ST. PAUL & DULUTH RAILROAD.

Takes Effect Sunday, May 5th, 1889, at 12:00 O'clock Noon.

ST. PAUL AND STILLWATER SHORT LINE AND MINNEAPOLIS BRANCH TIME TABLE.

FOR THE GOVERNMENT AND INFORMATION OF EMPLOYES ONLY.

TRAINS GOING NORTH.

STATIONS. STATIONS. STATIONS. STATIONS. Main Line 5. Daily. Daily. Daily. Daily. Main Line 17. Daily. Daily. Daily.	No. 55 No. 53. No. 51 PASSENGER. Sundays Ex. Sundays E	Main Line 9. Sundays Ex. Daily. Main Line 11. Sundays Ex. Daily. Main Line 11. Sundays Ex. Sundays Ex. Daily. Main Line 11. Sundays Ex.
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MINNEAPOLIS 9.30 PM Lv	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Solution Solution
10.2	5.37	10.45
12.8 White Bear Beach 16.6	* 5.10 * 2.50 * 12.50 * 10.55 * 12.54 * 11.00 * 10.55 * 12.54 * 11.00 * 11.17 * 5.28 * 1.08 Mt 30 * 1.27	* 8.58

TRAINS GOING SOUTH.

Distance to Distance to the Distance to the Distance to the total state to the total stat	No. 2		No. 6 PASSENGER. Main Line 6. Daily.		No. 12 PASSENGER Sundays Ex.	No. 14 WIS. CENT. PASSENGER. Daily.	No. 16 MIXED. Main Line 18. Daily.	No. 18 FREIGHT. Daily.		No. 2 SSENGER. WIS. CEM PASSENG Sundays		No. 28 WIS. CENT. FREIGHT. Tuesdays Ex. Sunday	No. 32 PASSENGER SEX. Sundays Ex.	No. 34 WIS. CENT. PASSENGER. Sundays Ex.	FREIGHT. Main Line 10. Sundays Ex. Sundays Ex.	No. 40 PASSENGER. lays Ex. Sundays Only.	No. 42 PASSENGER. Main Line 2 Sundays Ex.	Ro. 44 FREIGHT. Sundays Ex. No. 46 WIS CEN PASSENGI Daily.	No. 48 WIS. CENT. FREIGHT. Sundays Ex.	No. 50 PASSENGER. Daily.		No. 56 WIS. CENT. PASSENGER. Sundays Ex.	Main	No. 62 PASSENGE Line 4. ily. Sundays Onl		No. 66 FREIGHT. Main Line 12. Sundays Ex.	68 No. 70		FREIGHT. STATIONS.
24.0		6.40 AM Ar 6.30	6.43		7.39 Mt 11	7.40 AM Ar † 7.34 † 7.33 † 7.28 AM Lv	8.11 8.10		7 V 1984 C.S. V. M. J. Landon J. 1985 1 189	8.55 A M Ar 8.50 9.27 A 8.45 7 9.21 9.21 9.20 9.39 Mt 17 9.15 A	M Ar 11.17	12.55 P M Ar	1.34 Mt 33	1.32 P M Ar † 1.26 † 1.25	2.48		† 3.08	3.37 P † 3.31 † 3.30 † 3.30	M Ar 3,55 P M Ar 3.43 3.40	5.19		6.42 P M Ar † 6.36 † 6.35 6.30 PM Lv • 6.30 Mt 57	† 7.	0 P M Ar 06 Mt 63 00 59 64		9.05 P M Ar 8.55 8.52 8.42			24.0
MINNEAPOLIS 27. 27. 27. 26. 26. 26. 27. 26. 27. 27. 27. 27. 27. 27. 27.	3		**	7.15 A M Ar 7.05	V 12			8.25 Mt 15	9.15 AMAr 9.05 Mt 19 * 8.48 * 8.46 				7		* 3			4.05 PM Ar 3.40			7.30 P M A 7.20 7.03 7.01 8 7.01 8 6.54			7.30 PM 7.20 7.03 7.01 7.01 7.01	I Ar				
13.8 M. & D. Junction 13. 13.2 Cottag _{0,7} Park 13. 12.5 White Bear 12.		3 1 CO 1 CO 2 C	6.25 6.23 6.20 AM Lv	6.28	7.20 7.18 7.15	7.4 201	7.36, 7.34 7.30 AM Lv	7.45 7.42 7.40 A M Lv	8.25 8.22	8.25	10.58			Lv	. 1.54	.49	2.45 Mt 37 & 41 Ps 44	2.58 2.55		5.00 Mt 51 4.58	6.46		† 6.	13	M Lv	8.08 Mt 63 8.04 8.00 P M Lv			11.22
12.5	2				* 7.05 AM I	Lv			* 8.12 * 8.11 * 8.07		* 10.37 * 10.36 * 10.33 10.26	1.3° 1.34 1.30 1.30	7		* 2	.32* 2.32 .31* 2.31			* * *	4.47	* 6.22 * 6.22 * 6.22 6.15							10.30 P M Ar * 10.22 * 10.21 10.17 10.10	12.5 White Bear 11.2 White Bear Beach 11.2 Dellwood 11.6 Dellwood 11.6 O Dellw
3.8Summit					+ G4 C D-C-				* 7.55		* 10.21 10.10AMI	1.08	5 P M Lv	ead Rules (2	.15					* 6.10 6.00 P M I	.v			a: 1			10.05	3.8 Summit 3.8 STILLWATER

