GREAT NORTHERN RAILWAY LINE.

and all

GREAT NORTHERN RAILWAY.

CASCADE DIVISION.

Time Table No. 3.

TO TAKE EFFECT AT ONE (1:00) O'CLOCK A. M.

SUNDAY, SEPTEMBER 3d, 1893.

This Time Table is in no case intended for the information of the public, nor as an advertisement of the time or hours of any train. The Company reserves the right to vary from it at pleasure. It is for the information of Employes only.

	TRAINS GOING	WEST.	12				TRAINS GOING EAST.			
	Time Passeger No. 3 Dally Dally		Distance from East Spokane	STATIONS	Distance be-	Fewgraph Calls	No. 4	Pright No. 16		
	4. D 45ym	40 6 10am		East Spokane		U	1·12 40:m	at 12 45pm		
	10 25	6 30	2.9		2.8		12 23	12 O5m		
	10 45 12 05 m	8 40	4.0	Spokane	1.7	Q.	112 15 12 05m	11 46		
1	12 25	7 00	8.2	C. N. Junet	3,8		11 55	11 25		
1	1 00	7 10	12.5	Highland	4.1	1	11 45	10 55		
1	1 32	7 22	17.7		5.2	^	11 37	10 20		
1	2 10	7 30	21.1	Galena	8.7		11 23	U 42		
ı	2 28	7 42	27.1	Espanola	27		11 15	9 26		
Ţ	- 3 00	7 55	31.4	Waukon	6.2		11 02	H 16		
	3 30	8 08	20,3	Edwall	5.9	1)	10 50	8 08		
1	4 21	8 27	18.7	Moscow	9.0		10 30	7 05		
1	5 03	8 43	34 n	Harrington	7.7	P	10 15	0.25		
1	5 45	H 57	62.6	Coal Creek	6.11		10 01	5 45		
ı	0 37	9 15	70.9	Parker	× 3	1 11	0.46	4 50		
ļ	7 40	9 37	81.2	Odesen.	10.2		0.23	3 40		
ı	8 33	9 55	191,0	Irby	N.H		11 05	2 60		
1	0 20	10 12	107.3	Krupp	7.5		H 50	2 00		
1	110 00:a	110 25am	101 2	Wilson Creek	6,7	z.	41 A 36pm	4: 1 2Om		
	tell OOm	410 30m	101.2	Wilson Creek	4,7	y.	ar # 3Crpm	1115 S(##		
П	11 47	10 47	112.0	Stratford	7,8		9 14	11 30		
1	12 33pm	11 05	119 6	Adrian	7.4		7 57	10 45		
1	1 20	11 21	127.2	Ephrata	7.4	11.	7 41	10 00		
	5 50	11 43	1317 (Winchester	10.5		7 30	11 00		
1	3 10	12 Olpa	115 9	Quincy	4.5	17.45-54	7 01	# 10		
ļ	3 57	12 23	151.7	Trinided	: ×	17.0000	0 30	7 10		
1	4 47	12 50	162.6	Columbia River.	8.7	-	6 10	6 10		
	5 20	1 01	106.8	Rock Island	1.1	111	0.00	5 80		
	5 50	1 14	171.3	Mainga	1.5		5 50	4 55		
	6 33	1 32	178.1	Wenntchee .	: 1	Witz	n an	1 10		
	7 30	1 58	189.3	Old Mission	In n	15.005	5 10	3 05		
	9 30	3 50	197.1	Peshastin	4.1		1.58	2 20		
1	at H 42;m	or 2 30pm	201.1	Leavenworth	10	CH	de 4 45pm	to 1 25pm		

SPECIAL RULES.

- Fig. Trains will register at Ero Spokane, Paton Pacific Jonetton, Great Northern Jimetton. Wilson Freek and Leavenworth.

 For All trains will use Union Facific track between Spokane Junction, and Spokane; Scattle, Lake Shore and Eastern Irack between Spokane and Gravitan and Spokane; Scattle, Lake Shore and Eastern Irack between Spokane and For Spokane; Irack Spokane and Facific Spokane and Facific Spokane and Facific Spokane Irack Shore Irack Irack Irack Shore Irack Shore Irack Irack Irack Irack Shore Irack Irack Irack Irack Irack Shore Irack Ir

ad Clocks regulated to Standard Time are located in Disputcher's Offices at Spokanejand Scattle.

RAI	AINS GOING WEST.		E h				TRAIN	TRAINS GOING E		
	fins freight No. 15 Dully	No. 3	Distance from	STATIONS	Distance be-	Telegraph	No. 4	Profession No. 16		
	4 9 42pm	40 2 4Opm	311.6	Leavenworth	4.0	cu	ar 4 35pm	ar12 26pm		
	11 00	3 12	212.0	Chiwaukum	10.6	(.1	4 00	11 25		
	11 57	3 39	219.1	Nason Creek	5.1		3 39	10 45		
	12 35am	3 46	222,1		3 0	ск	3 26	10 30		
	2 05	4 00	20.7	Berne	7.8		3 05	9 45		
	3 00	4 07	211,0	Onecade Tunnel	1,3	co	2 55	9 15		
	3 58	4 45	214,6	Cascade Summit	4.6		2 20	8 20		
	6 00	5 20	245.0	Wellington	7.3	KA	1 35	7 15		
	6 10	9 OR		Madison	1000		1 25 27 27	6 10		
	7 25	6 52		Bkykomish		MH		4 08		
	H 16	7 18	271.8	Salmon	1.H	,,,,,,		3 30		
	0 00	7 39	241.1	The state of the s	1000000	NX	11 25	3 00		
	10 00	8 08		Gold Bar	1000	1	Marine Co.	5 50		
	10 45	8 29	-	Bultan			10 45	1 46		
	11 35	8 53					27 737	1 05		
	12 30pm	9 17	0.000	Snohomish	7.3		10 15	12 25tm		
	at 1 OOpa	Inity	315.7	Lowell	5.2	K	Dally	del 1 5 1pm Daily		
	ar 1 36ym	r. B 213m	321.3	Everett Junct	6.5		4 9 884	4:11 17;0		
	ar 6 129m	arll 30pm	357,5	Seattle	31.0	x	4 8 OOss	te 7 40pm	-	

SPECIAL RULES.

