NORTHERN PACIFIC RAILWAY COMPANY. SEATTLE DIVISION

In Effect at 12:01 A. M. Pacific or 120th Meridian Time.

SUNDAY, JUNE 6, 1920.

For the Government of Employes only. The Company reserves the right to vary therefrom at pleasure. Be positive that you have the Current Time Table and destroy all previous numbers. Read carefully the Special Rules and always have for reference a copy of TRANSPORTATION RULES.

E. C. BLANCHARD,
Assistant General Manager.

J. E. CRAVER,
Acting General Superintendent.

P. H. McCAULEY,
Superintendent of Transportation.

J. E. CAMPBELL, Acting Superintendent.

SEATTLE DIVISION

IRD CLAS	ss I	SECOND CL	ASS		FIE	RST CLA	SS		wyes			Time Table No. 46					FIRS	T CLASS			THIRD C	LASS
939	937	603	-	337	333	41	3	1	Scales and W	bers		June 6, 1920.	8	y of	2	4	42	334	338		938	940
	Way		NATIONAL PROPERTY.						Fuel,	Num	re from	Succeeding No. 45A.		uburn		Daggaras		-	r Passenger		Way Freight	Way Freight
Way Freight	Freight	Freight	F	Passenger	Passenger		Passenger		ater, urn T	Station	Distance Ellensbur	Telegraph Offices and Calls	Distance		 				Daily		_]	Tu., Thu
Mo., We., and Fri.	and Sat.	Daily 6.00PM		Daily L 1.00AM	Daily L 4.20PM	Daily L 4.30AM	Daily L 5.05PM	Daily L 3.05AM	≱ É WCOT			ELLENSBURGDN	_,	2.1	Daily A 2.00PM	Daily A10.50 PM	Daily A 8.45	Daily A 5.30	A12.50PM		and Hi	A 4.10
s 8.35		6.20		1.08	4.28	4.36	5.12	3.12				3.6 SHOSKINP	98	3.5 80	s 1.52	10.41	8.36	5.21	12.39			s 3.57
3 8.30													-	4.5 E 80	1.46	10.33	s 8.28	512	s12.31	-	_	s 3.30
s 9.10		6.35		s 1.15	s 4.35	4.42	5.18	3.18				THORPDN	_	W 105	1.42	10.33	8.22			*		s 3.00
s 9.22		6.42		1.20	4.40	4.46	5.24	3.24				DUDLEYP	_	W 80	1.35	10.27	8.15	_	_		_	s 2.43
s 9.40		6.56		1.28	4.48	4.54 334	5.32	3.32			1 1	KOUNTZEP		7.5 80		ļ	8.10	_ 41				s 2.30
s 9.55		7.05		1.32	f 4.52	4.59	5.37	3.37				BRISTOL DN 3.8		4.9 E 80 W 80	1.30	10.15		_			_	s 2.15
s10.15		7.20	-	1.38	4.58	5.05	5.43	3.44				TEANAWAYP		1.1 E 80 W 80	1.22	10.08	8.03		s1 1.57AM			
s 1 0.3 0 AM 1 2.0 1 PM		7.57 42		s 1.48	s 5.08	s 5.11	s 5.53	s '3.55	W C Y	1873	24.8 CL	CLE ELUMDN 0	77	7.8 500	s 1.16	\$10.02	s 7.57	» 4·33	939			\$ 2.00 1.10
s12.45		8.10	-	1.56	5.16	5.19	6.01	4.03		1877	29.0	BAKERP	73	3.1 80	1.07	9.50	7.45	4.14	11.46			s12.45
s 1.03		8.30		2.05	f 5.23	5.24	6.08	4.10 334		1880	31.7	NELSONP	70	0.4 E 80 W 80	1.03	9.46	7.41	4.10	f11.41			s12.35
s 1.20		8.40	Tanana Tanana	2.08	5.28	5.28	6.13	4.14		1883	34.4	TALMAGEP	6	7.7 80	12.59	9.42	7.37	4.06				s12.20
s 2.25		9.15		s 2.18	s 5.38	s 5.38	s 6.23	s 4.24	WCTY	1886	38.1	3.7 ESEASTON DN 4.0	64	4.0 180 G	s12.53	s 9.37	s 7.32	s 4.01	s11.31			\$12.05 \$10.40
s 2.45		9.35		2.30	5.50	5.50	6.35	4.36	w	1890	42.1	UPHAMP	60	0.0 W 70	12.43	9.28	7.21	3.52	11.22			s10.25
s 3.10		10.00		f 2.43	f 6.03	6.03	6.48	4.49	w	1894		DN	<u>ග</u> 5	5.6 E 70	12.33	9.19	7.12	f 3.41	f11.13			s10.10
s 3.35		10.30		f 2.55	f 6.15	6.15	7.00	5.01	w	1897	49.7 SI	STAMPEDEDN	AFF 5	2.4 E 70 W 70	12.21	9.07	7.00 333-3	f 3.29	f1.1.01			s 9.50
		10.40		3.00	6.20	6.20	7.06	5.06	w		1 1	BORUPP	_	0.1 E 70	12.12	8.58	6.51	_	_		_	s 9.30
s 3.50	-	10.40		3.00	0.20	0.20	7.00	5.00					_						10.40			. 010
s 4.05		10.55	THE COMMON THE PERSON	3.06	6.26	6.26	7.13	5.12		1904	54.8	4.9	4	7.3 E 70	12.02P	8.48	6.41	3.10	10.42			s 9.12
A 4.40PM	L 7.00AM	11.30		s 3.20	s 6.40	s 6.40	s 7.28	s 5.26	WCT	1911	59.7	DMLESTERDN	4	2.4 400	s11.47A	s 8.33	s 6.26	s 2.55	s10.27		A 4.10P	L 8.30
	s 7.10	11.40		3.25	f 6.45	6.45	7.36	5.31		1913	61.7	HOT SPRINGSP	4	0.4 F 80 P 11	11.36	8.22	6.12	2.40	f10.16		s 3.55	
	s 7.30	11.59PM		3.37	f 6.57	f 6.56	7.49	5.42		1917	66.9	MAYWOODP	I	5.2 E 80 W 80	11.25	8.10	6.01	2.30	f10.02		s 3.05	
-	s 7.50	12.15AM		3.49	f 7.09	f 7.10	8.01	5.56	W	1921	70.8	HUMPHREYP		E 80 W 80	11.16	8.01	5.50	2.23	f 9.53		s 2.35	
-	s 8.15	12.27		s 3.57	s 7.17	f 7.18	8.10	6.04	w	1925	74.3 E	iEAGLE GORGEDN)		11.07	7.52	f 5.39	f 2.14	s 9.44		s 2.05	
	s 8.30	12.35		4.03	7.23	7.25	8.17	6.10		-	-	LEMOLOP	I		11.02	7.47	5.30	2.08	9.38		s 1.40	
	s 8.50	12.50		4.15	7.35	7.36	8.29	6.21		1932	81.2 JC	PALMER JCTD	2	20.9 80	10.50	7.35	5.18	3 1.57	9.29		s 1.10	-
					4				327.37				١	10.713.77	e10.477	s 7.32	s 5 1 /	8 1.55	s 9.25		s 1.00	-
	s 9.0088 9.558	1.00		s 4.19		s 7.40		6.24	o ^Y	A 1	- -	VKANASKATDN		19.7 E 75 W 80		_	5.03		937		s12.15	-
	s10.10	1.10	-	4.28	7.48	7.50	8.41	6.30		A 4		BYRDP	_	16.4 80	10.40						512.01	
	s10.35	1.39 334		s 4.34	s 7.54	s 7.58	8.46	6.33		A 7	87.8 A	RRAVENSDALEDN 6.8	1	14.3 E 80 W 80 W Ext 120	1 0.35 .	1.20	7.07	f 1.39				-
-	s11.15	2.05		4.46	f 8.06	f 8.12	8.57	6.43	w	A 14	94.6	P	-	7.5 E 80 W 80	10.20	7.05	f 4.41	f 1.26	f 8.51		s11.15	М
	s11.40AM	2.15		4.52	f 8.12	f 8.20	9.02	6.48		A 17	97.6	WYNACOP	1-	4.5 80	10.14	6.59	4.34	1.19	f 8.44		s10.52	
	A12.15PM	A 2.30AM		A 5.05AM	A 8.25P	A 8.35	A 9.15P	A 7.00AM	Y W0.3	A 22	102.1 G	REAST AUBURNDN	-	0 0	L 10.05	M 6.50P	L 4.25	5PM L 1.10	L 8.35AM		L10.30	М
Mo., We.	Tu., Thu.,	- · ·		· ·	- s	S 338	_	S		-	- -		- -		Daily	Daily	Daily	Daily	Daily		Mo., We	Tu., The
and Fri. 6.47	4.10	Daily 8.30		Daily 4.05	Daily 4.05	Daily 4.05	Daily 4.10	3.55				Time Over Subdivision	_		3.55	4.00	4.20	4.20	4.15		5.40	6.15
8.8	10.2	12.1		25.0	25.0	25.0	24.5	26.1	I		_ -	Average Speed Per Hour			26.1	25.5	23.6	23.6	24.1	I I	7.5	9.6

