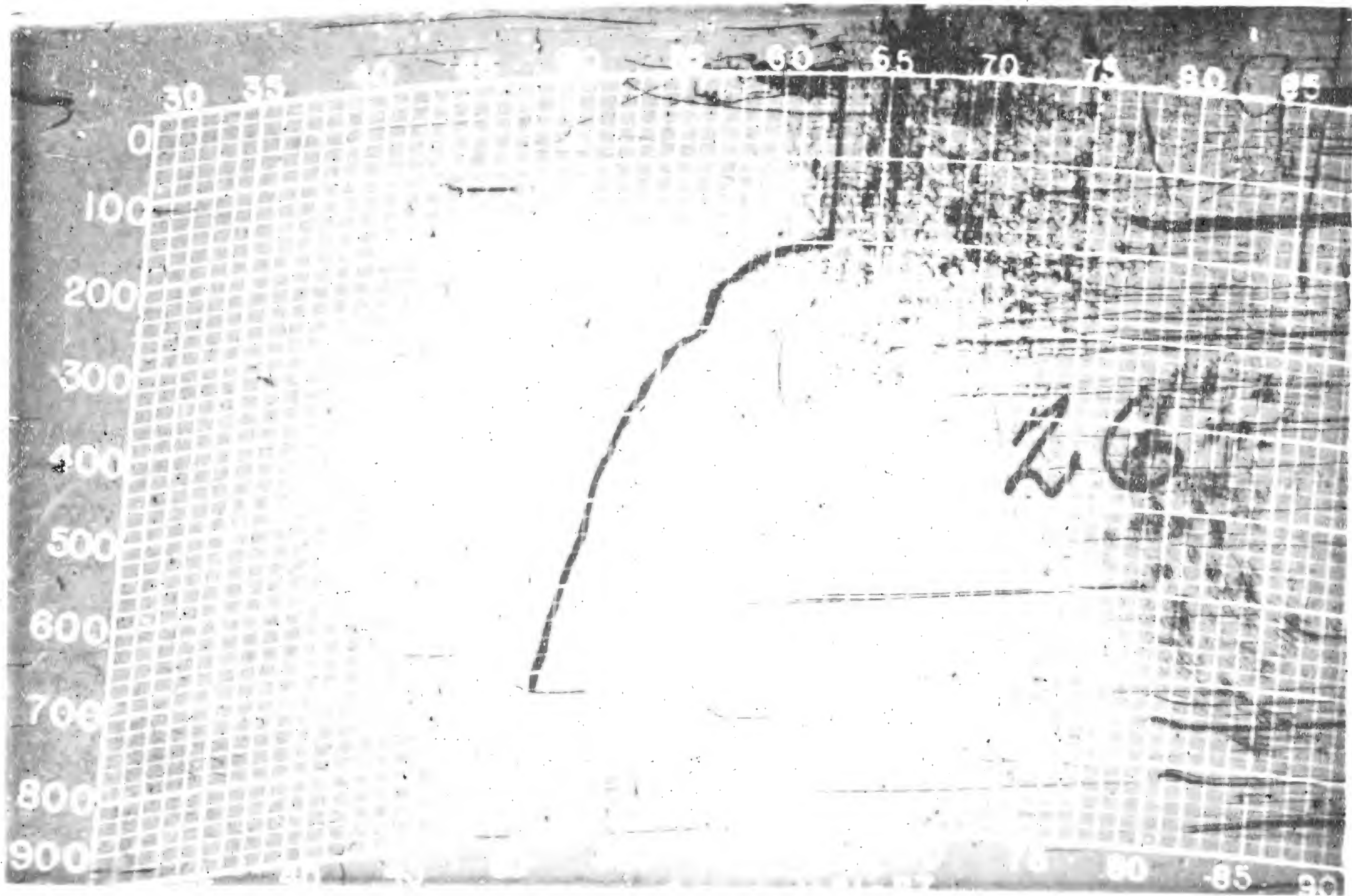
TCS - 3.2 DCS - 30'

TCS BASED ON MEAN TEMP.

WMO Codes Used

SEP 08 1968

CODE GIVEN IN US NAVY HO PUBL 606c (REV 1956) Scripps Institution of Oceanography



SIO NO 885 27 KEY 31123

NODC NO 14995 CARD NO 24 GCT 0400 DATE I-10-68

VESSEL MARYSVILLE

LAT 31° 45' N LONG 123° 54' W DEPTH SPD

SURF T 62.1 K WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

SWELL DIR HT PER

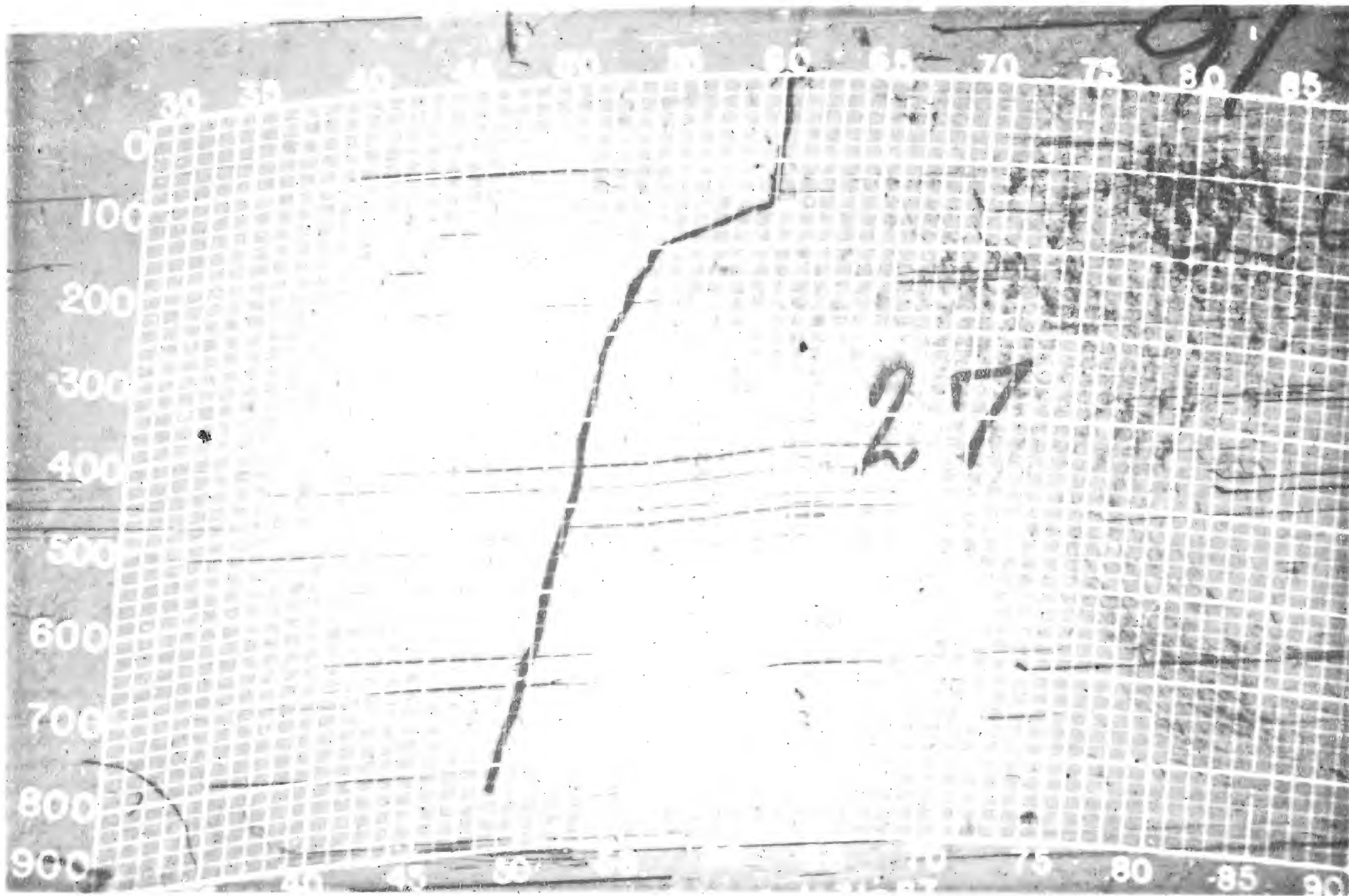
TCS - 3.2 DCS - 30'

TCS BASED ON MEAN TEMP.

WMO Codes Used

SEP 03 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography



SIO NO 885 28 KEY 31124

NODC NO 14995 CARD NO 25 GCT 0800 DATE I-10-68

VESSEL MARYSVILLE

LAT 31° 45' N LONG 124° 50' W DEPTH SPD

SURF T 62.1 K WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

SWELL DIR HT PER

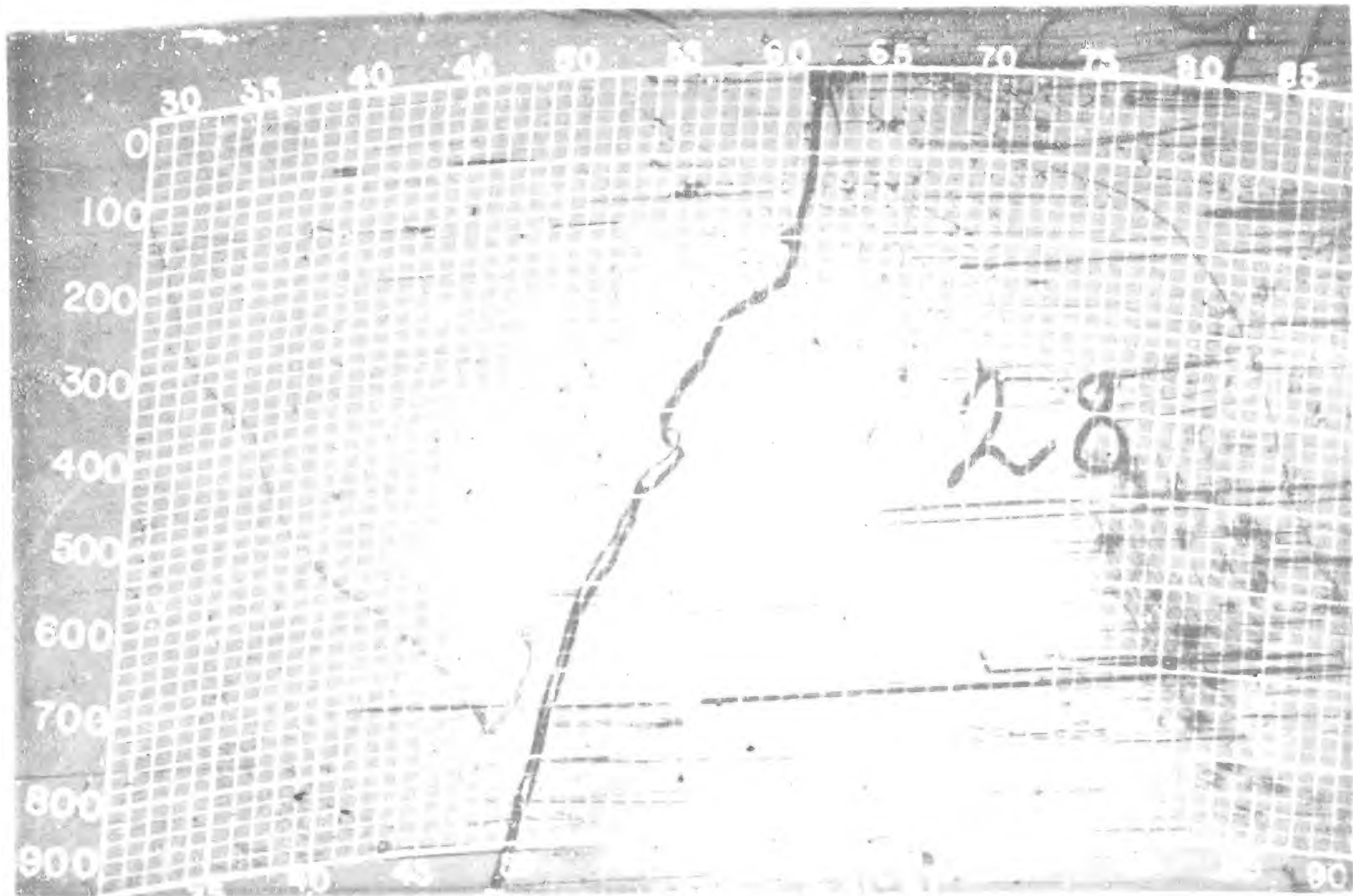
TCS -3.2 DCS -30'

TCS BASED ON MEAN TEMP.

WMO Codes Used

SEP 07 1968

CODE GIVEN IN US NAVY HO PUBL 606c (REV 1956) Scripps Institution of Oceanography



SIO NO 885 29 KEY 30125

NODC NO 14915 CARD NO 26 GCT 2000 DATE I-10-68

VESSEL MARYSVILLE

LAT 30° 53' N LONG 125° 39' W DEPTH SPD

SURF T 62.1 K WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

SWELL DIR HT PER

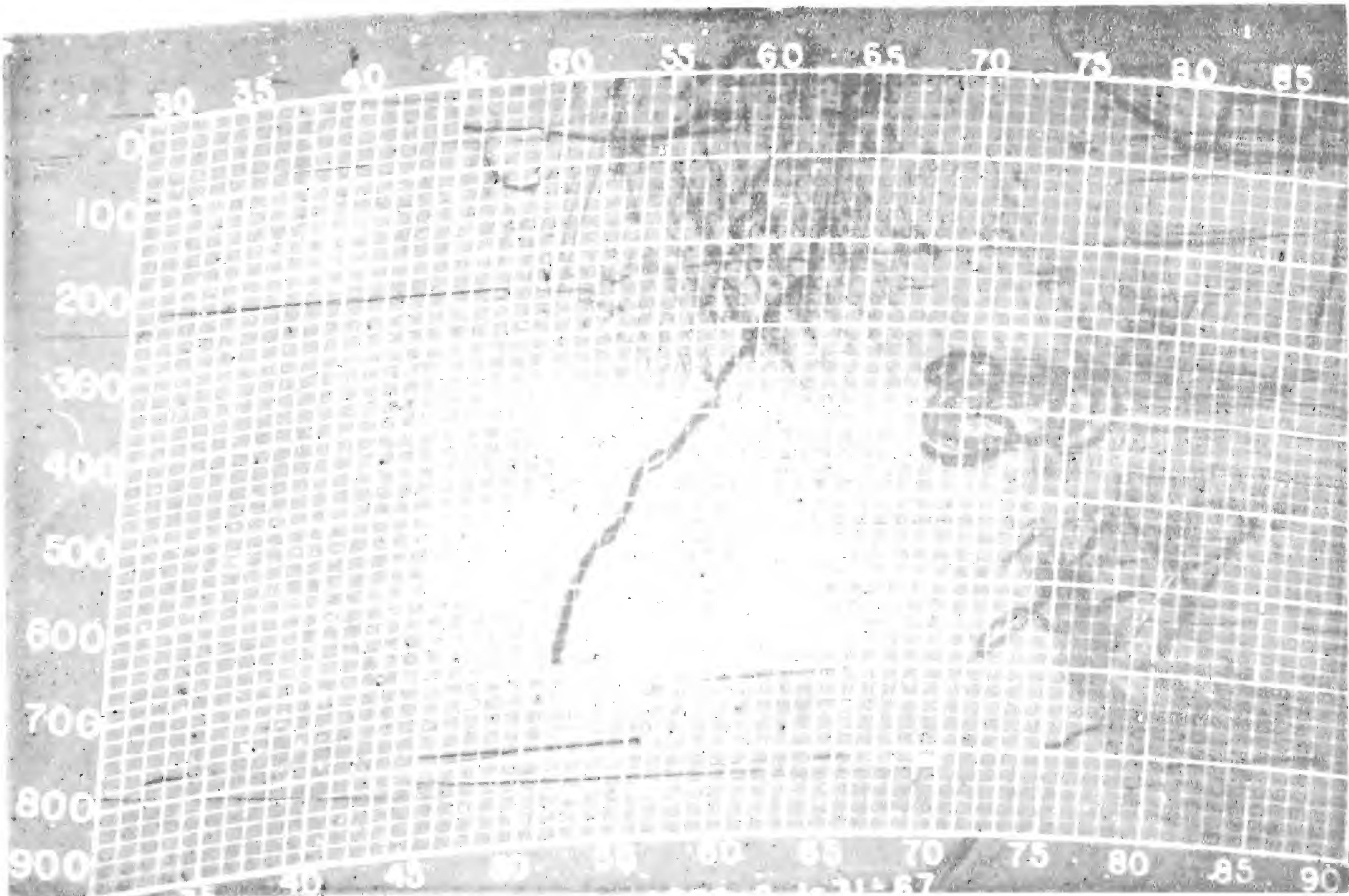
TCS - 3.2 DCS - 30'

TCS BASED ON SURF TEMP.

WMO Codes Used

SEP 10 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography



SIO NO 885 30 KEY 30124

NODC NO 14995 CARD NO 27 GCT 0000 DATE I-11-68

VESSEL MARYSVILLE

LAT 30°53' N LONG 124°52' W DEPTH SPD

SURF T 62.1 K WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

SWELL DIR HT PER

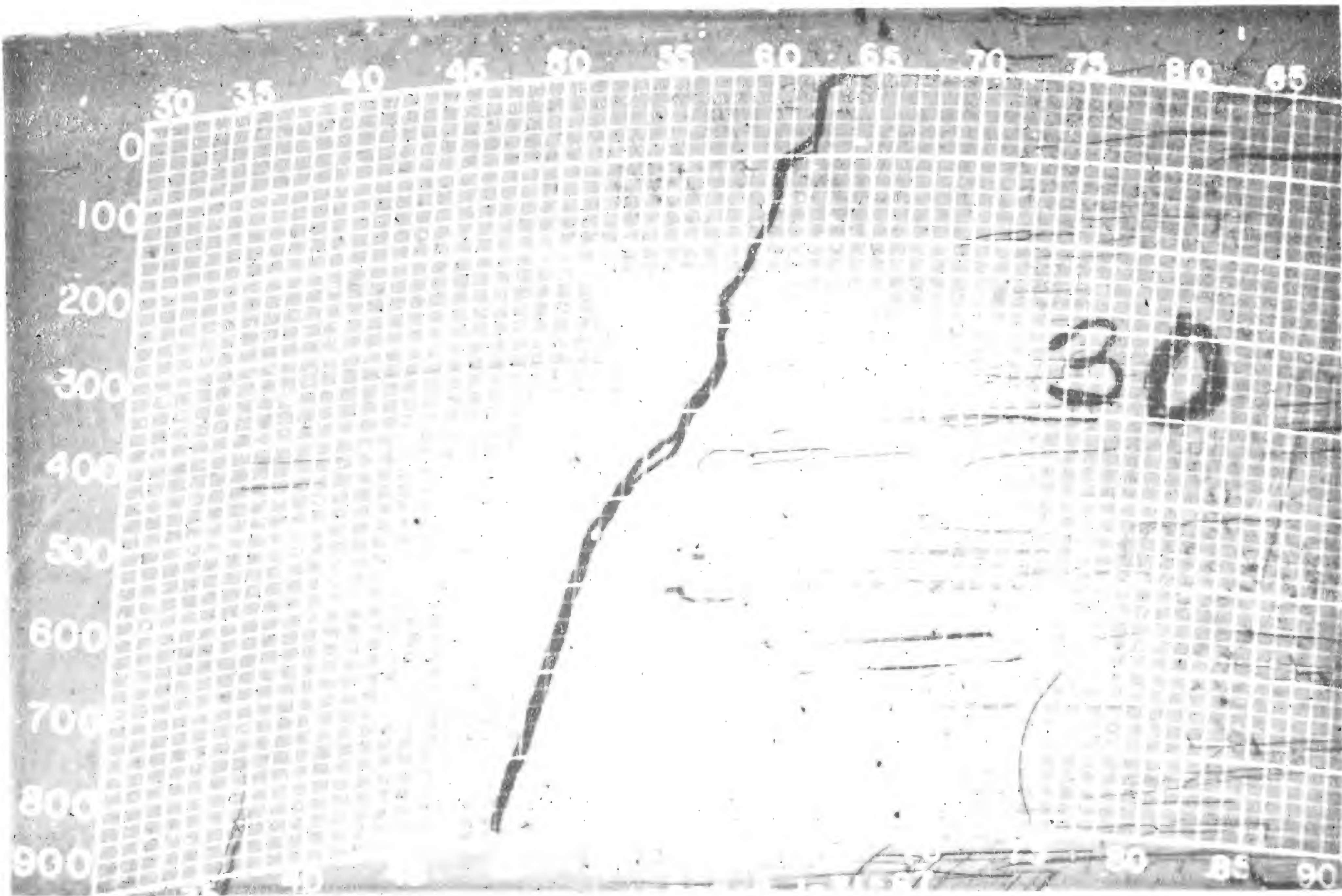
TCS - 3.2 DCS - 30'

TCS BASED ON WIND TEMP.

WMO Codes Used

SEP 09 1968

CODE GIVEN IN US NAVY HO PUBL 606e (REV 1956) Scripps Institution of Oceanography



SIO NO 885 31 KEY 30124

NODC NO 14595 CARD NO 28 GCT 0400 DATE I-11-68

VESSEL MARYSVILLE

LAT 30° 53' N LONG 124° 02' W DEPTH SPD

SURF T 61.0 K WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

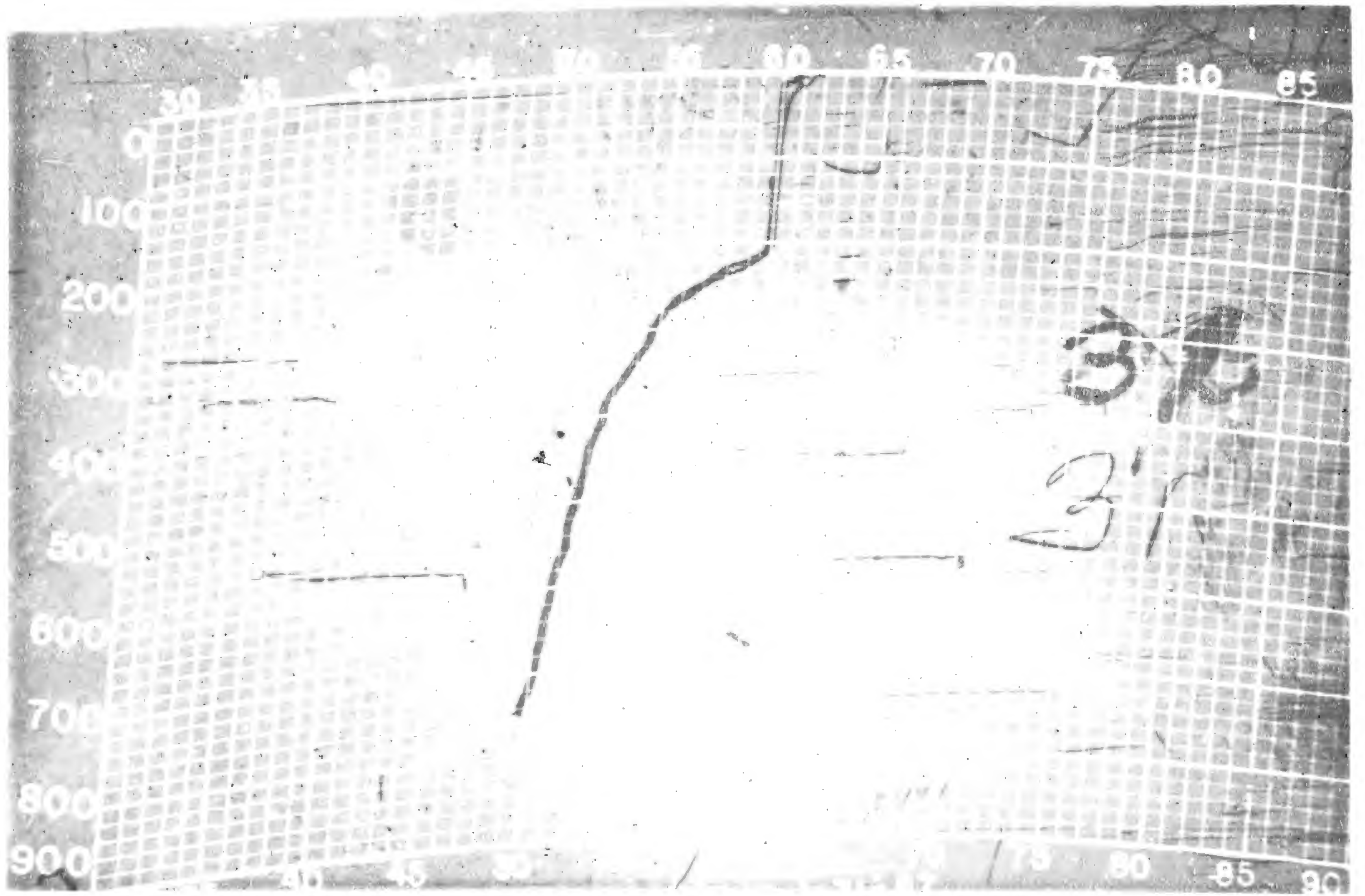
SWELL DIR HT PER

TCS - 3.2 DCS - 30'

TCS BASED ON MEAN TEMP.

WMO Codes Used

SEP 05 1968



SIO NO 885 32 KEY 30123

NODC NO 14515 CARD NO 29 GCT 0800 DATE I-11-68

VESSEL MARYSVILLE

LAT 30°55' N LONG 123°20' W DEPTH SPD

SURF T 60.1 K WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

SWELL DIR HT PER

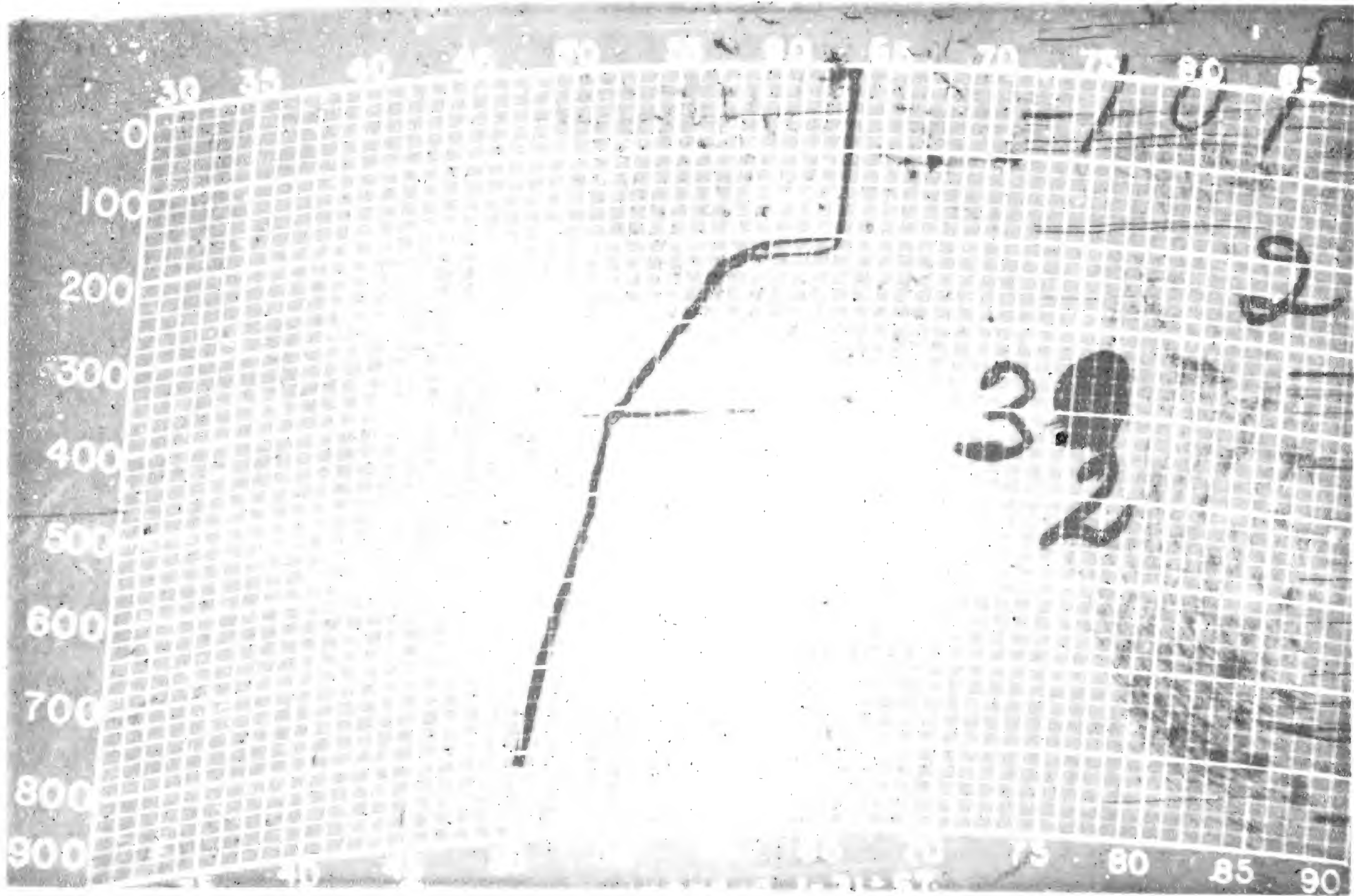
TCS - 3.2 DCS - 30'

TCS BASED ON MEAN TEMP.