- *Trains will register at Leavenworth, Cascada Tunnel, Weilington, Skykomida and Lovell.
 All trains will not Exercit and Montie Cristo track between Lowell and Everett Junction; Restite and Montiana track between Everett Junction; and state of these roads, and be governed neared lings.
 *Trains will not fine the set on the Cascade Division.
 In passing aver switch Back between Cascade Tunnel and Weilington all trains will be under the jurisdiction of Conductor in charge of Switch Back engines, and every train must have an engine on each end of train. Hood train revew will be expected to render the necessary assistance in handing indet trains.
 *Trains will date from the time they are due to leave terminal stations. East Spokane and Lowelf for Freight Trains.
- \$\$ Clocks regulated to Standard Time are located in Dispatcher's Offices at Spokane and Seattle.

RULES AND REGULATIONS

AIR BRAKES.

he All Trainmen are directed to make themselves familiar with the method of releasing the Altomatic Brake, by opening the cocks, under the coaches, to avoid unnecessary delay from the unexpected stoppage of the train by the bursting of a hone or pipe. It is important that the following miss should be observed:

The Europe was a training to the control of the contr

The Engineer should immediately, on feeling the brakes applied, turn the handle of the engineer's brake valve so as to maintain the pressure in the mair reservoir, which is all important. He should observe his gauge, and if he sees that all of the air has escaped, he will know that a pipe has burst, or that the Conductor's Valve has a large that the conductor was the pressure in the conductor's Valve has been opened long enough to cause the stoppage of the train, and has then been closed. In this case he can easily reduce the brakes in the usual way, non receiving the proper signal from the conductor.

The engineer should ware the trainmen, when the brakes have been applied in such a manthematic proper should ware the trainment.

that they cannot be released from the engine, by giving the proper signal with the whietle

Rule 3, concerning signals.

The Rear Brakeman must, upon the stoppage of the train, immediately proceed the proper distance to protect the rear of the train, selfdont attempting to release any

The Conductor shall at once proceed to the rear of the train to see that the rear brakeman has protected the train, and shall release as many brakes, beginning at the rear, as he can. The Fireman shall release as many she can, beginning at the rear, as he can. The Foreman shall release as many she can beginning at the rearbacker toward the rear. The Foreward Brake shall begin with his Baggang Car and release brakes toward the rear, and release the brakes toward the rear, and release the brakes toward the rear, until he meet it the conductor. As soon as the brakes are released the train should proceed, depending upon the hand brakes, natil a station is reached where the damages can be ascertained, and repaired without danger to the train.

SIGNALS.

Stop for orders.

A Red Fing by day, or a Red Lantern by night at Telegraph Stations, indicates
that Trains are to stop for orders.

Signals of danger.

2. A Red Fing by day, or a Lantern by night, when swung upon the track; the absence of Lights at writches and crossings where usually shown; or the explosion of a Torpedo, and all signals violently given by Flagmen or other persons at or between stations are similar danger, on perceiving which the train must be brugght to a full stop, and cause ascertained before danger, on perceiving which the train must be brugght to a full stop, and cause ascertained before danger, on perceiving which the train must be brugght to a full stop, and cause ascertained before danger.

Whistle signals.

proceeding.

Two Sounds of the Whistle is the signal to spoly the brakes.

Two Sounds of the Whistle is the signal to release the brakes.

Two Sounds of the Whistle is the signal to release the brakes.

Two Sounds of the Whistle while running, the first one second longer than the second (thur; —) is the signal for Rood Crossings.

Three Sounds of the Whistle is signal to back.

Three Sounds of the Whistle they——, is a signal that the engine giving it is flagging an extra, and if the flag is seen, the same signal shall be given in answer by other against. The absence of this giand of the enginer, however, will not excuse employes of opposing trains for not observing the red signals. Engineers will be held to a strict accountability for non-observance of this Rula.

Pour Sounds of the Whistle is the signal for a Switch.

The Whistle is the same and a signal if a passenger train that for the white is the same and the signal if a passenger train that for some and the same and t

4. One Stroke of the Signal Bell signifies about; two strokes, stop; three strokes, back.

5. A lantern swung across the track is a signal for stopping. Raised and lowered perpendicularly—the signal for the Train to go ahead. Swung in a circle—for the train to back. Lamp signals.

Signals used when

measury—size signal for the Train to go absad. Swung in a circle—for the train to back.

4. A stationary red fine you on the side of the track signifies that the track is out of order, and must be run over alously. If placed between the rails, it signifies that the track is suppass—table, and ill girans must stop and ascertain the cause before proceeding. In such cases the rails, which must be kept in the hands of a diagram when preciticable, will be placed not less than one-hall mile, different belgraph poles, from the impassable point, and three topredoes, two rail lengths apart, forty rods beyond the fine.

On the placed as above in both directions from the impassable point. track is obstructed.

RUNNING OF TRAINS.

Standard Time.

