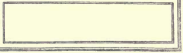
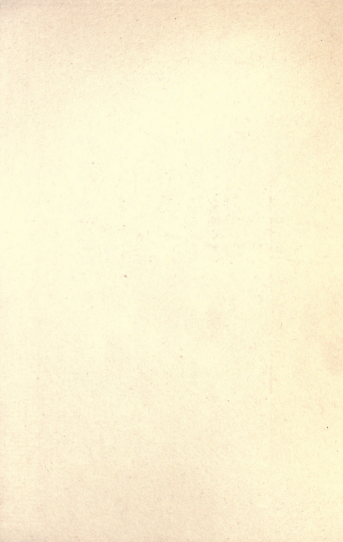


## UNIVERSITY OF CALIFORNIA AT LOS ANGELES









# SUPERVISION OF CARS

PRACTICAL AND EFFECTIVE METHODS GOVERNING THEIR CARE, USE AND MAINTENANCE.

SUPPLEMENT TO

# THE SCIENCE OF RAILWAYS

BY

MARSHALL M. KIRKMAN.

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## INTRODUCTION.

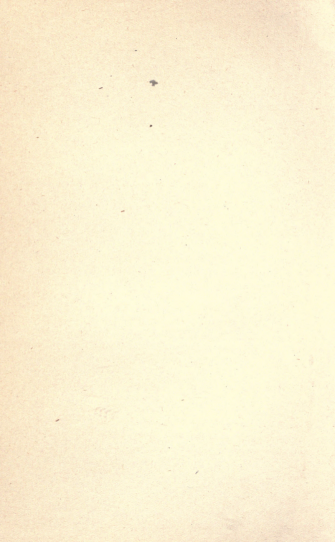
#### CARS AND MEN.

The Cars of a railroad are like the pockets in which men carry their wealth. If the pockets are full, the owners wear fine raiment, live sumptuously and wax fat; on the other hand if empty, their cheeks are hollow, their coats shabby and they carry about with them, withal, a creaky, hungry cough, that suggests the undertaker and the scrap heap.

Empty cars are like an empty stomach—they afford no nourishment to the body. On the other hand, full cars like a well nourished stomach, mean vigorous life with plenty of good red blood coursing through the system; and cars, like men, need plenty of exercise—but on full stomachs. Idleness in their case is what idleness is to men—waste, impoverishment, decay, premature death.

It is the province of those who look after the traffic of railroads to see that loads are provided for cars; and it is the duty of those who supervise the movement of equipment to see that it renders the maximum service with the least outlay and waste possible.

(3)



#### CHAPTER I.

DISTRIBUTION AND USE OF CARS—THE CAR SER-VICE AGENT.

The cars of a railroad are the receptacles in which its earnings are nourished. If delay occurs in filling these, or the supply is insufficient, or fails to nourish the system, the result is a breakdown, loss of vital force, perhaps bank-

ruptcy.

It is with freight cars as it is with locomotives in regard to supply and demand. No railway can keep in the service sufficient vehicles to supply the maximum demand there will be on particular days, or during the rush season which attends the business of every carrier. The most it can do is to meet reasonable requirements. When business is normal little difficulty is found in supplying promptly, the demands of shippers. But when business is extra urgent, when the public clamor for cars, then the ingenuity of those in charge is taxed to the utmost to meet requirements, and so apportion the supply available as to satisfy the reasonable requirements of the public and gain the greatest revenue to the carrier with the least outlay incident thereto.

Railroads are built to do business; to make money, in the main, by carrying passengers and

freight. Of the needs of the passenger service. which, as a rule, is of stable and uniform quantity, facilities are generally adequate and the organization and disposition of the service simple and direct in consequence. With freight, however, it is different. This is ever an unknown The traffic department by wise and far-reaching industry, and through the exercise of tact and a promise to protect patrons in the handling of their goods, aids in building up a stable and lucrative business -if, concurrently, the operating department is able to meet the needs of the service with necessary cars and motive power. If either of these is lacking. however, business is delayed and oftentimes lost in consequence. This has always been true but with increased competition, has become more pronounced; and it may be truly said that there is very little freight carried by railroads that is not competitive; that some other carrier-by land or water-is not striving to gain or divert: and will gain or divert if able to better facilities—greater surety in regard to the movement of the traffic, and greater celerity in handling it. There are few situations, few localities so isolated that shippers are compelled to submit patiently to delays in supplying their wants. In remote parts of the world there may be, indeed there are, localities where the carrier may, with perfect reasonableness, decline to send a car forward until there is a full load. whether it be hours or days in filling. In such cases there is the maximum profit to the carrier.

Shippers understand the situation and their business is built up to conform thereto. They acquiesce perforce in the rule that cars must be filled, and afterwards will not be hauled until there are full train-loads. Thus the maximum train mile tonnage is assured the carrier to the great gratification of owner and manager, and the no less great shame and mortification of managers of other roads where traffic must meet the instant wants of the patrons or be lost; and where, too, the result of such futile operations will, nevertheless, be compared with the more favored company—and very likely criticised unjustly because of the relatively poor showing.

Delay in moving freight represents loss to manufacturers and merchants, possibly injury to trade; and, so, quite likely its diversion to some other point of shipment. Thus, if there is lack of effective service carriers may, and do, lose business. It follows, therefore, that not only must a railway be supplied with necessary equipment, but those in charge must exercise requisite skill in making it available-must meet the emergencies of business that mean prosperity or the reverse. And it needs no demonstration to prove that a railroad company may have sufficient equipment to meet every reasonable requirement and vet be unable to do so through lax methods—want of system in handling its cars. It is not probable that there are any such cases of general or aggravated occurrence, (for railway companies are ever wise in selecting their officers) but a feature to be considered is that a

single failure to comprehend the situation and meet it skillfully, foretells loss as real and palpable as the loss of a company's cash or securities

through neglect to safeguard the same.

It is undoubtedly true that with some companies the movement of traffic requires the handling of dead weight to a greater extent than with others. Fortunate the carrier that has a load in both directions for his cars; but in every case a considerable percentage of empty cars must be hauled back and forth to meet the requirements And this is an engrossing feature of business. that invites and receives constant attention. The official in charge follows each individual car with watchful solicitude and is quick to sidetrack it for a load at the earliest possible mo-And when the returns for the month are summed up, he notes with anxious brow the relation that the mileage of empty cars bears to the mileage of loaded cars. And if he has added somewhat to the latter, he is gratified—and very properly so-for it represents a distinct gain to his company in dollars and cents.

The handling and distribution of cars, even where the supply is abundant, is attended by many embarrassments. Thus, in the midst of busy preparations to meet known or expected wants, a washout or a great storm will interrupt traffic, and so utterly disarrange all the plans that have been made—put back the movement of cars for hours, perhaps weeks. Needless to say, when such mishaps occur the officers of a railroad are greatly annoved and, oftentimes, un-

justly criticised. On the other hand, everything else being propitious, there may be a lack of motive power, either through some temporary derangement of the system or absolute lack of engines to do the business. Such contingencies are unavoidable and always will be. But of these vexations shippers know nothing. Or, if the matter is explained to them, give the carrier little indulgence. Nor is it desirable, perhaps, that they should. Sharp criticism—continual and urgent demand for accommodation—even though unreasonable, while annoying, nevertheless urges a management to the utmost that its own conscience may be acquitted of blame.

The multiplication of classes of cars to meet different kinds of traffic while it has greatly fostered and increased the freight traffic of railroads, has added immensely to the labor of apportioning cars to meet the varied wants that these diverse vehicles are intended to serve. Thus it is well known that refrigerator cars have. through their adaptability, created an enormous traffic that did not, nor could not exist without them; and so it is in a lesser degree, perhaps, with other patterns of cars. Naturally these cars, adapted to peculiar needs, are eagerly sought by shippers and oftentimes when a standard box or flat car could be made to answer. Nevertheless. the carrier desires to afford the customer exactly what he wants, and it results from the demand. and the necessarily restricted supply, that the demand is always in excess of the supply, and probably always will be. Naturally the car that

a railroad company can utilize for the greatest number of purposes is the more profitable to it. For the cost to carriers in meeting demands for special forms of cars is greater than in other cases, for the reason that they oftentimes have to be moved long distances empty in order to reach the place where required. It is true, that because of the peculiar nature of the freight, or the greater amount that may be thus handled, there will be an offset in revenue, in some degree, to this expense. But on the other hand it too frequently happens that these special cars have no load except in one direction. The character of these cars needs only to be known to emphasize this fact. Thus there is a car specially adapted, with permanent coops, for live poultry whereby fowl may be watered and fed and kept apart in transit, and so brought to market in good condition; so, too, of cars for horses, supplied with stalls and water facilities: refrigerator cars for fruit, dressed meats, vegetables, beer and similar perishable freight. Now, while it is true that traffic thus handled may pay better than ordinary car-lots, yet the handling of the cars entails unusual expense and oftentimes the supply is out of all proportion to the requirements of the service \*

As a rule an official known as The Car Service Agent has supervision over the freight cars of railroads. When cars are required at any par-

<sup>\*</sup>Among the forms elsewhere herein, will be found a "List of Freight Cars," comprising the different classes that are in more or less general use by the railroads of America.

ticular point he is advised and makes his dispositions accordingly. Great progress has been made in this particular branch of the service in the way of systematizing the work so as to prevent cars lying idle, and to otherwise insure the economical and effective handling of equipment. Thus, if a car is needed at any particular station and there is a car available nearby, the Car Service Agent has knowledge of both facts and the company is thus saved the expense of, perhaps, moving a car from a more distant point. He not only supplies the cars needed for traffic, but knows what cars are most available for the purpose. His duties are, consequently, very im-But he is much dependent upon others, especially division superintendents, train dispatchers, train masters and station agents: and their hearty and intelligent co-operation is imperatively necessary to make his work all it should be. Moreover if allowed the latitude that the good of the service requires he will be free at all times to investigate those cases where cars are not loaded or unloaded promptly and, so, brought back into the service in the shortest time possible.

It is apparent that good judgment and a discerning mind must be displayed in moving empty cars to see that in doing so they do not pass each other in opposite directions; in other words, that a nearer and more available car is not overlooked. Every mile that an empty car is hauled represents a loss to the carrier. It not only fills up space in the train, which other-

wise might be occupied by paying traffic, but the cost of hauling is also to be remembered. In order to prevent this waste and secure prompt and economical distribution of the equipment, it is apparent that the Car Service Agent must be in immediate touch with the situation on every part of the road; and as far in advance of actual needs as possible. Thus, he is oftentimes able to anticipate the movement of commodities in advance of actual orders being given for cars; and so by judicious disposition have the equipment at the moment, near or at the place where This implies that he is something it is needed. more than a man of routine; that he is an organizer in fact. The situation requires that he should be a general, an executive, marshalling his army of cars singly or in numbers, where needed, and by the shortest and most economical route. To do this, it is manifest, he must know the location of every car, just what vehicles are available, those that will be available tomorrow, and the next day, and so on, so far as practicable. And similarly, where cars are needed, not only today but tomorrow and the day following, so that the equipment at disposal can be placed where needed with the least loss of time and power.

This is one phase of the supervision of cars. And on a great railway—and all railways are great—the territory to be served is widely extended and its needs great and varied. Surveying such an extended field during the rush of business and the conflict of interest as between

shippers and profitable and relatively non-profitable traffic, it is apparent that a company may make great profit by the judicious handling of its equipment; or, vice versa, suffer great losses through lack of good judgment and promptness. And this loss may be incurred without the carrier being conscious of the fact that it might have been avoided. That is to say, that according to the talent, industry and authority of the Car Service Agent, and the co-operation he receives, a company will gain the utmost fruits of its enterprise; or, if contrary conditions exist, will suffer losses impossible to estimate, of which, through ignorance, and evasions, the management of a

property may never be conscious.

It is probable there are few, if any, officers of a railroad more harassed, more importuned, and upon whom more difficult burdens are sought to be laid every minute of a busy season, than the car service agent. The traffic department turns to him to meet conditions it esteems imperative. Through it, and other channels, patrons cry aloud, and angrily, for cars-not of a uniform class, but differing, to meet particular conditions. Thus the Car Service Agent will be notified today that five hundred cars will be required within a week at an elevator or group of elevators, to move grain. This will require a particular kind of car. From another point will come a demand for cattle cars; from another, cars to move furniture: from another, coal: from another, refrigerator cars to move dairy products; from another, timber; and so the orders will

multiply, until the needs exceed by hundreds or

thousands, the cars available for use.

The Car Service Agent in the discharge of his duties in placing cars is, among other things. called upon continually by the agents of other companies for cars to meet inter-road traffic. Moreover, there will always be more or less cars belonging to other companies on his road to be watched and judiciously used, or sent home as expeditiously as possible. A company must pay mileage on these foreign cars, or a certain rate per diem; and so use is made of them when practicable; or, if they cannot be used, returned to the owner with all haste. Thus he strives, when a call is made for cars by local agents, to load those belonging to other companies with traffic going to, or in the direction of the road owning the same. Where such use is practicable the cost of hauling them empty is saved, and instead of a loss some advantage may be reaped. The Car Service Agent is, however, always exercised in regard to such cars; to see when they have been sent him on requisition or in due course of business and that they are loaded promptly and sent on their way; or, if they come to him with loads, that they are promptly unloaded and disposed of. It is undoubtedly true that no company desires that its cars should be away from its home line any longer than necessary. Neither mileage nor per diem adequately remunerates it for such diversion. Nor is it adequately compensated in those cases where a fine is imposed on the holding company for delaying the return of

a car. The fine is a burden to the delinquent and not a salve to the owner. Because of this Car Service Agents and others cognizant of the situation actively strive to keep their cars off other roads and to keep the cars of other companies moving—profitably if possible, but, in any

event, moving.

In distributing equipment the Car Service Agent endeavors to place cars that can be used for current traffic when they reach their destination: in other words, to have a load for them both ways. His efforts in this and other directions are aided and simplified by the co-operative energy. tact and experience of his fellow operating officers and the station agents along the road. ever depends on the last named. If they are skillful, alert and diplomatic they will succeed in having cars loaded and unloaded in minimum time. If they lack these qualities the reverse will be the case, to the great loss of a company. For, in this connection, it is true here as in the case of other fines, that the demurrage charged by railroad companies for delays in loading or removing freight do not compensate it for the loss it suffers from its equipment being idle - It is merely a palliative, a device intended to accelerate the movement of freight; to put pressure on the shipper to act with diligence, though nothing in any way unreasonable is asked of him. This feature of the service is and has been greatly facilitated by the creation of independent Car Service and Weighing Associations created by railroad companies acting in common; in other words, consolidating their energies. It is the duty of the first named to see that a charge is made for demurrage when cars are not loaded or unloaded within a specified time. An equally important and necessary duty is that performed by the Weighing Association's agents, who are placed here and there throughout the jurisdiction of the Association, to weigh cars in transit and otherwise examine their contents to see that the carrier is not defrauded in regard to quantity or the nature of the freight. In reference to the Car Service and Weighing Associations and their usefulness, it may be said that their creation grew out, in part, of the strife of carriers to outbid competitors for business. Thus, to propitiate patrons carriers sometimes shut their eves to delays in loading and removing freight, and even in regard to misrepresentations in reference to the cuality or weight of freight. All this has been corrected through the Associations in question, as the managers and agents thereof represent a group of railroads, as a whole, and so having no private ax to grind, enforce tariff regulations frankly and impartially.

With the multiplication of cars (with every addition to the number thereof) greater and wiser supervision becomes necessary. Otherwise chaos will reign and the resources of a company be frittered away as the rain that falls from a roof. It may be said of the Car Service Agent, as it is of every railway official, that the greater his talent and alertness and resourcefulness, the greater the respect that will be paid him and

the more hearty the co-operation he will receive and, therefore, the more useful he will be.

His power, within the province of his office, should be commensurate with his responsibilities. His acts are founded upon accurate knowledge of the situation and the needs of the service, derived through returns and constant intercourse with those interested in the economical and expeditious movement of traffic. To divide the duty will be to weaken the service. Only the Car Service Agent commands the situation, not only by divisions, but for the road as a whole, He only is in touch with every condition and interest. And it rather adds to, than lessens, his usefulness that he acts, more often than otherwise, through division superintendents: officials, it is needless to say, as interested in effective service as he. But whoever the Superintendent designates to act for him in conjunction with the Car Service Agent—whether in his. the superintendent's office, or at the various freight districts, stations, or points of distribution-should be familiar with the geography of the road and the proper routing of both local and foreign cars. Concentration of authority and responsibility should be enforced everywhere: especially at stations. Here, either the yardmaster or agent should be supreme. Thus clashing will be avoided and if the service is ineffective it will not arise from confusion attendant upon the exercise of divided responsibility, but may be definitely located and action taken accordingly. And in reference to station officials

it is through them and not through conductors,

that the movement of cars is ordered.

No empty car, it may be said, should be moved on a road except under orders from the Car Service Agent; and that there may be no confusion or frittering away of resources, all requisitions for foreign cars should be made by him. And of the movement of foreign cars on the line (after being unloaded) that, also, should be under his supervision, that their direction may be homeward and, meanwhile, that use may be made of

them when practicable.

While it is true that the Car Service Agent's duties are restricted, in the main, to providing vehicles to meet the wants of shippers, and other fundamental things accessory thereto, his suggestions and surveillance should be invited in all things attending delay of cars from whatever cause. And he should be encouraged to watch the daily mileage of cars on his road with the object of ascertaining whether the average is favorable or not. And in this respect he will be aided in forming judgment by such comparisons as he may be able to make with the mileage of cars on other roads. These things harmonize naturally with the duties of the Car Service Agent, whose particular office it is to see that cars are effectively used; and, incidentally, that the greatest possible tonnage is moved therein without unnecessary delays. For the number of empty cars at his disposal will always depend upon whether cars are fully loaded and are handled with celerity. Every moment of delay

after a car is loaded puts off, by so much, its availability for handling new business.

All those through whom the Car Service Agent acts should be amenable to discipline by him. For he cannot otherwise enforce effective measures in the event of incompetency or neglect on the part of those upon whom the service is dependent for the efficient handling of cars. so, if lacking authority, he will quickly become a mere creature of routine, a clerk, without voice

or potency.

It is possible, nay probable, that on every road there will be more or less traffic corresponding in its regularity and scope to the passenger service. And when this is so the equipment intended to serve such business, will naturally and without special orders seek the point where it is needed. Thus it will be, perhaps, in regard to the return of stock cars to the places where they are loaded; and, similarly too, in regard to the movement of coal cars to coal centers, and so on. Moreover, as there are exceptions to every rule, so there will be emergencies, as in the case of wrecks and the chance accumulation of cars in congested districts, where the superintendent, or a lesser agent, must act quickly and independently of the Car Service Agent-but never without instantly advising him of such action.

In the discharge of his arduous duties the Car Service Agent will find it necessary to keep a careful record of the cars of his company in the possession of other lines. Only thus can be exercise a necessary check on the requisitions of such companies for cars, or prevent unnecessary delay or improper use of his company's equipment. In this way he not only conserves the interests of his own company but, indirectly, of the other as well.

On those lines where compensation for the use of cars is based on mileage, there is no incentive to hasten the return of a car to its owner. may be used furtively in local business, or may be sidetracked and left indefinitely if it is inconvenient to handle it. In any event it is not a subject of worry or expense to the holding company. On the other hand, what is termed the Per Diem system requires the payment of a certain sum per day for every day that a car of another company is held—the rate being greatly increased in the shape of a fine, after a stated length of time. The effect of this is, of course. to hasten the return of foreign cars, and in so far as this is the case it serves to lighten the harassing burdens of the Car Service Agent.

The handling of freight, like everything that attends living and growing industries, is one of transition. The things that were unheard of yesterday become common today. Thus, at one period, no special thought was given to the movement of freight, except particular classes, like live stock. It was put into a car and sent forward, and under the general rules of the company would, with other cars, find its way, in due course, to its destination. And this is true today with much of the freight that is moved. But there has grown up to meet the needs of business—

accentuated by competitive effort - what is termed "Time Freight," a species of traffic—not necessarily perishable—but of special significance in the economy of the service. The movement of such freight is as rigidly fixed (and oftentimes as rapid) as the movement of passengers. Within the time limit fixed the shipper and receiver, know within an hour when the freight will reach its destination. It thus corresponds to the express service in this country and the parcel traffic abroad. And of such importance is it in the operation of carriers and the needs of merchants and manufacturers that whole warehouses or sections thereof are set apart for their special use. Thus, a car loaded by a merchant, or in common. in Philadelphia in the afternoon will be unloaded in Pittsburg the succeeding morning; and this, with as much certainty as a passenger has that he will be transported a given distance within a certain number of hours. Time freight is watched throughout its journey by the Car Service Agent and others whose duty it is to see that no delay occurs, or if delay does occur, that it is instantly reported that action may be taken, as in other things of urgency and importance.

While the affairs of railroads are generally similar, there are always peculiar features to be considered in connection with each. These may relate to the geography of the road, its traffic, its equipment, or the peculiar characteristics of its officers. And of the last, the prosperity of a company it may be truly said, is as much affected as by any of the other three things mentioned.

It consequently falls out because of these diversities, and for other reasons not necessary to particularize, that the methods in vogue on different roads are not uniform. And of methods it may be said, they are like muskets; they must conform to the strength of the arm that holds The system that is admirable in the hands of one man, is ineffective in those of All are effective if effectively handled. Forms, therefore, are not of supreme importance. Nevertheless it cannot but be true that those which accomplish the most comprehensive ends with the least labor and greatest surety, are the most valuable. And it is along such lines, that the various forms in use by Car Service Agents These forms, so far as it is have grown up. thought necessary to include them, will be found elsewhere herein. They are the mediums through which the Car Service Agent, and others working along similar lines, derive their information in regard to the condition of affairs. From these returns the Car Service Agent knows from the reports of the conductors what cars are in transit and on what trains; and from the returns of agents, he is advised of the cars at each station, whether loaded or empty, the condition of the same-if in bad order,-what cars are needed to meet the demands of shippers, and the classes of cars needed. He has in fact every species of information necessary to a perfect comprehension of the company's needs and resources, both at home and on other roads. These returns will be found exceedingly interesting and instructive to all wishing to acquire insight or practical knowledge of the business of handling the freight cars of railroads. I am indebted for these forms to those immediately connected with the car service of railways, but more particularly and especially to Mr. William P. Marsh, a veteran car service agent connected with one of the great railroads of the country.

RULES GOVERNING THE INTERCHANGE AND JOINT USE OF CARS BY RAILROAD COMPANIES.

In order that there might be uniformity of action by railroads, in the use of the cars of other companies, and for other good reasons, rules and regulations governing such use have been promulgated by the railway companies interested. These are enforced in good faith on the lines subscribing to the agreement.

(NOTE.—I do not refer here to the rules and regulations of the Master Car Builders' Association, but to others relating to the common use of cars by carriers.)

While these rules are changed in minor particulars from time to time, to meet new conditions they are, in general effect, as follows:

1st. Foreign Cars (that is the cars of other companies) are required to be promptly returned to the home roads—and by "Home Road" is meant the road which owns the car, or upon which the home of the private car is located.

Foreign cars may be properly used as follows:

(a) Loaded to points on or reached by using the home road.

(b) Loaded to intermediate points in the direction of the

junctions at which they were received.

(c) If returned empty, they should be moved over the routes

by which they were received.

Foreign cars may be sent empty in the direction opposite to

the junctions at which they were received for loads to points on

or reached by using the home roads, but not otherwise.

Foreign cars must not be sent empty to connecting roads without the permission of the owners, except for switching service. Loaded or empty cars received for switching service must be confined to switching limits, and returned to the home or the delivering road.

When empty foreign cars are delivered by one line to a connection for return loading via the road making the delivery,

they must be so loaded and returned.

If loaded foreign cars on their return movements are reconsigned and such re-consignments would cause diversions of the cars, the lading must be transferred under the rules governing transfers at points of diversion, if this can be done without injury to it, and the cars must be returned to the owners or to the roads from which they were received. In case the lading is of such a character that it cannot be transferred without injury, the cars may be run through as re-consigned, but the facts of the case must be promptly reported to the owners of the cars.

Cars shall be considered as having been delivered to a connecting railroad when placed upon the track agreed upon and designated as the interchange track for such deliveries, accompanied or preceded by proper data for forwarding and accepted

by the car inspector of the receiving road.

Unless otherwise arranged between the roads concerned, the receiving road shall be responsible for the car's contents and per diem after receipt of the proper data for forwarding and until they have been accepted by its inspector or returned to the delivering road.

New freight cars shall be stenciled when built with actual light weight, date of weighing, and capacity. Steel cars shall be re-weighed and re stenciled within the first year thereafter, and wooden cars at the end of the first and second years.

All cars which have received general repairs shall be weighed and stenciled, with the actual weight, immediately before being

put back into service.

Any car without stenciling shall be immediately weighed and stenciled. New weights of foreign cars shall be reported to car owners.

The maximum excess allowed over the marked capacity of freight cars shall not exceed 10 per cent. of such marked capacity. The placing of advertisements or placards of any kind by

shippers upon freight cars is prohibited.

## CHAPTER II.

## LIST OF CAR SERVICE AGENTS' FORMS.

In embodying the accompanying forms it is not sought to convey the idea that these particular forms are in use on every road, or that they are better than others. The same diversity exists in this particular field of industry that does in every other. Each company uses the forms that, according to its lights, are best adapted to its wants. And many of them have been aided in this by careful inquiry into the practices and forms used by other companies. The most that can be said of the accompanying forms is that they have been found to meet the requirements of particular roads and so have, therefore, a practical value. Their greatest use, here, to the student, is in the way of illustration.

The explanation of the forms has been compiled with the same view—to aid those who are not practically familiar with the work of supervising the movement of cars. The forms used by the car service agent, like all forms of a like nature, are his means of focusing operations—aids in supervising and regulating his business.

C. S. 1. THE LOCAL FREIGHT CAR RECORD.

C. S. 2, FOREIGN FREIGHT CAR RECORD.

C. S. 3. CONDUCTOR'S REPORT OF FREIGHT TRAIN.

- C. S. 4. REPORT OF INTERCHANGE OF FREIGHT CARS WITH OTHER LINES.
- C. S. 5. POSTAL CARD NOTICE TO OWNER OF CAR OF ITS CARS DELIVERED BY A FOREIGN LINE TO ANOTHER FOREIGN COMPANY.
- C. S. 6. TRACER FOR DELAYED FREIGHT CARS.
- C. S. 7. DAILY REPORT OF FREIGHT CARS ON HAND.
- C. S. 8. AGENT'S ORDER FOR FREIGHT CARS.
- C. S. 9. FOREIGN CAR ORDER.
- C. S. 10. TELEGRAPH NOTICE TO AGENTS OF FREIGHT CARS BILLED TO THEM.
- C. S. 11. TELEGRAPH ORDER DIRECTING MOVEMENT OF FREIGHT CARS.
- C. S. 12. NOTICE OF ERRORS AND OMISSIONS.
- C. S. 13. TELEGRAPH EMPTY CAR REPORT.
- C. S. 14. SUPERINTENDENT'S TELEGRAPH REPORT OF FOREIGN FREIGHT CARS ON HAND FOR WHICH THERE IS NO USE.
- C. S. 15. SUPERINTENDENT'S DAILY TELEGRAPH RE-PORT OF FREIGHT CARS WANTED AND AVAILABLE.
- C. S. 16. RECORD OF ORDERS RECEIVED BY CAR SER-VICE AGENT FOR FREIGHT CARS.
- C. S. 17. AGENT'S TELEGRAPH REPORT OF TIME FREIGHT FORWARDED.
- C. S. 18. AGENT'S TELEGRAPH REPORT OF TIME FREIGHT ENROUTE.
- C. S. 19. CONDUCTOR'S TELEGRAPH REPORT OF TIME FREIGHT LEFT (DELAYED) ENROUTE.
- C. S. 20. AGENT'S TELEGRAPH REPORT OF DELAYED TIME FREIGHT FORWARDED.
- C. S. 21. LIST OF FREIGHT CARS.

## CHAPTER III.

FORMS USED BY CAR SERVICE AGENT.

#### THE LOCAL FREIGHT CAR RECORD.

This blank is used by a railroad company for the purpose of recording the movements of its freight cars on its own (home) line and the movements of its freight cars on other (foreign) lines as Each page of the record has four sections like the form herewith. The blank is thus ruled to provide a record of fifty cars to a page. each side of the page are printed the two ending figures of car numbers, the full numbers of the cars—as illustrated—being written in at top of In the first column to the left is eneach page. tered the last record in preceding book. top and bottom of the page are printed the dates of month. This arrangement enables the records to be entered in the proper date column without writing in the dates. In explanation of this form, a practical illustration is given: thus Car No. 7102 was at station No. 43 on the 15th. The book is arranged to run four months. At the expiration of this period a transfer into a new record is nec-This form of local record book is in use by many railroad companies with perhaps some slight variations. The car numbers are entered herein daily from conductors' reports; agents' reports of cars interchanged with other roads; and reports from foreign roads of cars delivered to other lines. Two kinds of ink are generally used; black to designate loaded cars; red to designate empty cars. Cars on foreign lines may be entered in black ink; some roads use purple ink to record cars that are away from home.

# LOCAL FREIGHT CAR RECORD.

C. S. 1.

Movements of Cars from 19 to 19 (Illustration: Cars Nos. 7100 to 7198.)

(Hinstration: Cars Nos. /100 to /198.)  Last Record   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    From the form of the first of the firs														_																			
bro	est Record ught forw'd	1	2	3	4	5	6	17	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	47	28	29	30	31	_
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02											L	L				43																	02
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### FOREIGN FREIGHT CAR RECORD.

This blank is used by a company to record the movements of foreign freight cars in its possession.

Across the top and bottom and center of the page are printed dates of month to facilitate entries. To the extreme left are columns provided for car numbers, a column to enter from what railroad received, at what station received, date of receipt, location of car (if transferred from preceding month's record) and date of said location. Thus, as an illustration, car 4073 was received from the Illinois Central R. R. at station No. 4 on April 23rd; it was at station No. 86 April 30th, according to the previous month's record, and at station No. 350 the 10th of the current month.

This record is intended to run one month. At the top of the page is entered the name of the road owning the cars, and the month and year for which the record is used. To the side and bottom margins may be affixed heavy paper tabs on which the name of the owners of the cars may be entered. By this means of indexing the owner can be located without loss of time.

Two colors of ink are used; black for entering the movements of loaded cars, red for empty cars. This form of foreign record is used more or less generally. The system of indexing suggested is a particular feature that it is thought

will appeal to car service officers.

10

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63

8

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FOREIGN FREIGHT CAR RECORD.

C. S. 2.

14 15 15 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 R. Freight Cars During Month of 10111213 350 6 80 7 9 9 4 တ O -DATE Lest Record Brought Forw. 1/30 Sta. 98 DATE 23 CARS RECEIVED! Sta. Record of Movements of 1.0. Car No's

C. S. S.

### CONDUCTOR'S REPORT OF FREIGHT TRAIN.

This form is used by freight train conductors in rendering a return of freight cars hauled in their trains. It is the basis—source of information—of car records, forms 1 and 2. It is consequently of the greatest importance. Its essential features, aside from certain important details relative to the trains, are whether cars are loaded or empty, car initials, car numbers, point billed from, point billed to, where taken into trains, and where left. In addition to this the weight of and contents are required for purpose of tonnage statistics.

To facilitate the uses of the conductor's train reports by different departments, it can be made in duplicate by the insertion of a carbon sheet.

Delayed Time,  Total Mileage for Day's Work,  The numbers and initials of cars must be taken from the cars and not from way-bills.  The numbers and initials of cars must be taken from the cars and not from way-bills.  The numbers and initials of cars must be taken from the cars and not from way-bills.  The numbers and initials of cars must be taken from the cars and not from way-bills.  The numbers and initials of cars must be taken from the cars and not from way-bills.  The numbers and initials of cars must be taken from the cars and not from way-bills.  The numbers and initials of cars must be taken from the cars and not from way-bills.  The numbers and initials of cars must be taken from the cars and not from way-bills.  The numbers and initials of cars must be taken from the cars and not from way-bills.  The numbers and initials of cars must be taken from the cars and not from way-bills.  The numbers and initials of cars must be taken from the cars and not from way-bills.  The numbers and initials of cars must be taken from the cars and not from way-bills.  The numbers and initials of cars must be taken from the cars and not from way-bills.  The numbers and initials of cars must be taken from the cars and not from way-bills.  The numbers and initials of cars must be taken from the cars and not from way-bills.
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C S 4

· REPORT OF INTERCHANGE OF FREIGHT CARS WITH OTHER LINES.

This form of report is to notify the car service official of the interchange of freight cars with connecting lines. It is of great importance. It gives particulars of cars delivered to the connecting lines and a similar blank shows cars received from connecting lines. The form explains its particular details.

Care must be exercised by agents in writing up this report, for if a car should be omitted or incorrectly given it would not harmonize with the conductor's report of cars moved, thus creating confusion and necessitating letters of inquiry

upon the part of the Car Service Agent.

