TABLE OF TRAIN SPEEDS									
Seconds	Miles	Seconds	Miles						
per	per	per	per						
Mile	Hour	Mile	Hour						
36	100	59	61						
37.9	95	60	60						
40	90	61	59						
42.4	85	62	58.1						
45	80	63	57.1						
46	78.3	64	56.3						
47	76.6	65	55.4						
48	75	66	54.5						
49	73.5	67	53.7						
50	72	68	52.9						
51	70.6	69	52.2						
52	69.2	70	51.4						
53	67.9	75	48						
54	66.7	80	45						
55	65.5	85	42.4						
56	64.3	90	40						
57	63.2	100	36						
58	62.1	120	30						



CHICAGO, MILWAUKEE, ST. PAUL AND PACIFIC RAILROAD CO.

HENRY A. SCANDRETT, WALTER J. GUMMINGS, GEORGE I. HAIGHT, Trustees

COAST DIVISION TIME TABLE NO. 9

To be used in conjunction with Special Rules No. 3

Taking effect at 12:01 A.M. Pacific Time

Sunday, Dec. 6, 1942

For the government and information of employes only

L. WYLIE

W. J. McMAHAN A. O. THOR **Assistant Superintendents**

N. A. MEYER, Superintendent of Transportation.

J. L. BROWN, General Superintendent of Transportation.

G. H. HILL Superintendent.

L. F. DONALD. General Manager.

					RD	FIRS	SUBD	LAID	OIA						
				SECONE	CLASS	FIRST	CLASS								
The second secon				63	263	15	7	Capacity	in cars		ž.	Time Table No. 9			
				Time Freight	Time Freight	Passenger	Passenger]	Other	Telegraph calls	Ave	DECEMBER 6, 1942
				Daily	Daily	Daily	Daily	Sidings	tracks	Tele	Distance from Avery	STATIONS			
1 - 2 1		1			F 6 00M	L 7.03PM	L 3.104		Yard	NF	0.0	AVERY 5.3			
N					6 20	7.14	f 321	67	20		5.3	ETHELTON			
			8				f 3.36		5		13.0	MARBLE CREEK			
					6.52	7.31	3.38	66	18		13.8	POCONO 4.2			
							1 3.46		10	200	18.0	HERRICK			
	61		201		7.24	7.47	3.54		20	CR	22.4	CALDER			
					8.05	8.08	4.15	125	20		33.8	ST. JOE			
					8 30	8.18	4.25	67			39.9	OMEGA			
9.	30			L 3.00M	16 8.55 264 9.10	8 33	4.40	160	500	СВ	45.4	ST. MARIES			
				3.15	9 20	8.43	f 4.50	68	40		51.3	RA MSDELL			
				3.42	9.42	8.55	1 4.59	68	16		57.2	PEDEE			
		3		4.02	10 02	9.05	5.08	67	15		61.6	KARNAC			
				A 4.15PM	10.14	A 9.11PM	As 5.15AN	10		WJ	64.4	PLUMMER JUNCTION			
	11				10.16	=		67	190		65.2	PLUMMER 6.8			
		,1			10.37			65	25		72.0	MOWRY			
	9		IIF:		11 02			65	30	TK	80.1	TEKOA 7.2			
					11.24			30			87.3	SEABURY 5.9			
					11.42			67	20		93.2	PANDORA 6.5			
					12 02PM		ii ii	57	20		99.7	ROSALIA 5.5			
				8	12.20	(4	18		31		105.2	SQUAW CANYON			
		No. 20 Inc.	# # **So Zonov"		A 12.30PM	i ir	88 60		Yard	M	108.8	MALDEN			

MAXIMUM SPEED PERMISSIBLE						
	Pass & Silk trains	Freight trains				
Between Avery and Calder	50 mph.	10 mph.				
Between Calder and Ramsdell	60 mph.	45 mph.				
Between Ramsdell & Plummer Jct Around sharp curves between Avery	50 mph.	40 mph.				
& Plummer Jct.	30 mph.	30 mph.				
Over Street crossings St. Maries	20 mph.	20 mph.				
Ramsdell	25 mph.	25 mph.				
Between Plummer Jct. and Malden Trains handling logs except when	55 mph.	45 mph.				
loaded on staked cars		80 mph.				

INDUSTRIAL TRA	CKS NOT	SHOWN AS	STATIONS
Mame	Miles	Direction	Station
Harvey Creek Riverdale Sorrento Wallner Lone Pine	2.5 3.5 3.7 3.0 4.0	East West East East East East East East	_Marble Creek Omega Plummer Tekoa Tekoa Pandora
Williams	3.5	East	Rosalia

Automatic Block System is in use between Avery and a point 2902 ft. west of Sorrento Tunnel No. 41.

Manual Block System is in use between Plummer Jct. and Malden. Train Order Signals are also used as Block Signals.

Rule G-317 applies at Malden.

No. 15 will stop on signal at Herrick, Calder, St. Joe, Plummer Jct. and Setters for revenue passengers destined only for Othello and west, or to let off passengers from points Missoula and east.

No. 7 will stop on signal at Trout Creek Camp ¾-mile west of Zane.

The time of trains No. 7, 15, and 63 at Plummer Junction applies at the junction switch.

	1 10	FIRST	SUBDIV	ISION	· EA	STWAR	₹D	jāš _s we	B 8	3
			9 ,6 8	FIRST	CLASS	SECONI	CLASS			
Time Table No. 9	ig E	38 77 7	Office open	16	8	64	264	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
DECEMBER 6, 1942	Mal	See Rule	week days	Passenger	Passenger	Time Freight	Time Freight			
STATIONS	Distance from Malden	6-A		Daily	Daily	Daily	Daily			
AVERY 5.3	108.8	BEHKORTWX	Continuous	As 10 25A	A 12.30₩	142	A 10.55AN	-		
ETHELTON	103.5	P	No Office	10.15	112.184		10.44			
MARBLE CREEK	95.8	P	No Office		111.59			Property St. Committee		
POCONO 4.2	95.0	P	No Office	9.59	11.57		10.21		•	
HERRICK	90.8	P	No Office		11148		36			7 7 7 N 10 N
CALDER	86.4	PW	7.00 AM to 4.00 PM 9.00 PM to 5.00 AM	9.43	11.38		10.00			
ST. JOE	75.5	P	No Office	9.22	11.13		9.32			
OMEGA 5.5	68.9	P	No Office	9.12	11.01		9 1 5			l.
ST. MARIES	63.4	BHJKORWXYZ	Continuous	263 264 9 03	■ 10.50 A	A 1.30AN	16 9 10 263 8.40			
RAMSDELL,	57.5	P	No Office	. 8.51	110 28	1.15	8.13			
PEDEE	51.6	P	No Office	8.39	1 10 19	1.00	7.53			1000 000 00
KARNAC	47.2	P	No Office	8 30	10 11	12 48	7.38			
PLUMMER JUNCTION	44.4	JKRWXY	Continuous	L 8.25W	L 10 05PM	L 12 40W	7.28			
PLUMMER	43.6	vx	No Office	2000 Accessor (2000) Accessor (2000)			7.25			
MOWRY	36.8	P	No Office	а			7.03			
TEKOA	28.7	PW	7.00 AM to 4.00 PM				6.36			
SEABURY 5.9	21.5	P	No Office	=	1965	0	6.12	B		
PANDORA	15.6	P	No Office				5.52			
ROSALIA 8.5	9.1	PV	No Office				5.30	15.0		10
- SQUAW CANYON	3.6	Р	No Office				5.12			
MALDEN	0.0	BHKRWXY	Continuous		or s at at		L 5.00M			

MAXIMUM SPEED PERMISSIBLE						
a j një nagjeraje na njeja bondarë n je a j	Pass & Silk trains	Preight trains				
Between Avery and Calder	50 mph.	40 mph.				
Between Calder and Ramsdell	60 mph.	45 mph.				
Between Ramsdell & Plummer Jct Around sharp curves between Avery &	50 mph.	40 mph.				
Plummer Jct.	80 mph.	30 mph.				
Over Street crossings St. Maries	20 mph.	20 mph.				
Over Bridge EE-44, 1 Mi. West Ramsdell	25 mph.	25 mph.				
Between Plummer Jct. and MaldenTrains handling logs except when loaded	55 mph.	45 mph.				
on staked cars		30 mph.				

Automatic Block System is in use between a point 2902 ft. west of Sorrento Tunnel No. 41 and Avery.

Manual Block System is in use between Malden and Plummer Jct. Train Order Signals are also used as Block Signals.

Rule G-317 applies at Plummer Jct.

No. 16 will stop on signal at Plummer Jct., St. Joe, Calder and Herrick for revenue passengers destined Missoula and east or to let off passengers from west of Spokane.

No. 8 will stop on signal at Trout Creek Camp ¾-mile west of Zane.

The time of Trains No. 16, 8 and 64 at Plummer Jct. applies at the junction switch.