7. Standard Time will be telegraphed delty at 12 o'clock, noon.
The clocks at stations indicated in special Rules will be regulated to "Standard Time."
Bach Conductes and Rugical states will be regulated to "Standard Time."
Bach Conductes and Rugicary control of the rules, and register in a book provided for that purpose, that such comparison and correction has been made.
Conductors and Rugicares mest compare time with each other before starting on their runs.
Conductors and Rugicares mest compare time with each other before starting on their runs.
Insuediately on receipt of Time, operators will acknowledge same by awaing "O. K." and signing their calls. Uperators will acknowledge same by awaing "O. K." and signing their calls. Uperators will acknowledge same by awaing "O. K." and signing their calls. Uperators will acknowledge same by awaing "O. K." and signing their calls. Uperators will acknowledge same by awaing "O. K." and signing their calls. Uperators will acknowledge same by awaing "O. K." and signing their calls. Uperators will acknowledge same by awaing "O. K." and signing their calls. Uperators will acknowledge same by awaing "O. K." and signing their calls. Uperators will acknowledge same by awaing "O. K." and signing their calls. Uperators will acknowledge same by awaing "O. K." and signing their calls. Uperators will acknowledge same by awaing "O. K." and signing their calls. Uperators will acknowledge same by awaing "O. K." and signing their calls.

Meeting and passing points. Do not leave

over registers.

at meeting and

passing points. Trains enter at nearest end of

siding.

S. Pull-faced figures denote that Trains are to be met and passed. Refer to corresponding figures on same line of Time Table. No Train will be allowed to leave a station be ore its time, as specified in the Time Table.
 When double time is given, the latest is leaving time.

station until time

10. Trains are classed as to priority of right to the road, as follows: First, Passenger Traine; Second, Mixed Traine; Third, Freight Traine; Fourth, Working, Gravel and Wood Trains. Inferior class trains must keep out of the way and off the card time of superior class trains going in either direction unless moved by Train dispatcher. specified. Classification of trains. Right of road.

11. Trains going East will have absolute right of road over trains of same or inferior class going West, holding at meeting points with delayed trains of same class five (5) minutes only for variation of watches, which time must be allowed at such succeeding station until the

only for variation to watcom, and the same a

12. When any Train is twenty-four hours or more behind its own time per Table, it thereby loses all its rights to the Road against all kinds of trains, and can afterwards only proceed by Train loses right of road.

13. Conductors before starting out upon their runs and before passing junction points or other points where there are registers must carefully check over the Train Register, and be sure that all Regular, and Flagged Trains having right of road over them doe within the previous 24 hours have arrived. Conductors check

14. Conductors of all Trains must register verhally with each other at all meeting and passing points by giving each other the number of the Train they are running. In order to avoid detention, Conductors should be promptly on hand to do this. This Rule will apply to Conductors of all special and wild trains as well as regular. Register verbally

of all special and with trains as well as regular.

13. When Trains are to neet such their, the Train having the right to the road shall occupy the main track, excepting we have a respecial oriests to the contrary. "Aims taking side track may be sufficiently protected by flag before running by the Station to back into siding. At meeting and passing points inferior class trains must be sufficiently protected by flag before running by the Station to back into siding. At meeting and passing points inferior class trains must be on the siding and clear of the units track not less than five (b) minutes before a Passenger Traits is due, and at passing points must not lenve the Station not live (b) minutes after the Passinger Train has departed. Mixed and inferior class trains, whether bound Farsh Passinger Train has departed. Mixed and inferior class trains, whether bound Farsh track occupied, and at Station with train in length them to couse to a dead step outside the atterne switches of any station, if necessary, to avoid accident. Trains occupying main track between the extense switches of any station will not be expected to flag against trains of same or inferior class, whether having right of road or not.

16. If it shall be found impracticable from any cause for a Train in passing from any

Send flagman in direction of station to sposher, to reach the station to sposher, to reach the station to which it is proceeding, in season, and another Train approaching train. three duraters of a mile (20 telegraph poles) with a red flag by day, and * red and white lamp by

night, and torpedoes, to give notice of his position; and should it be necessary to back a Train, a flarman or some other competent person with danger signals must be sent a like distance in advance, in the direction is which the Train is to be backed. It his distance between the flagman and the Train must be preserved until all danger is passed.

Use torpedoes.

Rell signals.

and the Train must be preserved until all danger is passed.

To. If it is necessary to stop trains between stations, Conductors must see personnilly that the rear end of their trains is lineating by product at least willing to ascertain, cause or probable length of slopping between the product at least the state of the state of

Signals for following trains. 18. Two (2) red than 5 day, and in addition two (2) red lights by night, carried upon the front of an engine, indicate that another train or engine is following which train or engine will be allowed all the rights and privileges of the train or endes bearing such signal, and so more. If from accident or any cause, two red signals cannot be obtained one red signal shall indicate

Rights of flagged trains.

19. An extra train, or engine, following a regular train, (whose engine carries a red signal or signals for it.) has precisely the same rights as the train carrying the signal, and no more; Consciences and Kanjissers of other trains must so regard it. In case the following train is delayed, it much not consider it has a right to follow the flags, against trains awing the right of the read, though the train carrying flags for it may have orders to run wack and off the time of all trains having the right of track, without special and separate orders.

Keep safe distance less than five (5) minutes behind the leading train, and must approach all stations and all free apart.