Stop on Signal.

Asst. Superintendent and Train Master

G. F. COPELAND,

GEO. H. SMITH, Jr.,

Train Dispatcher.

No. 32.

Trains do not Stop.

NO SIDING AT OWASSO.

NO SIDING AT WHITE BEAR BEACH.

NO SIDING AT DELLWOOD.

‡ Stop for Refreshments.

SPECIAL RULES.

At Meeting and Passing Points inferior class trains must be on the siding Station until five (5) minutes after the Passenger Train has departed. provide themselves with St. P., M. & M. Time Cards.

- 1. All trains will come to a full stop at all Railroad Crossings and Junction Switches | 6. The Branch Switches for Minneapolis and Stillwater must be kept locked on Main
- trains of same or inferior class going from East Minneapolis. and clear of the Main Track not less than five (5) minutes before a 3. Time Card Rules and Regulations of the St. P., M. & M. Ry. will govern all Minneapolis 8. Passenger trains going in same direction will keep five minutes apart. Passenger Train is due, and at passing points must not leave the Branch Trains between Minneapolis and East Minneapolis. Conductors and Engineers will
- 4. St. Paul yard extends to and includes East Seventh Street. Switch engines have the The Speed of Freight and Working Trains will not exceed 18 Miles right to use main track in these limits, avoiding regular trains. Irregular trains within yard Nos. 33 and 34 meet on double track. limits will proceed with caution, looking out for switch engines, and sending flagmen ahead
 - 5. Passenger trains will wait 20 minutes at White Bear for connections.

- Line, excepting when trains are to pass to and from Stillwater and Minneapolis.
- going South will throw off Register Cards at Seventh Street Junction.
- Nos. 11 and 14 meet on double track. Nos. 17 and 16 meet on double track. Nos. 23 and 26 meet on double track.
- Nos. 47 and 50 meet on double track. Nos. 55 and 50 meet on double track. No. 9 will run to Mahtomedi regardless of No. 12.

DOUBLE TRACK RULES.

2. Minneapolis Branch trains going toward East Minneapolis have the right of track over 7. All Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will throw off Register Cards at Gladstone, and Passenger trains will be applied to the Cards at Gladstone, and Pa White Bear Yard.

track when moving north. These tracks will be used in no other way except by special orders given by the Train Dispatcher. While on double track all trains and engines will proceed All trains going in either direction must approach double track switches at a rate of speed regardless of trains moving in the opposite direction. Interior class trains will keep out of the not exceeding four miles per hour. way of superior class trains going in the same direction. Care and watchfulness must be exercised by all, and in case of stoppage on main track the rear must be instantly and fully stop can register by card, and will not stop except when they have to get orders against a

Stop for Refreshments.

No. 32.

Double track switch at East Seventh Street and at Seventh Street Junction will be kept Double track extends from double track switch at north end of Seventh Street Junction set for the west double track or the right hand track when moving south, except when being

Double track switch at M. & D. Junction and at south end of White Bear Yard will be kept South bound trains and engines on double track will take the right hand track when set for the west double track or the right hand track when moving south, except when being moving south; and north bound trains and engines on double track will take the right hand used. Conductors will be held accountable for the changing of switches at M. & D. Junction and

ruling train or when held for orders.

