GREAT NORTHERN RAILWAY LINE

GREAT NORTHERN RAILWAY.

CASCADE DIVISION.

TIME TABLE NO. 33.

EFFECTIVE 12:01 A. M.

SUNDAY, MAY 5th, 1901

General Rules, Regulating the Movement of Trains, are contained in Book of Rules for the Government of the Operating Department, a copy of which must be in possession of each employe in train service while on duty.

This Time Table is not 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.

BETWEEN SPOKANE AND LEAVENWORTH.

				v	VEST	BOUN	ID.					9				4						EA	ST B	DUND.				
				Third C	lass.	Second	Class	First (Class	First (lase	Coal,	fron In	EFFECTIVE	fro e	B C.	94.	First C	lass	First 6	Class	Second	Class	Third	Class			
			-	No.	9	No.	15	No.	13	No.	3	W. T.	tano	12:01 A. M.	Spoke	legraph	offices	No.	4	No.	14	No.	16	No.	10		1	
				Way Pr		Time F		Passe		Passes		Boales	2	MAY 5th.	Die	Tel	٠	Passes		Passe		Frei, Dai		Way P				
		T		1.10	PM De	11.30	A M De	8.00	PM De	7.15	A M De	W. O. T.	1477.2	Spokane	0.0	q	DM	8.45	A M AT	9.15	PM Ar	10.30	AM Ar	11.10	PAI Ar		-	1
				1.30		11.50		8.12		7.27			141.3	a. N. Junction	4.1	-		8.43		9.00		10.10		10.50	I A A	1		1
				2.15		12.15	PM	8.23		7.41			1486.4	5.1	9.2			8.25		8.48		9.45		1030				1
				3.00		12.55		f 8-36	Mt 14	7.54		w.	1489.8	3.4		YA	DN	8.17		8.36	Meta			10.15				1
			1	3.30	*******	1.20		f 8.46		8.08	Mt 4		1495.1	Lyons 5.3 Galena				8.08	Mts	8.25	1	8.45		9.55	******			1
					*******	1.35				8,14	M1 16	w.	1499.3	_ 4.2 .	22.1			2002		8.18		8.14	Mt s	200000000000000000000000000000000000000	1		1	1
				3.55		120000								Espanola	28.7	w A		7.56						9.35			1	1
	1			4.30		2.05		1 9.04	Mt 10	8.25	*****	•	1505.9	Waukon	14.3	WH	D	7.44	Pa 14	8.07		7.55	4 P4	9 04	Mt 15		1	1
				5.05		2.40		9.15		8.38		₩.		Edwall	42.5	MO		1 7.28	Ps 16	7.57	Ps 10	2000		8.30				1
				5.45		3.20		1 9.33		8.55			1620.7	Moscow	1			7.07		7.39		6.25		7.39	14 Ps			1
				6.40	Mt 10	4.00		s 9.47		9.09		W.C.	1528.3	Harrington		HR	DN	6.48		7.24		5.35		6.40	Mt 9			1
*****				7.10	Mt 14	4.80		f 9.59		9.20			1585.0	Mohler	87.5	co	*******	6.29		7.10	Mes	4.50		5.55				1
*****				8.00		5.10	Mt 10	f 10.13		9.34		w.	1548.4	Lamona	66.2	PA		6.10		6.55		4.10	******	5.10	Mt 16		·····	
				8-50		5.50		· 10.28		9.51			1553.5	Odessa	76.3	OD	D	1 5.50		# 6.36		3.15	******	4.05				
				9.40		6.20	Mt 14	f 10.42		10.04		W.	1562.5	Irby	85.8			5.32		6.20	Mt 15	2.35		3-10				
				10.15	12 Pa	7.00		f 10.54		10.15			1509.9	Krupp	92.7			5.20		6.07		2.00		2.35				
				10.45	PM A	8.05	De	11:05	Ps 9 De	10.27	De	W. C. T.	1576.5	Wilson Creek	99.3	z	DN	1 5.07	De Ar	1 3:54	Ar	1:05	De	11.30	AMA			-
				12.40	AM	8.45		f 11.23	De	10.45	Mt 10		1584.4	Stratford	187.2			4.50		5.21		1240	Mt 9	10.45	Mts			
				1.10	Mt 16	9.20		f 11.35		10.57			1591.8	Adrian	. 114.6			4.38		5.09		18.15	A M	10.00				1
				1.50		10.00		111.48	Mt 16	1 11.10		w.	1599.5	Ephrata	122.3	FR	DN	4.26		1 4.57		11.48	Mt 11	9.20				
				2.35		10.45	Mt 16	f 12.03	AM	11.26			1609.7	Winchester	132.5			4.10		1 4.42		10.45	Mt 16	8.20				
				3.05		11.15		f 12.13		11.85			1615.8	Quincy	158.6			4.01		f 4.33		9.35		7 40				
				3.53	Mt 4	11.35		12.20		11.43			1620.8	5.0 Crater	148.6			3.53	MID	4 24		8.55		7.00	1			
				4.40		12.05	AM	f 12.31		11.54		W. Smi. E	1627.0	6.2	149.8	DI	DN	3.41		f 4.12		7.50		8.00	1			
				5.00	Mt 10		13 Ps	12.40	Pa 15	12.02	PM	W. JELL E	1631.8	4.8	h			3.29		4.01		6.55		5.00	Mts			1.
		1		5.25		1.00		f 12.48		12.09			1636.0	4.2		CR		3.21		1 3.54		6.15		4.25				1.
				5.55		1.20				12.17		₩.	1840.4	4.4				3.13		1 346		5.45		4.00				J.
				6.20						12.25		1	1545.0	4.6		1		3.04		1 3.38			!	3.30	1			1
						100000	Mt4	1	100000000000000000000000000000000000000	375.753.7		-	1652.3	7.8			DN	200	Pa 10			1		1000000	4 10			1
				7.20	*******	2.52	M t 10	1.17	W. 10	a 12.35		-		10.6				2.52	Mt 15	1 3.23		4.45		2.52	Mt 15			1
				8-30		3.50	*******		Mt 10	1 12.55		w.	1662.9	8.1		1	D	f 2.29				3.40		1.37				1
				9.30		4.45		f 1.57		1.13	PMA		1671.0	3.8				2.13	We 15	f 2.38		8.05	Mts	12.45				
				10.00	AMA	5.10	A M A	2.05	Mt 4	1.20	Mt 16	W.C.T.	1674.0	Leavenworth	197.6	CH	DM	2 05	A M De	2.30	PM De	2.45	P M De	12.30	AM D			
				Ne. 9	daily	No 1	daily	No. 13		No. 3	4-11-					1		No. 4		W- 11	Daily	No. 16	4-11-	No. 10	4-11-			