LHIBD	CLASS		SECOND CLASS	1	FIRST CLA	ee	9		· n	BDIVISION (MAIN LINE)	1		l	nom At con		CEACHE ALCO	1	ASTW
1	T		SECOND CLASS			1	ales,	lrs.	Seattle	Time Table No. 46 June 6, 1920	-	_		RST CLASS	· ·	SECOND CLASS		HIRD CI
935		923		675	443	441	nel, Scal	Numbers	from Sta., S	Succeeding No. 45A		acity of	442	444	676		924	928
Way Freight	Way Freight	Way Freight		Freight	Passenger	Passenger	er, Fuel,	N no	Distance King St.	STATIONS	2	Capa ngs	Passenger	Passenger	Freight		Way Freight	Way Freight
Ex. Sun.	Mo., We., Fri.	Ex. Sun.		Ex. Sat.	Daily	Daily	Wat	Station	Dist	Telegraph Offices and Calls	Sum	Car Sidin	Daily	Daily	Ex. Sun.		Ex. Mon.	Tu., Thu Sat.
		L 8.25M			L 9.30M	L 2.20PM	1		0.0	UDSEATTLEDN 128 King Street Station	3.0		A 5.30PM	12.15PM			A 3.45PM	
Committee that the property of the			BETWE	EN KEITH	AND SEATTLE T	RAINS V	VILL BI	E GOVE		BY PUGET SOUND DIVISIO		ME TA	BLE RUL	ES AND REG	ULATIONS	demonstrative and a subsequent of the subsequent		
		Ls 9.15AM			Ļ10.03AN	L 2.53P		C F 42		KEITH 115				11.35AM			As 2.53PM	
		s 9.30			f10.12	f 924 f 3.00	 	C F 46		LAKE		60	t 4.47	111.26			3 2.40	
		s 9.50		See page 3	*10.24	s 3.12	 	_		6.8 BD 105	- 1		s 4.32		Soo nage 2			
L 1.45M		A10.00AM					W.O.B.	_		1.7					See page 3		1.55	
900				- 9.20 PM						CJ WOODINVILLED 103	- 1	175	4.27	11.06	A12.50AM		L 1.50PM	
s 2.45		See page 3		10.00	\$10.48 444	f 3.34		CF 60		MBD 97	7.9	77	4.13	10.48	12.30AM			
\$ 3.15441 4.40442				10.25	A11.04AN 936	3.49 935	С		37.5	BROMART 90	0.5	Spur 5	3.53 935	10.29AM	11.45PM			443
A 4.45 PM				A11.05PM		As 3.50PM			38.1	HO G.N. StnSnohomish. DN 89	0.9	76	3.50PM		L11.40PM			
·			BETWEEN S	SNOHOMIS	SH AND LOWELI	TRAIN	S WIL	L BE G		RNED BY GREAT NORTHER		Y. TIN	ME TABL	E RULES AN	D REGULAT	TIONS		X 1000 X
L 5.05 PM				L1 1.2 OPM	1	Ls 3.58M		_		WLOWELL DN 84	_	70	3.40PM		A11.20PM	1		·
A 5.15 PM	Line			11.40PM		s 4·02	WCOY	B B 8	45.4	1.5 EVEVERETTDŅ 82.	.6	100	3.29	e	$\frac{675}{11.10}$			0
	ord								46.6	PG G. N. JUNCTIONDN 81.	.4 No	siding		rd Li				Lin
	artfo	-			ford				46.7	C. M. & St. P. R. R. CROSSING 81.	.3	-						ford
	Via Ha				lart				47.4	C. M. & St. P. R. R. CROSSING 80.	.6	[-		£				lart
	>			12.15AM		4.10			47.9	ROGER 80.	.1	87	3.18	si >	10.55			_
				A12.20AM		A 4.12PM			48.4	WY DELTA WYEDN 79.	.6 No	siding	3.16™		-10.50PM			
			BETWEEN	DELTA W	YE AND KRUSE	TRAINS	WILL	BE GO	VER	NED BY GREAT NORTHERN	N RY	. TIM	E TABLE	RULES AND	REGULAT	ONS		
				L12.40AM		L 4.26			54.4	KKRUSE DN 73	.6	95	3.02PM		A10.30PM			ā
										M. & A. CROSSING 72	1							See page 4
	L10.45AM			12.55	L11.54AM					EDGECOMB 69.			2.53		10.10			A12.18PW
-	12.40PM	443		s 1.25	81 2.01 PM 927-928	4 .46	i			ADN 66	. 1		2.45	9.29 928	s 9.55			812.01PM 9.20AM
	s 1.00			1.40	-1015	- 454				ARLINGTON JUNCTION 65				,				
	s 1.00 s 1.40			1.58	\$12.15 \$12.29		w	CF 95	65.1	BTBRYANTD 62. 6.3 MUMcMURRAYD 56.	.9	i	2.35	1	9.35			s 9.00
				1				. .		5.8		65	2.22		9.12			s 8.30
		ı		2.15	s12.41	f 5.23		C F 107	77.2	MONTBORNE 50.	.8	18	2.06 s	8.49	8.55			s 7.45
	8 2.06 442							- 1				70	2.02	8.45	8.45			s 7·30
	s 2.48			2.20.	s12.46	s 5.27		C F 109		BGBIG LAKED 49.	1	70						
	\$ 2.48				-			-	83.0	P. S. & C. RY. CROSSING 45.	.0							
	s 2.48			2.37	s12.58	s 5.40		CF 114	83.0	P. S. & C. RY. CROSSING 1.3 CACLEAR LAKED 43.	.7	195	1.50		8.30			6.45
	\$ 2.48				s12.58	s 5.40		CF 114	83.0	P. S. & C. RY. CROSSING 1.3 CACLEAR LAKED 43.	.7	195	150					8 6.45 L 6.30™
	s 2.48			2.37	s12.58	s 5.40	WCT	C F 114 C F 117	83.0 84.3 87.5	P. S. & C. RY. CROSSING 45.	.5	195	1.42	8.25	8.30 s 8.20 4.20 441 s 3.50			
	s 2.48			2.37 s 3.10 7.00	s12.58 s 1.10 s 1.26 442	s 5.40 s 5.48 676	WCT	C F 114 C F 117 C F 122 C F 128	83.0 84.3 87.5 95.0 99.3	1.3 45. 45. 1.3 25. 26. 27.	.0 .5 .0 .7	195 290 80 f		8.12 675	s 8.20 4.20			
	s 2.48			2.37 5 3.10 7.00 5 8.12 444 5 8.50 5 9.05	s12.58 s 1.10 s 1.26 442	s 5.40 s 5.48 676 6.05	WCT YW W	C F 114 C F 117 C F 122 C F 128 C F 133	83.0 84.3 87.5 95.0 99.3	A.1 45. 45. 45. 45. 45. 45. 45. 46. 47. 46. 47.	.0 .5 .0 .7	195 s 290 s 80 f 75 s	1.42 1.26 443	8.12 675	s 8.20 4.20 441 s 3.50			
	s 2.48			2.37 5 3.10 7.00 8 8.12 444 5 8.50 5 9.05 6 9.15	s12.58 s 1.10 s 1.26 442 A 1.35PM s See page 4	\$ 5.40 \$ 5.48 676 6.05 \$ 6.15 \$ 6.30 \$ 6.35	W C T Y W W	CF114 CF117 CF122 CF128 CF133 CF135	83.0 84.3 87.5 95.0 99.3 104.2	A.1 A.1 A.5 A.5	.0	195 s 290 s 80 f 75 s	1.26 443 1.17	8.12 675	s 8.20 4.20 441 s 3.50 s 3.20			
	s 2.48			2.37 5 3.10 7.00 5 8.12 444 5 8.50 5 9.05	s12.58 s 1.10 s 1.26 442 A 1.35PM s See page 4	\$ 5.40 • 5.48 676 6.05 • 6.15 \$ 6.30	W C T Y W W	CF114 CF117 CF122 CF128 CF133 CF135	83.0 84.3 87.5 95.0 99.3 104.2 106.3	A-1 A-1	.0 .7 .5	195 s 290 s 80 f 75 s 18 s	1.26 443 1.17 1.04	8.12 675	\$ 8.20 441 \$ 3.50 \$ 3.20 \$ 2.52			
	s 2.48			2.37 5 3.10 7.00 8 8.12 444 5 8.50 5 9.05 5 9.15 5 9.40	s12.58 s 1.10 s 1.26 442 A 1.35PM See page 4	\$ 5.40 • 5.48 6.05 • 6.15 • 6.30 • 6.35 • 6.50	WCT YW W	C F 114 C F 117 C F 122 C F 128 C F 133 C F 135 C F 141	83.0 84.3 87.5 95.0 99.3 104.2 106.3 112.1	A.1 A.1 A.5 A.5	.0 .7 .5 .0 .7 .8 .7 .9 .8	195 s s 290 s s 18 s s 20 f s s s	1.42 s 1.26 s 443 1.17 L 1.04 12.59 12.46	8.12 675	s 8.20 441 s 3.50 s 3.20 s 2.52 s 2.43 s 2.20			
	s 2.48			2.37 5 3.10 7.00 8 8.12 444 5 8.50 5 9.05 6 9.15	s12.58 s 1.10 s 1.26 442 A 1.35PM See page 4	\$ 5.40 \$ 5.48 676 6.05 \$ 6.15 \$ 6.30 \$ 6.35	WCT YW W	C F 114 C F 117 C F 122 C F 128 C F 133 C F 135 C F 141	83.0 84.3 87.5 95.0 99.3 104.2 106.3 112.1 114.2	A-1 A-1	.0 .7 .5	195 s s 290 s s 18 s s 20 f s s s	1.26 443 1.17 1.04	8.12 675	\$ 8.20 4.20 441 \$ 3.50 \$ 3.20 \$ 2.52 \$ 2.43			
	s 2.48			2.37 5 3.10 7.00 8 8.12 444 5 8.50 6 9.05 6 9.15 7 9.40 8 10.05	s12.58 s 1.10 s 1.26 442 Ā 1.35PM s See page 4	\$ 5.40 \$ 5.48 6.05 \$ 6.15 \$ 6.30 \$ 6.35 \$ 6.50	Y W	C F 114 C F 117 C F 122 C F 128 C F 128 C F 135 C F 141	83.0 84.3 87.5 95.0 99.3 104.2 106.3 112.1 114.2 121.6	A.1 A.5 A.5	.0 .7 .5 .0	195 s 290 s 80 f 75 s 8 20 f 45 s 8	1.26 443 1.17 1.04 12.59 12.46	8.12 675	\$ 8.20 441 \$ 3.50 \$ 3.20 \$ 2.52 \$ 2.43 \$ 2.20			
	s 2.48 s 3.30 A 4.00M	Dr. Crea		2.37 5 3.10 7.00 8 8.12 444 5 8.50 5 9.05 5 9.15 5 9.40	s12.58 s 1.10 s 1.26 442 Ā 1.35PM s See page 4	\$ 5.40 \$ 5.48 6.05 \$ 6.15 \$ 6.30 \$ 6.35 \$ 6.50	Y W	C F 114 C F 117 C F 122 C F 128 C F 128 C F 135 C F 141	83.0 84.3 87.5 95.0 99.3 104.2 106.3 112.1 114.2 121.6	A-1 A-1	.0 .7 .5 .0	195 s 290 s 80 f 75 s 8 20 f 45 s 8	1.42 s 1.26 s 443 1.17 L 1.04 12.59 12.46	8.12 675	s 8.20 441 s 3.50 s 3.20 s 2.52 s 2.43 s 2.20			. 6.3OAM
	s 2.48	Ex. Sun.		2.37 5 3.10 7.00 8 8.12 444 5 8.50 6 9.05 6 9.15 7 9.40 8 10.05	s12.58 s 1.10 s 1.26 442 Ā 1.35PM s See page 4	\$ 5.40 \$ 5.48 6.05 \$ 6.15 \$ 6.30 \$ 6.35 \$ 6.50	Y W	C F 114 C F 117 C F 122 C F 128 C F 128 C F 135 C F 141	83.0 84.3 87.5 95.0 99.3 104.2 106.3 112.1 114.2 121.6	A.1 A.5 A.5	.0 .7 .5 .0	195 s 290 s 80 f 75 s 8 20 f 45 s 8	1.26 443 1.17 1.04 12.59 12.46	8.12 675	\$ 8.20 441 \$ 3.50 \$ 3.20 \$ 2.52 \$ 2.43 \$ 2.20			

SEE SPECIAL RULES-PAGES 5, 6, 7, 8, 9 AND 10

18.1

10.6

FIRST CLASS

445

Passenge

Ex. Sun.