WMO Codes Used

SEP 03 1968

CODE GIVEN IN US NAVY HO PUBL 606c (REV 1956) Scripps Institution of Oceanography



SIO NO 885 33 KEY 30122

NODC NO 14995 CARD NO 30 GCT 1600 DATE I-11-68

VESSEL MARYSVILLE

LAT 30°54' N LONG 122°27' W DEPTH SPD

SURF T 61.0 K WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

SWELL DIR HT PER

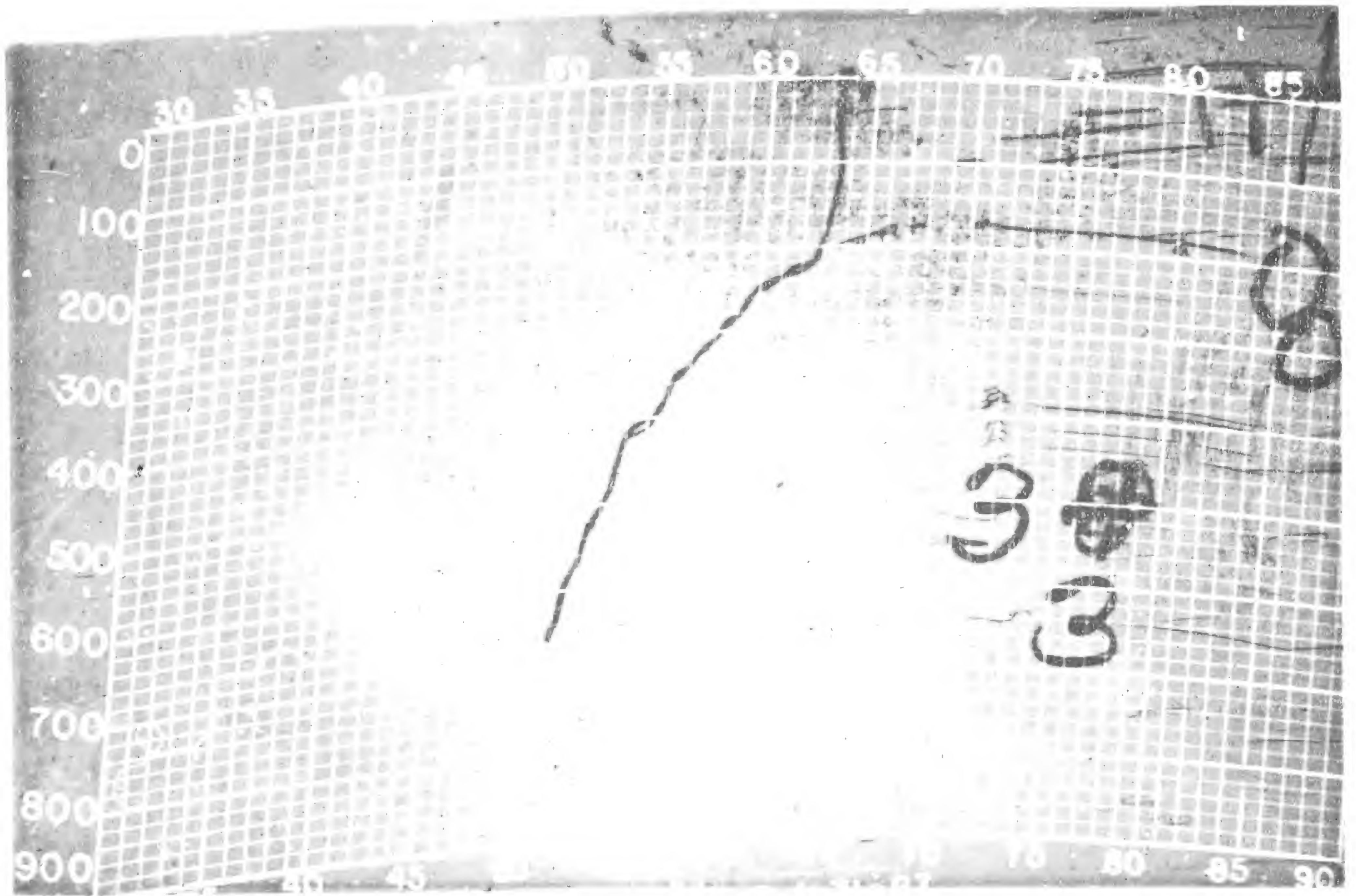
TCS - 3.2 DCS - 30'

TCS BASED ON MEAN TEMP.

WMO Codes Used

SEP 03 1968

CODE GIVEN IN US NAVY HO PUBL 606c (REV 1956) Scripps Institution of Oceanography



Mr. Pyle

Alma

SIO NO 884 1 KEY 34120

NODC NO 14994 CARD NO 1 GCT 0000 DATE XII-15-67

VESSEL REXBURG

LAT 34° 26' N LONG 120° 38' W DEPTH SPD

SURF T 55.9 R WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

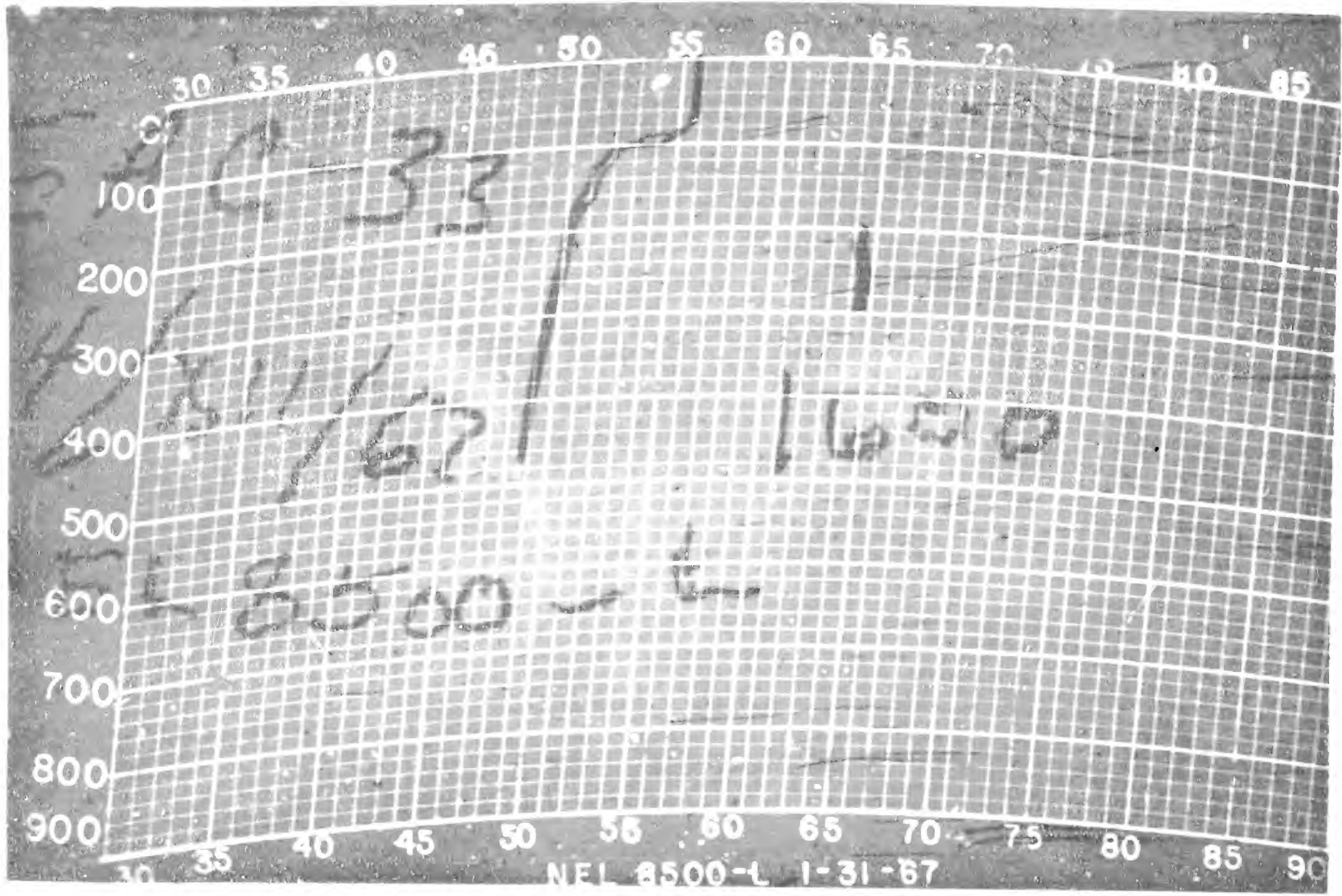
SWELL DIR HT PER

TCS -0.5 R DCS 0

WMO Codes Used

SEP 03 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography



SIO NO 884 2 KEY 34122

NODC NO 14994 CARD NO 2 GCT 0800 DATE XII-15-67

VESSEL REXBURG

LAT 34°55' N LONG 122° 12' W DEPTH SPD

SURF T 56.3 R WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

SWELL DIR HT PER

TCS - 0.5 R DCS 0

WMO Codes Used

SEP 03 1968

CODE GIVEN IN US NAVY HO PUBL 606e (REV 1956) Scripps Institution of Oceanography



SID NO 884 3 KEY 35123

NODC NO 14901 CARD NO 3 GCT 1200 DATE XII-15-67

VESSEL REXBURG

LAT 35° 02' N LONG 123° 05' W DEPTH SPD

SURF T 55.4 R WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

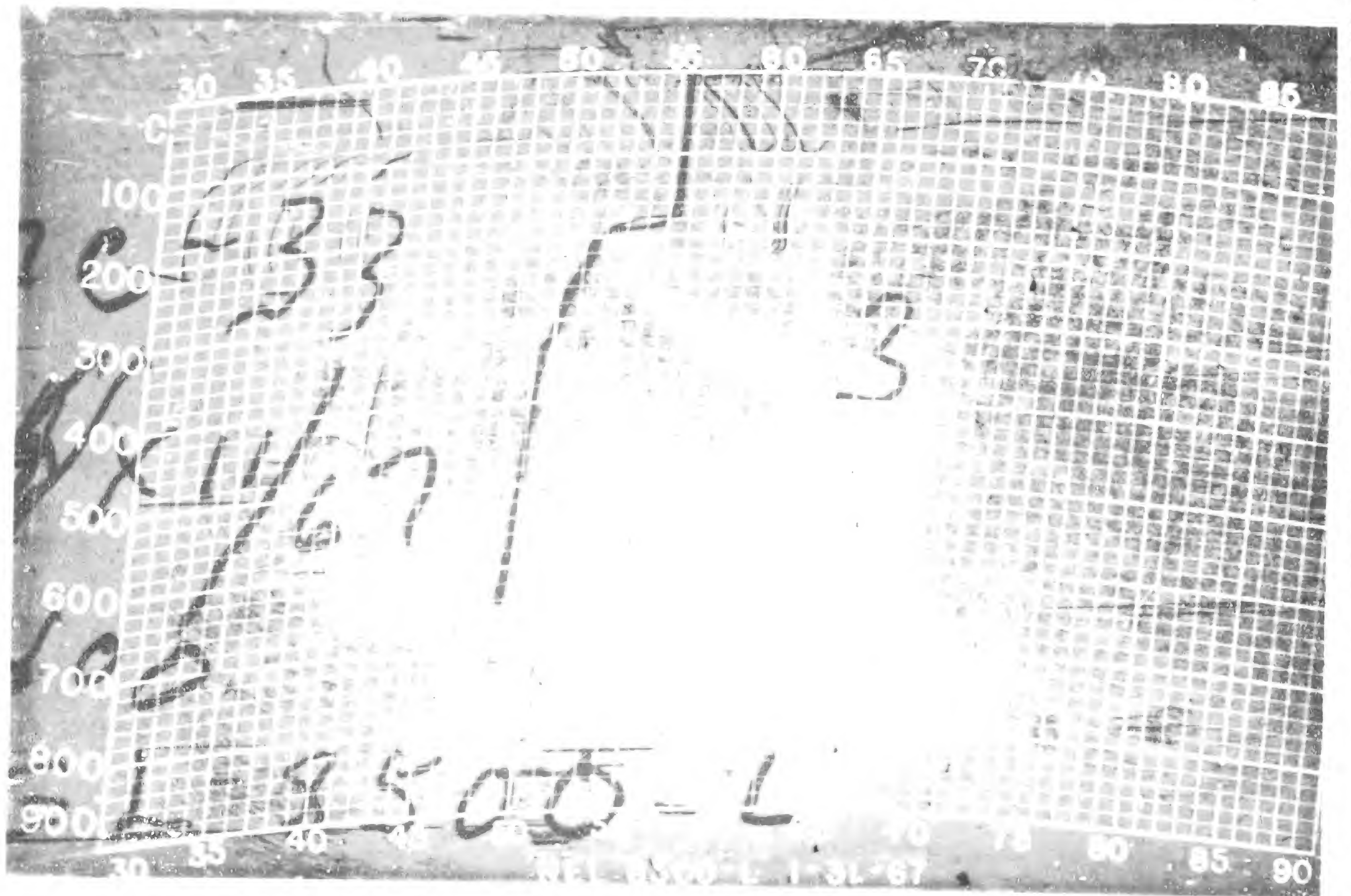
SWELL DIR HT PER

TCS -0.5 R DCS 0

WMO Codes Used

SEP 03 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography



HYDROGRAPH L-31-67

SIO NO 884 4 KEY 34124

NODC NO 14994 CARD NO 4 GCT 1600 DATE XII-15-67

VESSEL REXBURG

LAT 34° 57' N LONG 124° 13' W DEPTH SPD

SURF T 57.0 R WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

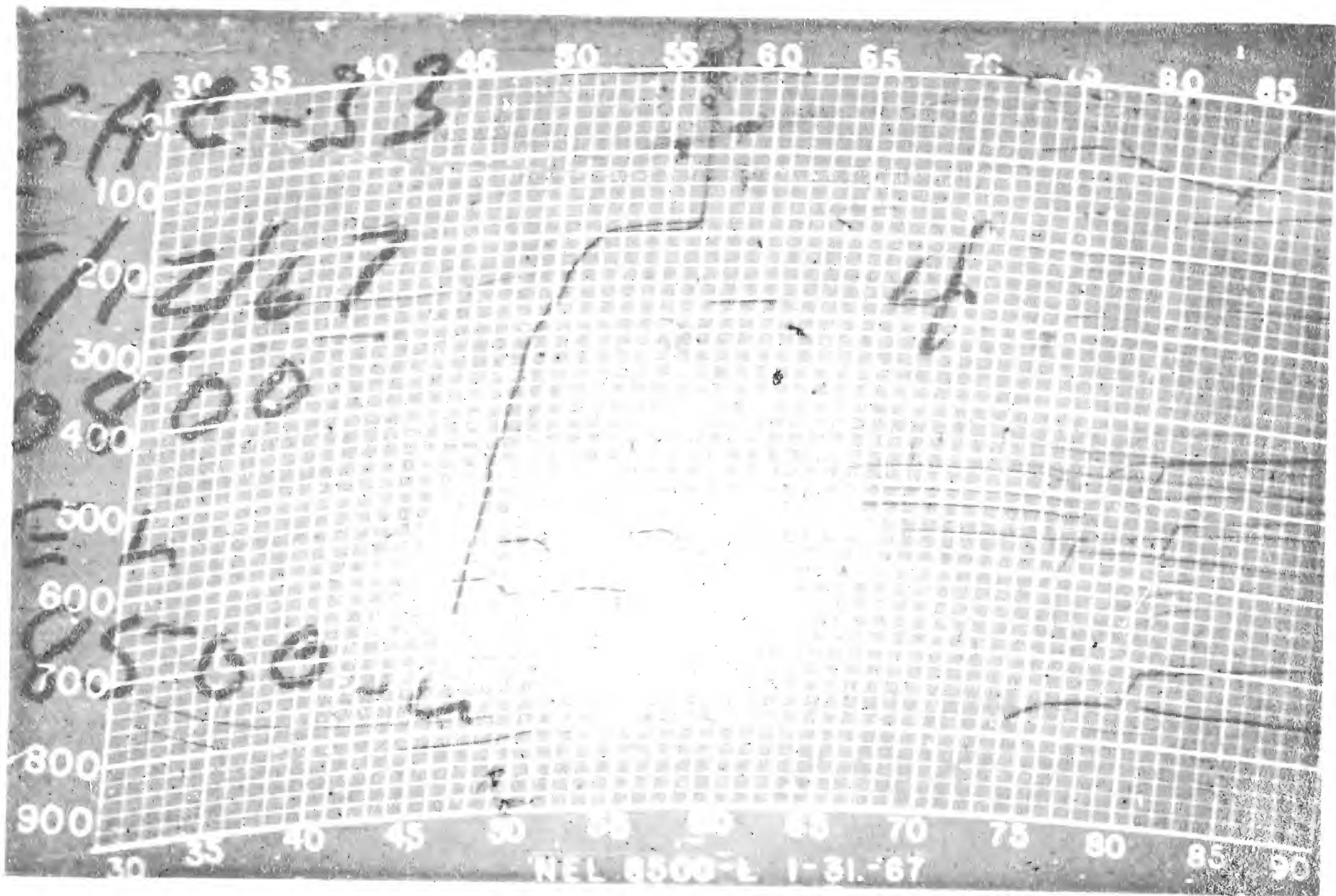
SWELL DIR HT PER

TCS -0.5 R DCS 0

WMO Codes Used

SEP 03 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography



SIO NO 884 5 KEY 35124

NODC NO 14994 CARD NO 5 GCT 2000 DATE XII-15-67

VESSEL REXBURG

LAT 35°08' N LONG 124°46' W DEPTH SPD

SURF T 57.0 R WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

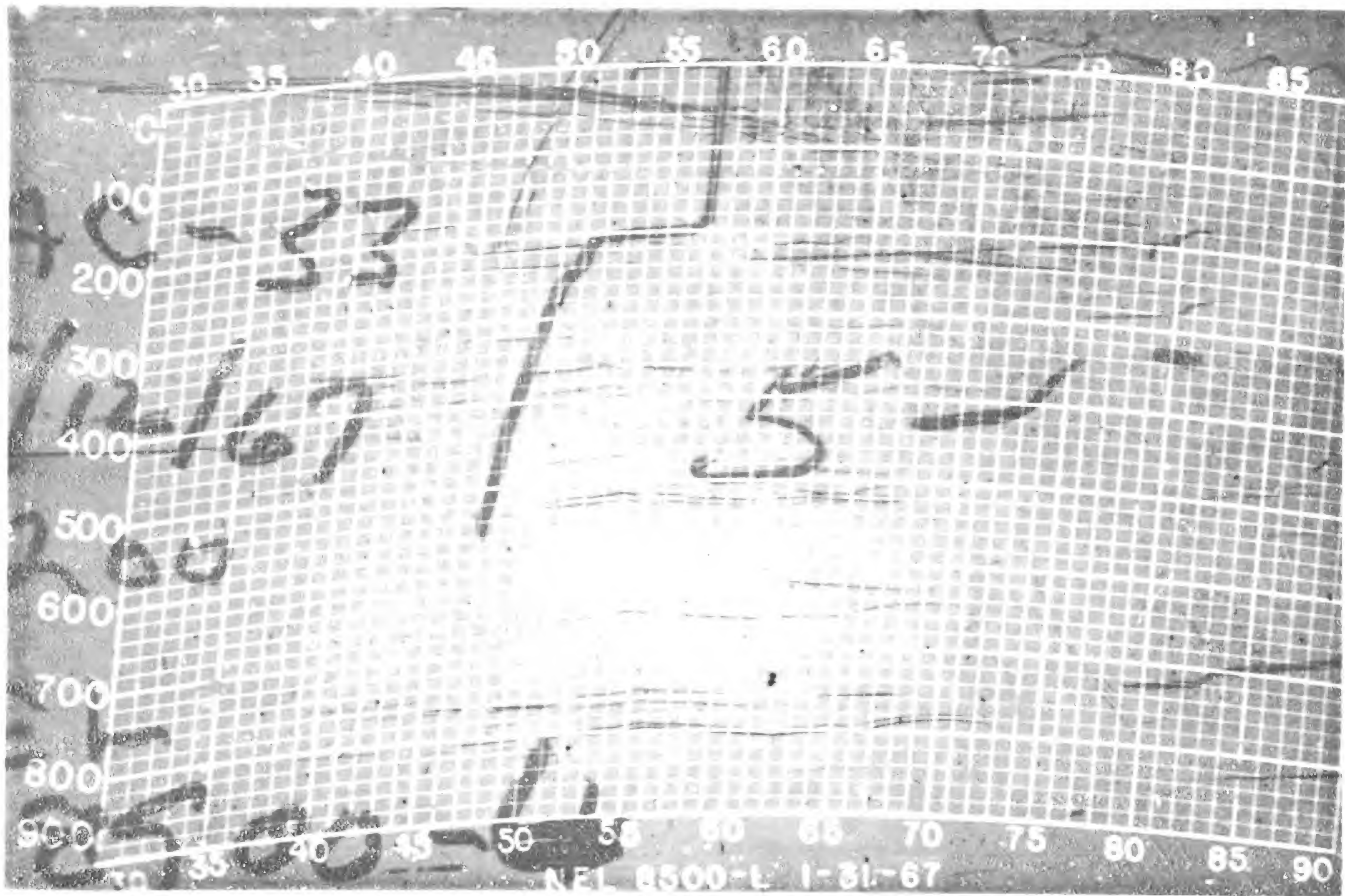
SWELL DIR HT PER

TCS -0.5 R DCS 0

WMO Codes Used

SEP 02 1968

CODE GIVEN IN US NAVY HO PUBL 606c (REV 1956) Scripps Institution of Oceanography