E. L. DUDLEY,

Vice President and Ceneral Manager.

WZOZ1-69

SIGNALS AND RULES

TO BE OBSERVED BY CONDUCTORS, ENGINEERS, STATION AGENTS, OPERATORS AND EMPLOYES ON THE SAINT PAUL AND DULUTH RAILROAD, WHO WILL BE HELD RESPONSIBLE FOR ANY VIOLATION OF THEM.

The Safety of Passengers and Trains is of the first importance, and all operations of working and repairing the Road must be subservient thereto. To this, with the regularity and punctuality of Trains, and the Comfort and Convenience of Passengers, all work must be entirely

1. The Clock in the Train Dispatcher's Office at St. Paul is the time by which the trains are to be run. Conductors and Engineers will compare their time daily when practicable.

REGISTERING.

2. Register Books will be found at Seventh Street Junction, Gladstone, White Bear, East Minneapolis, Stillwater, Wyoming and Rush City for branch trains, Taylors Falls Freight House, Hinckley, N. P. Junction and Rice's Conductors of all trains and Engineers running without a Conductor will register at these points, noting whether or not they carry Red Signals.

BULLETIN BOARDS.

3. Bulletin Boards will be found at Seventh Street Junction, Gladstone, Point. No excuse will be received for orders left on Bulletins unobserved.

4. A Red Flag by day or a Red Lantern by night, when swung or placed upon the track, the Explosion of a Torpedo, the absence of lights on Switches where usually shown, and all signals violently given are signals of dange. On perceiving either the train must be brought to a full stop.

5. One Sound of the Whistle is the signal to apply the brakes. Two Sounds of the Whistle is the signal to let go the brakes.

Three Sounds of the Whistle is the signal to back the train Four Sounds of the Whistle is the signal that the Engine of the Train Five Sounds of the Whistle is the signal that the Train has separated. Six Sounds of the Whistle is the signal for calling in the Flagman. Two Sounds of the Whistle while running, the first a second longer

One Long Continued Sound of the Whistle is the signal for approaching

6. One Stroke of the Signal Bell on the Engine is the signal to stop. Three Strokes of the Bell is the signal to back. Engineers will answer

Bell signals with Whistle. 7. Two Red Flags, and after dark two Red Lanterns in addition, placed on the front of an Engine, indicates that the Train or Engine is followed by another Train. In case two Red Flags or Lanterns cannot be obtained, one Red Flag or Lantern shall indicate the same thing.

8. Two Red Lanterns must be placed on the rear car of all Trains that are on the road after dark; also on the tender of Engines running without Trains. Two Red Flags must be placed on the rear car of all Freight Trains | table for that Train or not.

9. Signal Cords shall be used on all Passenger and Mixed Trains, and shall extend from the rear car to the signal bell on the Engine.

10. A Green Signal by day or a Green Lantern by night, at Telegraph Stations, indicate that Trains are to stop for orders. 11. Night Signals—To stop: Swing the Lantern across the track. To

back: Raise and lower perpendicularly. To go ahead: Swing the Lantern

12. Head Lights upon Engines must be kept lighted when running after

RUNNING OF TRAINS.

13. Trains are Classed as to priority of right of road as follows: First, Passenger Trains. Second, Mixed Trains. Third, Freight Trains. Fourth,

14. Trains of an Inferior Class will wait indefinitely for Trains of a Superior Class going in opposite directions, and will keep entirely out of their

15. An Inferior Train, in case it cannot get orders, after waiting fifteen minutes beyond schedule time for a Superior Train going in the same direction, may proceed by leaving a written notice for the Conductor of the delayed Train, but will take the first siding on approach of said Train.

16. Regular Trains, after Becoming 12 Hours Late, lose their rights as per time table, and become irregular and can afterward proceed only on special

17. Full Faced Figures denote meeting and passing points for Trains.

18. All Regular Trains Going South have the right to the track against Trains of the same or inferior class going North, and Trains going North, if delayed so as not to be able to make the meeting point on the lea White Bear, East Minneapolis, Stillwater, Hinckley, N. P. Junction and Rice's | time of the Train going South, must keep back and out of the way of Trains of

> 19. Trains Going South will hold five minutes for variation in watches at regular meeting points with Trains of the same class behind time, and observe the five minutes at succeeding Stations until the delayed Train is met. This five minutes must not be used by the Train going North as running time

> 20. Trains Will Not Leave Stations before the time specified by the

21. No Train Shall Leave a Station preceding a Station where it is to such Station AND TAKE SIDING without encroaching on the time of that Train.