L 1.24PM

s 1.28

1.34 936

s 1.48

f 1.53

f 2.03

As 2.20PM See this page

Ex. Sun

.56

26.3

Numbers

Scal

WES	STWAR	D	TH	IRD	SU	BDIVISION (ROSLYN	BR/	ANCH)) <u>F</u>	EASTW	ARD	WES'	TWAR	D
SEC	OND CLA	ASS	es, Wyes			Time Table No. 46			SE(COND CL	ASS	THIRD	CLASS	Second Class
477	475	473	Seal	Station Numbers	om	June 6, 1920 Succeeding No. 45A	from		474	476	478		935	675
Mixed	Mixed	Mixed	Water, Fuel, S Turn Tabels	on Nu	Distance from Cle Elum	STATIONS	Distance fi Lakedale	1	Mixed	Mixed	Mixed		Way Frt.	Ereight
Ex. Sun.	Ex. Sun.	Ex. Sun.	Wate	Static	Dista Cle E	Telegraph Offices and Calls	Diste	1	Ex. Sun.	Ex. Sun.	Ex. Sun.		Ex. Sun.	Ex. Sat.
		L 7.00AM	_	_	-	CLDN			A 8.30AM	A11.40AM	A 5.15PM		0.451	
s 1.20	s 9.25	s 7.05			2.0	MINE 5	5.2		s 8.20	s11.30	s 5.05		L 8.45AM	1.47
1.30	s 9.35	s 7.15	0.	CA 4	3.5	1.5 RSD	3.7		s 8.15	s10.45	s 5.00	i	8.55 10.12	7.53
1.38	s 9.43	s 7.23		CA 6	5.4	RONALD	1.8		s 8.05	s10.35	s 4.50			
1.45PM	A 9.50AM	A 7.30M			6.1		1.1		L 8.00M	L10.30AM	L 4.45PM			:
				-	7.5	2LAKEDALE	0.0	1					s10.30	8.07
.30	.30	.30	-	-		Time Over Subdivision			.30	1.10	.30		s11.00	8.28
12.2	12.2	12.2		-		Average Speed Per Hour			12.2	5.2	12.2		\$11.00	8.20
	WARD T	rains .	ARE	SUPE	RIOF	R TO TRAINS OF THE S	AMI	E CLA	SS IN T	HE OPPO	DSITE		s11.10	8.33
		,		m1		DIRECTION.	Clo I	Flum					s11.30	8.46
N	Jo 475 ha	as right ov	ver 476	6 Cle E	Clum t	l second class trains clear at to Beekman. No. 473 has r	right (over 47	74 Cle Elu	ım to Bee	kman.			
0	In Sunday	re enocial 1	trains .	are one	erated	d on Roslyn Branch for the	accon	nmodat	tion of pas	ssengers.	Leave		್ಕರ ಗಲಕ	
Cle E	lum 10.15	a. m., 1.	15 p. n	a., 5.00	p. m	n.; leave Beekman 10.45 a. n	1., 4.0	/0 р. п	1., 0.40 p.	111.				
WES	STWAR	₹D	FIFT	H S	UBI	OIVISION (SNOQUALM	IE BI	RANC	H)]	EASTW	ARD		A11.59AM See page 2	A 9.0 See par
	1			T			Ī	1	1	CLASS	3d Class			
3d Class	FIRST	CLASS	les, Wyes	, m		Time Table No. 46			ring:	CLASS	Ju Viass		Ex. Sun.	Ex. Sa
000	1	AAR	Seal	oers		June 6, 1920	-	of	446	'	924		3.14	1.2

WES	TWAR	\mathbf{D}	FIFT	H ST	IBD	IVISION (SNOQUALM	IE BF	RANCH	1)	EASTW	ARD
3d Class	FIRST	CLASS	es, Wyes			Time Table No. 46			FIRST	CLASS	3d Class
923		445	Water, Fuel, Scales, Turn Tables and Wyes	Station Numbers	om e	June 6, 1920 Succeeding No. 45A	rom Id	ity of	446		924
Way Freight		Passenger	r, Fue Table	on Nu	Distance from Woodinville	STATIONS	Distance from North Bend	Car Capacity of Sidings	Passenger		Way Freight
Ex. Sun.		Ex. Sun.	Wate Turn	Stati	Dist	Telegraph Offices and Calls	Dist Nor	Car	Ex. Sun.		Ex. Mon.
	97								Seethispage		See page 2
10.30AM		L 2.25PM	CTW	CF 55	0.0	CJD 3.9	35.9	100	As 9.12AN		A 1.OOPM
		f		BC 4	3.9	WILLOWS	32.0	Spur 4	f		
1 1.45AM 924		s 2.40		BC 7	6.7	RMREDMONDD	29.2	43	s 8.52		s 11.45 AM 923
· ·					8.0	PARADISE LOGG. RY. CRSG. Track Connection 0.1	27.9	-			
		f		B C 8½	8.1	CAMPTON	27.8	10	f		
		f		B C 12	11.2	INGLEWOOD	24.7	Spur 3	f		
s 1.15PM		s 3.03		B C 15	14.7	MONOHON	21.2	33	s 8.30		s10.25
s 2.30		s 3.13	W ½MW	B C 19	18.8	GDSSAQUAHD	17.1	100	s 8.20		s 9.55
		f		B C 23	23.1	HIGH POINT	12.8	22	f		
3.30 ⁹ 3.45		s 3.40		B C 26	26.0	RNPRESTOND	9.9	18	s 8.01		s 8.30
s 4.00		s 3.50	w	B C 29	29.0	FALL CITY	6.9	12	s 7.50		s 8.00
		f		B C 32	32.0	SNOQUALMIE FALLS	3.9	Spur 4	f	_	
s 4.20		s 4.05		B C 33	32.9	SOSNOQUALMIED	3.0	36	s 7.37	-	s 7.50
4.45PM		A 4.15P	YС	B C 36	35.9	BNDORTH BENDD	0.0	18	L 7.30A	M	L 7.35AM
Ex. Sun.		Ex. Sun.							Ex. Sun.		Ex. Mon.
6.15		1.50		,		Time Over Subdivision			1.42		5.25
5.6		19.3	- Transport			Average Speed Per Hour			21.1		6.7

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION.

Siding located one half mile east of Preston station is time table station for that point.

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION.

Time Over Subdivision

Average Speed Per Hour

FOURTH SUBDIVISION (BELT LINE)

Time Table No. 46

June 6, 1920

Succeeding No. 45A

STATIONS

2.3S. R. & S. CROSSING 22.2 Track Connection 1.7 4.0P.C. R. R. CROSSING 20.5 Track Connection 2.2

B A 19 6.2QUENDALL........ 18.3 73

.....R. R. CROSSING.....

...BELT LINE JUNCTION.... 0.4

..WOODINVILLE......D 0.0 100

B A 12 11.8 WB....WILBURTON......D 12.7

B A 10 13.4NORTHRUP....... 11.1

Y CF 21 0.0 BI.....BLACK RIVER.....DN 24.5

Telegraph Offices and Calls

EASTWARD

936

Way Frt.

Ex. Mon.

3.15

1.34 445

1.12

1.02

12.50

Ex. Mon.

2.55

8.4

1.05 AM L12 30PM

See Puget See Puget Sound T.T. Sound T.T. A 2.33 AM A 3.25 PM

THIRD CLASS

Second Class

676

Freight

Ex. Mon.

2.25

2.15

2.00

1.55

1.35

Ex. Mon

1.28

16.7

FIRST CLASS

446

Passenger

Ex. Sun.

A10.17AM

s10.12

10.01

9.48

9.44

9.33

9.13AM

Ex. Sun.

1.04

22.5

Car Sidi

Nos. 445 and 446 will stop on signal at Houghton Crossing.

Nos. 445 and 446 register by ticket at Black River.

Siding located 600 feet west of Wilburton station is time table station for that point.

CTWCF 55 24.5 CJ...

WESTWARD	SIX	TH-SUBDIV	VISION (LOWELL LINE)		EASTWARD
		Fuel, Scales, these and Wyes	Time Table No. 46 June 6, 1920 Succeeding No. 45A	Jo	
		Water, Fuel, f Turn Tables t Station Numl	Succeeding No. 45A STATIONS Telegraph Offices and Calls	Distance from Smelter Car Capacity Sidings	
		Water, I Turn Ta	Telegraph Offices and Calls	Sme Car Sidii	
,		WYOC CF 69	0.0 OMSNOHOMISHD	N 11.4 150	
			0.7VARDEN		
		B B 5	5.6EBEY JCT C.M.& St.P.Ry. CROSSING	5.8 50	
		B B 6	6.3 WDWELLD	N 5.1 16	
<u> </u>			Time Over Subdivision		
			Average Speed Per Hour		

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION.