SIO NO 884 6 KEY 35125

NODC NO 14994 CARD NO 6 GCT 0000 DATE XII-16-67

VESSEL REXBERG

LAT 35° 03' N LONG 125° 36' W DEPTH SPD

SURF T 57.4 R WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

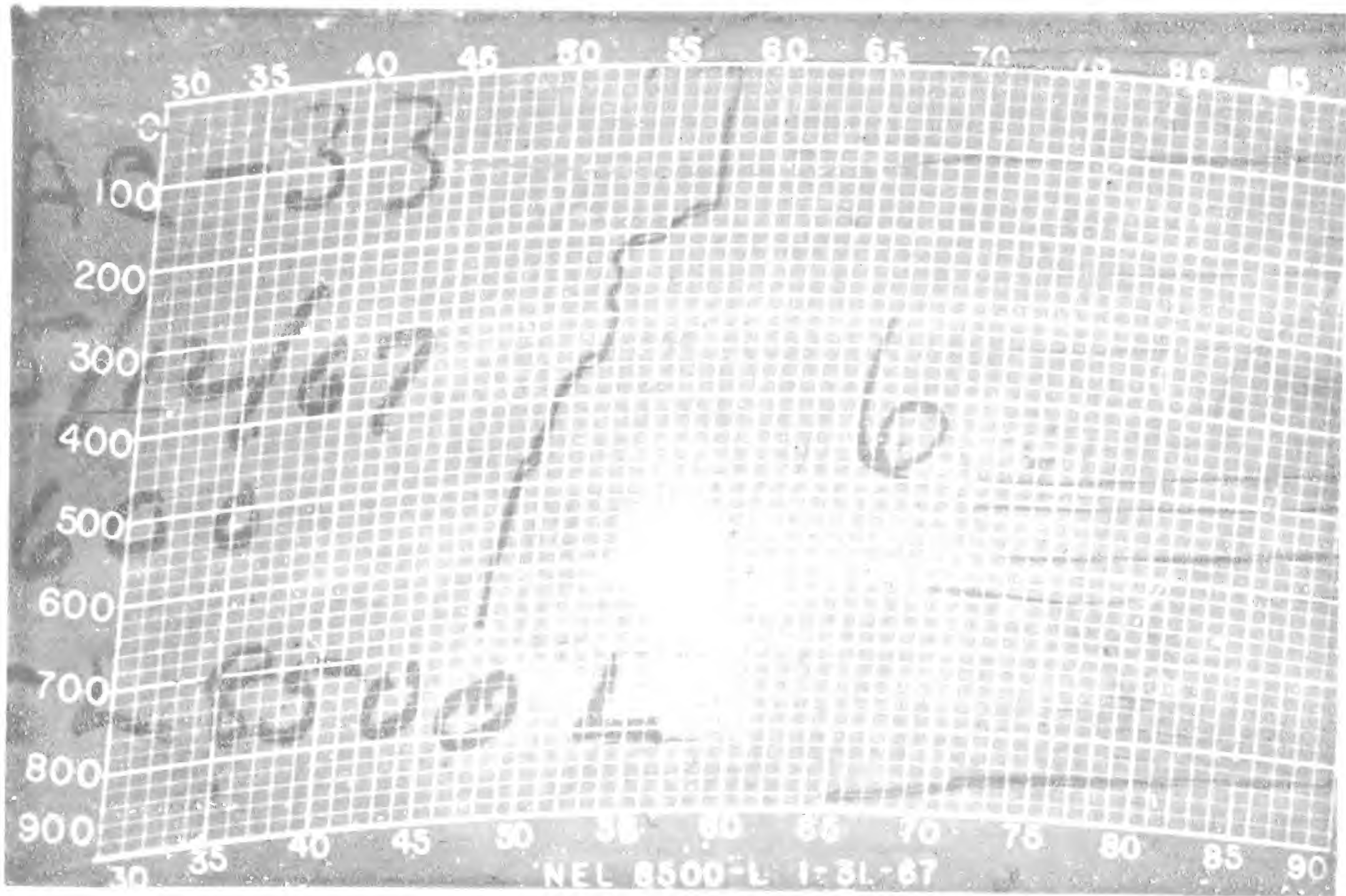
SWELL DIR HT PER

TCS -0.5 R DCS D

WMO Codes Used

SEP 15 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography



SIO NO 884 7 KEY 34126

NODC NO 14994 CARD NO 7 GCT 0400 DATE XII-16-67

VESSEL REXBURG

LAT 34°57' N LONG 126°30' W DEPTH SPD

SURF T 59.9 R WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

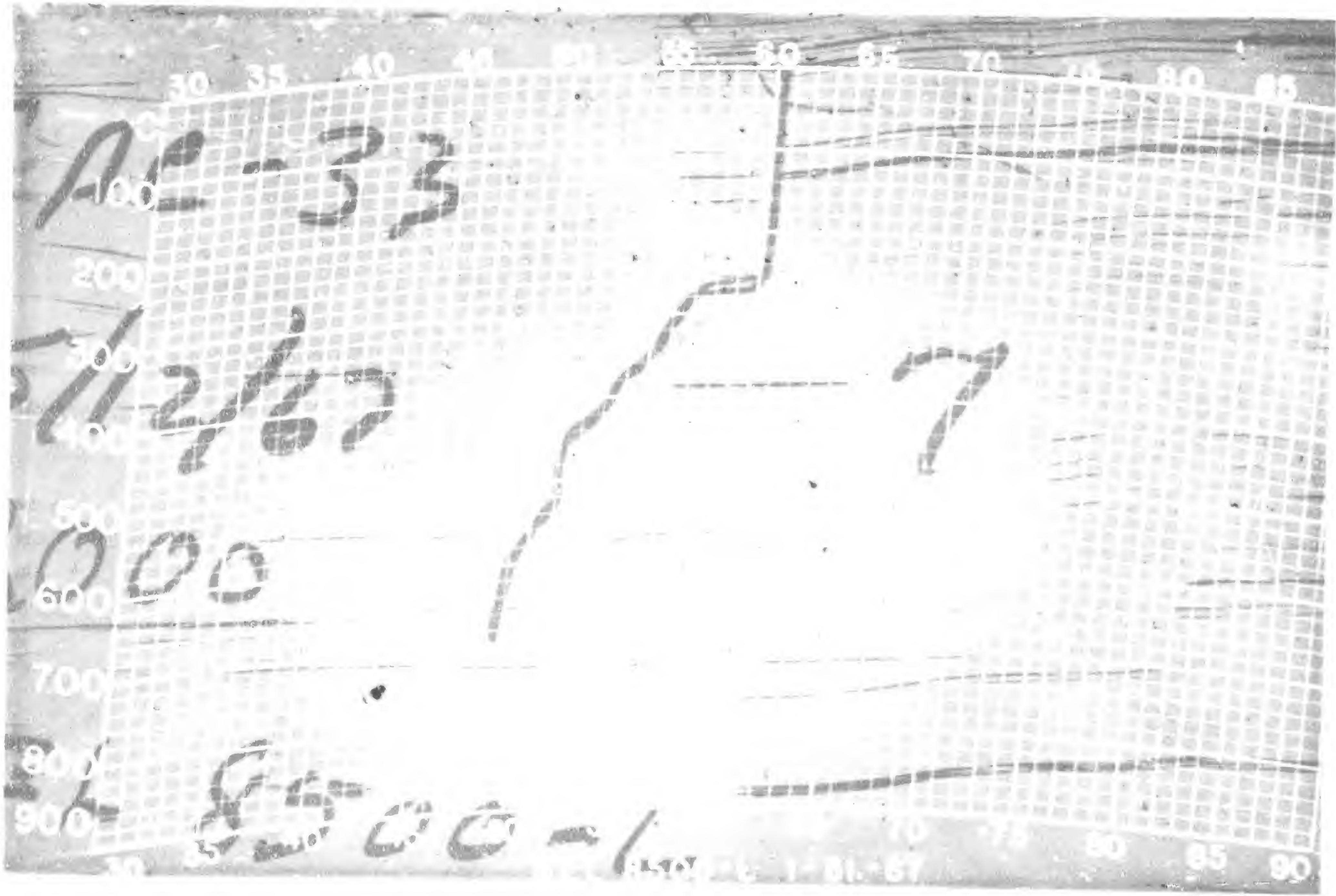
SWELL DIR HT PER

TCS -0.5 R DCS 0

WMO Codes Used

SEP 07 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography

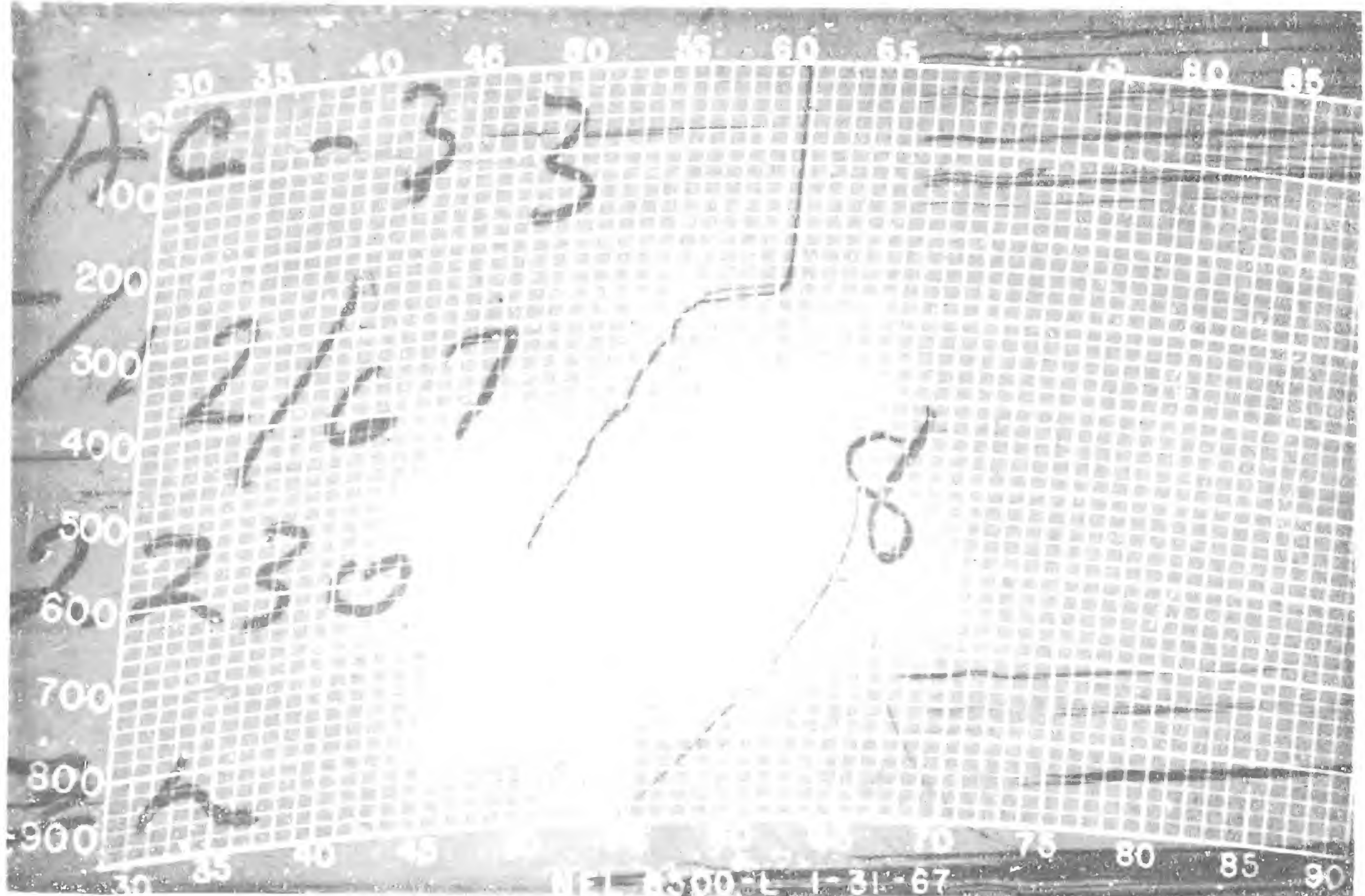


SIO NO 884 KEY 8 34126
 NODC NO 14994 CARD NO 8 GCT 0630 DATE XII-16-67
 VESSEL REXBURG
 LAT 34° 31' N LONG 126° 29' W DEPTH _____ SPD _____
 SURF T 61.0 R WIND D _____ F _____ DRY T _____ WET T _____
 BAR _____ WEA _____ CL T _____ C _____ VIS _____ SEA _____
 SWELL DIR _____ HT _____ PER _____
 TCS -0.5 R DCS 0

WMO Codes Used

SEP 03 1968

CODE GIVEN IN US NAVY HO PUBL 606c (REV 1956) Scripps Institution of Oceanography



NI-1300-L-1-31-67

SIO NO 884 9 KEY 34125

NODC NO 14704 CARD NO 9 GCT 1200 DATE XII-16-67

VESSEL REXBURG

LAT 34° 10' N LONG 125° 32' W DEPTH SPD

SURF T 57.6 R WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

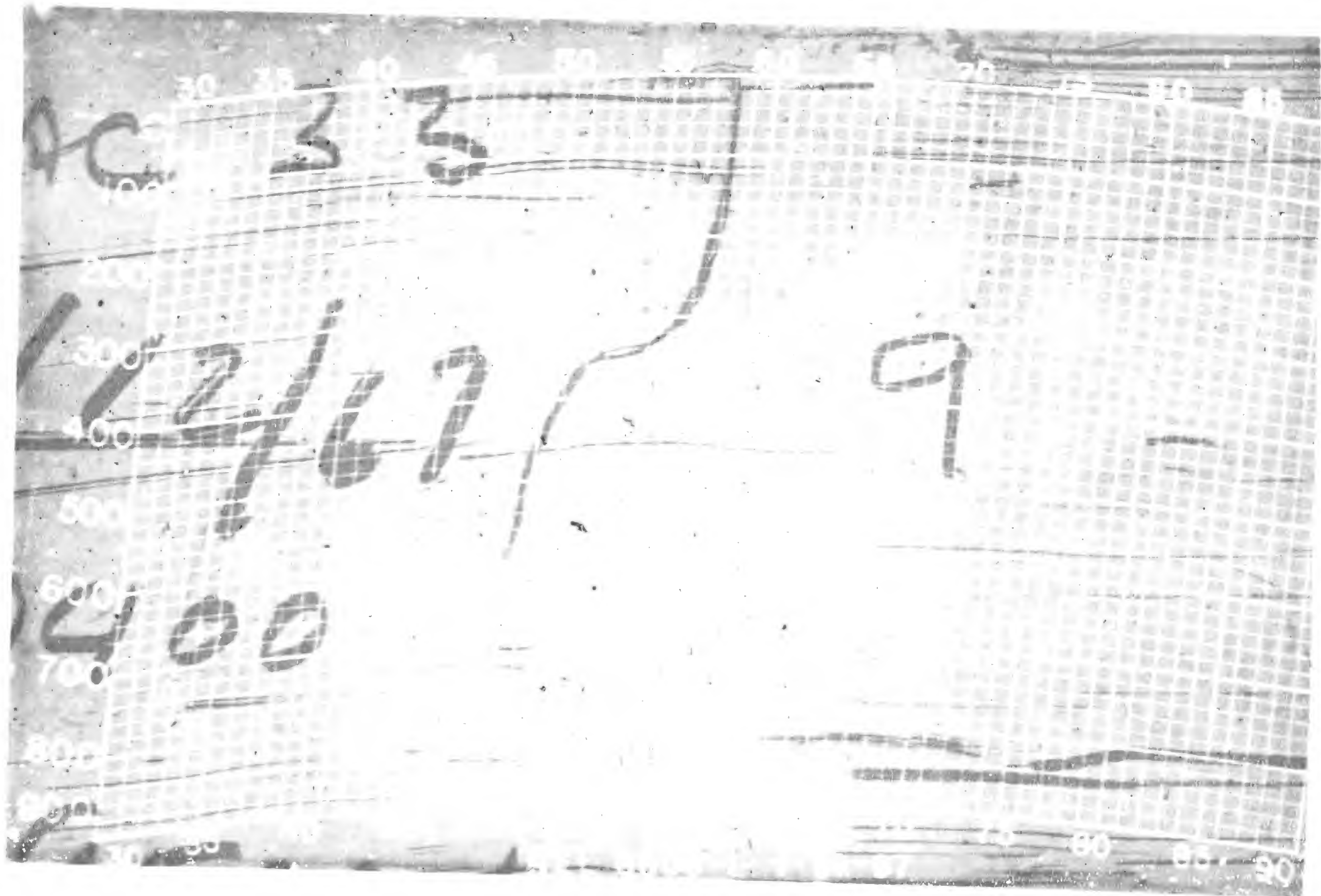
SWELL DIR HT PER

TCS -0.5 R DCS 0

WMO Codes Used

SEP 09 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography

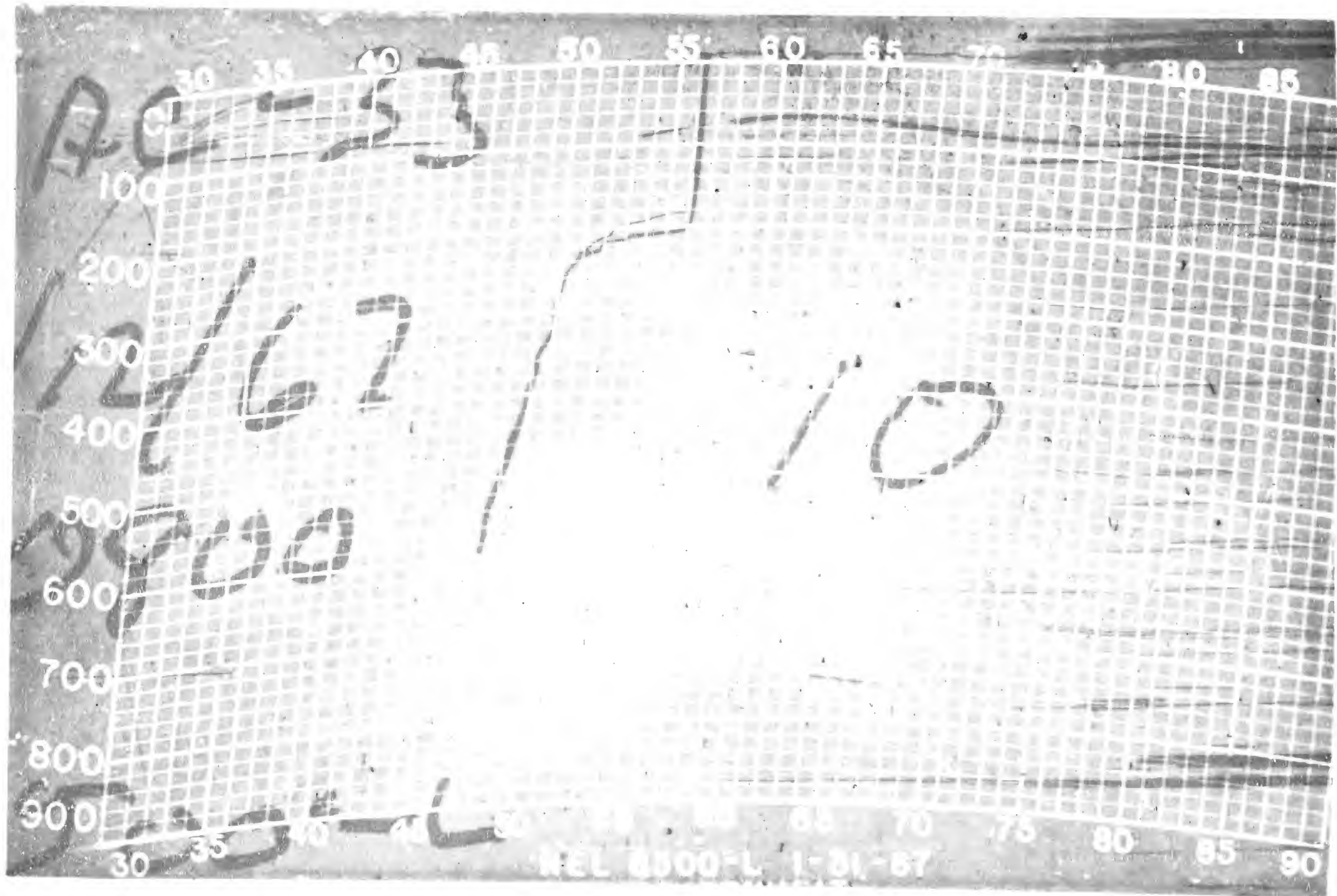


SIO NO 884 10 KEY 34124
 NODC NO 14994 CARD NO 10 GCT 1600 DATE XII-16-67
 VESSEL REXBURG
 LAT 34°05' N LONG 124°45' W DEPTH _____ SPD _____
 SURF T 55.9 R WIND D _____ F _____ DRY T _____ WET T _____
 BAR _____ WEA _____ CL T _____ C _____ VIS _____ SEA _____
 SWELL DIR _____ HT _____ PER _____
 TCS -0.5 R DCS 0

WMO Codes Used

SEP 03 1968

CODE GIVEN IN US NAVY HO PUBL 606e (REV 1956) Scripps Institution of Oceanography