4		WE	STWAR	D :	SECONI	O SUBD	IVIS	SION			9
		SI	COND CLA	ASS	FIRST	CLASS	1			ion	Time Table No. 9
	g part M ^H	63	463	391	15	7	Capacit	y in cars		from Junction	
a as w		Time Freigh	Time Freight	Way Freight	Passenger	Passenger		Other	graph	nnce	DECEMBER 6, 1942
		Daily	Daily Except Sunday	Daily Except Sunday	Daily	Daily	Sidings	tracks	Telegraph calls	Distance Plummer	STATIONS
		L 420F	1		L 9.11PM	L 5.15M			WJ	0.0	PLUMMER JUNCTION
	7.8	4.38			9.20	5.26		27	WY	6.4	WORLEY
		4.42			9.22	5.28	101	262		7.8	MOZART
		4.57			9 30	1 5.36		27		13.1	SETTERS
		5 04		A PROPERTY IS	9 35	5.42	45	9		15.5	SAXBY
سيسب		A 5.15P	N.		A 9.42PM	Af 5.50AM	71	10	MU	19.8	MANITO
				3.30PM		6.25			SP	35.0	DISHMAN
184				3.40	E TOTAL CONTROL	6.32				38.8	EAST SPOKANE
				3.45	rae.	6.35				89.6	N. P. CROSSING
		7.00 PM	11.00PM	4.0021				Yard		40.8	SPOKANE YARD
					10.30 PM 10.45 PM	6.45 AM			8N	41.5	SPOKANE
			2 00 AM	5 8	12.20 AM				RA.	102.7	MARENGO

H D		EAST	WARD	SEC	OND SU	JBDIVIS	SION		~	
Time Table No. 9		75 YE . 1	th .	FIRST	CLASS	SE	COND CLA	ss	a an	
	Distance from Marengo		- <u>/</u> / 24	16	8	464	392	64	= 1	
DECEMBER 6, 1942	800	See Rule	Office open week days	Passenger	Passenger	Time Freight	Way Freight	Time Freight		
STATIONS	Mar	6-A		Daily	Daily	Daily Except Monday	Daily Except Sunday	Daily	eg c	Va e
PLUMMER JUNCTION	102.7	JKRWXY	Continuous	A 8.25W	A-10.05PM	va e		A 12.35M		- 8
WORLEY	96.3	P	8.00 AM to 5.00 PM	8.13	9.53			12.05		
MOZART	94.9	P	No Office	8.11	9.48			12.01AN		
SETTERS	89.6	P	No Office	. 8.05	1 9.40			11.47		
SAXBY	87.2	P	No Office	8.02	9.35			11.43		
MANITO	82.9	JRVWXY	Continuous	L 7.55W	И 9.22M			L 11.25PM	8 ,	
DISHMAN 3.8	67.7	K			f 8.55		8.30AM			
EAST SPOKANE	63.9				8.47		8.20			
N. P. CROSSING	63.1		Via U. P. R. R.	gic	8.45		8.15			
SPOKANE YARD	61.9	4		¥	100	5.30 AM	8.05AM	9.30 PM		
SPOKANE)	61.2	BKORTVWZ	g = 1 + 2	7.15 AM 6.45 AM	8.40 PM					
MARENGO	0.0	JRVWXY;	Continuous	5.15 AM		8.00 AM		0 10 10		100

MAXIMUM SPEED PERMISSIBLE							
san ne ekk sinisti ing sistili malini	Pass. trains	Freight trains					
Between Plummer Jct. and Manito————————————————————————————————————	70 mph. 30 mph. 30 mph.	50 mph. 30 mph. 25 mph.					
on staked cars		30 mph.					

This time-table confers no authority between Manito and Marengo. Union Pacific R. R. time-table and rules govern.

Automatic Block System is in use between Manito and Plummer Jct.

The time of Trains No. 7, No. 15, No. 63, No. 16, No. 8, and No. 64 at Plummer Jct. applies at the Junction Switch.

No. 15 will stop on signal at Plummer Jct., Worley and Setters for revenue passengers destined west of Spokane, or to discharge passengers from Missoula and East.

No. 16 will stop on signal at Setters, Worley and Plummer Jct. for revenue passengers destined Missoula and East or to discharge passengers from points west of Spokane.

	WESTWARD				THIRD SUBDIVIS	THIRD SUBDIVISION				5															
SECOND	FIRST	Capacit	y in cars		Distance from Malden	Time Table No. 9	g g		Turk green	FIRST	SECOND														
263	15		011-	dan	8 8	DECEMBER 6, 1942	90 o	See Rule	Office open	16	264														
Time Freight	Passenger	Sidings	Other tracks	Telegraph calls	Dista	STATIONS	Distance from Othello	Spiral C-A	age 6-A week day	week days	Passenger	Time Freight													
Daily	Daily					STATIONS	40		ļ			-	-	- -	-						- 38-		Financia de la	Daily	Daily
L 1.00PM			Yard	M	0.0	MALDEN 3.6	103.4	BHKRWX	Continuous		A 4.304														
1.17			25		3.6	PINE CITY	99.8		No Office		4.17														
1.27		66	30		5.6	KENOVA	97.8	P	No Office		4.10														
1.54		72	20		11.3	ROCK LAKE	92.1	P	No Office		3.60														
2.21	953/8	67	20		17.0	LAVISTA	86.4	P	No Office		3.30														
2.31		43	8	WN	19.2	EWAN 10.4	84.2	₽₩	7.00 AM to 4.00 PM		3.23														
3.19		67	3.5		29.6	REVERE	73.8	P	No Office		2.49														
3.39		68	16		33.7	PAXTON 10.3	69.7	P	No Office	1 0011 000	2 35														
4.30	L 12 23A	96	50	RA	44.0	MARENGO 5.9	59.4	JRVWXY	Continuous	As 5.104	2.00														
4.54	12.30	67			49.9	HILLCREST	53.5	P	No Office	4.56	1.44														
5.08	12.35	108	30		53.5	RALSTON 5.0	49.9	PW	No Office	4.49	1.30														
5.28	12.42		20		58.5	PIZARRO	44.9	P	No Office	4.40	1.20														
5.48	12 48	67	15		63.3	VASSAR	40.1	P	No Office	4.34	1 10														
6.07	264 12.56	67	80	NE	68.0	LIND 8.0	35.4	P	8.00 AM to 5.00 PM	4.26	15 12.56														
6.39	1.06	63	12		76.0	SERVIA	27.4	P	No Office	4.13	12 36														
7.00	1.13	68	25	140	80.9	ROXBORO	22.5	P	No Office	4.07	12 134														
7.40	1.28	62	25	wx	90.6	WARDEN	12.8	JPWY	8.00 AM to 5.00 PM	3 54	11.48														
8.15	1.40	67	30		99.4	NOVARA	4.0	P	No Office	3 39	11.26														
A 8.30PM	As 1 50AM		Yard	80	103.4	OTHELLO	0.0	BEHKORTWX	Continuous	L 3.32W	L 11 15PM														

MAXIMUM SPEED PERMISSIBLE							
	Pass. & Silk trains	Preight trains					
Between Malden & M.P. 1892 Between M.P. 1892 & 1900	55 mph. 30 mph.	50 mph. 30 mph.					
Between M.P 1900 & Marengo Between Marengo and Lind	65 mph. 65 mph.	50 mph.					
Between Lind and Othello-	60 mph.	45 mph.					

INDUSTRIAL TRA	CKS NOT	SHOWN AS	STATIONS
Name	Miles	Direction	Station
Carlmar	3.0	_lEast	Marengo
East Elevator Hole Track	1.7	East	Lind Lind

Manual Block System is in use between Malden and Marengo. Train Order Signals are also used as Block Signals.

Automatic Block System is in use between Marengo and Othello.

Rule G-317 applies at Malden and Marengo.

No. 15 will stop on signal at Ralston, Roxboro and Warden, to let off revenue passengers from Spokane and east, and pick up revenue passengers destined Seattle and west.

revenue passengers destined Seattle and west.

No. 16 will stop on signal at Warden. Roxboro and Ralston to pick up revenue passengers destined Spokane and east, and let off revenue passengers from Seattle and west.

6	-	Wi	ESTV	VAR	D _	FOURTH SUBI	IVIS	ION	EASTWAI	EASTWARD						
SECOND CLASS	FIRST CLASS	Capacity	in cars	. N	g	Time Table No. 9	from			FIRST CLASS	SECOND CLASS					
263	15		l	rd,	se from	DECEMBER 6, 1942	ee fro	See Rule	Office open	16	264					
Time Freight	Passenger	Sidings	Other	Telegraph	Distance f Otbello	80 E 80	Distance f	6-A	week days	Passenger	Time Freight					
Daily	Daily	Signings	tracks	F- 8	AO .	STATIONS	AD.	\$		Daily	Daily					
L 2 004	L 1.57M		Yard	80	0.0	OTHELLO 5.5	98.9	BEHKORTWX	Continuous	A 3.25A	A 9.15P					
2.15	2.04	66			5.5	ANSON 3.7	93.4	P	No Office	3.12	8 55					
2.30	2 09	64	11		9.2	TAUNTON	89.7	P	No Office	3.04	8.40					
2.52	2 18	63	18		15.0	CORFU	83.9	PW	No Office	263 2 52	8.15					
3.30	2 35	110	10	3	24.7	9.7————— SMYRNA	74.2	P	No Office	2.35	7.40					
4.10	s 2.55	87	170	B₹	87.8	BEVERLY	61.1	BKOWXY	Comtinuous	2.18	6.55					
					38.8	BEVERLY JCT.	60.1	JР	No Office		2 3 34					
4.45	3.08	39	3		44.0	DORIS	54.9	P	No Office	2.01	6.15					
5.10	3.25	65	5		49.6	S.6 RYE	49 3	P	No Office	1.48	5.50					
5.25	3.35	78			52.9	CHEVIOT	46.0	P	No Office	1.37	5.35					
5.40	3.46	78	20		56.6	BOYLSTON	42.3	P	No Office	1.27	5.20					
6 05	3.59	65			62.1	RENSLOW	86.8	P	No Office	1.16	4.50					
6 15	4.05		17		64.9	EAST KITTITAS	34.0	8 58	No Office	1.10	4.35					
6.45	4.12	74	85	KY	67.2	KITTITAS	31.7	KXY	8.00 AM to 5.00 PM	1.06	4 20					
6.55	4.16		14		70.1	REGAL	28.8		No Office	1.01	3.55					
7.25	4.22	99	48	NB	73.6	3.5 ELLENSBURG	25.8	a 18 2	8.00 AM to 4.00 PM 9.30 PM to 5.30 AM	• 12 57	3.40					
8 00	4.33	65	20	RP	80.5	THORP	18.4		7.30 AM to 4.30 PM	12 45	3.10					
8 30	4.46	65	8	8 8 8	88.9	HORLICK	10.0	P	No Office	12 34	2 45					
A 9.004	A 5.02M		Yard	СМ	98.9	CLE ELUM	0.0	BKRWX	Continuous	L 12.20M	And the second					
						u 8 0			19 1985							
			1													