EASTWARD

THIRD CLASS

WES?	rwar.	D .		S	EV	ENTH SUBDIVISION (HARTFORD LINE)			.]	EASTV	WARD	WE	STWAR	2D		,]		TH SUBDIVISION (LLINGHAM BRANCH)]	EASTW.	A
THIRD (CLASS	FIRST CLASS	s, Vyes	•		Time Table No. 46	1	FI	IRST CLASS	THIR	D CLASS	THIRD	CLASS	FIRST	CLASS	es, Wyes			Time Table No. 46		FIR	ST CLASS	THIRD	(
	927	443	Scale and	Numbers	from	June 6, 1920 Succeeding No. 45A	y of	44	44	928			931	-	443	Scale and	Numbers	u u		ty of	44	4	932	
	Way Freight	Passenger	r, Fuel Table	n Nu	ance fro	Succeeding No. 45A STATIONS Telegraph Offices and Calls	Sapacity	Pass	senger	Way Freight	:		Way Freight		Passenger	r, Fue Table	N Nu	Distance from Wickersham	STATIONS	So. Bellingham Car Capacity of	Passe	nger	Way Freight	_
1	Mo., We., Fri.	Daily	Wate Turn	Station	Dista	Telegraph Offices and Calls	Car C		aily page 2	Tu., Thu Sat.	ī.,		Ex. Sun.		Daily	Wate Turn	Station	Dista Wick	Telegraph Offices and Calls	So. B Car (Dai	ly	Ex. Sun.	_
		L11.04AN	С		0.	0BROMART 20.	0 Spur	5 A10	.294			, ,	L 8.00AM		L 1.35PM	ΥW	C F 128	0.0	WKWICKERSHAMDN 2		See pa		A 3.35PM	
L.	9.00AM	s11·10	WOY	CF 69	1.	2 OMSNOHOMISHDN 18.	8 150	s10	25	A 2.45	PM		s 8.15		f 1.42	<u> </u>	B M 1	1.3	MIRROR LAKE 2	1.2 15	f 7.	53	s 3.25	_
s	9.25	s11.20	W	CF 74	6.	3 MAD 13.	7 56	s10	.15	s 2.25		<u> </u>	s 8.30		f 1.48				2.5		f 7.4	14	s 3.15	
s	10:05	s11.30	,	CF 77	9.	4 HDHARTFORDD 10.	6 102	s10	.05 27	s 2.00		·	s 8.40		f 1.52	i			1.0BLUE CANYON 1	1	8		s 3·10	_
S	10.25	f11.42		CF 82	2 13.	9GETCHELL 6.	1 60	s 9.	.55	\$12.55		·	f		f				4.2 TOWANDA 1		f		f	_
A S	10.45AM See page 2	A11.54AN f See p. 2	W	CF 88	3 20.	0EDGECOMB 0.	0 53	L 9	.37AM	L12.18	PM	·}	s 9.05		f 2.14				2.4 AGATE BAY 1		f 7.2	36	s 2.50	_
	Mo., We., Fri.	Daily			-			Da	aily	Tu., Thu Sat.			s 9.20		f 2.25				3.7 SILVER BEACH		s 7.		s 2.35	_
	1.45	.50			-	Time Over Subdivision			.52	2.27	-		s 9.25		2,30					Sdg. 6.4 30				_
	11.4	24.0				Average Speed Per Hour			3.0	7.7			A10.05AM		932				4.4 WDBELLINGHAMD			OOAM	s 2.30 443	
	s. 443 an		minut		EIG	mish for motor connection from HTH SUBDIVISION	Evere	ett.	I	EASTV	VARD						B M 23		Tk Connection 0.6 FNSO. BELLINGHAMD				L 1.40PM	_
*					(D	ARRINGTON BRANCH)							Ex. Sun.		Daily	 	<u>.</u>				Dai		Ex. Sun.	
		SECOND CLASS	wyes.			Time Table No. 46		SEC	COND CLASS	1		 	2.05 9.8		1.10	 			Time Over Subdivision Average Speed Per Hour	_	$-\frac{1}{20}$.		1.55	_
		469	el, Scale es and	Numbers	rom	lune 6, 1920	acity of	4	70			E.	ASTWARI	TRAIN	IS ARE S	I UPERI	OR TO	TR	AINS OF THE SAME CLAS	S IN T	HE OPI	OSITE DIR	ECTION.	
		Mixed	er, Fu 1 Tabl	N do	Distance from Arlington	Succeeding No. 45A STATIONS	Capa	Mi	ixed			N	o. 931 has	s right ov	ver 932 Wi	ckersh	am to E	ellin	gham.					
		Ex. Sun.	Wat Tur	Station		Telegraph Offices and Calls	Car		Sun.					and the same of th										-
		L12.15PM	С Ү 3 М	C F 91		0DN 28.			NOOM															
		12.20			1.	2ARLINGTON JUNCTION 27.	No. Sidin	. 8	3.52															
		s12.35	W	BK 4	5.	7COOPER 23.	2 Spur	6 s 8	3.31		-								•					
		s12.55		вк 7	8.	6CICERO 20.	3 Spur	2 s 8	3.20			-												
		s 1.10		B K 11	1 12.	3D 16.	6 48	s 8	3.07															
	-	s 1.25		B K 13	14.	3HALTERMAN 14.	6 15	s 7	7.58			-1												
	:	s 1.35		B K 18	16.	0ROWAN 12.	9 No. Sidin	s 7	7.51			-												
		s 1.50	w	B K 17	18.	1HAZEL 10.	_		. 4 3	1									•					
		s 2.10		B K 21	21.	8FORTSON 7.	Spur	12 s 7	·28	1		1												
		s 2.25	<u> </u>	B K 22	2 22.		Spur	3 s 7	7.22	1		-												
		s 2.40		B K 24	25.		Spur	8 s 7	·11	1		1												
<u>`</u> _ _			<u> </u>	B K 96	-[-	_	7 0048	-	_	-1												

A 2.50PM CY B K 28 28.9DARRINGTON......D 0.0 24 L 7.00AM

Time Over Subdivision

Average Speed Per Hour EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION.

2.00

14.5

2.35

11.3

COMMERCIAL SPURS. FIRST SUBDIVISION. Distance from Ellensburg.

Miles	How Connected	Car Capacity	STATIONS	Miles	How Connected	Car Capacity
2.5	1 W	11	Baldi, F 338, 41 & 333	73.3	1 E	8
13.5	1 E	3	Headworks	79.2	1 W	7
			Henrys	89.6	1 E	
			Newker, F 338 & 333	90.6	1 E	
			Cranmar	92.0	1 W	4
					1 E	9
	2.5	Connected 2.5 1 W 13.5 1 E 19.1 1 E 22.4 1 E 41.0 1 E 65.2 1 W	Miles How Connected Car Capacity 2.5 1 W 11 13.5 1 E 3 19.1 1 E 88 22.4 1 E 10 41.0 1 E 65.2 1 W 20	Connected Capacity 2.5 1 W 11 13.5 1 E 3 19.1 1 E 88 22.4 1 E 10 41.0 1 E 65.2 1 W 20 Baldi, F 338, 41 & 333 Headworks Newker, F 338 & 333 Cranmar	Miles How Connected Connected Car Capacity STATIONS Miles 2.5 1 W 11 Baldi, F 338, 41 & 333 73.3 13.5 1 E 3 Headworks 79.2 19.1 1 E 88 Henrys 89.6 22.4 1 E 10 Newker, F 338 & 333 90.6 41.0 1 E Cranmar	Miles How Connected Capacity STATIONS Miles How Connected Connected 2.5 1 W 11 Baldi, F 338, 41 & 333 73.3 1 E 13.5 1 E 3 Headworks 79.2 1 W 19.1 1 E 88 Henrys 89.6 1 E 22.4 1 E 10 Newker, F 338 & 333 90.6 1 E 41.0 1 E Cranmar 92.0 1 W

SECOND SUBDIVISION. Distance from King Street Station.

Pontiac, F 443 & 444	12.8		
Hozler	13.0	1 E	3
Lavilla, F 443 & 444	14.7		
Briarcrest,F 443 & 444	17.7		
Lake Forest Park, F 443 & 444	18.6	1 W	8
Kenmore, F 443 & 444	19.8	1 E	7
Wayne, F 443 & 444	21.8	1 E	3
Hannan	22.2	1 E	14
Stockton	23.8	1 E	8
Bear Creek	26.4	1 E	6
Grace, F 442, 443 & 444	26.6		
Cathcart, F441, 442, 443 & 444	33.7	1 W	12
Cobbner	36.1	1 W	
Madrona	46.2	1 E	Spur
Ivanwood	57.2	1 E	••••
M. & A. Tfr	59.7	1 E	
Grantly	64.5	1 E	15
Pilchuck, S 441, 442, 443 & 444	66.9	1 E	20
Days F 443 & 444	69.2	Siding	7
Holo	72.5	1 E	
Ehrlich, F 443 & 444	74.3	1 E	2

Chilco	78.4	1 W	7
Nookechamp, F 443 & 444	80.3	••••	• • • •
Tiloh	80.7	1 E	12
Forrest Home, F 443 & 444	81.8		
Bradsbury	83.3	1 W	6
Skagit Junction	85.5	1 E	7
Delvan, F 443 & 444	89.9	1 E 1 W	••••
Norlum Spur	90.3	1 E	Spur
Whitmarsh (on Norlum Spur)	88.1	1 E	••••
Hoogdale, F 441, 443 & 444.	92.2	1 W	4
Prairie, S 443 & 444 & F 441.	95.8	1 W	
Morgood	101.1	1 E	3
Saxon, F 441 & 442	102.1	1 E	6
Clipper, F 441 & 442	107.3	1 W	4
Pulton	108.0	1 E	4
Coyne	109.2	1 E	9
Van Zandt, F 441 & 442	109.4	1 W	8
Case, F 441 & 442	110.6	1 E	13
Elliton	113.6	1 E	
Lawrence, F 441 & 442	116.3	1 E	6
1			

FOURTH SUBDIVISION. Distance from Black River.

STATIONS	Miles	How Connected	Car Capacity	STATIONS	Miles	How Connected	Car Capacity
Firloch, F 445 & 446	19.8	1 E	3	Hazelwood, F 445 & 446	7.4		
Feriton	16.6	1 E	2	May Creek, F 445 & 446	6.7	1 E	4
Midlakes, F 445 & 446	12.7	1 W	5	Kennydale, F 445 & 446	5.4		
Factoria, F 445 & 446	10.0			Norco	5.0	1 E	
Factoria	9.5	1 E	6				

FIFTH SUBDIVISION. Distance from Woodinville.

			Distance ii	VIII TYVUUIIITIIICI			
Hargon	1.7	1, W	7	Lovo	30.8	1 E	15
Hollywood, F 445 & 446	1.9	1 W	19	Niblock	32.5	1 W	100
Samamish, F 445 & 446	9.8	1 E	6	Quariton	34.6	1 E	
Sulphur Springs, F 445 & 446	13.7			Tanners	38.1	1 E	9
Pickering, F 445 & 446	17.3	1 E	3	Weeks	38.3	1 E	20
Grand Ridge, F 446	22.0	Siding	15		garan magama mili Malifel Malifel Mary (ilgan malifera milita		

SIXTH SUBDIVISION. Distance from Snohomish.

Sherwood	4.2	1 E	4				*
-		-		SUBDIVISION. om Bromart.			
Bartlett	7.1	1 E	4	Harvey	17.7	1 E	4
Lake Cassidy, F 443 & 444	12.6	1 E	3	Sisco, F 443 & 444	18.3	1 E	15

EIGHTH SUBDIVISION. Distance from Arlington.

Trafton	7.6	[04.1	1 7	00
		Sid'g No. 1	31	Cobridge	24.1	1 E	20
Cavano, S 469 & 470	10.2		29	Barco	24.6	1 E	20
Dicol	10.4	1 W	9	Wiese	26.5	1 E	20
Tulker		1W 1E	80	Andron	27.9	Wye	
Lampson	21.4	1 E	4	Giles	29.2	1 W	15

NINTH SUBDIVISION. Distance from Wickersham.