SIO NO 884 11 KEY 34123

NODC NO 14994 CARD NO 11 GCT 2000 DATE XII-16-67

VESSEL REXBURG

LAT 34°12' N LONG 123°52' W DEPTH SPD

SURF T 57.9R WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

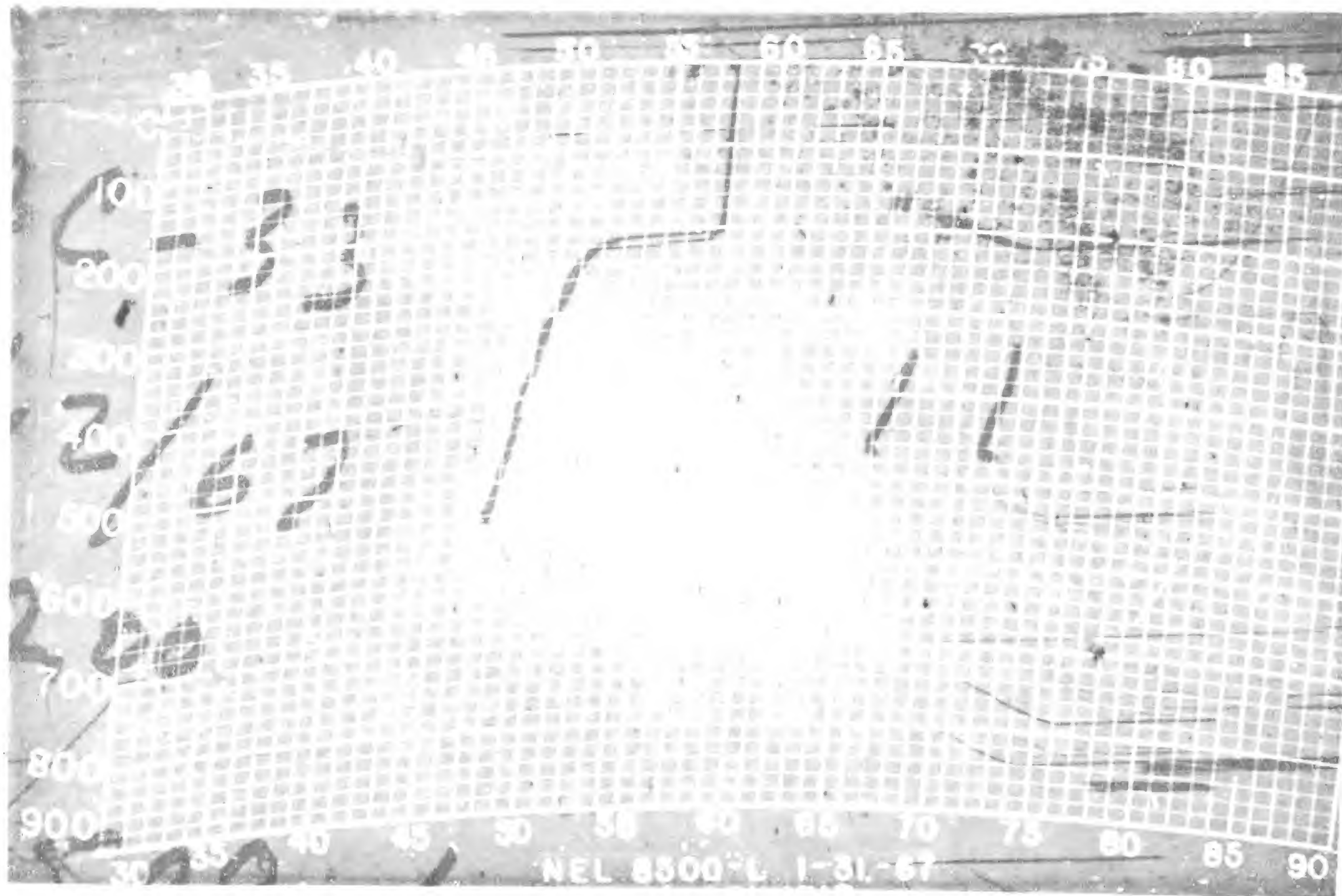
SWELL DIR HT PER

TCS -0.5R DCS 0

WMO Codes Used

SEP 03 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography



SIO NO 884 12 KEY 34123

NODC NO 14904 CARD NO 12 GCT 0000 DATE XII-17-67

VESSEL REXBURG

LAT 34°13' N LONG 123°06' W DEPTH SPD

SURF T 57.2 R WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

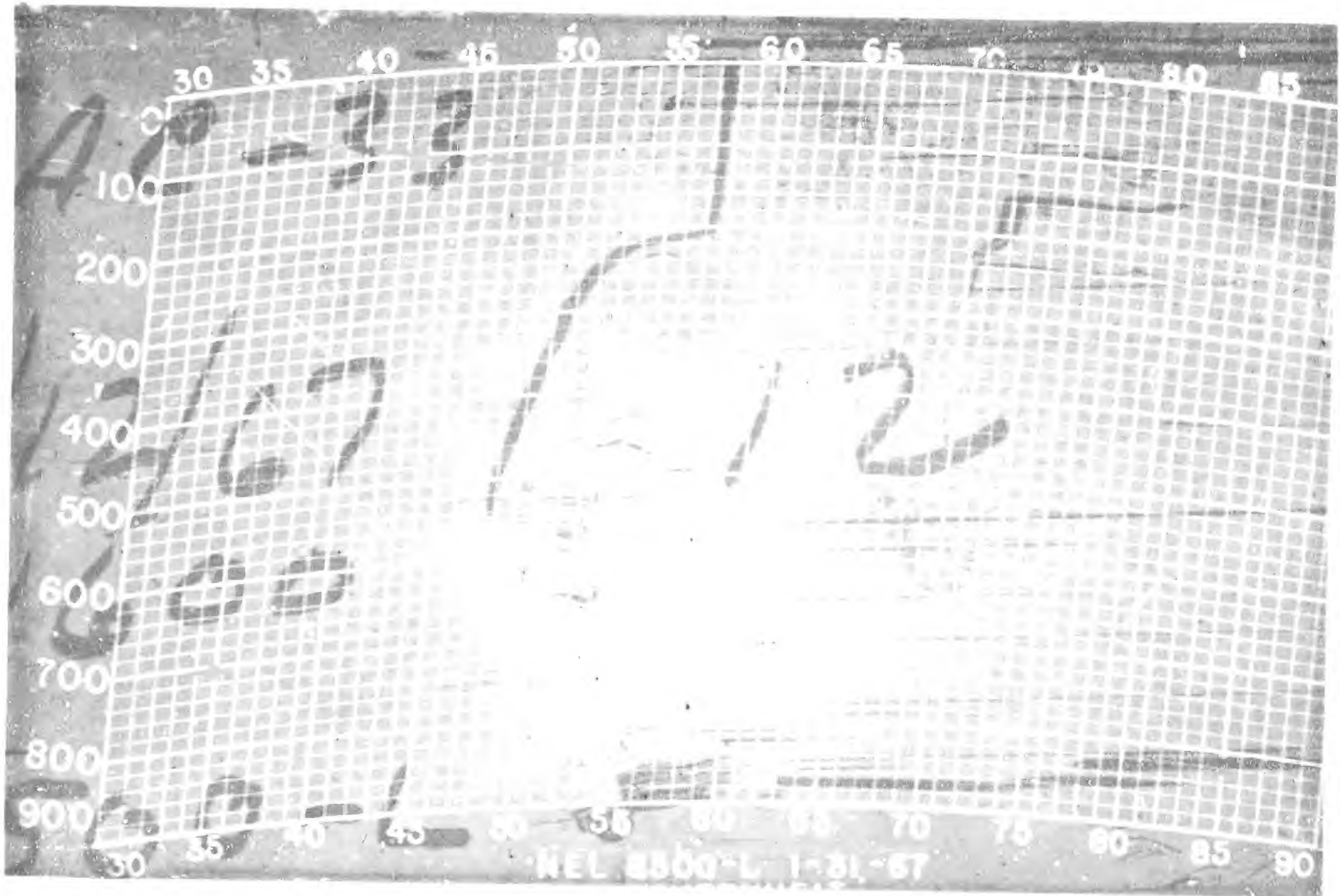
SWELL DIR HT PER

TCS -0.5 R DCS 0

WMO Codes Used

SEP 03 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography



SIO NO 884 13 KEY 34122

NODC NO 14994 CARD NO 13 GCT 0400 DATE XII-17-67

VESSEL REXBURG

LAT 34°12'N LONG 122°11'W DEPTH SPD

SURF T 57.6R WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

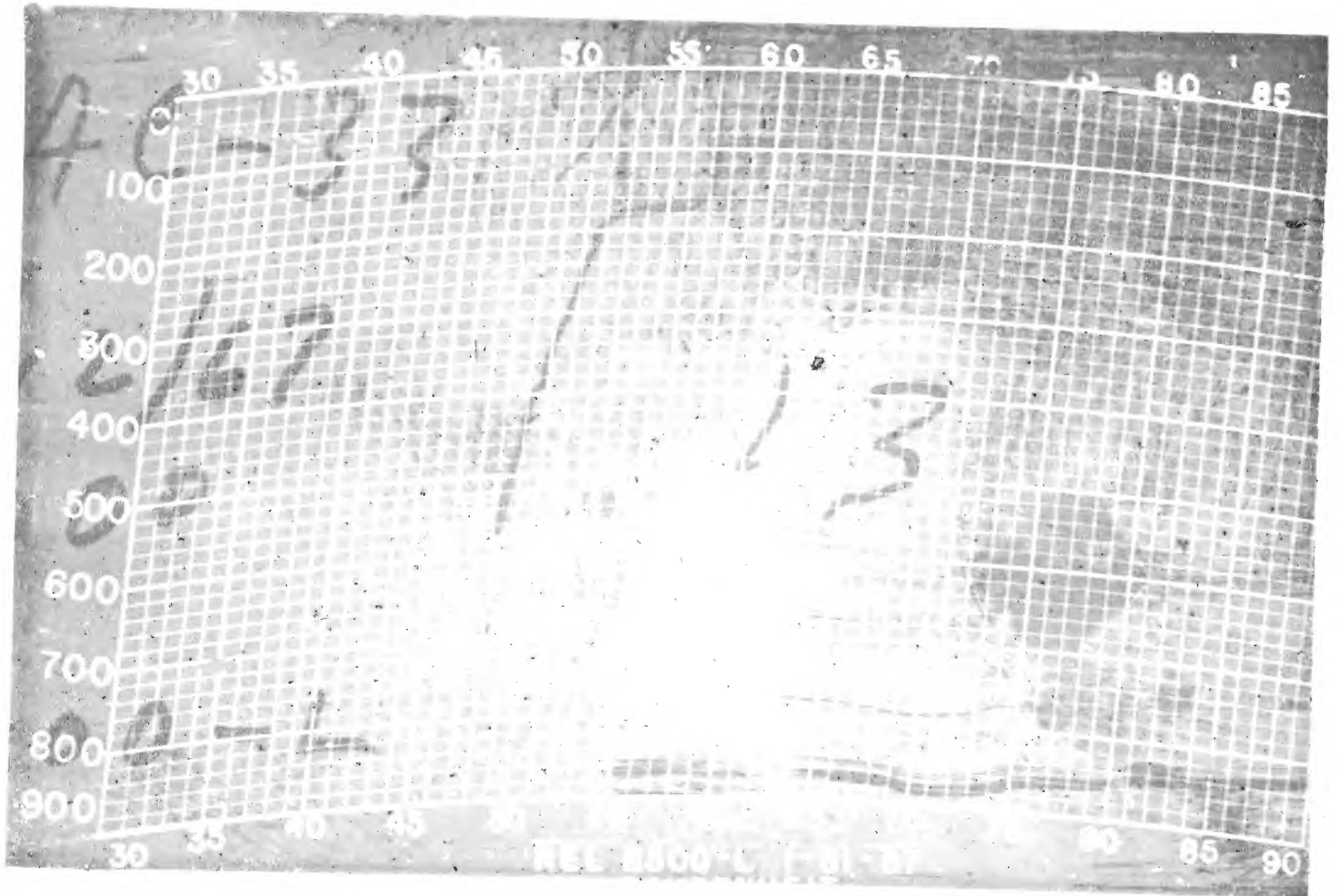
SWELL DIR HT PER

TCS -0.5R DCS 0

WMO Codes Used

SEP 03 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography



SIO NO 884 14 KEY 33122

NODC NO 14994 CARD NO 14 GCT 1900 DATE XII-17-67

VESSEL REXBURG

LAT 33° 27' N LONG 122° 27' W DEPTH SPD

SURF T 56.5 R WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

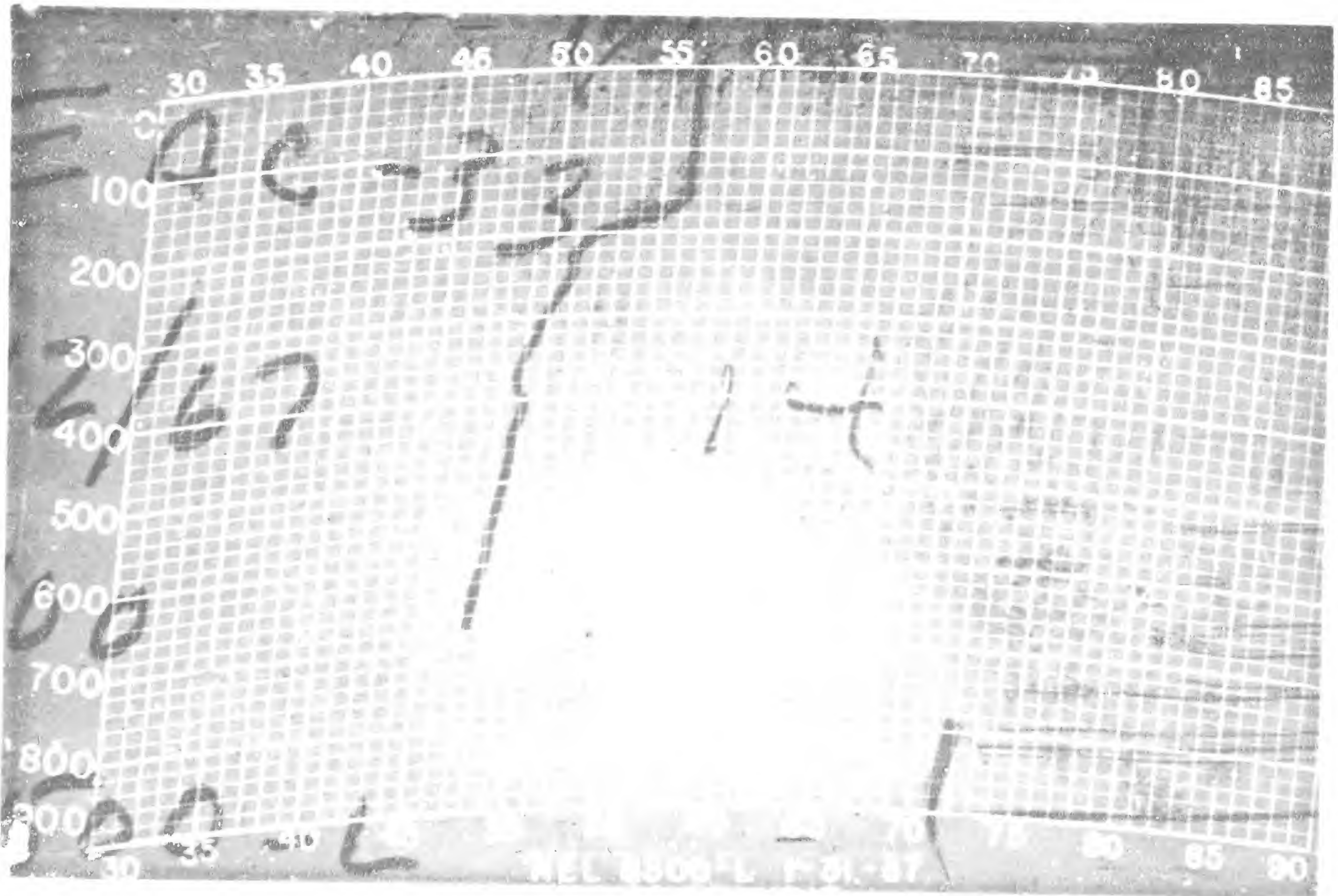
SWELL DIR HT PER

TCS -0.5 R DCS 0

WMO Codes Used

SEP 08 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography

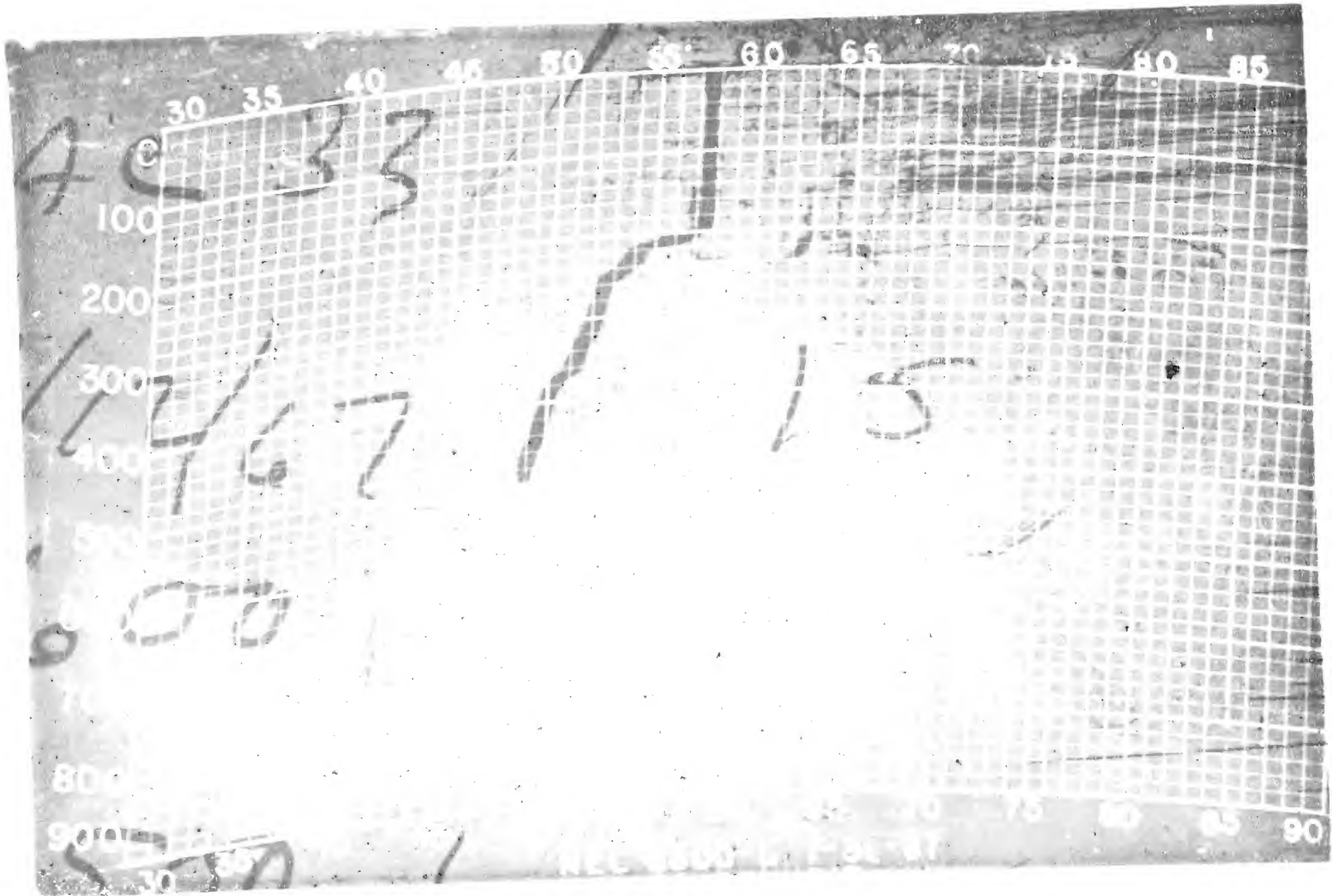


SIO NO 884 15 KEY 33123
 NODC NO 14994 CARD NO 15 GCT 0000 DATE XII-18-67
 VESSEL REXBURG
 LAT 33° 23' N LONG 123° 13' W DEPTH _____ SPD _____
 SURF T 57.6 R WIND D _____ F _____ DRY T _____ WET T _____
 BAR _____ WEA _____ CL T _____ C _____ VIS _____ SEA _____
 SWELL DIR _____ HT _____ PER _____
 TCS -0.5 R DCS 0

WMO Codes Used

SEP 07 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography



SIO NO 884 16 KEY 33124

NODC NO 14994 CARD NO 16 GCT 0800 DATE XII-18-67

VESSEL REXBERG

LAT 33°22' N LONG 124°34' W DEPTH SPD

SURF T 57.2 R WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

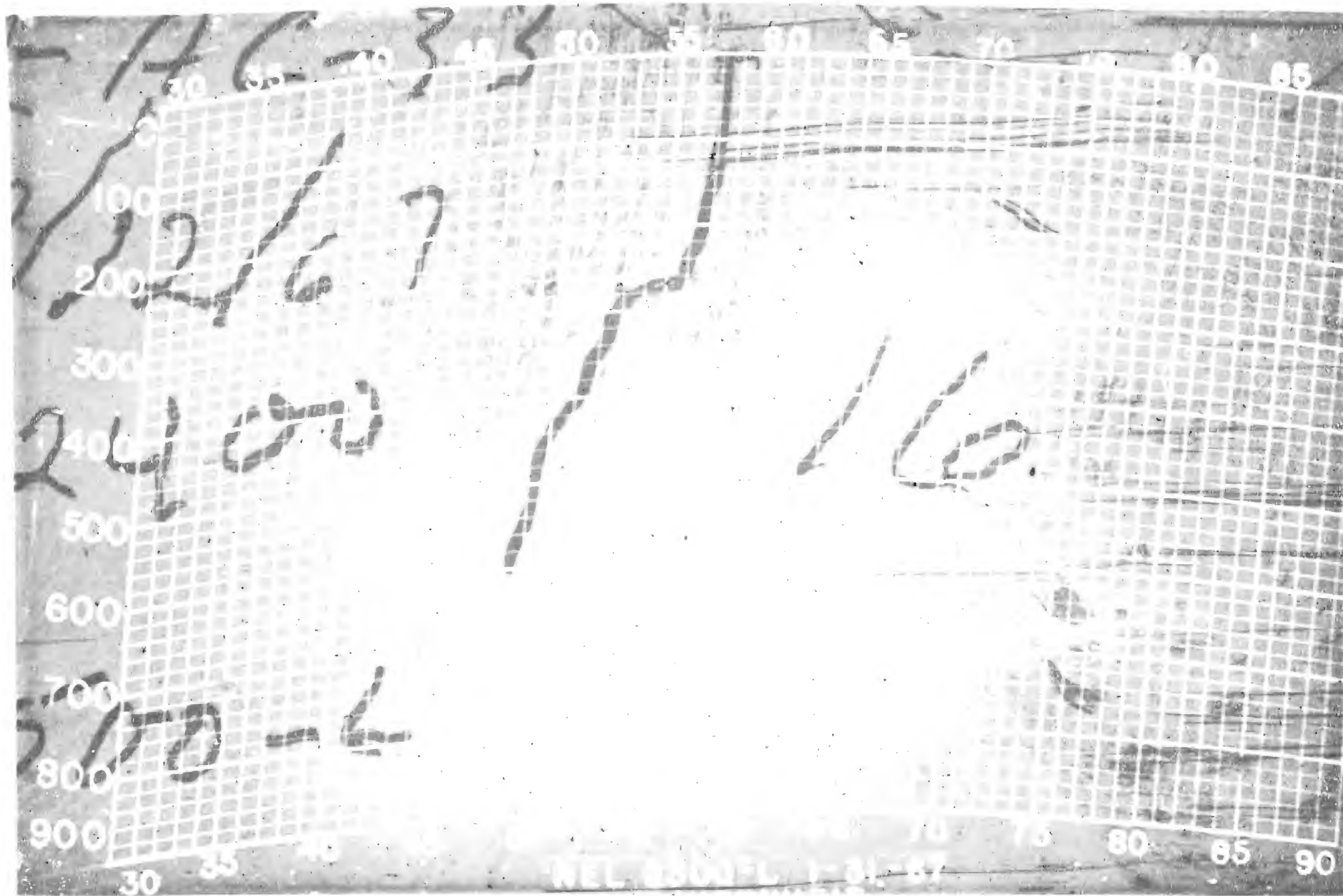
SWELL DIR HT PER

TCS -0.5 R DCS 0

WMO Codes Used

SEP 03 1968

CODE GIVEN IN US NAVY HO PUBL 606c (REV 1956) Scripps Institution of Oceanography