In or watering places with great care, expecting to find the preceding train taking find or water at such Stations, whether it may be a stopping place, as per time salls, and the preceding train and the station of the preceding train and the station of the

Meeting passenger 21. If Freight Trains are at any time obliged to keep the main track in meeting a Passenger
Train, a man with a flag by day, or red and white lantern by night must always be sent hely
a trains.

mile, or more if necessary, in the direction of the approaching train, and the Conductor of the
Freight train must see that the switches are right for the passage of the Passenger Trains.

22. A Train or Engine carrying Plags for an extra train or engine will not leave the station where the flags are to be taken in, unless the flags derivation or engine has arrived, except at registering points, without permission from the Train Dispatcher, without permission from the Train Dispatcher. Wait for extra to arrive.

23. All trains must come to a full stop before crossing another rillroad, at grade, and wait to be signalled by the Conductor before proceeding, who must know the way is clear. Engines without Trains will come to a full stop, and hanginers in charge must know the way is clear. Stopping without Trains will come to a full stop, and hanginers in charge must know the way is clear before crossing. Conductors will be particular to see that no part of their train is left. standing on railroad crossings.

Take the safe

Stop at road crossings.

> proceeding, from any cause, adopt the safe Course, keep signals far enough in both directions to avoid any danger 24. In any case where there is room for a doubt as to the right to the road, or the safety of

GENERAL RULES.

Irregular trains procure orders.

Conductor has charge of train. Passenger train men wear badges on duty.

distinctly.

Test air-brake hos and connections.

Keep bell-cord.

Mail trains.

Train tools and signals.

Freight men approaching stations.

Flag to next telegraph station.

Report delays.

Open public crossings.

Hold trains down to regular speed.

Conductor commands services.

Conductors attend to switching. No side couplings, tink. Trainmen report

before leaving time. Carrying passengers free.

Secure cars on side again track and place them.

25. No irregular engine, with or without a train will be allowed to pass along the line, or a train to pass another train of the same class going in the same direction, except by the written permission of the Train Dispatcher.

2.6. The Conductor will have charge and control of the Train, and of all persons employed on the control of the

27. Passenger Train Men are required to usear uniform and badge, and must never appear on duty without them. Mixed Train Men, cap and badge.

28. As soon as a Fassenger Train area, cap and eadge.

28. As soon as a Fassenger Train laves a Station, a Trainman must go through each coach and announce distinctly what the next regular station will be, and when the train arrives at the station the name must be invariably and distinctly called sgain in each coach. At terminal stations Conductors will not leave their trains until all passengers have alighted, and will render them all needful assistance. Announce stations and an

29. Conductors of Passenger Trains will invariably require their sir-brake-hose (ested, cylinders and connections examined, and also engine signal bell rung, from the rest coach of their train, before saving each Division Station, and all stations where engines are changed or coaches taken or left. They must also see that two red lights, commonly called tall lights, are placed and kept burning upons the rare platform of the rare are during night imm. They must report defeats in the sit-brakes, specifying the number of the car or engine on which it occurs. Mixed trains to carry seams rear signals as passenger trains.

30. A brakeman must be stationed on the rear car of every train in motion; he must see that the beli-cord is adjusted and kept in its piace, and that it extends to and is statched to the rear car of the train. He must also at all times keep in the rear car and the static state of the rear car of the train. He must also at all times keep in the rear car all signals necessary to a prompt compliance with Rule 17. Self-cord and signal lights must not be taken in until the train has cometo a full stop at the end of the rear.

31. Mail Trains must be ron at such speed as to enable the mails to be exchanged at all places where there are post-offices.

places where there are post-omose.

3.5. Faseneger Conductors must know that their Traine are provided with a switch-rope, ar, awe, crowbare, chain, day and night signals, issueme and everything necessary to allow them to comply with the regulations or the roads. Preight Conductors will keep constantly in their will for ward to their Division Superinteedent on the first-day of each month a complete list of all that their care contain, and in case of a channe of cabones care with another Conductor will fake a receipt from such Conductor for all cabones contain and in case of a channel of cabones care with another Conductor will take a receipt from such Conductor for all cabones contain and forward the same to their Division Superintegion. I set in case of expension or disminated such like must be likewise formulated.

33. Conductors and Brakemen of Freight Trains approaching stations, must be out on their trains and the state of the state

as an amount two centre and two mide).

34. Should a train be hald by another between telegraph stations the Conductor of the train so held may require the first train passing this bound in the same direction to carry two (2) Red Conductor of the train carrying such signals shall report to the Train Dispatcher, shall great what station is darged the train and will not take in his signals or leave the sation at which has reported until the flagged train arrives without permission from Train Dispatcher. See Statis I was also shall report the train of the station at which has reported until the flagged train arrives without permission from Train Dispatcher. See Statis I was a supported to the train of the statis of the stat

35. When a Passenger Train loses ten or more minutes, or a Freight twenty or more minutes, from any cause, the Conductor will report the cause of the detention to the Train Disputcher from the next telegraph station.

26. Conductors of Freight Trains will open their trains to allow at least one public crossing when they are to remain at stations more than five unitates. When passenger trains are to pass, care must be taken to leave free passage way for all persons going to octrom them.

37. Conductors of Freight Trains must see that the brakes are applied, and that no more than the regular rule of speed allowed to their trains is made when running over descending a grades. They will trainset their budieses at Stations with as little destinot to their trains possible, in order that the time allotted to the trains under their charge may be used for running time, and they prevent any higher rate of speed than is specified on the time card

time, and thus prevent any higher rate of speed that is specified on the time card

38. In case of accident, Conductors of trains may command the services of working or
wood trains, of Trackmen, and every person in the vicinity in the employ of the Company is raquired to assist it called upon. Where a passenger engine becomes disabled and orders cannot be
obtained, Conductor will take the first available engine, of an inferior class frame. In cases of
braining in www, stop the respect and in addition to 1 immediate, company lannor with finis
77, Conductors will size take all the precautions possible to prevent the forward part of the train
when the conductor will size take all the precautions possible to prevent the forward part of the train
when the conductor will size the all the precautions possible to prevent the forward part of the train
when the conductor when a train is to keep 1 careful watch to the critical six yof the forward
the engineer if train should part and be subject to the engineer's instructions until train is recompled.