### C. S. 4.

### 

NITIALS 1	Kind o	NUMBE 3	ER	X 4	Check	POINT OF SHIP- MENT 5	FINAL DESTI- NATION 6	CON- TENTS	I D
	2	8		9.	1 2 3 3 4 4 5 6 6 7 8 9 10 11 12 3 11 4 11 15 6 17 8 11 12 21 12 22 24 25 6 27 8 29 30 13 22 23 33 4 35 6 37 8 38 9 40 1 42 3 44 44 45 6	5	6	7	
					47 48 49 50			1	

POSTAL CARD NOTICE TO OWNER OF CAR OF ITS CARS DELIVERED BY A FOREIGN LINE TO ANOTHER FOREIGN COMPANY.

### JUNCTION REPORT OF CARS DELIVERED TO OUR CONNECTIONS.

OnX Loaded. —Emp		(Printed Signature) (Title of Officer) (Address)			
CAR.		x	DELIVERED TO		
Full Initials.	Number.	_	(Full Initials)		
		-			
1					
-					
			,		
A STATE OF THE STA	,				

NOTE.—This form is used by foreign roads to notify owners of the delivery of their cars to still other lines. It is the source of information from which the record is compiled by the owner of whereabouts of the car on foreign lines.

### C. S. 6.

### TRACER FOR DELAYED FREIGHT CARS.

### OFFICE CAR SERVICE AGENT.

	19
Agent,	
Dear Sir:	
According to my record	
car No.	
arrived at your station on	
since which time it has not moved.	
Please note hereon disposition made of this car and letter by first train.	f return this
Car Service A	gent.
To the Car Service Agent,  Dear Sir:	
Below find disposition of equipment spec	ified above.
(If car has been forwarded, give date, train and destinat	ion.)

Agent.

NOTE.—The above is a printed form of letter of inquiry which is sent to station agents to secure disposition of freight cars the movement of which seems to be unduly detained. This blank is also used to secure information regarding disposition of cars that have been delivered to connecting lines and not reported; also of cars moved by conductors and not reported. Through its use car service officer traces and secures movement of delayed cars.

Form C. S. 7.

### DAILY REPORT OF FREIGHT CARS ON HAND.

This report must include all freight cars at the station at the time made, or on tracks connected therewith, over which the agent has jurisdiction. It must be made at 3 o'clock in the afternoon of each day (Sundays excepted) whether cars are loaded or empty, the numbers being placed under the proper heading. report must be made in duplicate, one copy being sent to the Division Superintendent and one to the Car Service Agent. Full reasons must be given for any detention of cars. Through this report those interested are advised of the location of every car on a road, (at stations and on sidings) and so are enabled to take measures in regard to the disposition of same. Full initials of the road owning the car should be given in the first column. In the column headed "Description of Car" the following abbreviations will be used:

Long Box (34 ft. long or over) L. B
Short Box (under 34 ft.) S. B
Hay CarsH. C
Furniture Cars (show length) F. C
Refrigerator R. F
Common Coal Long C. C. L.
Common Coal Short C.C. S
Drop End Coal Cars D. E. C
Low Side GondolaL. S. G

Special Feed and Water. I	7. &W.
Special Feed	. Feed
Double Deck	D. D.
Short Single DeckS	
Long Flat	.L. F.
Short Flat (under 34 ft.).	.S. F.
Raised Center Flat R	. C. F.
Work Train Flats W.	T. F.
Burk and Chain Flats . B	. C. F.

## DAILY REPORT OF FREIGHT CARS ON HAND.

C. S. 7.

Station, 3 o'clock P. M. of-

	REASON OF DELAY.		
	OF ]		
	NO		
		,	
-19 Bu	Is Car Sei vice Beir Collecte	· ·	
	CON-		
	CON-		
YS D.	Loading.		
FDA	Empty.		
NO. OF DAYS DETAINED.	Unload- ing.		
	Date Plac for Unloadin		
	Date Arrived		
I.	Date of		
uoj	Descripti rsO to		
	No. of Empty Car.		
	No. of Loaded Car.		
-	Whose Car.		

1284666788911384689128888

### AGENT'S ORDER FOR FREIGHT CARS.

REC	EIVED FROM	TIME RECEIVED	SENT BY	RECEIVED BY
			***************************************	
Fron	n		Station	19
To C	CAR SERVIC	E AGENT		
A.	Order No.		Time fil	edM.
B.	Number of	of cars wanted		
C.	Initials			
D.				
E.	Size of car	s wanted		
F.	Where wa	nted		
G.	To be loa	ded with		
H. I.	Routing in	full including		
J.	Latest dat	e cars can be us	ed	
K.	Remarks:			
		r:		

NOTE.—This car order blank is used by agents to place orders for freight cars for a specific purpose and is so arranged as to enable them to specify the kind of cars needed; destination of load; kind of freight to be loaded; the routing, if it leaves the rails of home line; date on which the car muss be ready for loading, and so on. There is also a space provided for any special instructions that the agent may wish to give in placing the order. If the "B" would be undershow to be an "Number of cars wanted, etc.

The blank spaces at top are filled up by the telegraph operator.

### FOREIGN CAR ORDER.

C. S. 9.

19

OFFICE OF CAR SERVICE AGENT.

		Car Ser	vice Agent.
Route		-	
Destination			
To load with			
			11
	-		
Carded			1
Deliver us			1
Deliver us			
Order No			
		_	

NOTE.—This blank is used by the car service agent as a requisition on other companies for freight cars to load via their lines; that is if he is unable to pick up the foreign equipment he requires, on his own road.

### CAR SERVICE TELEGRAPHIC CODE

Codes by which information in regard to the movement of freight cars can be sent by telegraph with the least delay and labor are in general use to meet the requirement of the car service bureaus. The following The principal stations, junctions and is one method. division stations are designated by one or more letters. To each station thus lettered is assigned a series of numbers to be used in numbering the way-bills for cars which are to be reported to the car service agent en-Each code station uses its numbers consecutively, commencing with the lowest. When the highest number has been reached, the agent commences anew with the lowest number, and so on. Thus to Chicago might be assigned the prefix "CH."; St. Louis, "S.L."; Memphis, "M", with number series 1 to 500 each inclusive. Cars originating at Chicago would be known as C. H. 1, C. H. 2, C. H. 3, etc., and so reported by the agent at Chicago to the Car Service Agent. agent's report is filed as a permanent record and to it is added the movement of the cars as they are reported by code stations enroute. Cars way-billed with a code letter and number are reported to the Car Service Agent by telegraph under their respective code letter and number only, no reference being made to the car initials or numbers. The code letter indicates the forwarding station and the number of the car. Thus, the Car Service Agent can quickly refer to the record and enter thereon the progress of the car from station to station. and, if need be, take steps to remedy any delay that The system effects a great saving in telegraph work and lessens the labor of the Car Service Agent. C. S. 10. TELEGRAPH NOTICE TO AGENTS OF FREIGHT CARS BILLED TO THEM.

61	ou	
	the following cars	
То	We have billed to (A)order number (B)	

Car Service Agent.

Norm.—The above blank is used by the car service agent in notifying agents of reight cars billed to them to apply on their orders.—They are thus kepts advised as to progress made in tilling their requisitions and advised on what orders the cars are to be applied when received. The car service agent in telegraphing uses only the letter "A," which the recipient understands to read "We have billed to you"; similarly, "B" means "On order number."

IT CARS.
F FREIGH
0
MOVEMENT
DIRECTING
ORDER
TELEGRAPH

OFFICE OF THE CAR SERVICE AGENT.

ORDER No.

NOTE. -The above is a form used by the car service agent in telegraphing orders for movement of freight cars.

### C. S. 12.

19

### NOTICE OF ERRORS AND OMISSIONS.

OFFICE CAR SERVICE AGENT.

DEAR SIR:	
On your Car Report Form	
Date	19
your report	
It should be	
You will please make correction as indicated about	ve and
return this with your reply without delay.	
Yours respectfully,	
Car Service Ag	ont

Note.—The above is form of advice used by the car service agent to notify conductors and agents of errors in their reports. By this means conductors and agents correct errors in their respective records, so that if information is asked of them subsequently they will be able to answer correctly.

C. S. 13.

### TELEGRAPH EMPTY CAR REPORT.

This is a form of agents' daily telegraph car report used on some lines. The blank is arranged to last one month. It serves as a permanent record and should be carefully preserved and filed for future reference. It is similarly used by the Chief Dispatcher in recording the report; from it he compiles the condensed report to the Car Service Agent for the division. The information in regard to each class of cars is grouped together and to each group and column is assigned a letter which is used to facilitate transmission. Thus, in reporting a shortage of ten empty furniture cars, all that need be sent is "V. A-V-10," and so on.

Four items are shown under the several classes of equipment, namely: Shortage of empty cars; Surplus of empty cars; Empty cars wanted, and cars actually unloading. With this information the division official can make intelligent provision for the needs of each station on his division and at the same time the Car Service Agent can relieve a shortage on one division from a surplus that may prevail upon another division.

### TELEGRAPH EMPTY CAR REPORT.

C. S. 13.

For month of From Station

hours. W" SURPLUS EMPTY CARS.-Include such empty cars as are on hand at the time of the report which can be spared without interfering with our siness during the next twenty four Give initials cars awaiting transit. Give initials of foreign cars and home routes. unction stations will not include switched cars to be returned to connecting lines, nor foreign cars awaiting delivery to home lines which, herefore, are not available for load nours. Do not include slip "V" SHORTAGE OF EMPTY CARS. -Make an intelligent estimate of cars required in excess of the cars availnext twenty-four hours, either for local loading or for ing into account the empties on hand, loaded cars which are likely to bethe probable receipts of empties from lines within the next twenty-four hours; also, the general condition of business, and report as shortage only such cars as it is necesdelivery to connecting lines, by takcome available by unloading, able within the connecting

"Y" CARS ACTUALLY UNLOADING. ED.—Do not include cars in process of loading, nor empty cars which will "X" EMPTY CARS ON HAND WANT. not be required within twenty-four

-Large stations will only report the number for each column, other stations will report in detail, giving unction initials of foreign cars. Junction stations will not include switched cars to be returned to connecting lines when empty, nor other foreign cars which will be delivered to home or connecting lines when empty, and which, therefore, will not be available for loading via this road,

	TIME		
	o o	> Action of a U	
	MISCEL. Tank, Poul. Etc.	Surples Sarphor S bash no Warned X bash no W	
	200	Smpry Care	
	M.	> safgruß	
	, £.	> systrod8	
	-Œ	> VitachA pathaotaU	
	NGR.	× bead ao betsaW	
	REFRIGRTR N	PrinD Plqm3	
	H.	Shortage <	
		> Tilan 19A SaibsolaU	
	GONDOLA	× bush no	
	NDO	Emply Gara	
	09	Barpine Employ Care	
		> epatrod8	
	7	> TituraA gaibeolaU	
	A A	× bund ato better W	
	FLA	Sarphee Kmply Care  X band TO  Wanted	
		Shortage <	
- 1		> VilantaA aniheolaU	
	S.A.	× band nO batraW > yllautsA aniheolaU	
	DBL DECK STOCK	S reiqiag staD thqm3	
	ST	3 ralqıa8	
-1	-	Shortage	
	S.	>quinty >	
	T OCK	× buad nO bosnaW	
	STC	Sunging S	
ı	SINGLE DECK STOCK H	> systrodd	
		> Actachata > gaibaclati	
-	PALACE STOCK G	M bornaW	
	TOC	≥ pulqra8 enaD ylqm3.	
	0.00	> systrod8	
	~		
	LOE.	× band at O banta W banta W   Y   I auto A   Y   I	
	BOX UNDER 36 FT. D	Unapty Care	
		> salqru8	
	AND OVER	> egatrod8	
uts		> TilastaA anibaolnU	
sary to forward from other points		× band of bottom	
		Sarples &	
	AN	> sgarreda	
гон	ш	> Saibaola U	
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wa	TINI	Smpty Cars	
lor	FURNITURE	> ejatrod8	
1 to	_		
Sar		DATE	
		0	

INSTRUCTIONS.—This report must be made in detail each day and trunsmitted by telegraph to the Chief Dispatcher at the designated time. At the end of each month it must be fi.ed so that it can be produced at any time.

SUPERINTENDENT'S TELEGRAPH REPORT OF FOREIGN FREIGHT CARS ON HAND FOR WHICH THERE IS NO USE.

This is a telegraph form for reporting foreign freight cars remaining on hand for which no

home load is obtainable.

This report gives the initials and numbers of all foreign cars. This information is telegraphed to division headquarters daily by every agent having such cars on hand and is there consolidated in one report. This last is telegraphed to the car service officer, who immediately examines the same and indicates disposition to be made of cars thus reported. This he telegraphs to the division headquarters. In sending the report only the letters at the head of the columns are Thus "A" indicates the location of the car as "A" Toledo, "B" initials, etc. By means of this report the car service officer is each day advised of all surplus foreign cars on the line. and is thus enabled to move them to points where home loading can be secured; or, in event there is no load, to give directions as to what line and via what junction they shall be sent home empty. An important purpose of this report is to enable the car service agent to hasten the return of foreign equipment for which there is no use.

C. S. 14.

### SUPERINTENDENT'S TELEGRAPH REPORT OF FOR-EIGN FREIGHT CARS ON HAND FOR WHICH THERE IS NO USE.

To Car Service Agent:

Foreign Freight Cars on hand Empty at 6 P. M.

	LOCATION	LOCATION INITIALS CAR		R NO. Kind Len.		ORIGINAL RECEIPT		Date	DISPOSITION	
	A	В	CAN NO.	С	D	Road	Point	Date	J	
1										
2										
3										
4										
5										
6		-								
7										
8										
9										
10										
1										
12										
13		-		- '						
4										
15			13							
6	-				-					
17						_				
8	100	- " .								
19	31.5									
20					-					
21	200									
2	The Park		138						The same	
3		300				3				
4					*		4		State of the state	
5							1	30	The Filtra	
6		1	1919				4			
7		Mark S.	A TAKE	100	1	me Land	Some			

This report should also include cars stored or held for prospective business. One car number only should be inserted on each line.

When necessary to use second sheet commence it (in first column) with No. 28.

Columns H and J should not be filled up.

Signature

SUPERINTENDENT'S DAILY TELEGRAPH REPORT OF FREIGHT CARS WANTED AND AVAILABLE.

This form of telegraph report is made daily to the car service agent at 7:30 A. M. by division superintendents. It shows what cars are needed and the equipment on the division that can be applied thereon. The blank is so arranged that all necessary information can be transmitted by wire with the minimum telegraph work. The different lengths of box cars, different classes of stock cars and different lengths of flat and coal cars being each represented by a single letter. The blank is subdivided so that spaces are provided for cars wanted; empty cars on hand; cars to be unloaded; cars delivered connecting divisions; cars enroute; and cars in special service. The different subdivisions are represented by a numeral. Thus, if the superintendent wished to notify the car service agent that ten long box cars were wanted at station "G," he would telegraph "1-B 10 G." Or, if he wished to notify the car service agent that there were thirty-three long empty box cars on hand at station "G," he would telegraph "2 B 33 G;" and so on through the six subdivisions. All the receiving operator has to do in the first instance is to enter upon the blank the figure "10" in subdivision "1" in column "B" opposite station "G." And in the case of long box cars on hand empty at station "G," he would enter "33" in subdivision "2" column "B" opposite station "G."

This report indicates the car situation on the various divisions of a road with the minimum of telegraph work, and upon it the car distributor greatly relies in moving cars between divisions, etc.

C. S. 15.

SUPERINTENDENT'S DAILY TELEGRAPH CAR REPORT OF FREIGHT CARS WANTED AND AVAILABLE.

004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 1004 | 100 8 61 6 FLAT CARS IN COMPANYS At Stations backed-Rart bound. A Thursday Oravel Person Balbar 9700h 7447 0044 Managarran R storps care blive in other deviation. Empty care as Practical points received from their deviation and in trans for accel distribution, about the basished in E.—TO III. DEVIALOUED. This about a case as basis in accessing or which are stilly obtained. 4 0 0 0 0 0 0 0 0 7:30 A. M. S ENROUTE 0 3 6 0 6 7 8 7 8 7 8 8 8 8 8 8 1000 7900 į . . . . 1-CO RAND RAFFY. This should show all carp on hand compay and being leaded in company aroce 0 0 0 0 0 100 To Car Service Agent. Embry Chry Delivered Pact IS before, and Ours Besook: efforts in this seaso deprived the seasons, de-ration priced the seasons, de-tains priced. This fitting the priced expendits to that have would seem found to a singuam.) (Nova: The sames of the different divisions are principles.)

C. S. 16.

RECORD OF ORDERS RECEIVED BY CAR SERVICE AGENT FOR FREIGHT CARS.

This form is to record orders received for freight cars. It is bound in book form. The form shows: First, date of filing the order; order numbers; where cars are wanted; number of cars required; kind of cars—whether box, stock, furniture, refrigerator, and so on; length of cars, carrying capacity, destination, routing (if destined to point beyond the home line); date cars must be at station for loading and (if ordered from connecting line) a column for name of road with whom the order is placed. Space is also provided for recording numbers and initials of cars furnished on each order.

Orders are numbered consecutively and all correspondence referring to each order is kept intact and filed for reference.

By means of this record the car service agent

is kept advised of cars wanted.

The record is one of value and is referred to constantly. Thus in looking up the diversion of foreign equipment (furnished on orders) it is possible to locate the same at once by this record.

6.8.16 RECORD OF ORDERS RECEIVED BY CAR SERVICE AGENT FOR FREIGHT CARS.

	CARS	FURNISHED	
	Ordered	From	
	Date		
	ROUTING		
	DESTINATION ROUTING		
	DESCRIPTION	Capacity	
		Length	
		Class	
	No. of	Wanted	
	WHERE WANTED		
	ORDER NO.	Car Ser. Train Agts No Des. No.	
	ORD	Car Ser. Agts No	
	DATE	Day	March 1997
	DA	Month	

C. S. 17.

# AGENT'S TELEGRAPH REPORT OF TIME FREIGHT FORWARDED.

NOTE.—This form is used by agents to notify the car service agent of the forwarding of "Time Freight." The various columns provide for code letter and number assugrad to the restation, car initials, number, etc.

Thus "A" is the code letter signifying the station, "P" initials of the cut, "O" number of car, and so on. In this respect is the code letter signifying the mumber, concents and destination of cars are given; in other reports of the spect it is the only report in which the full-sial, number, concents and destination of cars are given; in other reports of the movements of cars (sifer forwarding) they are designated entirely by code letter and code number.

### AGENT'S TELEGRAPH REPORT OF TIME FREIGHT EN-ROUTE.

Date

Station

CODE L	ETTER AND	NUMBERS		TIME LEFT	
Code Letter	From Lowest Number	To Highest Number	TIME ARRIVED	or Delivered Connecting Line	TRAIN NUMBER
В	C	D	F	G	Н
		•	м	м	
			М	М	
			М	М	
			M	М	
			М	М	
			М	М	
			М	м	
			М	М	
			М	М	
			M	M	
(A)_					Yardmaste

NOTE.—This report is sent by telegraph to the car service agent, immediately after arrival and departure of cars. The form is used for reporting by telegraph the passing of time freight by agents at freight terminais. The code letter; code number; arriving time; time of departure and number of train is all that is required.

### CONDUCTOR'S TELEGRAPH REPORT OF TIME FREIGHT LEFT (DELAYED) ENROUTE.

	AND NUMBERS	- By Train	REASON (Give exact cause for leaving car)	
Code From	No. To Highes	No.		
ВС	D	F	G	
4				
	0			

\_\_\_\_\_Conductor.

NOTE.—This report is made promptly and handed to the operator at the nearest telegraph station, who should send it at once to the car service agent, a copy being sent to the chief train dispatcher of the district on which cars were left. It is used by conductors to report to the car service agent time freight left short of destination. It is telegraphed in the condensed form shown, nothing being transmitted except code letter and code number, number of train setting out car and reason therefor.

### AGENT'S TELEGRAPH REPORT OF DELAYED TIME FREIGHT FORWARDED.

CODE LE	TTER AND N	UMBERS		
Code Letter	From Lowest Number	To Highest Number	TIME FORWARDED	TRAIN NUMBER
В	C	D	F	G
			М	
			М	
-			м	
			М	
			м	
			м	
			М	
			М	
			М	
			м	

NOTE.—This form is used by agents and yardmasters to advise the car service agent by telegraph of the forwarding of delayed cars loaded with time freight; only the code letter, code number, time of forwarding, and number of train in which forwarded is transmitted. The report aids the car service agent in his supervision over time freight.

### LIST OF FREIGHT CARS.

```
Car.
     Box
                      Common type.
                      Furniture and Vehicles.
      66
                46
                      Wooden Ware.
      66
      . .
                4 6
                      Hearse.
                44
                      Ventilated.
      66
                ..
                      Ice.
                . .
                      Charcoal.
      . .
                66
                      Lime.
                44
                      Common.
Refrigerator
                66
      ٠.
                       Reer
                66
                       Dressed Beef.
                ..
      ..
                       Dairy Products.
      44
                 66
                       Ventilated Fruit.
                40
                       Common
    Stock
                 66
                       Double Decks.
      66
      6 6
                 66
                       Single Deck Feed and Water.
      ..
                 4 5
                       Palace Horse with Stalls,
      46
                 46
                               Stock
     Flat
                 66
                       Common.
                 46
      46
                       Logging.
                 6 6
                       Barrel Racks.
                 66
      ..
                       Machinery.
      16
                 * *
                       Gun Trucks.
                 ..
                       Water Tanks.
      66
  Gondola
                 66
                       Common.
                 66
                       Hopper Bottom.
      6 4
      66
                 ..
                                         Steel.
      . .
                 6 6
                       Drop Ends.
                 66
     Ore
                       lron, etc.
    Tank
                 "
                       Oil, etc.
Live Poultry
                 66
                 . 6
   Ballast
                 66
                       Distributers.
Lidgerwood Rapid Unloaders.
   Caboose
               Cars.
      66
                       Stockmen's Sleepers.
  Excavator
Derrick and Wrecking Cars.
     Pile Driver
                           56
     Ditching
     Side Dump
                           66
Rotary Snow Plow
                          64
       Flanger
```

### CHAPTER IV.

### PARTICULARS OF TRAINS.

Car supervision implies multiplied duties and responsibilities. One duty is that of placing cars to meet business needs with the least haul and inconvenience to the service. Another duty is to see that they reach their destination safely and with due diligence. Another duty, and one of vital importance, is the effective operation of trains as regards speed, load and character. After all is said, it is from the train car service that earnings are derived, and all operating expenses incidentally flow. The train is but an aggregation of cars, and efficiency requires that it should be operated at such rate of speed as to prevent undue wear and tear of equipment and track, consistent with the needs of business.

It is also of the greatest possible importance in the effective and economical operation of railroads that trains should haul the full complement of cars and that these last should have full loads. That this is not possible in every case we all know, but every one connected with the service, nevertheless, strives in every possible way to approximate this ideal. And it is not too much to say that the measure of their success is dependent upon their watchfulness and experience and a due subordination of responsi-

bility. In order to accomplish the end sought and to determine the measure of success attained. more or less detailed information-of a statistical nature—is required. Of the nature and extent of such statistics there will be wide differences of opinion—as wide as the differences in men. One operating officer will require that his personal observations shall be supplemented by carefully collated returns of this nature. Another will make little use of such data except in aggregates, depending more largely upon his orders and watchfulness in enforcing the same, in reference to the particulars of trains. And statistics (it may be said for the thousandth time) are worthless except to those who will give them the time and study required to understand their import and apply the lessons they teach. If men will not do this statistics should not be compiled except as specifically called for: in that way much waste of clerical work and stationery may be avoided.

Thus it seems the extent and usefulness of statistical information—in regard to the operation of trains—depends on the peculiarities of those in charge. But in order to analyze the transportation service of a railroad effectively—on paper at least—full and accurate particulars of its train service, (according to its peculiarities) including mileage, cars hauled, load carried, etc., may be said to be absolutely essential. Such information, however, may be subdivided indefinitely according to the ingenuity of men and the use to be made of it. These subdivisions

I cannot attempt to follow. But primary details (fundamental things—things useful to know) relative to the train service, it is possible to give; and these I summarize herewith, without further remarks, for the benefit of those interested in such matters:

Total number of freight trains run, eastbound.\*
(Or northward as the case may be.)

Total number of freight trains run, westbound.

Total number of freight trains run.

Average number of freight trains run daily, eastbound.

Average number of freight trains run daily, westbound.

Average number of freight trains run daily.

Total number of miles run by freight trains, eastbound.

Total number of miles run by freight trains, westbound.

Total number of miles run by freight trains.

Average number of miles run by each freight train, eastbound.

Average number of miles run by each freight train, westbound.

Average number of miles run by each freight train.

Average number of miles run by each freight train daily, east-bound.

Average number of miles run by each freight train daily, west-bound.

Average number of miles run by each freight train daily.

(Note.—This information should be given for the road as a whole. But as neither the character of a road nor the details of its operations are the same for all its parts, the information in regard to the mileage of freight trains should be given separately for each division of a line, and—if circumstances require it—for each part of a division, such as spurs, mainline, etc. The foregoing also applies in regard to the data specified below. In other words, the information should be given for the railroad as a whole, and for such subdivisions thereof as the exigencies of the property require. It is only by subdividing the service of a railroad in this way that comparisons of the highest value are possible—for the reason that comparisons must be based on similar conditions. Thus, one part of a road may have a light traffic with heavy grades; another heavy traffic with light grades, and so on.)

<sup>\*</sup>The number may be for the week, month, year, or for any ofther period; and the same in regard to the averages called for further on.

Proceeding with the recapitulation of Exhibits, they should show:

Total number of loaded freight cars hauled in trains, eastbound. Total number of loaded freight cars hauled in trains, westbound.

Total number of loaded freight cars hauled in trains.

Total number of loaded freight cars hauled in trains, eastbound. Total number of empty freight cars hauled in trains, eastbound.

Total number of empty freight cars hauled in trains.

Total number of all freight cars hauled in trains, eastbound. Total number of all freight cars hauled in trains, westbound.

Total number of all freight cars hauled in trains.

Average number of loaded freight cars hauled in each train, eastbound.

Average number of loaded freight cars hauled in each train, westbound.

Average number of loaded freight cars hauled in each train. Average number of empty freight cars hauled in each train, easthound.

Average number of empty freight cars hauled in each train, westbound.

Average number of empty freight cars hauled in each train. Average number of all freight cars hauled in each train, eastbound. Average number of all freight cars hauled in each train, westbound.

Average number of all freight cars hauled in each train.

Average number of loaded freight cars hauled in trains daily,

eastbound. Average number of loaded freight cars hauled in trains daily, westbound.

Average number of loaded freight cars hauled in trains daily. Average number of empty freight cars hauled in trains daily,

Average number of empty freight cars hauled in trains daily, westbound.

Average number of empty freight cars hauled in trains daily. Average number of all freight cars hauled in trains daily, east-bound.

Average number of all freight cars hauled in trains daily, west-bound.

Average number of all freight cars hauled in trains daily. Total mileage of loaded freight cars, eastbound.

Total mileage of loaded freight cars, westbound.

Total mileage of loaded freight cars.

Total mileage of empty freight cars, eastbound. Total mileage of empty freight cars, westbound.

Total mileage of empty freight cars.

Total mileage of all freight cars, eastbound. Total mileage of all freight cars, westbound.

Total mileage of all freight cars.

Total mileage of home freight cars, eastbound.

Total mileage of home freight cars, westbound.

Total mileage of home freight cars.

Total mileage of foreign freight cars, eastbound. Total mileage of foreign freight cars, westbound.

Total mileage of foreign freight cars.

Average mileage of loaded freight cars per day, eastbound. Average mileage of loaded freight cars per day, westbound.

Average mileage of loaded freight cars per day.

Average mileage of empty freight cars per day, eastbound. Average mileage of empty freight cars per day, westbound.

Average mileage of empty freight cars per day.

Average mileage of all freight cars per day, eastbound, Average mileage of all freight cars per day, westbound.

Average mileage of all freight cars per day.

Average mileage of home freight cars per day, eastbound, Average mileage of home freight cars per day, westbound.

Average mileage of home freight cars per day.

Average mileage of foreign freight cars per day, eastbound. Average mileage of foreign freight cars per day, westbound

Average mileage of foreign freight cars per day.

Average mileage of loaded freight cars in each train, eastbound. Average mileage of loaded freight cars in each train, westbound.

Average mileage of loaded freight cars in each train.

Average mileage of empty freight cars in each train, eastbound. Average mileage of empty freight cars in each train, westbound.

Average mileage of empty freight cars in each train.

Average mileage of all freight cars in each train, eastbound, Average mileage of all freight cars in each train, westbound.

Average mileage of all freight cars in each train.

Average mileage of home freight cars in each train, eastbound. Average mileage of home freight cars in each train, westbound.

Average mileage of home freight cars in each train.

Average mileage of foreign freight cars in each train, eastbound. Average mileage of foreign freight cars in each train, westbound. Average mileage of foreign freight cars in each train.

Total number of foreign freight cars in service on the system. Total number of home freight cars in service of foreign roads.

Total number of miles run by foreign freight cars on the system. Total number of tons hauled, eastbound.

Total number of tons hauled, westbound,

Total number of tons hauled.

Average tonnage—revenue and non-revenue—hauled in each train, eastbound.

Average tonnage-revenue and non-revenue-hauled in each train, westbound.

Average tonnage-revenue and non-revenue-hauled in each train. Average revenue tonnage hauled per car, eastbound.

Average revenue tonnage hauled per car, westbound.

Average revenue tonnage hauled per car. Total distance revenue tonnage was hauled (or-as it is termed in railway phraseology) 'The total number of revenue tons carried one mile', eastbound.

Total number of revenue tons carried one mile, westbound.

Total number of revenue tons carried one mile.

Information in regard to tons carried one mile is necessary to ascertain the average rate per ton per mile: information of value as generally indicating the comparative character of the traffic and the maintenance, or otherwise, of rates: and therefore of importance in comparing different. but generally similar periods.

The great value to a management of data along the lines outlined above, for exercising a minute supervision over operations, in the absence of other scources of information, cannot be overestimated. It affords information for analyzing conditions and making comparisons along generally similar lines that may be made very useful in scrutinizing the movement of cars and trains.

While the foregoing exhibits will greatly aid in watching the movement of freight cars and conditions of service generally, they are by no means complete. Thus, instead of being satisfied with the gross tonnage hauled, managers will require it to be classified as the peculiar traffic of a line suggests. If it is largely made up of ores, separate information will be required for such traffic; and so in regard to coal, live-stock, grain, timber, or other classes of freight that predominate and that must necessarily be shown apart from the balance in order to make exhibits of any value. I have made little attempt except to

show the performance of cars. The management of every road will however require not only information concerning such matters, but what the cars contained—Commodity statements in fact. showing the quantity of different classes of freight carried and the earnings derived therefrom. Such information is not only interesting but exceedingly valuable, especially when compared with corresponding periods indicating. as it will. whether particular kinds of traffic are increasing or falling off: and so I might go on indefinitely, if necessary, pointing out how exhibits of cars and the traffic they carry may be elaborated to meet particular conditions and the varied requirements of different managers.

What I have said in regard to exhibits for traffic and equipment in the schedule given above, refers wholly to Freight. But as a matter of fact the same information is required by a railway company in connection with its Passenger service; and along the same lines, as those I have specified. The differences are largely those of phraseology. However, where there are differences arising from dissimilarity of service, they will suggest wherein the formulas particularized above, will require to be changed or, perhaps, omitted altogether; and so I need not repeat a second time, the list already given in detail.

In reference to the technical classification of trains and, therefore measurably, of cars—I would respectfully refer the reader to the chapter treating of such matters with some considerable particularity, in the volume on the "Supervision

of Locomotives" one of the series of "The Science of Railways." It is too lengthy to be repeated here and too involved to permit of any great abridgment.

In reference to exhibits of every kind, it may be said in conclusion, that their necessity, as a whole or in part, will be governed by the environment of each railroad, its organization, nature of equipment, character and direction of traffic, and other matters peculiar to its management and operations. Each company will require that which seems essential to its effective and economical working, eschewing those exhibits that do not appear to compensate for the clerical labor and other expense that they entail.

### CHAPTER V.

DEMURRAGE AND STORAGE SERVICE—EXPEDITING
THE LOADING AND UNLOADING OF CARS AND
REMOVAL OF FREIGHT FROM PLATFORMS AND
WAREHOUSES.

A feature of great importance connected with the supervision of cars and their effective use, is the necessity there is to enforce reasonable promptness in loading and unloading the same. The cash value of the freight cars of railroads approximates a thousand-millions of dollars. These vehicles—this enormous sum—earn money only when in active use: when the cars have been loaded and are on their way to their destination. For tariffs are based on the haul (and the stipulated number of hours for loading and unloading) and make no provision for the length of time patrons have possession of cars outside of this limit. And because of this, and the dilatoriness of shippers, railroad companies have found it necessary to enforce a demurrage charge in those cases where unreasonable time is taken in loading or unloading.

The object of the demurrage charge or fine, whatever it may be called, is to expedite work at stations. For the charge of one dollar per day for delinquencies in no case covers what the car would earn if in use. For this reason it is

probable that the rules and regulations at present enforced throughout the country in this respect will not be permanent, but that experience and enlightenment on the subject will tend to their betterment in other directions—to the adoption in fact of more equitable rates and

greater safeguards.