SIO NO 884 17 KEY 33125

NODC NO 14994 CARD NO 17 GCT 1200 DATE XII-18-67

VESSEL REXBURG

LAT 33°26' N LONG 125°05' W DEPTH SPD

SURF T 59.7 R WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

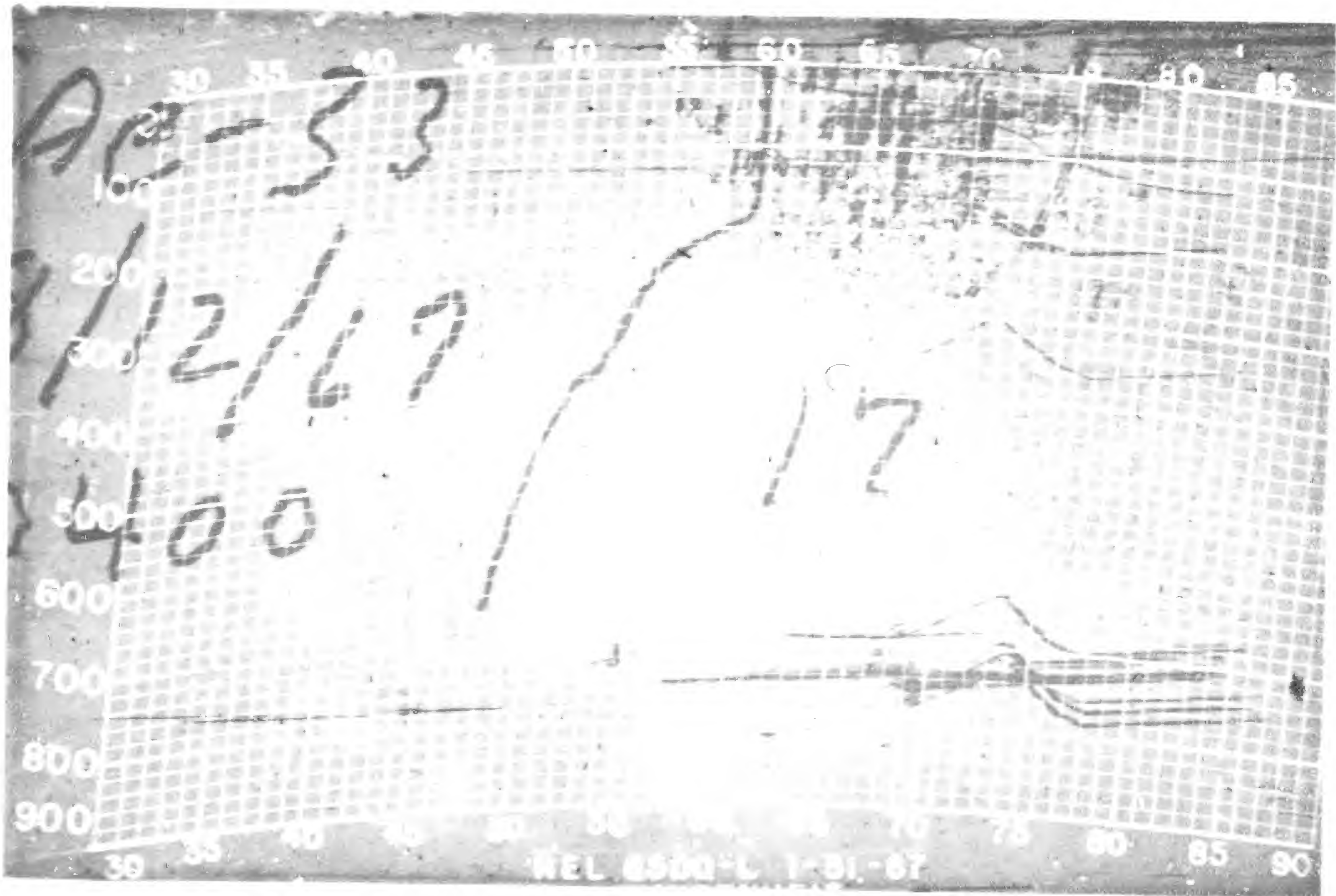
SWELL DIR HT PER

TCS - 0.5 R DCS 0

WMO Codes Used

SEP 19 1967

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography



SIO NO 884 18 KEY 33125

NODC NO 14994 CARD NO 18 GCT 1600 DATE XII-18-67

VESSEL REXBURG

LAT 33°18' N LONG 125°39' W DEPTH SPD

SURF T 60.1 R WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

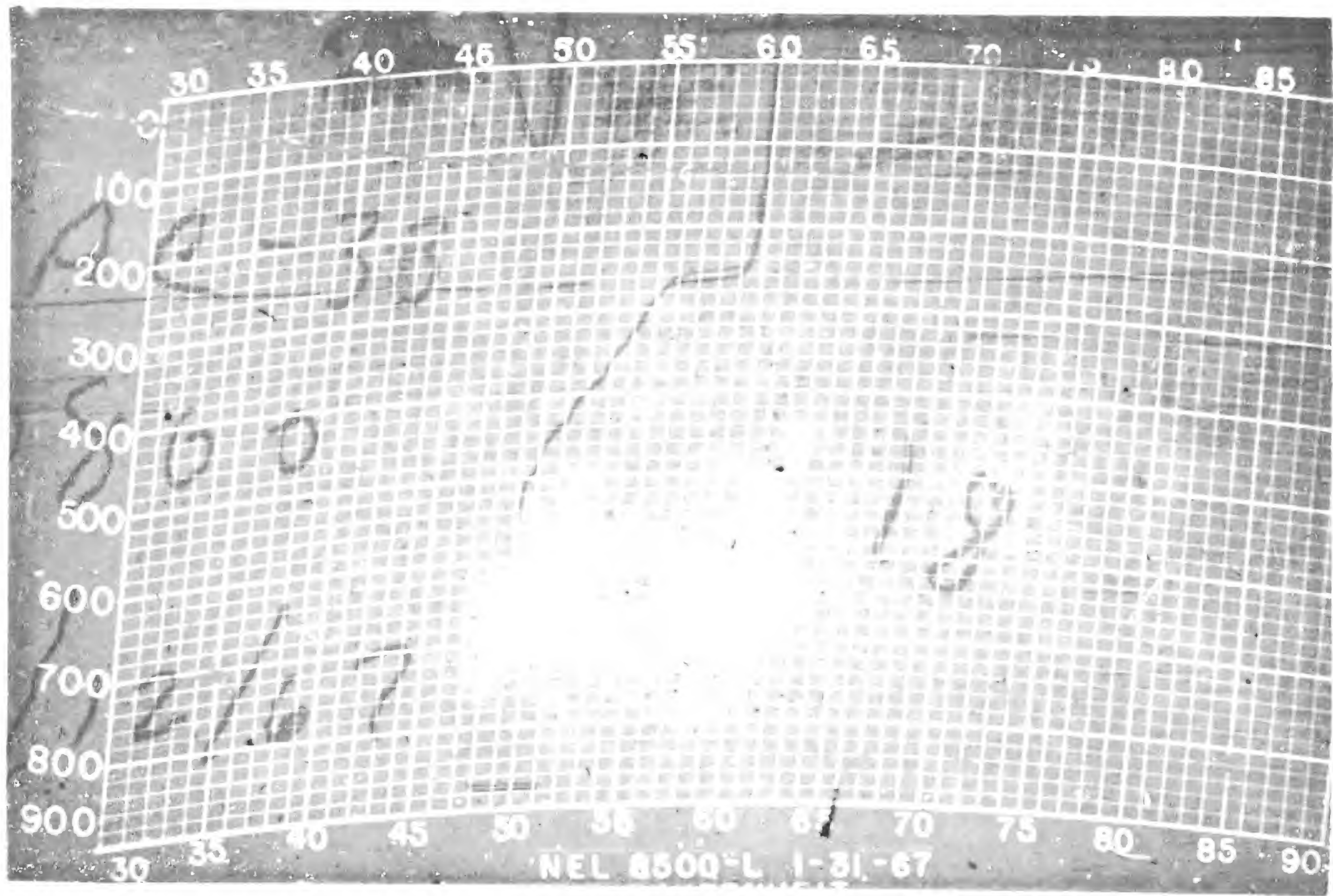
SWELL DIR HT PER

TCS -0.5 R DCS D

WMO Codes Used

SEP 03 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography



SIO NO 884 19 KEY 32125

NODC NO 14994 CARD NO 19 GCT 2000 DATE XII-18-67

VESSEL REXBURG

LAT 32°32'N LONG 125°52'W DEPTH SPD

SURF T 61.2 R WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

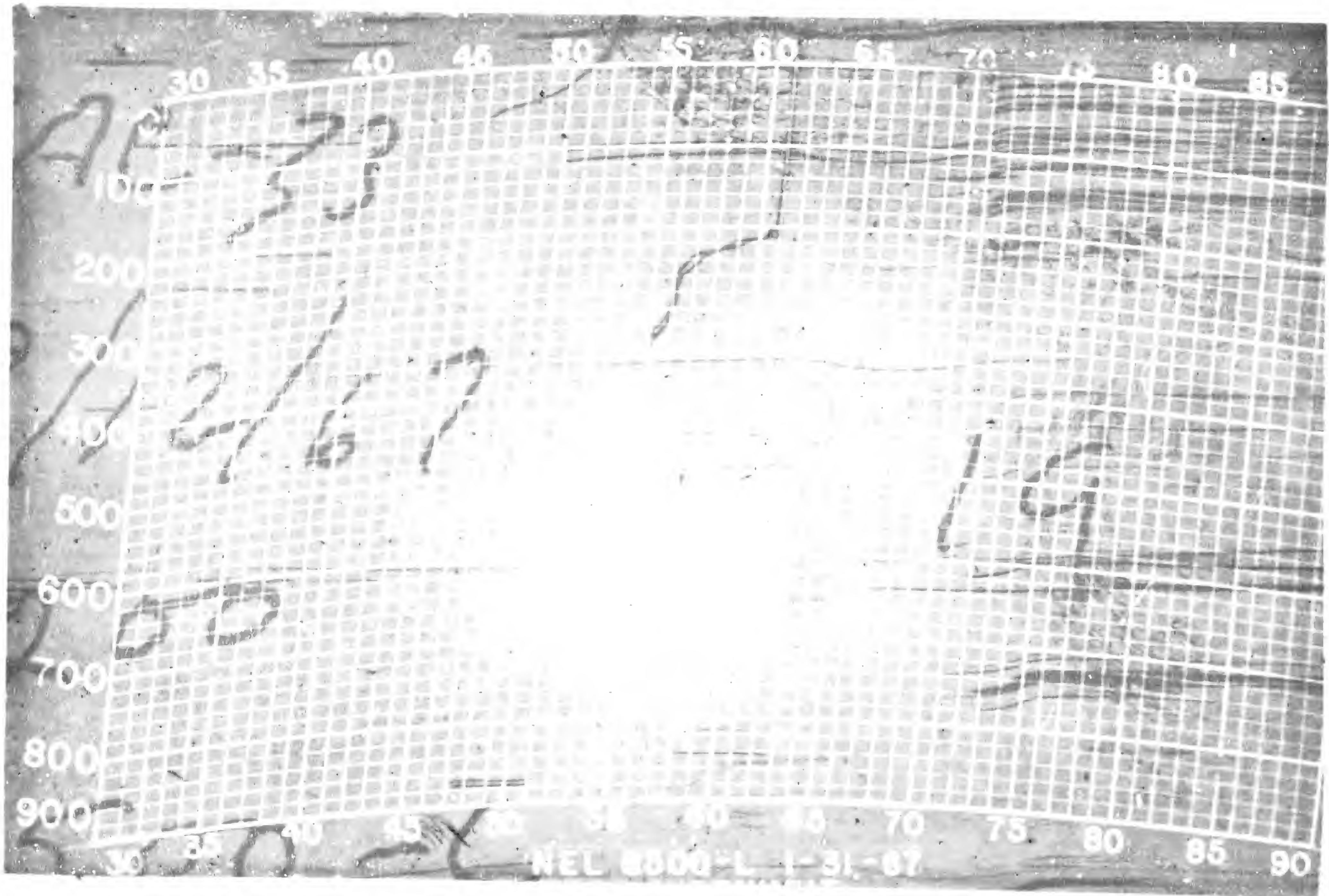
SWELL DIR HT PER

TCS -0.5 R DCS 0

WMO Codes Used

SEP 07 1967

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography



SIO NO 884 20 KEY 32125

NODC NO 4994 CARD NO 2-0 GCT 0000 DATE XII-19-67

VESSEL REXBURG

LAT 32° 30' N LONG 125° 02' W DEPTH SPD

SURF T 60.1 R WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

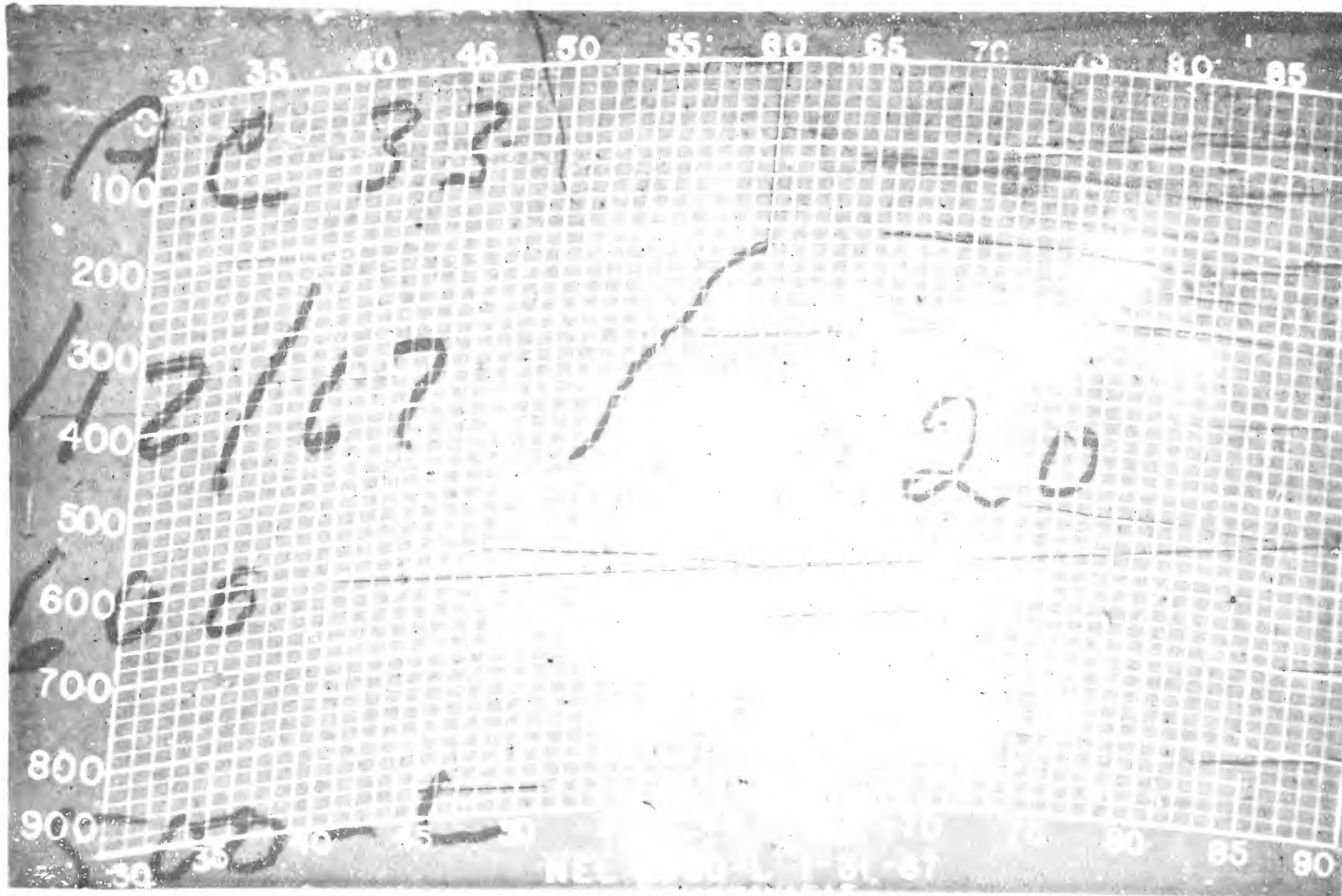
SWELL DIR HT PER

TCS -0.5 R DCS 0

WMO Codes Used

SEP 03 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography



SIO NO 881 21 KEY 32124

NODC NO 14904 CARD NO 21 GCT 0400 DATE XII-19-67

VESSEL REXBURG

LAT 32°30' N LONG 124°08' W DEPTH SPD

SURF T 61.3 R WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

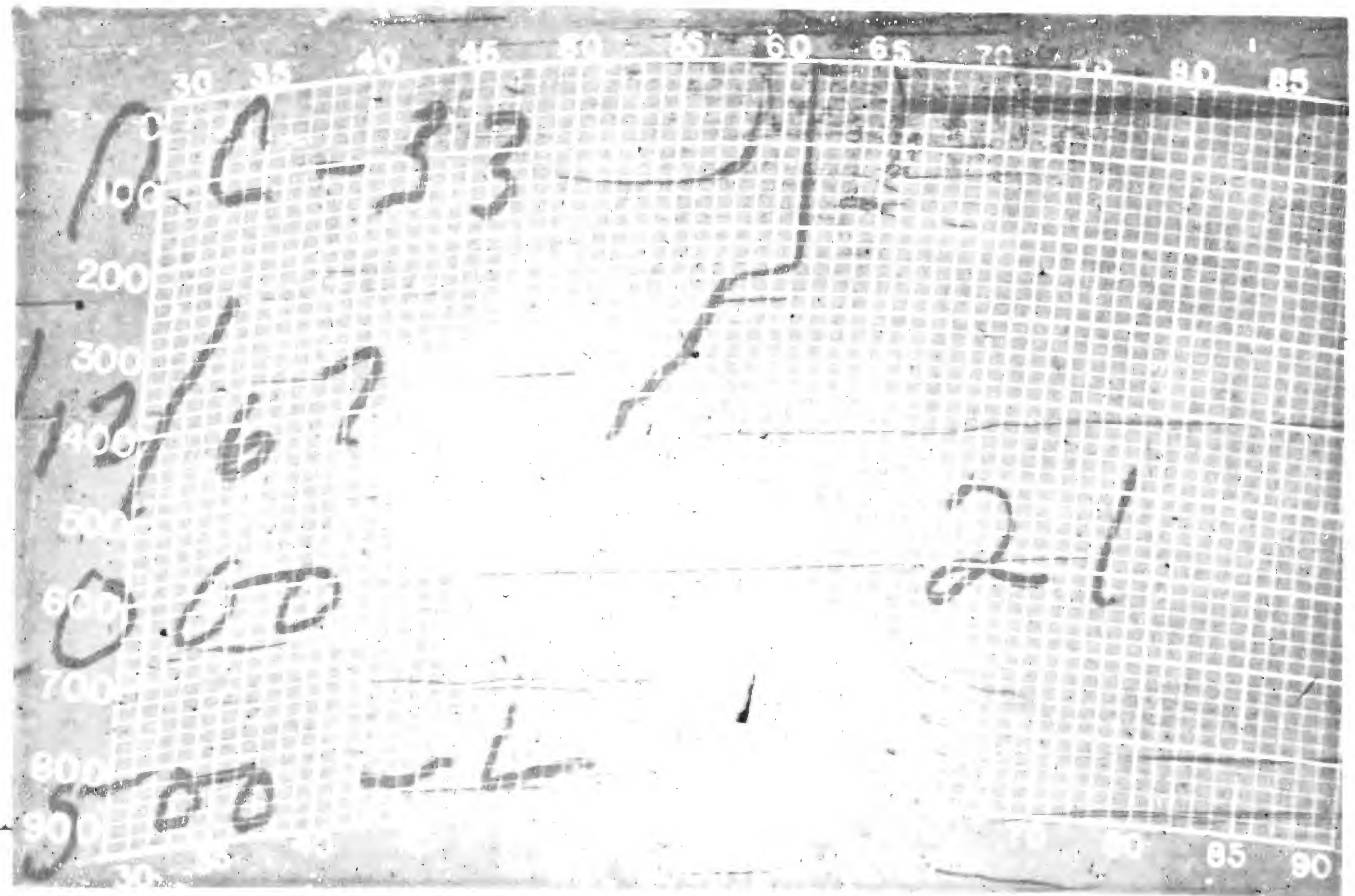
SWELL DIR HT PER

TCS -0.5 R DCS 0

WMO Codes Used

SEP 03 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography

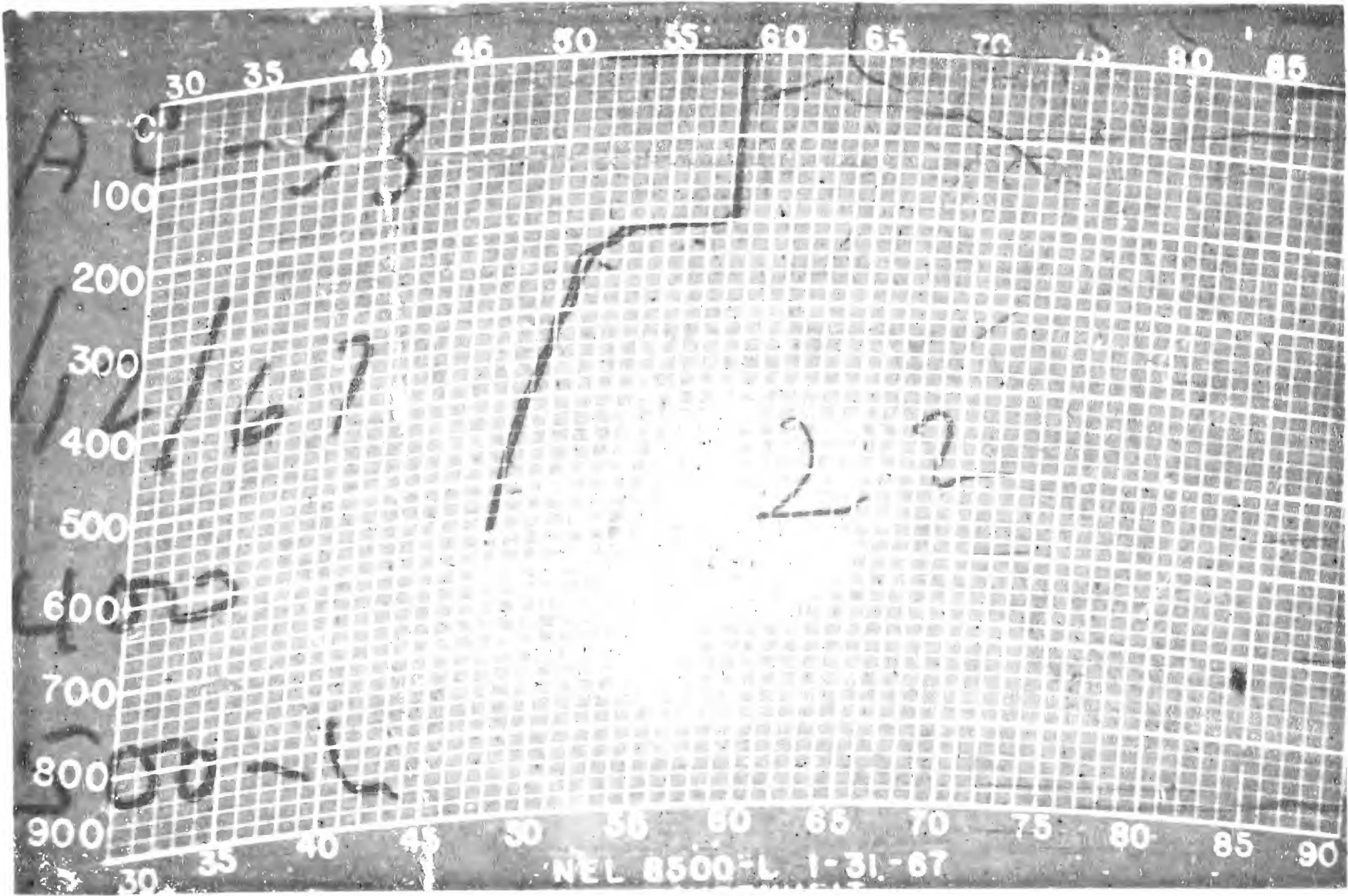


SIO NO 881 22 KEY 32123
 NODC NO 149 CARD NO 22 GCT 0800 DATE XII-19-67
 VESSEL REXBURG
 LAT 32°31' N LONG 123°15' W DEPTH SPD
 SURF T 58.3 R WIND D F DRY T WET T
 BAR WEA CL T C VIS SEA
 SWELL DIR HT PER
 TCS -0.5 R DCS 0

WMO Codes Used

SEP 03 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography



NEL 8500-L 1-31-67

SIO NO 881 23 KEY 32121

NODC NO 7490 CARD NO 23 GCT 1200 DATE XII-19-67

VESSEL REXBURG

LAT 32°32' N LONG 121°57' W DEPTH SPD

SURF T 59.0 R WIND D F DRY T WET T

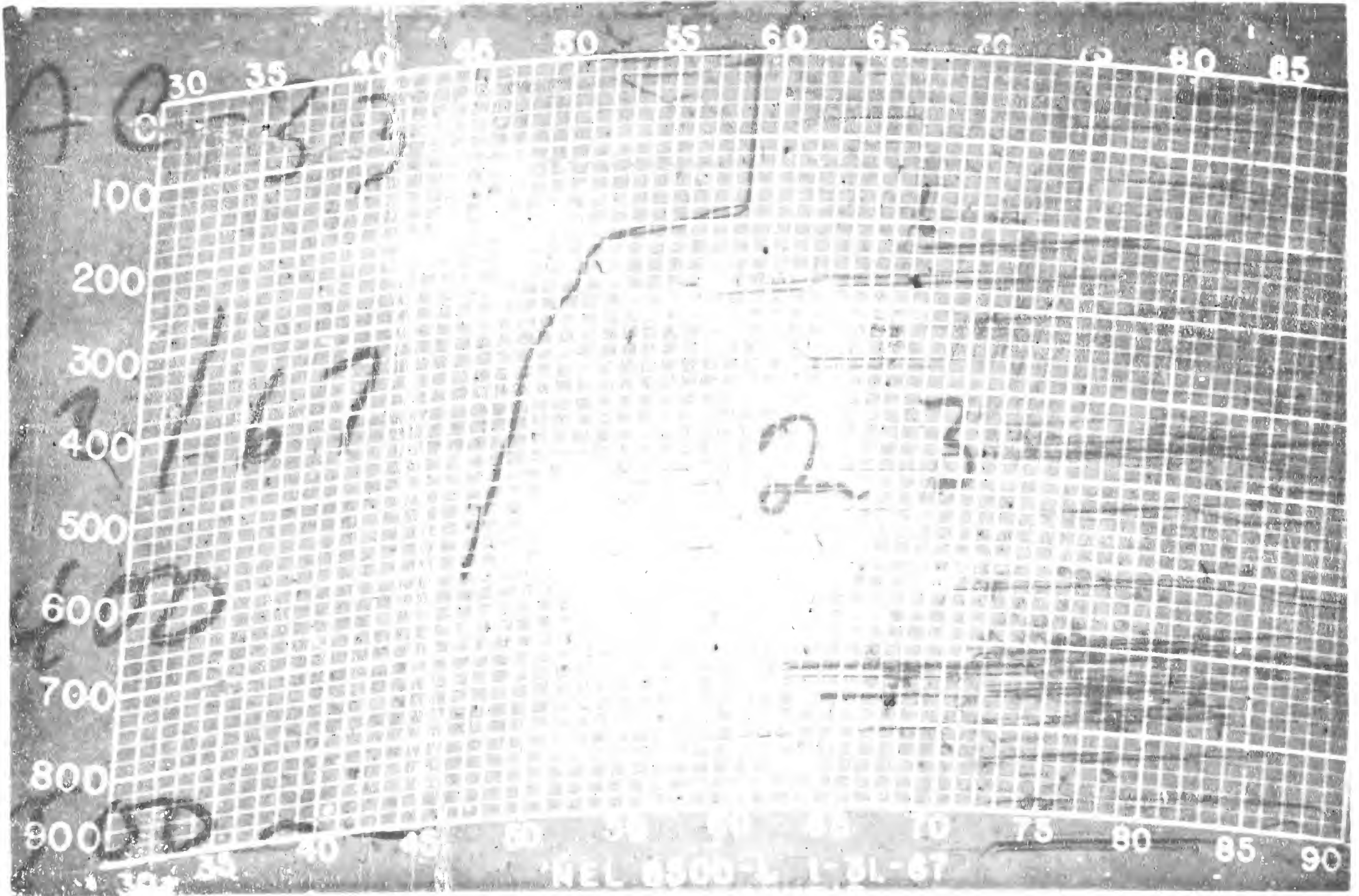
BAR WEA CL T C VIS SEA

SWELL DIR HT PER

TCS -0.5 R DCS 0

WMO Codes Used

CODE GIVEN IN US NAVY NO PUBL 606c (REV 1956) Scripps Institution of Oceanography

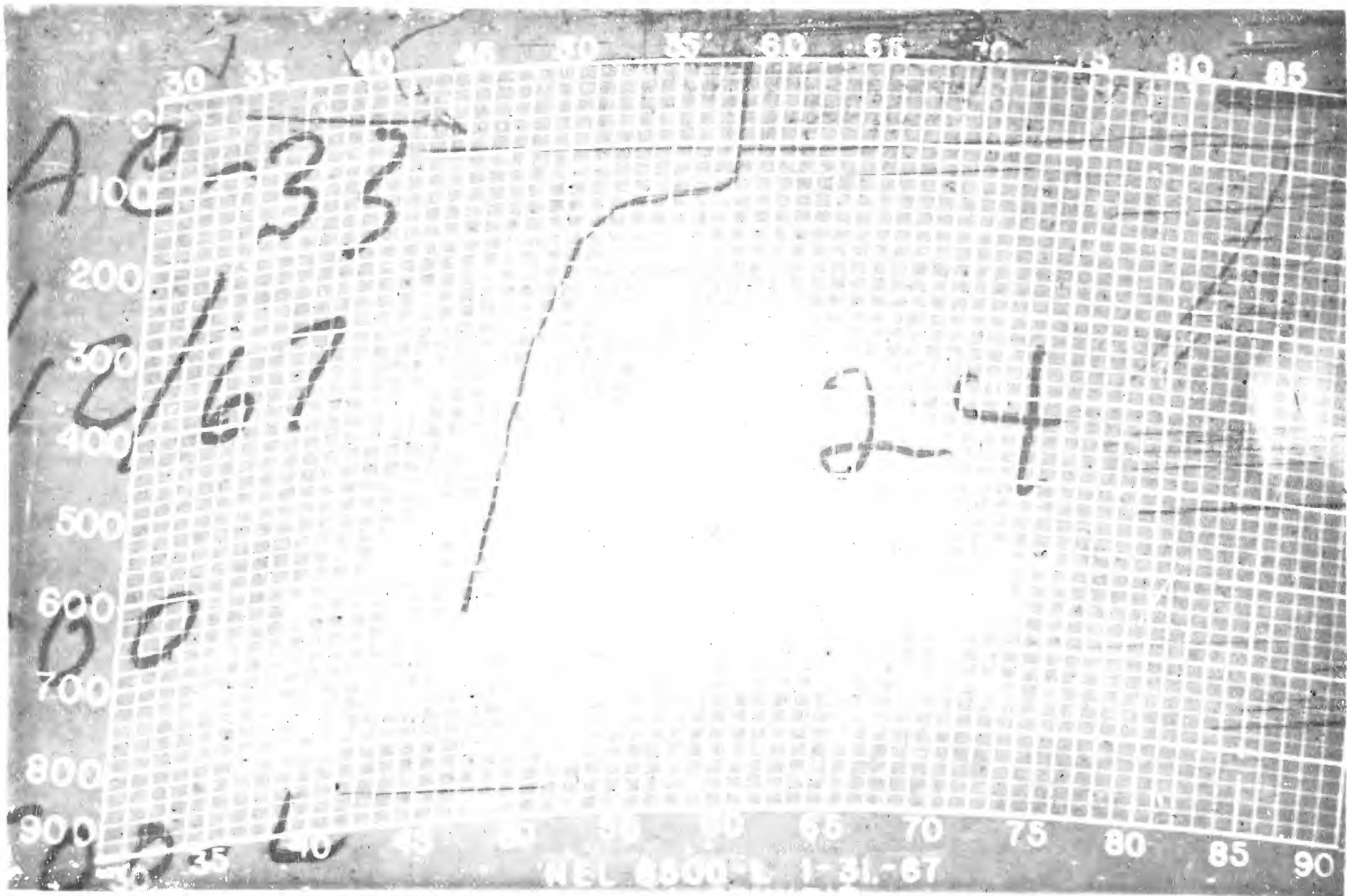


SIO NO 881 24 KEY 32121
 NODC NO 1499 CARD NO 24 GCT 1600 DATE XII-19-67
 VESSEL REXBURG
 LAT 32°20' N LONG 121°42' W DEPTH SPD
 SURF T 58.3 R WIND D F DRY T WET T
 BAR WEA CL T C VIS SEA
 SWELL DIR HT PER
 TCS -0.5 R DCS 0

WMO Codes Used

SEP 05 1968

CODE GIVEN IN US NAVY HO PUBL 606c (REV 1956) Scripps Institution of Oceanography

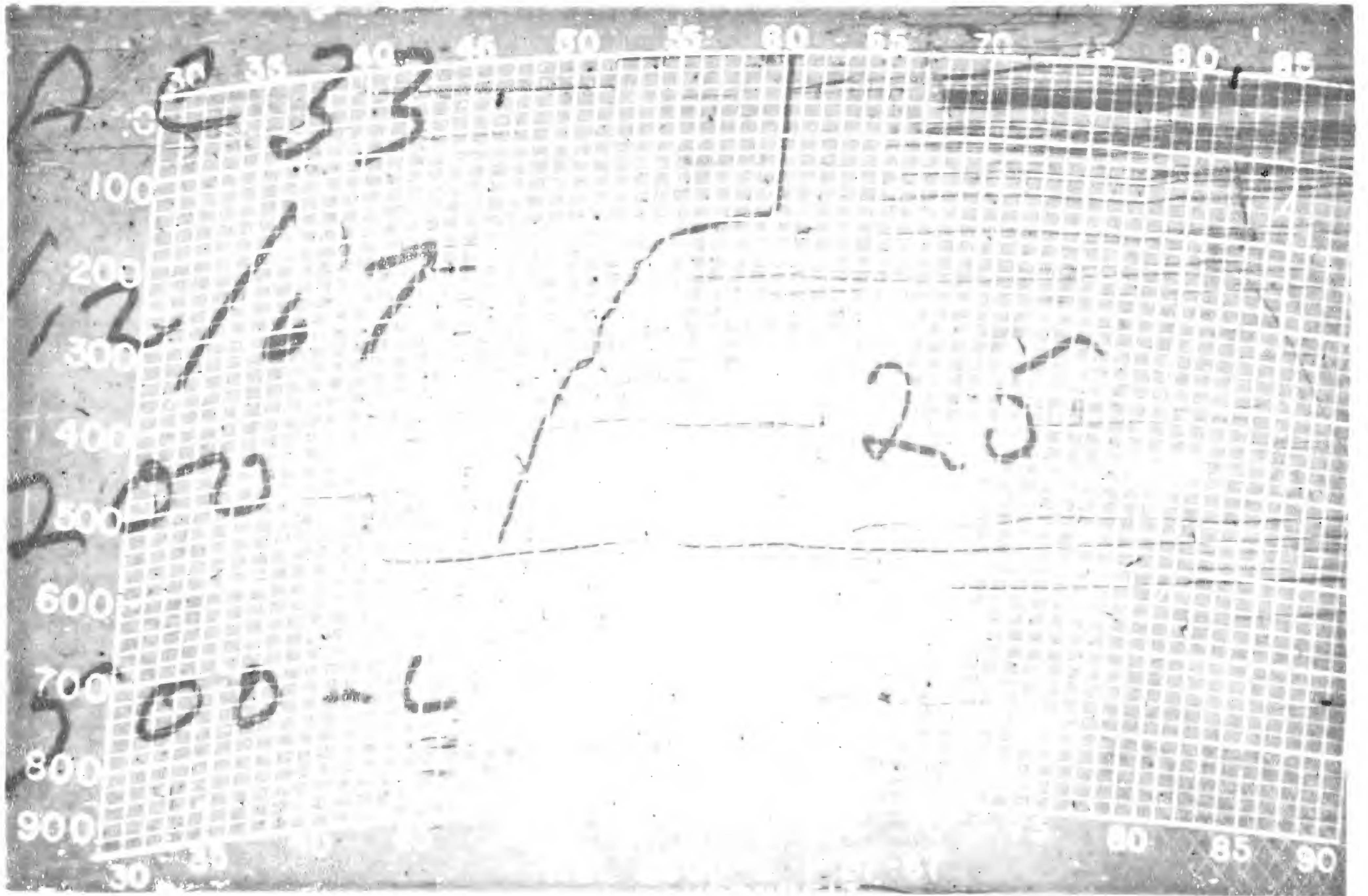


SIO NO 881 25 KEY 31122
 NODC NO 14994 CARD NO 25 GCT 2000 DATE XII - 19-67
 VESSEL REXBURG
 LAT 31° 52' N LONG 122° 34' W DEPTH SPD
 SURF T 60.4 R WIND D F DRY T WET T
 BAR WEA CL T C VIS SEA
 SWELL DIR HT PER
 TCS - 0.5 R DCS 0

WMO Codes Used

SEP 22 1968

CODE GIVEN IN US NAVY HO PUBL 606c (REV 1956) Scripps Institution of Oceanography