22. An Extra Train or Engine, following a regular Train (whose part of, and to have all the rights of that Train AND NO MORE. Conductors neers of other Trains must so regard it. In case the following Train be delayed, and cannot keep up with its signal, it must not con though the Train carrying signals for it may have orders to run to a certain point against a Train having the right to the track; but the following Train, when unable to keep up with the Train carrying signals for it, MUST KEEP BACK AND OFF THE TIME of all Trains having right to the track, without SPECIAL AND SEPARATE ORDERS.

23. An Extra Train or Engine following a Leading Train must be kept near, but never less than a mile in distance from the Train ahead, except when near stations, in order that opposing Trains may have as little detention consistent with perfect safety, and MUST APPROACH all stations and fue ing places WITH GREAT CARE, expecting to find the preceding train taking for water at such stations, whether it may be a stopping place as per time

24. A Train or Engine Carrying Signals for an extra Train or Engine or Engine it has carried signals for has arrived, without permission from the

25. When Trains are to Pass each other, the Train having the right to the Road shall occupy the Main Track, excepting when there are special orders to the contrary, or it shall be impracticable thus to pass, in which case sufficient precaution must be used to prevent accident or unnecessary delay.

26. The Train that is to Side Track WILL ENTER ON THE APPROACHING SWITCH IF PRACTICABLE, and will never pass the station to back on to a siding, should it be necessary to do so, without flagging against the opposing Train.

Station on the supposition that a Train is to be met there, and is standing on

nediately after such storms, Engineers will run very cautiously, and without gard to making Schedule Time. Run very slow in approaching all curves places liable to wash, and see that your way is clear. In cases of doubt or

29. Inferior Class Trains will keep five minutes off the time of Superior

30. In Case of Accident or Stoppage upon the Main Track, from any ise, Conductors must immediately and always station men with Red Flags day or Red Lights by night, not less than fifteen telegraph poles distant in from either direction. Special care must also be taken in case a Train gets hind time, and liable to be overtaken by a following Train, to guard agains

31. When the Engineman Shuts off Steam at Stations where the Train to stop, thereupon the Brakemen must apply their brakes, and, using their ent endeavor to stop at the Station without the necessity of the Engine ing his whistle. Too much sounding of the whistle impairs its signal of danger. Brakemen must not slide the Wheels, and it is the duty of the Conductor, and a very important one, to see to this matter.

32. The Daily Orders given Working Trains will, unless some stated time be mentioned in the order, be considered as good from 6 A. M. until 7 P. M. of that day only. Should it be desired to go beyond the limits mentioned properly signed and endorsed "O. K." n the order a new order must be obtained. Working Trains occupying main track, at obscure places, must keep up signals, to warn all irregular trains.

33. When Freight Trains are Thirty Minutes Late, wood, gravel, and construction Trains will be allowed to use Main Track, by taking care to keep approaching train, to prevent accident, and Freight Trains will run with great are when on such portion of the road, keeping sharp lookout, with their Trains

34. No Extra Engine, with or without a Train, is allowed to pass over he road without permission of the General or Assistant Superintendent of

35. In Case of Accident or Unavoidable Delay to a Train or Engine, to revent it from reaching a Station except on the time of another Train, great are must be observed by sending a man with a Red Flag by day, or a Red your position; or, should it become necessary to back a Train or Engine reat care must also be observed by running very slowly, and by sending a ag well in advance around all Curves and Doubtful Points, to insure safety case of meeting. You have no right to judge for yourselves. Engine or Crains may be following at all times.

36. In Any Case Where There is Room for a Doubt as to the right to the road or the safety of proceeding, from any cause, Always Adopt the Safe Course—keep signals far enough in both directions to obviate any danger.

37. Conductors Will Have Charge and Control of their Train and all ations "12" (How do you understand?) and "13" (I understand). conflict with these rules and involve any danger, in which case the Engineer

38. Speed Over Bridge at Thomson, and high trestles between Thomson and Fond du Lac, must not exceed four (4) miles per hour.