In the controversies that have arisen between carriers and the Government-abetted by shippers-in regard to demurrage charges, the latter has not insisted that such charges are unreasonable, but has claimed that the enforcement of them through car service associations was in the nature of a pool or trust, and therefore illegal. Whatever the outcome of the controversy may be, it cannot affect the principle that carriers are entitled to a fair rate of compensation for their cars when the users thereof are dilatory in loading or unloading them. The same is true in regard to neglect of merchants and others to remove their property from the warehouses and platforms of railroads.\* It cannot be too strongly emphasized that full value is not exacted in the demurrage charge for the use of property. Its enforcement is primarily designed to compel reasonable diligence on the part of the patrons of railroads. Though there is no reason and can be none, why railroads should not have the full earnings value of every car detained beyond

<sup>\*</sup>In connection with this charge, however, the Statutes of some of the States do not permit railroads to make a charge for warehousing—and thus the latter cannot offer such facilities to their patrons without wrong to themselves.

the necessary free time allowed for loading and unloading. Every minute that the facilities of a railroad company are thus tied up full compensation may reasonably be exacted. And that this right will ultimately be enforced seems reasonable.

The rights of railways, and the rights of the public who require cars—and are not always able to get them-demand that the least possible delay should occur in loading and unloading. Every moment beyond such period lessens the available equipment of a railroad and so restricts the supply—and, from the standpoint of the carriers, lessens the just profits of their business. Not only the rights of the carrier, therefore, but those of the public as well are dependent upon the exercise of due diligence on the part of those who use cars. But the interests of the latter, and those of the carrier frequently clash. Shippers may and do find it both convenient and profitable to load and unload cars at their convenience. The matter cannot, therefore, be left to their discretion without injustice to the carrier and the tying up of necessary facilities.

It is mere selfishness on the part of those who use cars to claim exemption from necessary rules and penalties; first, because of injustice to the railroads; and, second, because it deprives others of needed facilities—for a railroad company cannot keep in stock a sufficient supply of cars to answer both the purpose of transportation and storage. But whether the regulations necessary to prevent this are enforced by each

company for itself, or through an agent acting in common for all matters little if the principle is recognized as just. And if there is any law that prevents such enforcement—when exercised along just and equitable grounds—it is unjust and should be repealed. And it is probable that those who seek cover behind such a law do so with the knowledge that if enforced through the individual initiative of railroads, that the strife among carriers for business will open loop holes through which their patrons may hope to escape any charge whatever, either for delay in loading or unloading, or the undue use of platforms and warehouses. There can be no doubt that the adoption of the car service associations grew out of such strife among carriers.\*

The propriety and reasonableness of railroads enforcing a charge for delays in loading and unloading cars has been made so apparent by the impartial enforcement of such regulations by the associations in question, that if they are abolished carriers—with the experience and enlightenment

\*In reference to the introduction of the car service associa-

tions, a writer on the subject says:

The duties assigned these associations were merely supervi-

<sup>&</sup>quot;It was early recognized as a necessity that to secure the impartial enforcement of these rules (demurrage and warehouse) their supervision and application would have to be taken from the officers of the railways whose chief duty was to secure traffic, and likewise from those officers whose attention was so centered upon the movement of business in transit that the reasons which led to the detention of cars at destination received but secondary consideration. These causes led to the establishment of independent car service organizations at the more important traffic centers, especially charged with the supervision of the equipment at terminals; and to apply the rules uniformly upon all railroads centering at such points."

they have had-will be able, by individual effort. to secure the same results. It would be folly to assume otherwise; that the experience and talent of the officers of railroads are not sufficient to meet such an emergency. It may be assumed therefore that reasonable charges for demurrage and warehousing have come to stay, and that nothing can permanently interfere with their

just and active enforcement.

It may be said truly that the rates enforced for demurrage and storage are not based on the arbitrary dictum of the carrier, but in all cases bear just relation to the nature of the traffic and the value of the equipment—though, in no case, as I have stated, is the compensation adequate. Thus in the case of demurrage it is shown by the Interstate Commerce Commission that the earnings of a freight car exceed two dollars per day when in service, while the charge for demurrage enforced by the carrier does not generally exceed one-dollar per day. The loss entailed by the carrier he will suffer so long as he does not charge a rate commensurate with the earning

However, if through any cause the car service associations cease to exist because of Government prohibition or otherwise. the machinery operated by them may be operated—although perhaps not as effectively—directly by the employes of the

railroad companies concerned.

sorv; to see that there was no discrimination exercised in favor of particular shippers. It was their duty to see that the rates were uniform at particular centers and uniformly enforced. Moreover, they were entrusted with the duty of seeing that no injustice was done to the patrons of any railroad; or, in the event there had been, they were empowered and directed to correct it. The accounting connected with the associations was done by the railroad companies, each company making its reports and collecting the revenues within its own territory.

capacity of the vehicle, when in use, less its wear and tear. Nor are there any just grounds for the claim that shippers should not be charged more per day for demurrage than railway companies enforce between each other for the use of their cars. In the former case there is no reciprocal accommodation while in the latter railroads use each others cars in common, and so derive a mutual benefit—the intent of the charge between railroads being mainly to prevent the user of a car allowing it to lie idle and so out of service rather than go to the expense of returning it to the owner.

With this explanation I subjoin the accompanying regulations regarding demurrage and warehousing without comment, it being understood that while they are actually in force today at great railway centers, they are inserted here as suggestive rather than being final and conclusive. For it is to be said of these rules, as of all others connected with railroads, that conditions govern; and so these regulations may be considered illustrative merely—as defining the rights of railroads under certain conditions—rather than authoritative.

All freight in carloads shall be subject to car service charges, and all freight held in railroad warehouses or on platforms shall be subject to storage charges, in accordance with the following regulations:

Forty-eight hours will be allowed for the load-

ing or unloading of cars.

When the same car is re-loaded, ninety-six

hours will be allowed for unloading and reload-

ing.

Forty-eight hours free time will be allowed on storage tracks of railroads bringing cars into the territory covered by these rules for placing of reconsignment or switching orders, but this will not apply when cars are moved from one delivery track to another for accommodation of consignees.

Time will be computed from first 6 P. M. after arrival, when cars are held for orders, and from first 6 P. M. after placing on delivery tracks when held for loading or unloading, except as herein-

after provided.

(Note.—The rules for computing time vary somewhat in different localities. Thus in one section the charge is from 12 o'clock noon on cars arriving during the forenoon; and from 7 the following day if they arrive after 12 o'clock noon.)

In computing time, Sundays and the following holidays are exempted: New Year's Day, Lincoln's Birthday, Washington's Birthday, Decoration Day, Fourth of July, Labor Day, Thanksgiving Day, Christmas Day, and all general and municipal election days. When a legal holiday falls on Sunday, the following Monday will be exempted.

Cars containing grain in bulk will be allowed forty-eight hours free time for disposition from 12 o'clock noon of the day of arrival, provided the grain is subject to inspection and is inspected before 10 o'clock A. M. of that day. If inspection is made after 10 A. M., car service will begin forty-eight hours from 12 o'clock noon of the following day.

Grain ordered to elevators located on tracks of the railroads bringing the cars into the territory covered by these rules will be held ten days free of car service from first 6 p. m. after orders are

filed with local agent.

Grain from connecting lines consigned or ordered to elevators, will be held 10 days free of car service from 6 p. m. of date of receipt by the

railroad delivering to elevator.

Grain from connecting lines held for disposition will be allowed forty-eight hours free time from first 6 p. m. after receipt of cars by secondary line for the placing of final billing directions with billing agent.

Grain loaded at elevators will be allowed fortyeight hours free time from first 6 p. m. after cars are loaded, for placing billing directions with

billing agent.

(NOTE.—In one locality no charge is made on grain for delivery at public elevators; but when it is held out of elevators by order of shipper or consignee, it is subject to the same rules as other freight)

Cars loaded with baled hay and straw, will be allowed forty-eight hours free time from first 7 A. M. after being placed on track in delivery yard, for the placing of orders. Forty-eight hours additional free time will be allowed for unloading, computing time from first 6 P. M. after order is filed at local office.

Cars loaded with coal and coke may be held on storage tracks of the railroads bringing cars into the territory covered by these rules for a period of seven (7) days free time for disposition.

(Notre:—Seven days free time is allowed for disposition of coal and coke to insure a supply of fuel at all times in the large cities and manufacturing centers, and to provide for irregularities in transit incident to low class freight moving long distances. The rule is so worded that seven days is the maximum time as roads that originate coal at short distances do not find it advisable to allow the full seven days. In another place cars loaded with coal and coke may be held on storage tracks seventy-two hours; and afterwards forty-eight hours on unloading tracks before demurrage is assessed; the same rule applies to bulk sait, lime, ore, and fluxing materials.)

Cars loaded with freight in bond will be allowed forty-eight hours free time for unloading after release by United States Customs officer. Cars containing freight held for billing, milling, shelling, cleaning, sacking, or for change of load by owner or his agent, will be subject to car service if held in excess of forty-eight hours, and if such shipments are transferred to other cars, the charge will continue on cars to which transfer is made, and must be collected or billed as cash advances.

Cars billed to order, when held for bills of lading or instructions are subject to car service charges at the expiration of forty-eight hours from arrival, and car service must be collected

before delivery of the freight.

When cars are held for payment of freight charges, car service will be assessed at the expira-

tion of forty-eight hours from arrival.

Cars must not be held back from, or outside of, place to which they are consigned, for the purpose of evading car service charges. When cars are held by reason of consignee not being ready to receive them, the agent shall include such cars in his car service report, and demurrage shall be charged thereon as provided in the rules.

When any consignee is unable to receive freight or to unload cars, and, for that reason, the delivering line refuses to receive cars from connecting lines consigned to such consignee, the agent of such consignee shall immediately notify the consignor or consignee of the cars so held, and of the inability to forward or deliver the same, and shall charge car service, if delivery cannot be effected within free time allowed for reconsignment.

At the expiration of free time (i. e., the time allowed the patron by a company to load or unload a car) a charge of one dollar per car per day,

or fraction thereof, must be collected for detention of all cars held for loading or unloading, or subject to order of consignors, consignees or their

agents.

When both cars and tracks on which cars are held are owned by the same party, not a railroad company, no charge will be made; but when private cars are detained on tracks of other firms or individuals, or on tracks belonging to or operated by railroads within the territory covered by these rules and subscribing thereto, the established charge shall apply.

Storage will be charged when freight unloaded at railroad warehouses or platforms is not removed by consignee within forty-eight hours from first

6 P. M. after cars are unloaded.

Freight in cars placed on delivery tracks and subsequently sent to railroad warehouses or platforms, is subject to car service rules while on delivery tracks, and storage rules after cars are unloaded at warehouses or platforms.

Freight upon which the free time has expired while on delivery track, and subsequently sent to warehouses or platforms, shall be subject to storage charge immediately when unloaded at

warehouses or platforms.

Freight received for shipment at railroad warehouses or platforms will be charged storage, if held more than forty-eight hours from first 6 P. M. after receipt, to complete a shipment or for forwarding directions.

When freight is held in railroad warehouses or on platforms in excess of free time, charge will be made for storage at the rate of five cents per

ton per day.

Any fractional part of two thousand pounds

will be computed as a ton, and any fractional part of twenty-four hours will be computed as

a day.

A minimum storage charge of five cents per day will be made on each consignment of freight of less than two thousand pounds.

(Note.—Storage rules, it may be said, are necessary to the fair and impartial application of the car service rules; also, to prevent congestion at freight houses, by enforcing prompt removal of freight.

Cars containing freight to be delivered from track warehouses or platforms, shall be switched immediately on arrival, or as soon thereafter as the usual routine of yard work will permit.

The delivery of cars consigned, or ordered, to private tracks or designated public delivery tracks, shall be considered to have been effected when such cars have been placed on the tracks designated, or, if such tracks be full, when the road offering the cars would have made delivery had the condition of such tracks permitted.

Agents must collect car service charges regardless of the state of the weather, unless exemption is authorized by the official having the disposition

of such matters.

Live stock and material belonging to the railroad shall be exempt from car service rules, and

shall not be included in reports.

Car service (demurrage) and storage charges must be collected in the same manner and with the same regularity and promptness as transpor-

tation or switching charges.

Freight upon which car service or storage charges have accrued shall not be removed from the railroad company's premises until the charges thereon have been paid. When consignors or consignees refuse to pay, agent will hold freight

until payment is made and assess regular charges until the freight is removed; or, at his option, he may send freight to a public warehouse or yard, where the same must be held subject to storage

charges, in addition to all other charges.

When cars are detained on private tracks beyond the free time for loading or unloading, and payment of car service charges is refused, agents must, after giving five days' notice, decline to switch cars to private tracks of such parties; and thereafter tender freight from public team tracks, and collect freight charges before delivery, until satisfactory guarantee is given that the car service rules will be complied with; the official in charge of such matters must be promptly advised of such action.

When grain is held for an elevator in excess of free time, car service charges must be collected

from the elevator.

Car service charges due for detention of cars ordered to connecting lines within the switching limits of the territory covered by these rules shall be collected by the agent of the forwarding line. When cars are ordered or destined to points beyond switching limits, the agent, at his option, can collect from shipper or consignee, or let the charges follow as advances.

All claims for relief from, or refund of charges collected under these rules, and all other claims shall be referred with full explanations to the official in charge of demurrage and storage ser-

vice.

Agents of railroads must make and send to the official in charge of demurrage and storage a record of all freight subject to car service and storage rules, on such forms and in such manner

as may from time to time be prescribed, and give such other information in relation to car service and storage as may be required.

The foregoing rules are complete in themselves. Usages, however, differ according to conditions and measures. Thus, at one point two cents per cwt. will be charged for storage on potatoes, apples and other similar products for the first week, and three-fourths of a cent for each succeeding week or fraction thereof; on canned goods, sugar, and other specified articles. the rate will be one and one-half cents per cwt. for the first week, and so on. Another group of railways will charge one cent per cwt, on all classes of freight with a minimum of ten cents for any one consignment, and a maximum therefor of one dollar per day. Still another group will because of lack of facilities—make it a rule to deliver all packages of freight at a public warehouse at the expiration of free time allowed consignees. In all cases however the charge is along well considered lines and is both reasonable and proper.

In the enforcement of the regulations governing demurrage and storage charges, careful provision is made to prevent injustice being done to the patrons of railways, such as a charge for detentions for which they are not responsible. Reasonable concessions are also made in regard to time allowed for loading and unloading particular classes of freight. In every case the carrier is quick to accord relief where an unjust

charge has been made.

80

Prior to the arbitrary enforcement of demurrage and storage charges an intolerable misuse of freight cars prevailed. Consignees, with no other place of business than a desk, perhaps, would receive freight in car-lots and upon its arrival. failing to find a customer, would hold the cars on the track until they were able to dispose of the freight. Or, after exhausting the patience of one carrier, would, upon payment of a small switching charge, move the car to the tracks of another company and so repeat the delinquency. It often fell out in the case of delays, that the contents of the car would so depreciate in value that the railroads could not realize, by enforced sales, sufficient to pay their just charges. ers, emulous of gain, would order large supplies in order to take advantage of a favorable market and, on arrival of the goods, owing to lack of storage facilities, would leave the freight on the tracks, or in the warehouses of the company. A very large percentage of the freight received by carriers at large centers, is deliverable in car lots upon the tracks of other companies. Prior to the enforcement of fixed regulations governing demurrage a serious condition confronted the owners of cars passing to connecting lines. Thus, a car owned by the Erie would be switched to the track of another road having a corresponding terminal, with the result that there being no arbitrary rule in regard to the return of the car. it would fall out that the Erie would be, little by little, divested in this way of its rolling stock and so unable to afford accommodations to its

patrons.

In conclusion it may be said in regard to the enforcement of arbitrary regulations governing demurrage, that in 1888, prior to such enforcement, the average detention of a car by patrons, was five days. In 1903, after fifteen years of definite enforcement of such rules, the average was reduced to 1.69 days per car. This gainon the basis of the freight car equipment of railroads—was equal to an addition of 315.923 cars to the equipment of American railways, and to that extent afforded those who use freight cars that additional accommodation over old conditions. From whatever point viewed the due enforcement of demurrage charges may be said to be a public and private necessity; it lessens waste of needed facilities and in a measure protects the just rights of the carrier.



### CHAPTER VI.

### FORMS USED IN SUPERVISING AND ADMINISTERING THE DEMURRAGE AND STORAGE SERVICE.

NOTE.—The accompanying blanks fully explain their purpose and how compiled. They are adaptations of those found to be of practical utility and are available without any change whatever for use by Car Service associations, or directly, by a railroad company, if it desires to enforce its demurrage and storage changes through its own officers and employes.

### Form No.

- D-S. 1. STATION RECORD OF CARS SUBJECT TO CAR SERVICE.
- D-S. 2. AGENT'S DAILY REPORT OF CARS RECEIVED, ORDERED, PLACED AND RELEASED.
- D-S. 3. NOTICE TO AGENT OF ERRORS AND OMISSIONS IN HIS DAILY CAR SERVICE REPORT.
- D-S. 4. HEADQUARTERS RECORD OF CAR SERVICE.
- D-S. 5. AGENT'S WEEKLY STATEMENT OF CAR SER-VICE CHARGES COLLECTED.
- D-S. 6. AGENT'S MONTHLY STATEMENT OF UNCOL-LECTED CAR SERVICE CHARGES.
- D-S. 7. MONTHLY STATEMENT FOR THE RAILROAD COMPANY OF CAR SERVICE CHARGES CHARGEABLE AGAINST ITS AGENTS.
- D.S. 8. AUTHORITY (IN DUPLICATE) FOR AGENT TO REFUND CAR SERVICE CHARGES.
- D-S. 9. AUTHORITY TO CANCEL CAR SERVICE CHARGES.
- D-S. 10. AGENT'S DAILY REPORT OF CHARGES AS-SESSED FOR STORAGE OF FREIGHT.
- D-S. 11. AGENT'S WEEKLY STATEMENT OF STORAGE CHARGES COLLECTED.
- D.S. 12. AGENT'S MONTHLY STATEMENT OF UNCOL-LECTED STORAGE CHARGES.
- D-S. 13. MONTHLY STATEMENT FOR THE RAILROAD COMPANY OF STORAGE CHARGES CHARGE-ABLE TO ITS AGENTS.

D-S-1.

### STATION RECORD OF CARS SUBJECT TO CAR SERVICE.

NOTE: THE CONTROL OF STATE OF

	Contents Consignes or	Consignor	
	Contents of Car		
	Location of Car		
	Car Service Charge		
	ASED	Time	
	CAR PLACED CAR RELEASED	Deta	
	CED	Time	
180	SAR PLA	Dete	
ice bi	$\blacksquare$	Time	
100 000	CAR ORDERED	Deta	
tay as	-	Time	
nay ton	CAR RECEIVED	Date .	
mout di	CAR	From	
ALIPPET C		Initial	
ruics. It is written up it om tay to tay as the set the progresses.	CAR	No.	
ותוב			

# D-S-2. AGENT'S DAILY REPORT OF CARS RECEIVED, ORDERED, PLACED AND RELEASED.

Ci ci	gent.	ased sced,
Station R. R.	.19	include Sunday's business. It must clod for which it is made as released us: "X." In reporting case released time ordered, date and time placed, any.
	Dear Sir: Below please find statement for the 24 hours ending 6 P. M.,	NOTE.—This report must be made daily (except Sundays). Monday's return will include Sunday's business. It must be four than to reach than the norse than 45 hours after the period for which it is made.  Empty cars placed for loading should be designated in the 'Received' column thus: "X." In reporting cars released agent than thus furnish complete record of each car, date and time received, date and time ordered, date and time placed, with contents, consignees and amount of car scrylor.  There shauld be no charge made for the days cars are detained by reliroad company.
	ow please find statement	NOTE.—This report must be made daily (except to forwarded in time to reach the proper official not Empty cars placed for loading should be designated must furnish complice record of each car, date with occupate, consignees and amount of car service. There shauld be no charge made for the days cars
To	Dear Sir: Bel	Norg.—This re be forwarded in tir Empty cars pla agent must furnish with contents, con

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	Car	Serv. Charge	
	CONSIGNEE OR		
	Cont. Ac.	Time Track	
	Publio	Private	
	SED	Time	
	RELEASED	Date	
	0	Time	
	PLACED	Date	
-	Deten-	Co.	
2		Time	
	ORDERED	Data	
	۵	Time	
9	RECEIVED	Date	
	æ	From	
5		Initial	
Action because of the contract	CAR	Number	
		-	

### NOTICE TO AGENT OF ERRORS AND OMISSIONS IN HIS DAILY CAR SERVICE REPORT.

								19
То			Ager	ıt,			Rail	road Co.
		At				Stat	ion.	
the origin	nal to th	e maker	r (retain	ing the	duplicat	e for file	e) provid	and return ded charges the original
and dupl								one original
-								
YOUR DA	ILY CAR	SERVIC	E REPOR	TFOR	ARS RE	LESSED	6 P. M.	19
reads as								
CA		BECEIVED	OROERED	PLACEO	RELEASO	Car Ser.	CONTINTS	CONSIGNEE
No.	Initial		OHOEHED	TEXOLO	TILLERSO	Charge	CONTINIO	DOMSIGNEE
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HEADQUARTERS RECORD OF CAR SERVICE FOR STATION NAMED.

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HEADQUARTERS RECORD OF CAR SERVICE FOR STATION NAMED.			Car Ser. Car Ser.	
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	or_			
	For			

### AGENT'S WEEKLY STATEMENT OF CAR SERVICE CHARGES COLLECTED.

	Station,	19
То		
Dear Sir: The following is a sta	atement of car service charges c	ollected by me for
the week ending	19for	R. R. Co.

NOTE.—This return is necessary in writing up record form 4 at Head-quarters.

CAR NUMBER	INITIAL	DATE RELEASED	AMOUNT COLLECTED	FROM WHOM COLLECTED
		8 17		
		=		
				200
4 1				
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## AGENT'S MONTHLY STATEMENT OF UNCOLLECTED CAR SERVICE CHARGES.

19

R. R. Co. Agent. Station. WHY NOT COLLECTED 19 FROM WHOM DUE OF CAR SERVICE CHARGE AMOUNT Below please find statement of all uncollected car service charges due. Station, for the month of Hour WHEN RELEASED Date Hour WHEN PLACED Date Hour WHEN RECEIVED NOTE.—This report must be made mediately after close of month.) Date INITIAL Dear Sir:-CAR NO.

MONTHLY STATEMENT TO THE RAILROAD COMPANY OF CAR SERVICE CHARGES

19		Station, for month of	Agent	CAR SERVICE	
		Stat		DATE REL'SD	
GENT.	R. R. Co.			INITIAL	
CHARGEABLE AGAINST ITS AGENT.		KS at_	19 , which please charge to	CAR NO.	
EA		HARG	plea coffice s file	NICE	
EABL		TICE C	, which	CAR SERVICE	1.2
ARG]	Jo	SER	19 ie acc i one	r.sp	•
CH.	g officer	of CAR	nt to the erested	DATE RELSD	
	Accounting officer of	r Sir:- The following is a statement of CAR SERVICE CHARGES at.	opy of this is seen the agent interested in charge) w	INITIAL	e e
CHA	01	Dear Sir:- The following	(NOTE—One copy of this is sent to the accoming officer of the road; one copy to the sgent interested; one copy is find in the office (by the official in the office (by the official in the statement is compiled).	CAR NO.	

### D-S-8.

### AUTHORITY (IN DUPLICATE) FOR AGENT TO REFUND CAR SERVICE CHARGES.

ORIGINAL.					19
То					
Agent		R.	R. Co.	Claim No	
D= C			Stati	ion.	
DEAR SIR:-	You will please	refund to			1
enumerated beforms herewith settlement has	amounts collection. Please be on allowing no a been effected, sny and the dup the claim.	particular lteration or e end original	to take :	receipt in dup be made there to the account	olicate (or eon. When
CA	AR		CAR	SERVICE	
Number	Initial	Amou		Amount	
	·				
RECEIPT.		Station			19
Received of		-		Agent, t	

Dollars,(\$\frac{1}{2}\) in payment of amount referred to in the above statement, and in full settlement of claims for the ears mentioned.

### AUTHORITY TO CANCEL CAR SERVICE CHARGES.

heet to th	You will se account impany as or cancel numerated	ng officer	Yours truly		
Car Number	Initials	Amount Assessed	Amount to be cancel'd		REMARKS
4					
				***************************************	
				Station	19

NOTE.—Agent will fill up this form and detach and forward as indicated.

pers connected with the claim.

### AGENT'S DAILY REPORT OF CHARGES ASSESSED FOR STORAGE OF FREIGHT.

Dear Sir—Below please find statement of charges assessed for storage of shipments forwarded and delivered during Sheet No. Station. 24 hours ending.

The report must be made daily (Sundays and holidays excepted as provided by the rules) and forwarded promptly to the efficial in charge. Shipments delivered on Sundays and holidays will be housed in report to previous day. Agents will use only columns 2 to 8 inclusive theedded 'Station Record'). In reporting freight delivered, date unloaded and NOTE.—All shipments delivered or forwarded on which storage charges have accrued must be reported on this form. date delivered will be shown in columns 5 and 6; for freignt forwarded, date freight is received and also date final billing directions are received will be entered in columns 5 and 6. For reporting shipments forwarded, the way-bill number should be entered in "Pro." column 4, designating such freight by letters "O. F." in column 1. Letters "C. L." should be inserted in column 15 when carload freight is reported. Supplementary reports for all shipments omitted from regu-The records as shown on this report will be checked at headquarters by the official in charge of Car Service matters. If charges are not in accordance with the rules, agents will receive notice of correction. A copy of this report should be kept on file in the office of agent making the same. Sheets must be numbered consecutively, beginning with No. 1, the first of each month.] ar reports should be made.

	15	Car Load		
HEADQUARTERS RECORD	14		Refund Number	
	13	CLAIM	Sefund	
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AD				
HE	Ξ	Date		(#) (c)
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RECORD	4	000	CONSIGNOR	
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STATION RECORD	8	Date Del. or Receipt of Forwarding instructions		
TIG		-pa	, ĭ	
STA	9	Date Unload- ed or	for Shipment	
	4	R.R. Pro.		
	9	Stor-	Pro.	
		Œ.	Initiat	÷
	. 2	CAR	No.	Lin at the
	-	-	-	

### AGENT'S WEEKLY STATEMENT OF STORAGE CHARGES COLLECTED.

19	Station,	Agent. Station.	FROM WHOM COLLECTED	
	nt. Railroad, for week ending.		AMOUNT	
	ed at Rallroad, fo		DATE FREIGHT DELIVERED OR FORWARDED	
	arges collecte	M. on the , and for- charge at	CAR SERVICE PRO.	
	of storage ch	closed at 6 P. each month he official in	RAILROAD PRO.	- M -
	e find report	port must be id last day of promptly to t	INITIAL	
То	Dear Sir: Below please find report of storage charges collected at.	(Norg.—This report must be closed at 6 P. M. on the 7th, 14th, 2ts, and last day of each mouth, and forwarded by seen promptly to the official in charge at Headquarters.)	CAR NUMBER	

D-S-12. AGENT'S MONTHLY STATEMENT OF UNCOLLECTED STORAGE CHARGES.

То					Station		19
					9		
Dear Sir:-Below please find statement of all uncollected storage charges due.	ow please	find stater	ment of all	uncollected s	torage charges	due	
R. R. Co. at			Stati	Station on the last day of	t day of		. 19
(Note.—This report must include all uppaid storage congress whether same have been previously reported or more. It must be forwarded promptly at the close of each month to the official in charge).	iis report er same h e forwarde ficial in ch	must inclu ave been p ed promptly arge).	ide all unpe previously r y at the clo	sid storage eported or ise of each			Agent.
CAR	INITIAL	RAILROAD PRO.	RAILROAD CAR SERVICE PRO. PRO.	DATE FREIGHT DELIVERED OR FORWARDEL	AMOUNT	FROM WHOM DUE	WHY NOT COLLECTED

## MONTHLY STATEMENT TO THE RAILROAD COMPANY OF STORAGE CHARGES

19		Station 19	AMOUNT	
CHARGEABLE TO ITS AGENT.	Accounting Officer of the R. R. Co.	L	DATE	
		R. R. Co. for month of	WEIGHT	
			W-B, or PRO,	
		Agent of	AMOUNT	
		of Storage	DATE	
		The following Is Statement of Storage Charges at ich please charge to	WEIGHT	and a
100	AR STR.	The following is Sta which please charge to	W-8. or PRO, NUMBER	

Nowe.—This return is made in triplicate by the official in chartee of storage matters; one copy he retains; one copy he sends of the secounting officer of the railroad company so that the amount may be sudited and charged to the agent.

### CHAPTER VII.

Joint Use of Cars by Railroads and the Supervisory Accounting Occasioned Thereby.

The wide use of cars in common by the rail-roads of America renders the duty of watching over them one requiring systematic method and painstaking care. In the early days of railways inter-road freight was rebilled and, in the main, reloaded at the point where it was to leave one railroad for transportation on another. Now, much of this freight is billed through, the car in which it was originally loaded being transferred to the connecting road, and so on to the final destination.

And wherever there is a railroad of standard gauge connecting with other roads, there we will find this community of interest, this neighborly exchange of facilities, this avoidance of delays.

In America no distance is too great, no locality too remote, it may be said, not to be visited, more or less often, by the cars of railroads at the farthest extremity of the continent. Because of this wise provision it is as if one company owned all the equipment and operated it in common for the general good. This great convenience and saving in time the railroad companies afford the business world: and thus they are breaking down the barriers that have existed between the dif-

ferent countries, and with them the national enmities and prejudices that have prevailed in the past. For these cease to have force when those who possess them discover the advantages that attend free international intercourse; and the fact that trade flows back and forth across our National borders with unimpeded freedomso far as carriers are concerned—is abundant evidence that the inhabitants of the countries, to the north and south, find advantage as do our own people in such interchange of commodities. And from a merely sentimental point, what American's heart has not beat the faster when. in some far-off place, his eyes have suddenly been gladdened with the sight of a railway car that comes from his own neighborhood and that is as familiar to him as his doorpost!

Thus the cars of standard roads intermix, traversing every part of the continent-and so far as the observer can see-seemingly lost to the supervision of their owner. But as a matter of fact, he, through his officers never for a moment loses sight of his property, nor ceases to jealously watch its whereabouts, nor, finally, fails to enforce compensation for its use. Not only that, but he insists upon its being returned within a reasonable time. The enforcement of this necessary procedure he entrusts to men experienced in such matters, and it is their duty to see that, when a car has performed its allotted burden, it is sent home. Another duty, and ogous to this, that the owner of cars performs, is that of keeping a watchful eye over the cars

of other companies that he may, for the moment, have on his line. These he requires shall be sent home with all possible expedition, that the charge for their use and the fines inflicted for undue detentions, may not be burdensome or out of proportion to the value his company has received from the use of the cars. In this duty, as in that of watching over the cars of his company on other roads, the owner enlists the co-operative effort of all his officers and employes who are in any way charged with the movement of cars.

Two phases of the subject present themselves in connection with the use of cars by railroads. One the handling or distribution thereof as required by the needs of business; the other, the compiling of such accounts and returns as may be necessary to fix the balances that railway companies owe each other for the joint use of

their respective cars.

On some roads these duties are merged under one officer; but as railroads have increased their mileage and the number of their cars, some of them have divided the work, placing the first named under an officer more or less commonly known as the Car Service Agent; and the second under an official we may call the Auditor of Car Accounts. This division of work has been made for the reason that the distribution of cars (placing them where needed) is an operating or executive function requiring that the responsible official shall keep himself actively informed of the business needs of the road by being in touch with the forces responsible for its traffic and the

expeditious and economical handling of the equipment in the discharge of business. On the other hand, the keeping of the accounts and records necessary to determine balances due to and from railroads is of a clerical nature, like all other matters connected with the Accounting Department, It is the duty of the official in charge of this work to see that accurate account is kept of the cars interchanged by railroads and that

due compensation is rendered therefor.

It is because of the dissimilarity of the duties and responsibilities connected with the two classes of work that the division of the work referred to above has been made. For it has been found by practical experience that an officer especially qualified to attend to the handling and distribution of cars is, through temperament and concentration of his mind in other directions, oftentimes not as well qualified to look after the accounts (bookkeeping) as an officer schooled in such matters and giving the subject undivided attention. However, wherever these widely different qualities or capacities of mind and energy are possessed by one man, the division of the work as pointed out, will not be so apparent.

