GREAT NORTHERN RAILWAY

SPOKANE DIVISION.

TIMETABLE No. 33

TO TAKE EFFECT AT TWELVE-ONE (12:01) O'CLOCK A. M. PACIFIC TIME.

SUNDAY, MARCH 3, 1912

Superseding Time Table No. 32 and all Supplements thereto.

THIS TIME TABLE IS FOR THE USE OF EMPLOYES ONLY.

L. W. BOWEN, Superintendent.

F. S. ELLIOTT, Asst. General Superintendent.

W. D. SCOTT, General Superintendent.

W. C. WATROUS, General Supt. of Transportation.

GEO. H. EMERSON, Asst. General Manager.

J. M. GRUBER, General Manager.

2 WEST BOUND.

FIRST DISTRICT-TROY TO SPOKANE.

THIRD	CLASS.				SECON	D CLASS.	 					RST CLASS	· ·	i i		Side .	city of Tracks	ž.	Time Table No. 33.	
701 MARCÚS DIV	691	689				411	401		255 MARCUSDIV	257 MARCUS DIV	27	3	263	43	1			e from	In Effect March 3, 1912.	
Local Freight	Local Freight	Local Freight				Time Freight	Time Freight		Passenger	Passenger	Fast Mail	Passenger	Passenger	Passenger	Passenger	Passing Tracks	Other Tracks	stand	STATIONS.	
Leave Daily	Leave Daily Ex. Sunday	Leave Daily Ex. Monday				Leave Daily	Leave Daily		Leave Daily	Leave Daily Ex. Sunday	Leave Daily	Leave Daily	Leave Daily Ex. Sunday	Leave Daily	Leave Daily	P. T.	6년	 		=
Daily	Ex. Sunday	Ex. Monday H	<u> </u>			12.01Am	7.25Pm	1	1		4.25Pm	2.25Pm		8.40Am	1.50Am	100	352	0.0		
<u> </u>						12.25	7.50				4.36	2.37		f 3.55	2.03	61	ó	6.7		
						12.50	8.10				. 4.50	28 2.51		f 4.09	2.17	61	16	13.7		_
	<u> </u>		<u>-</u> - -		ļ	1.20	8.40	-			5.03	8.06		f 4.24	2.32	58	0	20.8	KATKA	-
	·						9.00		-	 	5.13	3.19		f 4.37	2.45	60	13	27.2	crossport	٠.,
_						1.45	264		 	-	5.20	s 8.30	6.15Am	s 4.48	s 2.56	58	77	31.4	BONNER'S FERRY	
_		6.00Am			 	2.30	9.30		-	<u> </u>	0.20	0.00	-					31.9	K. V. RY. JCT	
_		000			<u> </u>	1	_	- ·	 	-		9.40	689 f 6.25	4.57	411 3.06	57	22	36.3	4.4	
		s 6.25				3.06	9.55			-	5.28 5.40	3.40		5.10	8.21	59	22	42.7	6.3 NAPLES	
		s 7.00			ļ <u> </u>	4.05	11.10	-	_	 		3.58	5 6.40		3.37	57	9	50.3	7.6	
		s 7.20				4.40	12.01Am		<u> </u>		5.54	4.08	f 6.55	5.28			8	57.3	7.0	
		s 7.40				5.05	12.30			ļ	6.04	4.19	f 7.10	5.85	3.51	57	-		2.2	
			· · · · · · · · · · · · · · · · · · ·		<u>.</u>		_		1	ļ	<u> </u>	. 44	f 7.15	411		0	17	59.5	5.9	_
		s 8.20				5 49	1.21			-	6.18	s 4.35	s 7.30	s 5 49	4.05	61	47	65.4	8.6	
		s 8.55				6.80	. 2.15			- 	6.30	4.50	f 7.47	6.02	4.20	59	31	74.0	4.8	
-		s 9.15		-		6.50	2.35				6.87	s 4.59	s 8.00	6.11	4.29	59	16	78.8	PRIEST RIVER	_
		s 9.49				7.20	3.15				6.49	s 5.15	s 8.17	6.25	4.43	67	88	87.1	7.0 NEWPORT	
-		s 10.35				7.50	3.50				6.59	s 5.28	s 8.30	s 6.38	5 4.55	130	30	94.1		_
_		s 10.55				8.00	4.00				7.05	5.85	f 8.37	6.44	5.01	60	28	97.5		
		s 11.20				8.20	4.20				264 7.12	5.44	s 8.47	6.51	5.10	59	18	101.9		
	<u> </u>	28 s 12.06Pm				2-263 9.02	4.50				7.25	5.59	s 9.02	7.05	5.23	59	29	108.9		
					<u> </u>	9.25	5.00				7.80	s 6.06	s 9.12	7.10	5.27	70	21	111.5		
_		s 12.25		· · · · · · · · · · · · · · · · · · ·		9.45	5.34				7.87	s 6.17	s 9.20	7.18	5.34	58	35	115.9		
		s .12.55	- ·,			10.15	6.15				7.47	264 6 ⋅30	f 9.32	7.29	5.44	59			CHATTAROY	-
		s 1.30 s 2.25				10.40	6.45	1	4.45Pm	9.50Am	7.58	s 6.40	s 9.40	s 7.87	s 5.51	64	- 28		3.8 DEAN	
1.25Pm	<u> </u>					28 11.27	7.15	-	258 f 4.55	f 10.00	7.59	6.50	9.50	7.45	6.00	56	16_		M ^{4.3}	
2.15	· (1911) - 1 1 1 1 1 1 1 1	s 8.80 258	· · · · · · · · · · · · · · · · · · ·		ļ,	11.27 11.594m 2.05Pm	_t	13 -256	s 5.05	s 10.10	8.07	7.05 s 7.10	s 10 00	7.55 s 8.00 401	s 6.10 6.15	Yard	Yard	135.5	결물HILLYARD	
2.45Pm	6.30Am	4.15Pm		· - · · · · · · · · · · · · · · · · · ·	<u> </u>		10.40 26 28 11.03	00 -201			8.15	7.20	10.10	8.10	6.25	0		139.0	3.5 OW. R. & N. JCT	
_	6.45	<u> </u>			ļ	2.25	-	_ 	5.15 s 5.20 Pm	10.20		s 7.25Pm	s 10.15Am	s 8.15Am	s 6.30Ant	Yard	Yard	140.2	spoKANE	٠.
	√ 6.50Am	Anim Brit			-	2.30pm			s 5 20Pm Arrive Daily	s 10.25Am Arrive Daily Ex. Sunday	s 8.20Pm Arrive Daily	Arrive Daily	Arrive Daily Ex. Sunday	Arrive Daily	Arrive Daily					_
Arrive Daily	Arrive Daily Ex. Sunday	·				Arrive Daily	Arrive Daily	_	- 		·	Daily 3	263	43	1	1		 -		
701	691	689	-			411	401	_	255	257	27	_		4.35 30.59	4.40 30.04	1	-		Time Over District Average Speed Per Hour	_
1.20 6.80	0.20 14.16	10.15 10.01	•			14.29 9.57	15.55 8.79		0.35 23.83	0.35 23.83	3.55 35.79	5.00 28.04	4.00 27.20	30.59	30.04		1 2	<u> </u>	Tracago phone	