West Bound Trains have Absolute Right Over East Bound Trains of the Same Class. See Rule 43.

NOTE-No. 4 will stop on signal at any Agency Station or open Telegraph Station East of Leavenworth to take on passengers for points east of Spokane.

FAII trains will be handled under absolute control and without regard to making schedule time at all points where land or snow sildes or falling rock are liable to be encountered.

Destroy All Time Tables of Previous Date. [See Rule No. 5.]

Standard clocks are located at telegraph offices at Spokane and Leavenworth. Trains on this division will be governed by Pacific Standard Time.

Conductors of all trains, and Engineers running without Conductors, must register their arrival and departure at Spokane, Wilson Creek and Leavemowth, stating whether they are or not carrying signals. No train will be considered registered unless such notation is made, and in case of omission, Conductors of trains affected will govern themselves accordingly and report the fact to the Superintendent.

Trains will use the Seattle, Lake Shore & Eastern track between Sokane and Great Northern Junction. Great Northern time table will govern the use of S., L. S. & B. track.

Trains will date from time due to leave terminals. Spokane, Leavenworth and Scattle will be considered terminals for passenger trains; Spokane, Wilson Creek and Leavenworth for freight trains.

All trains will reduce speed to 8 miles per hour through city of Spokane, over Spokane river bridge, Crab Creek bridge west of Edwall, and Bridge No. 347, 1% miles west of Crater. When trains have double headers the engines must be uncoupled and run separately over these bridges.

Trains will not exceed 20 miles per hour over bridge 325, 4 miles west of Odessa.

Freight trains will not exceed speed of scheduled freight trains in same direction bet. G. N. Junction and Highland, Old Mission and Leavenworth.

In doing switching on the boat track at Wenatchee the engine must, in every case, set cars in and not drop them in. Any switching necessary to place cars in right order to go to the boat track must be done on other tracks at Wenatchee.

All except first-class trains must be under absolute control while passing through yard limits of Spokane, Wilson Creek and Leavenworth.