SIO NO 881 26 KEY 31122

NODC NO 14904 CARD NO 26 GCT 0000 DATE XII-20-67

VESSEL REXBURG

LAT 31°40' N LONG 122°56' W DEPTH SPD

SURF T 61.0 R WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

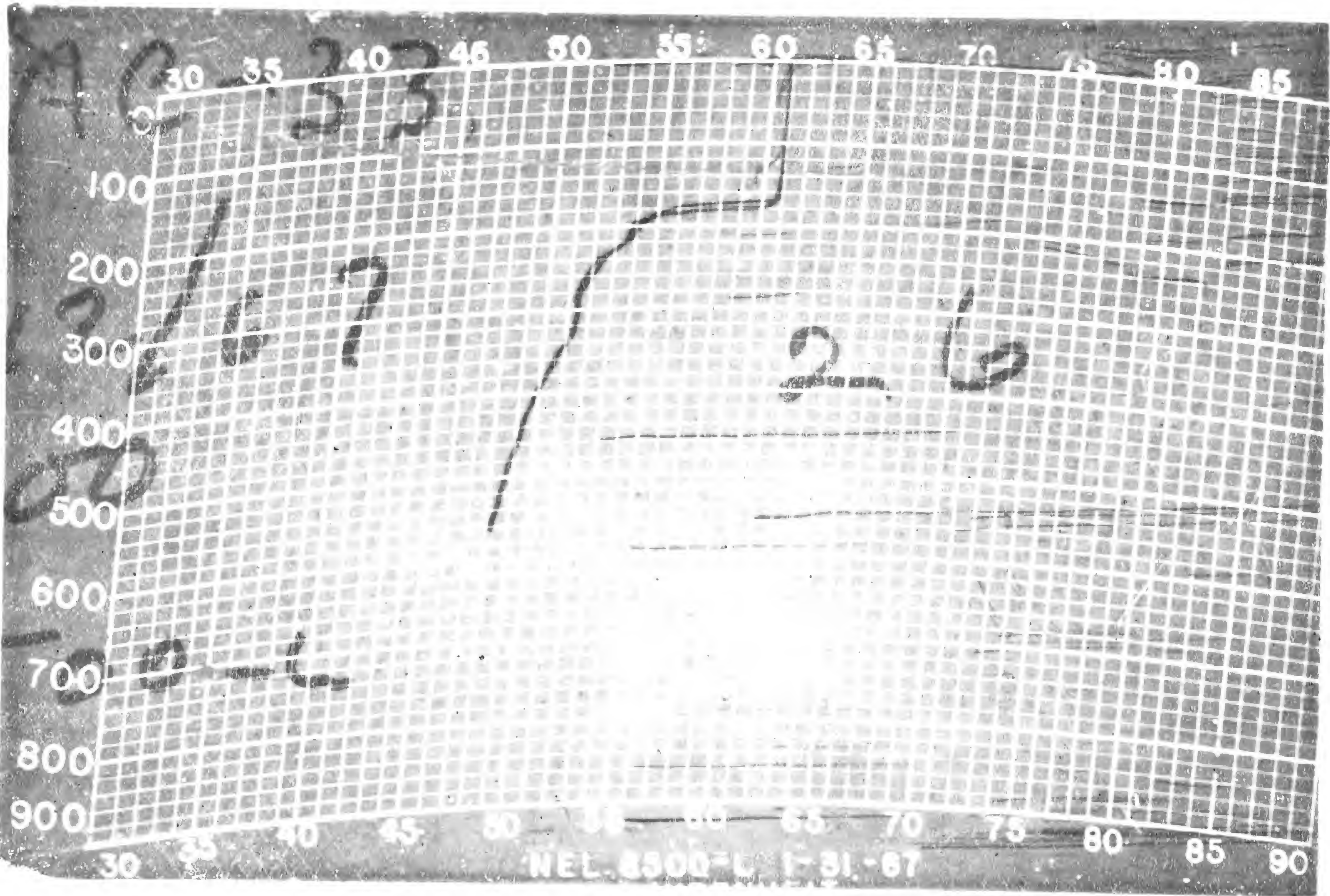
SWELL DIR HT PER

TCS -0.5 R DCS 0

WMO Codes Used

SEP 1968

CODE GIVEN IN US NAVY HO PUBL 606e (REV 1956) Scripps Institution of Oceanography



SIO NO 884 27 KEY 31123

NODC NO 14994 CARD NO 27 GCT 0400 DATE XII-20-67

VESSEL REXBURG

LAT 31°38' N LONG 123°45' W DEPTH SPD

SURF T 60.6 R WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

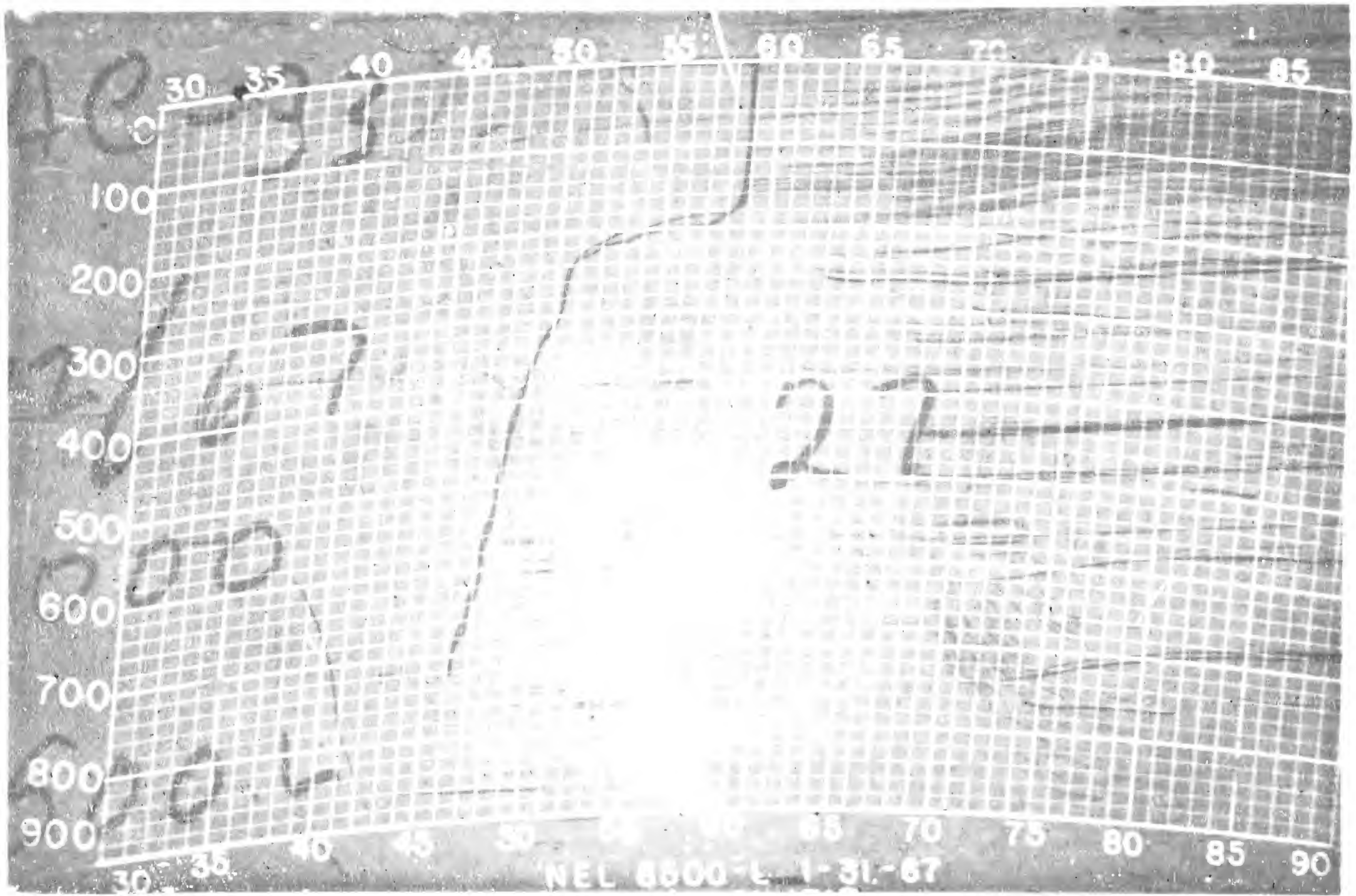
SWELL DIR HT PER

TCS - 0.5 R DCS 0

WMO Codes Used

SEP 03 1968

CODE GIVEN IN US NAVY HO PUBL 606c (REV 1956) Scripps Institution of Oceanography



NEL 8600-L-1-31-67

SIO NO 884 28 KEY 31124
NODC NO 14901 CARD NO 28 GCT 0800 DATE XII-20-67

VESSEL REXBURG

LAT 31°35' N LONG 124°36' W DEPTH SPD

SURF T 60.8 R WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

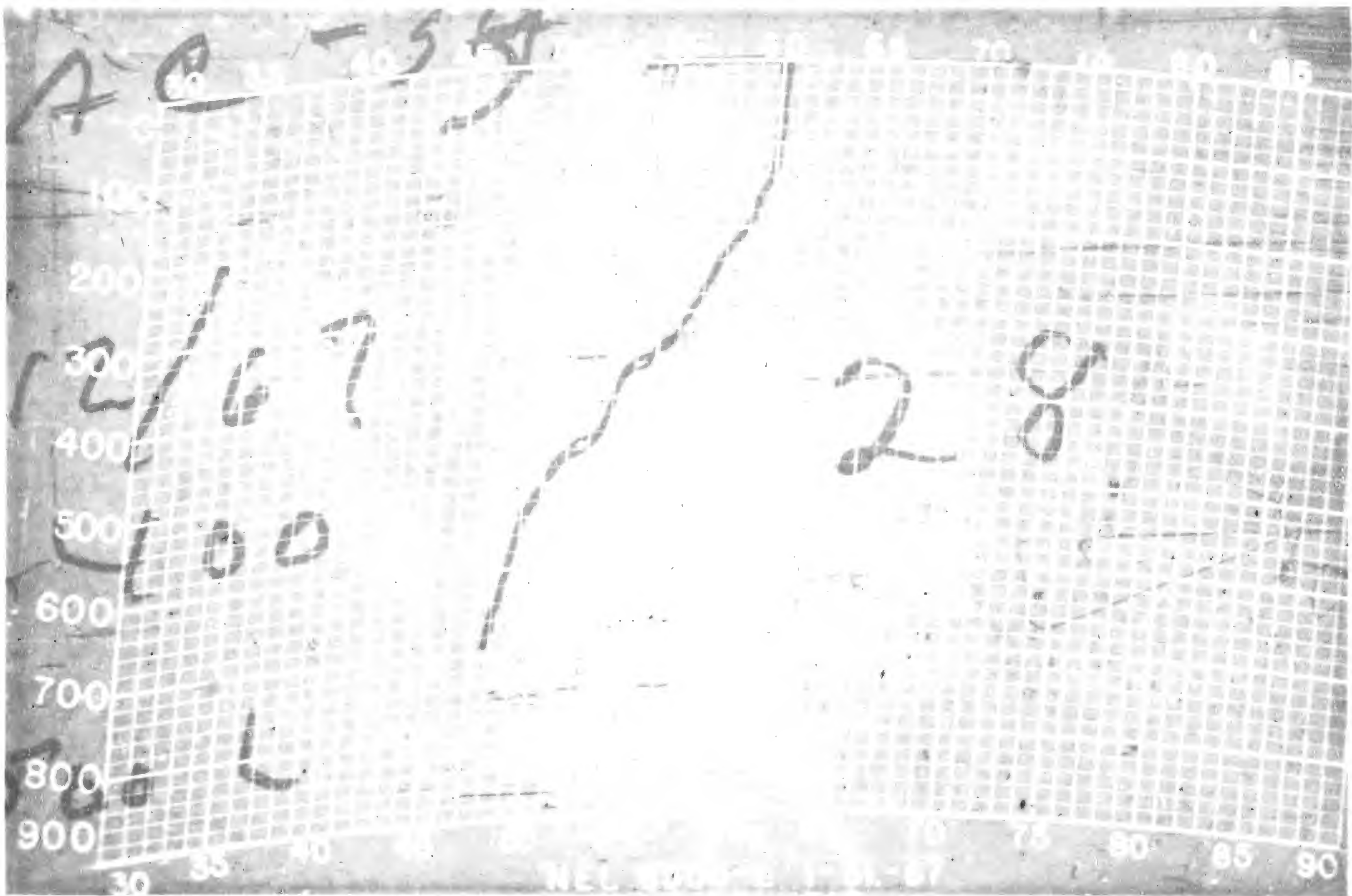
SWELL DIR HT PER

TCS -0.5 R DCS 0

WMO Codes Used

SEP 10 1968

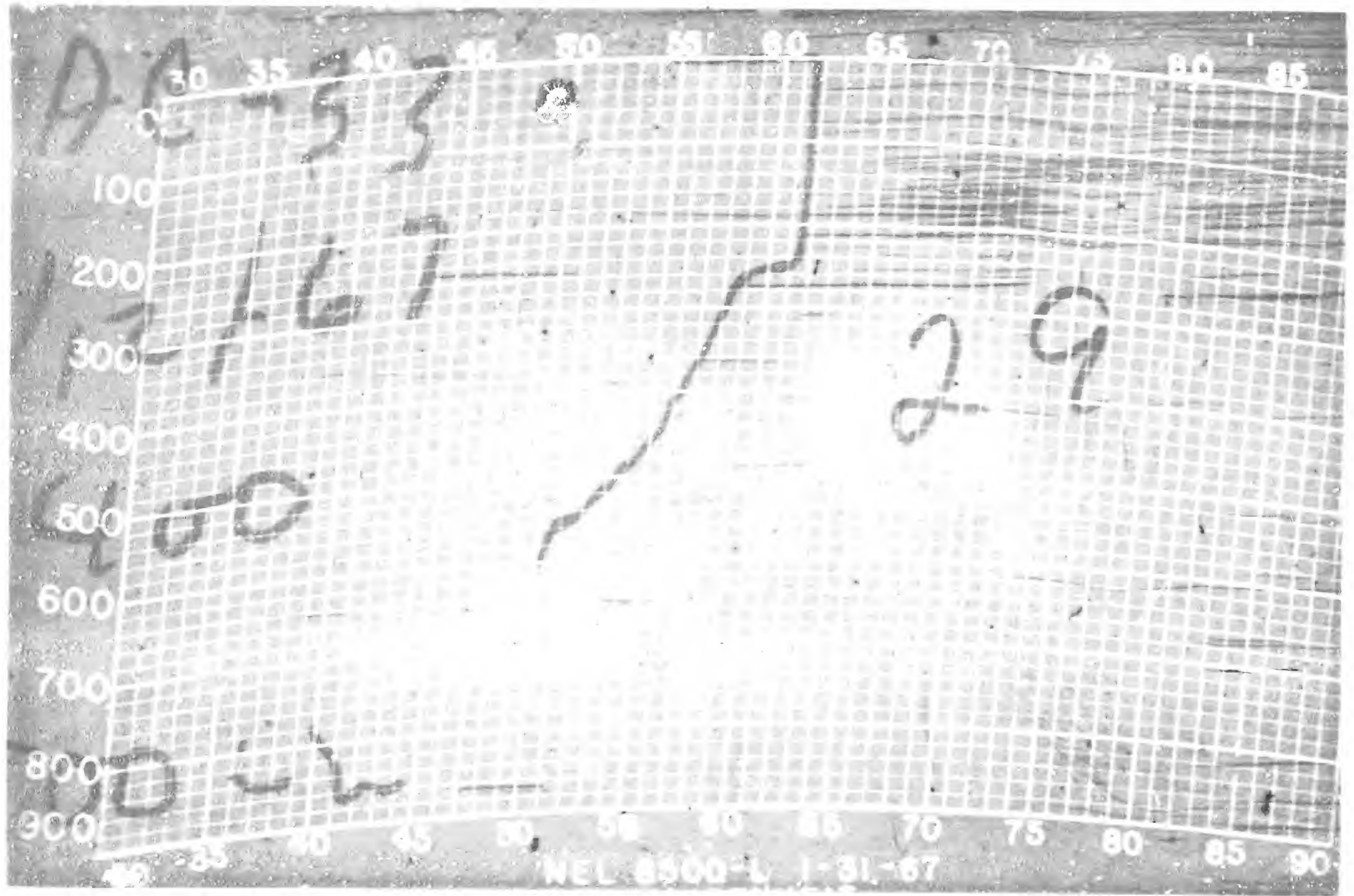
CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography



SIO NO 884. 29 KEY 31125
 NODC NO 14994 CARD NO 29 GCT 1200 DATE XII-20-67
 VESSEL REXBURG
 LAT 31° 37' N LONG 125° 22' W DEPTH SPD
 SURF T 61.2 R WIND D F DRY T WET T
 BAR WEA CL T C VIS SEA
 SWELL DIR HT PER
 TCS -0.5 R DCS 0

WMO Codes Used

SEP 19 1968



NEL 8500-L 1-31-67

SIO NO 88 30 KEY 31125

NODC NO 14994 CARD NO 30 GCT 1600 DATE XII-20-67

VESSEL REXBURG

LAT 31° 26' N LONG 125° 53' W DEPTH SPD

SURF T 61.2 R WIND D P DRY T WET T

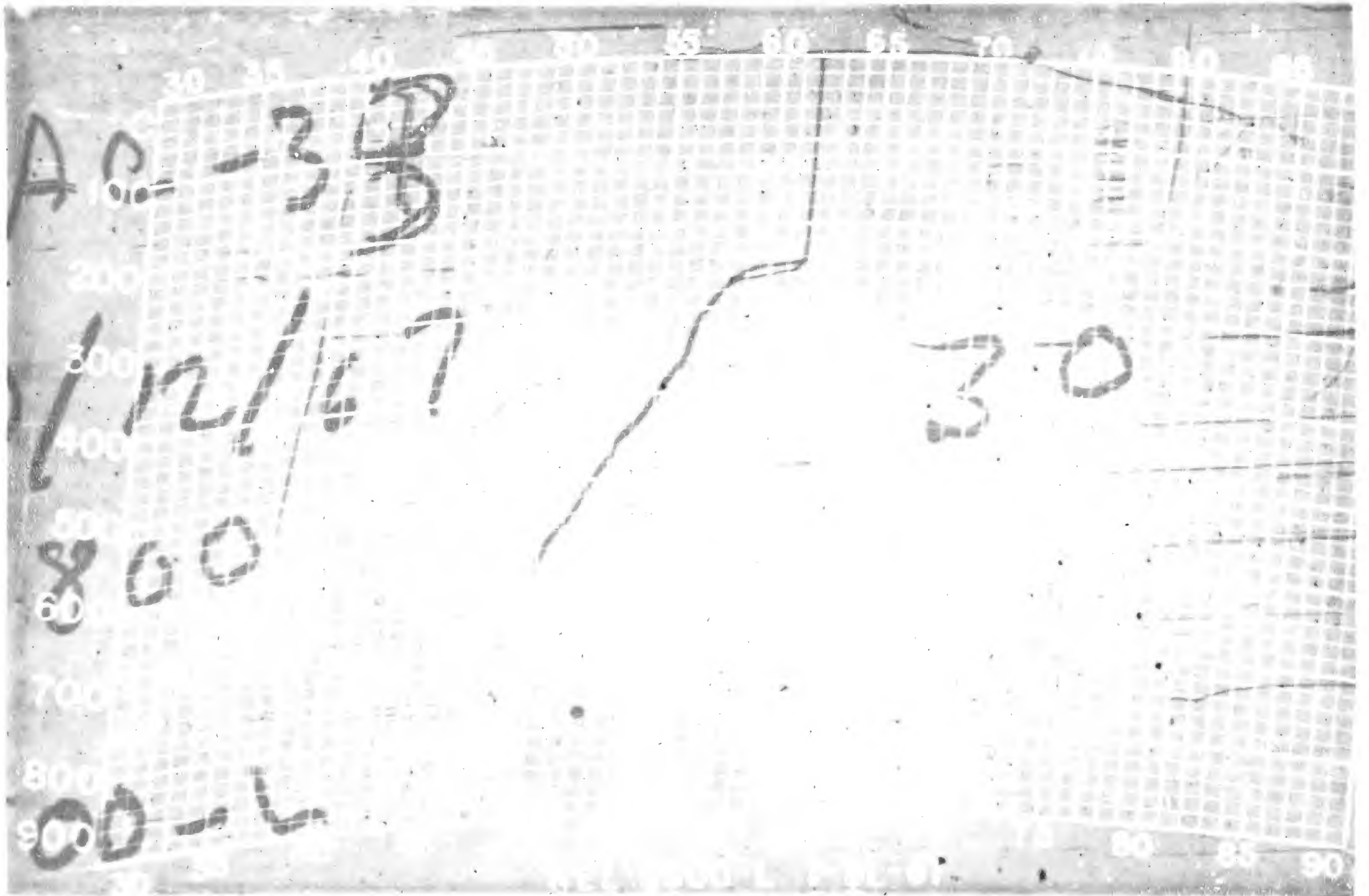
BAR WEA CL T C VIS SEA

SWELL DIR HT PER

TCS - D.S.R DCS 0

WMO Codes Used

SEP 02 1968

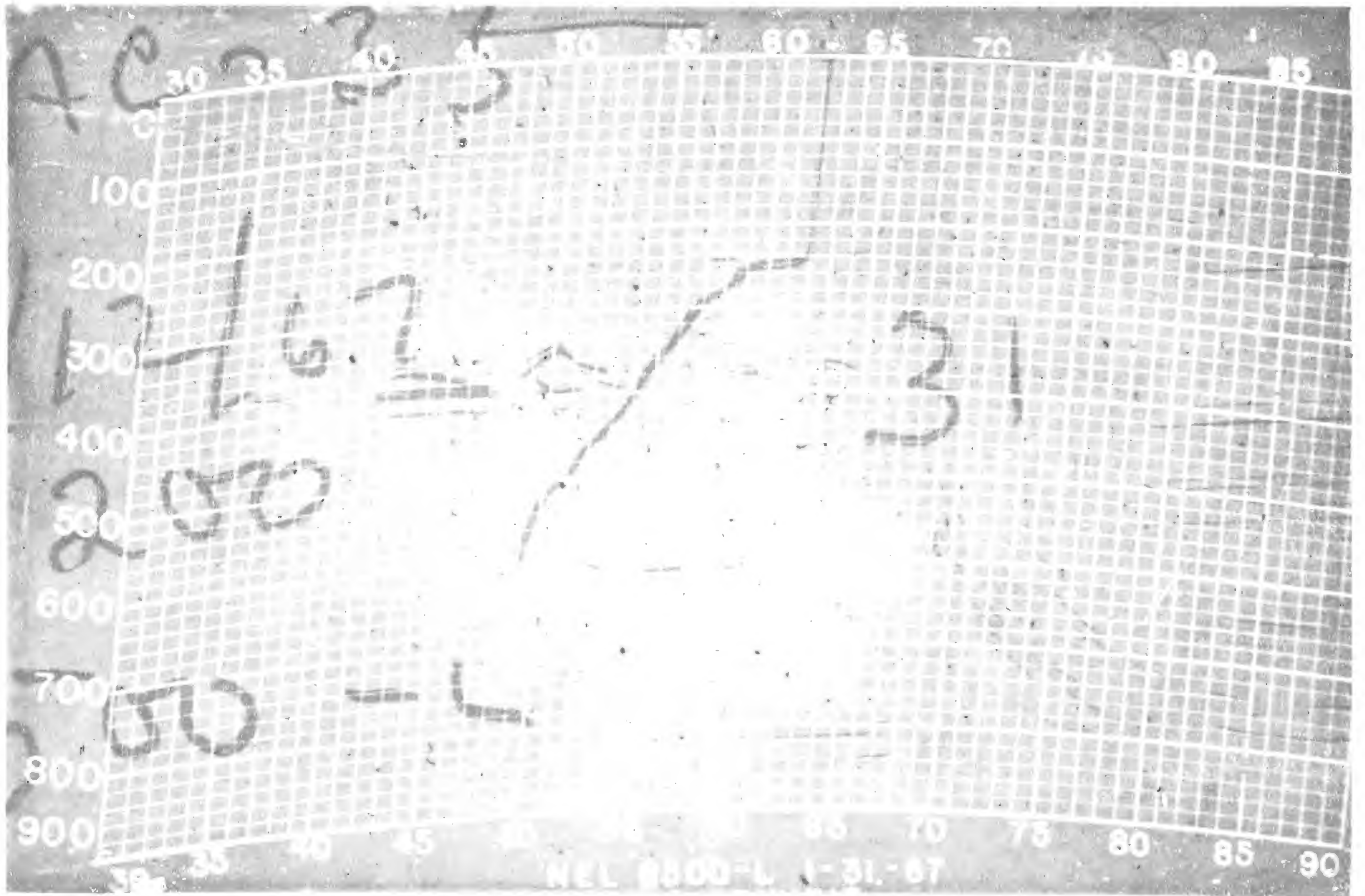


SIO NO 881 KEY 31 30125
NODC NO 14994 CARD NO 31 GCT 2000 DATE XII-20-67
VESSEL REXBURG
LAT 30°50' N LONG 125°52' W DEPTH SPD
SURF T 61.2 R WIND D F DRY T WET T
BAR WEA CL T C VIS SEA
SWELL DIR HT PER
TCS -0.5 R DCS 0

WMO Codes Used

SEP 01 1968

CODE GIVEN IN US NAVY HO PUBL 606e (REV 1956) Scripps Institution of Oceanography



NEL 8800-L 1-31-67

SIG NO 884 32 KEY 30125

NODC NO 14991 CARD NO 32 GCT 0000 DATE XII-21-67

VESSEL REXBURG

LAT 30°50' N LONG 125°04' W DEPTH SPD

SURF T 61.0 R WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

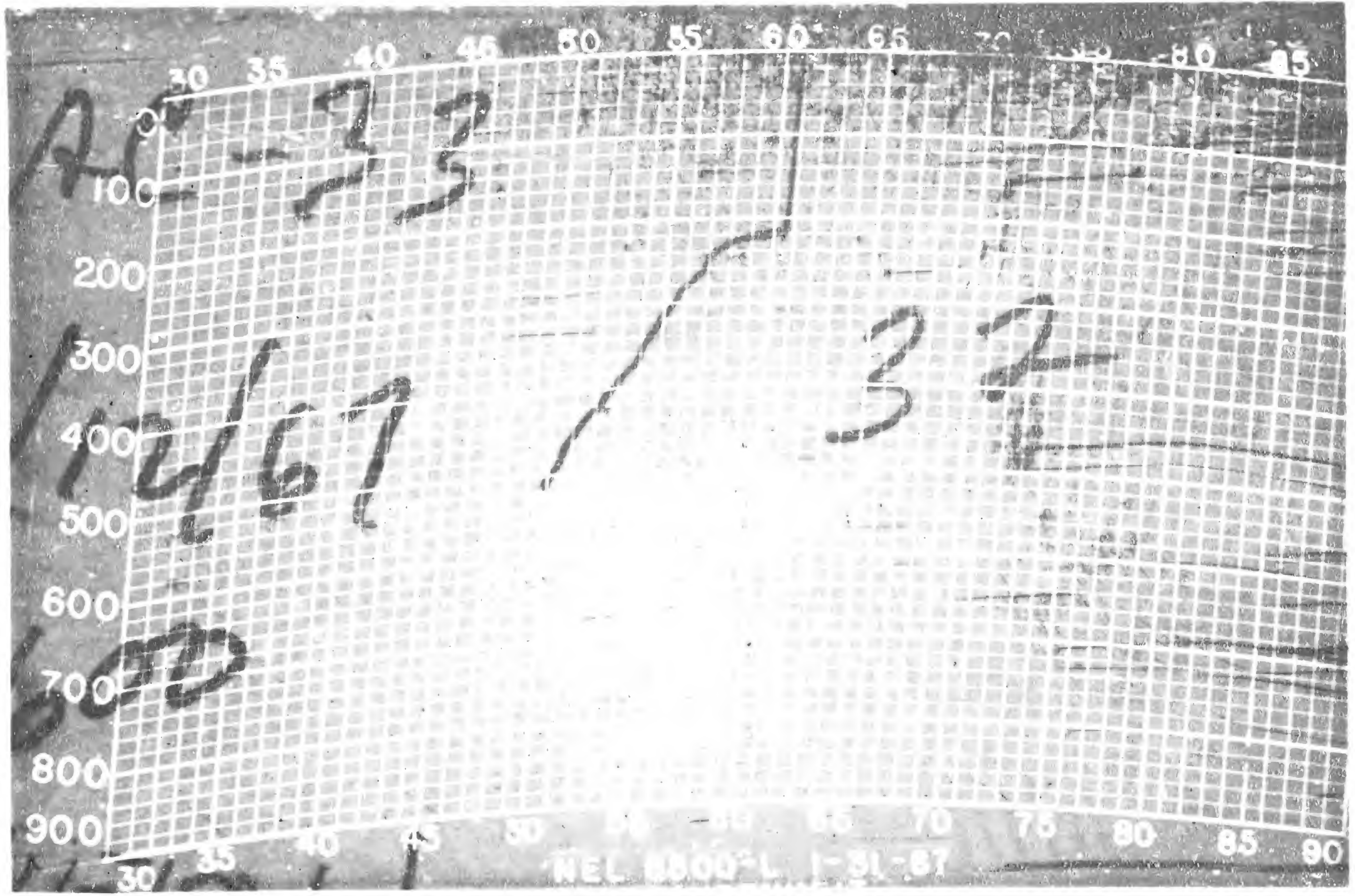
SWELL DIR HT PER

TCS -0.5 R DCS 0

WMO Codes Used

SEP 09 1968

CODE GIVEN IN US NAVY HO PUBL 606c (REV 1956) Scripps Institution of Oceanography