							FIRST	CLASS.	-		-
Time Table No. 33 In Effect March 3, 1912.	from	SIGNS.		2	28	44	264	Ą	256 MARCUS DIV	258 V MARCUS DIV	v].
	Distance f Spokane	See Rule 7, Page	e 15	Passenger	Express	Passenger	Passenger	Passenger	Passenger	Passenger	
STATIONS.	Dist		_ '	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily Ex. Sunday		Arrive Daily	Arrive Daily Ex. Sunday	
TROY	140.2	2 R⊛PDN WCT		s 12 35Pm	s 3.30Pm	s 7.25Pm		s 4.15Am			1
6.7 YAKT	. 133.5	5 P .		12.22	3.10	f 7.05		3.55			
7.0 LEONIA	126.5	5 PDN		12.06Pm	2 ³ 51	f 6.50		3.28			
7.1 KATKA	119.4	4 P W		11.51	2.34	f 6.85	1	8.05			-
CROSSPORT	113.0) P	-	11.87	2.20	f 6.20		2.45			
BONNER'S FERRY	108.8	R⊛PDN W	Y K	s 11.27	s 2.12	s 6.10	s 9.30Pm	s 2.30			1
K. V. 0.5	108.3	-									-
	103.9			11.16	2.02	f 5.55	f 9.20	2.19	-		
6.3 NAPLES	97.5	<u> </u>		11.06	1.52	s 5.40	s 9.08	2.08	1		
7.6 ELMIRA	89.9		 1	10.53	1.41	f 5.15	f 8.54	1.54			-
7.0 COLBURN	82.9	-		10.40	1.30	f 4.55	f 8.41	1.39			
BRONX	80.7		 .)			f 4.50	f 8.36		-		
5.9 SAND POINT	74.8	-	— У К	s 10.25	s 1.17	s 4.35	s 8.24	s 1.21			-
8.6 WRENCOE	66.2			10.11	1.05	s 4.15	f 8.10	1.06	-		
LACLEDE	61.4		— _I	10.03	12.57	s 4.05	s 8.01	f 12.58			
8.3 PRIEST RIVER	53.2	 		689 9 49	12.43	s 3.47	s 7.47	f 12.43			
7.0 NEWPORT	46.1		ĸ		s 12.32	s 3.33	s 7.38	s 12.30	-		
3.4 PENRITH	42.7	•	 -	9.26	12.25	f 3.23	f 7.28	12.19		· · · · · · · · · · · · · · · · · · ·	
4.5 SCOTIA	. 38.3			9.17	12.18	s 3.15	s 7.12	12.10Am			:
6.9 CAMDEN	31.3	-	<u> </u>	263-411 9.02	689 12.06	f 3.01	s 6.56	11.55			
2.6 ELK	28.7			8.57	12.01Pm	s 2.55	s 6.51	11.49			
4.5 MILAN	. 24.3	·	-	8.49	11.53		s 6.42	11.39		-	
6.6 CHATTAROY	17.7	- 1121 		8.38			f 6.30	11.39			1.7
3.8 DEAN		R⊛PDN W		8.80		689 s 2.25	s 6.20	s 11.19	s 9 30Am	s 5.05Pm	
4.4 MORSE	9.5	`		8.22	411	701	f 6.10	11.09		255 f 4.55	
 	-	R⊕PDN WCTY	VO	8.15 s 8.10401		411 2.05 s 2.00		11.00 s 10.55	s 9.10	689 s 4.42	[
HILLYARD	1.2	P I	· K	7.58	401		s 6.00				·
1.2 SPOKANE		<u> </u>			11.03	1.48	5.48 255 5.45 Pm	10.48	8.58	4.28	
	0.0	R⊛PDN W	ок	7.55Am	Leave Daily	1.45Pm Leave	5.45Pm Leave Daily Ex. Sunday	Leave Daily	8.55Am Leave Daily	4.25Pm Leave Daily	
				Daily 2	Daily 28	Daily 44	Ex. Sunday	Daily 4	Daily 256	Ex. Sunday	ı
Time Over District Average Speed Per Hour				4.40	4.30 31.15	5.40 24.74	3.45 29.01	5.35 25.11	0.35 23.83	0.35 23.83	ı — — — — — — — — — — — — — — — — — — —

Special Rules.

West bound trains are superior to east bound trains of the same class.

No. 27 is superior to all other trains. Opposing first class trains will clear No. 27 five (5) minutes.

Other opposing trains will clear No. 27 ten (10) minutes. All west bound trains must be clear at the time No. 27 is due to leave the next station in the rear where time is shown.

No. 263 take siding when meeting No. 2.

No. 2 and No. 43 when on time meet on double track between O.-W. R. & N. Junction and Hillyard.

Special Rules.

Normal position of Junction switch, K. V. Ry. Jct., and connection with Marcus Division at Dean is for Main Line, Spokane Division.

Freight train 689 and locals extra east will carry passengers when provided with proper transportation.

Train 43 will stop at any station to let off passengers from east or south of Shelby, and will make 263's stops between Bonners Ferry and Spokane on Sundays.

Trains 1 and 3 will stop at any station between Troy and Spokane to let off passengers from east of Devils Lake.

Passengers for local points west of Spokane leave train 1 and take train 43 at Spokane. Trains 263 and 264 will stop on flag for passengers at Iola and Albany Falls Spur.

Between Camden and Spokane. 50 miles per hour.

Extras and delayed regular trains (except first class trains) must move under control in Bonners Ferry Yard Limits, looking for main line to be occupied.

Trains 1 and 27 will register at Sand Point by card, except when running in sections.

Trains 2, 27 and 28 will register at Dean by card, except when running in sections.

Passing track Sand Point located one mile west of depot.

Marcus Division train and enginemen will be governed by Time Table and Special Instructions of Spokane Division between Dean and Spokane.

Between Spokane and Hillyard trains will be operated under a block system.

East bound trains will receive at Spokane, block card form 80, properly numbered, OK'd and completed; West bound trains will receive at Hillyard, clearance form 219 to O-W. R. & N. junction and block card form 80, properly numbered, OK'd and completed, O-W. R. & N. junction to Spokane.

Double track extends from Hillyard to O-W. R. & N. junction.

Normal position of switch at end of double track Hillyard, is for the west bound track and at O-W. R. & N. junction for east bound track.

Semaphores at Hillyard are located 55 feet east and 250 feet west of Junction Switch and are operated by operator in Telegraph office at Hillyard. Trains approaching these signals will come to a full stop 200 feet away when

signals are against them and call for same in the usual manner. signals are against them and call for same in the usual manner.