The duties of the Car Service Agent, I have endeavored to describe with some particularity elsewhere. Those that are or may be assigned to the Auditor of Car Accounts, as above explained, with the forms necessary to a proper discharge of the work are described further on. One of his duties, and perhaps the most important, relates to the keeping of the records

and accounts of the amount his company owes to other companies for the use of their cars, and These I take up first. And it may vice versa. be said in this connection that there are two bases of settlement for the joint use of cars by railroads. That based on the mileage they make on the road using them; and that based on what is known as the per diem system—the latter an agreement to pay a stipulated amount for each car each day that it is in the possession of the using company. The first method has been largely supplanted in America by the second. This because under the first named, due responsibility cannot be fixed nor active effort be assured, on the part of the using company, that it will return the car at the earliest practicable Of the mileage system, too, a belief or suspicion sometimes arises—not well founded perhaps—as to whether the using company is always careful to report the full mileage made: also doubt as to whether the system of accounts necessary to secure full returns is as comprehensive and as rigidly enforced as it should be. Moreover as a company under that method of compensation, does not have to pay for the use of a car except on the basis of mileage—i. e., when it is in active use—it follows that there is no particular urgency on the part of the using company to return it to the owner when idle: and when local business presses foreign cars are, as a matter of convenience and excusable thrift. allowed to lie on the sidings awaiting a more convenient season to be returned to the owner. The

mileage system, while admirable in theory, and also in practice in many particulars, does not, it is apparent, adequately protect the owner of cars in use by other companies. And it is no justification of the system to say that all companies being equally lax, equally neglectful in handling the cars of other companies, the owner is protected because of the uniformity of the practice—in other words he being as negligent in handling the cars of other roads as they are in handling

his, the loss is in that way made good.\*

In introducing the Per Diem system covering the joint use of cars, the rate agreed upon, (of 20c per day to be paid to the owner of the car,) it is unnecessary to say was not entirely satisfactory. Each company was governed in the matter wholly, of course, by self interest-by its environment. Some claimed the rate was too low, others that it was too high. And it is, perhaps, not too much to say that no rate that ever will be agreed upon will be entirely satisfactory. Some will think it is excessive, others the re-And the same may be said in regard to the rates—some of which are particularized herein—for the use of trains, locomotives, tracks, fines for holding cars, and so on. And because of this they are not given herein as authoritative or likely to be permanent. They are intended to be

<sup>\*</sup>More particular reference to the mileage basis as a method of settlement between railroads for the joint use of cars, is referred to in another volume of the "Science of Railways." While other methods that may be enforced with greater surety will be adopted more or less generally as a substitute for the mileage basis, it will, nevertheless, always be in some favor.

illustrative merely; to approximately represent what carriers, under certain normal conditions, may agree among themselves to pay for certain

privileges, rights and usages.

This is also true, too, of any rates that may be agreed upon between companies in regard to compensation for handling engines, trains, crews, and loaded and empty cars, belonging to other companies. Like all other things they are adjusted to meet conditions; to conform to the law of demand and supply. Such being the case it will be understood, therefore, that wherever specific figures are used herein, they are intended to be illustrative rather than fundamental.

A necessary feature of great interest in connection with the supervision of cars, that I may mention before proceeding, is the preservation of the history of each car; the time it was built, when destroyed, when replaced, and other particulars regarding its character. The accompanying form has been found to answer the purpose of a record. It may be called an

HISTORICAL RECORD OF CARS.

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						AGK.				
		Date								
daor	Cap	oT								
CHANCEL		нотч								
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- Caronin	STONS	Height			12-					
	DIMEN	Мідер								
	INSIDE DIMENSIONS	Гепетр								
			Where							
			Date Rebuilt							
		Where	Where Destroyed							
		Date Car Was Built	Date Broken Up							
		CAR NO.								

This record contains the history of every car owned by a company. It is valuable for purpose of reference, and the officer who has it in charge is notified, without delay, both of the building and destruction of cars. And naturally it is to him that the superintendent of cars will go when he wishes to number a car or group of cars; for only the keeper of the record has knowledge of the vacant numbers available for such use.

The accounting connected with the joint use of cars, because of the wide territory they traverse and the great number of vehicles thus employed, requires minute and comprehensive oversight. Methods must be such as to follow the car day by day to see that the amount justly due the owner is made a matter of record and finally accounted for. The report (monthly settlement account) of a company for such use of cars is, for the moment accepted, as correct and the balance between the two roads concerned is struck on that basis. But afterwards the statement is carefully scrutinized, item by item, and in the event of any error or omission, the company rendering the report is duly notified and requested to add to or deduct from its next report the amount of the mistake. The reports thus passed between companies, with other exchanges concerning details, afford all the information necessary to a proper supervision of the work from day to day, and finally a correct audit of the accounts at the end of the month. When the balance for or against a company is ascertained. it is certified to the proper official for final settlement and thus a balance is struck and the creditor company draws, without notice, for the balance due it. In respect of this it does not matter whether the accounts are arrived at on a mileage or per diem basis. Whatever amount a company owes the other, including penalties and rebates (called reclaims), is included in the monthly statement, and forms a part of the bal-

ance drawn for.

The work of compiling and auditing these returns falls to the Auditor of Car Accounts and it is he who certifies the balances for settlement between the companies. And as the method of settlement in America, for the joint use of cars, will be based more or less generally on the per diem system, particulars concerning such method are at once interesting and of common use to all having anything to do with railway equipment or accounts. The details connected with the system may properly be prefaced by explaining the few and simple definitions that have been agreed upon in the technical nomenclature of the system. Thus, in returns and correspondence in reference to the joint use of cars the term

Home Car—Is everywhere understood to mean a car on the road to which it belongs.

Foreign Car—A car on a road to which it does not belong.
Private Car—A car having other than railroad ownership.
Home—A location where a car is in the hands of its owner.
Home Road—The road which owns a car, or upon which the

home of a private car is located.

Home Route—The line of intermediate roads over which a for-

eign car was moved from home.

Home Junction—A junction with the home road.

Home Route Junction—A junction on the home route.

Switching Service—The movement of a car (by another company) that is to be loaded or unloaded; also the movement of a car between railroads—all within designated switching limits—for which a charge is made against the road performing the service—such road not participating in the earnings that accrue from transporting the freight, but deriving a revenue from the switching service it performs.

The rates enforced in connection with the per diem system, like all regulations regarding the interchange of equipment and traffic between railroads, will be changed, as already pointed out, from time to time—or abrogated entirely—according to the interest of the companies interested. But the rules and regulations—or formulas—governing the business, like all such regulations, can never vary greatly. Indeed, they must of necessity be substantially the same. For that reason the methods devised by the railroad companies interested, governing the enforcement of the per diem system, given below, will always be interesting and, in the main, accurate.

The following are the provisions in question, omitting the rates which, as we know, will ever be a changeable quantity:

REGULATIONS GOVERNING SETTLEMENTS BETWEEN RAILWAY COMPANIES, FOR THE JOINT USE OF FREIGHT CARS, ON THE PER DIEM BASIS.

1. The rate for the use of freight cars shall be — cents per car per day, which shall be paid for every calendar day, and shall be known as the per diem rate.

2. Days shall be reckoned by subtracting the date of receipt from the date of delivery. The day of receipt shall be disregarded, and payment made for day of delivery.

A road receiving and delivering a car on the same date shall not pay the per diem for that

day.

3. A road shall have the right to demand the return of its car after it has been twenty days consecutively on any road. If the car is held by that road more than ten days after the date of such notice—on the prescribed form—making thirty days in all, thereafter a penalty rate of — cents per day in addition to the per diem rate shall be paid by such road for the further use of that car.

4. All railroads, including ferry lines, shall be responsible to the car owner for amounts accruing for the use of a car at the established rates, whether such car is in road service or switching service, until the car has been delivered

to the owner or to another road.

5. An arbitrary amount (previously agreed upon) for each car in switching service—held beyond a stipulated time—may be "reclaimed" (exacted) by the switching line, from the road for which the service was performed. The amount is based upon the average number of days actually required to perform the service, as agreed upon beforehand by the roads directly interested, for the territory in question. (See definition of "Switching Service.")

6. Cars shall be considered as having been

delivered to a connecting railroad when placed upon the track agreed upon and designated as the interchange track for such deliveries—accompanied or preceded by proper data for forwarding—and accepted by the car inspector of the receiving road. Unless otherwise arranged between the roads concerned, the receiving road shall be responsible for the cars, contents and per diem, after receipt of the proper data for forwarding and until they have been accepted by its inspector or returned to the delivering road.

7. In case a road delivers an empty foreign car without the consent of the owner to a road which does not pay per diem—or if a road permits the loading or re-consigning of a foreign car without the consent of the owner to such a road—it shall be responsible to the owner for the payment of an amount equal to the per diem

accruing on the car while on such road.

8. When home route cards have been requested under the master car builders' rules, the per diem shall cease from the date of request to

owner.

When a car has been destroyed and reported under the master car builders' rules the per diem shall cease from the date of notice to owner.

9. When a car is detained awaiting receipt of repair material from its owner, the per diem shall cease from the date the necessary material is ordered from the owner until the date when it is received by the road holding the car.

10. Interchange reports shall close at midnight and shall include all cars exchanged upon

the date named unless otherwise noted thereon. The report must be sent to the car record office on each day whether cars are exchanged or not.

In cases where there are different standards of time at junction points the time of the more

easterly reckoning shall be used.

The interchange reports to the car record office from junction points must be signed by the agents or other authorized representatives of both roads on the prescribed form, the receipt of cars delivered being thereby acknowledged. Car service rule five (given above) governs the delivery of cars. The time of delivery of cars upon interchange tracks of connecting lines shall, prima facie, be the time given by the delivering road.

11. The junction report for each day will be made to car owners on the prescribed form (C. A. 4) as promptly as possible after the receipt

of the interchange report for that day.

12. Within 30 days after the end of each calendar month, car owners shall be furnished with a per diem report for that month, on the prescribed form, showing the number of days each car has been in service upon the road making the report.

13. The settlement of amounts accruing for the use of cars and "reclaims," (rebates) under rule five, shall be made monthly without regard to reclaims pending under rules 13, 14, and 15.

14. When reclaims are made for allowances, under rules 14 and 15, or on account of special conditions they must be made by the designated transportation officer of the road which pays the

per diem to the designated transportation officer of the road from which the allowance is reclaimed.

15. A road failing to receive promptly from a connection cars upon which it has laid no embargo, shall be responsible to the connection for the per diem on cars held for delivery, including the home cars of such connection.

If such failure to receive shall continue for more than three days, the delinquent line shall thereafter in addition be responsible for the per diem on all cars wherever in transit which are thus held back for delivery.

It shall be the duty of a connecting road intending to reclaim such per diem allowance to notify the delinquent line daily of the total number of cars so held for it, and—when required—to furnish the initials and numbers of the cars.

16. When a road gives notice to a connection that for any reason it cannot accept cars in any specified traffic, thereby instituting an embargo, it should receive cars already loaded with such traffic at the time such notice is issued. If it does not receive such cars the road holding them may reclaim per diem from the road placing the embargo for the number of days such cars are held not exceeding the duration of the embargo.

After the date of the notice a road must not load or reconsign cars in such traffic to the road issuing the notice.

All such notices must be given by telegraph, by the embargoing road, to its immediate con-

nection and by it transmitted as may be necessarv.

These rules do not apply to private cars. 17

To interpret the foregoing rules, and to settle disputes arising under them, an arbitration committee of five members (of the association having the regulation of such matters) shall be appointed by the committee on car service. Three members of the arbitration committee shall be a quorum.

In case any question or dispute arises under these rules, it may be submitted, in abstract, to the arbitration committee through the secretary of the association. The abstract shall briefly set forth the points at issue and each party's interpretation of the rules upon which its claim is The arbitration committee shall base its decisions upon the rules and the abstract submitted, and its decision shall be final. Should one of the parties refuse to furnish the necessary information, the arbitration committee shall use its judgment as to whether it can properly decide. All decisions shall be reported to the association through the committee on car service.

In case a question shall arise not covered by the rules, the roads disagreeing may by mutual consent submit such questions to the arbitration

committee.

The committee on car service may appoint a Secretary for the arbitration committee who shall be paid by the association. The other expenses of the arbitration committee shall be equally divided between each of the parties to

the dispute and the association. The minimum charge to each road shall be \$—, payable in advance. The expenses shall be first paid by the association and then billed (charged) to the parties concerned by the Treasurer of the association.

Analogous to the per diem regulations the following, quoted literally in the main, from promulgated rules and regulations, are in more or less general use among railroads, viz.:

Rates per train mile (charges therefor) for trains using other lines in avoiding washouts or other obstructions, are in effect as follows—for

actual mileage used:

Fifty cents per train mile for either a passenger or freight train handled by its own engine and crew; also actual cost of pilotage, fuel, and incidental supplies furnished, plus ten per cent.; also water at rate of fifty cents per tank. In case the engine and crew are furnished by the company whose track is used, the rate is one dollar per train mile, in lieu of all other charges.

The road for which the train is detoured shall also pay the regular per diem and mileage to the owners of the cars in the train—including the road owning the track, if any of its cars are in the detoured train. The mileage charge shall be based on the actual distance over the detoured

route.

The following are the rates for use of passenger equipment:

The rate for coaches, dining cars, chair cars, parlor cars, combined passenger cars and postal cars, is 3 cents per mile for

the actual distance; for baggage, express, mail storage, combined baggage-express, combined baggage-mail, and combined baggage-mail-express cars the rate is 1½ cents per mile for the actual distance. These rates to apply when the owners of the cars participate in the business but not when the cars are hired to other lines.

The per diem rate for coaches, dining cars, chair cars, parlor cars, combined passenger cars and postal cars, hired at other than mileage rates, is five dollars per day; for baggage, express, mail storage, combined baggage-express, combined baggage-mail, and combined baggage-mail-express cars, the rate is three dollars per day.

NOTE.—These rates are merely illustrative, it will be understood, although more or less in general use.

When a per diem rate is charged for the use of passenger equipment, as provided for above, the total number of hours of all cars of the same class is calculated on a basis of twenty-four hours for each day and the charge made accordingly; any fraction of a day over the aggregate number of days of twenty-four hours each is counted as one day—it being understood that the minimum charge is one day for each car.

When necessary to haul cars empty over the roads owning them, or intermediate roads for delivery to the borrowing roads (by borrowing roads is meant the roads that have made a requisition for the cars) the tariff rate for such cars is charged the borrowing roads for hauling the cars from the points where they left service to the points of connection with the borrowing roads and return.

NOTE.—The charge that shall be made for the empty haul is a matter of agreement between the companies interested.

It is also a general rule—more or less observed—that the car service charge for delay in loading or unloading a freight car shall be one

dollar a day after forty-eight hours from the time of delivery of the car for loading or unloading (not including Sundays or legal holidays) except where rates are fixed by Statute or local agreements. Proper notice shall also be made in bills of lading, tariffs and freight bills, notifying shippers and consignees of the charge. Charges for delay of cars shall not be refunded except on the approval of the transportation officer designated by each road. At points where neighborhood agreements are in force, however, such regulations shall prevail as may have been prescribed by the companies interested.



## CHAPTER VIII.

FORMS USED BY AUDITOR OF CAR ACCOUNTS.

LIST OF SAME,

In reference to the forms contained herein they are intended rather as illustrative of general needs than to arbitrarily fix their number or specific details. Thus, those recounting the movement of equipment and traffic may be extended to the utmost limit of statistical data, or may be reduced to the minimum, or struck out entirely. It is merely a question of the needs

of a railroad company.

And in regard to the particular form that shall be used in collecting or disseminating fundamental information that, too, is not a matter of great consequence but of local habit and preference. It is noticeable, however, in practice that a form in use by one company (and esteemed perfect) may have been greatly improved through the ingenuity and skill of the officers of another company. And it is fortunate that this is so, as one company is thus, finally, able to profit by the better practices of another.

The accompanying forms are like all railway exhibits—the eyes (in a measure) through which those in charge see the operations they are interested in and so better able to supervise and record them. That is the great purpose of such

returns. There is nothing sacred about them. What is desired is that the best should prevail, because the best serves best to secure effective service and economy of clerical work and stationery.

### Form No.

- C. A. 1. INTERCHANGE SLIP (RECORD) OF CARS DE-LIVERED BY THE RAILROAD MAKING THE RETURN. "A"
- C. A. 2. DAILY INTERCHANGE REPORT OF CARS DE-LIVERED TO CONNECTING ROAD. "B"
- C. A. 3. DAILY INTERCHANGE REPORT OF CARS RE-CEIVED FROM CONNECTING ROAD. "C"
- C. A. 4. REPORT (POSTAL CARD) TO OWNERS OF DE-LIVERY OF THEIR CARS TO OTHER ROADS.
- C. A. 5. CORRECTION REPORT. NOTICE OF ERRORS IN REPORT (FORM C. A. 4. "D") OF DELIVERY OF FOREIGN CARS. "E"
- C. A. 6. MISSING RECORD REPORT. OWNER'S RE-QUEST UPON OTHER COMPANIES FOR MISS-ING RECORD OF ITS CARS. "F"
- C. A. 7. PER DIEM REPORT. MONTHLY REPORT (TO OWNERS OF CARS) OF PER DIEM AND PEN-ALTY CREDITS ACCRUING ACCOUNT OF SUCH CARS. "G"
- C. A. 8. 'MONTHLY SUMMARY OF PER DIEM AND OTHER CREDITS FOR USE OF FREIGHT AND OTHER CARS. "H"
- C. A. 9. MONTHLY STATEMENT OF CORRECTIONS AND OMISSIONS IN ACCOUNT RENDERED OF PER DIEM AND OTHER CREDITS. "I"
- C. A. 10. PER DIEM RECLAIM STATEMENT. MONTHLY
  STATEMENT OF RECLAIM (ABATEMENT OF
  CHARGES CLAIMED) BY COMPANY SWITCHING (AND USING) THE CARS. "J"

Form No.

- C. A. 11. LETTER OF ADVICE ACCOMPANYING RECLAIM (FORM C. A. 10 "J") STATEMENT. "K"
- C. A. 12. PENALTY NOTICE. OWNER'S NOTICE TO CON-NECTING ROAD OF PENALTY TO BE CHARGED FOR FAILURE TO RETURN ITS CARS. "L"

C. A. 13.

- C. A. 14. STATEMENT SHOWING THE TOTAL TONNAGE
  CAPACITY OF FREIGHT CARS IN THE SERVICE ON THE LAST DAY OF THE MONTH, AS
  COMPARED WITH THE PREVIOUS MONTH:
  THE NUMBER OF CARS AND THE TONNAGE
  CAPACITY THEREOF RETIRED AND REPLACED DURING THE MONTH AND THE
  NUMBER OF CARS DESTROYED TO BE REBUILT.
- C. A. 15. COMPARATIVE (MONTHLY) STATEMENT OF PASSENGER AND FREIGHT TRAIN AND CAR MOVEMENT.
- C. A. 16. STATEMENT TO OWNER OF THE NUMBER OF MILES RUN BY ITS PASSENGER EQUIPMENT ON THE LINE OF A FOREIGN ROAD.
- C. A. 17. DIVISION SUPERINTENDENT'S ADVICE OF TRAINS MOVED.
- C. A. 18. CONDUCTOR'S REPORT OF FREIGHT TRAIN.
- C. A. 19. THE LOCAL FREIGHT CAR RECORD.
- C. A. 20. FOREIGN FREIGHT CAR RECORD.
- C. A. 21. RECORD OF SWITCHING RECLAIMS.
- C. A. 22. NOTICE TO PAYING OFFICER OF AMOUNT OF PER DIEM AND CAR MILEAGE CHARGES DUE OTHER ROADS.
- C. A. 23. MONTHLY STATEMENT OF FREIGHT TRAIN SERVICE AND MILEAGE OF FREIGHT CARS.
- C. A. 24. MONTHLY STATEMENT OF PASSENGER TRAIN SERVICE AND MILEAGE OF PASSENGER TRAIN CARS.

C. A. 1. ("A")

# Interchange SLIP (Record) of Cars Delivered.

This form is used only at terminals where the interchange of equipment is large; in other cases form C. A. 2 suffices. Receipts are given from hour to hour as engineers deliver cars to the receiving road. The use of these slips enables each company to make up its daily interchange reports to the auditor car accounts, on forms C. A. 2 and C. A. 3 given elsewhere herein.

The use of this slip is emphasized more particularly at interchange points where the representatives of connecting lines are not in immedi-

ate touch with each other.

То					
At	M.	Engine	No		
(Give hour, A. M. or P. M.) (Name of	f employe i	a charge of	delivery.)		
					_Static
Loaded. — Empty.				-	_19
road and the other return This report should show v					
or loaded and — for empty ca These slips must be pres	rs. erved fo	ars are l			
or loaded and — for empty ca	rs. erved fo	r produc			

Cars "Delivered" C. A. 2 ("B"). Cars "Received" C. A. 3 ("C").

REPORT OF INTERCHANGE OF FREIGHT CARS "DE-LIVERED" TO OTHER LINES.

This form is filled up in triplicate. It is used by agents at Junction stations for reporting both home and foreign cars delivered to a

connecting road.

The agent of the delivering road should sign both the original and copies and send same to the agent of the receiving road for his signature. This report is used by the Auditor of Car Accounts in entering the movements of cars in the car record, and also for checking the per diem accounts. The agent should send the original of this report to the Auditor of Car Accounts and a (carbon) copy to the Car Service Agent, retaining the second copy for his own use.

REPORT OF INTERCHANGE OF FREIGHT CARS "RECEIVED" FROM OTHER LINES.

This is a report for "Cars Received" and is precisely like that described above, except that it reads cars "Received from" connecting roads. The rules governing its use are of the same general tenor as those prescribed for cars delivered connecting roads.

These forms are the ones used in recording and distributing cars by the Car Service Agent. See Form C. S. 4. The original reports in question are used by the Car Service Agent, and the duplicates by the Auditor of Car Accounts in his work.

# REPORT OF INTERCHANGE OF FREIGHT CARS WITH OTHER LINES.

DAILY INT X Loaded. — Empty.		om_			гоғ М.,		S DELIVER	ED TO	R_ 	
INITIALS	Kind of Cars.	NU	JМВ 3	ER	X 4	Check	POINT OF SHIP- MENT 5	FINAL DESTI- NATION 6	CON- TENTS	Hour Deliv ered 8
I certify t						1 2 3 4 4 5 6 7 8 8 9 10 11 12 13 4 1 15 6 17 7 18 8 9 10 11 2 1 13 4 1 15 6 17 7 18 8 2 2 4 5 2 9 9 8 3 1 2 2 3 3 4 5 6 6 4 7 7 4 8 9 4 9 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	as shown			

\_\_\_\_\_Agent\_\_\_\_

C. A. 4 ("D").

JUNCTION REPORT OF CARS DELIVERED TO CONNECTING ROAD.

This form is used in reporting to owners the delivery of their cars to another road—i. e., when one company delivers to another company the cars of still another company. It is printed on

a postal card or card of the same size.

The auditor of car accounts receives from junction agents reports of all cars delivered to connecting roads—see report form C. A. 2—. Afterwards he advises the owners of the cars (on this form C. A. 4) of the name of the road to which any of their cars may have been delivered.

C. A. 4 ("D")

REPORT (POSTAL CARD) TO OWNERS OF DELIVERY OF THEIR CARS TO OTHER ROADS.

# JUNCTION REPORT OF CARS DELIVERED TO CONNECTING ROAD.

On

19 (Printed signature)

C	AR	v	DELIVEDED TO			
Full Initials	Number	X -	(Full Initials)			

C. A. 5 ("E")

CORRECTION REPORT—NOTICE OF ERRORS IN RE-PORT (FORM C. A. 4) OF DELIVERY OF FOR-EIGN CARS.

This form is used by the company owning the car for the purpose of securing correction of error or omission in junction report, form C. A. 4. If the company owning the car discovers in writing up its car records that an error has been made by the road reporting the delivery of the car to a connection, it secures an explanation—and correction—by the use of this blank.

# CORRECTION REPORT. NOTICE OF ERRORS IN REPORT (FORM C. A. 4.) OF DELIVERY OF FOREIGN CARS.

	-	· (Add	ress and	Date.)	19
Mr					
	ving cars embr lease advise us	of the facts in	n the ca	report do not a	gree with ou
		(Signat	itle of O	fficer.	
Initials	Car Number	Delivered to	Date	Rep	iy
			1		7
	-				
		-			
				4.5	

MISSING RECORD REPORT. OWNER'S REQUEST UPON OTHER COMPANIES FOR MISSING RECORD OF ITS CARS.

(Address and Date)

MIT.										
The ca your line have no j to your c missing i	ars describes show late unction record and	ped belower movement showing s. Please return sh	del ents h ng de supp	ivered ut we		(Signature)				
INITIALS	NUMBER	DEL.YOUR	LINE MISSING RECORD			NEXT F	NEXT REPORT			
INICIALS	NOMBER	8Y	DATE	DELIVERED TO	DATE	DELIVERED BY	то	DATE		
							•			

NOTE.—This form, as explained, is used by the owner of cars to obtain necessary information from foreign companies. Thus, if a company in possession of a car should fail to show its delivery to a connecting road, or in fact should fail to show the proper disposition of the car, this blank is used to obtain information necessary to correct the omission. The correction should be made on this form by the company in error, after which it should be returned to the sender.

## PER DIEM REPORT, MONTHLY REPORT (TO OWNERS OF CARS) OF PER DIEM AND PENALTY CREDITS ACCRUING ACCOUNT OF SUCH CARS.

Cars of R Month of 19

CAI	R		D	AYS		CAR		DA	YS		CA	R		DA	YS
NITIALS	NUN	MBER	Per	Pen.	INITIALS	NUMBE	R	Per	Pen.	Initials	N	UM	BER	Per	Pe
*										Col. 1					
7	гота	L				TOTAL				тот.о	FS	Н	ET		
				_days atcents per day, \$ Total, 8											

# C. A. 8 ("H")

# MONTHLY SUMMARY OF PER DIEM AND OTHER CREDITS FOR USE OF FREIGHT AND OTHER CARS.

R\_\_\_\_, Month of\_ NOTE.—This form is used by the company using the cars to report to the owners the total amount due them when the number of cars requires the use of more than one sheet of form C. A. 7. This form is, however, used in all cases where there is a credit for baggage, passenger, or other than freight cars, as summarized at the bottom.

	D	AYS	PER	DIEM SUMM	ADV	AMOUNT					
Sheet	Per diem	Penalty	7211	DIEM SOMM	an i		_	· m·	201	_	_
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			Penalty		Days	@ - c.					
									П	T	T
				RECLAIMS			П	T	T	T	T
			Your Ref. No.	Our Raf. No.	Am	ount		T	T	T	Τ
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+											
							Ш				-
-0.00											1
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			Cara	. (4)				1	11		
	5								11		-
13	5.			TO	TAL MIL	EAGE					
TOTAL			DESCRIPTION		AND T			+	T	1	
	(Addre	ss and D	ate) 19			Signat	ure		-	200	

(Title of Officer)

# MONTHLY STATEMENT OF CORRECTIONS AND OMISSIONS IN ACCOUNT RENDERED OF PER DIEM AND OTHER CREDITS.

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	Cars for in E.—This for indered of i			ther	e owner o	of ca	rs to	19 o compa		t er	rors in ac
C	CARS	DELIVERED '	TO (Uso	r You)	DELIVERED	BY (You	n or Cy	OR F	PENA	M	PEMADAQ
INITIALS	NUMBER	BY	Date	DATE SHOULD BE	то	Date	DATE SHOULD BE	DUE	Alld	SHOULD BE	REMARKS
				***							
					(Signatu	ire)	-				
				('.	Title of C		r)				
		(Address	and	Dat	e)				19		

PER DIEM RECLAIM STATEMENT—MONTHLY STATE-MENT OF RECLAIM (ABATEMENT OF CHARGES CLAIMED) BY COMPANY SWITCHING (AND USING) THE CARS.

This form is used by the company that switches (uses) the cars, for the purpose of making a claim for an abatement of the arbitrary amount that has been charged for the use of the cars switched. This reclaim (or rebate) is demanded of the com-

pany for which the service was performed.

The junction agent of the road performing the switching renders this report in triplicate to the agent of the connecting road. Both agents sign the report. The original is sent to the Auditor of Car Accounts of the switching road; a copy is given to the agent of the road for which the switching was performed and a copy is retained by the agent of the road doing the switching.

A provision in the agreement between many companies in reference to per diem and penalty charges provides that "An arbitrary amount for each car in switching service may be reclaimed by the switching line from the road for which the service was performed. This amount shall be based upon the average number of days actually required, and determined by the roads directly interested for each local territory." facilitate this all agents, where arbitrary time is allowed in switching service, must compile statement immediately after the close of each calendar month, showing the cars switched for other railroad companies. This statement must show both terminal and interline switching, and a separate statement must be made against each belt line or railroad. The statement must be submitted to the connecting line agents for verification and signature, as described above.

### PER DIEM RECLAIM STATEMENT, (C. A. 10 "L")

Sta	temer			ned by						R_	
at_	-			Sta	ation	1, D	1ont	h of		19_	_
Cheok	Date Rovd	INITIALS	NUMBER	CONTENTS	Arby.	Check	Date Rčvd	INITIALS	NUMBER	CONTENTS	Cays Arby.
1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 0 11 1 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1					•	51253 545 565 578 599 601 62 63 665 667 772 775 789 81 283 845 889 91 92 94 95 97 88 88 88 88 88 88 89 91 92 94 95 97 88 98 98 98 98 98 98 98 98 98 98 98 98					
	TOT.										

Correct: Correct: (Agent of Switching Company.)

\_R Agent.

A provision in the agreement between many companies in reference to per diem and penalty charges provides that—'An arbitrary amount for each car' in switching was performed. This amount shall be based upon the average number of days actually required, and determined by the roads directly interested for each local territory.'

To facilitate this all agents where arbitrary time is allowed in switching service ing the cars switched for other rail road .bmpanies. This statement must show both terminal and interline switching, and separate statement must be made against each beit line or railroad. The statement must be submitted to the connecting line agents for verification and signature as described above.

### C. A. 11 ("K").

File No.

# LETTER OF ADVICE ACCOMPANYING RECLAIM (FORM C. A. 10) STATEMENT.

	19
R	
Dear Sir:-	1
Herewith please find reclaim statement (i. e., amount of re	
in detail for month of	
handled in switching service for your account, at	station,
amounting to \$	
Please include this amount in your next per diem report to	this Company,
quoting file number given above, or return this to the und	lersigned with
statement of your objections.	100
Please acknowledge receipt on form attached.	
(Signature)	
(Title of office	r)
To	
Dear Sir:	
Your reclaim statement for month of19	(File No)
showing cara handled in switching service for our account at	
station, amounting to 8, has been received. Th	is amount will
be included in our per diem report to you for the month of	19
Yours truly,	
	T. 2
	R
(Address and date)	

NOTE.—This letter of advice accompanies the reclaim statement, form C. A. 10.

C. A. 12 ("L").

19

# PENALTY NOTICE. OWNER'S NOTICE TO CONNECTING ROAD OF PENALTY TO BE CHARGED FOR FAILURE TO RETURN ITS CARS.

Mr
The cars of this company, enumerated below, have been on your lineconsecutive days and you are hereby notified that unless same are disposed of within
days from this date, a penalty ofcents per car per day, in addition to
the regular per diem rate, will be charged for such cars. Please retain the original

*			CAR	_	_		DELIVER	ED		REPLY	
Check	INITIALS	KIND		NUM	MBE	R.	BY OR AT		LOCATION	DISPOSITION	DATE
1 2 3 4 5 8 7 8 9 100 111 122 13 4 4 5 8 7 8 9 100 11 122 13 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2											

This notice must be printed in bright red ink. (Such are the specific regulations.) It must be unailed in duplicate. The original will be retained by the receiving road and the duplicate returned as an achieve edgement, and bearing notations showing down of the receiving road. Not not consider the results of the receiving road, we have a such as the results of the receiving road, we must be mailed in an envelope bearing the full and complete address (name, title, road, town and state) of the officer to whom sent. Preferably it should be sent by U. 8 mail only, athough in the case of immediate and direct connections, it may be for the officer of the officer o

the usual per diem rate.

of this and return the copy.

C. A. 14.

STATEMENT SHOWING THE TOTAL TONNAGE CAPACITY OF FREIGHT CARS IN THE SERVICE ON THE LAST DAY OF THE MONTH AS COMPARED WITH THE PREVIOUS MONTH. THE NUMBER OF CARS AND THE TONNAGE CAPACITY THEREOF RETIRED AND REPLACED DURING THE MONTH AND THE NUMBER OF CARS DESTROYED TO BE REBUILT.

This blank is used to report to the proper official the total ton capacity of cars in the service at the close of each month as compared with the previous month; also the number and ton capacity of cars retired and number and ton capacity of cars replaced during the month, and the number of cars destroyed which are to be rebuilt.

This information enables the official in question to determine the exact number of cars available for service and their carrying capacity, and to what extent the carrying capacity of the road has been increased or decreased during the month.

C. A. 14.

STATEMENT SHOWING THE TOTAL TONNAGE CAPACITY OF FREIGHT CARS IN THE SERVICE ON THE LAST DAY OF THE MONTH AS COMPARED WITH THE PREVIOUS MONTH. THE NUMBER OF CARS AND THE TONNAGE CAPACITY THEREOF RETIRED AND REPLACED DURING THE MONTH AND THE NUMBER OF CARS DESTROYED TO BE REBUILT.