Gale, F 443 & 444		1 E	5	Jensen		1 W	4
Sloman	2.7	1 W	29	Mogul Log Co	14.6	1 E	24
Barker's Camp, F 443 & 444.	9.5			Matson	14.7	1 W	7

MAXIMUM CLEARANCES

														LIM	IT (F L	OAD-	-ME	EASURE	ME	T												
-														E	EIG	нт а	BOVE	TO	P OF R	AIL												T	
	·	1 ft. Wide		2 ft. Wide	3 ft Wio	t. le	4 ft. Wide		5 ft. Wide	6 i	ft. ide	7 ft Wid	i. le	7 ft. 6 ir Wide		ßft. Vide	8ft. 6 Wid	in. le	9 ft. Wide	9 ft	. 6 in. Vide	10 ft Wid	i. 1	0ft.2 Wide	in. 10	ft. 6 in Wide	ı. 11 V	1 ft. Vide	11 ft. Wic	6 in.	Max. Height	t Wid	ix. lth
1st Subdivision	Main Line (Ellensburg-East Auburn)	17′ 5	17	7′ 4″	17'	3"	17'	1"	l6′ 11 ″	16'	8"	16'	1"	15′ 10	15	6,	15'	2"	14′ 10″	14	6"	14'	2"	14′ ()" 1	3′ 9″	13'	4"	12'	4"	17′ 5′	" 11'	6"
2nd Subdivision	Main Line (Keith to Sumas)	20′ 3	20	0′ 3″	20'	3"	20′	3"	20′ 3″	20′	3"	20′	3"	20′ 3	20	3"	20′	1"	19′ 9″	19	6"	19'	3"	18′ ′	2" 1	9′ 11″	18'	8"	18'	4"	20' 3'	" 11'	6"
3rd Subdivision	Roslyn Branch	20′ 11	" 20	0′ 11″	20′	11"	20′ 1	1"	20′ 11″	20'	11"	20′	11"	20′ 11	20	′ 11 ″	20′	11"	20′ 11″	20	11"	20′ 1	1"	20′ 1	<u>l' 2</u>	0′ 11″	20'	11"	20′	11"	20′ 11′	111	6"
4th Subdivision	Belt Line (Black River-Woodinville)	21′ 5	21	1′ 5″	21'	5"	21'	5"	21′ 5 ″	21'	5"	21'	3"	21′ 1	20	′ 11 ″	20′	9"	20′ 7″	20	5"	20′	3"	20′ 3	3" 2	0′ 2″	20'	0"	19'	10"	21' 5'	′ 11′	6"
5th Subdivision	Snoqualmie Branch	19′ 2	19	9′ 2″	19'	2"	19'	2"	19′ 2 ″	19'	2"	19'	2"	19' 2	19	2"	19'	2"	19' 2"	19	2"	19'	2"	19′ 5	2" 1	9′ 2″	19'	2"	19'	2"	19' 2'	' 11'	6 "
6th Subdivision	Everett Branch	21′ 9	21	1′ 9 ″	21'	9"	21′ 9	9" :	21′ 7″	21'	2"	20'	10"	20′ 9	20	7"	20'	5"	20′ 3″	20	1"	19′ 1	1"	19′ 1	1" 1	9′ 9″	19'	7"	19'	5"	21' 9'	' 11'	6"
7th Subdivision	Hartford Line (Bromart-Edgecomb)	21′ 3	21	1′ 3 ″	21'	3"	21'	3"	21′ 3″	21'	3"	21′	2"	21' 0	20	' 10 "	20′	8"	20′. 6″	20	4"	20′	2"	20′ 5	2" 2	0′ 0″	19'	10"	19'	8"	21' 3'	" 11'	6"
8th Subdivision	Darrington Branch	18′ 10	18	8′ 10 °	18'	10"	18′ 1	0"	l8′ 10 ″	18'	10"	18′	10"						18' 10"										_				6"
9th Subdivision	Bellingham Branch	16′ 9	16	8' 9 "	16'	9"	16'	9"	l6' 9"	16'	9"	16'	9"	16' 3	16	′ 3″	16'	3"	16' 3"	16	3"	16'	3"	16'	3" 1	6' 3"	' 16'	3"	16'	3"	16' 9	' 11'	6"

TONNAGE RATINGS—FREIGHT ENGINES. FIRST SUBDIVISION.—EASTWARD.

1	Ruling Grade	Class	z 3	Cla	ss Z	Class	W 3	Clas	s W	Clas	s Y 5	Class	Y 2	Clas	s F 1	Clas	s S	Clas	s E 4	Class E	3 or D 3	Clas	s C 6
DISTRICT	%	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars
Auburn to Lester	1.0	2400	80	1700	60	1600	60	1100	37	1100	37	900	30	900	30	800	27	500	17	475	16	350	12
Lester to Easton	2.2	1250	60	850	28	700	25	550	18	575	19	450	15	450	15	400	14	250	9	235	8	175	6
Easton to Ellensburg	Down		mum Cars	Maxi 99 (Maxi 99 (80		80		60		60		50		50		50		40

Between Lester and Easton maximum 80 cars.

FIRST SUBDIVISION.—WEST

Ellensburg to Easton	0.8	3500	100	2100	60	2200	60	1700	53	1550	52	1300	43	1250	42	1200	40	700	24	670	23	545	18
Easton to Lester	2.2	1250	60	850	28	700	25	550	18	575	19	450	15	450	15	400	14	250	9	200	8	175	b
Lester to Auburn	Down	Maxir 99 C		Maxir 99 C		Maxii 99 C	. 1	Maxir 80 C		Maxi 80 (Maxir 60 C		Maxir 60 C		Maxii 60 C		Maxir 40 C		Maxir 40 C			imum Cars

Between Easton and Lester maximum 80 cars.

DISTRICTS.	Ruling Grade	Clas	is E 3	Clas	s E 7	Clas	s F 3	Class	F1	Clas	s S 4	Cla	ss W	Clas	s ¥ 5	DISTRICTS.	Ruling Grade	Clas	s E 3	Class	E 7	Clas	s F 3	Class	sF1	Class	S 4	Clas	. W	Class
iecond Subdivision—Eastward.	%	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Second Subdivision—Westward.	%	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons
Sumas to Wickersham	0.5	1200	40	1400	46	1300	45	1650	50	1650	50	2200	60	2250	60	Seattle to Interbay	0.0	2000	50	2500	60	2250	60	3000	60	3000	60	3500	65	3500
Wickersham to Hoogdale	0.9	850	28	1100	37	1075	36	1500	47	1500	47	2200	60	2250	60	Interbay to Keith	1.2	550	18	625	20	600	19		25	750	25		32	1000
Toogdale to Clear Lake	0.3	2000	50	2500	60	2500	60	3000	60	3000	60	4000	80	4000	80	Keith to Woodinville	0.4			1500	47	1500	47			1800		· -	60	2250
Clear Lake to Edgecomb	0.6	950	30	1250	39	1200	38	1800	50	1750	50	2300	60	2350	60	Woodinville to Maltby	1.9		11	425	15	400	14		19	600	19	850	28	875
Edgecomb to Bromart	0.4	1500	35	2250	60	2000	60	2500	60	2500	60	3500	65	3500	65	Maltby to Arlington	0.5	2000		2500	60	2500	60					-	80	4000
romart and Snohomish to Maltby.	1.8	340	11	450	15	425	14	625	21	625	21	900	30	950	30	Arlington to McMurray	1.0		23	815	28	790	26	950	32	950		-		1300
Maltby to Woodinville	Down	2000	50	2500	60	2500	60	3000	60	3000	60	4000	80	4000	80	McMurray to Sedro-Woolley		2000	50	2500		2500		3000		3000		-		4000
Voodinville to Kenmore	0.7	1000	32	1150	38	1125	37	1450	44	1450	44	1800	50	1850	52	Sedro-Woolley to Thornwood	1.0	650		765	22	740	21	950	32	950		-		1250
Cenmore to Keith	0.8	800	27	1000	23	975	32	1150	38	1150	3 8	1800	45	1850	47	Thornwood to Sumas		1200	20 40	1500	50	1500	50	1800	50	1800		-		2100
Keith to Seattle	0.5	1500	35	2250	60	2000	60	2500	60	2500	60	3500	65	3500	65	I nornwood to Sumas	0.5	1200	40	1000		1000	- 30	1000		1000		2000	- 00	2100
ourth Subdivision—Eastward.	1.0	800	27	975	32	960	32	1150	34	1150	38	1800	45	1850	47	Fourth Subdivision—Westward. Black River to Woodinville	0.5	700	37	1000	46	1000	46	1400	. 60	1400	60	1800	60	1800
Kirkland to Black River	0.3	2000	40	2500	50	2500	50	2750	55	3000	60	4000	80	4000	80	Fifth Subdivision—Westward.													1	
Fifth Subdivision—Eastward.																Woodinville to Issaquah	0.6	1200	40	1500	50	1500	50	2200	60					
North Bend to Falls City	0.7	775	26	1250	41	1200	40	1650	55							Issaquah to Preston	2.3	235	9	365	14	350	13	450	18					
Falls City to Preston	2.0	260	9	415	14	400	13	550	18							Preston to Falls City	1.6	650	20	700	22	700	22	850	30					
Preston to Woodinville	0.5	2000	40	2500	50	2500	50	3000	60							Falls City to North Bend	0.7	1300	40	1400	44	1400	44	1500	60					
Sixth Subdivision—Eastward.	1.0	800	27	1000	33	980	33.	1400	46	1400	46	1800	60	1850	60	Sixth Subdivision—Westward. Snohomish to Lowell	1.0	800	27	1000	33	980	33	1800	45	1800	45	2000	45	2000
Seventh Subdivision—Eastward Edgecomb to Getchell	1.8	425	14	550	20	525	18	700	23	700	23	1000	32	1050	32	Seventh Subdivision—Westward Snohomish to Machias	0.6	850	29	1000	33	975	32	1100	37	1100	37	1600	50	1600
Getchell to Snohomish	0.8	2000	50	2500	60	2500	60	3000	60	3000	60	4000	80	4000	80	Machias to Getchell	1.5	425	14	550	18	525	17	675	23	675	23	1000	32	1000
							· ·					<u> </u>				Getchell to Edgecomb	0.0	2000	50	2500	60	2500	60	3000	60	3000	60	4000	. 80	4000
ighth Subdivision—Eastward and Westward. rlington and Darrington	0.8	2000	40	2500	· 5 0	2500	50	3000	60		-					Ninth Subdivision—Westward. Wickersham to Mirror Lake	2.2	315	11	390	14	400	13	550	19					
inth Subdivision—Eastward.																Mirror Lake to Agate Bay	1.1	1300	35	1600	43	1550	42	1800	60					
ellingham to Larson	2.1	300	11	425	14	375	13	525	19							Agate Bay to Silver Beach	0.9	950	28	1300	32	1250	32	1500	35					
arson to Wickersham	0.9	1040	35	1300	43	1250	42	1800	60	-						Silver Beach to Bellingham	1.2	700	20	900	28	850	26	1100	30			<u> </u>		

SPECIAL RULES FIRST SUBDIVISION (Main Line)

2046

SPEED RESTRICTIONS.