MAXIMUM SPEED PERMISSIBLE								
	Pass. & Silk trains	Freight trains						
Between Othello and Beverly Between Beverly and Boyston Between Boylston and Kittitas Between Kittitas and MP 2081 (MP 2081 is located 5 mi. east of Cle Elum) Between MP 2081 and Cle Elum Around curves 2½ miles west of Taunton, and 1 mile east of Corfu From Beverly to 1½ mi. east (drifting sand) Around sharp curve between Tunnels 46 and 47 3 mi. east of Horlick	65 mph. 30 mph. 30 mph. 50 mph. 70 mph. 35 mph. 25 mph. 35 mph.	50 mph. 18 mph. 22 mph. 40 mph. 50 mph. 35 mph. 25 mph. 25 mph.						

Automatic Block System is in use between Othello and Cle Elum.

Mountain grade extends from Beverly Jct. to East switch at Kittitas.

At Beverly Jct. the normal position of junction switch is for the Fourth Subdivision.

No. 15 will stop on signal at Corfu, Smyrna, Kittitas and Thorp to let off revenue passengers from Spokane and east, and pick up revenue passengers destined Seattle and west.

No. 16 will stop on signal at Thorp, Kittitas, Smyrna and Corfu to pick up revenue passengers destined Spokane and east, and let off revenue passengers from Seattle and west.

The following automatic block signals are placed on left hand side of track as seen from approaching train: Signal 186-2, Eastward between Horlick and Thorp. Signal 103-6, Eastward just west of Othello station.

	30 10	WE:	STW.	ARD	145-	FIFTH SUBDIVI	SION	EA:	STWARD		7
SECOND CLASS	FIRST	Capacity	in oars	e =	g	Time Table No. 9	from	220 8808 - 200 - 280 pr 200 0		CLASS	SECOND CLASS
263	15			qda.	un fr	DECEMBER 6. 1942	use fr	See Rule	Office open	16	264
Time Freight	Passenger	Sidings	Other tracks	Telegraph calls	Distance from Cle Elum		Distance	6-A	week days	Passenger	Time Preight
Daily	Daily		*		AO .	STATIONS	D-62		1 . 1	Daily	Daily
L 9.30M	L 5.02M		Yard	СМ	0.0	CLE ELUM	89.9	BKRWX	Continuous	M12 20M	A 1.45P
10.02	5.18	110	34		11.6	EASTON 8.5	78.3	PVY	No Office	12 01	1.20
10 25	5.31	65	15		20.1	WHITTIER	69.8	P	No Office	11.44	12 55
10.36	5.37				24.1	KEECHELUS	85.8	PW	No Office	11.37	
10.50	5.46	78	98		29.0	HYAK	60.9	PX	6.00 AM to 3.00 PM	11.27	12 35
11.00	5.53	95	15		31.6	ROCKDALE 5.1	58.3	PWX	No Office	11.20	12.15N
11.17	6.07	68	10		36.7	BANDERA 5.3	53.2	P	No Office	11.09	11 55
264 11 35	6.21	66	12		42.0	GARCIA 5	47.0	₽₩	No Office	10 58	263 1135
11.53	6.33	100	21		46.5	RAGNAR	43.4	P	No Office	10 48	11.18
12.30 ^{PM}	6.45	118	395	MY	50.8	CEDAR FALLS	39.1	BJKOWXYZ	Continuous	10 40	10 65
12.44	6.51				54.8	BAGLEY JCT.	35,1	JP	No Office	10 33	9.40
12.48	6.52	65			55.6	BARNESTON 3.0	34.3	P	No Office	10 32	9 35
1.02	6.58	65			59.5	TRUDE	30.4	P	No Office	10 26	9.20
1.11	7.02		10		62.1	LANDSBURG	27.8	P	No Office	10 21	
1.19	7.05	63	18		64.4	NÖBLE	25.5	P	No Office	10 17	9 00
	#88-1X-1X-1-1-1-1X-2		24		66.8	SLOANE	23.1		No Office		
A 1.30PM	A 7.10A	84	14	MΨ	67 8	MAPLE VALLEY	22 1	JRVX	Continuous	L 10 12PM	L 8 45M
2.30	7.28			RN	78.1	(N. P. CROSSING) RENTON	11.8			9.50	8.10
3.01	7.32	76	142	BI	80.5	BLACK RIVER (U. P. CROSSING) 4.3-	9.4	IJŖŸ		9.48	7.05
3.35	7.40	80	336		84.8	VAN ASSELT	8.1	P	Via. P. C. R. R.	9.41	6.55
	7.43	2 2	i i Xae	w 10	86.8	ARGO (U. P. CROSSING) (N. P. CROSSING) 3.4	8.4	r a T	e i. sek di	9.38	
7.00 PM	8.00 AM		Yard	ow	89.9	SEATTLE	0.0	BKRW	Via U. P. R. R.	9.8099	6.00AK

MAXIMUM SPEED PERMISSIBLE

	Pass, & Silk trains	Preight trains
Between Cle Elum and Easton (Except on first curve east and first curve west of bridge F.F4, 4½ mi. west of Cle Elum, where speed should be reduced to) Over bridge FF-16, 1.7 ml. west of Easton Between Easton and Hyak Between Hyak and Cedar Falls Between Falls and Maple Valley Trains handling logs Crossing Spokane St., Seattle—all trains or engines	70 mph. 50 mph. 20 mph. 50 mph. 30 mph. 30 mph. 55 mph.	50 mph. 40 mph. 20 mph. 40 mph. 22 mph. 45 mph. 30 mph.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

This time-table confers no authority between Maple Valley and Seattle. Between Maple Valley and Spokane St. tower. Pacific Coast time-table and rules govern. Between Argo and Union Passenger Station, Seattle, Union Pacific R. R. time-table and rules govern.

Automatic Block System is in use between Cle Elum and Maple Valley.

The following automatic block signals are placed on left side of track as seen from an approaching train: Signal 48.6 eastward between Ragnar and Garcia; Signal 43.7 westward between Garcia and Bandera; Signal 45.6 eastward at east headblock Garcia; Signal 36.0 eastward at west headblock Rockdale; Signal 25.4 eastward between Hyak and Whittier.

Mountain grade extends from Cedar Falls depot to one mile west of Hyak.

Passenger trains will use 6 and freight trains 10 minutes through Snoqualmie Tunnel No. 50: headlight and marker lamps must be lighted while passing through this Tunnel.

Seattle water shed extends from one mile east of Cedar Falls station to Landsburg. All toilets must be kept locked in trains in this district and in city limits Renton and Seattle. Refuse must not be thrown from private, dining, or other cars within these limits. Conductors will be held responsible for strict observance of this rule.

No. 15 will stop on signal at Easton, Keechelus, Hyak, Rockdale and Maple Valley to let off revenue passengers from Spokane and east, or to pick up revenue passengers for Seattle and west. No. 15 will stop on signal at Maple Valley for express.

No. 16 will stop on signal at Maple Valley, Rockdale, Hyak, Keechelus and Easton to pick up revenue passengers destined Spokane and east, or to let off revenue passengers from Seattle and west. No. 16 will stop on signal at Maple Valley for express.