Semaphores at O-W. R. & N. junction are located 580 feet and 2080 feet east of O-W. R. & N. crossing, also 510 feet and 1250 feet west of O-W. R. & N. crossing. Both east and west bound home signals have two arms. Top arm must be at 90 degrees up before train can proceed.

Lower arm is a fixed signal and denotes home signal and derail 55 feet in advance of signal. Distant west bound signal is automatic and works from zero to 45 degrees from a track circuit and from 45 degrees to 90 degrees from the tower. Trains approaching this signal and finding it at

stop must come to a full stop, then proceed, looking out for train standing at home signal. When distant signal is at 45 degrees, up, home signal is at stop and it denotes no trains between these signals. If distant signal is 90 degrees up, home signal is clear.

A home signal located 55 feet west of double track switch denotes position of switch. Top arm 90 degrees up is for east bound trains going on east bound track. Lower arm 90 degrees up is for east bound trains taking west

Steam whistle signals for tracks with switches controlled from interlocking tower.:

O-W. R. & N. junction-

Main line, one long.

O-W. R. & N. Transfer No. 1, one long and one short.

O-W. R. & N. Transfer No. 2, two long and one short.

Yard limit boards placed each way from:

Yard limit boards placed each way from:

Troy, Bonners Ferry, Dean, Hillyard, Spokane.

Auxiliary telephones located in Kootenai Canyon as follows:

At West Switch Troy,

Six telegraph poles west of mile post 1341,

At mile post 1348,

At mile post 1354.

One helf mile west of mile post 1350.

One-half mile west of mile post 1359. Scotia Canyon, east end bridge 258.

INITIAL STATIONS.

TERMINAL STATIONS. for trains 2, 4, 28, 44. Troy

411, 691,

for trains 1, 3, 27, 43, 401, 411.

7 " 263, 689.
" 255, 257, 701. Troy for Bonners Ferry " " " Bonners Ferry 256, 258. Hillyard Hillyard 689, 701. 2, 4, 28, 44, 256, 258. 264. Spokane 1, 3, 27, 43, 255, 257, 263, 401,

Business Tracks not Shown as Stations on the Time Table

Dusiness Tracks not Shown as Stations on the Time Table.													
Name	Miles from Troy	Switch at	Car Capacity										
Bonners Ferry Lumber Co	30:	East end	100										
McArthurs Spur	46.8	West end	1 8										
Ewings Spur	50.4	East end	10										
Pack River Spur	52.8	" "	11										
Iola Spur	54.3	44 46	T Q										
Caribou Spur	54.8	West end	13										
Noble Mill Spur	56.5	East end	10										
Humbird Lumber Co. Spur	61.0	" "	3										
McKinney's Spur	77.8	" "	12										
Albany Falls Spur	91.1	" "	16										
Goodhue Spur	96.1	West end	10										
Farnsworth Spur	101.6	. " "	0										
Graham Lumber Co. Spur	102.9	" "	0										
Arctic Ice Co. Spur	107.9	" "	3 7										
Phoenix Spur	110.9	. " "	1 01										
Washington Lumber Co. Spur.	114.9	TP4 1	21										
Spokene Lumber Co. Spur	115.1	East end	#										
Spokane Lumber Co. Spur.		West end	14										
Davies Spur	129.3	East end	40										

WEST BOUND.		SECOND CLASS.		F	IRST CLASS	s.		,	Capaci Side T	rity of	1	Telefo No. 99	[.
THIRD CLASS.	691	SECOND CLASS.	401	7	27	3	43	1	1		from	Time Table No. 33.	h Calls
				S. P. & S. No. 1	=		Passenger	Passenger	, H. C.	l ss	nnce fi		graph
	Local Freight	Time Freight		Passenger Leave	Fast Mail Leave Daily	Passenger Leave Daily	Leave Daily	Leave Daily	Passing Tracks	Other Tracks	Distance Spokane	STATIONS.	F
	Leave Daily Ex. Sunday	Leave Daily	Leave Daily	Leave Daily			1	6 7.00Am	Yard		0.0	SPOKANE	. D
,	7.40Am	2.45Pm	11.40Am	8.25Am	8.40Pm	7.45Pm	8.35Am		55	100		3.0	_
	s 7.50	2.55	12.01Pm	8.33Am	8.45	7.50	f 8.42	7.06 7.20	-	-	-	6.0	
	s 8.25	8.50	1.07		8.55	8.05	f 8.59		50:	10	9.0	3.4	
	s 8.45	4.25	1.85		9.02	8.14	f 9.09 691	7.30	50	-		5.3	
	s 9.23	5.00	2.15		9.12	8.25	f 9.23	7.40	64	57			
	s 10.00	5.25	2.40		9.20	8.33	f 9.83	7.48	52	47	21.8		
	s 10.25	5.55	8.20	1	9.32	8.44	f 9.48	8.00	64	59	28.4	-	
	s 11.00	6.80	8.50		9.42	s 8.56	s 10.05	8.12	60	35	34.0	·	
		6.50	4.05		9.49	9.03	f 10.13	8.19	60:	8	37.8		
	s 11.15 s 11.47	7.20	4.80		10.00	9.15	f 10.25	8.30	63	58	43.2		
		7.55	5.00		10.13	s 9.30	s 10.40	s 8.48	48	93	50.6		
	s 12.55Pm	7.55 4 8.22	5.20		10.21	9.38	f 10.49	8 58	60:	25		1	_
	s 1.15	8.44	5.20			-	f 10.52		ο.	49	56.8	·	
	s 1.20				10.82	9.47	f 11.01	9.08	56	50	61.0	DOWNS	
	s 1.40	. 8.55	5.40		10.41	9.55	f 11.18	9.16	- 60:		65.6	4.6	
	s 2.00	9.15	6.00			10.04	f 11.22	9.26	60	-	71.2	5.6	
	s 2.15	9.40	6.20		10.51	411	s 11.33	f 9.88	45		75.8	4.6	
-	s 2.40	10.15	, 6.40		11.01	s 10.15				_	80.4	4.6	
	s 2.55	10.40	6.55		11.08	10.28	f 11.42	9.46	60.	_		4.3	
	s 3.15	10.55	7.21		11.17 ⁶	10.80	s 11.50	9.55	59	- 	84.7	7.4	
, ,	s 8.45	11.31	7.45		11.31	10.43	s 12.05Pm		60		92.1	6.6	
	4.10Pm	12.01Am		- A-i	s 11.43Pm				78	150	98.7		-
	Arrive Daily Ex. Sunday	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily		-	_		_
	691	411	401	7	27	3	43	2 19	-	_		Time Over District	_
	8.30 11.61	9.16 10.65	8.30 11.61	0.08	3.03 31.54	3.09 31.33	3.45 25.88	3.18 30.35		<u>·l</u>	<u> </u>	Time Over District Average Speed Per Hour	_

EAST BOUND.