27. Care Must be used in coming into all Stations. Always approach a SPECIAL INSTRUCTIONS IN REGARD TO MOVING TRAINS BY TELEGRAPH.

28. When Trains are Running over the Road in Reavy Storms, or im- 39. Safety Demands That All Persons connected with the movement

40. The Train Dispatcher on Duty will have full power to run any Train or Engine by Telegraph that he may think proper; but Trains on time will keep on their course unless arrested by Telegraphic order.

41. All Orders for the Movement of Trains by Telegraph will be addressed to the Conductor and Engineer, and written by the receiving Operator manifold paper," so arranged that three impressions shall be taken. The ductor and Engineer addressed shall read the order carefully, and if underperson giving it, who will, if the order is correctly understood, reply "O. K., h must be endorsed over the proper signature upon the order, countersigned by the receiving Operator, with exact time of receiving the "O. K." Two in who will retain one and give the other to his Engineer. The Engineer will

42. Should the Line from any Cause Fail to Work before the Operator has received the "O. K." he will not deliver such order.

43. Conductors and Engineers must not Leave a Station, when directed

44. When an Order is Sent to a Train which may be carrying a Flag or Light for a following Train or Engine, in no case will the Train or Engine for which the Flag or Light is carried, avail itself of any special order which the Train bearing said Flags or Lights may have received, without an order to that

45. When Orders have been Given to a Conductor to take down his signals, for the reason that the following Train has been unable to keep up, the Operator receiving the order must see that Trains approaching the Train for which signals were carried are informed of the signals having been carried to his Station, unless notified by the Dispatcher that he need not do so.

46. Should a Train be Held by Another between Telegraph Stations the Conductor may require of the first Train passing him, bound in the same direction, to Flag him to the next Telegraph Station, on arrival at which he

47. Should a Train be Held at a Telegraph Station where there is no the Conductor is required to call the day Operator into the

48. When a Train has Orders to run, regardless of a specified Train, it rives the Train under such orders no rights over any other Train than the one

50. All Trains or Engines will Come to a Full Stop at ALL Telegraph

Train Dispatcher, stating from what Station he Flagged the Train.

49. All Orders and Messages relative to the movement of Trains must

Stations, and Conductors running at night will report in person at every night Telegraph Office for orders. This rule does not excuse the Operator from showing all proper signals to stop Trains, or neglect in the prompt delivery of messages, but as an additional safeguard.

51. Operators Must at all Times have the Green Signals in readiness for use. 52. Operators are forbidden to Transmit any messages in regard to the movement of trains without a genuine signature. When Operators relieve each other, the Operator going off duty will see that all train orders and messages

53. When an Operator Receives an order to hold a Train, or orders for an Expected Train, he must first put out the Green Signal, and then reply that reen Signal is Displayed. He will be careful to observe that the signal is no bed or hidden. The Green Signal must not be relied on exclusively to ld Trains. Operators are expected to watch closely for the expected train,

are carefully transferred to the Operator relieving him.

where there is a bulletin without looking for Orders.

ing all necessary means to stop it. In case the Train, or any part of it, has ady passed the Telegraph Office, although still at the Station, Operators' must not be sent back until the Engineer or Conductor has been shown he order and understands that he is held. At all Register and Bulletin tions, whether a Green Signal is displayed or not, Conductors of all Trains Clearance, signed by the Operator, stating that there are no orders for them, and at all stations where a Green Signal is displayed, you will get orders ddressed to your own Train or Engine or a Clearance stating that there are no

CONDUCTORS. 54. Conductors and Trainmen must be at the Station thirty minutes fore leaving time of their Trains, and must not leave the terminal Stations of their route, without first examining the bulletin for Orders, nor pass a Station

55. Conductors will Ascertain, before leaving a Terminal Point, if all ains due, of an equal or superior class, or Trains for which Signals were car-

56. Conductors of all Trains, and Engineers running without Conductors, immediately before starting out on their runs, will go in person to the legraph Office, to inquire if any special orders are there for them, and report Dispatcher the name or number of Engine, and number of cars in

57. Conductors of All Trains will leave at Telegraph Stations with the Agent or Operator, a written statement, giving the number of Train, number of cars, and time of departure, which report must be transmitted as soon as

58. When a train loses fifteen or more minutes from any cause, the Conductor will report the cause of detention to Train Dispatcher from the first Telegraph Station. To keep the proper record of the movement of Trains, Conetors must keep informed of all causes of detention, and report correctly as

59. Conductors will see that Switches, after being used, are left on Main Line. Any Employe leaving a switch turned from the Main Track after using the same, will be dismissed from the service of the Company. Conductors, when at stations doing business, will attend to their switching will not absent themselves from duty without permission from the Superin tendent or assistants. Flying switches are prohibited except at spur sidings.