¥1 ×		SECONE	CLASS		F	IRST CLA	SS	1				
	83	263	93	81	51	55	15	Capacity in cars		• = -		Time Table No. 9
	U. P. R.R. Time Freight 690	Time Freight	Time Freight	U. P. R. R. Time Freight 692	U. P. R. R. Passenger 458	U. P. R. R. Passenger Streamliner	Passenger	Sidings	Other	Telegraph calls	Distance from Seattle	DECEMBER 6, 1942
	Daily Except Sunday	Daily	Daily Except Sunday	Daily	Daily	*SEE NOTE BELOW	Daily		tracks	Teleg	Dist	STATIONS
E 50	a Alasaa	gase	2.00PM	2001 2001	22 E II		8.20AM		Yard	OΨ	0.0	SEATTLE
H _		X	2.10		¥	и	8.29				8.4	ARGO (U. P. CROSSING) (N. P. CROSSING)
220 - 0 - 0		8.45PM	2.15			ž.	8.32	80	336		5.1	VAN ASSELT
	L 6.15PM		L 3.30M	L 2.45M	L 4.27M	L 12.24PM	L 8.40AM		Yard	ві	9.4	BLACK RIVER (N. P. CROSBING)
	6.28	5.14	3.44	2.53	4.36	12.31	8.51	59	112	K	16.3	KENT 5.0
3.1.2	6.38	5.34	3.57	3.02	4.43	12.36	9.00	64	141	BR	21.8	AUBURN
	6.47	5.52	4 07	3.10	4.49	12.41	9.09	68		N.	25.9	BENROY
	7.04	6.02	82 4 43	3.15	4.54	12.44	9.14	84	50	υx	28.4	SUMNER
	7.25	6.10	4.50	3.21	4 58	12.46	9·19	63	22	PX	80.1	NORTH PUYALLUP
	A 7.45PM	A 6.25PM	A 5 OOPW	A 3.40M	A 5.Q5PM	A 12.54PM	9.28			JN	35.6	TACOMA JCT.
		7);			E	A 9.35A		Yard	MA.	37.6	TACOMA

MAXIMUM SPEED PERMISSIBLE								
	Pass. trains	Preight trains						
Between Black River and Tacoma Jct. Between Tacoma Jct and Tacoma Around curve at Sumner Over Northern Pacific R. R. crossing Black	70 mph. 25 mph. 25 mph.	50 mph. 10 mph. 25 mph.						
River, except to or from Black River yard Through city limits Auburn Through city limits Kent Over "C" and "D" Sts., Tacoma Trains handling logs	50 mph. 30 mph. 30 mph. 10 mph.	40 mph. 30 mph. 30 mph. 10mph. 80 mph.						

INDUSTRIAL TR	ACKS NOT	SHOWN AS	STATIONS
Mame	Miles	Direction	Station
Thomas	1.7	-lWest	Kent
Hughes	1.4	_ West	North Puyallup

This time-table confers no authority between Black River and Seattle. Between Black River and Spokane St. tower Pacific Coast R. R. time-table and rules govern. Between Argo and Union Passenger Station, Seattle, Union Pacific R. R. time-table and rules govern.

Automatic Block System is in use between Black River and Tacoma.

RULES GOVERNING INTERLOCKED NORTHERN PACIFIC RY. CO. CROSSING, BLACK RIVER, OPERATED FROM UNION PACIFIC R. R. CO. INTERLOCKING, BLACK RIVER

All movements are governed by Approach and Home light signals located as follows:

FOR EASTWARD TRAINS:

FOR WESTWARD TRAINS FROM SEATTLE:

Approach signal located ________1570 ft. east of crossing Home signal located ________717 ft. east of crossing FOR WESTWARD TRAINS FROM BLACK RIVER YARD VIA WYE: Approach signal located __________1251 ft. east of crossing Home signal located __________715 ft. east of crossing

Trains approaching interlocking, desiring to use main track to Tacoma or Seattle will give one long sound of the whistle. Trains desiring to use wye, will give four long sounds of the whistle.

No. 15 will stop on signal at Kent, Auburn, and North Puyallup for revenue passengers and express.

No. 51 will stop on signal at Kent, Auburn, Sumner and North

Puyallup to receive revenue passengers for Vancouver, Wash., and beyond, and to discharge revenue passengers from points beyond Seattle.

Two tracks are in use between Tacoma Jct. and Tide Flats Yard. Trains or engines using these tracks must use the RIGHTHAND track moving in either direction. Such trains or engines will have the right to move on the properly assigned track without train orders, or Clearance Form A. No trains or engines should exceed a speed of 15 miles per hour and the movement must be made at restricted speed at all times, expecting to find track occupied or cross-over and reverse movements being made. No movement by any train or engine is allowed on either track against the current of traffic, excepting under full flag protection and then only in case of emergency. Yard conductor will be held responsible for knowing that movement from Northern Pacific Railway Co. Transfer Track to Tide Flats against current of traffic is fully protected.

Signal III-1 at Tacoma Jct. is a two unit signal. The top unit, consisting of three colors, Red. Green and Yellow, will govern westward movements on Sixth Subdivision, and the lower unit consisting of two units, Red and Yellow, will govern westward movements to exclusive Union Pacific R. R. Company tracks.

At Tacoma Jct, the normal position of junction switch is for the Sixth Subdivision.

The following tracks are wired: 6, 7 and 8, and east end of tracks 12 and 13, Seattle Union Station, and first two cross-over tracks east of station; Northern Pacific Railway Co. interchange track, Argo, and tracks 1 and 8 Van Asselt.

At Auburn, an auxiliary siding with a capacity of 66 cars is located west of the depot. Rule 5 applies at the siding located east of the depot.

*Note—No. 55 will run only on the 1st, 7th, 13th, 19th, and 25th of each month.

					FI	RST CLAS	SS			SECONE	CLASS	1	8 3 3
Time Table No. 9		2 11 2			56	52	100	16	84	264	94	82	
DECEMBER 6, 1942 STATIONS	oun o	See Rule 6-A	Office open week days	P:	P. R. R. assenger eamliner	r Passenger	Passenger	U. P. R. R. Time Freight 691	Time Freight Daily	Way Freight Daily Except Sunday	U. P. R. R. Time Freight 681	1 2	
		0-A	= =	*SEE NOTE BELOW	Daily	Daily	Daily	Daily Except Sunday			Daily		
SEATTLE	37.6	BKRW	Via U. P. R. R.	1		846 55 55 55	,	9.00PW			12.45PM	XX 21-	
ARGO (U. P. CROSSING) (N. P. CROSSING)	84.2	(a.)	Via P. C. R. R.	9 9	1 2520	1 II.		8.50	10 TE	299	12.30	2	DB ₂ Do
VAN ASSELT	82.5	P						8.47		6.30AM	12.25		
BLACK RIVER (N. P. CROSSING)	28.2	IJRVXY	Continuous	A	1.46PM	A 2.00PM	A	8.39M	A 5.40A	¥ 6.00m	A 12 01PM	A 540%	
KENT	21.8	x	7.45 AM to 12.01 PM 12.01 PM to 4.45 PM		1.37	1.48		8 28	5.20	5.46	11 50	5 1 4	
AUBURN	16.3	x	Continuous		1.32	1.40		8.18	5.14	5.36	11.10	5 02	
BENROY	11.7	P	No Office		1.27	1.33		8.11	5.05	5.26	10 35	4 49	
SUMNER	9.2	wx	8.00 AM to 4.00 PM 1.00 PM to 9.00 PM		1.24	1.29		8.05	4.49	5.20	10 30	4.43	
NORTH PUYALLUP	7.5	B	8.00 AM to 12.01 PM 1.01 PM to 5.00 PM		1.22	1.26		8.00	4.30	5.15	9·19	4.38	
TACOMA JCT.	2.0	JKRVX	Continuous	L	1.16PM	L 1.18PM	1	7.51	L 4.10M	L 5.00AM	L 9.00M	L 4.25M	
TACOMA	0.0	BKRVX	Continuous	DEC.		, an	L	7.45P	v 1	3		ar a s	

MAXIMUM SPEED PERMISSIBLE								
n e f , rope roas s	Pass. trains	Preight trains						
Between Black River and Tacoma Jct Between Tacoma Jct. and Tacoma Around curve at Sumner	70 mph. 25 mph. 25 mph.	50 mph. 10 mph. 25 mph.						
River, except to or from Black River yard Through city limits Auburn Through city limits Kent Over "C" and "D" Sts., Tacoma Trains handling logs	50 mph. 30 mph. 30 mph. 10 mph.	40 mph. 30 mph. 30 mph. 10mph. 20 mph.						

This time-table confers no authority between Black River and Seattle. Between Black River and Spokane St. tower Pacific Coast R. R. time-table and rules govern. Between Argo and Union Passenger Station, Seattle, Union Pacific R. R. time-table and rules govern.

Automatic Block System is in use between Tacoma and Black River.

RULES GOVERNING UNION PACIFIC RAILROAD CO. INTER-LOCKING, BLACK RIVER

All movements are governed by Approach and Home signals located as follows:

FOR EASTWARD TRAINS:

WHISTLE SIGNALS:

RULES GOVERNING INTERLOCKED NORTHERN PACIFIC RY. CO. CROSSING, BLACK RIVER, OPERATED FROM UNION PACIFIC R. R. CO. INTERLOCKING, BLACK RIVER

All movements are governed by Approach and Home light signals located as follows:

FOR EASTWARD TRAINS:

Approach signal located ______3344 ft. west of crossing Home signal located ______ 609 ft. west of crossing

FOR WESTWARD TRAINS FROM SEATTLE:

 Trains approaching interlocking, desiring to use main track to Tacoma or Seattle will give one long sound of the whistle.

Trains desiring to use wye, will give four long sounds of the whistle.

No. 16 will stop on signal at North Puyallup. Auburn and Kent for revenue passengers and express.

No. 52 will stop on signal at Sumner and Auburn to receive or discharge revenue passengers to or from points beyond Tacoma or Seattle.

Two tracks are in use between Tacoma Ict. and Tide Flats Yard. Trains or engines using these tracks must use the RIGHTHAND track moving in either direction. Such trains or engines will have the right to move on the properly assigned track without train orders, or Clearance Form A. No trains or engines should exceed a speed of 15 miles per hour and the movement must be made at restricted speed at all times, expecting to find track occupied or cross-over and reverse movements being made. No movement by any train or engine is allowed on either track against the current of traffic, excepting under full flag protection and then only in case of emergency. Yard conductor will be held responsible for knowing that movement from Northern Pacific Railway Co. Transfer Track to Tide Flats Yard against current of traffic is fully protected.