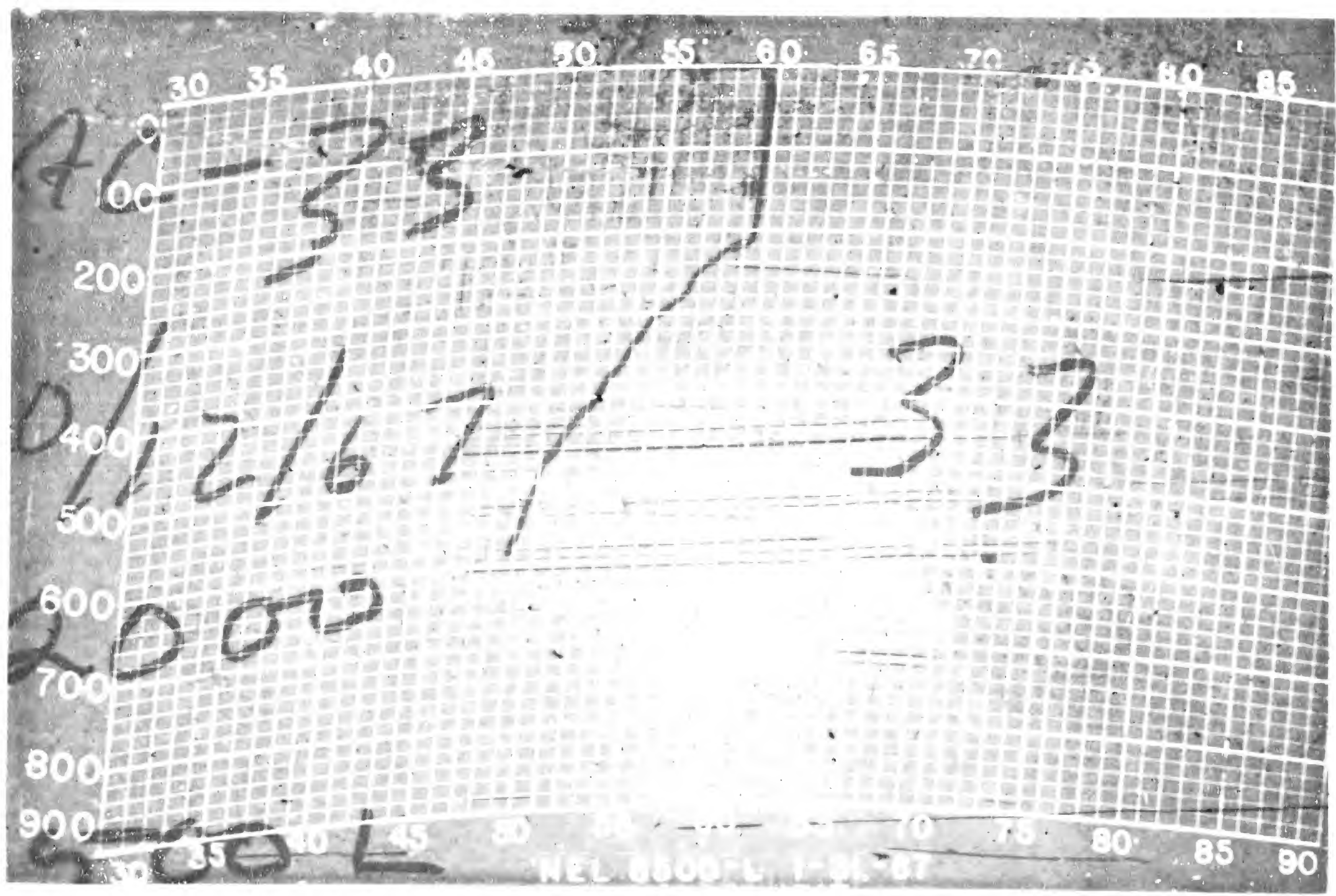


SIO NO 881 33 KEY 30124
 NODC NO 14994 CARD NO 33 GCT 0400 DATE XII-21-67
 VESSEL REXBURG
 LAT 30°47' N LONG 124°17' W DEPTH SPD
 SURF T 60.8 R WIND D F - DRY T WET T
 BAR WEA CL T C VIS SEA
 SWELL DIR HT PER
 TCS -0.5 R DCS 0

WMO Codes Used

SEP 03 1968

CODE GIVEN IN US NAVY HO PUBL 606c (REV 1956) Scripps Institution of Oceanography



SIO NO 881 34 KEY 30123

NODC NO 14994 CARD NC 34 GCT 0800 DATE XII-21-67

VESSEL REXBURG

LAT 30°47' N LONG 123°31' W DEPTH SPD

SURF T 60.8 R WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

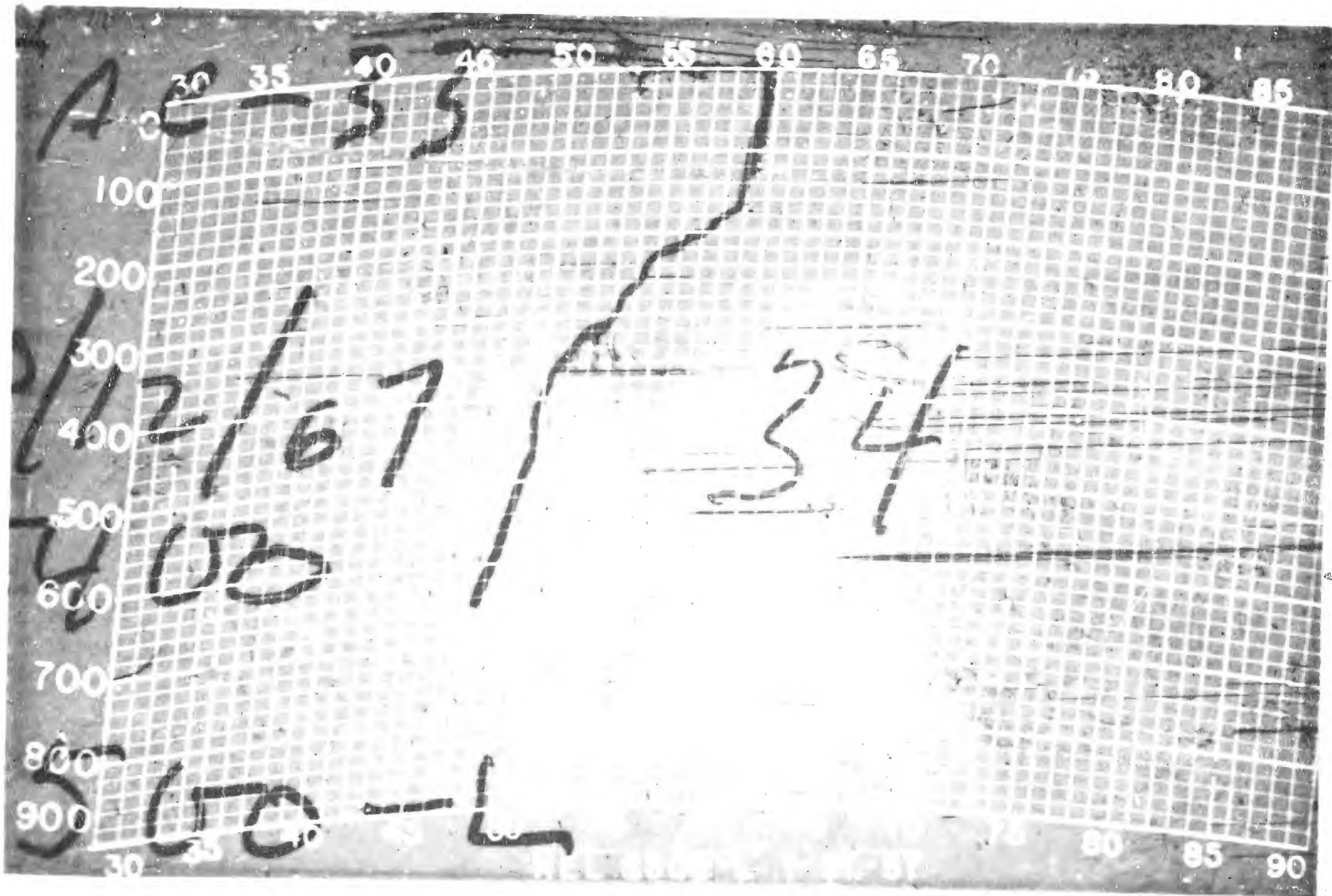
SWELL DIR HT PER

TCS -0.5 R DCS 0

WMO Codes Used

SEP 02 1958

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography



SIO NO 881 KEY 35 30122
NODC NO 14994 CARD NO 35 GCT 1200 DATE XII-21-67

VESSEL REXBURG

LAT 30°53' N LONG 122°40' W DEPTH SPD

SURF T 61.2 R WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

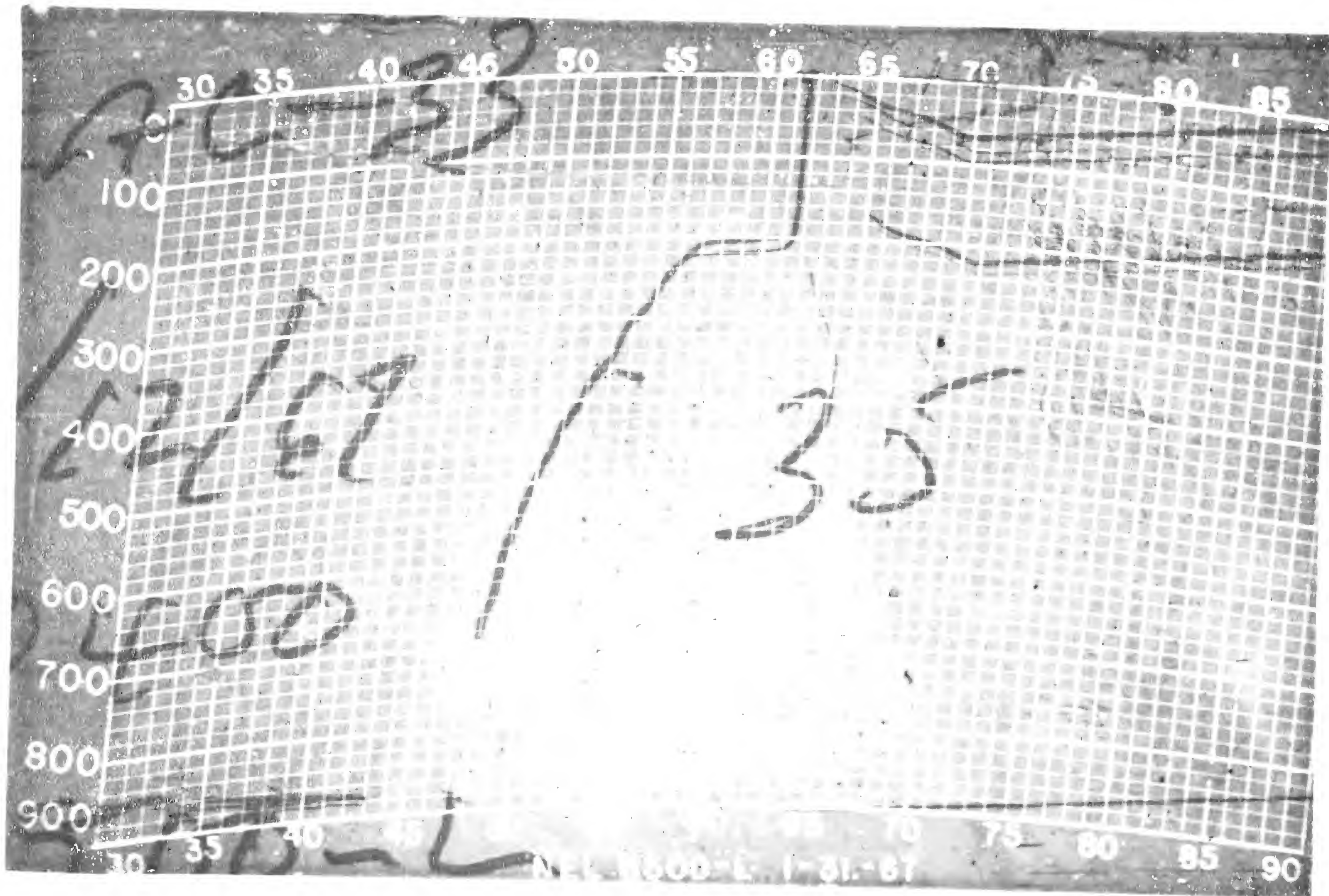
SWELL DIR HT PER

TCS -0.5 R DCS 0

WMO Codes Used

SEP 03 1968

CODE GIVEN IN US NAVY HO PUBL 6060 (REV 1956) Scripps Institution of Oceanography



SIO NO 881 36 KEY 30121

NODC NO 14901 CARD NO 36 GCT 1600 DATE XII-21-67

VESSEL REXBURG

LAT 30°50' N LONG 121°40' W DEPTH SPD

SURF T 61.0 R WIND D F DRY T WET T

BAR WEA CL T C VIS SEA

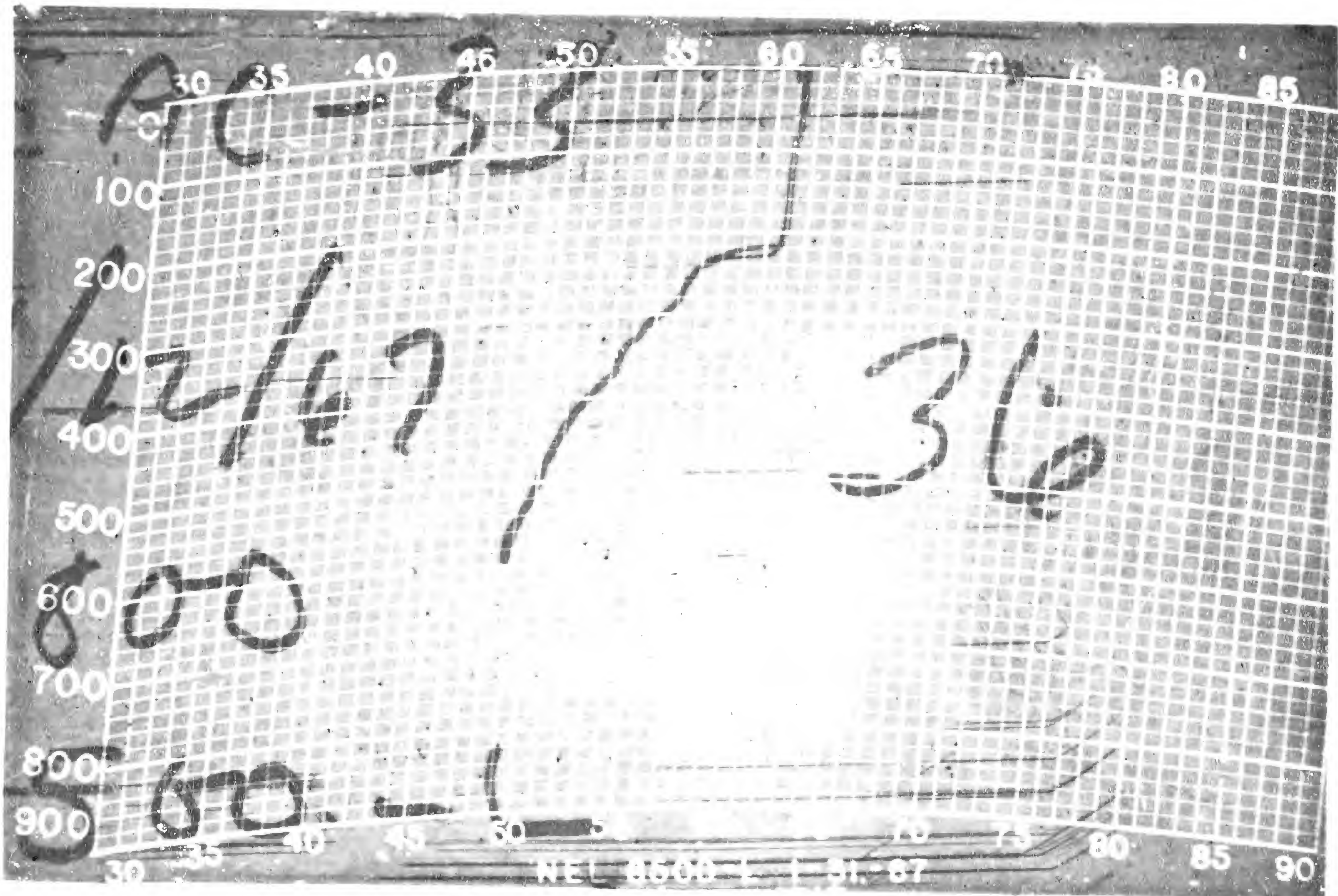
SWELL DIR HT PER

TCS -0.5 R DCS 0

WMO Codes Used

SEP 19 1968

CODE GIVEN IN US NAVY HO PUBL 606c (REV 1956) Scripps Institution of Oceanography



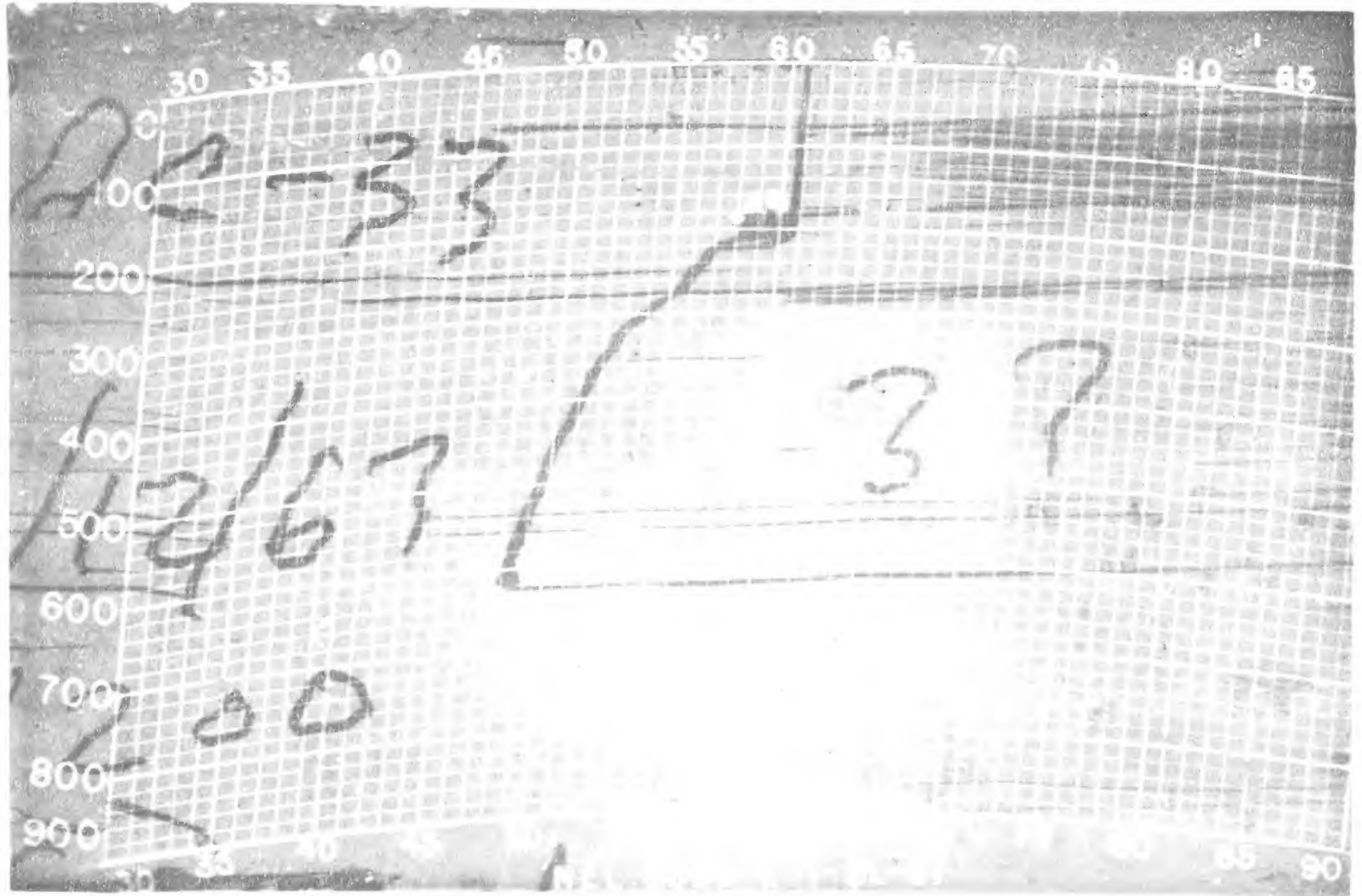
NEL 8500 I 1-31-87

SIO NO 881 37 KEY 30121
 NODC NO 14994 CARD NO 37 GCT 2000 DATE XII-21-67
 VESSEL REXBURG
 LAT 30°50' N LONG 121°00' W DEPTH SPD
 SURF T 61.0 R WIND D F DRY T WET T
 BAR WEA CL T C VIS SEA
 SWELL DIR HT PER
 TCS — 0.5 R DCS 0

SEP 988

WMO Codes Used

CODE GIVEN IN US NAVY HO PUBL. 6060 (REV 1956) Scripps Institution of Oceanography



NODC BATHYTHERMOGRAPH

14994 001 1 31 G2 121 15 12 67 0000 3426N 12038W 14 3 -03 00 3 133 A 0104 02

884 0001 REXBURG 00951 02

131 131 131 131 131 129 119 111 108 106 104 102 100 100 100 099 098 098 098 096 603

096 095 095 095 094 094 094 093 093 093 604

14994 002 1 31 G2 121 15 12 67 0800 3455N 12212W 19 3 -03 00 3 135 A 0104 02

884 0002 REXBURG 00951 02

134 134 134 134 134 133 134 133 133 133 132 116 108 100 099 100 096 095 094 093 603

093 092 091 090 090 089 089 089 088 088 086 086 086 086 086 085 085 084 084 604

14994 003 1 31 G2 121 15 12 67 1200 3502N 12305W 19 3 -03 00 3 130 A 0104 02

884 0003 REXBURG 00951 02

130 130 130 130 130 130 130 130 130 130 130 125 112 108 107 105 104 103 101 100 603

098 097 096 096 096 095 094 094 094 094 094 093 093 093 093 093 093 092 092 091 604

14994 004 1 31 G2 121 15 12 67 1600 3457N 12413W 19 3 -03 00 3 139 A 0104 02

884 0004 REXBURG 00951 02

139 139 139 139 139 139 139 139 139 139 138 137 114 108 105 103 102 100 098 096 603

094 093 093 092 091 090 090 090 088 086 087 087 086 085 084 084 083 083 081 081 604

14994 005 1 31 G2 121 15 12 67 2000 3508N 12446W 17 3 -03 00 3 139 A 0104 02

884 0005 REXBURG 00951 02

140 140 140 140 139 138 138 138 138 138 139 139 131 109 105 104 101 099 098 097 603

095 095 094 092 091 090 090 089 089 088 088 087 086 086 085 604

14994 006 1 31 G2 121 16 12 67 0000 3503N 12536W 20 3 -03 00 3 141 A 0105 02

884 0006 REXBURG 00951 02

143 143 143 141 140 140 140 140 140 140 140 133 128 117 115 115 115 113 114 114 603

114 113 108 104 102 100 100 098 098 096 093 093 092 091 090 090 089 088 088 087 604

086 605

14994 007 1 31 G2 121 16 12 67 0400 3457N 12630W 21 3 -03 00 3 155 A 0105 02

884 0007 REXBURG 00951 02

158 158 158 158 158 158 158 158 158 158 158 158 158 158 158 157 153 140 136 133 603

131 128 125 121 118 117 114 110 107 106 106 106 105 103 101 099 096 094 094 093 604

093 093 093 605

14994 008 1 31 G2 121 16 12 67 0630 3431N 12629W 17 3 -03 00 3 161 A 0104 02

884 0008 REXBURG 00951 02

159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 158 158 139 133 129 603

127 124 121 119 118 116 114 111 109 108 106 103 101 099 097 604

14994 009 1 31 G2 121 16 12 67 1200 3410N 12532W 18 3 -03 00 3 142 A 0104 02

884 0009 REXBURG 00951 02

144 144 144 144 144 144 144 144 144 144 144 144 143 141 140 140 139 139 137 135 603

129 119 111 108 106 104 103 101 100 098 097 097 096 097 098 096 095 604

14994 010 1 31 G2 121 16 12 67 1600 3405N 12445W 18 3 -03 00 3 133 A 0104 02

884 0010 REXBURG 00951 02

134 134 134 134 134 134 134 134 134 134 134 134 133 128 115 107 104 101 100 099 099 603

099 097 096 095 094 093 093 092 091 090 090 088 087 086 086 086 085 604

14994 011 1 31 G2 121 16 12 67 2000 3412N 12352W 16 3 -03 00 3 144 A 0104 02

884 0011 REXBURG 00951 02

143 143 143 143 143 143 143 143 143 143 143 143 143 143 120 109 106 104 103 100 099 603

098 097 096 094 093 092 091 091 090 089 089 088 088 086 604

14994 012 1 31 G2 121 17 12 67 0000 3413N 12306W 16 3 -03 00 3 140 A 0104 02

884 0012 REXBURG 00951 02

141 141 141 141 141 141 141 141 141 141 141 141 140 140 125 116 112 109 107 105 103 603

101 100 099 097 095 094 093 093 091 090 090 089 088 088 604

14994 013 1 31 G2 121 17 12 67 0400 3412N 12211W 17 3 -03 00 3 142 A 0104 02

884 0013 REXBURG 00951 02

140 140 140 140 140 140 140 140 140 140 140 138 116 111 110 109 108 107 105 104 104 603

102 100 100 099 098 096 095 095 094 094 093 093 092 091 090 604

14994 014 1 31 G2 121 17 12 67 1900 3327N 12227W 20 3 -03 00 3 136 A 0105 02

884 0014 REXBURG 00951 02

135 135 135 135 135 135 135 135 135 135 135 133 123 113 108 105 104 104 102 100 098 603

096 094 093 093 095 095 094 094 093 093 093 093 091 090 090 089 088 088 087 088 604

086 086 605

14994 015 1 31 G2 121 18 12 67 0000 3323N 12313W 15 3 -03 00 3 142 A C104 02

884 0015 REXBURG 00951 02

141 141 141 141 141 141 141 141 141 141 141 141 139 127 121 118 115 114 113 111 603

110 108 106 102 099 099 098 097 096 095 095 604

14994 016 1 31 G2 121 18 12 67 0800 3322N 12434W 18 3 -03 00 3 140 A C104 02

884 0016 REXBURG 00951 02

140 140 140 140 140 139 139 139 139 138 136 136 136 135 134 132 130 119 115 113 603