Month of

Kin	d of		Comparativ	e tonnage	e capacity in servi	ce
ca	rs			19		19
Box Stock Flat. Gondola. Iron Ore Ballast						
Tota	al					
Increase-	Decrease					
Numb	er of cars	retired	and replace	đ	Number of cars	destroyed
Kind of cars	No. of cars retired	Tons retired	No. of cars replaced	Tons replaced	Box cars Furniture " Refrigerator"	
Box Stock Flat Gondola Iron Ore Ballast					Stock "Flat "Gondola "Iron Ore "Ballast "	
Tota1					Total	

To

Auditor Car Accounts, [Or whoever keeps the records.] C. A. 15,

# OFFICE OF AUDITOR CAR ACCOUNTS.

# COMPARATIVE STATEMENT OF PASSENGER AND FREIGHT TRAIN AND CAR MOVEMENT.

For the month of

aachassed d	YE	YEAR	PERCENTAGE	3E
THE WASHINGTON TO	61	19	Increase Decrease	ease
Average number of trains run.  Average number of trains run per day,  Totasi number of trains run per day,  Totasi number of miles run by grashis,  Average number of miles run by gasseuger, baggage, mail and express ears,  Totasi number of passenger ears habiled,  Number of passenger, ears habiled,  Number of baggage, mail and express cars hauled,  Average number of cases habiled.  Average number of cases habiled.				
FREIGHT				
Average number of trails run per day, Average number of trails run per day, Average number of trails run per day, Average number of miles run by trails. Average number of miles run by loaded cars. Total number of miles run by agent train. Average number of miles run by a loaded cars. Total number of miles run by all cars. Number of loaded cars hauled west bound, Number of canded cars hauled west bound, Number of carded cars hauled east bound, Average number of cars hauled east bound, Total number of cars hauled east bound, Average number of cars hauled, Average number of cars hauled,				

19....

19....

oaded and empty car mileage hauled . . Percentage of empty car mileage to total loaded and empty car mileage hauled . . Percentage of loaded car mileage to total

## MILEAGE OF LOADED FREIGHT CARS.

C. A. 15.-Conl'd.

(NOTE:-Like space should be provided in the statement for empty cars, if desirable to show them apart from loaded cars.)

		WEST BOUND	ND			EAST BOUND	ND	
DIVISION	19.	19	Perce	Percentage	19	19	Perce	Percentage
			Inc.	Inc.   Dec.			Inc.	Inc.   Dec.
	(4)							
Total Loaded Mileage								
Total Empty Mileage								

Mileage of caboose and construction cars excluded. Mileage of ore cars included. Loaded car mileage must be entered in black ink. Empty car mileage must be entered in red ink.

Mr

Auditor Car Accounts.

miteage of loaded and emply cars, etc., etc. This information assists the operating officials in determining whether staffs and dash are being my expert, as the safe surved effectlyer, and what the percentage of increase of electrease is for the month or year, as the ease may be. The information afforded by this blank—like all smillar exhibits—it is apparent, may be greatly eigh-NOTE:—On this form is rendered a monthly comparative statement of the performance of passenger and freight rains and cars. It is compiled from the conductors' report of train, Form C. A. is. It embraces information in regard to the number of trains run, average number of miles run by each train, number of cars hauled west and east bound, orated: and so the value of the form (to the student) is largely illustrative.

10

C. A. 16.

### STATEMENT TO OWNER OF THE NUMBER OF MILES RUN BY ITS PASSENGER EQUIPMENT ON THE LINE OF A FOREIGN ROAD.

### OFFICE OF AUDITOR CAR ACCOUNTS.

road passe																ailv 19_	va
	_							_			Αι	idit	or C	ar	Acco	unt	s.
KIND OF CAR	-																
Number		_															
DATE	Miles																
1 2 3 4 5 6 7 8 9 10 11 12 13							_	_	_				_				-
5 6																	
7 8																	
10 11																	
13 14																	
15 16 17																	
18				-													
21 22	-																
23 24 25		-															
15 16 17 18 20 21 22 23 24 25 26 27 28 29 30														=			
28 29 30																=	

Note:—This form is used in notifying owners of passenger cars of the number of miles run by each individual car while on the line of another road. This information is required because the terms of purchase of passenger car wheels and the guarantee thereof, is in many cases based upon the number of miles run, and in no way, save this, can such information be obtained while cars are on other roads.

C. A. 17.

### DIVISION SUPERINTENDENT'S ADVICE OF TRAINS MOVED.

2	ITOR, CAR ACCOUNTS	OFFICE OF ST	UPERINTENDENT. Division.
TO THE TICK	ET AUDITOR.	Office at	Date 19
Dear Sir; Below find	l list of trains moved	on this Division on_	
No. of Train.	Name of Conductor in Charge.	Where Train Was Taken From.	Where Train Was
	In charge.	Taken From,	Bert.
	-		

Note.—This is a form on which the division superintendent reports to the auditor of ear accounts a list of trains moved on his division each day. It is used to determine if conductors' reports of trains have been received for every train run on the division.

train run on the division.

It is made in duplicate, one copy being forwarded to the ticket auditor by whom it is used in checking conductors' ticket returns and cash fare reports.

C. A. 18.

### CONDUCTOR'S REPORT OF FREIGHT TRAIN.

This blank is the same as C. S. 3.

It is used by freight train conductors in reporting freight cars hauled in their trains. It is made in duplicate, one copy going to the auditor of car accounts, and the other to the car service agent for his use. From this report is written up the local freight car record and foreign freight car record, forms C. A. 19 and C. A. 20.

The conductor's report of freight trains is used by the auditor of car accounts in verifying the accuracy of the division superintendent's report of trians moved—Form C. A. 17. It is, moreover, the source from which information is derived of

car, train, and tonnage statistics.

## CONDUCTOR'S REPORT OF FREIGHT TRAIN.

Train No. 19	at	Conductor		Miles	KEMAKKS.				The numbers and initials of cars must be taken from the cars and not from way-bills.	I This column to
2 No	Arrived a		ALLOWED	Way-Freig					he cars and	
Train	M.	man	ALL	Through					aken from t	
P REPORT.	at-	Brake	MED.	Through Way-Freight Through Way-Freight					ars must be t	
EPORT.	fr		CLAIMED.	Through					initials of	1
Pericur Conductor's Trip Report.	Ordered to leave at	Conductor		Scheduled Mileage,	Overtime,	Delayed Time,	Switching at Terminals,	Total Mileage for Day's Work,	The numbers and initials of cars must be taken from the cars and not from w	

O.I.	. 0 111	110
to be left blank.	TON MILES.	
Weight of car &	contents in tons	
CAR	AGE	
CONTENTS		17
HE L	CE MHE	
	T.V.	
BILLED BILLED	TO TO	
BILLED	FROM	
	OFFI COL	
CAR NUMBERS	Empty	
CARND	Loaded Empty	· c
O L O LINE	INITIALS	
		12044061x00131

C. A. 19.

### THE LOCAL FREIGHT CAR RECORD.

This record is the same as C. S. 1.

It is used by a railway for the purpose of recording the movements of its freight cars on its own (home) line; also the movements of its freight cars on other (foreign) roads.

The record is written up in the first place in the office of the car service agent and is used by

him in the distribution of cars.

It is afterwards used—to save duplication of records—by the auditor of car accounts in compiling mileage statistics and in verifying the accuracy of per diem statements received from other roads.

### LOCAL FREIGHT CAR RECORD.

C. A. 19.

Movements of Cars from 19 to 19 (Illustration: Cars Nos. 7100 to 7198.)

La	st Record ught forw'd	1	2	3	4	5	6	1	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30 3	31	
00																																	00
02																43																	02
04			Г		П			Γ																								1	04
06																													Ī				06
08								Г																									08
10																																	10
12																																	12
14																																	14
16																																-	16
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<u>2</u> 2																																	22
24																																	24
26																																	26
28																													-				28
30																	-																30
32																												١					32
34																						i											34
36										8																						1	36
38																																	38
40																																	40
42																																	42
44																																	44
46		-																															46
48																																	48
		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	303	1	

C. A. 20.

### FOREIGN FREIGHT CAR RECORD.

This is the same as the Car Service Agent's return Form C. S. 2.

The record is used by a company to record the movements of foreign cars in its possession. It is written up originally in the office of the car service agent, and is used afterwards by the auditor of car accounts—to save duplication of records—in compiling statistics and in accounting to other roads for the use of their cars.

FOREIGN FREIGHT CAR RECORD.

C. A. 20.

R. R. freight cars during month of

C. A. 21.

### RECORD OF SWITCHING RECLAIMS.

OFFICE AUDITOR CAR ACCOUNTS.

For the month of

ND Amounts which the RECEIVED Which his PREMARKS.  to foreign roads. slicing-d. slicing-		ction	tifon	psox	rtion	Daor	ction	
NAME OF ROAD AND JUNCTION.	Rallroad	Junction	Railroad	Railroad	Junction	Railroad	Junction	

VOTE.—This form is used for the purpose of keeping a record of amounts paid to and amounts received from other rocals on secount of switching reclaims under the pri diem rules. It shows the road and junction of interchange and the month in which settlement is made. When business is interchanged at more than one junction the total should be entered in the space provided therefor.

C. A. 22.

19

### NOTICE TO PAYING OFFICER OF AMOUNT OF PER DIEM AND CAR MILEAGE CHARGES DUE OTHER ROADS. OFFICE OF AUDITOR CAR ACCOUNTS.

No

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NOTE.—This is the auditor of car account's notice to the treasurer or accounting officer of a company of amounts due from other companies for the month on account of per diem car mileage, etc. As soon as a return is received by the auditor of car accounts from a company specifying the amount due from it, the amount is at once certified to the proper officer by the auditor of car accounts (on this blank) so that the baiance for the month may be struck and the payment thereof arranged. In the plan of settlement, of which this is a part, there is no delay, it being the practice for the company in whose favor there is a balance to draw for same at sight, without notice. This is done as soon as the reports for the month, between the companies interested, have been exchanged.

C. A. 23.

MONTHLY STATEMENT OF FREIGHT TRAIN SERVICE AND MILEAGE OF FREIGHT CARS.

A monthly statement is rendered on this form to officials interested in the movement of equipment. It gives the number of loaded home cars moved westbound during the month. and number of miles hauled, also the number of loaded foreign cars moved westbound and their mileage, by divisions. It also gives the same information in regard to empty home and foreign cars westbound—the total of both loaded and empty westbound cars being carried out by divisions. Similar spaces are provided in the blank for loaded and empty home and foreign cars eastbound. The blank further provides for columns in which are entered the number of freight trains west and eastbound: total number of miles run by freight trains; number of cars hauled in construction trains and their mileage: total number of freight cars hauled; the average number of cars hauled in freight trains; number of miles run by freight and passenger trains, and the number of miles run by empty freight engines west and east bound

This blank, like all these relating to movement of equipment, it is apparent, may be enlarged or reduced as the requirements of particular companies suggest. C. A. 23.

Railway.

OFFICE OF AUDITOR CAR ACCOUNTS.

MONTHLY STATEMENT OF FREIGHT TRAIN SERVICE AND MILEAGE OF FREIGHT CARS. For the month of

		Log	Loaded Cars, Westbound	Westbon	pun		Total (L	Total (Loaded and Empty) Westbound	Empty) We	punoqts
Division.	(Home	(Home) Road	Fore	Foreign	TOT	TOTAL	(Ношо	(Home) Road	Fore	Foreign
	No Cars	Miles	No. Cars	Miles	No. Cars	Miles	No Cars Miles No. Cars Miles No. Cars Miles No. Cars	Miles	No. Cars	Miles
					22				741	
Total						24				

(A similar section is provided for loaded cars eastbound: Also for empty cars westbound, and for empty cars eastbound.)

									Total No. Number Miles	Number	Miles
Division.	- 14	Trains	Number of Total Number Miles Trains Run Mann Trains Run Freight Trains Run by Trains Run Freight Trains Run	Construction Trains Run	uction Run	ites Run by reight Cars	Total Number Freight	Total Average Number No. Freight Freight Cars Haul-	Miles Run by Freight and	Run by Empty Freight En- gines	Empty t En- es
	West East	East	Freight	No.	Miles	(West and East)	Hauled	Train	Passenger	West	East
									8		
				-							

Average number of cars hauled in freight train,

Average miles rub by each trein,
The average number of cars hauled in freight trains is found by dividing total freight car mileage by total freight
train mileage. The average miles run by each freight train is found by dividing total freight train mileage by number
of freight trains run. The mileage of caboose cars is eliminated.

Auditor Car Accounts.

MONTHLY STATEMENT OF PASSENGER TRAIN SER-VICE AND MILEAGE OF PASSENGER TRAIN CARS.

This blank is used in rendering a monthly statement to officials interested in the movement of equipment, of the number of passenger, sleeping, baggage and mail cars hauled during the month, and the mileage thereof. It is so arranged that the number and mileage of westbound passenger, sleeping, baggage and mail cars, home and foreign, are shown separately by divisions; totals for passenger cars, westbound, and their mileage is also given. In the form as used similar sections are provided for eastbound cars.

In addition to the above it is also arranged to show, by divisions, the number of passenger trains run east and west; the total number of miles run by passenger trains; total number of miles run by passenger cars; total number of passenger cars hauled; average number of cars hauled in passenger trains, and the number of miles run by empty passenger engines west and east bound.

This exhibit like all those contained herein relating to the movement of equipment, traffic, etc., may be enlarged or reduced according to the requirements of those using them. They are merely illustrative therefore.

Railway.

OFFICE OF AUDITOR CAR ACCOUNTS.

# MONTHLY STATEMENT OF PASSENGER TRAIN SERVICE AND MILEAGE OF PASSENGER TRAIN CARS.

For the month of

Di	PASSEN	GER AN	D SLEEP	PASSENGER AND SLEEPING CARS, WESTBOUND	ts, WEST	CNUOS	BAGGAGE AND MAIL CARS, WESTBOUND	SAGE AN	ID MAIL	CARS, 1	WESTBO	QND	G	Grand
vis	(Home	Road (	(Home) Road Foreign	eign	To	Total	(Home) Road Foreign	Road	Fore	algn	Total	tal	Total, Westb'd	Westb'
IOP	No. Cars	Miles	No. Cars	Miles	No. Cars	Miles	No. Cars Miles	Miles	No. Cars	Miles	No. Cars	Miles	No. Cars	Miles
				/										
TOTAL	T		_	_										
	(Similar space is provided for passenger equipment eastbound.)	space is	provídec	d for pas	senger e	equipme	nt eastbo	und.)						

	NUMBER OF PASSENGER TRAINS	1	Total Num- Total Num- Total Num- ber Miles ber Miles ber Pas-	Total Num- ber Miles	Total Num- ber Pas-	Average Number Cars	国
NO	Westbound Eastbound		Passenger Passenger Trains Cars	Passenger Cars	Assenger Hauled   Passenger Cars   Trains	Hauled in Passenger W Trains	A
TOTAL							

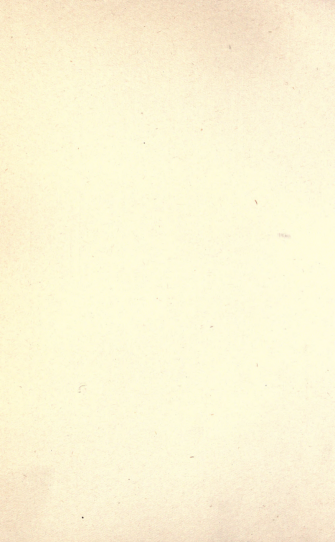
DIVISION

ENGINE MILEAGE
Estbound Eastbound

Average number of cars hauled in passenger train\_

Average unites run by each train.
The average number of cars handed in passenger
The average runnin littleage
by total passenger train inflage.
The average miles run by each passenger train is found by dividing total basenger train is number passenger train is sumber passenger trains run.

Auditor Car Accounts.



### CHAPTER IX.

### CARE AND MAINTENANCE OF CARS.

Fully seventy per cent of the total cost of railway equipment is for cars. Afterwards their care and maintenance, including cost of operating and maintaining shops, machinery, tools, necessary tracks, superintendence, etc., approximates eight per cent of the gross cost of operat-

ing a railroad.

These enormous expenditures are carried on under the advice and direction of the Superintendent of the Car Department. And it is found that the more often his advice is sought and the greater heed paid to it, the greater the benefit that will accrue to the railroad company. The earlier in the operation of a railroad that a capable Superintendent of Cars is appointed and asked to locate and map out car shops and grounds, and the tracks incident thereto, the better it will be for the company afterwards.

The location of shops and the provisions in connection therewith on new lines are, too often, the last things thought of in connection with the construction work. And it is a common thing on well managed railroads to see local round-houses and car and engine repair shops erected without any provision being made

for the storage and care of material, tools, and things of that kind. This is because co-operative advice is not sought; somebody who only knows (or thinks of) part of what is needed, thoughtlessly takes the responsibility of decid-

ing for all!

In the planning and building of a railroad, (unless it be an extension of an old system or the work is supervised by veterans in railway operations) little thought is given to anything except the main line and sidings. Somebody, it is quite likely, who perhaps knows very little about the needs of equipment, will say, with a look that silences everyone within hearing. "Well, let us put aside thirty acres at such and such a place for shops," when, very likely one hundred acres or more could be used to advantage. Thus the superintendent of the car department and the superintendent of motive power and machinery are never afterwards able to work effectively; and, because of this handicap the maintenance of equipment is carried on at a disadvantage and at increased cost for all time -and this because the advice of experts, (in the company's employ and under pay) was not sought at the proper time or proper deference paid to their superior judgment and experience.

The planning of passenger cars passed with the advent of Pullman, from the hands of mechanics to those of skilful designers, artists and high class decorators. Freight car construction, on the other hand, still looks wholly to strength and practical utility. Nevertheless these homely vehicles have improved somewhat in beauty of outline as well as in strength and carrying capacity. Car construction is still carried on to a certain extent by railway companies, but more commonly than otherwise they devote their energies in this direction to maintaining the cars they buy in the open market; and it is in reference to the maintenance of cars, including their care and working, that this chapter treats.

Responsibility for this service rests upon the official known as the Superintendent of the Car Department.\* His duties are of an executive character and embrace responsibilities requiring in their exercise extended practical experience and administrative qualities of the highest order.

His opportunities to further the interests of his company are, perhaps, greater in degree than any other official having to do with the handling and supervision of cars. The field he superintends is great and the wear and tear and unavoidable destruction of property from accidents and otherwise, constant. It is his particular duty to see that these losses are minimized and that the car equipment is maintained at the maximum of efficiency with the least possible cost.

If all of the cars that belonged to a railroad passed daily under the eye of the superintendent, his immediate knowledge of their needs in the way of maintenance and betterments would greatly simplify the situation. But as a matter of fact the cars subject to his guardianship and

<sup>\*</sup>The old title-still used sometimes-was Master Car Builder.

care, number many thousands and are scattered over the whole country—for he must not only look after the cars on the home line but those also in use by connecting roads. How is he to keep himself advised? How act, when he does not see the cars and is ignorant of their location and condition except, indeed, the few that pass into or out of the shops and yards under his immediate eye? Manifestly, in order to be familiar with these details; to know where the cars are, whether they fulfill requirements or not, what their condition is, and the repairs that are necessary, he must depend on the returnsverbal and written—that he receives from his subordinates and others.

With the aid of these he may and does know the condition of every car, and, summing up the whole, of the cars in the aggregate. The trustworthiness of the returns he receives is apparent, for in every case they are based on the personal inspection and knowledge of those in immediate Thus the superintendent and his assistants are kept advised of each kind of car and its condition, and thus advised they are able to maintain them effectively, and doing so meet the just and pressing expectations of the management. and the urgent requirements of the public who use the cars.

These returns are illustrated at length further on, with explanations of their purpose, how compiled, when and by whom made and to whom sent. With the aid of these, those in charge are able to scrutinize each car requiring attention, wherever it may happen to be. Through these returns they know what cars require repairs, what repairs are being made and where, and how many men are engaged in such work, including that of maintaining, cleaning and lighting the cars in actual use. Through these returns the superintendent knows how many cars are available, how many are in the hospital, the nature of their ailment and, finally, when they will be put back into the service; information, in fact, so specific that the forms have but to be studied by those concerned to keep them informed as effectively as if present in person on the ground.

This is one important feature of car supervision in its daily application, and all who would seek to know the practical working and administering of the car department must study these forms—learn them by heart—for no where else can the information they contain be found.

The duties of the superintendent relate also, as an advisory officer, to the procurement of new cars from time to time, as the service requires. And, in connection with such needs, he must be advised by observation, research, and practical experience, concerning the constructive features of cars including all the minor appliances and fixtures relating thereto. For the evolution in construction and adaptation of cars to practical needs—demonstated by experience or evolved by inventive genius—is as constant and as great as in any other field of industry. This does not need illustration; or, if it did, we have but to compare the cars formerly on railways with

those in current use. In every feature there has been advancement, greater strength and, consequently, greater durability; increased utility; greater capacity; greater security; and, in the case of passenger cars, greater safety and comfort.

All this, withal, with relatively less cost.

It is, however, in connection with the maintenance of cars that the greatest usefulness of the department lies. The ordering of equipment is of infrequent occurrence and easy of accomplishment. Its maintenance afterwards, however, requires incessant care and watchfulness over a wide field; work that demands in its discharge extended and diversified experience and a high order of talent. The great quantity of material that the maintenance of cars involves, the superintendent and his assistants must personally supervise. This material embraces a vast number of articles of widely different nature and varied utility, but alike necessary in the conduct of business. These requirements involve vast outlays of money, but are lessened greatly, in practical work, through the ingenuity and skill of those in charge by the refuse of scrap and other available parts of abandoned cars. way a great saving, scarcely known or appreciated outside of the department, is effected.

Not only must those in charge possess technical skill, but the business acumen that is evinced in the wise foresight that anticipates the wants of the department, and so makes provident use of the present to order the equipment and material that will be needed in the future; and this

without exaggerating actual and imperative requirements. The care exercised not to exceed actual needs as regards supplies ordered for future general use and temporarily stored in the care of the storekeepers of a company, also extends to supplies placed in the hands of foremen for immediate use in and about the shops and repair tracks and sheds. And in regard to these last petty supplies taken from the general store, the same watchfulness is exercised to prevent waste or improper use that is thrown around the general supplies of a company; for neglect here, as elsewhere, invites extravagance, added cost and unsatisfactory results.

Further supervision over the material of the car department is aided by carefully devised reports of material used and on hand, made by foremen and others at the shops and various depots where supplies are kept to meet daily

needs.

In this way it will be seen the care and watchfulness continue from the time material is ordered until it is actually used; and, according to
the measure of this supervision, it is needless to
add, efficiency or the reverse will exist. And
when speaking of material, not only articles used
in the maintenance of cars is meant, but tools,
lubricants, waste and other supplies, including
those for lighting and the implements and fixtures incident thereto. Finally, the measure of
efficiency exercised in the disbursement and use
of material, is scrutinized by the management in
the light of returns showing the cost per mile

run by cars, and in such other ways as the ingenuity of those in charge may devise and enforce.

Among the important returns required by the department are those relating to the wear and tear of wheels, the strength and durability of which is a matter of such supreme importance to the safe and economical operation of trains. Through these returns the superintendent and his aids are kept advised of the actual life of every wheel and the work it has performed. In furtherance of this, particulars of all defects are reported and carefully tabulated for future guidance and reference. Records are also kept of all wheels guaranteed by manufacturers to see that the guarantees are fulfilled in practice. Reports are also required of hot boxes and the cause thereof, when delays and accidents result there-Similarly, failures and defects in airbrakes are valuable for the information and guidance of those interested.

Concerning the car proper the superintendent requires reports of all cars damaged and in many cases the cause thereof; particulars of bad order cars on hand and where located; cars worn out and destroyed by his orders; special and general repairs required by cars, including those owned by other companies; cars cleaned; cars repainted; cars rebuilt; cars ready for service; new cars received. Reports, in fact covering every phase of the subject necessary to his enlightenment, and that of the managing officials of the com-

pany.

The numbering of cars and the grouping of

the numbers is one of the many duties which falls to the lot of the superintendent. The practices of railroad companies are not, however, uniform in regard to numbering cars. Thus one company will set aside all numbers say from 1 to 1500 for its passenger cars; and all over that number for freight cars. Of the latter series, the even numbers will perhaps be assigned to box, furniture, refrigerator and other enclosed cars: the odd numbers being assigned to other classes of cars. Or a company may set aside the numbers, both odd and even, between 10,000 and 20,000 for one class of cars and between 20,000 and 30,000 for another class, and so on. The purpose, whatever the plan may be, being to enable those interested to determine the kind and class of a car upon hearing the number, so far as any plan can do this without too much elaboration.

The lettering on cars seems a simple and mechanical matter to the idle looker-on, yet it is not so; for the information conveyed and the manner and place of conveying it are, really, matters of careful study and arrangement based on long experience and the needs of the service. On some cars the work is artistic, so far as its nature permits; on others it is the reverse. So, too, in regard to painting cars: the color and kind of paint and the quality of varnish, and the manner in which all are applied, more often than otherwise indicate taste and discernment as well as the practical question of usefulness and wear and tear.

Another duty that belongs to the superintendent of the car department is the preparation and general distribution of the "Object" cards that are nailed to cars showing at a glance those that are in "bad order;" that are "defective;" that need "light repairs;" that need "general repairs;" that are "to be destroyed;" that are "ready for service;" that are loaded with "inflammable material;" that are subject to "penalty" under the rules; "home route" cards, etc. Provision in fact, being made to cover every emergency of the service at the minimum of cost.

Similarly, the oversight of the superintendent and his assistants extends, with minute particularity, to every phase of the work: the maintenance of shops; the procurement and maintenance of machinery and tools; details of repairs to cars; cars rebuilt; articles manufactured for use by the department; piece work; work done for individuals and corporations, and so on. And as the cars of different companies are used in common, it falls to the department to make such repairs as may be necessary to the cars of other roads, and in doing so to discriminate between the repairs that are chargeable against the owner and those that must be made at the expense of the company using them.

The permanent records in the office of the superintendent of cars depend upon the division of the work as regards the handling of material and the keeping of the accounts. Those of a fundamental nature, however, that may be named, irrespective of any such conditions, are:

the record of repairs to different classes of cars, a record of passenger cars; record of freight and other cars; record of oil, waste and tallow used; record of car wheels; record of car mileage; and, finally, material and labor records. The extent of these last named will, however, as already observed, depend upon the organization as regards division of work and responsibility.

It is to the superintendent of cars and those about him, as already intimated, that a company should look for plans for its shops and repair buildings; the tools and machinery the service requires; the tracks and sidings necessary for the purposes of the department, and all the other

paraphernalia incident to its operations.

He is at once a constructive and operating official; building up and afterwards maintaining and operating. And to do this he must feel the pulsations of his department however remote or Through observation, personal intercourse, the telegraph, and special and stated returns, he keeps himself actively and in minute contact with every phase of the situation. The information, thus acquired, is imparted by him to such general managing officials of the company as may be interested. And this last is as necessary as the first; for in no other way can he secure their active and intelligent co-operation and advice; things so necessary in corporate life where there is divided responsibility for work done and results achieved.

Not only does the superintendent keep himself in touch with the local conditions and needs but through attendance at the meetings of superintendents of cars and by personal intercourse with such officers on other roads, keeps his plant and equipment in line with the best constructive and operating practices of the day. And it is due to him and this intercourse, that the uniformity and general usefulness of cars has been obtained.

And it is needless to say that the measure of success the individual superintendent attains in his intercourse with the officials of other companies is dependent upon his industry, experience and tact. It also falls out, in this connection, in the practices of the department, that because of the general understanding among master car builders, the superintendent of the car department has, in a great measure, to supervise and audit the manifold accounts that arise between railroads in connection with the repair and maintenance of the cars used in joint ser-And as these accounts are numerous and often complicated and for considerable amounts. the faithful performance of the service requires time and accurate knowledge, and systematic provision.

In conclusion, it may be said, that the great number of men employed by the car department, scattered as they are over a wide territory, involve careful organization and constant watchfulness. In the building up of the force, those employed are selected only after careful scrutiny under forms prescribed by the superintendent. Thus, he controls the force and, through the returns, keeps himself advised of its work; the number of men at each point; the actual time worked by each man—including regular and overtime—; the kind of work each man is engaged upon, and finally what he accomplishes.

In this way and by carefully devised methods, the result of experience and careful provision, the department is supervised throughout, the superintendent and other responsible officers of the company watching the procurement of cars and, afterwards, their maintenance; the purchasing of material; its use; the hiring and discharging of men; their need and fitness; and so on through all the varied ramifications and multiplied exigencies of the service.



### CHAPTER X.

ARRANGEMENT OF CAR SHOPS AND ORGANIZATION OF FORCES.

I have described in the preceding chapter, with more or less particularity, the duties and responsibilities of those in charge of the care and maintenance of cars. However, in this case, as in every other of a like nature, it is interesting and instructive above all to hear what the master himself—the man who actually does the thing has to say on the subject. The great importance and value of such expression has led me to solicit —and happily to secure—this from Mr. Charles A. Schrover, a superintendent of the car department of one of the great railways of the world: a man of long and widely diversified experience, who has no superior in the service and is everywhere recognized as an eminent and trustworthy authority in this important branch of railway operations.

Having secured this interesting and highly valuable exposition of the subject, I submit it without comment for the benefit and enlightenment of those who seek to know something concerning the administration and interior working of the car department, but whose facilities render the acquiring of such information impossible; information, it may be said, that is of the greatest

value to everyone who seeks railway advancement in this or any of the other fields of preferment. With this brief explanation I submit what Mr. Schroyer so pertinently says on the subject.

The large number of passenger and freight cars, that comprise the rolling stock-of a railroad, are of so much importance that the work of maintaining this equipment requires the most careful preparation and supervision.

In the beginning of railroads, and now with new roads, oftentimes little provision is made or thought given to the repair and maintenance of cars; a few outlying tracks and rough sheds

being deemed sufficient.

As the car equipment of a railroad increases in number and age, however, the importance of its maintenance becomes more and more pronounced. Permanent shops are then established for performing such work as is required in making what is generally known among car men as "Heavy repairs to freight cars." Shops are erected, machinery installed, and permanent tracks laid in close proximity, where the work of making light and heavy repairs can be carried on at the minimum of cost. Organization for supervising and doing the work also assumes tangible shape. Schemes, such as Transfer-tables (operated by electricity) for handling cars in the yards, places for the storage of cars while awaiting repairs, provision for painting cars, and other necessary facilities are inaugurated.

The organization of the car department, as finally perfected, is generally, as follows:

The Superintendent of the Car Department or Master Car Builder, who has charge of the forces constructing and maintaining car equipment.

Interchange Inspectors. Their duties are to inspect cars under "Master Car Builders" (M. C. B) rules at interchange points where cars are delivered to and received from foreign companies. They note the general condition of the cars and especially defects for which owners are responsible in contradistinction to defects for which the operating line is responsible; these they write up on the records and specialize in their returns.

General Inspectors. Their duties are to inspect cars at terminal stations, to determine whether or not they are safe for operation and handling freight.

Note.—Inspectors of passenger cars at Terminals are classed as General Inspectors.

Local Inspectors. These inspectors are located at important stations along the line and it is their duty to inspect cars while enroute, to determine their safety and to ascertain whether or not defects are such as to necessitate the removal of the car from the train in order to prevent accident or further damage; also to look after the oiling and icing of cars enroute, etc.

General Foreman. His duties are to supervise inspectors and local foremen, in the yard of the principal shop where heavy repairs are made to cars. He also has general charge of such work and is in fact one of the superintendent's immediate assistants.

Gang Foremen. They have charge of the men

actually making repairs to cars.

Freight Car Foremen of the first class. They are employed in the yards where heavy repairs are made, about the principal shop.

Freight Car Foremen of the second class. They are employed in charge of the force at local

points where light repairs are made.

Foremen of the third class. They have charge of the force at local points engaged in making

running repairs to cars in transit.

Freight Car Carpenters. They are employed in yards where the principal work is performed, and their duties comprise laying out; framing of heavy and other timbers of the car; and the work of constructing new cars. This class of help furnishes its own tools.

Freight Car Repairers. The men who take the lead in the work performed in making heavy

repairs to cars.

Freight Car Repairers' Helpers. These men do the secondary work and assist the Car Repairers where heavy repairs are being made.

Car Smiths. Performing the general work of repairs in yards where light and running repairs

are made.

Handy Men. Employed at local and terminal stations whose duties comprise oiling, inspecting, cleaning, icing and making light repairs to cars.

Car Oilers: men whose exclusive duties are the

oiling of both freight and passenger cars.

Oilers and Inspectors: men whose duties embrace the oiling and inspection of cars while in transit, in terminal yards, and on team tracks, etc.

Foreman's Clerk. His duties are somewhat general but more particularly embrace the keeping of a record of all cars passing over the repair tracks; details of repairs made to same; filling out cards in accordance with the Master Car Builders' rules for defects existing, for repairs made, for defects for which owners are responsible, and for repairs made for which the operating line is responsible.

The above classification, in a general way, covers the important divisions. A force employed for special purposes is always so indicated on the pay roll and other records of a company.

The location of the car shops should be centralized to the greatest possible extent at such points as will best meet the requirements of the service and avoid, as far as possible, the transporting of bad order cars over the line.

On a railroad having from, say, four to five thousand miles of track, two main shops should be conveniently located at different points on the line, in which there should be facilities for making heavy repairs and getting out the various kinds and classes of materials used in such repairs of cars.\*

<sup>\*</sup>In this case as in all similar cases the provision made should be such as the needs of a company require.

The shops should be generally arranged as follows:

Blacksmith Shop. Such a shop should be especially provided for doing the work of the car department, lest the work should be interrupted by the miscellaneous and varied character of work performed in the locomotive department blacksmith shops. It usually happens that when car department work is left to be done by another department, the work of the latter is too often considered more important and so is given the preference—the car work suffering correspondingly therefrom. It is also of advantage to have a blacksmith shop for the car department for the reason that the work can be done by men of less skill than in the locomotive blacksmith shop because of the large quantities of work of a duplicate character.