- 1. Eastward passenger trains 30 miles per hour between extreme west switch Ellensburg yard and Ellensburg station.
- 2. Ten miles per hour through incorporated city limits of Cle Elum.
- 3. Maximum speed of descending passenger trains 30 miles per hour, and descending freight trains 20 miles per hour between Martin and Easton and between Stampede and Lester.
- 4. Maximum speed of ascending passenger trains 20 miles per hour and ascending freight trains 12 miles per hour between Easton and Martin and between Lester and Stampede as that is the maximum speed that curves are put up for. In case current of traffic is reversed eastward trains using westward track Martin to Easton and westward trains using eastward track Stampede to Lester must particularly observe these restrictions.

Westward freight trains must use a minimum of 35 minutes, exclusive of all delays, in running between Stampede station and the point where they stop at Lester.

5. Speed of Class W-3, Z and Z-3 engines must not exceed 25 miles per hour at any time; this does not abrogate the 20 miles per hour descending and 12 miles per hour ascending speed restriction of freight trains on Cascade Mountain. Speed of Class W, W-1 and W-2 engines will not exceed 30 miles per hour at any point. This restriction does not abrogate

other restrictions of lesser speed governing same class power.

Speed of Class W-3, Z and Z-3 engines must not exceed 10 miles per hour over the following bridges. This restriction does

not abrogate other restrictions of lesser speed:

Bridge 60, 3d crossing Green River.

- 7. Speed of all trains through Stampede tunnel No. 3 must not exceed 15 miles per hour and must be so controlled that they can be stopped on emerging.
- 8. Twenty miles per hour over junction switch at Palmer Junction.
- 9. Fifteen miles per hour through crossovers and entering sidings.
- 10. Thirty miles per hour through interlocking plants.
- 11. Maximum speed of passenger trains is one minute or sixty seconds per mile. This limit must never be exceeded.

12. Yard Limits—Ellensburg. Cle Elum. Easton.

Lester. Kanaskat. East Auburn.

- 13. Registering Stations—Ellensburg and East Auburn. At East Auburn all trains register by ticket. Freight trains also register at Auburn Yard. At Easton and Lester trains terminating will register arrival, and at Easton and Lester departing freight trains ascending will register whether "all air" or helper on rear. Palmer Junction is registering stationary to the Scholing of Theorem Philipped Particles and Particles a tion for trains using tenth Subdivision of Tacoma Division only, which will register by ticket.
- 14. Eastward trains leave register ticket at Lester and procure register check at Easton. Westward trains leave register ticket at Easton and procure register check at Lester.
- Bulletin Stations-Ellensburg and Auburn yard office (Lester and Easton are bulletin stations for enginemen on helper
- 16. Standard Clocks-Ellensburg, Lester and Auburn yard office.
- 17. Mountain Grade-Easton to Lester.
- 18. Helper District-Between Auburn and Easton.
- 19. Lap Sidings are located at Thorp, Bristol, Teanaway, Nelson, Maywood, Eagle Gorge, Kanaskat and Covington. (Trains taking siding will head in at lap except at Nelson where all trains will head in at the first switch.)
- 20. Descending freight train must not be permitted to leave Stampede until descending passenger train has arrived at Lester and descending freight train must not be permitted to leave Martin until descending passenger train has arrived at Easton.
- 21. When block for eastward trains is not clear operator at Martin will head such trains in on eastward siding to enable them to clear Tunnel No. 3.
- 22. Rule 316 is modified as follows: When the telephone is used, signalmen will transmit the words, represented by the figures.
- Eastward freight trains will stop clear of the crossover at the water tank at Easton.
- All sidings between Tunnel No. 3 and westward switches of new sidings west of Tunnel No. 4 will be considered in Stampede station limits, but the old sidings between Tunnels Nos. 3 and 4 must not be used for the meeting or passing of trains.
- 25. Normal position of double track switches at Easton and Stampede will be for westward trains.
- Normal position of double track switches at Martin and Lester will be for eastward trains.
- At Palmer Junction, the upper semaphore arms are train order signals and govern movement of trains via first Subdivision; middle arms are also train order signals and govern movement to and from Tenth Subdivision of Tacoma Division; lower arm is automatic block (west home signal). Switch at Palmer Junction will be set for the First Subdivision line.

28. Derail switches are located as follows, and must be kept set in derailing position when not in use:

Ellensburg—East end of east yard.

Ellensburg—Caboose track.

Cle Elum-East end of east, extension.

Easton—East end of siding.

Easton-East end of No. 2 track.

Easton-East end of interchange track.

Stampede-West end of No. 2 track.

Swank.

Casway.

Ravensdale—East and west end coal tracks.

Switch lamps will not be maintained on above switches.

Lester-West end of roundhouse track.

Lester-West end of No. 1 track.

Nagrom-Spur track.

For camp—East end west tracks.

Eagle Gorge-West end of Eastward siding and west end of house track.

Kanaskat-West end of wye.

Cranmar.

Newker. Berrydale. 29. Eastward freight trains between Auburn and Stampede and westward freight trains between Easton and Martin using helper power on rear will be governed by following rule: When necessary to take slack to start the train, the engine on rear of train will in all cases take the slack.

- 30. In order to facilitate the terminal test of air brakes on freight trains at Lester and Easton, as required by Transportation Rule No. 703, engineman who is handling the air brakes will, before the engine is detached to take coal, water, or do station work, make a straight twenty pound reduction from maximum brake pipe pressure with the automatic brake valve. station work, make a straight twenty pound reduction from maximum brake pipe pressure with the automatic brake valve. As soon as the brake valve has stopped exhausting, engineman will give one blast of the whistle. Trainmen will not close angle cock to detach engine until this signal is given. Immediately after the brakes have been applied the conductor (or the person whom he may delegate) will make a car to car inspection of the brakes. Defect card form 684, properly filled out, must be attached to any car on which the air brake has failed to apply. This inspection must be completed within fifteen (15) minutes after the brake application. The air must not be coupled into the train from the helper or road engine until the enginemen have been informed that the inspection has been completed. If, for any reason, the road engine is not detached the brakes must be careful and the target are careful and the target and the target are careful as a careful and the target are careful as a careful as tached, the brakes must be applied and the test made as outlined above.
- 31. When a passenger train is furnished two helper engines over Cascade Mountain and one engine is a class "S-4" and the other a class "W," the class "W" engine must be placed on the head and the class "S-4" engine on the rear of train.
- 32. Westward freight trains consisting of sixty cars or more, regardless whether part empties and part loads, or all empties, or all loads, will use retaining valves on head portion of train between Lester and Auburn as follows:

Trains of 60 cars will use 12 retainers.

Trains of 80 cars will use 18 retainers.

- Same to be turned up on cars from the head end alternating by using the retainer on every other car, or the first, third, fifth, etc. On trains containing less than sixty cars, retainers will be furnished by request of the engineman but not to exceed ten on such trains. These retaining valves must be turned down when coming into East Auburn and before engine passes over the hump at bridge between East Auburn and east leg of the wye switch.
- 33. When two helper engines are coupled together descending on mountain grade, and one engine is not equipped with electric headlight, the engine equipped with the electric headlight must be the leading engine.
- 34. Electric coal bunker, located on west extension, Cle Elum, will not clear man on side of car or engine, and logs will not be handled on this track.
- 35. Dead freight trains will fill to tonnage at Cle Elum.
- No. 338 will connect with No. 596 at Kanaskat.
- 37. No. 41 will connect with No. 595 at Kanaskat.
- When making back-up movement, running test of air brakes must be made from rear of train.
- All toilets in trains must be kept locked while in the limits between Headworks and Humphrey and all employees are cautioned against throwing any refuse or articles, which might become unsanitary, off the train while passing through that territory.

AUTOMATIC BLOCK SIGNALS.

40. It is possible for light engine using cross-over in automatic signal territory to stand between the switches in such a manner as to release the signals when switches are closed. Light engine using cross-overs in automatic signal territory must have at least one switch open while engine is on any part of the cross-over.

SPECIAL RULES GOVERNING OPERATION OF AUTOMATIC SIGNALS BETWEEN LESTER AND EASTON.

- 41. Attention is particularly directed to the signal with two arms, used where traffic is moved in the same direction on parallel tracks shown very plainly in the revised book of transportation rules effective June 1st, 1919, page 134, figure 12. Below find a more detailed explanation of the operation of these signals as to the limits and directions they govern. The automatic signals governing eastward track between Lester and Stampede are operative for eastward trains only. The automatic signals governing the westward track between Stampede and Lester are operative for trains in either direction. Eastward trains holding order to use westward track will be governed by home signal located 1400 feet east of Lester. If train crosses over at Kennedy to eastward track the lower arm of signal located at cross-over governs movement. When both cross-over switches are open this signal will show clear or caution indication if block is not occupied. The automatic signals governing eastward track between Martin and Easton are operative for trains in either direction. Westward trains holding order to use eastward track will be governed by home-signal located 600 feet west of Easton.
 - If train crosses over at cross-over east of tunnel No. 2 the lower arm on signal located at east end of cross-over will govern
 - When both cross-over switches are open this signal will show clear or caution indication if block is not occupied. The automatic signals governing westward track between Easton and the cross-over at tunnel No. 2 cut are operative for westward trains only.
 - The automatic signals governing westward track between tunnel No. 2 cut and Martin are operative for trains in either direction.
 - Eastward trains holding order to use westward track will be governed by home signal located at east switch at Martin and if has instructions to cross over to eastward track at cross-over east of tunnel No. 2 will be governed by lower arm on signal located at the west end of cross-over.
 - When both cross-over switches are open this signal will show clear or caution indication if block is not occupied.
 - Eastward trains authorized to use the westward track thru to Easton must have train order authority to pass home-signal east of tunnel No. 2.
 - Be referred to page 8, Rule 42, fifth paragraph. Westward freight trains when stopping to make inspection of wheels and brakes at Kennedy will do so with the engine just east of the telegraph office this so as to hold home signal at Stampede at stop until train is past Kennedy.

SPECIAL RULES—Continued

42. FREIGHT TRAIN CONDUCTORS AND ENGINEMEN WILL COMPLY WITH THE FOLLOWING, CONCERNING THE HANDLING OF TRAINS THROUGH TUNNEL No. 3:

On whistling for either Martin or Stampede the engineman must place the handle of the brake valve in full release position and obtain 90 pounds train pipe pressure as promptly as possible. (Engineman must see that low pressure governor head does not exceed 90 pounds.) Following this he must obtain "Proceed" signal before entering tunnel No. 3, to be passed from conductor to head engineman by helper engine whistle and head brakeman. Conductor will not give this signal until the train pipe pressure in the caboose has been increased to at least 80 pounds.