SECOND DISTRICT-WILSON CREEK TO SPOKANE.

			S. P. & S. No. 4													
Time Table No. 33. In Effect March 3, 1912	Distance from Wilson Creek.	SIGNS. See Rule 7, page 15.	2	28	44	4										
	stance Ison C	bee Aute 7, page 15.	Passenger	Express	Passenger	Passenger	Passenger									
STATIONS.	ä≨ ¥ä		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	: 								
SPOKANE	98.7	R⊕ P DN W OK	691 5 7.40 Am	s 10.45Am	s 1.30Pm	s 10.25Pm	6.55Am									
FORT WRIGHT	95.7	P DN	7.88	10.38	f 1.28	10.19	6.49Am									
HIGHLAND	89.7	Р	7.20	10.23	f. 1.07	10.09			3							
Lyons	86.3	P DN W	7.09	10.17	f 19.58	10.03										
	81.0	P	6.59	10.09	f 12.46	9.54										
ESPANOLA	76.9	P W.	6.52	10 00	f 12.35	9.45										
waukon	70.3	P	6.42	9.48	f 12.20	9.32										
5.6 EDWALL	64.7	P DN W	6.88	9.88	s 12.07Pm	s 9.14		-								
3.8 CANBY	60.9	P	6.26	9.31	f 11.57	9.03										
5.4 BLUESTEM	55.5	P	6.18	9.23	f 11.47	8.51		-								
	48.1	P DN W	s 6.02	9.09	s 11.30	s 8.35										
Morocco	43.4	P	5.52	8.58	f 11.17	411 8.22										
MOHLER	41.9	Р			f 11.12			-								
downs	37.7	P DN	5.42	8.46	f 11.01	8.12										
4.6 LAMONA	33.1	P W:	5.84	8.38	f 10.45	8.02										
5.6 NEMO	27.5	Р	5.25	8.29	f 10.32	7.51		-								
ODESSA	22.9	P DN	5.16	8.22	s 10.20	s 7.40										
SEWARD	17.3	P	5.08	8.14	f 10.07	7.29										
14.3 IRBY	14.0	P'DW	4.59	8.07	f 9.55	⁴⁰¹ 7⋅21										
7.4 KRÜPP	6.6	PD	4.47	7.55	s. 9.40	s 7.05										
WILSON CREEK	0.0	R⊛ P DN W.C. Y	4.36Am	7.45Am	9.28Am	6.52Pm										
			Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	:								
•			2	28	44	4	6	-								
Time Over District Average Speed Per Hour			3.04 32.00	3.00 32.90	3.58 24.88	3.33 27.80	0.05 30.00									

Special Rules.

West bound trains are superior to east bound trains of the same class.

No. 27 is superior to all other trains. Opposing first class trains will clear No. 27 five (5) minutes. Other opposing trains will clear No. 27 ten (10) minutes.

All west bound trains must be clear at the time No. 27 is due to leave the next station in the rear where time is shown.

Train 691 and Local extra east will carry passengers when provided with proper transportation.

Passengers on No. 2 for points between Spokane and Libby leave No. 2 and take No. 44 at Spokane.

Passenger trains will not exceed a speed of 50 miles per hour on this District.

No. 1 will stop at Odessa on flag to let off passengers from Spokane or points east or to pick up passengers for regular stops west of Odessa.

No. 3 will stop at any station to let off passengers from east of Dean.

Normal position of junction switch S. P. & S. Ry. at Fort Wright will be for G. N. Ry. main line.

Normal position for east passing track switch at Fort Wright will be for S. P. & S. Ry. main line.

All east bound trains except First Class trains will use left hand or passing track from Monroe St., Spokane, unless otherwise instructed. East bound First Class trains will take siding at crossover just west of Howard Street, Spokane, unless otherwise instructed.

Between Spokane and Fort Wright all trains will be operated under a block system, which will consist of a clearance from the operator at Spokane or Fort Wright. No train will be run between these points unless the conductor and engineer hold clearance card (Form 80) properly numbered, OK'd and completed. West bound trains will require clearance Form 219 also, leaving Spokane.

Fort Wright will not be a register station, as the register at Spokane passenger station will cover the arrival and departure of trains at Fort Wright.

Switches at junction with S. P. & S. Ry. at Fort Wright are operated from interlocking tower and signals are located as follows:

Home signal for west bound trains located 55 feet east of main line switch leading to S. P. & S. Ry. and has three arms. Top arm at 90 degrees up is for main line, second arm at 90 degrees up is for S. P. & S. Ry. and third arm is for passing track.

Home signal east bound for G. N. Ry. located 600 feet west of east main line switch, on right hand side of passing track going east and is a bracket pole, top arm is for main line trains, lower arm is fixed and denotes home signal and derail 55 feet ahead of same.

Home signal on S. P. & S. Ry. located 580 feet from east main line switch and has two arms. Top arm governs all trains entering G. N. track, lower arm is fixed and denotes home signal and derail 55 feet ahead of same.

Derail on passing track located 400 feet from frog and is governed by dwarf signal 55 feet from derail.

West bound Distant Signal located 2600 feet east of Home Signal and works from zero to 45 degrees from track circuit, 45 degrees to 90 degrees from tower.

East bound Distant Signal on G. N. Ry. is located 3700 feet west of East bound Home Signal.

S. P. & S. Distant Signal is located at west end of tunnel.

All Distant Signals work as follows: If arm is at caution, which is 45 degrees up and shows yellow light, it means clear track to Home Signal. If at 90 degrees up green light is shown, it denotes Home Signal clear.

Steam whistle signals for tracks with switches controlled from Interlocking Tower:

Main Line, G. N. Ry...... One Long.

Main Line, S. P. & S. Ry.... One Lond and One Short.

Passing Track, G. N. Ry.... Two Long and One Short.

Yard Limit Boards placed each way from

Spokane, Wilson Creek.

INITIAL STATIONS.

TERMINAL STATIONS.

Spokane for trains 1, 3, 7, 27, 43, 401, 411, 691. Wilson Creek. " " 2, 4, 28, 44. Fort Wright " " 6. Spokane for trains 2, 4, 6, 28, 44. Wilson Creek " 1, 3, 27, 43, 401, 411, 691. Fort Wright " 7.

BUSINESS TRACKS NOT SHOWN AS STATIONS ON TIME TABLE.