The Planing Mill. The planing mill should be so arranged as to enable the work of framing heavy timbers to be done in one part of the mill, and the work of a lighter nature taken care of in another part without being brought in contact

with one another.

Cabinet Shop. This shop should be provided with facilities for taking care of the lighter class of work in framing way (caboose) cars, refrigerator cars, and other similar classes of miscellaneous car equipment.

The Foundry. The foundry should be provided with sufficient capacity for the getting out of both

brasses and gray iron castings.

Machine Shop. The machine shop work of the

car department can also be done by men of less skill than those ordinarily classed as machinists: and therefore it is economy to have a machine shop for the car department separate from the locomotive machine shop. This shop should be located on tracks having switches at both ends where work of repairs of a heavy nature can be made and where bad order cars can be placed at one end and good order, or repaired cars, can be taken out from the other. A series of tracks should also be placed in close proximity to the shop, on which cars may be placed that are in need of repairs ordinarily classed as "light." switch should be placed at either end of such tracks, to be used in placing bad order cars at one end and for removing repaired cars at the opposite end. A sufficient number of tracks should be installed in the yard at such places where they will not interfere with the work of the switching department, upon which may be stored cars awaiting repairs, and also those that are to be painted.

A Scrap Yard is necessary where materials removed from cars repaired and from wrecked cars received from the road, can be assorted and disposed of. A well regulated scrap yard is of more value to a railway company than is usually thought, and if it is not properly arranged, the work of handling scrap material is so laborious that often times the amount received from the sale of the scrap does not much more than pay

for the labor performed.

A permanent wrecking derrick should be pro-

vided in close proximity to the scrap yard where heavy materials, usually consisting of trucks and heavy material received from the line, can be loaded and unloaded. A great saving can thus be effected by the labor saved through the lesser number of men required to handle heavy material.

The grouping of these shops and tracks should be of such a character as to enable materials from the mill, blacksmith shop, etc., to be transported from shop to shop at a minimum cost. No fixed plan can be laid down for a shop of this character for the reason that it must always be made to meet the land and track conditions in and about the yards in which it is built.

The system under which work is conducted must necessarily be varied to meet track and switching conditions in the yard. The best practice, however, in important yards where both heavy and light repairs are handled, is to have an inspector inspect all cars received from outlying divisions; and in this inspection, he should be the judge as to the classification of repairs to be made—which classification should be the basis for determining where car should be placed and what work is needed to place the car in first class repair.

All bad order cars on which repairs can be made in one day or less should be grouped and classed as "A" (light) repairs, and a card known as the "A" card applied to each car. This card indicates the initial, number of car, classification of repair work needed, together with a space for the name of the inspector. Cars which require more than one day and less than two days for

making the repairs should be classified as "B". Those requiring two days or more as "C" repairs. These cards should be of different colors to enable the switch crews to determine at a glance what disposition should be made of the car; and all cars of the different classes should be set on a track by themselves, and the work got out uniformly, thus avoiding the re-switching of the cars and the holding of same, as would be the case if heavy and light repairs were mixed indiscriminately on the track.

Good practice requires that such parts of cars as require painting, be done first to enable them to receive a coat of paint while on the repair track prior to going onto the regular paint tracks. This greatly facilitates the work of painting.

Wrecked cars, or those so badly damaged as to extend beyond the class "C" repairs, should have repairs made under cover in a shop especially

provided for this class of work.

Cars requiring light repairs should always be given preference over the heavy, the heavy repairs being held until such time as the light repair work slackens, as this practice will tend to reduce the number of bad order cars held for repairs to the minimum, thus enabling a larger number of cars to be continued in service. Under certain conditions heavy repair cars are often held what is apparently an unusual length of time, but this is found desirable when the force cannot be regularly employed on both heavy and light repairs at the same time.

The arrangement of the machinery in the

planing mill is of such importance that the most careful attention should be given it to enable the work to be done in such a manner as to have that of a heavy character moved straight through the mill and never backwards. This can be done by means of wooden horses or dollys for shifting heavy materials from one machine to another and so enable the men to take the rough material in at one end of the mill and turn out the finished product at the other with the minimum amount of delay.

Light materials taken out of the mill should in all cases be got out on trucks to avoid laying them on the floor and reloading them. A great saying in time can be made by the foremen if

particular attention is paid to this.

The matter of conveying the shavings and offfall from the machines and saws, to the boiler room, is one of the utmost importance, and modern methods for so doing should in all cases

be employed.

The Pattern Shop and Cabinet Shop should be in the same room if possible, as the machinery employed in the two departments of the work is practically the same and by so associating them, the same machines will answer the purposes of both departments.

The location of the machine and blacksmith shops should be such as to enable the heavy materials to be got out in these departments and transferred or loaded at the minimum cost.

Tracks for the storage of wheels mounted for use should be sufficiently close to the "Pressing off and on machinery" as to enable quick delivery of same to be made. Tracks should be inclined away from the machine shop toward the point where loading and unloading is done, as this allows the wheels to be taken from the tracks in the order that they are mounted. Great care should be exercised in using first the oldest wheels on track; this on account of the time guarantee on freight wheels.

Tracks on which wheels are stored to be dismounted, should be inclined toward the shop to have them move by gravity to as great an extent

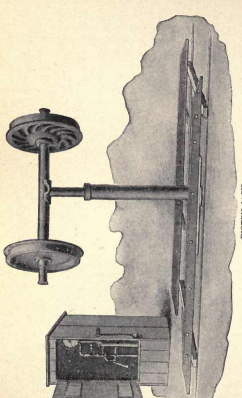
as possible.

The best method of loading and unloading mounted wheels has been found in the use of the piston jack (see illustration on next page), located in the ground and operated with air pressure to raise the wheels up to car level, rather than to use the old style derricks.

The jacking up of cars, the cleaning of air brake cylinders and triple valves and the testing of air brakes by means of air pressure have been found to cut so much figure in economy and cost, that the greatest consideration should be given

the same in the arrangements of the yard.

At terminal stations sufficient trackage should be provided, conveniently located, to enable bad order cars to be switched out of trains and got to and from the repair yards without interference with other equipment. These tracks should be provided with air for testing air brakes, jacking up cars, etc. A stock house of sufficient capacity should also be provided to properly care for such



PISTON JACK.

the skid way is saming over the state, one and resting on the car and the other on a second car or some other support. The wheels are raised or lowered between the rails of the Skid. It necessary as assort wheels are beloaded and another unloaded at the same time. The jack is operated by compressed air and manipulated by a control. This appliance is located between the rails of the car track and is used to raise mounted wheels to or lower them from flat cars or gondola cars with drop ends. The car to be loaded or unloaded is placed close to the jack; ing valve located conveniently near in a suitable protecting box as shown. materials as are used in and about a yard of this kind, where machinery and smith work is necessarily limited to that which can be procured from the Main Shops, the work being confined to that which can be done with materials of this kind.

At local points of sufficient importance, tracks holding a limited number of cars conveniently located should be provided; also a small stock house for the storage of waste and oil and such other materials as are ordinarily used in work of what

is known as light or running repairs.

The lubrication of cars is a question upon which more could be said than can be outlined in this article. Briefly, the vards where heavy repairs are made to cars, should be equipped with an oil house having apparatus therein for the sorting of the waste; steam heating tanks where the waste can be heated to the proper degree of temperature; presses where condemned waste can be pressed and the oil extracted from it and the condemned waste sent to the locomotive department for firing up engines. The usable waste that has been sorted, should be mixed with Soaking vats should be provided where the waste can be placed in oil for soaking, and draining racks in which it can be placed for draining off the superfluous oil.

The condemned waste removed and used for firing up engines is of sufficient value to pay the entire expense involved in the operation. The

oil extracted is clear gain.

All waste should be soaked at least 24 hours before using (the longer the better). Journal

boxes of all cars undergoing heavy repairs, if not repacked within two years, should have all the waste removed and taken to the oil house and disposed of as indicated above; that which is usable should be mixed with new waste and soaked and the boxes repacked. The benefits gained by this practice are great.

At outside yards and terminals where light and running repairs only are made, the shop should be provided with oil tanks, soaking vats and draining racks, so that a sufficient quantity of waste properly saturated may be carried in

stock at all times for renewal.

At local points where cars are cared for while en route the same provision should be made, and cans for properly saturated waste, or combination cans for oil and waste, should be stored in the yards for convenient use when necessary.

The repairs of air brakes is a matter which needs the most careful attention. Large expenditures are made in fitting cars with these appliances and the practice of letting the hose hang down from the end of the cars results in much sand and dirt being carried into the train pipe, through the strainers and into the triple valves. In many cases, the smaller particles of sand reach the cylinders where it has a tendency to cut the leather packing.

All well equipped shops are provided with necessary tools and appliances for cleaning and making light repairs to triple valves. Repairs of a heavy character should be sent to the Air Brake company originally furnishing the valves.

as an ordinary car shop is not equipped to do work sufficiently accurate for a piece of machinery of this character. Valves from the yards and the road should be sent to the shop where they can be repaired and cared for as indicated. The cleaning of air brake cylinders and the removal and replacement of the triple valves should be done in all cases when the valves have been in service eight months or more. The tightening up of leaky joints; removal and replacement of angle cocks, hose and couplings: the tightening up of air brake pipes and cylinders: the removal and replacement of worn out brake shoes: and the testing and adjusting of the apparatus should be performed in the repair vards, on warehouse tracks, on team tracks and other tracks when the cars are stored there a sufficient length of time, and it is possible for them to be reached with air pipes for the purpose of testing. The work should be done by a man especially skilled in work of this character.

The passenger equipment of a railroad is so valuable and its maintenance comprises so great a percentage of cost, that it must be handled with the most complete organization and best arranged shops to insure its maintenance at the minimum cost. The organization for conducting the work is, substantially, as follows:

Foreman of Passenger Repairing or Carpenter Shop. His duties embrace the general work of repairing and maintaining the passenger cars in so far as the woodwork of the car is concerned;

also the direction of the iron, paint, tin and uphol-

stering departments.

Foreman of Trimming Department. His duties comprise a general inspection of cars on their arrival at the shop. He reports, on form provided, all work to be performed on the cars. He has charge of the force which strips or removes from the cars, the doors, sash, blinds, seats, trimmings, etc.: has the same properly marked and tabulated and delivered to the proper department where the work of cleaning, repairing, etc. is performed. Also the assembling and re-trimming of the cars after the general work of repairs is finished.

Foreman of Truck and Platform Repairs. He is in charge of the men employed on the work of repairing all portions of trucks and platforms, in-

cluding air brakes.

Foreman Tinner. His duties are to look after the repairs of all portions of the car pertaining

to the tin department.

Foreman Upholsterer. His duties comprise the transporting of seats and backs, curtains, carpets, etc. from the cars to the upholstering cleaning department, properly cleaning and repairing the same and re-conveying to the car when finished and ready for service.

Foreman Painter. His duties comprise the determining of the class of painting and the work to be done on the car and the supervision of the

same.

Foreman of the Cabinet Department. His duties comprise the construction of and repairs to interior parts of the cars.

Where the work of maintaining passenger cars is conducted at shops where freight car repairing is performed, the foreman of the planing mill, machine shop and blacksmith shop, necessarily performs the work that must be done for both departments, passenger and freight.

Foreman of Outside Cleaning Yards. He is located at terminal stations and his duties comprise the making of light and running repairs, the cleaning and caring for cars while the same are

in service.

Inspectors at Terminal Stations. His duties comprise the general inspection of all parts of the car for the purpose of determining as to its safety

for transporting passengers on the line.

Local Inspectors. These are located at the principal stations along the line and their duties comprise the inspection of trains while in transit, the lubrication and care of same, and making such light repairs as are found necessary.

The grouping of buildings for the maintenance of passenger cars depends very largely on the ground space and arrangement of the tracks. A desirable arrangement is that which will bring them in such relation to each other as to facilitate the transfer of interior furnishings of the car comprised of seats, backs, curtains, carpets, upholstering, etc., to and from the upholstering department; the parts of the seats, etc., to be repaired by the cabinet department; the doors, sash, blinds, etc., that go to the carpenter shop for repairs; and, finally, convenient facilities

for reaching the varnish room and the car on its

completion.

A sufficient number of tracks should be set aside for the repairs of trucks of all passenger cars received at the shops for repairs. The trucks should be removed and transported to the tracks provided, where they should receive thorough overhauling, first in squaring the truck frames; second the removal and replacement of worn or broken parts; third the removal and replacement of worn out wheels and journals.

The introduction of the air brake and in many cases large tanks for water and gas, often necessitates the removal of the trucks at the end of the car; one on either side of the shop. When this is done, one truck can be transported on the ordinary car transfer table, while on the other side there should be a ground rail laid with a transfer truck on which the car trucks can be jacked to a sufficient height and transported to the tracks on which the repairs can be made.

A desirable shop for the repairs and painting of passenger cars should be rectangular in shape and each track should hold one car, the width of the building should be not less than 85 feet. The number of tracks per shop depends upon the ground space and the number of cars to be repaired. A well organized and managed shop will turn out from each track therein, three to four cars per month depending on the number of men employed.

It is desirable that the carpenter and truck repairing shops be provided with the same num-

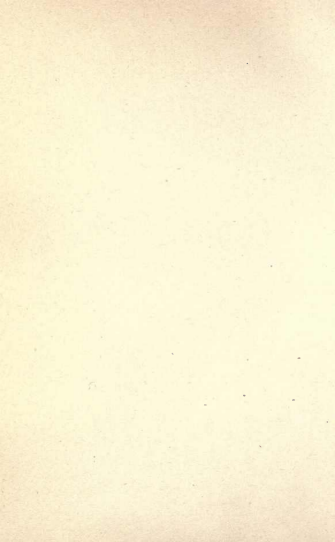
ber of tracks as are the paint shops. This is especially desirable in view of the fact that touching up and varnishing can be done in the

carpenter shop when found advisable.

The car transfer tables should be not less than 65 feet in length, and operated by electricity both in the movement of the table itself and in the arrangement for pulling cars in and out of the shops and located in such a manner as to best meet the location of the shop buildings.

It is not advisable to have upholstering, cabinet, tin, or other shops on the second floor of repair buildings, except when ground space is so limited as to require it: danger from fire is much greater in the case of two-story structures. while the expense of operating elevators in raising and lowering material largely increases the

cost.



# CHAPTER XI.

LIST OF FORMS BY THE AID OF WHICH THOSE IN CHARGE ARE ADVISED OF THE NEEDS, WORKINGS AND RESULTS ACHIEVED IN THE CAR DEPARTMENT.

No one can understand the details and workings of the department that looks after the care and maintenance of cars without studying and understanding the forms used in connection with the work. They are the far-reaching eyes -the long distance spectacles-through which the Superintendent of the Car Department and his assistants scan the vast and widely extended territory over which the cars are scattered; but where, nevertheless, their safety and maintenance must be carefully looked after every hour of the day. This list is not exhaustive and may be added to according to the uses those in charge can make of such information. The number of cars and the character of a road determine such things.

The more extended and complicated the area, the more need there is for aids of this character

to watch the field effectively.

The forms used by railroad companies in this particular branch of the service are not more uniform than in other departments, except in so

far as they are formulated by the Master Car Builders. The ingenuity of those in immediate charge provides for every emergency, borrowing freely from other companies when they are better, as acquaintance and opportunity offer.

The forms used in the car department, like all those used by railway companies, are not only extremely interesting for the specific things they cover, but also for the things they suggest. They are such as practical experience has demonstrated to be useful in the economy of the service. They are very simple—like all railway blanks—being designed to save clerical work and at the same time convey the maximum amount of information within the smallest possible compass. All those enumerated below (samples of which follow) relate directly to work connected with the great branch of the service devoted to the Operation, Care and Maintenance of Cars.

- C. D. 1. REQUISITION FOR AND INVOICE OF MATE-RIAL. (Used for two different purposes.)
- C. D. 1-A. NOTICE OF MATERIAL ORDERED.
- C. D. 1-B. RECORD OF MATERIAL ORDERED. (The above three forms are written simultaneously by use of carbons.)
- C. D. 2. FOREMAN'S ORDER FOR MATERIAL REQUIRED FOR IMMEDIATE USE.
- C. D. 3. FOREMAN'S MONTHLY REPORT TO SUPERIN-TENDENT OF CAR DEPARTMENT OF OIL AND WASTE USED IN CAR DEPARTMENT.

- C. D. 4, MONTHLY STATEMENT OF COMPARATIVE
  QUANTITY AND COST OF OIL, WASTE AND
  TALLOW USED ON CARS.
- C. D. 5. FOREMAN'S MONTHLY REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF PARTICULARS OF STEEL TIRED WHEELS APPLIED TO OR REMOVED FROM CARS.
- C. D. 6. FOREMAN'S MONTHLY REPORT TO SUPERIN-TENDENT OF CAR DEPARTMENT OF PAR-TICULARS OF CAST IRON WHEELS REMOVED FROM PASSENGER CARS.
- C. D. 7. MONTHLY REPORT OF SUPERINTENDENT OF
  CAR DEPARTMENT OF THE GROSS NUMBER
  OF DEFECTIVE CAST IRON PASSENGER
  WHEELS REMOVED, AND THE NAMES OF
  THE MANUFACTURERS.
- C. D. 8. FOREMAN'S MONTHLY REPORT TO SUPER-INTENDENT OF CAR DEPARTMENT OF PAR-TICULARS OF WHEELS REMOVED FROM FREIGHT CARS.
- C. D. 9. MONTHLY REPORT OF SUPERINTENDENT OF
  CAR DEPARTMENT OF THE GROSS NUMBER
  OF DEFECTIVE FREIGHT WHEELS REMOVED, AND THE NAMES OF THE MANUFACTURERS.
- C. D. 10. MONTHLY REPORT OF SUPERINTENDENT OF CAR DEPARTMENT OF WHEELS THAT HAVE FAILED TO MEET THE GUARANTEES OF MANUFACTURERS.
- C. D. 11. FOREMAN'S DAILY REPORT TO SUPERIN-TENDENT OF CAR DEPARTMENT OF PAR-TICULARS OF STEEL TIRED CAR WHEELS TURNED.

- C. D. 12. INSPECTOR'S REPORT TO SUPERINTENDENT
  OF CAR DEPARTMENT OF PARTICULARS OF
  FLAT WHEELS UNDER PASSENGER CARS.
- C. D. 13. INSPECTOR'S REPORT TO SUPERINTENDENT
  OF CAR DEPARTMENT OF PARTICULARS OF
  HOT BOXES.
- C. D. 14. FOREMAN'S WEEKLY REPORT TO SUPERIN-TENDENT OF CAR DEPARTMENT OF CYLIN-DERS AND TRIPLE VALVES CLEANED AND OILED.
- C. D. 15. CAR REPAIRER'S REPORT OF PARTICULARS
  OF SPECIAL REPAIRS MADE ALONG THE
  LINE.
- C. D. 1514. INSPECTOR'S "BAD ORDER" CARD—TO BE
  ATTACHED TO CARS NEEDING REPAIRS.
- C. D. 16. FOREMAN'S DAILY REPORT TO SUPERIN-TENDENT OF CAR DEPARTMENT OF CARS DAMAGED IN SWITCHING.
- C. D. 17. FOREMAN'S REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF PARTICULARS OF CONDEMNED AND WORNOUT CARS.
- C. D. 18. REPORT OF SUPERINTENDENT OF CAR DE-PARTMENT TO YARD MASTER OF CARS READY FOR SERVICE IN REPAIR YARD.
- C. D. 19. REPAIR YARD FOREMAN'S DAILY REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF CARS IN REPAIR YARD READY FOR SERV-ICE, NOT INCLUDING FOREIGN CARS.
- C. D. 20. REPAIR YARD FOREMAN'S DAILY REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF FOREIGN CARS IN REPAIR YARD READY FOR SERVICE.

- C. D. 21. DAILY REPORT OF SUPERINTENDENT OF CAR DEPARTMENT TO CAR SERVICE AGENT OF FREIGHT CARS RECEIVED FOR REPAIRS, AND CARS REPAIRED AND READY FOR SERVICE.
- C. D. 22. REPORT OF SUPERINTENDENT OF CAR DE-PARTMENT OF PARTICULARS OF NEW EQUIPMENT RECEIVED.
- C. D. 23. WEEKLY REPORT OF SUPERINTENDENT OF CAR DEPARTMENT OF PARTICULARS OF CARS DESTROYED.
- C. D. 24. REPAIR YARD FOREMAN'S DAILY REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF REPAIRED AND BAD ORDER CARS ON HAND.
- C. D. 25. DAILY REPORT OF SUPERINTENDENT OF CAR DEPARTMENT OF REPAIRED AND BAD OR-DER CARS ON HAND.
- C. D. 26. SEMI-WEEKLY REPORT OF SUPERINTENDENT OF CAR DEPARTMENT OF PASSENGER AND FREIGHT CARS TO BE REPAIRED OR RE-BUILT.
- C. D. 27. WEEKLY REPORT OF SUPERINTENDENT OF CAR DEPARTMENT TO CAR SERVICE AGENT OF PARTICULARS OF PASSENGER CARS TO BE REPAIRED OR REBUILT.
- C. D. 28. MONTHLY REPORT OF SUPERINTENDENT OF CAR DEPARTMENT OF PARTICULARS OF PASSENGER CARS REPAIRED AND RE-PAINTED.
- C. D. 29. FOREMAN'S WEEKLY REPORT TO SUPERIN-TENDENT OF CAR DEPARTMENT OF PAR-TICULARS OF REPAIRS MADE ON FREIGHT CARS.

- C. D. 30. WEEKLY REPORT OF SUPERINTENDENT OF CAR DEPARTMENT OF PARTICULARS OF RE-PAIRS MADE ON FREIGHT CARS AT VARI-
- C. D. 31. SHOP FOREMAN'S MONTHLY REPORT TO SU-PERINTENDENT OF CAR DEPARTMENT OF MATERIAL USED AND LABOR PERFORMED ON REPAIRS OF SLEEPING CARS.
- C. D. 32. FOREMAN'S MONTHLY REPORT TO SUPERIN-TENDENT OF CAR DEPARTMENT OF SLEEP-ING CARS CLEANED.
- C. D. 33. MONTHLY SUMMARY OF SUPERINTENDENT
  OF CAR DEPARTMENT OF PARTICULAR
  SLEEPING CARS CLEANED ON EACH DAY
  OF THE MONTH.
- C. D. 34. INSPECTOR'S DAILY REPORT TO SUPERIN-TENDENT OF CAR DEPARTMENT OF PAR-TICULARS OF PASSENGER CARS RECEIVED FROM AND DELIVERED TO FOREIGN LINES.
- C. D. 35. FOREMAN'S MONTHLY REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF MATERIAL USED AND LABOR PERFORMED ON REPAIRS OF PASSENGER EQUIPMENT IN JOINT SERVICE.
- C. D. 36. FOREMAN'S DAILY REPORT TO SUPERIN-TENDENT OF CAR DEPARTMENT OF AMOUNT OF GAS SUPPLIED TO CARS.
- C. D. 37. FOREMAN'S MONTHLY REPORT TO SUPERIN-TENDENT OF CAR DEPARTMENT OF OPERA-TION OF PINTSCH GAS PLANT.
- C. D. 38. WORKMAN'S DAILY RECORD OF DISTRIBU-TION OF LABOR ON MANUFACTURED MATE-RIAL

- C. D. 39. WORKMAN'S DAILY REPORT OF DISTRIBU-TION OF SHOP LABOR.
- C. D. 40. FOREMAN'S REPORT OF PIECE WORK PER-FORMED BY EACH EMPLOYE.
- C. D. 41. GENERAL TIME BOOK; PARTICULARS OF HOURS WORKED BY EACH MAN; RATE OF PAY; WAGES; AND ON WHAT LABOR WAS EXPENDED.
- C. D. 42. FOREMAN'S REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF OVERTIME AL-LOWED.
- C. D. 43. FOREMAN'S MONTHLY REPORT TO SUPER-INTENDENT OF CAR DEPARTMENT OF MEN HIRED AND DISMISSED.
- C. D. 44. FORM OF APPLICATION (IN DUPLICATE) FOR EMPLOYMENT.
- C. D. 45. FORM OF REFERENCE BLANK TO BE USED IN INVESTIGATING THE RECORD OF APPLI-CANTS FOR EMPLOYMENT.
- C. D. 46. FORM OF BLANK USED BY SUPERINTENDENT
  OF CAR DEPARTMENT IN ADVISING FOREMEN AND OTHERS OF PERSONS ELIGIBLE
  FOR EMPLOYMENT.
- C. D. 47. MASTER CAR BUILDERS' DEFECT CARD.
- C. D. 48. INSPECTOR'S MONTHLY REPORT TO SUPER-INTENDENT OF CAR DEPARTMENT OF MAS-TER CAR BUILDERS' DEFECT CARDS ISSUED.
- C. D. 49. REPORT TO SUPERINTENDENT OF CAR DE-PARTMENT OF REPAIRS TO FOREIGN CARS ACCOUNT MASTER CAR BUILDERS' DEFECT CARDS.
- C. D. 50. MASTER CAR BUILDERS' REPAIR CARD.

- C. D. 51. REPORT OF JOURNAL BEARINGS, AIR BRAKE
  HOSE AND KNUCKLES APPLIED TO FOREIGN FREIGHT CARS BY TRAINMEN.
- C. D. 52. FOREMAN'S REPORT (IN DUPLICATE) TO SU-PERINTENDENT OF CAR DEPARTMENT OF PARTICULARS OF WHEELS REMOVED FROM AND APPLIED TO FOREIGN CARS.
- C. D. 53. BILL AGAINST INDIVIDUALS, FIRMS AND CORPORATIONS.
- C. D. 54. JOINT EVIDENCE CARD.
- C. D. 55. SHOP FOREMAN'S REPORT TO SUPERINTEND-ENT OF CAR DEPARTMENT OF PARTICU-LARS OF BRAKES, TRUCKS, ETC., UNDER PASSENGER CARS RECEIVING REPAIRS.
- C. D. 56. RECORD OF SUPERINTENDENT OF CAR DE-PARTMENT OF PASSENGER CARS.
- C. D. 57. RECORD OF SUPERINTENDENT. OF CAR DE-PARTMENT OF FREIGHT CARS.
- C. D. 58. THE "A" CARD.—INSPECTOR'S NOTICE TO
  BE ATTACHED TO CARS NEEDING LIGHT
  REPAIRS.
- C. D. 59. THE "B" CARD.—INSPECTOR'S NOTICE TO BE ATTACHED TO CARS NEEDING MEDIUM REPAIRS.
- C. D. 60. THE "C" CARD.—INSPECTOR'S NOTICE TO
  BE ATTACHED TO CARS NEEDING HEAVY
  REPAIRS.
  - C. D. 61. INSPECTOR'S NOTICE ("O. K. CARD") TO BE ATTACHED TO CARS READY FOR SERVICE.
  - C. D. 62. INSPECTOR'S CARD FOR FREIGHT CARS EQUIPPED WITH OIL HEATERS.

- C. D. 63. INSPECTOR'S CARD FOR CARS LOADED WITH INFLAMMABLE MATERIAL.
- C. D. 64. HOME ROUTE CARD.
- C. D. 65. PENALTY CARD.
- C. D. 66. REPORT OF INSPECTION OF CARS AFTER AN ACCIDENT TO EMPLOYES OR OTHERS.
- C. D. 67. DISTRIBUTION BLANK FOR MATERIAL USED.
- C. D. 68. DISTRIBUTION BLANK FOR LABOR PER-FORMED.

REQUISITION FOR AND INVOICE OF MATERIAL.
C. D. Form 1.
C. D. Form 1.
C. D. Form 1.
C. D. Form 1-A.
RECORD OF MATERIAL ORDERED.
C. D. Form 1-B.

These ingenious blanks are used in ordering and handling material, and serve a four-fold purpose. There are three forms as specified above, viz.: "Requisition for and Invoice of material" (used for two different purposes,) "Notice of material ordered," and "Record of material ordered."

With the use of carbon sheets these forms are written simultaneously, thus saving time and clerical labor.

The first form, No. 1 is sent to the official to whom it is addressed (and is afterwards used as an Invoice); the second is sent to the party who is to receive the material; and the third is retained for an office record.

The three forms (illustrated herein) are numbered respectively "C. D. 1," "C. D. 1—A," and "C. D. 1—B."

C. D. Form 1.

# REQUISITION FOR AND INVOICE OF MATERIAL.

	19
	Requisition No
	ade for the Material called for below.
Please send without delay to	at
and send the Invoice to	at
Certified toDate,19  Certified toDate,19	Date,19
Certified toDate,19	Approved:Date,19
Norw This blank should be used	d in ordering material—the quantity

NOTE.—This blank should be used in ordering material—the quantity "Now on hand", "Due on previous requisitions" and "Additional quantity was defined, and "Kind of material" being entered in the proper places by the person making the requisition.

Upon receipt of the requisition, properly approved, the official upon whom it is drawn will forward the material in accordance with the directions given above. A record of any items which cannot be supplied at once should be made, such material to be shipped as soon as possible, and the person making the requisition promptly notified of the probable date of

All items shipped should be involced (on this blank) to the proper person, as directed above, showing date and initials and number of car in which shipped, and quantity, price and amount in the spaces provided. Before forwarding the invoice, a tissue copy of it ahould be taken in a record book by the atorekeeper, or official filling the requisition.

The person receiving the invoice should refer it to the person to whom the material was shipped—who should compare it with the record of material received, and in the event of error or omission, or in case there is any variation or deficiency, either in quality or quantity, the account must be corrected accordingly and the person filling up the invoice notified.

Quai	atity of M	aterial	Kind of Material	Mater	voice dal Sh	
				Init	ials	Car
Now on hand	Due on previous requisi- tions	Addi- tional quantity wanted	In ordering material, please keep within space act apart below	uantity	Price	Amount

# SCIENCE OF RAILWAYS.

C. D. Form 1-A.

# NOTICE OF MATERIAL ORDERED.

				Req	uisitio	n No		
			or below has been					
to be se	nt to			a	t		-	-
Note person for his i	This n	otice will	be sent to the the material, se in checking ed.			3		se, 19
Quant	ity of M	aterial			M	ateria	l rece	ived
Now on hand	Due on previ- ous requi- sitions	Addi- tional quan- tity wanted	KIND OF MATE	RIAL	Quan- tity	Date	Car	Invoice checked
			200					
					-72			
								l I
								-5
	1							

C. D. Form 1-B.

# RECORD OF MATERIAL ORDERED.

			Req	uisition	No	
o be sen	t to	Record o	f material ordered	from ab	ove nam	ed officia
			at_			
NOTE s a recor Requisiti	This cop d by the p on and mu	y will be re- person making ast be filed in ding to the n	tained Signed; ng the n con- umber.	D	ate,	19
	ITY OF M				DICE CH	
Now on hand	Due on previous requisi- tions	Additional quantity wanted	KIND OF MATERIAL		Date of receipt	
		1				

FOREMAN'S ORDER FOR MATERIAL REQUIRED FOR IMMEDIATE USE.

This form, or one answering a similar purpose, is used in ordering material from storehouses to be used in repairs and for current work in and about the shops, and repair sheds. The order should be dated and specify in detail the articles required, quantity, and the account to which the material is to be charged.

The "Weight," "Price," and "Amount" columns should not be filled in by the person ordering the material, as this is done by the storekeeper. The order will then furnish all the information necessary for writing up the accounts.

Orders for material to be used for making articles manufactured at the shops of a company, may be printed on colored paper to distinguish them readily from orders for material to be used

for other purposes.

The stub attached to the order is to be filled up by the person ordering the material and retained as a record to be used in checking the material when received. Or, what would perhaps be preferable, a carbon may be used and a record in that way secured, thus saving the clerical work of writing up the stub. The practice of using a carbon sheet to secure a copy may be followed advantageously in every case in place of a stub or other similar form of record. It not only saves work but secures an absolutely perfect record.

FOREMAN'S ORDER FOR MATERIAL REQUIRED FOR IMMEDIATE USE. NOTE.—This form is to be used in ordering supplies from the storehouse for immediate use. The weight, price and amount columns are to be left oblank to be filled in by the storekeeper, after which the amount is charged, by him, on the distribution of material book to the proper account.

Shop,

To

	Please deliver to bearer the following articles,			Foreman.
Quantity.	Description of Article.	Weight.   Price.	Price.	Amount.

Chargeable to

C. D. Form 3.

FOREMAN'S MONTHLY REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF OIL AND WASTE USED IN CAR DEPARTMENT.

This report shows the amount of oil and waste used during the month at each distributing point, for various purposes.

In addition to affording the Superintendent of the Car Department valuable information, it is also used in compiling the monthly oil and waste

report.

It is the practice of railway companies to scrutinize the consumption of oil and other lubricants with the utmost watchfulness, and to enforce, in every way possible, economy and approved practices in their care and use. This report is one of the means of accomplishing this.

# FOREMAN'S MONTHLY REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF OIL AND WASTE USED IN CAR DEPARTMENT

C. D. Form 3.

Station, during the month of

NOTE.—This statement is to be compiled promptly at the end of the month by the foreman at each point where oil and waste are disbursed and forwarded to the superintendent of car department. The amount "on hand last day of month" should equal the amount "on hand last report" plus the amount "received during current month" after deducting amount "used during the current month" for the purposes specified.