38. Conductor when a fastions doing hashess. will stead to their critical or a received.

39. Conductors when at Stations doing basiness, will attend to their switching personally and will not absent themselves from duty without permission from the Superintendent or assistants. 40. Potter Sumper Drawheads must be connected with the two outside links, or one centre. But the outside links must never be used to comple with a started drawhead.

Int. 3 and the outside man must never we used to opply write a single drawbeed.
4.1. Conductors and Trainment of Passenger Trains must be at the string stations thirty must be a state of the string stations thirty must be a state of the string stations of the state of the string of passengers, and must not know, such stations without examining the buildedistic for overdown, or pass a station where there is a buildent without examining the buildedistic for overdown, or

42. It and uctors have no discretion to allow persons to ride free. Wood or Construction Trains must in no case carry passengers.

4.5. Conductors who saving carron pateengers.
4.5. Conductors who saving carron side tracks, will see that they are properly secured against their running, or the possibility of their being blown out on the main track by the wind, also that they are left out of the way for except from the main track to elser all passing trains safety. In newing inside care at any extense, they will leave here at the spot convenient place of the party of the saving the saving trains safety. In newing inside care it is not convenient to the party of the saving the saving the saving trains of the saving trains and the saving trains of the saving trains are the saving trains and the saving trains are saving to the saving trains and the saving trains are saving to the saving trains and the saving trains are saving to the saving trains are saving to the saving trains and in saving to immediately sortify the Saving Agent, and also securely lock the weeks, and in addition immediately sortify the Saving Agent, and also

Division Separintendent's Office by wire. Engines must not be uncoupled from trains while in motion.

Conductors report lack of attention.

44. Conductors of Preight Trains will promptly report to the Division Superintendent any lack of attention on the part of agents, or other persons whose duty it is to aid in the passage of trains. Promptness in doing work at Stations is enjoined upon all, in order to enable Preight Trains to use as much of their time as possible in remnisc hetween Stations. Fall londed Preight Trains at the laws no work to do at Stations smost not arrive any longer shead of time than secondary to get field and water; and, at meeting points, to get out of the way of Trains. Conductors as well as Englement, will be below responsible for the speed of their trains.

Place switches in proper position.

Speed and safety of trains.

45. Every person changing a switch from the Main Track must, before leaving it, place it back to its proper position. Conductors will be held responsible for the position of switches used by their men. Flying Switches are Problibited.

46. Engineers will gen their trainish energy to card time as possible, neither arriving too soon not too late at a Station. In all cases of violation of time-table rules, lavolving risk or hazard, the Engineer will be held alike accommable with the Conductor; both Engineers and Conductors must always have due regard for the safety of the passengers and property upon their trains; and never take any unwarrantable riksh for the purpose of making ap time between Stations, or arriving at terminal Stations on time. Facil will not be found with either for being Rations, or arriving at the predone dictable that as the safer course. The speed of Fassenger Trains through an chutch and predone dictable that as the safer course. The speed of Fassenger Trains through an extended to the safe that the safe that are the safer course. The speed of Fassenger Trains through an extended to the safe that are the safer course. The speed of Fassenger August 1997 of the safe that the safe t

Sound whistle and ring the bell.

Avoid running over stock.

Engine outfit.

Engineers and fireman watch trains.

47. Engineers, on approaching a Station or road crossing, must sound the whistle at a distance of half a mile, regard all sign-hoords, and will be particular to see that the engine bell for roan on less than sightly roas from all they have preventing, and kept ringing until excrusing is passed. When moving about Stations, and when passing or meeting Trains on stdings, the bell must be rung.

4.5, Particular care must be taken to avoid running over stock, and frequent occurrence will be regarded as incompetency on the part of Engineers and others in charge of the Train. When a case occurs, the Engineer and Conductor must report to the Superintendent all particulars. See Special and Accident Form 20.

49. Enginemen must see that the Engine is provided with a pair of screw jacks, extra spring hangers, large lanterns for front of engine, two small white and two red lanterns, red flags, torpedoes, and all tools necessary to meet casualities.

torpedoes, and all fools necessary to meet canalities.

30. Empireers and Friences should look back frequently to see that all is right where Trains are likely to break spart; in such cases greens care must be taken to keep the forward part out of the way of the decached part, and every preclution used to prevent collision. Respit to good of the way of the decached part, and every preclution used to prevent collision. Seep the front part is motion until the san part is stopped. In such cases Engineers will have the right to go back after the detached part regardless of all trains, hat taking all the precautions required by Rule 16 to protect themselves against opposing trains having right of road. They must back up cantiously and at a rate of appear on the except four (a) miss per hour, and which was the complete the protection of the control of the

51. A Head Light must always be activitied on the front of all segime on the road after dark. Extra engines passing over the road after dark will exhibit two red lights on the rear of the tender. Keep headlight burning. 82. Dampers of ash pans must in all cases be closed while engines are crossing bridges or passing wood yards.