60. Conductors, when leaving Cars on Side Tracks, will see that they are the main track by the wind; also that they are left out of the way far enough from the main track to clear all passing trains safely. In leaving aded cars at any Station, they will leave them at the most convenient place unloading and in such cases they will advise and act in harmony with the Station Agent. While waiting at stations Conductors will do such switching as may be required by the Station Agent. Trains are run over the road to do the work. Conductors will always take freight into their caboose cars when there is no other place for it. They must also see that doors and windows of all cars in their trains are kept closed and fastened. except when loaded with live stock. necessary to perfect safety.

61. Conductors of all Trains will be held responsible for the faithful performance of the duty of their Brakemen, and will, in all cases, when ascending or descending a grade, station themselves on the rear end of their he regular rate of speed allowed to their Train is made when running over own grades. They will be required to do their business at Stations with le detention to their Trains as possible, in order that the time allotted to rains under their charge may be used for running time, and thus prevent any higher rate of speed being run than is specified on Time Schedule.

meeting and passing of Trains, unless it becomes necessary from an accident and then only when they have positive information as to the condition of the rains upon the track, and when they are unable to communicate with the

63. Conductors must know that their Trains are provided with a switch rope, axe, saw, crowbar, chains, wrecking frogs, Day and Night Signals, lanterns, and everything necessary to allow them to comply with the regulations

64. Conductors of Freight Trains will not, in any case, receive into their rains cars containing freight, unless each car is accompanied by a separate Way-bill, which shall specify the destination and amount of such freight. 65. Great Importance is attached to the prompt delivery of Letters, Way-

bills and Dispatches consigned to the care of Conductors and Baggagemaster. 66. Conductors, Baggagemen and Brakemen are required to mear badges, and must never appear on duty without them.

67. As soon as a Passenger Train leaves a Station a Trainman must go to the middle of each Coach and announce distinctly what the next regular Sta tion will be, and when the Train arrives at the Station the name must be nvariably and distinctly called again in each Coach. At terminal Stations Conductors will not leave their Trains until all passengers have alighted, and will render them all needful assistance.

ENGINEERS.

68. Enginemen will not start with their Trains until they are directed to

69. Engineers in Approaching a Station will sound the whistle at the distance of one-half of one mile before reaching Station, and not less than eighty rods before crossing a highway. The bell must be rung eighty rods

70. Engineers of extra Trains will sound the whistle on approaching grees, and will approach all side tracks with great care, and be sure all switches by their targets are seen to be right before attempting to pass.

71. Engineers and Firemen should look back frequently to see that all s right where Trains are likely to break apart; in such cases GREAT CARI must be taken to keep the forward part out of the way of the detached part and every precaution used to prevent a collision. 72. Engineers approaching Stations will bring their Trains under ful

control before passing the first switch. When moving about Stations, bell must be rung, and all proper caution used. 73. Engineers will not allow anyone not connected with their Train to ride on their Engines, except by permission of the Superintendent, or Super-

74. Although the Conductor has charge of the Train, the Engineer will the road, without all the prescribed precautions being observed which are

75. In Switching Trains the attention of both Enginemen and Firemen will be required to watch for Signals, one on each side of the Engine. Men giving signals must locate themselves so as to be plainly seen, and Signals given in such a manner as to be readily understood.

76. Engineers must know Personally that their Engines are supplied with all requisite tools and the necessary implements for use in case of accidents, and no excuse will be allowed for neglect of this precaution. They must use very possible care to avoid killing stock. Come to a full stop if necessary Frequent occurrences of killing stock by the same Engineer will be considered evidence of carelessness, and will be followed by a dismissal from the service

77. Dampers of Ashpans must in all cases be closed while Engines are crossing bridges or passing wood yards, or at any point where there is a large quantity of wood piled.