	NO	Received	,			USED	DURING	USED DURING CURRENT MONTH	HONTH				NO
LUBRICANT	LAST	during current month	TOTAL	Steeping	On other pass'r.	Delivered to pass'r. trainmen on orders	On freight oars	Delivered to freight trainmen on orders	Delivered On gravel to freight construct. trainmen and on orders hand cars	Delivered On gravel Delivered to freight construct, to engines trainmen and on on orders hand cars orders	For other purposes	TOTAL	LAST DAY
Car oil													
Special coach oil													
Woolen waste													
Cotton waste													

C. D. Form 4.

MONTHLY STATEMENT OF COMPARATIVE QUANTITY AND COST OF OIL, WASTE AND TALLOW USED ON CARS.

Note.—This interesting and valuable statement is compiled from the returns of foremen (C. D. 3). It should be made as soon after the close of the month as practicable and forwarded to the various officers interested in the valuable information it furnishes.

The blank may also be used in compiling similar information for a year or any number of months grouped together, for which comparisons are desired.

The various columns of the form explain their uses respectively and the importance of the information conveyed.

# C. D. Form 4. MONTHLY STATEMENT OF COMPARATIVE QUANTITY AND COST OF OIL, WASTE AND TALLOW

# USED ON CARS.

### PASSENGER CARS.

	NUMBER OF	NUMB	ER OF	MILES RU	N TO ONE	COST PER 1	000 MLS.FOF
	MILES	Gais. oil	Lbs, waste	te Gal. oli Lb. waste		OH	Waste
19	-						
19							
Increase							
Decreuse,							

## FREIGHT CARS.

	NUMBER OF	NUMB	ER OF	MILES RUI	TO ONE	COST PER 1	000 MLS.FOR
	MILES	Gain, oil	Lbs. waste	Gal. oil	Lb. waste	OH	Wasts
Increase,							Ô

# PASSENGER CARS.

ITEMS		19		19	INCR	EASE	DECR	EASE
	Amount	Cont	Amount	Cost	Amount	Cost.	Amount	Cost
Tallow, Oil, Waste,								

# FREIGHT CARS.

ITEMS		19		19	INCRE	ASE	DECRE	ASE
IIIEMa	Amount	Cost	Amount	Coet	Amount	Cont.	Amount	Cost
Oil,								
Waste,								

TOTAL, 19

In....., 19, Car Oil was \$ per gallon; Waste \$ and Tallow \$ per lb.
In....., 19, Car Oil was \$ per gallon; Waste \$ and Tallow \$ per lb.

C. D. Form 5.

FOREMAN'S MONTHLY REPORT TO SUPERINTENDENT
OF CAR DEPARTMENT OF PARTICULARS OF
STEEL TIRED WHEELS APPLIED TO OR REMOVED FROM CARS.

The purpose of this report is to secure a record in the office of the Superintendent of Car Department of the duration of service of steel tired wheels.

When wheels are removed it is important that the actual cause of removal should be accurately given.

Particulars of wheels applied must also be carefully shown in this report in accordance with the requirements of the blank.

In this way the records will always show the particulars of service of every steel tired wheel in use.

C. D. Form 5.

FOREMAN'S MONTHLY REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF PARTICULARS OF STEEL TIRED WHEELS APPLIED TO OR REMOVED FROM CARS.

For the month of shops.

NOTE.—This report must be forwarded on the first day of the month to the Superintendent of Car Department and must include all steel tired car wheels that have been exchanged during the preceding month showing each wheel separately.

	APPLIED	Serial letter	of tires		
-	WHEELS APPLIED	0000	MANERO		
	>	Size of	wheels		
		CAUSE OF	REMOVAL		
		Serial letter	of tires		
		MANGEDO	muneng		
	OVED	Size of	wheels	7	
	WHEELS REMOVED		Kind		
	WHE	CAR	Number		
			Initials		
-		DATE	100		

C, D. Form 6.

FOREMAN'S MONTHLY REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF PARTICULARS OF CAST IRON WHEELS REMOVED FROM PASSENGER CARS.

The value of car wheels is determined by the work they perform—the load they carry and the number of miles they run. Many of the wheels sold to railway companies are guaranteed (save from certain specified causes of failure) for specified periods, or, rather—specifically—for a certain number of miles.

In order to test the relative worth of wheels, and also to see that guarantees are fulfilled it is necessary to keep an accurate record of every wheel, the date it was put in service, when removed, cause of the latter, mileage made, and, incidentally, the availability of wheel for use in freight service.

The accompanying form is intended to afford this data. The information is afterwards used by the Superintendent of Car Department in generalizing the service so far as the use of cast iron wheels is concerned, as see form C. D. 7. C. D. Form 6.

## FOREMAN'S MONTHLY REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF PARTICULARS OF CAST IRON WHEELS REMOVED FROM PASSENGER CARS.

eare must be taken to designate defects accurately: whether shelled out on tread; seams in tread; comby; worn bollow flat from sliding; stang flatger burst (t. c. cracked from axio out) cracked inside or outside plate; broken flange or rim; etc. Special care should also be taken to state whether or not wheels can be used in freight service. NOTE.—A report (on this form) is to be sent to the superintendent of car department on the first day of each month showing every cast from wheel removed from passenger cars during the preceding month. In reporting defective wheels During the month of Shops.

This column is to be left blank for the use of Supt. Car Dept, to enter the mile-	MILEAGE	
This o	age m	
	Condemned or can be used in freight service	-
	CAUSE OF REMOVAL	
	APPLIED REMOVED	
DATE	APPLIED	
	CAST	
	MAKER	
	SIZE OF WHEEL	,
CAR	CLASS	
	NO.	

C. D. Form 7.

MONTHLY REPORT OF SUPERINTENDENT OF CAR DEPARTMENT OF THE GROSS NUMBER OF DEFECTIVE CAST IRON PASSENGER WHEELS REMOVED AND THE NAMES OF THE MANUFACTURERS.

This form is used for compiling, for the whole road, information contained in form C. D. 6. The purpose as therein explained is to ascertain the service the wheels have performed; by whom wheels were made; and the relative worth of wheels.

C. D. Form 7.

### MONTHLY REPORT OF SUPERINTENDENT OF CAR DEPARTMENT OF THE GROSS NUM-BER OF DEFECTIVE CAST IRON PASSENGER WHEELS REMOVED AND THE NAMES OF THE MANUFACTURERS.

For the whole road, for the month of.

Norm.-This statement is compiled by the superintendent of car department and is sent to the officials Interested as soon after the first of the month as the information can be obtained.

	-				-				2
	When	Wheels removed on account of sliding.	Wheels	Wheels removed on ecount of sharp flanges.	Defe removed f	Wheels removed on Defective wheels Total number of wheels account of sharp flanges removed for all causes	Total nu removed	Total number of wheels removed for all causes.	No.of wheels held for exchange that did not
MAKER'S NAME	No. of wheels	Average mileage	No.of wheels	Average miléage	No.of wheels	Average mileage	No.of wheels	No.of Average mileage wheels	make guarantee.
TOTALS									

C. D. Form 8.

FOREMAN'S MONTHLY REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF PARTICULARS OF WHEELS REMOVED FROM FREIGHT CARS.

The purpose of this report is to obtain a record of the number of wheels removed on account of defects specified on the form, and the length of service of the wheels; this for comparison month by month and year by year to ascertain improvements and deteriorations; also for computation of length of service in order to ascertain if the wheels have fulfilled the guarantees of makers.

Slid flat and sharp flange wheels, it is to be noted, do not usually come within the guarantees, as these defects are commonly caused by conditions for which the railway company is responsible and wheelmakers therefore refuse to include such defects in their guarantees.

### C. D. Form 8. FOREMAN'S MONTHLY REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF PARTICULARS OF WHEELS REMOVED FROM FREIGHT CARS

Shops during the month of

At

designate defects accurately; whether shelled out on tread; scams in tread; comby; worn hollow; flat from silding; starp flange; bursef (4, c, cracked from axie out); cracked inside or outside plate; broken flange or rim, etc., etc. In cases where only one of the wheels on an axie is defective, the defective wheel only should be reported. wheels removed from freight cars during the preceding month. In reporting defective wheels care must be taken to NOTE.—This report is to be sent to the superintendent of car department on the first day of each month for all

CALISE OF BEMOVAL	200000000000000000000000000000000000000		
Length	service		
WHERE	REMOVED	The second second	
	REMOVED		
DATE	APPLIED		
	CAST		
Makes	- Land		
Size	wheel		
	Kind		
CAR	Initial		
0	Number		

C. D. Form 9.

MONTHLY REPORT OF SUPERINTENDENT OF CAR DE-PARTMENT OF THE GROSS NUMBER OF DEFEC-TIVE FREIGHT WHEELS REMOVED AND THE NAMES OF THE MANUFACTURERS.

This form is used for compiling for the system, the information contained in form C. D. 8. The purpose is to sum up the service the wheels have performed; names of makers; and the comparative worth of different wheels.

C. D. Form 9.

BER OF DEFECTIVE FREIGHT WHEELS REMOVED, AND THE NAMES OF THE MAN-MONTHLY REPORT OF SUPERINTENDENT OF CAR DEPARTMENT OF THE GROSS NUM-UFACTURERS.

For the whole road, for the month of

Norm.—This summary is compiled for the whole road by the superintendent of car department from form 8, and is sent to the officials interested as soon after the first of the following month as the information can be obtained.

No. of wheels that did not fulfill	Av.length of serv. held for exchange			
heeis.	f serv.	Months		
Total number of wheels*	Av.length o	Years		
Total nu removed	No.of	wheels		
d on lefacts.	of serv.	Yeare Months		
Wheels removed on account of other defacts.	Av. length of serv.	Yeare		
Whee	No.of	wheels		
d on angee.	Antigon of services and services and services when the services when the services and services are services and services and services and services are services and services and services are services and services a			
Wheats removed on account of sharp flanges.	Av. fength	Years	-	
Whea	No. of	wheels		
ved ding.	of serv.	Months		
Wheele removed	Av.langth of serv.	Years		
. on aco	No.of	wheele		
MAK N N N N N N N N N N N N N N N N N N N			-	TOTALS

MONTHLY REPORT OF SUPERINTENDENT OF CAR DE-PARTMENT OF WHEELS THAT HAVE FAILED TO MEET THE GUARANTEES OF MANUFACTURERS.

The purpose of this report is to furnish information for use in making bills against manufacturers for wheels that have failed to fulfill the guarantees. The items to be included are the deficiency for each wheel: also the cost of removing the wheel from the axle. The cost of removing passenger wheels is, we will say, 75c each: and of freight wheels say 50c each. rate of deficiency is figured on the following basis: From the cost of the new wheel is deducted the amount received for the wheel as scrap. The difference represents the net cost of the wheel for the length of service for which it is guaranteed. The value of the full period being thus ascertained, the amount to be billed against the manufacturer for the deficiency is computed proportionately. For example: a 33 inch-750 lb. freight wheel is guaranteed, we will suppose, for seventy-two months.

> Value of new wheel, - \$8.00 Less scrap value, - - 3.68 Net value, - - \$4.32

\$4.32 divided by 72 months equals 6 cents per month. If the wheel was in service thirty months, the difference between seventy-two months and thirty months (forty-two months) multiplied by .06c per month will give the amount of the deficiency, which is \$2.52, the amount to be included in the bill, plus the 50c for removal; or a total of \$3.02.

# C. D. Form 10. MONTHLY REPORT OF SUPERINTENDENT OF CAR DEPARTMENT OF WHEELS THAT

4		15
4		
IONINGI METONI OF SUFERINIENDENI OF CAR DEFANIMENT OF WHEELS IN	HAVE FAILED TO MEET THE GUARANTEES OF MANUFACTURERS.	
OF	CLU	
MENT	ANUF	cars during the month of
3	M	mo
717	OF	the
3	ES	ring
AR	TE	du
)	KAN	cars
5	JAE	
T	GI	
DE	HE	
E	T	
1	3E1	
200	M	
OF	TO	rom.
D	Q	ed fo
0	E	non
74	FA	s rel
1	VE	peels
4	HA	Defective wheels removed from.
ILLI	_	ctiv
1		Defe
5		

Manufactured by

wheels failing to make their mileage guarance, and all freight wheels failing to make their time guarantee are included in this report. The actual service for each wheel that has failed should be shown and bill made by the proper officer ested as soon after the first of the following month as the wheel mileage can be obtained. All cast iron passenger Note.—This statement is compiled by the superintendent of car department and forwarded to the officials interagainst the manufacturer for the total deficiency.

		CALIER OF BRANCH	CAUSE OF REMOVAL	
	2011	DEFICIENCE	Mileage	
	-	DE	Mos.	
	- Cirion	SERVICE	Mileage	
	0	Ō	Mos.	
	CHADANTER	MANIEE	Mileage	
	10	9	Mos.	
		DVED	Yr.	
		REMO	Mo.	
ı	DATE	APPLIED REMOVED	Yr.	
	DA	APP	Mo.	
		CAST	Yr.	
		O	Mo.	
		Kind		
	No. of Size Wght.			
		Size		
	,	WO. OT		* * * * * * * * * * * * * * * * * * * *
			Class	
	CAR	Man	NO.	

C. D. Form 11.

FOREMAN'S DAILY REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF PARTICULARS OF STEEL TIRED CAR WHEELS TURNED.

This form is filled up partly by the shop foreman and partly by the superintendent. Its purpose is to enable the Superintendent of Car Department to keep a record in his office of each steel tired wheel turned. There is usually no guarantee on steel tired wheels, but if they prove defective within an unreasonably short time the makers will, as a rule, allow a credit for the defective wheel when exchanged for a new one.

## FOREMAN'S DAILY REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF PARTICULARS OF STEEL TIRED CAR WHEELS TURNED.

Date Shop. At

NOTE.-This report should be made daily to the superintendent of car department by the foreman at shop where THIS SPACE IS TO BE LEFT BLANK FOR USE OF SUPT. CAR DEPT. REMARKS Reduction in diameter of wheel Mileage since tire was last turned Amount reduced Thickness REPORT OF FOREMAN Serial letter and number of tire steel tired car wheels are turned. MAKE Size of wheel

C. D. Form 12.

Inspector's Report to Superintendent of Car Department of Particulars of Flat Wheels Under Passenger Cars.

One object of this report is to locate for subsequent investigation any carelessness that may exist in the use of air brakes. After being scrutinized by the Superintendent of Car Department the report is forwarded to the General Air Brake Instructor for investigation,

The name of the road furnishing "defect" card, (when there are slid flat wheels under cars delivered by another company) shows against whom bill is to be rendered for wheels that are applied in place of those that are defective.

# C. D. Form 12. INSPECTOR'S REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF PARTICULARS

OF FLAT WHEELS UNDER PASSENGER CARS. Station.

NOTE.—This report is to be made to the superintendent of car department by the car wheel inspector immediately upon discovery of a flat wheel. The hispector should, however, be governed by the following conditions in the removal of flat wheels. If the spots are large enough to impair the safety of the wheel the wheel should be removed; or if they cause annoyance from riding roughly; or if they are so large they will not wear off.

When there are flat wheels under cars received from a foreign company the inspector should see that "defect." Date

cards are furnished by such company.

NO. PAIRS WHEELS REMOVED DEFECT CARD FURNISHING NAME OF ROAD STEEL TIRED OR CAST WHEELS NEW OR OLD SPOTS SIZE OF SPOTS NO. PAIRS WHEELS SLID NO. ENG. FRAIN NO. NAME OF NO. CLASS CAR INITIALS

C. D. Form 13.

Inspector's Report to Superintendent of Car Department of Particulars of Hot Boxes.

One object of this report is to enable the superintendent to investigate the conditions under which hot boxes occur; and through such investigation prevent future like occurrences when practicable. In regard to the proviso that reports need not be made if no delay to train occurs, practices differ, some companies requiring a report in practically every case.

C. D. Form 13. UNSPECTOR'S REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF PARTICULARS OF HOT BOXES.

Note.—This report must be forwarded immediately by the inspector to the superintendent of car department whenever a delay is caused by hot boxes. The actual time of delay, in minutes, must be shown. When hot boxes occur, but Date no delay to train is caused, no report need be made.

NO.OF	NAME OF	CAR		NO OF		CAUSE OF	
TRAIN	CONDUCTOR	INITIAL	NUMBER	HOT BOXES	DELAYED	нот вох	REMARKS
					Minutes		
					• •		
1					11		
					11		
						, , ,	

C. D. Form 14.

FOREMAN'S WEEKLY REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF CYLINDERS AND TRIPLE VALVES CLEANED AND OILED.

The purpose of this report is to advise the Superintendent of Car Department of work performed in cleaning cylinders and triple valves of air brake equipment and testing and adjusting air brakes

Comparisons are also made from time to time to ascertain at what points this class of work has increased or decreased.

A record is kept by the superintendent of each car cleaned in order that the work may be scrutinized in detail and due efficiency maintained.

19

Date of previous cleaning as stenciled

### FOREMAN'S WEEKLY REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF CYLINDERS AND TRIPLE VALVES CLEANED AND OILED.

Station. For the week ending

Note.—A report of this nature must of car department by the foreman for all and oiled, and air brakes tested and adju	cylinders and triple valves cleaned
CAR	D. d. d. d. d. d. d. d.

Initial

At\_

Number

Date.

### C. D. Form 15. (See form 15% below.)

Could the car

been forwarded by

have

### CAR REPAIRER'S REPORT OF PARTICULARS OF SPECIAL REPAIRS MADE ALONG THE LINE.

Norm .- A blank of this form is to be attached to the order directing a car repairer to go out on the road to make repairs.

It is intended to furnish the information necessary to a proper super-

vision over the doings of such car repairers.

Time consumed in

doing the work

Time consumed in

going and coming

(	Borns ond coming,		being chained?
1			
	NATURE	OF REPAIRS MADE	
LV ST			C. D. Form 15%.
INSPE		RDER" CARD—TO NEEDING REPAIR	
provision where th	is made for repairing	maged along the line g, it is desirable to get ectively and economica ally to do the work.	them to repair vards
This more par	card (printed on heavy rticularly along the li	r red card-board in con ne than at shops, whe	re other provision is

### BAD ORDER

and to designate the point to which the cars are to be sent for repairs.

To be Repaired at Inspector

C. D. Form 16.

19\_\_\_\_

### FOREMAN'S DAILY REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF CARS DAMAGED IN SWITCHING.

Station.

At\_\_\_\_

Date\_\_\_\_

Date.	CA	R.	Description of Damage.	Cause of Damage
Date.	Initial.	No.	Description of Damage.	Cause of Damage
		-		
			*	
		,		

The purpose of this report is to advise the superintendent of car department daily of all cars damaged as stated; this for purposes of record and that corrective measures may be enforced when the damage is caused by carelessness or neglect.

### C. D. Form 17. FOREMAN'S REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF PARTICULARS OF CONDEMNED AND WORN OUT CARS.

Norsa.—This form should be sent to the superintendent of ear department whenever there are damaged and worn out cars to be reported. Gave must be exercised in satisfing cause of the condition of the cars. In cases of cars being wrecked the date and place of wreck should be given. The superintendent of ear department will direct disposition to Date Station. be made of cars.

This column is to be left blank for use of DISPOSITION TO BE MADE OF CARS superintendent car department) Cause Age REPORT OF FOREMAN Length Class Number Initial

The purpose of this report is to keep the superintendent of ear department advised of ears damaged or worn out, and to easile thin to decide whether worn out cars should be replaced or destroyed. Cars reported on form C. D. 16 are not included herein except in those cases where the ear is destroyed or condemned.

Date\_\_\_\_\_\_19\_\_\_\_\_M.

### REPORT OF SUPERINTENDENT OF CAR-DEPARTMENT TO YARD MASTER OF CARS READY FOR SERVICE IN REPAIR YARD

NOTE.—This form is used by the superinotify the yard master of cars to be put in se and for which special disposition has been me as a medium for ordering other cars (home at	ervice that have been repaired ade. It is also sometimes used
The following cars are now ready for ser	vice Destination
	3

C. D. Form 19.

19

REPAIR YARD FOREMAN'S DAILY REPORT TO SUPER-INTENDENT OF CAR DEPARTMENT OF CARS IN REPAIR YARD READY FOR SERVICE, NOT INCLUD-ING FOREIGN CARS.

Date

shops to repor	is form should be used by the repair yard foreman at to the superintendent of car department daily the numbe
each class of ca	ars that have been repaired and are ready for service. ! t in turn advises the car service agent in order that he n
make dispositi	
Box	Cars
Ice	"
Furniture	4
Stock	4
Gondola	"
Flat	
Beer	
Refrigerator	"
Gravel	"
Ore	"
Way	4
Raised Center	44
Charcoal	"
Нау	**
Loads	11
Cinder	"
Coal Sides	"
Vegetable	"
Boarding	
Tool	"
	Total

The object of this report is to keep the superintendent of car department and the car service agent advised of the number of the different classes of cars in repair yard ready for service so that the cars may be put into services of the control of the delay as possible. The total number in yard will be reported daily without reference to whether they have been reported before or not.

C. D. Form 20.

### REPAIR YARD FOREMAN'S DAILY REPORT TO SUPER-INTENDENT OF CAR DEPARTMENT OF FOREIGN CARS IN REPAIR YARD READY FOR SERVICE.

Car Nos.	Initial.	Class.	Destination.
		-	

C. D. Form 21.

DAILY REPORT OF SUPERINTENDENT OF CAR DE-PARTMENT TO CAR SERVICE AGENT OF FREIGHT CARS RECEIVED FOR REPAIRS AND CARS REPAIRED AND READY FOR SERVICE.

At	Date	19

NOTE.—This letter of advice should be made daily to the car service agent by the superintendent of car department. Its purpose is to keep the car service agent advised regarding freight cars set aside for repairs, and those that have been repaired and are ready for service.

CARS RECEIVED	FOR REPAIRS	CARS REPLACED IN SERVICE		
Initials	Numbers	Initials	Numbers	
Prison Trades				
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and the same			Trans.	
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			100	
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C. D. Form 22.

### REPORT OF SUPERINTENDENT OF CAR DEPARTMENT OF PARTICULARS OF NEW EQUIPMENT RECEIVED.

	By whom built.	Class of equipment	Initials and Numbers.	Date will go into service.
				-
	-			
-	,			
		1		

C. D. Form 23.

WEEKLY REPORT OF SUPERINTENDENT OF CAR DEPARTMENT OF PARTICULARS OF CARS DESTROYED.

This report is valuable to Operating officials and others as current information in regard to the car equipment. It is in fact a copy of the record kept in the office of the Superintendent of Car Department of the cars destroyed and the reason therefor during the period for which return is made. It is to be remembered in this connection that a historical record is kept of every car: its number, by whom made, when it entered the service, date of its destruction, and other particulars, as recounted elsewhere. historical record, therefore, furnishes accurate information in regard to each car whether still in the service or broken up. And it is to this record that the officers go to find numbers for the new cars put in service to replace those that have been destroyed; and also to find the deficiencies that exist in the car equipment.

# WEEKLY REPORT OF SUPERINTENDENT OF CAR DEPARTMENT OF PARTICULARS C. D. Form 23

OF CARS DESTROYED.

For the week ending.

NOTE: -A report of this nature is to be made weekly by the superintendent of car department to the proper officers giving an account of all cars destroyed.

Ini-		Num.		Canac.	When	DESTR	DESTROYED.	000000000000000000000000000000000000000	V	AGE.
tial.	Class.	ber.	Length	tial Class ber Length ity. built.	built.	At	Date.	Cause of destruction.	Years.	Years. Mos.
						RECAPITULATION.	ATION.			

	Total.		
AVERAGE AGE.	Wreck and damage.		
A	Age and decay.		
	Total.	, .	
NUMBER.	Age and decay.   Wreck and damage.   Total.   Age and decay.   Wreck and damage.   Total.		
	Age and decay.		
3	Class.	-	

C. D. Form 24.

### REPAIR YARD FOREMAN'S DAILY REPORT TO SUPER-INTENDENT OF CAR DEPARTMENT OF REPAIRED AND BAD ORDER CARS ON HAND.

At	Date	19

NOTE.—This report should be made at the close of each day's work and sent to the superintendent of car department by all repair yard foremen. It should show the total number of bad order cars on hand needing heavy and light repairs and the number of cars on hand that have received such repairs. Aside from this the box cars are shown separately.

	Bad Ore	ler Cars	Cars re	epaired			
	Heavy repairs	Light repairs	Heavy repairs	Light repairs	Painted	Air Brakes Applied	Remarks
Total No. of cars of all kinds							
Total No. of box cars	-5						

The object of this report is to keep the superintendent advised of the number of bad order and repaired cars on hand, not in service, and the amount of work to be done on the former; this with the object of taking such measures as may be necessary. It will be noticed that the number of cars is given in gross in the first instance, only box cars being particularized afterwards. It would, perhaps, add to the value of the report in some cases if each class of cars were specified instead of being bulked.

C. D. Form 25.

DAILY REPORT OF SUPERINTENDENT OF CAR DE-PARTMENT OF REPAIRED AND BAD ORDER CARS ON HAND

Date	_19

NOTE.—This report for the whole road is compiled daily by the superintendent of car department. It is a summary of form 24. A copy is sent by him to each of the officials interested in the movement of cars.

	BAD ORI	ER CARS.	CARS REPAIRED.		
Place.	Total of all cars.	Box cars.	Total of all cars.	Box cars	
Total,					

This report is a summary of form 24, and is made for the information of officers interested. It furnishes information regarding all cars on hand in both the company of the properties of the properties of the properties of the great demand for that class of cars. It would, perhaps, add to the value of the report if each of the other classes of cars were similarly particularized. On one road coal cars might predominate; on another road, ore cars, and so on.

C. D. Form 26.

SEMI-WEERLY REPORT OF SUPERINTENDENT OF CAR DEPARTMENT OF PASSENGER AND FREIGHT CARS TO BE REPAIRED OR REBUILT.

This report is designed to keep those responsible directly or indirectly for car equipment (including the Superintendent of Car Department) advised of prospective work in connection with the work of repairing and rebuilding cars. This with the view of such intelligent co-operation as the expense involves and the needs of the service require. It is properly a summary of the whole road; or may be made for particular shops, as may be required.

### SEMI-WEEKLY REPORT OF SUPERINTENDENT OF CAR DEPARTMENT OF PASSENGER AND FREIGHT CARS TO BE REPAIRED OR REBUILT.

Date			19

NOTE.—This report is made by the superintendent of car department to the operating officers interested in such matters.

Classification.	To be repaired.	To be rebuilt.	Remarks.
Passenger			
Dining			
Sleepers			
Beer			
Boarding			
Box			
Derrick			
Ditching			
Dump			
Excavator			
Flat			
Furniture	-		
Foreign			, .
Gondola			
Ore			
Pile driver			
Refrigerator			
Stock			
Way			
	1	1	
	- 1		
Totals		0-1-	

C. D. Form 27.

WEEKLY REPORT OF SUPERINTENDENT OF CAR DE-PARTMENT TO CAR SERVICE AGENT OF PARTICU-LARS OF PASSENGER CARS TO BE REPAIRED OR REBUILT.

11.171.23.3 1.12.

# MONTHLY REPORT OF SUPERINTENDENT OF CAR DEPARTMENT OF PARTICULARS OF PASSENGER CARS REPAIRED AND REPAINTED.

C. D. Form 28.

Norm.-This report is made by the superintendent of car department to the officials interested on the first day of the FOTALS. couched upand car varnished. General repairs; paint painted over General repairs; reold paint. For the month of pairs; paint burned off and car repainted. General re-Light repairs. Combination passenger, baggage and mail, Directors' and superintendents' cars, Combination passenger and baggage CLASSIFICATION. Baggage and express cars, FOTALS. Second-class passenger, First-class passenger. Sleeping cars, Dining cars, Parlor cars, Postal cars, Buffet cars, Chair cars, Milk cars, month.

The object of this return is to keep those interested advised of the work in progress on passenger cars and the character of the repairs. Like all similar returns it also helps the management to determine as to the reasonableness of the pay-roll. C. D. Form 29.

FOREMAN'S WEEKLY REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF PARTICULARS OF REPAIRS MADE ON FREIGHT CARS.

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No. The Art of the Storm should be sent weekly to the superintendent of car department of repairs made to relight cars at the various shops and stations. It should show the total number of had order cars received each day needing heavy and light repairs and the number of cars that have received such repairs. The information contained in this report is a summary of the daily report of like nature.

REMARKS		
Painted Air-brakes	applied	
Painted		
Cars repaired	Light	
Cars r	Heavy	
4.0	Light	
	Heavy	
Date		

### C. D. Form 30. WEEKLY REPORT OF SUPERINTENDENT OF CAR DEPARTMENT OF PARTICULARS OF REPAIRS MADE ON FREIGHT CARS AT VARIOUS POINTS.

form C. D. 29. It is sent to the officials interested. It shows the total number of bad order cars received at the various shops and stations needing heavy and light repairs and the number of cars that have received such repairs. A report NOTE.-This summary is compiled weekly by the superintendent of car department from returns made to him on similar to this is made daily.

For the week ending

	RKS				
-	REMARKS				
	AIR BRAKES APPLIED		*		
	PAINTED				
	PAIRED	Light			
	CARS REPAIRED	Heavy			
	VED	Light		-	energe c
	BAD ORDER CARS RECEIVED				
	CARS	Heavy			
	J. O.		4		
	SHOP				
			,		

SHOP FOREMAN'S MONTHLY REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF C. D. Form 31. MATERIAL USED AND LABOR PERFORMED ON REPAIRS OF SLEEPING CARS.

NOTE.—This report is to be sent to the superintendent of car department on the first day of the month and should show all material furnished and labor expended on a leighing cars, chargeable of the sleeping cars, or the sleeping cars, or the sleeping cars, or the superintendent of car department makes bill against the sleeping car company. During the month of

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	MISCELLANEOUS MATERIAL	
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LABOR EXCHANGING	Brake	
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LAB	Wheels	
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	DATE	
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	CAR	TOTALS
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C. D. Form 32.

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ment by the foreman in charge		sent to the superintendent of car depart- of cleaning yards on the first day of the ge against the sleeping car company for the
DATE		NAME OF CAR

C. D. Form 33. MONTHLY SUMMARY OF SUPERINTENDENT OF CAR DEPARTMENT OF PARTICULAR SLEEPING CARS CLEANED ON EACH DAY OF THE MONTH.

During the month of

NOTE.—This statement is compiled by the superintendent of car department from form C. D. 22 and affords the information necessary for making up the account against the sleeping car company for the service performed.

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Number of			
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C. D. Form 34.

## INSPECTOR'S DAILY REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF PARTIC. ULARS OF PASSENGER CARS RECEIVED FROM AND DELIVERED TO FOREIGN LINES.

NOTE.—A copy of this report should be sent daily to the superintendent of car department showing in detail the num-ber of all passenger cars delivered to and received from foreign lines at connecting points. Special care should be taken to state fully the condition of each ear upon its delivery and on its receipt as such information is valuable in determin-13 Date

ing the accountability of the respective companies for injuries to cars.

CEIVED	DEFECTS	
CARS RE	FROM WHAT COMPANY	
PASSENGER CARS RECEIVED	NAME OR NUMBER	
PA	INITIAL	
	TRAIN NO.	
RED	DEFECTS	
DELIVER	TO WHAT	
PASSENGER CARS DELIVERED	NAME OR NUMBER	
PASSEN	INITIAL	
	TRAIN NO.	

FOREMAN'S MONTHLY REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF C. D. Form 35. MATERIAL USED AND LABOR PERFORMED ON REPAIRS OF PASSENGER EQUIP-MENT IN JOINT SERVICE

Running between

for the month of

the work performed on each car separately. Care must be exercised in making these reports, as bills are compiled from them against the company responsible for the labor and makelnal expended. Foremen doing work on each cars must familiarize themselves with the accountability of the respective companies so that no mistake or omission may NOTE.—Foremen at points where work is performed cleaning, inspecting and repairing cars in joint service must keep an accurate record of all labor and material expended on the cars in such service and report the same on this blank, sending it to the office of the superintendent of car department on the first day of each month. It must show occur in rendering bills.

RKS	
REMARKS	
INSPECT CLEAN- NO. OF OIL BOXES PACKED	
CLEAN- ED	
HOURS	
MISCELLANEOUS MATERIAL APPLIED	
CLASS	
INITIAL	
NUMBER OR	
DATE	

C. D. Form 36. FOREMAN'S DAILY REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF AMOUNT OF GAS SUPPLIED TO CARS.

40 40 40		
Station	Date	19

Note.-This report is to be made to the superintendent of car department by yard foremen and should show the amount of gas charged in each car daily. The number of cubic feet capacity at one atmosphere multiplied by the number of atmospheres supplied will give the total number of cubic feet supplied.

	HOLDERS			NO.	OF ATMOS	PHERES	
Name No. of	No.	SIZE	No. oubic ft. capacity at one afmosphere	Before filling	After filling	SUPPLIED	Total No. of ouble feet aupplied
						1	
						1000 120	
	1						
							* 10. ·
				20		14	
							- 6

In those cases where cars are lighted with gas a report of this character is exacted in order that a record of consumption may be kept in the office of is exacted in order that a record of consumption may be kept in the onice of the superintendent of car department—or elsewhere, as may be required—of the amount of gas charged in each car daily. A report of this kind is necessary—as in cases where oil is used for lighting—not only to properly supervise the work but to furnish necessary information for apportioning the expense when cars are used jointly by two or more roads to apport to the care of the case of a fauge showing the uniber of atmosphere the specified unaber of atmospheres (united and the case of the c

ings of the gauge showing the number of atmospheres supplied.