No retaining valves need be used with trains of all empties through tunnel No. 3, but such trains must be stopped and all retaining valves turned up before leaving either Stampede or Martin. With other freight trains, before entering tunnel No. 3 turn up all retaining valves Westward, and all but the rear one-third Eastward, turning all up before leaving Martin.

If for any reason the train breaks in two or more parts while in tunnel No. 3, train and enginemen should arrange to get engines out of tunnel promptly as possible. If necessary, take engines and cars out in either or both directions. When portion of train is left in tunnel, same should be made secure by blocking and not moved out until smoke and gas have cleared and it can be done safely. Blocking will be found on walls of tunnel on right hand side going east, about 100 feet apart and six feet above the rail.

Descending trains will carry 90 pounds train pipe pressure to Lester and to Easton. Following any stops during the descent, the engineman must fully recharge the brakes before starting and the conductor must not give the "Proceed" signal until at least 80 pounds is shown by the caboose gauge.

Eastward freight trains will stop at Lester to make terminal test, and at Easton to make examination of wheels and brakes. Westward freight trains will stop at Easton to make terminal test, and at Lester to make examination of wheels and brakes. In addition to stopping at Lester, westward freight trains will stop at Kennedy (with engine just east of telegraph office) to make inspection of wheels and brakes.

If enginemen handling eastward freight trains find that fan at mouth of tunnel No. 3, Stampede, is in operation when passing vents, train must be stopped at once and engineer in charge of plant notified to stop the fans.

Conductor in charge of freight trains will wire operators at Martin or Stampede, as the case may be, when they have stockmen or messengers or any one legitimately carried on train in excess of regular train crew so that operators can hand up sufficient number of respirators.

43. RULES COVERING THE OPERATION OF SINGLE TRACK BY STAFF SYSTEM BETWEEN STAMPEDE AND MARTIN:

No train, engine, or propelled car will run in either direction until engineman receives from operator a staff which must be retained and delivered to the operator at the opposite end of the block.

The possession of a staff makes the train superior to all other trains between Stampede and Martin.

The eastward train order signal at Stampede, and the westward train order signal at Martin, are interlocked with staff machines located in the telegraph office at Stampede and Martin, and except when used must be set normally at stop and cannot be cleared until the operator at opposite end of block returns staff to machine, which must not be done until rear of train has passed 300 feet beyond the signal. After signal has been cleared for a train entering the tunnel it must be restored to stop immediately after the rear of the train has passed the signal.

In order to use the switches in old Stampede yard, the staff must be used to unlock switch levers with, and

levers will have to be returned to normal position before staff can be moved. These tracks canot be used for trains or engines getting into clear as the staff which is used for unlocking the switches must be returned to machine at Stampede or Martin. (Pusher staff will not unlock switches.)

When a helper engine is used behind caboose, or on rear of passenger train, operators at Stampede will be prepared to deliver pusher staff to engineman. When engine is cut off at old Stampede, the pusher staff will be his authority to return to Stampede. (The pusher staff cannot be put into the machine at Martin, but must be returned to the machine at Stampede.)

In tunnel section between double track switch at Martin and double track switch at Stampede, (A) flagging is not required. (B) Headlight and lighted markers will be used both day and night.

SPECIAL RULES GOVERNING OPERATION OF TRAINS AND YARD ENGINES BETWEEN EAST AUBURN AND AUBURN AND BETWEEN EAST AUBURN AND AUBURN TRANSFER.

44. Card train order form AB-1740 revised will govern the movement of trains between East Auburn and Auburn and between East Auburn and Auburn Yard, and trains must not move in this territory unless conductor and engineman each holds

a copy properly filled out. Switch engines going around wye upon authority of work order do not need card train order form AB-1740 revised.

SECOND SUBDIVISION

- 45. Registering Stations—Woodinville, Sedro-Woolley, Wickersham, Everett and Sumas. All trains register by ticket at Kruse and G. N. Station, Snohomish.
- 46. Yard Limits—Woodinville, Maltby, Snohomish, Lowell, Everett, G. N. Junction, Arlington, Sedro-Woolley, Wickersham, Sumas.
- 47. Switching Limits—Territory indicated by signs within which switching will be performed by Yard Crews.
- 48. Maximum Grades—Between Bromart and Woodinville.
- 49. Bulletin Stations-Arlington, Sedro-Woolley, Sumas and Everett.
- 50. Standard Clocks-Sedro-Woolley and Everett.
- 51. Helper District-Between Edgecomb and Arlington, limit 30 cars.
- 52. Helper District—Between Bromart and Woodinville.
- 53. No. 441 stop at Kruse for passengers destined to points north of Kruse on our own line.
- 54. Speed Restrictions—Fifteen miles per hour through cross overs and entering sidings.

Thirty miles per hour through interlocking plants.

Thirty-five miles per hour around curves on Maltby hill.

Ten miles per hour between Maple Street (located 600 feet east of depot) and Burke Avenue (located 2500 feet west of depot) at Arlington.

Twelve miles per hour between west switch Roger and Delta wye.

Thirty miles per hour at any point of W, W-1 and W-2 engines, this restriction does not abrogate other restrictions of lesser speed.

- 55. Clearance Exceptions—Trains need not obtain clearance at Wickersham, from 9:00 p. m. to 7:00 a. m., unless stop signal is displayed.
- 56. Engines must not go in beyond 50 feet from frog on Weyerhauser Spur, Everett, account 16-degree curve. Engines must not go in beyond 10 feet from frog on Brick Spur, Woodinville, account 18-degree curve.
- 57. Card train order form AB-1740 revised will govern the movement of trains between Lowell and Everett and between Everett and G. N. Junction and trains must not move in this territory unless conductor and engineman each holds a copy properly filled out. N. P. Eastward trains secure card order at Delta Wye authorizing movement from G. N. Jct. to Everett and Westward trains will turn in card authorizing movement Everett to G. N. Jct. at Delta Wye.
- 58. Whistle Signals for Delta Wye Interlocker—N. P. westward trains: one long, one short, one long. N. P. eastward trains: two long, one short, one long.
- 59. Normal Position of Main Track Switches—Bromart and Edgecomb will be for Second Subdivision Main track.
 - Normal position of west siding switch at Kruse and east siding switch at G. N. station Snohomish will be for main track, N. P. trains entering or leaving G. N. main track at these points will go through crossover instead of siding unless otherwise instructed.

Normal position of junction switch at G. N. Junction will be for N. P. main track.

Normal position of main track switch, west of Lowell, will be for G. N. main track.

60. Derail Switches are located as follows and must be kept set in derailing position when not in use:

Edgecomb-M. & A. connection.

Arlington—East end of house track.

Arlington-West end of house track.

Arlington-Gravel Pit.

Arlington-Lead track west end.

Bryant-New M. & N. connection.

Bryant-West end siding.

Pilchuck-East end siding.

McMurray-West end log rollway.

Holo-Spur track.

Montborne-East end siding.

Chilco-Spur track.

Clear Lake-West end siding.

Sedro-Woolley-G. N. transfer track.

Sedro-Woolley-Coal bunker track.

Delvan—East end siding.

Thornwood—West end siding.

Hoogdale-Spur.

Prairie-Connection to old line.

Wickersham-Christie's Spur.

Standard-East and west end siding.

61. No engines of any class must go beyond right-of-way line on Clipper Shingle Co.'s track connected from McDonald's Spur. No engines of any class must use cross-over from Siding No. 1 to Siding No. 2 at Delvan.

Class W or heavier power must not go in on following spurs and tracks:

East end No. 3 track-Arlington.

Tiloh.

Cream and Cannery Spur, and Transfer track—Woolley.

Class S power is also restricted from use of above spurs and tracks, except East End No. 3—Arlington, and may go in as far as bridge at Tiloh.

Class "W" engines cannot turn on table at Woodinville.

SPECIAL RULES-Continued.

THIRD SUBDIVISION

(ROSLYN BRANCH)

63. Bulletin and Registering Station—Cle Elum.

Maximum Grades-Cle Elum to Lakedale.

Derail Switch—Cle Elum, upper switch at the head of wye toward Roslyn, will be set for west leg. The derail switch on the main line, nearly in front of scale house at Roslyn, will be left set to act as derail to prevent cars running down main

No engines of any class must pass under the tipple tracks on the Roslyn Fuel Company's tracks at Beekman.

All descending trains must come to full stop 1200 feet west of wye switch and run carefully from that point expecting to find main track occupied.

Yard Limits-Cle Elum.

FOURTH SUBDIVISION

(BELT LINE)

64. Registering Stations-Woodinville and Black River.

Speed Restrictions—Fifteen miles per hour through cross-overs and entering sidings.

Twenty miles per hour Class "W" engines between Black River and Woodinville.

All trains send man ahead to line derails and flag across P. C. R. R. crossing at Renton.

Engines must not enter Glass Works spur at Renton.

Engines must not go beyond frog on S. & R. V. interchange track at Renton account 30° curve.

Class "W" or heavier engines must not go beyond frog on coal tracks at Renton.

Station at Kirkland is located 2250 feet east of siding.

Helper District-Woodinville to Kirkland, limit 30 cars.

Normal position Renton leg wye switch Black River, set for Tacoma leg of wye.

Yard Limits-Renton, Woodinville.

FIFTH SUBDIVISION

(SNOQUALMIE BRANCH)

65. Registering Stations-Woodinville and North Bend.

Maximum Grades—Issaquah to Preston.

Yard Limits-Woodinville.

Speed Restrictions-Fifteen miles per hour through cross-overs and entering sidings.

Twenty miles per hour over truss bridges and high trestles.

Ten miles per hour crossing Raging River Bridge.

Fifteen miles per hour between Bridge 49 and Snoqualmie Falls.

Descending trains must not exceed schedule time on Preston and Fall City grades.

All trains leaving Preston must keep at least fifteen minutes apart.

Nos. 923 and 924 will carry adult male passengers holding proper transportation between Woodinville and North Bend Women and children must not be carried on these trains.

West wye switch at North Bend will be lined for wye.

Derail Switches-

Lovo-Spur.

No power heavier than Class "C" engines coupled together may cross Bridge 39 on Fifth Subdivision.

No engine heavier than Class "F-1" may be run over Fifth Subdivision.

SIXTH SUBDIVISION

(LOWELL LINE)

66. Registering Station-Snohomish.

Bulletin Station-Snohomish.

Yard Limits-Snohomish, Lowell.

Speed Restrictions—Fifteen miles per hour through cross-overs and entering sidings. Class "F-1" or heavier engines 15 miles per hour between Snohomish and Lowell. Six miles per hour over Snohomish and Ebey Slough drawbridges.