					WE	ST BC	UND							9			1	1			-				_								
		Third	Class	Secon	d Class	First	Class	First	Class	Pi	ret	First	Class	1 2	1 P	EFFECTIVE	10 ·	4	Bos			-				EAST		ND					
		. No	. 9	No	. 15	No	. 5	No.	17		13.	No		Tables Wyes.	Peu	12:01 A. M.	9.0	0	9	Piret Ch		Class		First (First (lass.	Second	Class	Third	Class		
			ight		Freight		enger	Pass			enger	-	nger	Par.	Distance St. Pau	MAY 5th	Spo	Ē		No.		No. I	4.	No.	18	No.	6.	No.	16	No.	10		
-	, -	Da	-		aily	Da		Da		Da		Da		2	-		۵	19	ţ	Passeng		Passen; Dail		Passet		Passe		Frei. Dal		Freig			- 1
	1		PM De	3553	A M De	•				210	Mt 4	1.30	PM De	W. C. T.	1674.	. Leavenworth	197.6	СН	DN	2.00	Mt 13	2.25	PM Ar				-						
	111111111111111111111111111111111111111	2.00	Mt 16			************				2.28	******	1.50			1681 .4	6.6 Drucy	204.2				A M Ar	2.11	rat Art.						PM Ar		PM Ar		
		2.45	a Ps		******					1 242		2.00	Pa 9	w.	1685.6	Chiwaukum	208.4	CY	D				Mt 9					1.05	Mt 9	10.15			
		3.15	1	8.25						2.58	1000	2.16			1692.6	Nason Creek	215.4					1.38	261.3					12.45		9.55		-	
		3.50	I	9.05						3.08		2.26		w.	1695.6		218.4	CK	N			1.32			******		*********	12.15		9.25			
		4.20		1			1			3.21		2.39			1700.0	Gaynor	222 8			1.02		1.20			********			12.01	PM	9.10	mount,		
		5.15		10.25			1			3.32		2.50		w.	1703.1	Berne	225.9			12.54		1.11						11.40	20120000	8.50			
		5.30		10.40	Mt 16					3.45		3.05		W. T.	1707.4	Cascade Tunnel	230.2	CN	DN	12-43		1.00						11.25	********	8.35			
		5.50		11.00			1			1 3.55		3.15		W. C. T.	1711.6	Wellington	238.8	ww	DN	*12.33 ···		12.50						11.00		8.20			
		6.10		11.15					1	4.05		3.25		w.	1714.6		237 .4		*****	12.21		1236							Mt 15	8.00			
		6.30	Mt 10						·····	4-13		3 33			1717.3	Corea	240.1			12 10	AM	12.26						9.50		7.20 6.55			
		6 50		11.45	Mt 14	***********				1 4.23		1 3.42		W. T.	1720.3	Madison	243.1	MA	DN	11.58		12:361	PM De					9.20					******
		7 10		1205	PM			***************************************		4-33		8.52		w.	1723 5	Nippon	245.3			11.46			Mt 15					8.50 8.10		6.30	Mt 9		
		7.30	PM AF	12.25	Ar		1			4.43		4.02			1726.9		249.7			11.35		11.34							****	5.40			
		6.50	Mt 16	1.101	De		1	***************************************		3.03	De	4.20	De De	W. C.T.O.	1782.1	Skykomish	264.9	KY	DN	11.20	De Ar	11:20	De					7.40 6.50	Mt 9	4.55	Mta		
		7.10		1.50	Mt 10			***************************************		514	Mt 16	4.29			1736.1	Grotto	256.9					11.05						5.35	Ar	8.00	LM Te		
		7.45		2.15	A. 10			******		5.22		4.36			1741.2	Baring	264.0			10.55		10.57						5.14	Mt 13	2.30			
		8.25		2.55					******	5 38		1 452		w.	1746.2	Index	269.0	NX	DN	10.43		10.45						4.50		1.50	Mt 15		
				2.00			i	***************************************		5.57		5.10			1755.1	Gold Bar	277.9		DM	10.23	t	10.25						4-10		1.15			******
		9.15		3.30			1		******	• 6.02		5.15		***********	1757.4	Wallace	280.2			10-18		10.20						3.00		12.15	P.A.		
		9.57		4.00				*************		8-10		5.25		W. C.	1760.8	Sultan	285.6	90	D			10.11						2.30	1	11.00			
		11.10	711 10	4.30			1			6 25		5.39			1768.3	Monroe	191.1	RO	D	1 9.56		9.57	Mt 9					1.30		9.57	16 19		****
		11.40								6.40		5.55			1775.3	Snohomish	298.1	8	DN	9.42		943						12.55		9.00	Mt 9 1		******
										6.53	******	6.08		w.	1781.1	Lowell	9.00	ND	D	9.29	f	9.30					-	12.30	1	8.00	7		
							1							***********	1732.8	a marting for a manage .	805.6											12.50		6.00			******
-	-	10.10	-				_	3 30	PM De	1 7.05		8.25	*****		1788.9	Ever'tt PassDepot	306.7			9.20		9.20		2-30	PM Ar								
	20.00	12.40	PM Ar	5.20	De I	9.25	AM De	3.35		7.10	Mt 10	6.30	Mt 6			Everett Junction		H	DN	9.15		0.15			THE ALL	-	_				de sa l'		
		1.00		6.20	Mt 6	9.35		3.43		7.18	-	6.40						_ -				9.15		2.25		6.30	PM AT	12.01	PM Ar	7.15	AM De		
												0.40			1794.7	6.3			***	9.06	1	9 05	t	2.17		6 20	Mt 15	11.15		6.25	A1		
		1.50	Mt 18	7.05	3 Pa	9.57		4-10		7.43		7.05	Pa 15		1799.4	4.7	517.8		******														
*********		2 25		7.40		1 10.17	j	4.33		8.05		7.27			1808.6	Edmonds		DR	D	8.43	•	8-45	s	1.50	Mt 9	5.55		10.35		5.30			
						10.27		440		1 813		7.38			1811.4	2.8	331.2			8.23		8 25		1.27		5.37		10.05		4.50			
		2.50	PM Ar	8.00	PM Ar	10.30		4.45		8.15	Mt 14	7.43		W.C.TO		1.1		BD	D		!	8.18	t	1.18		5.28		*****					
****				*********		10 45	A M Ar		PM At	1,000	AM Ar	8.00			. 300	4.2			DN	8-15		8.15	Mt 13 s	1.15		5.25		9.45	PM De	4.30	AM De .		
					1		l					0.00	P M Ar		1010.7	Seattle	139.3	BA	DN	8.00 P	Mt3 M De	8.00	M De	1.00	PM De	5-10	PM De					1	
		No. 9 10	aily	No. 15	Daily	No. 5 d	ally	No. 17 I	Pally	No. 13	daily	No. 3 D	ally		-																		
							-		_								1	- 1		No. 4 Dal	ily	No. 14 da	dly	No. 18 D	-117	No. 6 d	ally	No. 16 d	ally	No. 10 d	aily		
																													4				

West-Bound Trains have Absolute Right over East-Bound Trains of the same class. See Rule 43.

All trains will be handled under absolute control and without regard to making schedule time at all points where land or snow slides or falling rock are liable to be encountered. NOTE—Change of Location Baring Station. NOTE—Change in Date of Train No. 9 at Skykermish. NOTE—Trains Nos. 17 and 18 will register at Everett passenger depot.

Standard Clocks are located at telegraph offices at Leavenworth, Skykomish, Everett, Interbay and Scattle.