Total .

## FOREMAN'S MONTHLY REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF OPERATION OF PINTSCH GAS PLAN'T. Report of operation of Pintsch gas plant at.....for month ending...... 19...

NOTE.—This report is to be made to the superintendent of car department by the foreman in charge of the gas plant on the first day of the month.

Stock of	gas on han	dat close of last monthly report	19cu. ft.
Reading	of meter la	st monthly report c	u. ft.
44	" n	ow	44
Gas mad	le		cu. ft
Gas to be	accounter	l for	46
Gas on h		.1ci	n. ft.
Gas		••••••	
	44	2	44
	44 44	3	44
	66 - 66	4	44
	66 66	5	44
	м 44	€	
	44 66	7	"

Gas burned in works	44			
" delivered to cars	45			
Total gas accounted for	cu. ft.			
Gas lost by compression and leakage				
Percentage of loss to amount made				
GAS OIL REPORT.				
Amount of oil consumed	galls.			
" " per 1,000 cu. ft. of gas made	"			
COST OF OPERATING				
Tahan				

Labor \$
Oil (for making gas)
Oil (for fuel)
Miscellaneous
Total
Cost per 1,000 on ft, of gas made

Cons her steer of the second
Gas made to 1 gallon of oilcu. ft.
Total number of cars charged with gas during the month
Average number of cars charged with gas per day

## WORKMAN'S DAILY RECORD OF DISTRIBUTION OF LABOR ON MANUFACTURED MATERIAL.

Check No. Rate Name Occupation DAILY DISTRIBUTION OF LABOR.				
Hours worked	Pieces Completed	Order number worked on	Description of work	Machin
-				

This report is to be made daily by each employe working upon articles being manufactured by the company. After being approved by the foreman it is to be forwarded to the time-keeper for use in writing up his accounts. It is then given to the cost clerk to be included in his account of the cost of the article being manufactured. The form should be printed on colored paper in order to distinguish it readily from other labor distribution slips covering current repairs, etc.

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. D. Form 3	9
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Check No.

## WORKMAN'S DAILY REPORT OF DISTRIBUTION OF SHOP LABOR.

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Total	A PARTY OF		
		1000	
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Miscellansous ( to be specified)		1988	
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Passenger	S. Links To		
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Pass	The state of the s	Remarks	
	VIEW IN	2	
11		1 2	

This report must be made daily by each employe when not otherwise provided for and must show the number of hours engaged on each kind of work. After being approved by the foreman it is sent to the time-keeper to make the proper allowance of time. The report is turther used in making the necessary charges on the distribution blanks against the accounts on which the labor was expended.

Foreman

Examined

## FOREMAN'S REPORT OF PIECE WORK PERFORMED BY EACH EMPLOYE.

CIL -- 1- 37 -

Check No	
ShopShop,	19
То	
Please allow	
occupation nature of wor	k
number of piecesrate per	
time engaged in above work from	to
Charge to	
Approved:	Foreman.

This report is to be made to the foreman for each employe engaged on piece work. After being approved by the official in charge the report is sent to the time-keeper and accounting clerk to make the proper allowance of time and such other entries as are necessary. A carbon sheet should be used and the copy retained by the foreman for his record. This blank may be printed on colored paper, to designate it readily from other classes of labor.

C. D. Form 41.

GENERAL TIME BOOK; PARTICULARS OF HOURS WORKED BY EACH MAN; RATE OF PAY; WAGES; AND ON WHAT LABOR WAS EXPENDED.

Foremen having charge of men at points where there is no timekeeper should use this blank in recording the number of hours worked by such men separately, each day, and for distributing the time daily to the accounts upon which the labor was expended.

The sheets are eyeletted so that the pages may

be bound in one book.

At the end of the month the total time worked during the month by each man should be summed up and entered in the proper column; also the total amount chargeable to each of the accounts upon which work has been performed. The book should then be certified to by the foreman and forwarded to the proper official, who will enter the time on the pay-roll and charge the labor to the proper accounts in the distribution book.

At shops this form is used by the timekeeper in entering the time of employes as shown on the three forms, viz: C. D. 38, C. D. 39, C. D. 40.

G.D. Form 41. GENERAL TIME BOOK; PARTICULARS OF HOURS WORKED BY EACH MAN; RATE OF PAY; WAGES; AND ON WHAT LABOR WAS EXPENDED.

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	DAYS EMPLOYED	DAYS  2 8 4 5 6 7 7 8 9 110112213914 15 16 17 18 19 20 21 21 2	DAYS  EMPLOYED  EMPLOYED  10 11 11 12 13 14 15 16 17 18 19 20 21 22 28 2 24 25 26 29 30 30 30 30 30 30 30 30 30 30 30 30 30	2 3 4 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 28 29 30 20 20 20 20 20 20 20 20 20 20 20 20 20

C. D. Form 42.

OF	
DEPARTMENT	
CAR	
OF	D.
REPORT TO SUPERINTENDENT OF CAR DEPARTMENT	OVERTIME ALLOWF
TO	Ĭ
REPORT	
FOREMAN'S I	

Date

NOTE.-This report must be sent at once to the superintendent of car department in all cases when overtime is allowed. REMARKS WORK PERFORMED AUTHORITY FOR AMOUNT RATE ALLOWED TIME ACTUAL TIME NATURE OF WORK NAME

The object of this report in part, as it is of all returns made to the superintendent and other responsible officers, is to enable them, through supervisory oversight, to judge of the reasonableness and merit of the expenditure, whether nominal, or extraordinary as in this case.

## C. D. Form 43. FOREMAN'S MONTHLY REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF MEN UTDEN AND MEMICEED

D.	h of19	Norg.—This report is to be sent to the superintendent of car department by the foreman on the first day of the onth for persons employed and dismissed during the previous month.	Rate	Cause of dismissal	
HINED AND DISMISSED.	during the month of	rintendent of car departing the previous month.	Occupation	Occupation	
TITI	At	Nore.—This report is to be sent to the supenth for persons employed and dismissed duri	Names of men employed	Names of men dismissed	

he should keep himself advised of the force employed, how occupied and rate pand—and that no injustice may be done any one he requires that the reason for the dismissal of each employe shall be specifically stated. Information of this mature is also required—and in detail—by companies having a pension system. As the superintendent is responsible for the organization and management of his department it is necessary that

## C. D. Form 44. FORM OF APPLICATION (IN DUPLICATE) FOR EMPLOYMENT.

Norg.—This is one of the usual forms of application made by those seeking work of a hazardous nature, such as that about shops and construction work. It is used to the employer or head of the department, in the case of corporations. It is distinctly nucleated that before the applicant can employer the formation and entry permanent into service or be regarded as a regular employe, the written approval of the employer or head of the deartment must be contained.

This name and address of applicant.

18	18 Age			ch?	n the record:		WHY DID YOU LEAVE?			
			State of	your general heal	king no omission i		PLOYMENT.	(How employed.)		
Dated at	of birth Married or single		1	Hability you are under.  What is the condition of yo.  Is your hearing good?  Are you able to distinguish colors?  we and extent of injury.	end? s last five years ma		PLACE WHERE EMPLOYED.			
	Date of birth Married	ne	No.  In what capacity are you employed at present?  Is any one dependent on you for support? If so, give particulars.	Give particulars and amount of any debt you owe or liability you are under mail or spirituous liquors?  What is the condition of your general health?  Are you shele-bodied?  Is your evergible food?  Are you also ded to disting good?  Are you also de od seinguish colors?  Have you ever been injured? If so, when, where, how and extent of injury.	er the color attended If not, how long did you attend? Idyou greatesee, and how you have been employed during the last five years making no omission in the record;	NAME OF EMPLOYER.	(If the employer was a corporation, give name of such corporation; also	under whom you served.)		
	Place of birth Nationality What notition do you desire?	What experience have you had in that if	on employ	mount of spirituous jured? If	rended nd how yo	DE.	To	Month. Year. Month. Year.	H	
	do voi	ce have	ty are y	s and a nalt or odled? it good been in	thool at	SERVIC		Mont		
	birth	xperien m are y	capaci ne depe	rticular drink n able-b eyesigh	gradus below	TIME OF SERVICE.	From	Year.		
	Place of birth Nationality What position	What e	In what Is any c	Give particulars and a Do you drink malt or s Are you able-bodied?  Is your eyesight good?  Have you ever been in	Name of last school attended Did you graduate? State below where and how	F	Fr	Month.		

## C. D. Form 44. Continued.

where and under what condi-If so, state when, Have you ever been discharged or suspended from any situation? tions?

cause of state when, where, in what cupacity, and Have you ever been in the employ of this Company before? If so, leaving. If any are deceased, give other Give below the name, address and occupation of your parents and other relatives. nearest relatives:

NAME.	Mother: Mother: Mother: Mother's side: On Mother's side:
OCCUPATION,	
ADDRESS.	

Are any of your relatives in the employ of this Company? If so, state who they are, and in what capacity employed.

Will you faithfully perform such duties as may be legally required of you by your superiors?

ury while in the service of said company I will allow its surgeous and any medical examiners it may select to examine my person and body as often as the company may deem necessary in respect to the alleged injury, and I hereby waive al objections to such surgeons or medical examiners tewitying whenever called upon by the company, and I further agree that my refusal to allow any such examination to be made or testimony to be given shall be a bar to the institution or prosecution of any action on account of such injury; and any action pending at the time of such retusal shall at once company, I agree that whenever I shall sustain any personal in-In consideration of my employment by the

In further consideration of such employment I agree that if, while in the service of said company. I sustain any personal injury for which I shall or may make claim against the company for damages I will, within thirty days after recelving such injury, give notice in writing of such claim to the general claim agent of said company; which notice shall state the time, place, manner and cause of my being injured and the nature and extent of my injuries, and the claim made therefor, to the end that such claim may be fully, fairly and promptly investigated, and my failure to give written notice of such claim in the manner and within the time aforesald, shall be a bar to the institution of any suit on account

abate in consequence thereof.

I certify that my answers to the above questions are true, and agree that they shall be the basis of my employment.

Signature of applicant,

C. D. Form 45.

FORM OF REFERENCE BLANK USED IN INVESTIGATING THE RECORD OF APPLICANTS FOR EMPLOYMENT.
Mr
Dear Sir:—
has made application for position
asand states that he was employed by you
in the capacity of
to19
If consistent will you kindly inform me as to the authenticity of his
statement; also state if in your judgment he would be able to perform the
duties offor which position he is an applicant.
Kindly inform me as to the cause of his leaving your service, noting
your reply on the back hereof.
Any information given will be treated as strictly confidential.
Yours respectfully,

It is the custom of all fidelity and surety companies as it is of all prudent employers of labor, to inquire carefully into the antecedents of those seeking employment. In no other way can they escape being made the unconscious and pitiful victims of designing adventurers. The above form is exceedingly brief and may be enlarged or modified to meet the particular views of the employer making the inquiry.

FORM OF BLANK USED BY SUPERINTENDENT OF CAR
DEPARTMENT IN ADVISING FOREMEN AND OTHERS OF PERSONS ELIGIBLE FOR EMPLOYMENT.

	19
Mr	
-	Foreman.
Dear Sir:-	
The bearer	has made application for
position as	If you are in need of a man in
this department of the service you may	employ him, after satisfying yourself
as to his ability and other needed qualit	ies.
REPL	
Referring to the above, this is	to certify that I have employed not employed
as	
this day, and rated him at	

Note.—If the person was not employed return the form simply striking out the word "employed." If employed the form should be filled up striking out the words "not employed." If engaged in shop work give name and number of shop.

C. D. Form 47.

## MASTER CAR BUILDER'S DEFECT CARD.

The rules of the Master Car Builders (Superintendents of Car Department) require that the "Defect Card" (printed on heavy cardboard) shall be printed in red ink-on both sides-and the information written in on both sides of the card in ink or with indelible pencil. The card is issued by the company on whose line the car was damaged, and authorizes any company making the repairs to make a bill for such repairs against the company issuing the card. The card should specify in full each item for which a charge may be made, indicating the place on the car where defect exists. Under the Master Car Builders' regulations the ends of the car are designated as "A" and "B"; the "B" end being that upon which the brake staff is located; the opposite end being "A." In case there are two brake staffs on the same car the end toward which the cylinder push rod travels is known as the "B" end. The defect card must be securely attached to the car with four tacks and must be placed on the outside face of the intermediate sill between the cross tie timbers. In the event a defect card is detached or becomes illegible, it is understood that a duplicate will be forwarded upon application.

m.	Ser ent o	d bill	l for re compa	pair ny i	s a	ccou	same	f this	car	d to	su]	perin	iten	den	t of	car	dep	art
C. D. Form 4	MASTER CAR BUILDER'S DEFECT CARD.	RAILWAY COMPANY.	I for recompa	Car No 19	Initials,line,	will be received at any point on this company's line with the followir	defects:											Inspector at
			Date 19	Initials	No.		DEFECTS.										Name	Inspector at

This stub is to be retained by the person issuing the card.

## C. D. Form 48. INSPECTOR'S MONTHLY REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF MASTER CAR BUILDERS' DEFECT CARDS ISSUED.

NOTE. This report is to be sent to the superintendent of car department on the first day of the month following that in which cards were issued. During the month of At

rintendent		Remarks	
nns blank for use of supe	Bili rendered on account of defect	No. of bill	
ns bia	ered o	Date	
Leave these columns blank for use of superintendent of car department	Bili rend	By what company	
	Dofooto	Delects	
ector		T OF	
f insp		No.  Class	
Report of inspector		No.	
	Car	Initials	
	Doto	Date	

This report is necessary for the purpose of auditing bills rendered against the company on account of defect cards issued by it; also for supervisory purposes and to prevent duplication of charges.

## REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF REPAIRS TO FOREIGN CARS ACCOUNT MASTER CAR BUILDERS' DEFECT CARDS.

C. D. Form 49.

Authority for bill   M. C. B. Defect Card issued by————————————————————————————————————
---

C. D. Form 50.

## MASTER CAR BUILDERS' REPAIR CARD.

When repairs are made to a foreign car this card (printed on heavy cardboard) is tacked to the outside of the intermediate sill between the cross tie timbers. It should specify the date. place, extent and reason for the repairs being made and by what company. The location of the repaired part should also be specified on the card. The stub should be sent to the Superintendent of Car Department for his use in making bill against the company responsible and it is to be attached by him to such bill. In those cases where no bill is to be rendered, the stub must be forwarded before the 20th of the succeeding month, with the words "No bill" written across its face. In case no charge is to be made for the repairs the words "No bill" should also be written across the face of the repair card.

The information (in each case the same) should be filled in on both sides of the card with ink or indelible pencil. In case of repair cards being lost or becoming illegible duplicate cards

are furnished upon application.

C. D. Form 50.

MASTER CAR BUILDERS'

REPAIR CARD STUB.

r REPAIR CARD.	WНҮ МАБЕ.	Inspector.
MASTER CAR BUILDERS' REPAIR CARD.  "Ry. Co. Date	REPAIRS MADE.	Repaired at Shop Car No. Initials

NOTE.—The back of this card is the same as the above.

Repaire Repaire Car No.

Shop.

Repaired at.

Inspector

Initials

(OVER)

[Norg.—The reason for the repairs is written on the reverse side of this stub.]

When eard is applied to ear send this stud at once to superintendent of car department retaining the duplicate stud attached bereto.

This form (specifying the articles applied) is used in place of the usual repair card. It is sent to the official, who keeps the record of material, entrusted to the care of the conductor. After the articles have been credited by such official the report is sent to the superintendent of car department who makes the bill against the owner of the repaired car attaching the above report thereto.

## OREMAN'S REPORT (IN DUPLICATE) TO SUPERINTENDENT OF CAR DEPARTMENT OF PARTICULARS OF WHEELS REMOVED FROM AND APPLIED TO FOREIGN CARS. C. D. Form 52. FOREMAN'S REPORT (IN DUPLICATE) TO

Car wheels removed and applied at

Date

19

Foreman. NOTE.—This report is to be made in duplicate and sent with the repair card stub, form C. D. 50, to the superintendent of car department immediately upon wheels being applied to and removed from foreign cars.

37	Size of	Journal			
AXLE		Condition			
	Shop marks on	wheels and axles			
	Cause of removal	of wheels		IED	
MOVED	No. on wheel	or axles		WHEELS APPLIED	
WHEELS REMOVED	Deter and	Daile cast		W	
WHE	Makere	maners			
	CAR	INITIALS	~		
	0	NO.			
		Date			

		KEMAKKS	
	Shop marks on	wheels and axle	
PLIED	New or	second-hand	
WHEELS APPLIED	Date cast No. on wheel New or Shcp marks on or axle second-hand wheels and axle		
M	Dete over	Date cast	
	Makers		
	CAR	INITIALS	
	10	NO.	
-	o-t-o	Care	

As this report forms the basis of a charge against the foreign company for the repairs, all information appertaining thereto should be furnished. The bill against the foreign company is made by the superintendent of an department. He should attach thereto the original of the above report, retaining the duplicate for his own use. Carbon should be used to secure the duplicate. C. D. Form 53.

Maker's No.

## BILL AGAINST INDIVIDUALS, FIRMS AND CORPORATIONS.

To Railway Co., Dr. 19 For repairs to ears as per Master Car Builders' rules. For month of	Value of Cast Wrought Spring Maliable Lumber Labor CREDIT FOR SCRAP		Lbs. Lbs. Lbs. Feet Hours Lbs. Lbs. Lbs. Lbs.					Total amount of bill,	Less am't for sorap	
be retur	Lumber		Feet							
of ers are to	Mattenbie		-							
month the pap	Spring		Lbs.							
For laccount,	Wrough		Lbs.							
s' rules										
ar Builder	Value of	miscellan- sous material	1							
as per Master Ca	DESCRIPTION OF	PARTS REPAIRED								
To_rs to cars a	CAR	0	admin Manne							
or repair	REPAIRS	to Diege la	999	Here and the	QUANTITY	PRICE	VALUE			

I hereby certify that the above account is correct

Superintendent Car Department.

This form is used in making bills against individuals, firms and corporations, for repairs made to cars with which they are chargeable under M. C. B. rules. It is one of three forms made at one writing with use of carbons, viz. the original, which is sent to the individual, firm or corporation against which bill is made; the duplicate, which is sent to be addeductive, which is retained for record in the office in which it is made.

C. D. Form 54.

## JOINT EVIDENCE CARD.

	Railway Co.							
Report of improper repa	irs tocars.							
Station Date 19. Car No. initials received from Ry at Date 19.								
Description of wrong repairs    How repairs should be made.								
***************************************								
	***************************************							
	***************************************							
We certify above to be correct { inspector for. R'y. inspector for. R'y.								
Show how card	ed on other side.							
(The following is printed								
************	Railwsy Company.							
M. C. B. DEFECT CARD. Issued by	Railwsy Company.							
M. C. B. DEFECT CARD. Issued by Inspector	Railwsy Company. Railwsy Company. Date 19							
M. C. B. DEFECT CARD. Issued by Inspector	Railwsy Company. R'y., at Date 19. ling as follows							
M. C. B. DEFECT CARD. Issued by Inspector	Railwsy CompanyR'y., at							
M. C. B. DEFECT CARD. Issued by Inspector	Railwsy Company. R'y, at Date 19 ling as follows.							
M. C. B. DEFECT CARD. Issued by Inspector	Railwsy Company. R'y., at Date 19 ling as follows.							
M. C. B. DEFECT CARD. Issued by  M. C. B. REPAIR CARD. Issued by	Railwsy Company. R'y, at Date 19 Iling as follows. R'y, at Date 19							
M. C. B. DEFECT CARD. Issued by Inspector	Railwsy Company. R'y., at Date. 19 Iling as follows. R'y., at Date 19. Ing as follows.							
M. C. B. DEFECT CARD. Issued by Inspector	Railwsy Company.  Ry, at Date 19  ling as follows.  Ry, at Date 19.  ling as follows.							
M. C. B. DEFECT CARD. Issued by  M. C. B. REPAIR CARD. Issued by  Inspector	Railwsy Company.  R'y, at Date 19  ling as follows.  R'y, at Date 19  R'y, at Date 19  ing as follows.							
M. C. B. DEFECT CARD. Issued by Inspector	Railwsy Company. R'y., at Date. 19 Iling as follows. R'y., at Date 19. Ing as follows.							
M. C. B. DEFECT CARD. Issued by Inspector	Railwsy Company. R'y, at Date 19. R'y, at Date 19. R'y, at Date 19. R'y, at 19.							

When improper repairs have been made to a car by a foreign company, this card (printed on heavy card paper) is used to describe the location of the parts repaired or removed. It is sent to the company making the improper repairs and such company must furnish a defect card (form C. D. 47) covering the wrong repairs if made by it, as claimed. The joint evidence card is not to be used as authority for making a bill unless accompanied by a repair card (form C. D. 50) upon which a bill has been made. In the absence of a repair card, a joint evidence card is to be sent to the company against which evidence has been presented of improper repairs, and such company must furnish a defect card (form C. D. 47) covering the wrong repairs if made by it as claimed.

forward without repairs.

C. D. Form 55. SHOP FOREMAN'S REPORT TO SUPERINTENDENT OF CAR DEPARTMENT OF PARTICU. LARS OF BRAKES, TRUCKS, ETC., UNDER PASSENGER CARS RECEIVING REPAIRS.

cars passing through the shop. This for the purpose of determining whether any changes have been made in the equip-ment of the car while it has been in service, that have not been reported for record. Nors.—This report must be sent to the superintendent of car department by the shop foreman and must include all

		-	
	SIZE OF KIND OF NO. OF	PEDESTAL	
	KIND OF	OIL BOX	
	SIZE OF	O BOLL	
	LEVER. KIND OF	BEAM	
	LEVER.	AGE	
and the same of th	WEIGHT	OF CAR	
	SIZE OF	DER	
	BRAKE		
	SIZE OF NO. OF	BRAKED	
	SIZE OF	NAL	
	ELS.	SIZE	
	WHEELS	KIND	
		TRUCK	
	WHEELS	TRUCK	
-	CAR	NO.	

The object of this report, as stated, is to insure an authentic record in the office of superintendent of car department.

## C. D. Form 56. RECORD OF SUPERINTENDENT OF CAR DEPARTMENT OF PASSENGER CARS.

Name or No. of car Is so car Built or rebuilt
Length over all

TIN SHOP  Date Shop DESCRIPTION OF REPAIRS WHEN PUT INTO SERVICE SERVICE				
Shop	IN S	знор	Paradad ao Noradiangad	WHEN PUT INTO
	Date	Shop	PERSONAL ARON OF AND ARIO	SERVICE

This record book is written up in the office of the superintendent of car department, a separate page being kept for each dark of an in this structure of the car duly recorded. When a car, is in the shop for republis, the date and name of the shop is shown; also a description of the repairs and date the car was returned to service.

C. D. Form 57. RECORD OF SUPERINTENDENT OF CAR DEPARTMENT OF FREIGHT CARS.

				100000000000000000000000000000000000000			
Number	LENGTH	WIDTH	LENGTH WIDTH CAPACITY	WEIGHT	BUILT BY	When	REMARKS
01		100					
03		No.					
90							
0.0							
60							Salar Sa
11							
13		7					
15					,		
17							
19							
21	700						
23							
255							
And so on down to 100			1	-8			
THE BUILDING							

This record book is kept in the office of the superintendent of car department. In the column headed "Remarks" is entered information regarding special changes or repairs, such as repainting, relettering, etc. When the number of a car is changed to some other number, a notation to that effect is made opposite both the old and new numbers. The number of the page of the record book furnishes an index to the car number; thus if the car number is 60025, the book should be opened at page 600, and the number 25 will show the record of the car. Two books may be kept; one for odd numbers of cars and one for even numbers. "A" C. D. Form 58 for Light repairs.
"B" C. D. Form 59 for Medium repairs.
"C" C. D. Form 60 for Heavy repairs.

# INSPECTOR'S NOTICES TO BE ATTACHED TO CARS NEEDING REPAIRS.

Number			
Initial or line			Repaired
	<	4	M4

NOTE.-There are three cards of this description printed on different colored cardboard, viz.: "A" on white paper; "B" on purple paper; "C" on yellow paper.

The A card is strengthy inspectors to carr requiring Light repairs costing not more than \$15.00.
The Reard is strengthed by inspectors to carr requiring kedium repairs, repairs, naturality to \$6.00 to \$0.00.
The C card is attached by inspectors to cars to be Rebuilt or requiring Reary repairs, ranging in amount from \$40.00 upwards.

C. D. Form 61.

INSPECTOR'S "O. K." CARD INDICATING CARS READY FOR SERVICE.



This notice (printed on heavy cardboard) is attached to each end of every car in repair yard that has been repaired and is ready for service. It is commonly used only in wet weather, chalk being used at other times

# INSPECTOR'S CARD FOR FREIGHT CARS EQUIPPED WITH OIL HEATERS.

C. D. Form 62.

## HEATED CAR.

(Printed in heavy red ink letters.)

is supplied with oil heaters Number This car, Initial Attention must be given same by all parties handling car to see that temperatures are kept to right point and that there is no danger from fire. Bud

(Printed in black ink.

will not be ablacted own in transit. The traps in drish pipes of ice boxes must be opened or other means provided of griting the heaters a sufficient supply of freta lat. Heaters should be piaced in cars and lighted at least one hour of griting the heaters a sufficient supply of freta lat. Heaters should be piaced in cars and lighted at least one hour preferential. The oil reserverly when fill but not not be ablacted and lighted at least one bour THIS CARD MUST BE REEMOVED FROM GAR DOORS WHEN HEATERS ARE TAKEN OUT. NOTE.-A card of the above form (printed on heavy cardboard) should be tacked to the door on each alde of every The heaters must be filled with kerosene oil and put in good condition before leaving toading points. The reservoirs of heaters must be filled to within 2% inches of the top. The heaters must not be allowed to remain in the cold after reaching destination without emptying the water which might otherwise freeze and damage The wicks must not be turned up too high, and the ratchet wheel must be well caught in the wick so that car equipped with oil heaters. the heater.

This card is fastened to the doors of cars in which there are oil heaters; this for the purpose of attracting the atcention of those handling the cars as they are expected to see that the temperature is properly regulated.

C. D. Form 63.

INSPECTOR'S CARD FOR CARS LOADED WITH INFLAMMABLE MATERIAL.

## HANDLE CAREFULLY

(Large type; red ink.)

THIS CAR IS LOADED WITH

## INFLAMMABLE MATERIAL

(Large type; red ink.)

In case of leakage report immediately to the station agent, and

place car where it will no others to danger.	ot be exposed to fire or s	
Station	Initial of car	No. of car
Date	••••	Foreman.

NOTE.—It is the duty of the inspector in charge of yards where oil tank cars and other cars containing oil, are received, to securely attach one of these cards (printed on heavy green cardboard) on each side of the car on some part of the side still, or other conspicuous place where it can be easily seen, so that it may serve as a warning to trainmen in handling the ear. Care must be exercised in the inspection of such cars; particularly when found to be in a leaky condition. In the latter case the car must be at once reported to the agent in charge of the station, so that he may take such action as is best in disposing of the load. Care must also be exercised in the use of lights about these cars. Every effort to facilitate the movement of such cars must be taken on the part of the car department; nor must it lose time in reporting the condition of the car and in making needed repairs when possible. If unable to make repairs the fact should be reported to the proper official, that advice and assistance may be rendered.

## HOME ROUTE CARD.

C. D. Form 64.

	FROM
<del></del>	R. R.
Con No.	VIAInitials
To be shopped for	Allivais
_	Superintendent Car Department.

Whenever a foreign car is unsafe to load—due to age or decay—the owner must be advised at once. If he wishes it sent home, he must furnish two home route cards (printed on heavy white cardboard and duly signed) of this form. He must note thereon the defects of the car and the route over which it should be returned home. These cards should be attached to each side of the body of the car. The cards are printed slike on both their sides and are written up with ink or indelible pencil.

C. D. Form 65.

## PENALTY CARD.

## SPECIAL HOME ROUTE CARD.

Home route via	
at	

## To avoid PENALTY

this car must be given movement to above junction point in preference over everything except time freight and live stock, and delivery must be made to home road or connecting line on or before

19

(Printed on red cardboard in conspicuous type )

A foreign car may be used by a company under the per diem system for the agreed number of days for the minimum charge (say 20c per day). If the car is kept by the company more than the stipulated number of days a penalty charge per day (in addition to the per diem rate) is charged for every day that the car is thus held. A penalty notice is sent by the company owning the car to the company on whose line the car is retained (after the car has been on such line twenty consecutive days), giving the date when the holding company will be penaltzed. On receipt of such notice the agent at the station at or near which the car is located is promptly notified in order that he may start it at once on its way home after attaching the penalty card described above.

C. D. Form 66.

#### REPORT OF INSPECTION OF CARS AFTER AN ACCI-DENT TO EMPLOYES OR OTHERS.

Date to the total to the original.
This form is used to report the details of accidents when persons are killed or injured by, or around cars. It is designed to enlighten the officers of the company as to whether the accident was occasioned by defective condition of the equipment or otherwise. (Carbons may be used in making the copies.)  Where inspected
Name of person injured or killed*  Nature of accident Location and date of accident.  INSTRUCTIONS.—If persons are injured or killed while coupling or uncoupling cars, or in any other way when the accident may have been caused by defective condition of the equipment, the cars must be immediately examined, to ascertain their condition. Report must be made of the inspection, giving all information regarding condition of the cars that will throw them should be made by the inspector or car foreman (or such other employe as may be designated by the proper official), assisted by at least two other employes as witnesses, who must also sign the report. This report should be made in triplicate, immediately after examination of cars, and a copy sent by first mail to the general claim agent, division superintendent, and superintendent of car department, respectively.
Kind on each car?  Height from top of rail to center of draft line?  In what condition?  If in bad order, how marked and where?  Were cars equipped with castings or buffers at either side of couplers?  Were knuckles, chains, pins and clevis in good order?  BRAKES.  BRAKES.
Kind on each car?
In what condition?
If broken, how caused?
On sides or ends of cars?
In what condition?
Location on cars?
Height from floor of cars?
In what condition?
RUNNING BOARDS.  In what condition?
MISCELLANEOUS.
Were there any platforms on cars?
What repairs have been made to cars since accident?
cars not included in the above)
Signature of person making inspectionOccupation.
We, the undersigned, were present and helped make the above examina- tion and hereby certify that the facts as stated by
Signature of Witness
Signature of witness

<sup>\*</sup>Strike out "killed" or "injured," as the case may be, if the accident does not cover both classes.

#### C. D. Form 67.

# DISTRIBUTION BLANK FOR MATERIAL USED Office. Division. Folio DISTRIBUTION OF MATERIAL, for the month of 19 Chargeable to "Repairs of Passenger Cars" (to Illustrate).

This form is used by storekeepers and other officials and employes who have charge of material and are required to make return thereof for purposes of accounting and otherwise. A separate heading ("Chargeable to") is opened with each account on which material has been expended so far as the same is required to be specifically stated by the regulations of the service. The blanks are furnished in loose (detached) sheets so that the person who writes them up may take an impression (or carbon) copy before they be required in making a written copy. The impression is retained for local use and the original sent to headquarters.

The sheets are eveletted so as to enable the person making the return to

The sheets are eyeletted so as to enable the person making the return to collect them together (in due order) and bind them in book form before they leave his hands. Covers (similarly eyeletted) for the books thus formed are furnished with the blanks. The recapitulation of the accounts charged (to be given in the back part of the book) must be signed by the storekeeper or

official making the return.

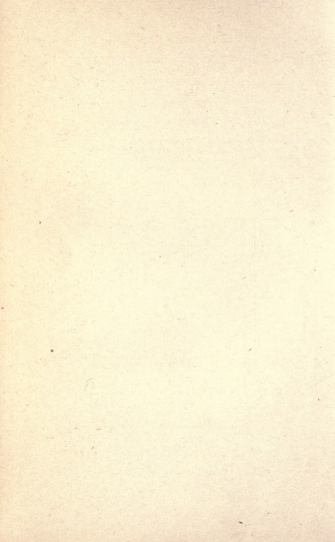
Division. Folio

## DISTRIBUTION BLANK FOR LABOR PERFORMED.

Office,

DISTRIBUTION OF LA	BOR, for the n	nonth of			19
Chargeable	to "Repairs o	f Freight Co	ars" (t	o illustra	te).
NAME	KIND OF SERVICE	Folio of time book Time worked	RATE	Detailed Amount	Total Amount
				•	

Blanks of this form are used by storekeepers and other accountants who are required to render returns for labor. A separate heading (i. e., the name of the general account) is opened with each account on which labor has been expended so far as the same is required to be specifically stated by the regulations of the service. The blanks are furnished in loose (detached) sheets so that the person who writes them up may take an impression (or carbon) copy before they leave his hands; this in order to save the clerical work that would otherwise be required in making a written copy. The impression is retained for local use and the original sent to headquarters. The sheets are eyeletted so as to enable the person making the return to collect them together (in due order) and bind them in book form before they leave his hands. Covers (similarly eyeletted) for the books thus formed, are furnished with the blanks. The recapitulation of the accounts charged (to be given in the back part of the book) must be signed by the accountant or storekeeper making the return.



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