78. Engineers and Firemen are particularly directed not to throw any | day, except in case of accident. wood from the tender while in motion; if any wood is found too large for use, it should be thrown off at the next wood Station. Wood must not be piled on tenders in such a manner or quantity as to be liable to fall off.

STATION AGENTS.

79. Station Agents will be held responsible for the PROPER SEC URITY and POSITION OF THE SWITCHES, and must in no case allow them to be removed from the main track, except when a train has arrived which is to enter upon a turnout. They are also directed to be out and examine their switches and track, and see that everything is right, before the train passes.

80. Station Agents are directed to have the doors on all Cars on side tracks closed and securely fastened, and out of the way of passing Trains.

81. Station Agents will attend to the loading of baggage at their Stations. and see that it is properly checked or marked before putting aboard the Train and Train Baggagemen will not receive baggage until it is checked or marked, except at Stations where there is no agent.

82. Station Agents will under no circumstances allow cars to be loaded or aded upon the main track, except they form a part of a Train; nor will they allow ary OBSTRUCTION WHATEVER on or near the main track at their

83. Station Agents are not allowed to be absent without leave from the Superintendent, except from illness, in which case they must immediately inform the Superintendent, and see that some competent person is intrusted

84. Station Agents must be careful that all store supplies for the Stations are prudently and economically used, and that there is no waste of Oil, Fuel

85. Station Agents are requested to report all accidents occurring to 99. Any employe known to be addicted to the frequent or excessive Trains at or near Stations; all damaged cars or goods brought to or left at their Stations destined elsewhere; and whenever freight is damaged by Trainmen in the facts immediately, by telegraph or letter, giving full particulars, name of Conductor and men in charge of the Train at the time, and amount of damage and how caused, etc. Agents not complying with this rule will themselves be held responsible for the property damaged.

86. Station Agents are required to ommunicate such matters of interes or importance as may be useful in protecting the interest of the Company nev are also required to report to the Superintendent all violations of tne Time Schedule regulations.

TRACKMEN.

87. In all Cases either by Day or Night, when repairing the track, so as to obstruct or endanger the passage of a Train, a Red Flag or Lanterns, as the case may be, must be placed on the track at least one-half mile, and a greater distance when necessary, each way from the place of danger.

88. No Wood, Ties, or Other Articles, must be piled within six feet of

89. Section Foremen will take particular care and see that the track, bridges, and cattle-guards are in safe condition, and will also notice the Tele r them immediately and notify the nearest Operator. They will not permit their hand-cars to be used upon the track after working hours, or on Sun-

90. Trackmen, in stormy weather, will be out and guard all points on the road liable to wash, or to disturbances of any kind, day or night time.

91. Foremen of Repairs, and men in their employ, must at all times hold themselves in readiness to aid the passage of Trains, and in case of accident or delay will obey the orders of the Conductors.

92. It is the Duty of all Section Foremen, after a story or on extraordinary occasions, to immediately examine the track, bridges, culverts and cattle-guards on their sections, before passage of Trains. They will remove obstructions, warn approaching Trains, and report to the Road Master and Train Dispatcher anything worthy of mention.

93. Constant Attention Must be Given to see that fences on each side of the road and at crossings are in good order; close all gates and put up bar found down; a break in the fence must in no case be passed by without being repaired when it is possible to mend it.

MISCELLANEOUS RULES.

94. All Accidents—such as getting off the Track, breaking cars, defects in cars and engines—must be reported at once to the Superinte office from the first Telegraph Station. Killing of cattle must be reported to the same office by the Conductor and Engineer on arrival at the end of the trip.

95. Conductors will Report in Writing to the Superintendent, all injuries to persons caused by their Train, giving number of Train and Engine, the names of all the employes on their Train; also, names of all others witnessing accidents, and all other information that may be useful as a matter of

96. Brakemen Must in all Cases be at their posts while their Train is in

97. Every Conductor, Engineer, Station Agent, and Master of Road Repairs, must keep a copy of these rules and Time Schedule constantly on 98. No Employe will Absent Himself from Duty without permission

100. All Rules that Conflict with this Time Table are abolished, and all

E. L. DUDLEY, Vice Pesident and General Manager.

from the head of his department