Trains on this division will be governed by Pacific Standard Time.

Conductors of all trains, and engineers running without conductors, must register their arreal and departure at Leavemworth, Saykomish, Everett Instead, and Saykomish, Everett Instead, and Saykomish, and Saykomish, and say or not carrying signals. No train will be considered registered unless age or not carrying and in case of omissions, conductors of trains affected will govern themselves accordingly and report the fact to the Superintendent.

All trains must use 15 minutes between Seattle and Interbay.

Trains will date from time due to leave terminals. Spukane, Leavenworth and Seattle will be considered terminals for passenger trains; Leavenworth, Skykomish and Interhay for freight trains.

Trains and light engines will stop at drawbridge one-fourth mile east of Snohomish, and west-bound trains will stop before going on to coast line switch at Everett Junction.

All trains will reduce speed to eight miles per hour through Martin Creek tunnel and over bridges at each end, and I oas Creek bridge, 5 miles east of Skykomish; and 423, one and one-fourth miles west of Skykomish. Freight trains will not exceed speed of scheduled freight trains in same direction between Leavenworth and Skykomish.

No train will leave Cascade Tunnel within 25 minutes after departure of the preceding train. These 25 minutes to be observed at all statums from Cascade Tunnel to Leavenworth and Skykomish, and operators will block trains as provided in this rule.

Additional to other required tests of the air brake, no train will leave Cas cade Tunnel until the air brakes have been carefully tested. Engineer will set the brakes and leave them set until trainmen examine each car, then release them, and trainmen will again examine such car and see that brakes them the set of the

engineers how many cars loaded and empty in the train, and how many cars of "air" are working.

All retainers must be used from Cascade Tunnel to Merritt, and from Chiwaukum to Leavenworth, and from Cascade Tunnel to Shykomish.

Seattle yard limit extends to the yard limit board east of Rallard. All rains except regular passenger trains will run under control between this yard-limit board and Seattle, expecting to find main track occupied.

yard-limit board and Seattle, expecting to find main track occupied.

West-hound trains will not exceed schedule time between Haring and
the east mile-hoard at Gold Har.

the east mile-hoard at Gold Bar.

All except first class trains must be under absolute control while passing through yard limits Leavenworth, Skykoniish, Lowell and Everett.

BETWEEN EVERETT JUNCTION AND BROWNSVILLE.

			EAST	-BOUN	D						1		1 2	±					WEST-	BOUN	D					
 	1	Second (Class	Second	Ciass	First C	lass	First C	lass	Cos.	4.	EFFECTIVE	8 8	Calle	First Ci	***	First Ci		Second Ch	5	second C	lass ,				
		No.	7	No.	11	No.	5	No.	1	Tables, R. Cross	Telegraph Offices.	12:01 A. M.	from	dq.	No.	2	No.	6	No. 12	2	No.	В				
		Freig Dail		Mix Dat Except 5	ly	Passen Dail	-	Passes	-	Wats Scales,	go.	MAY 5th.	Distance	Teleg	Passen	-	Passen Bail	-	Mixed Daily Except Sun	day	Freigh					
T		-		8.30	AM De			2.15	Mt 2			Brownsville			2.00	Mtl			6.00 P	M Ar	-					T
		***********	*******	8.35	I M De		-	2.20	PM De	w. Y.	D	Liverpool		MN	1:50	TAI AL			. 5.50					1		1
 			*******					2.25		W. 1.	D.	Bon Accord	139.4		1 1 39		******		1 5.42							1
 *******************				8.40		***********		2.39				6.7	10000						5.20					1		
 				8.58				2.50				Port Kells			1 1 25				5.02					1		
 		****		9.14		***************************************						5.1		1 1		******			6 4.15					1		1
		************		9.30				3.01				Hazelmere	10.50		1.03				4.30	-				1		
		*********		9.40	Ar	***************************************		3.07		***********		Douglass B.C	119.	1	12.56			3.1400000	4.30 4.30 4.201	AT .						
 	*****		ļ	10.02	De			3.08			D.	Blaine 7.4		1	12.55					Ite.		********		1		
 				10.30				3.23				Custer	1		112.40	******		1000	4.00					1		
 		**** ******		1 10.41	******	>		3-28				Enterprise	109		1 12 35			*****	1 345			T 10 4 1 (T)	(111) 1 4414-0	1		
 				• 10.52		***************************************		3.34	Mt 12		D.	Ferndale			1230				3.34	711 1			*******	1		
 	******			11.03				3 38				Brennan 6.8	104.		1 12-25			*****	1 3 23	-		10 1001				1
 	******	10.00	AM De	11.30		6.45	A M De	3.52	PM		D.	New Whatcom	97.	нн	* 12-10		9.15	PMA	3.00	M De	6.00	A M AI				4
 		10.05		Ex 8u	a ily	6.46		3.53		C. X.		Sehome Junction	56		12.08		9.14		Ex Sup de	5	5.55					
 		10.10				6.54		3.59			D.	Fairhaven	95	PN	12.05	PM	9.06				5.30	13	***-*****			4
 		10.25				6.59		4.05		W.C.O.		Happy Valley	93.	7	11150		9.00				4.55			-		100
 		1136	Mt 2			7.15	ļ	4.20	Mt 12			Chuckanut	85	7	111.36	Mt7	1 841				4 20	Mtt				e Gr
 						1 7.25		4.31	*******			Samish Lake.	85	1	1 11-25		8.30									
 						1 7.31		4.36				Alger	83	1	111.18		1 8.23									-
 		12.35	PM			. 7.45		4.51		WIMIN	D.	Belfast	П	6 F	11.01		8.10				1.45					-
 		1.15	Mts			1 7.50		4.56				Belleville	74	6	1 10 56		1 8.04			1	1.15	11:7				. 1
		1.45				7.58		5.02		Y. X.	D.	Burlington	12	o BU	10.50		7.56				1250					
 		2.20		1		8.08		5-13	1		D.	Mt. Vernon	er	8 NR	10.38		. 7.45				12 05	1.31				1
 		2.45				8.19		1 5.24		w.		5.3 Fir	62	5			1 7.35				11.25			1	***********	-
 		3.15	1			8.33		5.39			D.	6.9 Stanwood		1	10.12		. 7.22				10 40			. 1		1
		3.45				8.45				w.	D.	5.7 Silvana		9 NA	9.59	Ps 5	5 7.10				9.59	2 Pe		1		. 1
		1000				9.03	Mt 8	• 5.51		1	D.	11.1 Marysville		s MS	9.37		6.50				9.03	Mt 5	1			
 		4.30						6-10				3°2		1									1			
 		0.00	1			9.13		6.20			-	2.6		6	9.27		6.40				8-15					
 		5,45	PM At			9.20	Mt 2	• 6.25	Mtt		100000	Everett		6 D	9.20	Mt 3	6.33	MIL		-	7,30		•	1		1
 						9.25	A M Ar	6.30	PMA		D. N.	Everett Junction	32	1 B	9.15	A M De	6.30	Mta	•		*****			13 112 112		-1
		No. 7		1		No. 5			Daily		1					Dally		daily			No. 8					