83. When on the road, Engineers become subordinate to the Road Master, so far as relates to the safety of the track and bridges and will obey the directions of the Conductor as to stopping and starting, and must co-operate with him in every measure necessary for the safety and punctually of the train. Engineers will not start from a Station, however, unless they can reach the mest distallow third successfully on the time of any train having the right to the road.

54. When Trains are remain over the Road in heavy atorins or immediately after such storms Engine twill revenue and toning a do show the special course of the special course and places liable to wash and see that your way is clear. In cases of doubt or uncertainty atomys that the special course of doubt or uncertainty atomys that the special course was the special course of the special course

Closed dampers and ashpans. Engineers and conductors

co-operate. Run slow during storms.

Engineers apply air-brake.

Engineers answer

Riding on engine. Sound whistle

nearing curves.

All persons

5.5. Fugineers when applying the Al-Brakes must not use the full pressure of the six of the full pressure of the full pres

56. Engineers of Passenger Trains receiving a signal by the bell cord must answer it by two blasts of the whistle at once. All Engineers when signaled by figgreen or other person on the road, must immediately answer it by whattle, stop, and accertain the object of the signal. 57. No persons will be allowed to ride on the Engine except Road Masters on their own divisions, Conductors or Forward Frakennas of the train, without permission from the Superior of the State Medical Permission from the Superior of this rule. State Medical Permission from the State State State Medical Permission for the State State State Medical Permission for the State Stat

58. Conductors and Engineers must remember the rights of trackmen to the road for repairs; and all trains, unless running upon regular card time, will sound the whistle in approaching sharp curves, or obscure portions of the road.

So. All accidents, such as personal injuries, because, getting of the track, eccupling of produced the produced of the produce Report accidents. 60. All persons engaged in the service of the Company, are required to give notice of any obstruction on the road caused by their work or otherwise, by strictly complying with Rule 70.

give notice of obstruction Working train orders.

Use of liquors by employes.

61. The daily order given Working Trains will unless some stated time be mentioned in the order, be considered as good from 5 A. M. unlil 7 P. M. of that day only. Working Trains occupying main track at obscure places must keep up signal to search all irrepular trains.

6.2. To secure the safety of passengers, and promptesses and discipline in the dispatch of the passenger in the safety of the dispatch of the passenger in the service of the Great Northern Hallway Company. Any person who shall become intoctated with be immediately dismissed.

AGENTS, BRIDGE AND TRACKMEN.

Agents responsible for position of switches.

0.3. Station Agents are held responsible for the safety of switches, which must be kept locked on the main track, scropt when a train 1 as arrived on the main track, scropt when a train 1 as arrived as the safety when a train when the safety of trains. No agent must abent himself from duty or leave his station in the charge of any person without the consent of the Superintendent.

Absent from duty Fasten car doors.

64. Station Agents must be prompt in having bills rendy for all care going into the Train, and see that all 4 overs of all care going forward or to remain on the side irack, are secured; and clessed and fastened, and see that care on the side track are out of the way of passing trains. Cars must never be allowed to stand on the main track, but must be placed on a siding, and the wheels securely blocked and brakes with. No cars on main

track. On duty when trains are due. No notice of

65. Station Agents must be out at the station and know that everything is right when trains are passing. All baggage checks not used must be kept under lock and key. 66. No notice will be given to Station Agents of the passage of irregular trains, and they will

irregular trains. Protect interests of company.

67. Station Agents are required to report all accidents occurring to trains at or near their stations, and are required to communicate such matters of interest or importances army be us-ful in protecting the interests of the Dompany. They are also required to report to the Superin-tendential violations of the Time Table Superintions.

Open ticket offices.

65. Ticket Ageita must open their Ticket Offices for the sale of tickets at least thirty minutes before the arrival of the trains that stop at their stations, and keep them open until trains have passed. Tickets must not be sold for stations at which trains do not stop. Trackmen to guard 69. Trackmen will see that all fences and cattle-guards are kept in good order. In stormy fences, track, dc. any kind, day or night.

Expect trains at any time. Use proper danger signals when

repairing track.

70. Track and bridgemen must use the atmost caution at all times, as under the telegraph of ranning trains, a train may be appeared a size in moment. No notice whatever, will in one case be given between the continuous c 70. Track and bridgemen must use the utmost caution at all times, as under the telegraph

Repair telegraph wires.

71. Trackmen will pay particular attention to the telegraph wires, in case they are found broken on the ground, crossed, or in any way obstructed they must be repaired, in a temporary manner, immediately and where such repairs are impracticable, notice must be given to the secret telegraph office, by messenger, or the earliest means practicable.

MOVEMENT OF TRAINS BY TELEGRAPH.

72. For each train movement to be controlled by telegraphic order, an order will be given in the same words to all trains or persons who are to act upon it, or who are directly affected by it, so that each shall have a duplicate of what is given to all the others. Care must be exercised by Dispatchers to avoid making orders so long as to be objectionable.

An order to be transmitted to two or more offices will be sent to them simultaneously, An order to be transmitted to two or more omess will be sent to them simulaneously, the practicable. The several addresses will be, first, to the Operator who is to hold the trains to meet at his station, if at telegraphic station; and, second, in the order of superiority of trains (when any exists), and each Operator will take only his proper address, and will acknowledge receipt in the order named.

73. Train Dispatchers are the only persons authorized to give orders for the movement of trains. Orders will be given over the initials of the Chief Dispatcher. 74. If train orders are not fully understood by those to whom addressed, an explanation

will be required before accepting them.

75. All special orders governing the movement of trains must be addressed to the Conductor and Eugineer, of which not less than three copies shall be made on manifold paper. All orders must be written in full, and no abbreviations used in the body of the order, excepting the figures 12 and 13. (These abbreviations are explained as follows: 12. "Answer how you understand, and get my answer before starting." 13. "I understand.") And the words "Cond'r' and "Eng'r."