At Tacoma Jct, the normal position of junction switch is for the Sixth Subdivision.

The following tracks are wired: 6, 7 and 8, and east end of tracks 12 and 13, Seattle Union Station, and first two cross-over tracks east of station; Northern Pacific Railway Co. interchange track, Argo, and tracks 1 and 8 Van Asselt,

*Note-No. 56 will run only on the 6th, 12th, 18th, 24th, and 30th of each month.

10 WESTWARD)	SEVENTH SUBDIVI	I SUBDIVISION EASTWARD					
SECOND CLASS		Capacity in cars		from	Time Table No. 9	127 JI 18	9 8 2 2	SECOND CLAS				
Mor	fixed ., Wed. ri. only	Sidings	Other tracks	Telegraph calls	Distance from St. Maries	DECEMBER 6, 1942 STATIONS	Distance from Elk River	See Rule 6-A	Office open week days	Mixed Tues., Thur. & Sat. only		
L 10	O.OOM		Yard	СВ	0.0	ST. MARIES	72.2	BHJKORWXYZ	Continuous	As 4.15PW	=	
f 10	0.30	12			9.4	LOTUS	62.8	P	No Office	1 3.41		
f 1	0.35	48	20	200	11,1	ALDER CREEK	61.1	P	No Office	f 3.35	ji	
f 1	0.44	25			13.5	ROVER 6. I	58.7	P	No Office	f 3.25		
f 1	1.06	47		•	19.6	MASHBURN 3.5	52.6	P	No Office	f 3.05		
f 1	1.19	10	15	Ĥ	23.1	SANTA 2.0	49.1	P	No Office	f 2.53		
f 1	1.26	80	25		25.1	TYSON CREEK	47.1	P	No Office	1 2.46		
• 1	1.34	24	I la		27.1	FERNWOOD 2.0	45.1	PW	No Office	1 2.39	0 0	
		38		-	29.1	CARPENTER CREEK	43.1	PY	No Office	9		
f 1	1.51	36			31.7	EMERALD CREEK	40.5	P	No Office	1 2.23		
8 1:	2.10PM	30	50	CA	36.9	CLARKIA	35.3	PX	7.00 AM to 4.00 PM	2.05	0	
f 1:	2.40	16			44.8	SHERWIN 5.6	27.4	P	No Office	f 1.40		
Af 1:	2 58№				50.4	PURDUE	21.8	JVX	No Office	LI 1.20PM		
As	1 05 ^{pg}					PURDUE -2.0- Bovill			W. L. & M. R. R.	L 1.15PM		
		50	120	во	52.4	BOVILL 8.7	19.8	JRVWXY	8.00 AM to 5.00 PM			
		11			61.1	NEVA	11.1	P	No Office			
g 2		12			70.8	JERSEY	1.9		No Office			
		11	25		72.2	ELK RIVER	0.0	PRWXY	No Office			
								2	_		. 50	

MAXIMUM SPEED PERMIS	SIBLE	
	Pass. trains	Freight trains
Between St. Maries and Elk River Around sharp curves	30 mph. 20 mph.	25 mph. 15 mph.

Over bridges EE-504, EE-506 and EE-508 between Lotus section house and Rover, and EE-550 21/2 miles west of Emerald Creek 15 miles per hour. Engines must not be doubleheaded over these bridges.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

This time-table confers no authority between Purdue and Bovill. W. I. & M. Ry. time-table and rules govern.

Trains need not obtain Clearance Form A at Elk River.

Mame	Miles	Direction	Station
Cardwell		West	Rover
Wayland	1.5	- West	Mashburn
Renfrew	(0.5	West	Santa
Childs Creek	(0.8	West	Emerald Creek
Katz	2.2	West	Clarkia
Owens	7.1	West	Bovill
Kameron	4.0	West	Neva

		W	EST	WAR	D	EIGHTH SUBDIVIS	ION	EAS	TWARD	en e	11
SECOND	CLASS 291	Capacity	y in cars		from	Time Table No. 9	from		14 1 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SECOND 292	CLASS
25 25 2	Way Freight Daily Except Sunday	Sidings	Other tracks	Telegraph calls	Distance from Dishman	STATIONS	Distance Metaline	See Rule 6-A	Office open week days	Way Freight Daily Except Sunday	
arm or a sparge	L 8 45M	40	110	SP	0.0	DISHMAN 5.7	120.1	JRVWXY	7.30AM to 11.30PM	A 3 15PM	
1 × 161	9.00		18		5.7	GREENACRES	114.4		No Office	2 55	
	9.15	45	90		11.7	SPOKANE BRIDGE	108.4	P	No Office	2 40	***********
182	9.40	44	22		15.0	McGUIRES	105.1	JPXRV	No Office	2.30	
					15.2	0.2- (8. C. & P. Crossing)	104.9		No Office		
8 8					16.5	(N. P. Crossing) (S. I. Crossing)	103.6		No Office		
-	9.45	29	5	174-18-12-13-14-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	16.6	GRAND JUNCTION	103.5	VX	No Office	2 05	
	10.00	30			23.3	RATHDRUM	96.8	PV	No Office	1.40	
	10.15		2	2 11	30.6	SEASONS	89.5	P	No Office	1 00	
	10.25	30			34.7	JENIDA	85.4	P	No Office	12.45	
	10.35	40	14		37.1	SPIRIT LAKE	83.0	W	No Office	12.30	
	10.50	34			44.7	BLANCHARD	75.4	P	No Office	12 01PM	
	11 05		8		50.5	TWEEDIE	69.6	P	No Office	11 45	
	1 1 3 0	28	65	NR	59.0	NEWPORT	61.1	VWXZ	8.00 AM to 5.00 PM	11 30	
	12.05PM	20			71.0	DALKENA	49.1	P	No Office	9.55	-
	12.25	36	20		76.2	5,2 USK	43.9	PXY	No Office	9.40	
	1.00		45	CU	78.1	CUSICK	42.0	х	8.00 AM to 5.00 PM	9.30	
	1.40	15			88.3	JARED	31.8	P	No Office	8.55	
W w = g	1.55		12		93.3	5.0	26.8	P	No Office	8 45	
	2.05	12			97.0	BLUESLIDE	23.1	P	No Office	8 35	
	2 15	20			100.9	LOST CREEK	19.2	P	No Office	8 25	
THE W	2.25	12			106.6	TIGER	13.5	P	No Office	8.10	
	2.40	28	21		110.6	IONE	9.5	₽₩	No Office	8.00	
	A 3.10PM	20	180	MF	120.1	9.5 METALINE FALLS	0.0	KRXY	7.30 AM to 4.30 PM	L 7.30M	
-							-	n			
ab (1) =	1675 F 1	-			mail				- 31	82 8.5	

MAXIMUM SPEED PERMISSIBLE										
	Pass. trains	Freight trains								
Between Dishman and McGuiresBetween McGuires and Ione Between Ione and Metaline Falls On curve 1¼ mi. west of Newport Trains handling logs	30 mph. 45 mph. 30 mph. 25 mph.	30 mph. 40 mph. 25 mph. 20 mph. 30 mph.								

INDUSTRIAL TRACKS NOT SHOWN AS STATIONS

Name	Miles	Direction	Station
Opportunity	2.0	_lWest	Dishman
Beralloy	3.3	West	Dishman
Vera	4.5	West	Dishman
Arturdee	2.5	West	Greenacres
Sachwell	3.7	West	Grand Jct.

Name	Miles	Direction	Station
Anderson	3.0	West	Blanchard
Calispel	0.6	West	Cusick
Sand Creek	5.3	West	Ione

12	2 15 12 15 15 15 15 15 15 15 15 15 15 15 15 15	WES	TWA	ARD	3	NINTH SUBDIVISI	NINTH SUBDIVISION)
100		Capacity	Capacity in cars		from	Time Table No. 9	from	W 150 150 150 150 150 150 150 150 150 150		
		Sidings	Other tracks	Telegraph calls	Distance McGuires	DECEMBER 6, 1942 STATIONS	Distance Coeur d'A	See Rule 6-A	Office open week days	
	L				0.0	McGUIRES	10.4	JPRX	No Office	A.
		16			1.8	POST FALLS	8.6		No Office	
E 114 T 118	2 B		50		6.2	(O. M. Co. Crossing) 4.4 HUETTERS (N. PG. N. Crossing)	4.2	М	No Office	8 2 5 ,
Name of the State		18		101 1000 1100	8.7	GIBBS	1.7	· VWXZ	No Office	
8	Δ.		20	CD	10 4	(G. N. Crossing) COEUR D'ALENE	0.0	BRVXY	8.00 AM to 6.00 PM	L.

Maximum Speed Permissible-25 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

Trains need not obtain Clearance Form A at McGuire's.

At Huetters the Ohio Match Co. R. R. crossing is protected by gates normally set for movement on C. M. St. P. & P. R. R. tracks.