East-Bound Trains have absolute right over trains of the same class in opposite direction. (See Rule 43.)

SPECIAL RULES ... Everett Junction to Brownsville.

Train No. I will wait at Brownsville for train No. 2 to arrive.

All except first-class trains must be under absolute control while passing through yard limits at Everett, Burlington, and between Happy Valley and New Whatcom.

Switch at Everett Junction will be kept set for main line.

Between Everett and Everett Junction son Coast Line, freight trains may work without orders, protecting against each other and moving cautiously, expecting to find track occupied, but will keep clear of passenger trains.

Destroy all time tables of previous date. See rule No. 5.

Standard clocks are located at telegraph office at Everett.

Trains on this division will be governed by Pacific Standard time.

Conductors of all trains, and Engineers running without conductors, must register their arrival and departure at Everett, Everett Junction, New Whatcom, Blaine and Brownsville, stating whether they are or not carrying signals. No Irain will be considered registered unless such notation is made, and in case of omission, Conductors of trains affected will govern themselves accordingly and report the fact to the Superintendent.

No trains will cross international boundary at Blaine without permission of customs officers.

No trains will cross international boundary at Blaine without permission of customs officers.

Everett, New Whatcom and Brownsville are terminals for all trains.

All trains must stop at draw bridges and railroad crossings at a distance not exceeding 200 feet from same

Conductors of trains bouling logs must stop on all summits and see that brakes are properly set before descending grades.

Trains 7 and 8 will not carry passengers.

Trains must not exceed schedule speed descending Chuckauut Hill.

**All trains will be handled under absolute control and without regard to making schedule time at all points where land or snow slides or falling rock are liable to be encountered.

J. W. HYNDMAN, Chief Train Dispatcher.

NAME OF SPUR	Location N. P.	STA	TION	1	Track	in in the	NAME OF SPUR	Location M. P.	STA	TION	1	Track	t.			STAT	TION	- 5		- 5
		EAST	WEST	a	Opens	30		M. P.	EAST	WEST	1	Opens		NAME OF SPUR	Leration K. P.			- 2	Track	
New Line	1480.3		G. N. Junction	.2	West	tto	House Track	1788.0	Lowell		0.0	East	16	Gaudett Spur	-	EAST	WEST	Ä	Open	- 4
Kirby Mill Spur	1739 3	Skykomish		1 .3	East	14	Bell Hill Spur	32.8	Everett		0.0	East	16		82.5	Alger	1	6	East	1
Skykomish Mill Co.'s Spu	r 1740 6		Skykomish	3	East	10	Nail House Spur	32.8	Everett		0.0	West	24	Samish Lake Spur	85.2		Samish Lake	1 .1	East	. 8
G. N. Shingle Co.'s Sidin	8 1747.5		Crotto	3.5	Bothlends	16	Neffs Spur	34.5		Everett Jetu	-	East	1 40	Owens Spur	85.2		Off Samish Sp'	1 1	West	
Wilbur Spur		Index		2.1	West		Black man Spor	16 c	Everett Ictu.		-	East	30	Lindley Spur	85 2		Off " Lake	e I	East	-
Heybrook Spur		Index	1	1.5	East	-	Union Slough	and the same	Marysville		1	East	- 9	Puget Sound Mill Track	94.9		Pairbaven	0 0	West	-1-
Soderburg Spur	1754.0		Index	7	West		Zindorf Spur			Maryaville	-	East	- 0	Export Mill Spur	95.0	************	Fairhaven	0.0	West	-17
Kobinson's Spur	1763 0		Gold Bar	1-6	East	14	English Spur		Silvana	Hat yavene	3 9	the state of the last	-2	Cannery Spur	95 2		Fairhaven	0.0	West	1-
Black Bros. Spur		Wallace	1	0.0	West	10	English Spur		Silvana		4 4	East	15	Pacific Sheet Mill	95.4		Pairhaven		West	
Rileys Spur		Sultan		100		19	Norman Spur	_		Silvana		East	87	Gas works Spur	95.8		Pairhaven		West	-,-
Caseys Spur		Sultan	************	3.	East	-0	Rabels Spur		*********			East	5	Mill Spur (Simpson)	98.1		New Whatcom			** -
			******	- 3	East	_7	Manley & Church Spur			Silvana	-	West	5	Henry Spur .	101.0	Brennan		to be seen	East	rin in
Owens Spur		Monroe		4 7	East	22			Stanwood		-	East	6	Enterprise Spur	T00 2		Ferndale			
Holmquist Spur		Monroe	*********		East	6	Hals Spur		Stanwood	*********	1 5	West	4	McDonald Spur	113 0		Custer			-!-
Monroe Gravel !'it		Mouroe		0 0	West	50	Moorison Mill Spur		Fir		2 5	East	6	Hazelmere Spur	122 4		Blaine		East	
Wood and Iverson Spur	1778.7		Monroe	30	East	5	Williams & Henrys Spur	60.3	Stanwood		2.2	East	6	Royal City L. Spur	-			3 4	West	-
	1						Skagit Spur	69.8		Mt. Vernon	2.0	East	5	An An	123.1			4.1	Rast	25
				!			Burlington Quarry	72.5		Burlington	- 5	East	14	D			Blaine	14.7	West	5
	1			1			Samish Pit	77.0	Belfast		6	East	11	Bon Accord	139.4	Liverpool	1000 4 4	12.1	East	1
					1	1	Desmond Spur	81 7	Alger		1. 4	West	33					-	-	-