76. The Operator, after receiving an order ending with the abbreviation 12, will have the Conductor sign his understanding for himself and Engineer, and after the order is endorsed "O. K." and timed, the Operator will sign it, file one copy, and give two copies to the Conductor, who will retain one and deliver one to the Engineer, who must read and understand it

before starting the train. Upon receipt of an order ending with the letters "R. R." the Operator will at once repeat it back to the Train Dispatcher, word for word, as it was received, including the address and

Operators will take Conductor's signature to "R. R." orders on his manifold, as a receipt for their delivery. Dispatchers will not give "R. R." orders to trains which have siready arrived at stations where order is sent, or in making meeting points at non-telegraphic stations.

77. A special order for the movement of trains, ending with the abbreviation "12," sent by telegraph, has no force or value and is incomplete until the understanding of the Conductor and Engineer has been repeated to the person giving the order, and has been approved by him as "O. K.," and not then until the approval is endorsed upon the order, and the Operator has signed his name thereon. An "R. R." order is not complete until repeated back to and endorsed signed his name thereon. An "K. K. Order is not complete that repeated back to and endorsed "O. K." by the person giving the order, and the Operator has signed his name thereon. The "O. K." is each case will be given by the order number, and the time the "O. K." is given will be endorsed upon the bottom of the order as follows: Order 1, "O. K." 5:10 r. m.

Dispatcher

Any complete train order addressed to Conductor and Engineer, or to Operator as per any complete train order andressed to Conductor and Engineer, or to "prevalor as per Rule 78, will constitute clearance of red signal. In case the train is "Held for Orders," either by an order addressed to the Operator or an order given the train not to pass a certain station without orders, order received must contain the words "No further orders," to be complete. without orders, order received must contain the words "No further orders," to be completed. Orders addressed to Operators only, to notify trains of track obstructions, short water supply, &c., matters of which trainmen should have knowledge, will not constitute clearance of resignal, and Operators must give clearance orard in addition if there are no other orders. Operators will take Conductor's signature on their manifold for orders of this nature, as a receipt for their delivery, and also for orders delivered as per Rule 78. When the same order is addressed to more than one train, or to an Operator and one or more trains, the "O. K." must be given to each, and when so given endorsed separately on the order, thus:

Order No. 19 to Operator, Avon. O. K. 5:10 p.m. Order No. 19 to C. & E. No. 7, St. Joseph. O. K. 5:15 p.m.

Conductors and Engineers will not accept train orders which are not so endorsed. 78. In making meeting points by special order, when practicable, one station must intervene between the places where the orders are given, and if this station has a triegraph station, the Operator there should receive a copy of the order as sent to the train affected, and his "13" received before starting the trains, and two copies of such orders must be by

him delivered to the Conductor of each train affected. num delivered to the Conductor of each train affected.

79. When an Operator receives an order to hold a train, or an order for an expected train, or an order showing that trains are to meet at his station, he will at once display the red signal and reply to the Train Dispatcher "Signal is out" before proceeding, and dispatchers red signal and repry to the train Dispaceer Signal is out before proceeding, and displatements must require this report from Operators in all cases. As soon as the orders are completed and perfect, and have been delivered to the Conductor of the proper train, and not before, the red signal shall be taken in. While signals are displayed, if trains should arrive for which there are no orders, the Operator must give the Conductor "clearance" on the proper form.

The signal must remain displayed until all orders to trains have been delivered, and all

orders to Operators to hold trains have expired.

80. A train must not leave a station when directed to run by special order, unless the Conductor and Engineer have a copy of the same in their possession. Conductors must report possession and Engineer have a copy of the same in their possession. Conductors must report porsonally at telegraph offices when order signal is displayed, and must be sure they have copies of all orders of which they should have copies before leaving.

81. Conductors must in all cases show telegraphic orders pertaining to the movement of trains to the rear Brakeman, and when practicable to the forward Brakeman. Engineers must trains to the rear Brakeman, and when practicable to the forward Brakeman. Engineers must in all cases show the same to the Fireman, and when practicable to the forward Brakeman. Brakeman and Fireman must report every instance when Engineers and Conductors fail to comply with this rule.

82. When an Operator receives an order which is not to be immediately repeated, he will

82. When an Operator receives an order which is not to be immediately repeated, he will acknowledge receipt of same in the following manner: repeat the number of the order, the address, his private initial and office call. For example: Ko, 91 to C, and E, No. 17. 11. g. 83. When an order is to be transmitted the signal "9" meaning train order, will be given to each office addressed, followed by the word "copy," and a figure indicating the number of copies to be made,—if more or less than three—thus "9, copy 5".

84. When by reason of the telegraph failing, or other cause, the understanding cannot be sent, or "0. K." returned, the order is void and will be so considered by all concerned, but he seeds when the table conductor and Engineer of now train affected by it, who will the scale to write the shows to the Conductor and Engineer of now train affected by it, who will

the order must be shown to the Conductor and Engineer of any train affected by it, who will take such precautions as will ensure safety.

85. Train and enginemen in passing a station must especially observe whether signals

50. I rain and enginemen in passing a station must especially observe a station and the residual rain and enginement in passing a station must especially observed a residual rain and that such signals are not displayed. No train must leave a station when a train order signal is displayed without receiving an order or "clearance" from the Operator. (See Rules 7 and 78.)