INDUSTRIAL TRACKS NOT SHOWN AS STATIONS
Atlas Spur-----1.6 Miles East of Gibbs

WESTWA	RD		W008-Trons (D00-Tage	1811	TENTH SUBDIVISI	EASTWARD			
SECOND CLASS							1	2º 181	THIRD CLASS
303	Capacit	Capacity in cars		2	Time Table No. 9	8			304
Mixed	Sidings	Other	Telegraph calls	Distance from Warden	DECEMBER 6, 1942	Distance from Marcellus	See Rule 6-A	Office open week days	Mixed
Fridays only	STATE CARROLL	tracks	결률	ig ⊗	STATIONS	Mag	U-A	"WE days	Fridays only
L 7.00	ш		wx	0.0	WARDEN 8.2	46.9	JPRWY	8.00 AM to 5.00 PM	As 3.45PM
1 7.25	23			8.2	TIFLIS	38.7	JPY	No Office	1 12.50
f 7.55	23			16.2	RUFF 5.8	30.7	PW	No Office	f 12.20PM
f 8.15	23			22.0	MOODY 5.0	24.9	P	No Office	f 11.55
f 8.35	23			27.0	BATUM	19.9	P	No Office	f.11.35
f 8.50	23		10 1	30.9	LAUER	16.0	P	No Office	f 11.20
f 9.15	23			87.7	SCHOONOVER 4.4	9.2	P	No Office	110.55
f 9.35	23			42.1	PACKARD	4.8	P	No Office	1 10.35
As 9.55	M 87			46.9	MARCELLUS	0.0	PWY	No Office	L 10.15AM

Maximum Speed Permissible—25 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

Trains need not obtain Clearance Form A at Marcellus.

	MADOSTRIAT TRACES NOT SHOWN WE	STATIONS	jant
Laing	4.6	miles west of Tiflis	Sch
			-

Jantz	4.2	miles v	vest of	Lauer
Schafer	2 mil	es wes	t of Pa	ckard
	2,5			

			WES'	TWA	RD		ELEVENTH SUBDIV	E		13		
SECOND C		CLASS				Time Table No. 9		1		THIRD CLA		
313	Capacity	Capacity in cars		To H	E ex			star to a men	314			
	Mixed	Mixed	0131	Other	graph	ance	DECEMBER 6, 1942	Distance Moses La	See Rule 6-A	Office open week days	Mixed	
	Frid	lays only	Sidings	tracks	Telegra	Distanc Tidis	STATIONS	Mog	V-A		Fridays only	
	L	1.00PW	-	15		0.0	TIFLIS	15.0	JPY	No Office	As 3.20PM	11
20	f	1.25		4		6.0	SIELER	9.0		No Office	1 2 55	
95 239000A	As	2.00PM	6	55		15.0	MOSES LAKE	0.0	PY	8.00 AM to 4.00 PM	L 2.30FM	

Maximum Speed Permissible-25 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

Trains need not obtain Clearance Form A at Tillis and Moses Lake.

WE	STWAR	D		100		TWELFTH SUBDIVISION				EASTWARD			
SECONE	CLASS									THIRD	CLASS		
	415	Capacit	y in cars	54		Time Table No. 9	from			416	8 -5		
	Mixed	120000	Other	Telegraph calls	erly J	DECEMBER 6, 1942	Distance Hanford	See Rule 6-A	Office open week days	Mixed	earline i		
	Thursdays only	Sidings	tracks	T. Sella	Dist	STATIONS	Han	U-A		Thursdays only			
	L 11.40M				0.0	BEVERLY JUNCTION	45.2	JP	No Office	As 6.01PM			
	f 11.55	6			4.0	LEVERING 10.4	41.2		No Office	1 5.45			
	f 12.25M	28			14.4	PRIEST RAPIDS	30.8	PWX	No Office	1 5.15			
	f 12.45	9			21.3	VERNITA	23.9		No Office	1 4.52			
	f 1.00	9	ю		24.3	RIVERLAND 13.1	20.9	P	No Office	1 4.42			
	■ 2.00	14	49	WB	37.4	WHITE BLUFFS	7.8	x	8.00 AM to 5.00 PM	• 4.00			
	As 2.30PM	30	0 = 1		45.2	HANFORD	0.0	PWXY	No Office	L 3.30M			
	1 1 K	H H	p 5_		7 E	•							
	in the second of	90.09						And the second	THE WEST	r ozrificentes			

MAXIMUM SPEED PERMIS		
Between Beverly Jct. and Hanford	30 mph.	
rom one mile west of Levering to four miles west of Priest Rapids	20 mph.	

Trains need not obtain Clearance Form A at Beverly Jct. and Hanford.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

14	V	VEST	FWA	RD		THIRTEENTH SUBDIV	ISIO	N EA	STWARD		
SECOND CI	ASS								8	SECOND CLA	SS
	591	Capacity	in cars		Distance from Cedar Falls	Time Table No. 9	Distance from Everett		a markana a	592	ž
	y Freight	2.1.11	Other	Telegraph calls	Ance Er Fa	DECEMBER 6, 1942	rett	See Rule 6-A	Office open week days	Way Freight	
Exce	Daily pt Sunday	Sidings	tracks	Tele	Colin	STATIONS	Dis	U-A		Daily Except Sunday	
L 1	1.01PM		Yard	MY	0.0	CEDAR FALLS	54.6	BJKORWXYZ	Continuous	A 8.30PM	
1	1.20				5.9	TANNER (N. P. CROSSING) 2.1-	48.7	* 1 * e	No Office	8.05	
_ 1	1.40	42	19		8.0	NORTH BEND	46.6	PWX	No Office	7.50	
1	2.014	82	0	Q	11.2	SNOQUALMIE FALLS	43.4	x	8.00 AM to 5.00 PM	7.15	
_1	2.15	22			12.3	TOKUL 4.6	42.3		No Office	6.55	
1	2.30	11		2	16.9	FALL CITY	87.7		No Office	6.40	
1	2 55	40	20	J	22.8	CARNATION 8.7	32.3	₽₩	7.45 AM to 4.45 PM	6.25	
	1.20	31	20		31.0	DUVALL 5.6	23.6	P	No Offiœ	6.05	
	1.45		10		36.6	HIGH ROCK	18.0		No Office	5.45	
A	2.104				40.2	MONROE JCT.	14.4	JPVX	No Office	L 5.30PM	_
				RO	40.5	MONROE 6.9	14.1		3		
	200 100 20160 (20657)				47.4	SNOHOMISH 5.8	7.2		Via G. N. Ry.		
					53.2	LOWELL 0.5	1.4	JVX			_
			150		53.7	BELT YARD	1.9	JVXZ	Via N. P. R. R.		
					53.2	LOWELL	1.4	JVX			
A	3.10A		Yard	RT	54.6	EVERETT	0.0	BKORTWX	8.00 AM to 5.00 PM	L 4 30PM	6

MAXIMUM SPEED PERMISSIBLE

Between Cedar Falls and Monroe Jct. 35 mph. 1 mile West of Cedar Falls to 1 mile East of Tanner 15 mph. Within yard limits Snoqualmie Falls 6 mph. Over Bridge FF-842, 1 mile West of Tokul and from Falls City to 3 miles West 15 mph. 15 mph. around sharp curves between Snoqualmie Falls and 2 miles East of Carnation. EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

Seattle Water Shed extends from Cedar Falls to one mile west of west switch Cedar Falls. All toilets must be kept locked intrains in this district and in city limits Renton and Seattle. Reluse must not be thrown from private, dining, or other cars within these limits. Conductors will be held responsible for strict observance of this rule.

WESTWARD FOURTEENTH SUBDIVISION							1510	SION EASTWARD			
	2 2 2 2 2	Capacity Sidings	Other tracks	Telegraph calls	Distance from Bagley Jct.	Time Table No. 9 DECEMBER 6, 1942 STATIONS	Distance from Enumelaw	See Rule 6-A	Office open week days	777	12 13 255
55 8 .	L			2	0.0	BAGLEY JCT.	16.1	JPR	No Office	A	
		11	40		2.8	SELLECK (PACIFIC STATES LUMBER CO. CROSSING) 0.8-	13.8	PX	No Office		
221					8.1	YANDELL 1.5	13.0		No Office		
					4.6	DURHAM 0.7	11.5	201	No Office		
					5.3	KANASKAT JCT.	10.8	JPA	No Office		
1 1		19			7.4	PALMER	8.7	1) 	No Office		40 E
			10		8.6	BAYNE JCT.	7.8	JPX	No Office		
			20	8	8.8	BAYNE	7.8	x	No Office		
g					9.9	CUMBERLAND 0.8	6.2		No Office	, ,	15
		15			10.7	NACO2.0	5.4		No Office		6
			62		12.7	VEAZIE	3.4		No Office		
	A	o nem	90	CW	16.1	ENUMCLAW	0.0	BRWXY	8.00 AM to 5.00 PM	L	
*******				-1				0			

MAXIMUM SPEED PERMISSIBLE
Between Bagley Jct. and Bayne Jct., 15 mph. Between Bayne Jct. and Enumclaw, 30 mph.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

A derail is located 330 it. west of junction switch at Bagley Jct.