DERAIL SWITCHES.

Waukon, M. P. 1506, on siding 174 feet west of east head block. Derail Switches must always be set for derail except when in actual use. Moscow, M. P. 1520.9, 204 feet east of east head block.
Chiwaukum M. P. 1684.6, on siding 90 feet west of head block, east end.
Wellington, 70 feet west of station, on main line.

Harrington, M. P. 1528.6, coal chute track, 134 feet from main line. Samish Lake, M. P. 85.2, on Spur, 3525 feet north from head block.

Capacity of Different Classes of Engines in Tons in Addition to Weight of Engine, Tender and Caboose—Cascade Division.

	C	DING !	EAST							CC	ING Y	VEST.					
STATIONS.	Ruling	19x32 2no lb	20x26 180 lb	19x26 180 lb	19x24 18o lb	19x24 150 lb	18x24 145 lb	17×24 145 lb	STATIONS.	Ruling	19x32 200 lb	20x26 180 lb	19 x 26 180 lb	19x24 180 lb	19x24 150 lb	18x24 145 lb	
Lowell to Gold Bar	.6	1750	1550	1400	1280	1065	815	730	Spokane to Galena	1.0	1000	890	Boo	740	610	460	416
Gold Bar to Skykomish	1.0	1000	865	775	715	575	435	385	Galena to Harrington	84	1400	1250	1120	1000	810	630	
Skykomish to Wellington	2 2	480	410	367	340	276	200	183	Harrington to Wilson Creek	0	1700	1545	1390	1280	1060		570
Cascade Tunnel to Leavenworth	Down								Wilson Creek to Adrian	.0	1700	1545		1280		815	730
Leavenworth to Rock Island	Down								Adrian to Ephrata	1.0	1100	960	1390	800	1060	815	730
Rock Island to Quincy	10	1000	890	800	740	600	460	410	Ephrata to Wenatchee	Down					- 650	500	450
Quincy to Wilson Creek	8	1200	1050	960	890	740	560	500	Wenatchee to Leavenworth	1.0	1000	800	900				
Wilson Creek to Spokane	.8	1200	1050	960	890	840	560	500	Leavenworth to Cascade Tunnel	2.2	490	400	800	740	612	460	416
									Wellington to Lowell	Down	490		360	340	275	200	185

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.

Time Inspectors: Spokane, G. R. Dodson; Leavenworth, F. S. TAYLOR; Seattle, J. F. HUNTER.

M. K. JONES,
Assistant Superintendent.

H. E. BYRAM, Superintendent.

P. T. DOWNS
Assistant General Superintendent.

F. E. WARD, General Superintendent.

CONTENTS OF MEDICAL CASE.

Conductors Must Study and Familiarize Themselves with the List of Articles in the Case, and Their Uses.

No. 1. Rubber Bandage and Tourniquet, for stopping hemorrhage; apply on sound fiesh above the wound, draw tightly each time, and encircle the limb until the whole bandage is used. Fasten securely in slot.

No. 2. Twelve Assorted Muslin Bandages, to hold dressings in place, assist in stopping hemorrhages, and hold splints upon fractured limbs; wind around the injured part from below upward.

No 3. Six packages of Borated Gauze, a prepared dressing for open wounds, always used to cover large wounds; apply wot (by dipping in solution, see No. 7) directly to the wound.

No. 4. Four packages Absorbent Cotton. This is for making compresses, and to assist in covering a large wound; Do not apply directly to the wound.

No. 5. One course Styptic Cotton. This Cotton is permeated with a substance which stops small hemorrhager: apply directly to small wounds and hold in place with muslin bandage.

No. 6. Two ounces Bicarbonate Soda, for burns and scalds, one tablespoonful to a quart of water; saturate a piece of the gauze and apply over a burn or scald, and fasten with bandage.