. Name	Miles from Spokane	Switch at	Car Capacity
Fort Wright Spur	3.5	West end	46:

HIRD	CLASS.	SŁ	COND CLAS	S.		FIRST	CLASS.		Capa Side	city of Tracks							FIRST	CLASS.		SECOND CLASS
	693	381 	401	A m	27	3	43	7			se from Creek	Time Table No. 33.	h Calls	Distance from Leavenworth	SIGNS. See Rule 7, Page 15	2	28	. 44	Ą	382
	Local Freight	Mixed	Time Freight		Fast Mail	Passenger	Passenger	Passenger	Passing Tracks	Other Tracks	Distance Wilson C	CTATIONS	Ледгар	stance		Passenger	Express	Passenger	Passenger	Mixed
	1	Leave Daily Ex. Sunday	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	F 모든	őĚ	ÄÞ	STATIONS.	l e	 	1 2	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily Ex. Sunday
			8.55Pm	1.00Am	11.48Pm	10.59Pm	12.25Pm	10.28Am	78	150		WILSON CREEK	Z	98.7	R⊕PDN WC Y	s 4.31Am	s 7.40Am	s 9.28Am	s 6.47Pm	
	8.80	**	9.30	1.45	11.59	11.12	f 12.42	10.37	48	10	7.9	STRATFORD		90.8	P	4.17	7.28	f 9.08	f 6.34	
	s 8.57	·	9.50	2.15	s 12.10Am	s 11.23	s 12.54	10.45	78	173	13.1		AD	85.6	PDN YOK	4.09	7.20	s 8 . 57	s 6.26	
	s 9.20		10.10	2.40	12.19	11.81	f 1.05	10.52	63	17	17.8	SOAP LAKE		80.9	P	4.01	7.12	f 8.45	f 6.16	
	s 10.00		10.40	8.10	12.29	s 11.41	s 1.18	11.01	52	46	23.1	EPHRATA	FR	75.6	PDN W	3.58	7.04	s 8.34	s 6.06	
	s 10.30	· · · · · · · · · · · · · · · · · · ·	11.05	3 ² 45	12.37	11.49	f 1.30 .	11.09	62	8	28.3	NAYLOR		70.4	P	3.45	6.54	f 8.21	5.56	
	s 10.50		11.40	4.15	12.46	11.57	f 1.40	11.18	62	17	33.3	WINCHESTER		65.4	P	3.37	6.46	f 8.11	f 5.48	
	s 11 28		12.07Am	4.40	12.56	s 12.07/m	s 1.55	11. 28	91	104	39.4	QUINCY	QN	59.3	PDN W Y	3.28	6.86	s 7.58	s 5.88	
	s 11.55		12.85	5.05	1.05	12.16	f 2.06	11.37	48	3	44.4			54.3	P	3.20	6.25	f 7.46	5.26	
	s 12.80Pm		12.55	5.85	1.17	12.27	s 2.19	11.48	59	12	50.6	TRINIDAD	DI	48.1	PDN W	3.04	6.10	s 7.30	s 5.08	
	s 12.50		1.10	5. 57	1.27	12.36	f 2.30	11.57	50	8	55.5			43.2	P	2.51	⁴¹¹ 5 . 57	f 7.16	4.52	
	s 1.10	6.10m	27 1 · 3 5	6.25	401 1.35	12.43	s 2.39	12.05Pm	50	88	59.6	COLUMBIA RIVER	СМ	39.1	R PDN	2.44	5.47	f 7.07	f 4.42	s 7.45Am
	s 1.30	6.25	2.05	6.57	1.45	12.51	f 2.50	12.14	50	16	64.1	ROCK ISLAND		34.6	P W	2.36	5.38	f 6.57	f 4.82	s 7.82
	s 1.50	6.88	2.28	382 7.20	1.56	12.58	f 3.00	12.23	62	12	68.6	4.5 MALAGA		30.1	P	401 2.28	5.30	f 6.47	f 4.23	s 7.20
•	s 2.30	7 00?m	3.20	8.20	s 2.15	s 1.20	s 3.20	s 12.40	110	590	75.9	7.3 WENATCHEE	wc	22.8	R PDN W T	s 2.15	s 5.10	s 6.88	s 4.10	7.00Am
	s 3.00	a gran, mail terminal est to	3.45	9.15	2.28	1.86	f 8.35	12.56	60	17	82.8			15.9	P	2.00	4.58	f 6.15	f 8.55	
	43-4 s 3.48		4.10	9.40	2.86	s 1. 52	4-693 s 3.48	1.04	59	62	86.5	3.7 CASHMERE	ОМ	12.2	PDN W	1.52	4.47	s 6.07	43-693 s 3.48	
	s 4.15		28 4.40	10.00	2.48	2.01	f 3.58	1.12	62	17	90.1	3.6 DRYDEN		8.6	P	1.45	401 4.40	f 5.57	3.38	
	s 4.40		5.05	10.25	2.50	2.12	f 4.08	1.21	48	20	94.6	4.5 PESHASTIN		4.1	P	1.37	4.88	f 5.49	f 3.30	
	5.10Pm		44 5 35An	11.00An s	3.00Am	s 2.25Am	s 4.20Pm	s 1.30Pm	60	492	98.7	LEAVENWORTH	сн		R⊕PDN WCTYOK	1.80Am	4.25Am	401 5.40 Anı	3.20Pm	
	Arrive Daily Ex. Monday	Arrive Daily Ex. Sunday	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily								Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily Ex. Sunday
	693	381	401	411	27	3	43	1								2	28	44	4	382
	9.10 10.77	0.50 19.56	8.40 11.39	10.00 9.87	3.12 30.84	3.26 28.75	3.55 25.20	3.07 31.15				Time Over District Average Speed Per Hour				3.01 32.72	3.15 30.37	3.43 26.55	2.37 28.90	0.45 21.73

Special Rules.

West bound trains are superior to east bound trains of the same class.

No. 27 is superior to all other trains. Opposing first class trains will clear No. 27 five (5) minutes. Other opposing trains will clear No. 27 ten (10) minutes.

All west bound trains must be clear at the time No. 27 is due to leave the next station in the rear where time is shown.

No. 693 and Local Extra east will carry passengers when provided with proper transportation. No. 2 will stop at Adrian to let off passengers from Everett or from points west of there. No. 3 will stop at any station to let off passengers from east of Dean. Water tank shown at Trinidad is located 3 miles east of station. Passenger trains will not exceed a speed of 50 miles per hour on this District. Columbia River will be a registering point for Waterville Line trains only. Auxiliary Telephone Booth located at Trinidad Water Tank.

Yard Limit Boards placed each way from Wilson Creek, Wenatchee, Leavenworth. INITIAL STATIONS.

Wilson Creek for trains 1, 3, 27, 43, 401, 411, 693.

Leavenworth " 2, 4, 28, 44.

Columbia River for train 381. Wenatchee for train 382.

TERMINAL STATIONS.

Wilson Creek for trains 2, 4, 28, 44.

Leavenworth " 1, 3, 27, 43, 401, 411, 693.

Columbia River for train 382. Wenatchee for train 381.

BUSINESS TRACKS NOT SHOWN AS STATIONS ON TIME TABLE.