8 10		WESTV	VARI	ARD FIFTEENTH SUBDIVISION EASTWARD				15					
SE	COND CL	ASS	Capacit	v in core			Time Table	100	pres s	<u>.</u>	SEC	OND CLA	SS
865	791	863	Capacit	, III (da.s	_	<u>10</u>	No. 9	from	Υ.		862	864	792
Time Freight Daily Except Sat.	Way Freight Daily Except Saturday	Time Freight Daily Except Sunday	Sidings	Other tracks	Telegraph calls	Distance from Tacoms	DEC 6, 1942 STATIONS	Distance from Morton	See Rule 6-A	Office open week days	Time Freight Daily Except Sunday	Time Freight Daily Except Mon.	Way Freight Daily Except Sunday
L 9.30M	L 7.30M	L 12 0 1 AN		Yard	MA	0.0	TACOMA	67.2	BKRVX	Continuous	863 A 12.01A	A 12.15PM	
10.30	7.50	1.01	63	182		3.1	HILLSDALE	64.1	PX	No Office	11.25	11.40	12.40
	3		8			5.5	MIDLAND	61.7		No Office			
1 O 5 O	8.15	1.15	45			6.9	ALLISON	60.3	PX W. 4 Miles W	No Oifice	10.50	11.25	12 20
A 10.55PM	8.27	A 1.30AM	38		ಬ	11.2	FREDERICKSON	56.0	JPRXY	No Office	L 10.40PM	L 11.01M	12.058
	8.55		76			17.4	THRIFT	49.8		No Office			11.35
	9.08		38			21.0	TANWAX	46.2	W. 2.0 Miles West	No Office			11.25
	9.20					23.0	KAPOWSIN	44.2	PW	No Office			11.09
	10.00		76	30	٧	32.6	EATONVILLE	34.6	wx	7.45 AM to 4.45 PM			791 1 O O O
	10.17	E 120	20			36.6	LA GRANDE	30.6	P	No Office			9.30
- 6	10.37	8	41	7	AD	41.2	ALDER	26.0	P	8.00 AM to 5.00 PM			9.01
	10.45	121 121 121 121 121 121 121 121 121 121	82			43.3	RELIANCE	23.9	P	No Office			8.50
E L	11.00		17	30		47.2	ELBE	20.0	PW	No Office			8.20
16.0	11.55			10		49.6	PARK JCT.	17.6	JPXY	No Office			7.20
T	A 12.15PM		80	200	D	53.7	(Log. Co. Xing)4,1- MINERAL	13.5	BKMORWXY	6.30 AM to 2.30 PM 4.30 PM to 12.30AM	1		L 7.004
			38	22		57.9	DIVIDE 7.3	9.3	W 4.9 West PX	No Office			
			25			65.2	COAL CANYON	2.0		No Office			28
. N			65	155	MN	67.2	MORTON	0.0	BRXY	7.00 AM to 3.00 PM 3.00 PM to 11.00 PM			

	Pass. trains	Freight trains
Between Hillsdale and Park Jct	40 mph.	35 mph.
Between Park Jct. and Morton	35 mph.	35 mph.
Between LaGrande and 3½ miles west Over Nisqually River bridge, 1 mi. West	15 mph.	15 mph.
of Park Jet.	15 mph.	15 mph.
Over Bridge GG-86 3 miles west of Divide	15 mph.	15 mph.
Between Hillsdale and Tacoma	15 mph.	15 mph.
Trains handling logs Between M. P. 39.5, 3½ miles west of	5 108	30 mph.
LaGrande and M. P. 40 one mile east of Alder	10 mph.	10 mph.

Name	Miles	Direction	Station
Columbia Powder Co	1.0	West	Frederickson
Lindberg & Hobi Co	1.0	West	Mineral
Carlson Lbr. Co	1.9	West	Mineral
Cole and Williams Mill	4.9	West	Divide
Nineteen Mile Creek	4.0	L East.	Morton
Watson and Atwood	3.0	East	Morton

Automatic Block System is in use between Hillsdale and junction switch near passenger station Tacoma.

Trains need not obtain Clearance Form A at Frederickson, when operator not on duty.

At Park Jct. and near passenger station Tacoma the normal position of junction switch is for the Fifteenth Subdivision.

At Frederickson the normal position of junction switch is for the Seventeenth Subdivision.

WE	STWAR	D				SIXTEENTH SUBDIVI	EASTWARD				
SECONI	CLASS		a _			T. 7 11 11 A		8 F S		THIRD	CLASS
soleto Pac	793	Capacit	y in cars		<u> </u>	Time Table No. 9	g J		respect	794	The Special
	Way Freignt		011	rspb	85	DECEMBER 6, 1942	88	See Rule	Office open	Way Freignt	
	Daily Evcept Saturday	Sidings	Other tracks	Teleg	Distance Park Jet.	STATIONS	Distance Ashford	6-A	week days	Daily Except Saturday	
	L11.05M		10		0.0	PARK JCT.	5.8	JPXY	No Office	A-11-55A	50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 5
	11.12	21			1.3	HICKEY	4.2	x	No Office	11.48	
	11.20	51	17		8.5	NATIONAL 2.0	2.0	P	No Office	11.40	3 01 1
Trial Section	A.11.30M	and T	60	·F	5.5	ASHFORD	0.0	PX	8.00 AM to 5.00 PM	L11.30M	15-35 IS 4

	9999000	M	AX	IMUM SPEED PERMIS	SSIBLE	
					Pass. trains	Freight trains
Between	Park	Jet.	&	Ashford	30 mph.	20 mph.

Trains need not obtain Clearance Form A at Park Jct.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

16	· M	/EST	WAF	₹D		SEVENTEENTH SUBDI	VISI	ON E	ASTWAR	D	
SECONE 865	CLASS 863	Capacit	y in cars	-	8 g	Time Table No. 9	g	g Major at 1		SECONE 864	CLASS 862
Time Freight Daily Except Sat.	Time Freight Daily Except Sunday	Sidings	Other tracks	Telegraph calls	Distance from Frederickson	DECEMBER 6, 1942 Stations	Distance from Hoquism	See Rule 6-A	Office open week days	Time Freight Daily Except Monday	Time Freight
L 10.55M		38	::	SJ	0.0	FREDERICKSON	93.8	JPRXY	No Office	A 11.01AM	A 10.40M
11.05	1.45		8		3.4	3.4 LOVELAND	90.4		No Office	10.45	10.20
11.20	2.10	75			8.0	GREENDALE 7.8	85.8	W	No Office	10.25	10.05
11.45	2.30	23	50		15.8	McKENNA 7.6	78.0	P	No Office	10.05	9.45
12.01AM	2.50	37			23.4	RAINIER	70.4	P	No Office	9.45	9.25
					26.3	(Weyerhaeuser Timber Co. Crossing)	67.5	м			
12.15	3.054			SK	28.9	SKOOKUMCHUCK	64.9	JPV	No Office	9.40	9.05
12.20	3.10			JC	30.0	WESTERN JCT.	63.8	JVX	8.00 AM to 5.00 PM	9.25	9.03
12.30	3.15	34			81.2	OFFUTT LAKE	62.6		No Office	9.15	9 00
L 1.00AM	A 3.30AM	33	39	MT	37.2	MAYTOWN 3.9	56.6	JPRWXY	8.00 PM to 5.00 AM	L 9.00AM	A 8.30M
1.10					41.1	MUMBY	52.7		No O⊞œ		8.20
1.30	n 1		7		46.6	ROCHESTER (N. P. Crossing) 1.9-	47.2	P	No Office		8.05
A 1.40AM					48.5	HELSING JCT.	45.3	JRV	No Office		L 8.00PM
2.55 A					50.0	INDEPENDENCE	43.8				7.52
3.10					54.6	BAICH	89.2				7.40
3.25					58.5	CEDARVILLE 4.1	85.8		N S S S S S S S S S S S S S S S S S S S		7.30
3.35					62.6	LANKNER	81.2		7 2 × 25 1 5		7.20
3.42					65.2	RONY	28.6		360 II		7.15
3.48					67.1	SAGINAW	26.7	-	n 18 18 18 18 18 18 18 18 18 18 18 18 18		7.10
3.55					68.8	SOUTH ELMA	25.0		Via U. P. R. R.		7.05
4.05					72.2	FULLER 6.5	21.6		IN		6.50
4.30					78.7	SOUTH MONTESANO	15.1				6.30
4.36					80.1	MELBOURNE 2.8	18.7	0 - 7 - 10 - 1			6.14
4.45					82.9	PREACHER'S SLOUGH	10.9			K	5.50
					86.4	NORTH RIVER JCT.	7.4				
5.00					87.8	COSMOPOLIS	6.3				5.35
					89.8	SOUTH ABBRDEEN	4.5		olan√ a T		
5.15					90.2	ABERDEEN	3.6		E THE B		5.20
5.45AM	10E 8	8.6	18 18	* *	93.8	MAIUQOH	0.0	- THE ST WEEK	Vis. N. P. R. R.	Agrand #	\$.00PM

	Pass. trains	Preight trains
Between Frederickson and Western Jct Between Western Jct. and Maytown Between Maytown and Helsing Jct Trains handling logs	40 mph. 45 mph. 40 mph.	35 mph. 40 mph. 35 mph. 30 mph.

INDUSTRIAL TI	RACKS NOT	SHOWN AS	STATIONS
Name	Miles	Direction	Station
UPCO	2.8	West	- Offutt Lake

This time-table confers no authority between Helsing Jct. and Hoquiam. Between Helsing Jct. and Aberdeen, Union Pacific Railroad Co. time-table and rules govern. Between Aberdeen and Hoquiam, Northern Pacific Railway Co. time-table and rules govern.

At Frederickson the normal position of junction switch is for the Seventeenth Subdivision.

Trains need not obtain Clearance Form A at Frederickson, when operator not on duty.