No. 7. One hottle Corrosive Sub. Tablets. These small tablets are to be dissolved in clean water, preferably warm, e proportion of one tablet to a pint of water; with this solution you disinfect a wound and keep it free from infection. THEY ARE POISONOUS if swallowed or the solution be drunk.

No. 8. Four Surgical Needles, to be used for closing small cuts or jagged wounds, after thoroughly cleansing with the sublimate solution.

No. 9. One Pair Scissors, used in cutting dressings, bandages, clothing, etc.

No. 10. One Pair Forceps, used for removing bits of gravel, and to seize a bleeding artery while it is being tied.

No. 11. One Dozen Envelopes Catgut (two sizes), to be used in tying an artery when it is seen free and bleeding in a wound, also for closing small wounds. Never Save any Catgut once the envelope is open. Note directions on eavelopes

No. 12. One Roll Adhesive Plaster, for closing small torn or cut wounds, after they are cleansed with the sublimate solution. It needs no heat; apply directly to the skin, which must be perfectly dry.

No. 13. One Cake Red Cross Soap, used in cleansing an injured part around a wound.

No. 14. One Can Chloroform, for aniesthesia.

No. 15. One Ounce Antifebrine, an antiseptic powder for dusting on fresh wounds.

No. 16. One Hand Brush, for brushing the hands and nails thoroughly with the Red Cross Soap before handling an open wound.

No. 17. One Enamel Tray, for corrosive sublimate solution (see No. 7).

No. 18. One Yard Wire Gauze, for making splints (see directions under fractures, No. 5).

No. 19. One Dozen Safety Pins.

No. 20. One Pyramid of Pins.

RULES FOR TREATMENT OF THE INJURED IMMEDIATELY AFTER AN ACCIDENT.

I. Shock. This condition usually follows every severe injury. The chief point is to restore heat to the body as soon as the injury person is put in a comfortable position. Do this by covering with heavy coats, previously warmed, if practicable. Cut off the shoes or boots and wrap the feet in a warmed coat or blanket. Give only small dose of whisky in hot

2. Hemorrhage (Bleeding). This follows shock, and is rarely severe until reaction takes place. Too much stimulation increases hemorrhage and for this reason it is best to give only a little stimulant, well warmed, and repeat the dose if

Bleeding of two kinds: First, arterial, when the blood comes out bright and red and in spurts. Second, venous, when the blood is dark and flows in an even stream.

A. To stop hemorrhage when the wound is large and the blood comes out in spurts. Apply the rubber band tightly A. To stop genorrings when the wound is large and the blood comes out in spirits. Apply the rubber band tightly just above the wound, previously raising the wounded part, especially if it be a limb. Be careful to put the band on UNINJURED FLESH if the limb be bully crushed and about three inches above the crushed tissues, else it would slip down and increase the hemorrhage. Be very careful to see that the band be firmly fixed before leaving it. Small wounds, even though the hemorrhage be arterial, require only a firm compress of the suinated gauze placed immediately over the wound and bandaged tightly in place with one of the muslin bandages. It is best after this to bandage firmly from the average of the small with muslin bandages. the extremity (hand or foot) upward to beyond the wound with muslin bandages.

B. Venous bleeding, which occurs when the wound is shallow (does not go deeper than the skin), as a rule requires firm pressure over the wound and especially below it. If the wound be quite small, put a wad of styptic cotton into and over it and bandage tightly in place, and then apply a bandage from below upwards over and beyond the wound. If the wound be quite small, put a wad of styptic cotton into and over it and bandage tightly in place, and then apply a bandage from below upwards over and beyond the wound. If the wound be extensive, fill it full of sublimated gauze and then put a thick wad of absorbent cotton over it and bandage tightly from below upward.

C. Bleeding from the head, if only the scalp is involved, may be controlled by bringing the wounded or torn surfaces together and applying along the wound a thick layer of styptic cotton, and over this another layer of absorbent cotton and a tight bandage. It is well to pass the bandage under the chin if the wound be on top of the head, as this holds it firmer

3. Remove the clothing from the wounded part by cutting it away. Do not attempt to tear or draw clothing off, as this may further injure the wounded part. Always see the wound and know by your eye just what the nature of it is.

4. After Hemorrhage has been stopped. The next point is to prevent the wound from being infected and thus prevent blood poisoning. To accomplish this the wound should be cleaned if badly soiled. If soiled by oil and soot or dirt, vehi closed possibility. To accomplish this the would should be cleaned it only solled. It solled by oil and sold of the battle it gently with a small quantity of antiseptic soap and warm water. After it is apparently clean, wish it out carefully with a pint of warm water in which one of the corrosive sublimate tablets has been disolved, using a piece of gauge to do with a pink of waith water in which or the control about the same strength used in washing the wound and this. Then wet several layers of the borated gauze in a fresh solution of the same strength used in washing the wound and lay them over the wound and bandage in place with a muslin bandage. Always cover an open wound with a piece of gauze

wet in the solution of corrosive sublimate (one tablet to a pint of water) before transporting the wounded man. Never allow an open wound to remain unprotected longer than the time employed in stopping bemorrhage. Remember a solled