113 111 109 108 107 105 101 100 098 097 098 097 096 096 095 093 091 604

14994 017 1 31 G2 121 18 12 67 1200 3326N 12505W 19 3 -03 00 3 154 A C104 02

884 0017 REXBURG 00951 02

154 154 154 154 154 154 154 154 154 154 154 153 150 145 138 134 129 126 124 123 121 603

119 118 115 111 108 106 104 103 101 100 098 097 096 095 095 093 092 091 090 090 604

14994 018 1 31 G2 121 18 12 67 1600 3318N 12539W 16 3 -03 00 3 156 A C104 02

884 0018 REXBURG 00951 02

154 154 154 154 154 154 154 154 154 154 154 154 154 153 153 151 134 129 126 125 603

123 120 117 114 112 109 106 103 101 100 099 097 097 096 604

14994 019 1 31 G2 121 18 12 67 2000 3232N 12552W 10 3 -03 00 3 162 A C104 02

884 0019 REXBURG 00951 02

161 161 161 161 161 161 161 161 161 161 161 161 161 161 151 143 137 134 133 133 131 603

129 128 604

14994 020 1 31 G2 121 19 12 67 0000 3230N 12502W 14 3 -03 00 3 156 A C104 02

884 0020 REXBURG 00951 02

156 156 156 156 156 156 156 156 156 156 156 156 156 156 150 144 141 139 137 134 603

131 128 124 121 119 116 115 113 111 107 604

14994 021 1 31 G2 121 19 12 67 0400 3230N 12408W 13 3 -03 00 3 163 A C104 02

884 0021 REXBURG 00951 02

163 163 163 163 163 163 163 163 163 163 163 163 163 163 163 161 149 143 140 138 603

136 135 133 130 126 121 119 117 604

14994	029	1	31	G2	121	20	12	67	1200	3137N	12522W	18	3	-03	00	3	162	A	0104	02						
	884				0029	REXBURG			00951					02												
					164	164	164	164	164	164	164	164	164	164	163	163	150	147	145	144	603					
					143	141	139	137	135	133	131	130	127	125	121	118	115	109	104	102	101	604				
14994	030	1	31	G2	121	20	12	67	1600	3126N	12553W	18	3	-03	00	3	162	A	0104	02						
	884				0030	REXBURG			00951					02												
					166	166	166	166	166	166	166	166	166	166	166	166	166	164	152	146	141	139	603			
					137	136	134	133	130	127	125	122	119	116	115	113	111	109	106	103	101	099	604			
14994	031	1	31	G2	121	20	12	67	2000	3050N	12552W	18	3	-03	00	3	162	A	0104	02						
	884				0031	REXBURG			00951					02												
					166	166	166	166	166	166	165	165	164	165	165	165	165	166	166	163	149	145	139	135	603	
					133	130	128	126	124	121	118	115	113	110	108	104	101	099	098	096	096				604	
14994	032	1	31	G2	121	21	12	67	0000	3050N	12504W	15	3	-03	00	3	161	A	0104	02						
	884				0032	REXBURG			00951					02												
					159	159	159	159	159	159	159	159	158	158	158	158	158	155	142	138	136	133	130	128	603	
					125	124	121	119	116	113	110	107	105	104	101	100									604	
14994	033	1	31	G2	121	21	12	67	0400	3047N	12417W	17	3	-03	00	3	160	A	0104	02						
	884				0033	REXBURG			00951					02												
					153	153	153	153	153	153	153	153	153	153	153	153	153	150	143	140	138	135	131	126	603	
					124	121	119	117	115	113	109	107	104	101	100	099	098	097	095	094						604
14994	034	1	31	G2	121	21	12	67	0800	3047N	12331W	19	3	-03	00	3	160	A	0104	02						
	884				0034	REXBURG			00951					02												
					153	153	153	153	153	151	150	150	149	148	148	145	140	133	128	124	123	120	118	115	603	
					110	108	104	101	100	099	098	099	099	098	098	096	095	094	093	093	091	090	089	088	604	
14994	035	1	31	G2	121	21	12	67	1200	3053N	12240W	21	3	-03	00	3	162	A	0105	02						
	884				0035	REXBURG			00951					02												
					164	164	164	164	164	164	164	164	164	164	164	163	149	136	132	129	125	123	121	603		
					120	118	115	113	111	109	107	105	104	102	101	100	098	096	095	094	094	093	093	090	604	
					090	089	089																		605	
14994	036	1	31	G2	121	21	12	67	1600	3050N	12140W	18	3	-03	00	3	161	A	0104	02						

884 0036 REXBURG 00951 02

162 162 162 161 161 160 160 160 160 160 160 160 159 159 145 139 135 133 131 126 603

122 120 118 116 113 110 107 105 104 103 101 099 098 095 094 093 093 604

14994 037 1 31 62 121 21 12 67 2000 3050N 12100W 19 3 -03 00 3 161 A C104 02

884 0037 REXBURG 00951 02

159 159 159 159 159 159 159 159 159 159 159 159 159 157 138 134 131 128 124 119 603

115 113 111 109 107 105 104 101 100 099 098 097 095 094 094 093 092 091 089 604

150 150 150 150 150 150 150 150 150 150 150 150 151 148 141 135 131 128 125 124 603
121 120 119 117 115 114 114 113 113 113 112 111 111 110 110 109 109 108 108 107 604
106 105 104 103 103 101 101 100 099 099 098 096 096 095 095 605

14995 007 3 31 G2 121 06 01 68 2000 3403N 12235W 24 3 -18-06 A 0105 02
885 0010 MARYSVILLE 00952 02

147 147 147 147 147 147 147 147 147 147 146 144 142 140 136 133 129 126 124 122 603
121 118 116 115 114 113 111 110 109 108 107 107 106 106 105 105 105 104 103 103 604
102 101 100 099 099 098 098 098 097 098 605

14995 008 3 31 G2 121 07 01 68 0000 3408N 12145W 21 3 -18-06 A 0105 02
885 0011 MARYSVILLE 00952 02

150 150 150 149 148 148 148 148 148 148 148 148 147 147 147 144 136 126 123 120 603
118 115 113 112 111 111 110 110 109 108 107 106 106 106 104 104 103 102 101 100 604
100 099 099 099 605

14995 009 3 31 G2 121 07 01 68 0400 3345N 12121W 21 3 -18-06 A 0105 02
885 0012 MARYSVILLE 00952 02

150 150 150 150 150 150 150 150 150 150 149 148 146 143 139 134 131 126 123 121 603
119 118 116 114 112 111 109 109 108 107 106 105 105 104 103 103 103 102 101 100 604
100 100 099 605

14995 010 3 31 G2 121 07 01 68 0800 3330N 12130W 27 3 -18-06 A 0105 02
885 0013 MARYSVILLE 00952 02

153 153 153 153 153 153 153 153 153 153 151 150 148 145 141 140 136 133 130 127 603
124 122 121 120 119 118 116 114 113 111 110 110 109 108 107 106 106 105 105 104 604
103 102 101 100 100 100 099 099 098 098 096 096 095 095 094 605

14995 011 3 31 G2 121 07 01 68 1600 3318N 12152W 24 3 -18-09 A 0105 02
885 0014 MARYSVILLE 00952 02

153 153 153 153 153 153 153 153 153 153 153 148 141 136 133 131 129 127 125 122 603
120 119 116 114 112 111 111 111 110 109 109 108 108 108 107 106 106 105 105 104 604
103 101 101 101 100 100 100 099 099 605

14995 012 3 31 G2 121 07 01 68 2000 3318N 12254W 25 3 -18-09 A 0105 02
885 0015 MARYSVILLE 00952 02

150 150 150 150 150 150 150 150 150 150 149 144 136 130 127 125 122 120 119 118 603

116 115 115 113 113 113 112 111 111 110 110 109 109 109 108 108 108 108 107 106 604

106 106 105 105 105 105 105 105 105 104 104 103 605

14995 013 3 31 G2 121 08 01 68 0000 3319N 12350W 21 3 -18-09 A C105 02

885 0016 MARYSVILLE 00952 02

144 144 144 145 145 145 145 145 145 145 144 141 137 134 134 133 131 130 128 126 603

125 122 120 119 116 114 113 111 110 109 107 106 105 105 104 104 103 102 101 101 604

100 099 098 605

14995 014 3 31 G2 121 08 01 68 0400 3320N 12443W 27 3 -18-09 A C105 02

885 0017 MARYSVILLE 00952 02

153 153 153 153 153 153 153 153 153 153 153 153 153 152 151 150 146 144 144 142 603

139 136 135 135 135 134 131 127 125 122 119 115 113 111 111 110 110 110 109 109 604

109 109 107 106 105 104 103 103 102 101 100 100 099 098 097 605

14995 015 3 31 G2 121 08 01 68 0800 3320N 12542W 23 3 -18-09 A C105 02

885 0018 MARYSVILLE 00952 02

161 161 161 161 160 160 160 161 161 161 161 161 161 161 161 161 160 159 153 148 603

146 145 143 141 138 135 133 132 129 125 122 120 118 116 115 115 114 113 113 111 604

111 110 109 108 106 105 104 605

14995 016 3 31 G2 121 08 01 68 1600 3330N 12605W 24 3 -18-09 A C105 02

885 0019 MARYSVILLE 00952 02

159 159 159 159 159 159 159 159 159 159 159 159 159 159 160 159 156 153 151 148 603

146 144 141 138 135 131 128 124 123 121 119 116 114 113 111 111 111 110 109 108 604

106 105 105 105 104 103 103 102 101 605

14995 017 3 31 G2 121 08 01 68 2000 3232N 12511W 27 3 -18-09 A C105 02

885 0020 MARYSVILLE 00952 02

158 158 158 158 158 158 156 155 155 155 156 156 155 154 151 148 146 144 142 140 603

138 136 135 133 131 128 126 125 123 120 118 116 114 113 112 111 110 109 108 107 604

106 106 105 104 103 102 102 101 100 100 099 099 098 098 098 605

14995 018 3 31 G2 121 09 01 68 0000 3236N 12428W 24 3 -18-09 A C105 02

885 0021 MARYSVILLE 00952 02

161 158 158 157 157 157 156 156 157 157 156 155 154 152 152 152 151 150 147 144 603

141 139 135 133 129 125 124 123 122 121 119 118 116 112 110 109 108 108 106 105 604

104 104 103 103 103 102 101 100 099 099 605

14995 019 3 31 G2 121 09 01 68 0400 3236N 12326W 27 3 -18-09 A C105 02

885 0022 MARYSVILLE 00952 02

149 149 148 148 148 146 147 147 146 146 145 143 140 134 130 126 123 120 119 118 603

116 115 114 113 111 110 110 109 108 107 106 105 104 103 103 102 102 101 101 100 604

100 099 098 096 096 095 095 094 094 093 092 091 090 089 605

14995 020 3 31 G2 121 09 01 68 0800 3234N 12227W 21 3 -18-09 A C105 02

885 0023 MARYSVILLE 00952 02

155 155 155 155 155 155 155 155 155 155 155 151 134 130 126 123 121 119 118 116 603

115 114 112 111 110 109 109 106 106 105 105 104 103 103 103 102 101 101 101 100 604

099 098 098 098 605

14995 021 3 31 G2 121 09 01 68 1600 3148N 12112W 24 3 -18-09 A C105 02

885 0024 MARYSVILLE 00952 02

170 170 170 169 168 167 166 165 163 163 162 162 162 161 160 154 146 141 138 135 603

132 130 129 126 124 123 121 121 120 119 118 116 114 113 113 111 111 109 108 108 604

107 106 105 105 104 103 103 102 101 101 605

14995 022 3 31 G2 121 09 01 68 2000 3147N 12209W 26 3 -18-09 A C105 02

885 0025 MARYSVILLE 00952 02

171 171 171 171 171 171 170 169 166 163 163 161 159 158 156 151 148 145 141 137 603

134 130 128 127 125 122 121 119 118 116 114 113 111 110 109 108 108 106 106 105 604

105 105 104 103 102 101 099 099 098 096 095 095 095 605

14995 023 3 31 G2 121 10 01 68 0000 3146N 12257W 22 3 -18-09 A C105 02

885 0026 MARYSVILLE 00952 02

171 171 171 171 171 171 171 171 171 171 171 171 166 156 151 147 143 140 139 136 603

133 129 126 124 121 120 119 118 116 115 113 113 112 111 111 109 108 106 106 105 604

105 104 104 102 102 605

14995 024 3 31 G2 121 10 01 68 0400 3145N 12354W 25 3 -19-09 A C105 02

885 0027 MARYSVILLE 00952 02

156 156 156 156 157 155 154 154 154 154 148 140 130 124 123 120 119 117 115 114 603
114 113 112 111 110 109 109 109 109 108 108 107 106 105 105 104 104 103 103 102 604
101 100 099 098 097 097 095 095 094 093 093 092 605

14995 025 3 31 G2 121 10 01 68 0800 3145N 12450W 27 3 -18-09 A 0105 02

885 0028 MARYSVILLE 00952 02

164 164 164 164 164 164 164 164 164 163 162 161 160 160 159 158 153 146 143 140 603
139 138 134 131 130 130 133 134 132 128 124 123 121 120 118 116 114 111 111 110 604
109 108 107 106 105 104 103 103 103 102 101 100 100 099 098 605

14995 026 3 31 G2 121 10 01 68 2000 3053N 12539W 21 3 -18-09 A 0105 02

885 0029 MARYSVILLE 00952 02

176 174 174 174 173 173 173 173 173 172 171 169 168 167 168 166 161 158 156 154 603
151 149 146 145 144 140 138 134 128 126 125 123 122 119 116 114 112 111 110 110 604
109 109 108 605

14995 027 3 31 G2 121 11 01 68 0000 3053N 12452W 27 3 -18-09 A 0105 02

885 0030 MARYSVILLE 00952 02

171 168 166 166 166 165 160 158 156 156 156 155 153 151 150 146 145 145 145 145 603
145 145 144 143 140 137 135 132 128 124 121 119 118 116 114 113 111 111 110 109 604
108 107 106 105 104 103 102 101 100 100 098 097 096 095 094 605

14995 028 3 31 G2 121 11 01 68 0400 3053N 12402W 23 3 -18-09 A 0105 02

885 0031 MARYSVILLE 00952 02

161 158 155 155 155 154 154 155 154 154 155 154 154 154 148 141 135 131 128 125 603
123 121 119 115 114 113 112 110 110 110 108 108 107 106 106 105 104 103 103 102 604
101 101 100 100 100 099 098 605

14995 029 3 31 G2 121 11 01 68 0800 3055N 12320W 25 3 -18-09 A 0105 02

885 0032 MARYSVILLE 00952 02

174 174 174 174 174 174 174 174 174 174 173 173 173 160 147 142 140 137 135 133 603
130 128 124 121 119 116 115 115 115 114 114 114 113 113 112 110 109 108 107 106 604
106 105 104 103 103 102 101 101 101 101 100 605

14995 030 3 31 G2 121 11 01 68 1600 3054N 12227W 20 3 -18-09 A 0105 02

885 0033 MARYSVILLE 00952 02

173 173 173 174 174 174 174 174 175 174 173 172 171 169 165 159 153 150 147 144 603

140 136 134 132 130 127 123 121 120 120 119 118 116 114 113 111 109 108 108 106 604

106 605

XXXXXXXXXXXXXXXXXXXXXXXXXXXX

Pacific Program, P.O. Box 8095, Honolulu, Hawaii 96815

December 3, 1968

M's Margaret K. Robinson
Bathythermograph Section
Scripps Institution of Oceanography
P.O. Box 109
La Jolla, California 92038

Dear M's Robinson:

Thank you very much for sending the cards and IBM listings for the REXBURG and MARYSVILLE cruises. I am sorry about the difficulty with reference temperatures for the MARYSVILLE, but am afraid these data were not taken under the best of conditions.

We very much appreciate the work you have done for us in processing our BT data from the eastern Pacific. It seems unlikely now that we will be conducting any more study cruises in that area, but if we should we would look forward to cooperating with you again.

Sincerely yours,



Robert L. Pyle
Field Director

UNIVERSITY OF CALIFORNIA, SAN DIEGO

BERKELEY • DAVIS • IRVINE • LOS ANGELES • RIVERSIDE • SAN DIEGO • SAN FRANCISCO



SANTA BARBARA • SANTA CRUZ

SCRIPPS INSTITUTION OF OCEANOGRAPHY

POST OFFICE BOX 109
LA JOLLA, CALIFORNIA 92038

November 6, 1968

Mr. Robert L. Pyle
Field Director
Smithsonian Institution
Pacific Program
P. O. Box 8095
Honolulu, Hawaii - 96815

Dear Mr. Pyle:

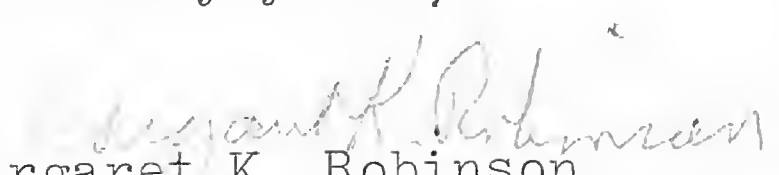
Enclosed are BT cards for cruises 14994, REXBURG, and 14995, MARYSVILLE, together with IBM listing of the data, template and explanation sheet to assist you in interpreting the listing. You may retain the templet and explanation sheet to be used with future listings.

I am sorry for the delay in forwarding these BT cards to you but over the past few months we have been debugging our new digitizer and the computer programs associated with it. There have been some unavoidable delays in completing the data processing.

We had considerable difficulty in determining a temperature correction for the data taken on the MARYSVILLE. The relationship between the injection reference temperatures and BT readings was so erratic that it was almost impossible to make any sense out of them. However, by making a comparison with the deep temperatures on the REXBURG cruise and temperatures at 150 and 200 meters in the CALCOFI data in the same area, we finally concluded that a -3.2°F correction would be the most reasonable. With this correction, the surface temperature distribution agrees also with the BCF temperatures for the same period in that area. Also, the existence of a cold tongue extending southwest from Pt. Conception appears in both of these distributions.

I hope this explanation will assist you in interpreting the data.

Sincerely yours,


Margaret K. Robinson
Bathythermograph Section

MKR:ed
encl.

cc: (Smithsonian Inst., Washington, D.C.
(w/BT cards; w/o listing, templet &
(explanation sheet.

NODC BATHYTHERMOGRAPH

(Depth in Meters)

IDENTIFIER			AREA		DATE-TIME			POSITION		DEPTH		WIND		AIR TEMP.		BAR. W CL		WAVE BT COR.		REF. TEMP		CODES									
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
			33	34	SHIP NAME					35	36	37	38		39	40	41		42												

FIELD 43 →

0	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	44	45
100	105	110	115	120	125	130	135	140	145	150	155	160	165	170	175	180	185	190	195	44	45
200	205	210	215	220	225	230	235	240	245	250	255	260	265	270	275	280	285	290	295	44	45
300	305	310	315	320	325	330	335	340	345	350	355	360	365	370	375	380	385	390	395	44	45
400	405	410	415	420	425	430	435	440	445	450	455	460	465	470	475	480	485	490	495	44	45

EXPLANATION SHEET
NODC BT MACHINE PRINTOUT

1 May 1964

(INPUT)

EXPLANATION OF ENTRIES
(to be used with overlay template)

General: This listing contains the digitized information from analog BT prints (or slides and log sheets). The first and second lines contain identifying reference number, time-date, position, and following lines contain the temperatures read from the BT trace at constant increments of depth: 10 feet, 5 meters, or 2 fathoms, depending on the units of the BT grid.

Tables referred to in this explanation may be found in "Instructions for Manually Digitizing Bathythermograph (BT) Data."

NOTE: This is an INPUT LISTING; no computer conversion of units (such as depth, temperature, etc.) has been performed. When converted to standard units the data will appear on a listing marked "OUTPUT"; a separate explanation of entries is required for output listings. For explanation of the format and content of NODC BT PUNCH CARDS (INPUT), refer to "Instructions for Manually Digitizing Bathythermograph (BT) Data."

EXPLANATION OF ENTRIES BY FIELD

Field

- 1 NODC REFERENCE IDENTITY NUMBER. An archive retrieval and reference number assigned by NODC. (For input data digitized from the geographically listed archives, it may be identical to the Marsden Square and unit square number.)
- 2 CONSECUTIVE PRINT NUMBER. Assigned by NODC.
- 3 QUALITY CODE. See Table 1. The code is based on a first subjective estimate of the reliability of the temperatures indicated by the BT trace at any particular depth. The quality code does not apply to the change in temperature with depth; all BT's digitized by NODC are presumed to be accurate (within the limits of the instrument system) in respect to the vertical temperature structure.

NOTE: A negative sign preceding the quality code denotes the standard precision of read-out of 0.1 degree could not be achieved (poor image, blurred trace, etc.)

Field

- 4 COUNTRY CODE. See table II. Entry reflects nationality of the agency operating the vessel.
- 5 INSTITUTE CODE. See table III. Institute operating the vessel, cruise, or BT program of cruise. A BT obtained while on an Ocean Weather Station is identified by the Ocean Station letter designator following the institute code.
- 6 MARSDEN SQUARE. (Blank on INPUT Listing)
- 7 UNIT SQUARE. 1⁰ square number.
- 8 DAY. (GMT)
- 9 MONTH. (GMT)
- 10 YEAR
- 11 HOUR AND MINUTES. (GMT) If 3 digits are shown, tenths of hours are given in place of minutes.
- 12 LATITUDE. Degrees and minutes of latitude, N or S. When given 3 digits, tenths of degrees are given in place of minutes.
- 13 LONGITUDE. Degrees and minutes of longitude, E or W. When given 4 digits, tenths of degrees are given in place of minutes.
- 14 DEPTH OF BOTTOM. See Unit Code, Field 32, and Table IX for units (generally fathoms.)
- 15 MAXIMUM TRACE DEPTH. Maximum depth of trace in tens of meters, feet, or fathoms. See Field 32 and Table IX for Units.
- 16 DEPTH OF GRID. See Table IV.
- 17 WIND DIRECTION. See Table V. (WMO Code 0877)
- 18 WIND SPEED. (Force) When preceded by letter S, wind speed is given in knots. When preceded by the letter F, wind force is given in the Beaufort scale.
- 19 AIR TEMPERATURE. Dry bulb reading. For units see Field 32 and Table IX.

Field

- 20 AIR TEMPERATURE. Wet Bulb reading. For units see Field 32 and Table IX.
- 21 BAROMETRIC PRESSURE. Tens, units, and tenths of millibars. (The tenths digit is generally not reported prior to 1963.)
- 22 WEATHER. WMO Code 4501.
- 23 CLOUD TYPE AND AMOUNT. For cloud type see Table VI (WMO Code 0500) followed by cloud amount, see Table VII (WMO Code 2700.)
- 24 WAVE HEIGHT AND PERIOD. The first two columns are the height of the wind waves in whole feet or meters. (When height is given in meters the letter m will prefix the wave height entry.) The last two numerals give the wave period in seconds. Sea state (generally in Douglas Code) may be given in place of wave height and period. In this case the wave period is left blank and the Sea State Code is given with the letter X as prefix.
- 25 TCS. The TCS (Temperature Correction Slide) applied to the slide is given in degrees and tenths. For units see Field 32, Table IX. If TCS is not known (or known and not applied) field is blank. Some of the historical data has had a camera correction (after 0.0°F) entered in the TCS field rather than the computed TCS. If special slide corrections have been applied they are included in the TCS.
- NOTE: When the TCS is pre-fixed with the letter S, the value is to be applied to the read-out temperatures. (Add or subtract this number from the temperature values printed below.)
- 26 DSP. Depth correction applied to slide. Units are the same as grid depth units. This field is rarely reported for historic data.
- 27 REFERENCE TEMPERATURE CODE. See Table VIII.
- 28 THE REFERENCE TEMPERATURE. The reference temperature to tenths of a degree. For units, see Field 32 and Table IX.

Field

- 29 INSTRUMENT CODE. Assigned by NODC. Appears only on BT'S processed without TSC correction. This code will allow computer determination of TCS and correction of temperatures by computer.
- 30 INSTRUMENT TYPE. Mechanical BT is coded as 01.
- 31 CARD COUNT. Number of cards punched. Number shown should match the number of the last detail card (Field 15.)
- 32 UNIT CODE. See Table IX. The unit code entry denotes the units of depth, temperature sounding, etc., as punched on the INPUT card. Note that the depth of specific temperature entries on the detail cards must be determined by use of the correct overlay template; the unit code is the key for selecting the correct template.
- 33 ORIGINATOR'S CRUISE NUMBER.
- 34 ORIGINATOR'S SLIDE NUMBER.
- 35 SHIP'S NAME.
- 36 SHIP'S NUMBER. This is an optional entry. At this time, entry is determined by the originator or cognizant institute.
- 37-40 These fields are intended for future use. They will allow cross-reference with pertinent oceanographic station data.
- 41 FOR NODC USE ONLY. (The entry NODC denotes that NODC has assigned a number in lieu of the originator's cruise number. Used only where digitization is performed geographically rather than by cruise.)
- 42 CARD TYPE 02. Reference card identifier.
- 43 BT TEMPERATURE VALUES. BT temperature values to tenths of a degree (^oF or ^oC) at successive depths negative temperatures are preceded by a negative sign. To determine units of depth, temperature and depth of specific temperature entries, see Field 32, Table IX, and use correct overlay template.

Field

- 44 INPUT-OUTPUT CODE. Entry 1 denotes that the temperature values were obtained from BT prints. Entry 2 indicates that temperatures were read from unprocessed BT glass slides and grids. For entry 3 see below. (Additional codes pertain to output card only.)
- 45 CARD NUMBER. 03 is number of first detail card. Number of last card shown should match entry in Field 31.

SPECIAL NOTE: Card number 50 is an optional special-use flexure point card. Up to ten flexure points can be recorded. On card number 50, the flexure point depth, a 3-digit entry in whole feet or meters, precedes the respective 3-digit temperature entry. The flexure point card is further identified by a 3 in Field 44.

GENERAL NOTE: INPUT listings may carry a number of apparently incomplete entries; when only cruise and slide number (Fields 1 and 2) are shown it indicates a BT trace which could not be digitized for various reasons and is included for NODC inventory purposes only.

TABLE IX
BT UNIT CODE

CODING INTERVAL	GRID TEMP UNIT	DEPTH TO BOTTOM	AIR TEMP		BAR	TCS	REF TEMP	CODE
			DRY	WET				
10 feet	°F	FMS	°F	°F	MB	°F	°F	01
10 feet	°C	FMS	°F	°F	MB	°C	°C	06
5 meters	°C	FMS	°F	°F	MB	°C	°F	05
5 meters	°C	FMS	°F	°F	MB	°C	°C	02
2 FMS	°F	FMS	°F	°F	MB	°F	°F	09
5 meters	°C	Meters	°F	°F	MB	°C	°C	10
5 meters	°C	FMS	°C	°C	MB	°C	°C	11
6 meters	°C	FMS	°C	°C	MB	°C	°C	12
6 meters	°C	Meters	°C	°C	MB	°C	°C	13
5 meters	°C	Meters	°C	°C	MB	°C	°C	14
10 feet	°F	Meters	°C	°C	MB	°F	°C	15
10 feet	°F	FMS	°C	°C	MB	°F	°C	16

NOTE: The entries, 3, 4, 7, and 8 (equivalent to 01, 02, 05, and 06, respectively), are redundant under the present unit code system. However, since these are valid entries on older digitized data, these numerals cannot be reassigned to future groups of units.