Name	Miles from Wilson Creek	Switch at	Car Capacity
Sand Spur Gravel Spur Sherman Spur	53.1	West end " "	16 25 10

West Bound.	K	COT	ENA	VALLEY AND BEDLING	TON	& NE	LSON RY'S.	East E	Bound.	Wes	West Bound.				WATERVILLE LINE.		East	Bound.	7
SECOND CLASS.	Cap	acity of Tracks						SECOND	CLASS.	SECON	D CLASS.	Cana	olty of					SECOND	CLASS
379		IIGUAS	from . Ferry	Time Table No. 33. In Effect March 3, 1912.	h Calls	from	signs.	380			381	Side	city of Tracks	from	Time Table No. 33. In Effect March 3, 1912.	nce from mbia River.	SIGNS.	382	· · ·
Mixed Leave Tues & Sat.	Passing Tracks	Other Tracks	Distance Bonners]	STATIONS.	Telegraph	Distance from Kuskonook	See Rule 7, Page 15	Mixed Arrive Tues. & Sat.			Mixed Leave Daily Ex. Sunday	Other Tracks	Passing Tracks	Distance fror Mansfield	STATIONS.	Distance Columbia	See Rule 7, Page 15	Mixed Arrive Daily Ex. Sunday	
7.00Am	50	77	0.0	BONNER'S FERRY	ВУ	50.0	R⊕ P DN W YK	s 12.30mm			1.45Pm	52	-58	0	MANSFIELD	60.40	R WC Y	s 12.40Pm	
	0	0	0.5	K. V. RY. JCŢ		49.5			-		s 2.05	35		5.40	5.40 TOUHEY	55.00		s 12.20	
	0	0	1.0	DRAW BRIDGE		49.0	-	_	-		s 2.30	52		11.38	5.98 WITHROW	49.02	w	s 12.01Pm	
	0	0	3.8			46.2	w				s 2.55	35		16.82	5.44 SUPPLEE	43.58	-	s 11.40	
s 7.30	0	17	7.7	3.9 RITZ		42.3		s 12.00			s 3.30	40		23.92	7.10 DOUGLAS	36.48		s 11.10	
	0	0	16.2			33.8	w	, -			s 3.55	35		29.21	5.29 ALSTOWN	31.19	w	s 10.30	
s 8.00	0	20	16.8	COPELAND		33.2		s 11.30			s 4.40	33		39.15	9.94 McCUE	21.25		s 9.40	
s 8.80	0	10	26.1	PORT HILL		23.9		s 11.00			s 5.00	40		44.72	5.47 PALISADES	15.78	w	s 9.05	
s 8.35	0	0	26.7	RYKERTS		23.3		s 10.55			s 5.20	35		49.85	5.13 APPLEDALE	10.65		s 8.40	
s 9.00Am	. 0	20	33.1	CRESTON		16.9	w	10.30Am			s. 5.40	28		55.04	5.19 MOSES COULEE	5.46		s 8.20	
	0	0	38.4			11.6					s 8.00Pm	72	. 50	60.40		0	R DN	8.00Am	
	0	0	47.1	SIRDAR JCT		2.9		-			Arrive Daily Ex. Sunday							Leave Daily Ex. Sunday	
	20	70	50.0	KUSKONOOK		0.0	wт				381							382	
Arrive Tues. and Sat.								Leave Tues. and Sat.			4.15 14.20				Time Over District Average Speed Per Hour			4.40 12.96	
379								380			1				1			<u> </u>	
2.00 16.55				Time Over District Average Speed Per Hour				2.00 16.55							Special Rules.				

Special Rules.

West bound trains are superior to east bound trains of the same class.

Before entering main line at K. V. Ry. Jct., a flagman must be sent out to protect against main line trains.

All trains must come to a full stop not less than 200 or more than 800 feet from draw bridge, one mile west of Bonner's Ferry and will not proceed until draw bridge is known to be closed.

Between Wilkes (Wynndel Jct. C. P. R.) and Sirdar Jct., trains use C. P. R. tracks, and crews will be governed by C. P. R. rules and time table, and will observe all special rules and bulletins in effect.

On C. P. R. Mountain Standard Time (one hour faster than Pacific Standard Time) is used.

When necessary to use C. P. R. tracks between Wilkes (Wynndel Jct. C. P. R.) and Sirdar Jct., arrangements must be made with C. P. R. at Creston, and orders received at that point.

INITIAL STATIONS.

Bonners's Ferry for train 379. Creston " 380. TERMINAL STATIONS.

Bonner's Ferry for train 380.

Creston " " 379.

BUSINESS TRACKS NOT SHOWN AS STATIONS ON TIME TABLE.

Name	Miles from Bonner's Ferry	Switch at	Car Capacity
Rock Creek Spur Dehlbom Spur Grays Spur Harpers Spur	17 20	West end East end " "	 4 4 10

Special Rules.

No. 382 is superior to No. 381.

INITIAL STATIONS.

Mansfield for train 381.

Columbia River for train 382.

TERMINAL STATIONS.

Mansfield for train 382.

Columbia River for train 381.

Telephones at all stations except Moses Coulee. Communication with dispatcher will be made through Columbia River.

8 CAPACITY	OF ENG	ine	s, if	da k	DIT	ION	ТО	WEI	GHT	OF	ENG	INE	Š, T	END	er A	ND	CAE	300	ES.			j					· -		
STATIONS.	Ruling Grade	Cl:	ass L 2	-1800-1	1844		F 6- F 7- F 8-	-10951 -11101 -11301 -11401 -13001	129 139 214			-700-71 -720-70		Cla	ass G 1	≓600−6	15	Cl	ass F 1	-500-5 -450-4	65 76	Cl	ass D 4	-400-4	26	Cla "	ss D 1- D 2-	360 -300-35	9
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Troy to Bonner's Ferry	Down																1540	1475	1330	1180	1105	1350	1215	1080	1015	1125	1015	900	845
Bonner's Ferry to Hillyard	0.6	2100	1890	1680	1575	1800	1620	1440	1350	1500	1350	1200	1125	1200	1080		900					1000				850 850		İ	640
Hillyard to Bonner's Ferry	0.6	2100	1890	1680	1575	1800	1620	1440	1350	1500	1350	1200	1125	1200	1080	960	900	1100	990	1000		1000	1 i	1		1050		840	790
Bonner's Ferry to Troy	0.5	3000	2700	2400	2250	2250	2025	1800			1										1019	1150 740	665	500	555	610			460
Spokane to Wilson Creek		· 5		1160	1	2	1	١,]	1000		i	į	890				800				740				610	1	i - I	460
Wilson Creek to Leavenworth	·8 .	i B	1	1160	ļ	ī	1		1	1000	1			890				800	}			740			'	Ì			460
Leavenworth to Wilson Creek	1.0	18	4	1160	1		1	:	1 1	1000	i			890	- 1		1	ď	720]				1		840		1	630
Wilson Creek to Spokane	0.8	1600	1440	1280	1200	1330	1200	1065	1000	1200	1080	960	900	1050	945	840	790	ž .						110	070	276	100	0,0	1
Columbia River to Withrow	2.0	00000				600								••••				360				340				575			
Managald to Withness	1.0	9			1	1200			ıl	1000				890				775				715				919		1	

1—When temperature is 25 degrees above zero or over. 2—Very frosty or wet. 5 to 25 above zero. 3—Five degrees above to 10 below zero. 4—10 below zero and colder.