5. Fractures. If a bone be broken in any of the limbs the member should be firmly fixed before the injured individual 5. Fractures. It a none be proken in any of the times the member should be armly fixed before the injured individual is being transported. Use flat piece of wire paure, broken or cut into strips long enough to reach beyond the two dividual is being transported. Use flat piece of wire paure, broken or cut into strips long enough to reach beyond the two dividual is being transported. Use hat piece of wife yauze, ordered to take more properties of each deyond the two
mearest joints, will do. A hundle of twigs or stout straws may also serve when nothing else is to be had. Always put one of
the improvised splints on either side of the limb, then tie a bandare over the splints at either extremity and in the middle. If there he a wound treat it according to the foregoing rules and then apply the splints, using some clean gauze as padding or some strips torn from clothing. If there be no wound, apply the splints over the trousers or sleeve. If nothing of any kind can be obtained to make a splint, tie the fractured leg or thigh to the sound one, or the fractured arm firmly to the side of

6. Compound fractures are fractures accompanied by a wound of the soft tissues at the point of fracture, so that the b. Compound fractures are fractures accompanied by a wound of the soft tissues at the point of fracture, so that the bone is exposed to the air. In these cases treat henorrhage and the wound according to the forewing rules and then apply splints. If the bones project beyond the akin, remember to bring them hack into place by pulling the extremity in the direction of the displacement, never in the direction the bone normally should be, until the ends of the fragments are quite free from any over-riding. Be very careful always to cover these WOUNDS with the wet sublimate CAUZE

Burns. Carefully remove the clothing by cutting it off, if the part be clothed, and apply immediately three or four thicknesses of the horated gauze wit in warm water, in which one tablespoonful of the bicarbonate of sada to the quart has been dissolved. As a rule never attempt to clean burns immediately after they occur. Cover the wounded part immediately as directed above and leave the cleansing to the surgeon afterward.

Extensive burns are attended by great shock as a rule, and require free stimulation. As burns are very rarely followed by hemorrhage, stimulants may be and should be given in considerable quantities.

S. Prostration from Excessive Heat. In these cases (not sunstroke) the face is pale, lips columbes or blue, breathing slow and quite, pulse slow and very weak. Place the patient on his back, with his head level with his body, and loosen clothing. Apply heat to the surface of the body and extremilies. Bathe the face with warm water into which a little alcohol or whiskey has been poured, and if he can swallow, give the patient an ounce of whiskey is as much warm water,

B. Prostration from Drinking too much Ice Water when Overheated. The face is red or even purple, the breathing heavy and irregular, pulse irregular. Loosen clothing, place on back with herd slightly elevated. Give hot drinks, apply heat to the spine and the extremities.

9. Position in which a Patient should be Placed after Injury. Injuries to the head require that the head be raised higher than the level of the body. In all cases, if practical, lay the patient on his back with the limbs stretched out in their natural positions; loosen the collar and waistbands, and unless the head be injured, remember to have the head on the seme level as the body. Do not bolster it up with anything.

INSTRUCTION FOR STRETCHERS.

The equipment includes-

I Stretcher,

t Pair of Blankets.

r Pillow,

t Pillow Case. I Rubber Pillow Case.

I Water proof Cover.

1 Pair Wall Brackets.

The bedding and side pieces are to be kept strapped on the stretcher, and the latter placed on the wall bracket

When about to use the stretcher, unbuckle the straps from the side pieces which hold down the bedding, and buckle them tightly underneath, to guard against the breaking of a spring; place the side pieces properly on the sedes, place the rubber cover over the stretcher for protection against blood and discharges. The blanket is to be used double, as a cover

Whenever necessary to do so, the patient may be lifted on the inner portion of the stretcher, resting on the springs, without lifting the whole stretcher. In cramped positions, and for purposes of examination, this will be found convenient.

When storing the stretcher away, fold the lanket and pillow neatly into a nar ow, even and compact parcel, and envelop this in the rubber cover, folding in the manuer and purpose nearly must a un on, even and compact parcel, and envelop this in the rubber cover, folding in the rubber and first. Place this on the stretcher with the side pieces on top, to assist in holding it in position, then pass the straps through the keepers on the side pieces, and fasten all snugly in place. This will protect the bedding, if properly done, from moths and wet. The whole stretcher should then be placed on the brackets.

The blanket should be taken out occasionally and shaken, to prevent damage from moths, as well as to keep it cleanly at all times. Replace at once, so that the stretcher is ready for immediate use whenever requires

The stretcher and bedding must not be used for any other purpose than in transporting injured persons.

Agents will be personally responsible for the care of property, and will be particular to take proper receipts whenever it is allowed to go out of his possession, and will notify his Division Superintendent when sent out and by whom. Stations where stretchers are kept are as follows:

St Paul Frt. Office, St. Paul Shops, Minneapolis Jct., Hamiine Transfer, St. Cloud Shops, Melrose, Barnesville,	Sioux Falls, Sioux City, Breckenridge, Grand Forks, Larimore, Devils Lake, Minot,	Glasgow, Havre, Great Falls Shops Cut Eank, Kalispell, Libby, Spokane Shops,
Willmar,	Williston,	Spokane Shops,

COMPANY SURCEONS.

	COMPANY SUNCEONS.
The state of the s	Spokane D. G. RUSSELL Leavenworth G. W. HOXSIE Seattle J. R. EAGLESON Seattle A. B. RIBBRE, Oculist

Spokane ... R. L. THOMPSON, Oculist Wellington F. J. VAN KIRK Fairhaven H. A. COMPTON

Leavenworth.

West Superior.

Everett.

Carman.

Cass Lake.

Sandstone,

Swan River.