86. No train will leave terminal and registering stations without the Conductor reporting

at the telegraph office in person. This rule does not excuse the Operator from displaying signal to stop train, or from neglect in the prompt delivery of all orders, but it is intended only as an additional safeguard.

87. When a train has orders regarding a specified train it gives the train under such orders no right over any other train, nor must such order be used by any other person than those addressed.

88. In moving trains by special orders, each section shall be taken and considered as a separate and distinct train, and shall receive and run only under special orders addressed to separate and distinct train, and shall receive and run only under special orders addressed its own Conductor and Engineer. This will apply to the ruling as well as the non-ruling trains. The order must specify the number of sections that are affected by the movement, and each section of both trains shall receive a separate order, for example: first and second sections train 14, and first, second and third sections train 17, will meet at Grand Forks; but, if a ruling train receives an order to meet a non-ruling train (section or sections not specified.) and at the place of meeting finds the non-ruling train carrying signals, the ruling train shall, in that case, consider that the order has been incorrectly sent, and must wait for all sections of the non-ruling train, or procure further orders. In handling irregular trains designate irregular passenger and official trains as specials, irregular freight trains as extras, and working or construction trains as work trains.

S9. Should a train having the right to the road be directed not to leave a station until a specified time, unless another train had arrived, the train so held will wait five (5) minutes for salety before proceeding, if the expected train does not arrive by the time specified. The five minutes must not be used as running time by either train, as it is intended to guard against the possible difference in watches.

90. Special orders for the movement of trains will be given in the forms herewith prescribed, and orders shall be sent when practicable to all the trains affected, at one and the same time, but notices of obstruction to track, repairs of bridges or other matters which cannot be expressed in said form, will be sent to trains in such forms as may be necessary to cover the case.

91. All copies of a train order must be taken on manifold paper at the same time, when it is possible; when the number required cannot be made at one impression, subsequent copies must be traced from the original copy, after which they will be repeated to the disnatcher for his "O, K." Operators must read aloud to Conductors all orders addressed to them or affect-

ing the movement	of their	trains, and	will be	e beld	responsible for	the	prompt	delivery	of
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In reporting extra freight trains Operators must invariably give Conductor's name, and Dispatchers must require this in all cases, and must not accept such report without it, and must report any failure to the Chief Dispatcher.

92. When Operators relieve each other, the one coming on duty must receipt in writing, in book provided for that purpose, to the one relieved, for all orders still in effect.

93. All orders shall be numbered consecutively for each day, commencing with No. 1, at midnight; but they shall not be referred to by number alone for the purpose of making them void. 94. When a train is abandoned, an order to that effect shall be sent to the Conductor and Engineer of every train affected by its movement.

FORMS OF ORDERS.

Form	A. For a definite meeting point. Train
	Or, Train Conductor, will meet
	Train
	Or, First and second sections Train
	recond section Train

Upon an order of this form, the trains mentioned in the order will run to the station named. The train or trains arriving first will wait until the other train or trains arrive, unless they receive further orders to proceed. Operators receiving this order will display train order signal, give their "13" and keep train order signal displayed until all the trains mentioned in the order have arrived.

Upon receiving an order of this form, the train mentioned in the order will run not less than five (5) minutes more behind time table time than the time specified. Other trains receiving this order can use the time of the train mentioned as specified between the points named, shead of or against it.

to run io. Conductor.

Upon receigning this order the first named train has the right to run to the station designated up to the client of the client in the order, but not shead of time table time. In case the first named train about this to reach the station named in the time allowed, it will run as per time table. In such that it is manded train in the order will not leave the station designated until five times and the station to the order will not leave the station designated until five times. minutes after the time specified in the order.

Form D. For a "holding" order.

The operator receiving this order must not give his understanding to such order until he has displayed proper signal and has Conductor's signature upon his manifold order, if the train to be held has a ready arrived. An order to an Operator to hold a train for orders, or an order for a train to hold at a station for orders, remains in force until made void, as per Rule 77, or recalled by the Train Dispatcher.

Form E. An order for an extra train or engine to run on the time of and flag a regular train. Carry signals and run from.....to

Upon this order the extra train or engine will display two red flags by day, and at night two red lights in addition, on front of the engine, and proceed to the station designated as the section of train given in the order. Following form of order will be given the train following:

Form F. For irregular trains.

of the way of regular trains.

When it is necessary to give a round trip order, Form "G" is preferable, but when it is not practicable to use this form the following form shall be used:

Run to and return

Form G. For a work train.

keeping out of the way of regular trains. When two work trains are using the same limits, an order of the following form shall be given:

Work train..... Conductor, and work train

Form H. Abandoning trains. Train.....ofis abandoned between

Form J. For changing meeting point.

Form K. For countermanding an order.

Order No...., reading and Bugineer.

Form L. Order to work train for protection of an irregular train passing through its limits

at the point named, who will hold the last mentioned train or trains until the first named train or trains have arrived.

The last mentioned train or trains must not leave the station named in the order until the first mentioned train or trains have arrived.

Form N. For extending the time of a work train against an irregular train, of which it has received previous notice, as per Form L.

Work train Conductor, will work extra between

Obsauror, and Conductor, and were ristn obsects

agoiss ([frain], (Girerium]) (Conductor)

Upon receipt of this order, the train first mentioned can use the time as specified between the stations usumed against the last named train; the last named train must not use the track between the stations named until five (5) minutes after the time mentioned.

C. SHIELDS, Gen'l Superintendent. J. D. FARRELL, Div. Supt.

J. R. ALLEN, Train Dispatcher.

E. B. WAKEMAN, Gen'l Supt. Transportation. A. L. MOHLER, General Manager.