WEATHER RATING

Chief Train Dispatcher may increase or decrease above rating as it may be found necessary.

Weights of Empty Cars and Dead Engines and Tenders will be estimated as follows, when not marked:

Box Cars, 28 to 30 foot Box Cars, 33 foot Box Cars, 34 foot Box Cars, 36 foot Box Cars, 36 foot Box Cars, 40 foot Refrigerator Cars Furniture Cars, 30 to 40 foot Furniture Cars, 40 to 50 foot Cabooses, 8-wheel Cabooses, 4-wheel Flat Cars, 28 to 30 foot Flat Cars, 33 and 34 foot Flat Cars, 40 foot Coal Cars Gondola Cars Ore Cars, Wood Ore Cars, Steel Oil Tanks Ballast Cars	12 Tons 13 Tons 15 Tons 17 Tons 17 Tons 20 Tons 17 Tons 17 Tons 17 Tons 17 Tons 10 Tons 12 Tons 12 Tons 12 Tons 12 Tons 12 Tons 15 Tons 15 Tons
Cabooses, 8-wheel	17 Tons
Cabooses, 4-wheel	10 Tons
Flat Cars, 28 to 30 foot	
Ballast Cars	
Steam Wreckers	75 Tobs
Engine Tank (Empty)	30 Tons
Mail	
Baggage	
Coaches, 8-wheel	30 Tons
Coaches, 12-wheel	40 Tons
Dining Cars and Tourist Cars	
Sleeping Cars, Parlor Cars and Observation Cars	#0 10mg

Weight of Dead Engines.

ARCEPTIC OF PROME WEIGHT
Engines numbered below 200 series 80 Tons
Engines numbered in 200 series
Engines numbered in 300 series
Engines numbered in 400 series
Engines numbered in 500 series
Engines numbered in 600 series
Engines numbered in 700 series
Engines numbered in 800 series
Engines numbered in 900 series (except 992 to 997) 115 Tons
Engines numbered 992 to 997
Engines numbered 1000 to 1007
Engines numbered 1050 to 1069
Engines numbered 1079 to 1095
Engines numbered in 1100 and 1200 series
Engines numbered in 1300 series
Engines numbered in 1500 series
Engines numbered 1400 to 1405
Engines numbered 1406 to 1425
Engines numbered in 1500 and 1600 series
Engines numbered in 1700 series
Engines numbered in 1800 series
Engines numbered in 1900 series

The following will govern when handling empty cars: With 10 or less empty cars in a train, no allowance will be made for wheel friction; with 10 to 20 empty cars in a train, add to actual weight 5 tons for each empty car for wheel friction; with more than 20 empty cars in a train add 6 tons per car for wheel friction.

Speed Table.

50 miles per hour is equivalent to one mile in 1 minute and 12 seconds.
45 miles per hour is equivalent to one mile in 1 minute and 20 seconds.
40 miles per hour is equivalent to one mile in 1 minute and 30 seconds.
35 miles per hour is equivalent to one mile in 1 minute and 43 seconds.
30 miles per hour is equivalent to one mile in 2 minutes and 5 seconds.
25 miles per hour is equivalent to one mile in 2 minutes and 24 seconds.
20 miles per hour is equivalent to one mile in 3 minutes and 0 seconds.
15 miles per hour is equivalent to one mile in 4 minutes and 0 seconds.

West bound trains are superior to east bound trains of the same class.

1. Car capacity of sidings is based on forty-two (42) feet per car.

2. Trains displaying signals for following sections will stop at ALL registering stations, and the Conductors will register in person.

3. All trains must be handled under absolute control and without regard to making schedule time at all points where danger of snow slides or falling rocks are liable to be encountered.

4. All trains must reduce speed to 8 miles per hour through City of Spokane.

5. DERAIL SWITCHES—
Crossport, East end Industry track.
Moravia, East end Industry track.
Naples, East end Industry track.
Colburn, West end Industry track.
Sand Point, West end passing track.

West end Industry track.
East end empty Coal Dock track.

Wrencoe, West end Frost-Cope Spur.
Albany Falls, East end Fidelity Lumber Co. connection.

Goodhue Spur, West end.

Eik, West end Industry track.
Chattaroy, East end Industry track.
Morse, East end Industry track.
Hillyard, East end East Yard lead.
West end Coal Chute track.

Spokane,
Fort Wright,
Highland,
Galena,
West end of Cedar St. Industry tracks.
West end Military spur.
East end passing track.
West end Industry track.

Canby,
Bluestem,
Downs,
Nemo,
Seward,
Soap Lake,
Crater,
Trinidad,
Trinidad,
Bluestem,
Downs,
West end Industry track.
West end Industry track.
West end Passing track.
West end Passing track.
West end Industry track.
West end Industry track.
Trinidad, Spur West end

Trinidad Sand Spur, West end.
Trinidad Gravel pit, West end.
Vulcan, West end Industry track.

Malaga, Wenatchee, Cashmere, East end Industry track.
Dryden, East end Industry track.
Dryden, East end Industry track.
Peshastin, East end Industry track.
Leavenworth, East end Ice House track.
East end South lead.

Derail Switches must always be set for the ground except when in actual use, whether there are cars on these tracks or not.

6. In addition to Signs provided for in Rule 7, the following Signs in column headed "Signs" indicate:

P Dispatcher's telephone, accessible at all times.

I Interlocked.

K Connection with foreign road.

Standard clock.

7. Telephone booth located at all blind sidings.

PERSONAL INJURIES.

1. Whenever passengers or employes are injured, everything must be done to care for them properly. If they are able to be moved, take them for treatment to the nearest place at which the Company has a surgeon. If they cannot be moved, call the nearest Company surgeon. If the case is urgent and the Company surgeon cannot be immediately procured, the conductor, agent or officer in charge is authorized to call the nearest surgeon available to administer first aid and care for the patient until the Company surgeon can take charge of the case.

No surgical operation must be performed until the arrival of the Company surgeon unless it may be required for the immediate safety of the patient.

2. In cases of serious accidents to trains, conductors, after making everything safe, must give their undivided attention to the care and comfort of their passengers, especially to those who are injured. Bedding and linen may be taken from sleepers for this purpose, the conductor keeping careful account of all material so taken, and its return or safe keeping attended to; and, when necessary, injured persons may be put in the sleepers.

When a number of persons are injured, the service of competent surgeons in the vicinity should at once be secured, and every possible effort made to care for the injured, the Division Surgeon being notified by wire to come immediately to the place of the accident.

3. When tramps, boys and other persons climbing on or jumping from moving trains, or persons walking or lying on the track, are injured or killed, they should be sent to their homes or placed in charge of the local county, city or village authorities, and no expense incurred on the part of the Company in the matter.