Card train order form A-B 1740 revised will govern the movement of trains between Snohomish and Lowell and trains must not move in this territory unless conductor and engineman each holds a copy properly filled out, operators will not issue cards for steam trains to follow electric trains until electric trains have cleared the block.

Look out for trolley wires between tell tales at Snohomish and Ebey Slough bridges. Wires will not clear man on top of box

No engine heavier than Class "W" may be run over Sixth Subdivision.

SEVENTH SUBDIVISION

(HARTFORD LINE)

Registering Station—Snohomish, except clearance need not be obtained 12:01 a. m. to 8:00 a. m., unless stop signal is

Yard Limits—Snohomish, Hartford.

Bulletin Station-Snohomish.

Helper District—Between Snohomish and Edgecomb, limit 30 cars.

Speed Restrictions—Fifteen miles per hour through crossovers and entering sidings.

Passenger trains will not exceed 25 miles per hour, and freight trains 20 miles per hour between Snohomish and

Class "W" and "Y-2" engines twenty miles per hour between Snohomish and Edgecomb.

Passing track at Machias is located just west of the station, westward trains taking siding at this point will head in at cross-over just west of depot. Eastward trains taking siding will head in at extreme west switch.

Derail Switches— Hartford—East end of passing track. Hartford—East end of house track.

Harvey-Spur.

All Eastward freight trains will come to full stop at Public Road crossing just east of Hartford station to clear Hartford Eastern Ry. switch and ascertain that track is clear before proceeding.

No engine heavier than Class "W" may be run over Seventh Subdivision.

EIGHTH SUBDIVISION

(DARRINGTON BRANCH)

68. Registering Stations-Arlington and Darrington.

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Bulletin Station—Arlington.

Speed Restrictions—Fifteen miles per hour through cross-overs and entering sidings.

Move under control where slides and washouts are liable to occur.

Track beyond 400 feet from frog on U.S. spur at Darrington is unsafe for engines.

Trains handling logs will not exceed ten miles per hour over Howe Truss bridges Nos. 2, 7, 11-1, 18, 19 and 22.

Derail Switches-

Cavano—West end. Tulker—East and west ends.

Fortson—Spur.

Cobridge-Spur.

Barco-Spur. Wiese-Spur.

Darrington—Gay-Meagher tracks.

No engine heavier than Class "F-1" may be run over Eighth Subdivision.

No power heavier than Class "C" engines coupled together may be run across Truss Bridges 2, 4, 7, 10, 11-1, 18 and 22 on Eighth Subdivision.

NINTH SUBDIVISION

(BELLINGHAM BRANCH)

Registering Stations—Wickersham and Bellingham.

Bulletin Station-Bellingham.

Yard Limits-Bellingham.

Maximum Grades-Larson to Bellingham and Mirror Lake to Wickersham.

Speed Restrictions-Fifteen miles per hour through cross-overs and entering sidings.

Six miles per hour over bridge 20 (Silver Beach).

Eight miles per hour over street car crossings at Kentucky Street and between that point and Bellingham depot. Eight miles per hour over street car crossing between Silver Beach and Larson.

All trains come to full stop before crossing Holly Street, Bellingham. Flagman precede train with red flag or light.

Fifteen miles per hour at any point between M. P. 5 and M. P. 8.

Normal position wye switch at Wickersham be set and locked for east leg.

Bloedel-Donovan log track at Park outside of right of way not safe for cars or engines.

Derail Switches-

Sloman—Spur.

Park—Log Spur.
Agate Bay—West end siding.
Matson—Spur.
Larson—East end siding.

Bellingham—Rip track. Bellingham-Gas House track.

Between Bellingham and South Bellingham 568 feet east of G. N. crossing.

No engine heavier than Class "Y-5" may be run over Ninth Subdivision.

SPECIAL RULES—Continued.

RAILROAD CROSSING AT GRADE.

- 70. P. C. R. R. crossing at Renton, P. C. R. R. crossing two miles west of Renton. Campbell Lumber Co. crossing at Campton. Two C. M. & St. P. R. R. crossings between G. N. Junction and Roger. M. & A. crossing 1.3 miles west of Kruse. Two G. N. crossings at Sedro-Woolley. G. N. crossing at E. K. Wood mill, Bellingham. B. & N. crossing just east of Sumas. C. M. & St. P. crossing 300 feet west of Ebey Junction. G. N. crossing 5,000 feet west of Lowell on new Everett freight house track. P. S. & C. Ry. crossing 1.3 miles east of Clear Lake. B. & N. crossing 2.1 miles west of Deming.
- Crossing Gate situated on new Everett freight house track at crossing of G. N. track located 5,000 feet west of Lowell. Normal position blocks Northern Pacific track. When N. P. trains or engines use this crossing, gate must be unlocked and swung to block G. N. track and locked in that position while crossing is in use, after which gate will be locked in normal position across N. P. tracks.
- 72. Crossing Gate situated at G. N. crossing near E. K. Wood Mill at South Bellingham. Normal position blocks N. P. track-When N. P. trains or engines use this crossing, gate must be unlocked and swung to block G. N. main line and locked in that position while crossing is in use, after which gate will be locked to normal position across N. P. tracks.
- 73. Crossing Gate situated where Puget Sound & Baker River Railway Company track crosses N. P. old line just west of Sedro-Woolley. Normal position blocks N. P. track; same procedure as at South Bellingham.
- 74. P. C. R. R. Crossing at Renton is projected by derails located 75 feet east and 75 feet west of the crossing and operated by switch stand between the P. C. R. R. tracks. NORMAL POSITION OF DERAILS IS AGAINST N. P. TRAINS. All trains will stop to clear derails, brakeman will go ahead and line up for N. P. track, cross to opposite side of track and remain there until train has cleared both derails; then line back to derail.

- 75. G. N. crossings at Sedro-Woolley are protected by a hand operated derail, located 200 feet west (Time Table direction) of the most westerly G. N. crossing. This derail must be kept open or in derail position at all times, except when in actual
- 76. B. & N. crossing 2,800 feet West of Mile Post, 113 north of Deming is protected with Cabin Interlocking Plant. Normal position of both home signals will show clear for N. P. trains.

LOCATION DRAW SPANS.

77. Snohomish River bridge, just east of Snohomish. Skagit River bridge between Sedro-Woolley and Clear Lake. Ebey Slough and Snohomish River bridge on Everett Branch between Snohomish and Lowell. All trains come to full stop before crossing, giving whistle signal before proceeding.

MISCELLANEOUS RULES.

- 78. In the State of Washington, conductors of passenger trains consisting of four or more cars, and freight trains consisting of 25 or more cars, must know that brakemen has had at least one year's experience in train-service before assigning them to
- 79. Trains pulling into side tracks or leaving the main line at junction points must pull entirely into clear main line before stopping to pick up the man attending the switch.
- Work Train Conductors will instruct their flagmen in writing

WATCH INSPECTORS.

HOUGHTON & SON, 215 Yesler Way, Seattle

F. A. HOME, Ellensburg. J. A. KARTERMAN, Cle Elum.

RICHARD VAETH. 924 Pacific Ave., Tacoma.

ROBERT ANDERSON, Everett.

HORACE CONDY. Sedro Woolley. WILBUR GIBBS, Bellingham.

E. DEBARTHE, Auburn

AUTHORIZED SURGEONS, SEATTLE DIVISION.

LOCATION OF STRETCHERS (S).

DR. P. A. REMINGTON, Chief Surgeon, Western District, Tacoma.

DR. M. F. FROYD, Assistant Chief Surgeon, Western District, Tacoma.

DR. FREDERICK ADAMS, Oculist, Seattle.

DR. P. W. WILLIS, Seattle.

DR. E. C. GROSS, Seattle.

DR. E. C. GROSS, Seattle.

DR. N. S. McCREADY, Snohomish (S). King St. Station, Seattle (S) Yard Office, Seattle (S). DR. L. J. D. SHULER, Seattle.

DR. W. C. COX, Everett (S). DR. C. C. HARBOUGH, Sedro-Woolley (S)

DR. W. E. GIBSON, Issaquah (S).
DR. J. C. McCAULEY, Ellensburg (S).
DR. E. S. CLARK, Sumas (S).
DR. R. T. BURKE, North Bend.
DR. A. M. SMITH, Bellingham (S).
Lester (S).
DR. A. M. SMITH, Bellingham (S). Woodinville (S).

DR. E. C. HESTÓN, Roslyn.

Auburn Station (S).

DR. W. G. CAMERON, Specialist, Tacoma. N. P. B. A. Hospital, Tacoma (S). DR. W. B. MERRITT, Kanaskat (Bayne)

First aid boxes located at the following points:

Bristol, Kanaskat. Eagle Gorge, Ravensdale.

NOTE.

Surgeons will attend, when called upon officially, to all cases of ACCIDENT occurring to employes or passengers. In cases of SICKNESS it is the intention to limit medical service to the locality or town where a surgeon resides, unless some urgent necessity exists, for which distinct official authority must be had in accordance with established regulations.

Railway Officials are required to call on the nearest authorized surgeons whenever practicable, when surgical or medical services are needed. When such are accessible, the Association will not be responsible for bills for medical services rendered by any other physician. In the event of a sudden emergency, arising from accident, if necessary proper surgical aid should be procured until the arrival of a regularly appointed surgeon, when the case should be placed in his charge, and in no case should the services of any but an authorized company surgeon be continued at the expense of the Railway Company or of the Association after such surgeon is able to assume charge

Boarding and Nursing are furnished ONLY AT OUR OWN HOSPITALS. We are not responsible for bills incurred elsewhere unless specially authorized or approved by the Chief Surgeon, and then only in critical cases of injury or illness occurring in the discharge of duty.

J. H. ROBINSON, Trainmaster, Seattle. FRED BRASTRUP, Trainmaster, Seattle.

J. F. FITZSIMMONS, Trainmaster, Seattle.

W. H. PAGE, Trainmaster, Seattle. E. H. FRIBERG.

Chief Dispatcher, Seattle.

C. J. CHALLAR Asst. Chief Dispatcher, Seattle. A. W. ACKLEY...... Dispatcher, Seattle. J. L. BRIMBERRY ... Dispatcher, Seattle. SAMUEL CAMPBELL . Dispatcher, Seattle. H. R. CHARLTON....Dispatcher, Seattle. A. B. EMMONS...... Dispatcher, Seattle.

FRANK KERGAN Night Chief Dispatcher, Seattle. J. R. GARBER Dispatcher, Seattle. J. A. MILLER...... Dispatcher, Seattle. PETER MILLS..... Dispatcher, Seattle. WILLIAM McGEE.....Dispatcher, Seattle. C. F. NASH. Dispatcher, Seattle. E. M. PRICE...... Dispatcher, Seattle. L. E. WILLIAMS.....Dispatcher, Seattle.