4. When people are killed away from a station the body should be picked up and taken to the nearest station and the authorities notified. Never take the body out of the county where the accident happened if it can be avoided, but if there is no station in that county, take it to the nearest station in the next county, notifying the county authorities in all cases.

5. A report of all accidents must be made, and immediately sent by wire to Superintendent, giving all information. In reporting accidents to trains carrying passengers, conductors should give the correct names of the injured

and uninjured, the addresses and destinations of all persons on the train, and of the injured, and the extent of their injuries. This report must be sent from first telegraph office to the General Claim Agent and to the Assistant Claim Agent, in whose jurisdiction the accident occurs. As soon as possible thereafter Form 245 should be made out by each employe and forwarded to the Superintendent of the division; a seperate report being made for each person injured.

- 6. Every effort must be made to procure the names and addresses of all persons, outsiders as well as employes who witnessed the accident, especially when persons are injured within the corporate limits of any city, town or village, or when crossing the tracks at a public highway.
- 7. In every case of personal injury in any department, a full and complete report must be made at once by every employe immediately present, no matter whether he considers his statement of importance or not, answering every question as fully as possible.
- 8. When persons are injured by an accident which may have been caused by defective appliances, tools or machinery, the car or appliance, tool or machinery must be immediately examined by the person in charge to ascertain its condition, and report made of the inspection, giving the numbers and initials of cars examined, with names, occupation and address of the persons making the inspection. This inspection must be made before the car or engine leaves the place where the accident occurred and afterwards, at the first district terminal by the inspector, foreman or master mechanic at such point, the Superintendent to notify such person of the necessity of making such examination. When an accident is caused by the breaking of machinery, tools, appliances or rails, the broken parts must be so marked as to be readily identified, and immediately turned over to the Superintendent.
- 9. This Company will not recognize any responsibility for board, medicine, nursing or surgical attention furnished by other than Company surgeons, except for the emergency service required under Rules 1 and 2, unless authorized by the Superintendent, General Claim Agent, or a general officer of the Company, and when so authorized the General Claim Agent should at once be notified.

COMPANY SURGEONS.

Dr. J. A. Quinn, Chief Surgeon, Suite 301-2-3 Ernst Bldg., Co.	r. 5th and Wabasha, St. Paul.
Dr. J. W. Chamberlin, Opthalmic Surgeon, Lowry Arcade, St.	Paul.
(Employes consulting Dr. Chamberlin should be provided	with an order from the Superintendent.)
Bonner's Ferry	
Sand Point	O. F. Page.
Newport	J. T. Phillips.
Hillyard	J. Farrow.

Deavenworth	SpokaneR. L. Thompson, OcSpokaneJ. G. Cunningham.OdessaLee Ganson.HarringtonL. F. Wagner.Wilson CreekJ. H. Crampton.WenatcheeFrank E. Culp.LeavenworthG. W. Hoxsey.	eulist
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TIME INSPECTORS.

Wenatchee

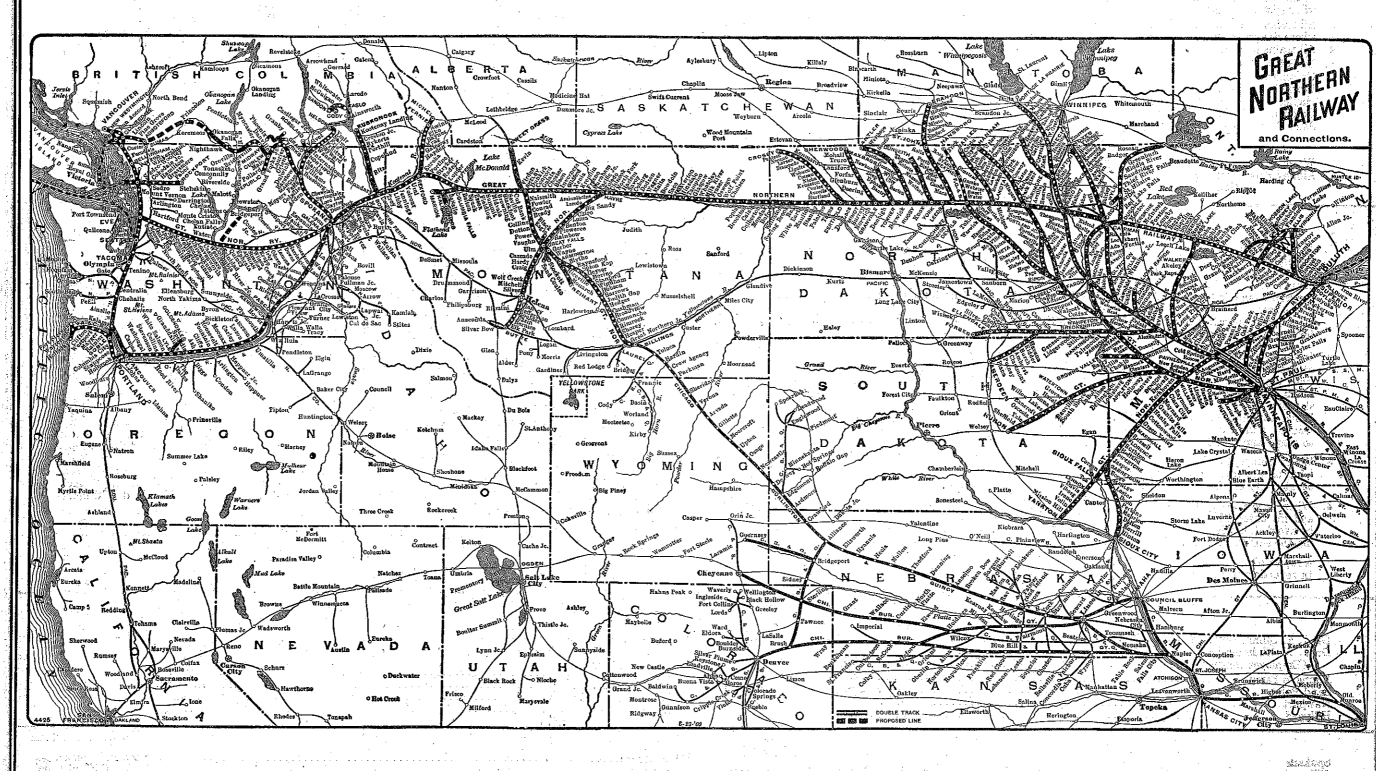
J. G. LUHRSEN, Dispatcher 1st District.
J. B. SMITH, "1st "
T. F. MILLIGAN, "1st "

Spokane

Hillvard

R. I. TRIPLETT, Dispatcher 2nd and 3rd District F. H. LIVINGSTON, "2nd and 3rd "C. O. KALLESTED, "2nd and 3rd "

S. H. BROWN, Chief Dispatcher. G. E. VOTAW, Trainmaster. W. CLARKE, Assistant Superintendent.



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