Trains need not obtain Clearance Form A at Maytown, when operator not on duty.

At Maytown the normal position of junction switch is for the Eighteenth Subdivision.

At Helsing Jct. the normal position of junction switch is for the Union Pacific Railroad Co. track.

Trains need not obtain Clearance Form A at Helsing Jct.

	W	EST	WAR	D	Ei	GHTEENTH SUBDIVI	SION	EAS	TWARD	8 %	17
THIRD CLASS 963	SECOND CLASS 863	Capacit	y in cars		8	Time Table No. 9	rom		reception of	SECOND CLASS 864	THIRD CLASS 964
Way Freight Daily Except Sunday	Time Freight Daily Except Sunday	Sidings	Other tracks	Telegraph calls	Distance from Maytown	DECEMBER 6, 1942 STATIONS	Distance from Raymond	See Rule 6-A	Office open week days	Time Freight Daily Except Monday	Way Freight Daily Except Sunday
	L 3.40M	33	39	МТ	0.0	MAYTOWN 7.4	64.6	JPRWXY	8.00 PM to 5.00 AM	A 9.00AM	
	4.05	54			7.4	ESSEX	57.2		No Office	8.35	
w e 8	o ∰ e sa M			12	12.4	(N. P. Crossing) (U. P. Crossing) BLAKESLEE JCT.	52.2	MX	2 0	IV _{II} II A	
	4.30	40	36	CN	13.7	CENTRALIA	50.9	PXZ	8.00 AM to 5.00 PM	8.20	
			129		14.3	(.N P. Crossing)	50.3	M			
	5				17.0	(3 N. P. Crossings)	47.6	м			
L 4.30PM	4.50	58	100	СН	17.4	CHEHALIS	47.2	KPRVWX	Continuous	8.00	As 3.20P
4.35	A 5.30AM			10	18.4	(N. P. Crossing) CHEHALIS JCT. 39.8	46.2	JMVX	6.00 AM to 3.00 PM	L 7.30M	3.15
	9.00M	la i			58.0	LONGVIEW	0.0		Via N. P. R. R.	4.30AM	
					18.4	CHEHALIS JCT.	46.2		Via N. P. R. R.		
L 5.40M					85.3	DRYAD JCT.	29.3	JR₹	No Office		A 1.55%
1 5.45		10	1000		36.3	DOTY13.7	28.3	P	No Office		1 1.50
f 6.30		13		ia .	50.0	MACPHAIL 3.3	14.6	x	No Office	FI	1 1.00
1 6.50		80			53.3	SUTICO	11.3	¥	No Office		1 12.45
1 7.00	28 W S				54.9	FIRDALE	9.7	₽₩	No Office		1 12.30
1 7.34			10		61.8	WILLAPA	2.8	х	No Office		f 12.10
As 7.55PM		19	140	RD	64.6	RAYMOND (N. P. Crossing)	0.0	BKORVWXY	8.00 AM to 5.00 PM		L 12.018

	Pass. trains	Proight trains	Handling
Between Maytown and Chehalis	40 mph.	40 mph,	30 mph.
Over R. R. crossings at Blakeslee Jct.	20 mph.	20 mph.	20 mph.
Between Dryad Jct. and McPhail	35 mph.	25 mph.	20 mph.
Between MacPhail and Firdale_	25 mph.	15 mph.	15 mph.
Between Firdale and Raymond_	35 mph.	25 mph.	20 mph.

INDUSTRIAL TR	ACKS NOT	SHOWN AS	STATIONS
Name	Miles	Direction	Station
nan	3.0	West	Doty

Northern Pacific R. R. Co. crossing located 0.6 miles west of Centralia is protected by gates normally set for movement on C. M. St. P. & P. R. R. track.

Northern Pacific R. R. Co. crossings located in Chehalis Yard are protected by gates normally set for movement on C. M. St. P. & P. R. R. track.

This time-table confers no authority between Chehalis Jct. and Longview nor between Chehalis Jct. and Dryad Jct., Northern Pacific Railway Co.'s time-table and rules govern.

At Maytown the normal position of Junction switch is for the Eighteenth Subdivision.

Trains need not obtain Clearance Form A at Maytown when operator not on duty.

Nos. 964 and 963 carry passengers between Raymond and Chehalis.

Trains need not obtain clearance Form A at Dryad Ict.

Eastward C. M. St. P. & P. trains need not obtain Clearance Form A at Chehalis Jct. for movement on C. M. St. P. & P. tracks.

18		WES	TW/	IRD		NINETEENTH SUBDI	VISIO	ON E					
SECOND	CLASS 97	Capaci	Capacity in cars		E G	Time Table No. 9	四回	8	* s = 2,	THIRD 98	CLAS		
	Way Freigh Daily Except Sund	Siding	Other tracks	Telegraph calls	Distance from Bellingham	DECEMBER 6, 1942 Stations	Distance from Glacier	See Rule 6-A	Office open week days	Way Freight Daily Except Sunday			
	L 5.00	AM	Yard	L	0.0	BELLINGHAM (3 G. N. Crossings)	46.8	BKMORTYWXZ	8.00 AM to 5.00 PM	As 2.15№			
2	5.25	21			4.0	CORNWALL 7.4	42.8		No Office	1.55			
	f 5.48	84			11.4	WAHL	35.4	PX	No Office	f 1.20	27		
7.	1 5.53				12.7	GOSHEN JCT.	34.1	JPRX	No Office	f 1.01	567		
	1 5.55	15		¥	12.9	GOSHEN 4.1	83.9	х	No Office	f 12.55			
	1 6.07	15	0.1		17.0	STRANDELL 0.8	29.8		No Office	112.35			
	• 6.15	0	30		17.8	EVERSON 1.5	29.0	x	No Office	12.25			
	s 6.30	13			19.8	HAMPTON 2.9	27.5	JPRXY	No Office	s 12.10PM	1000		
6	1 6.40	16			22.2	CLEARBROOK	24.6		No Office	f 11.50			
	6.50		Yard	8	25.1	SUMAS	21.7	BPVWXY	8.00 AM to 5.00 PM	s 11.40			
					26.1	(N. P. Crossing)	20.7		No Office		1100011-0-0000		
	7.25	17			31.9	HILLTOP	14.9	P	No Office	11.01	, <u>1</u>		
6	1 7.30	15			32.7	COLUMBIA	14.1	P	No Office	f 10.55	V 6		
	1 7.35				33.4	LIMESTONE JCT.	13.4	PY	No Office	f 10.45	37		
1.00	1 7.55	8			36.3	KENDALL	10.5		No Office	110.05			
31	f 8.25	12			39.5	MAPLE FALLS	7.3	P	No Office	1 9.55			
	As 9.15	AM 25	6 5		46.8	GLACIER	0.0	PRY	No Office	L 9.30AM			
		AXIMUI									•		

8 8 2	trains	trains
Between Bellingham and Glacier Note: All trains must stop before cross- ing Guide Meridian St. at Cornwall ex- cept westward trains may proceed at restricted speed if engineman deems it safe to do so.	25 mph.	25 mph.

Great Northern R. R. Co. crossings located in Bellingham Yard are protected by gates normally set for movement on Great Northern R. R. Co. tracks.

A derail is located on main track west of west wye switch at Glacier.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

INDUSTRIAL TRACKS	NOT SHOW	N AS STATI	SMC
Name	Miles	Direction	Station
Lind Spur	3.3	West	Bellingham,
Blair	1.8	East	Hilltop

Eastward trains will not be required to obtain a clearance Form A at Glacier. Westward trains will not be required to

INDUSTRIAL TRACK	S NOT SHOW	/N AS STATI	ONS
Name	Miles	Direction	
Jacobs	0.33	East	Hillton
Boulder Creek Spur	2.0	_ West	Maple Falls
Mt. Baker Mill Co	1.8	East	Glacier

obtain a clearance Form A at Hampton. Rule 83B does not apply at Bellingham when operators are not on duty.

W	ESTW	VARI	D		TWENTIETH SUBDIV	/15101	Y	EASTWARD		
	Capacity in cars			from th	Time Table No. 9	from				
	Sidings	Other tracks	Telegraph calls	Distance from Goshen Jot.	DECEMBER 6, 1942 STATIONS	Distance Kulshan	See Rule 6-A	Office open week days		
L.				0.0	GOSHEN JCT.	11.5	JPRX	No Office	A.	
7-8				6.1	(N. P. Crossing)	5.4	M			
		9		7.1	DEMING	4.4	P	No Office		
Α.		Yard		11.5	KULSHAN	0.0	PWXY	No Office	L	

		MAX	īΜ	UM SPEED PERMIS	SIBLE	
:6			1 12 11		Pass. trains	Preight trains
Between	Goshen	Jct.	&	Kulshan	20 mph.	20 mph.

	Name	Miles	Direction	Station
Bell Creek	~~~~~~~~~	2.1	West	Deming.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS Trains need not obtain Clearance Form A at Goshen Jct.

WESTWARD				₹D	T	TWENTY FIRST SUBDIVISION EASTWARD					19	
SECOND	CLASS									THIRD	CLASS	
197	197	Capacity	in cars	_	from	Time Table No. 9	from			198	F 10	
o D & College	Way Freight	Sidings	Other	grap	Distance Hampton	DECEMBER 6, 1942	len len	See Rule	Office open	Way Freight		
17	Daily Except Sunday	7.5223 C 10 1 C 20 1	tracks	Telegr	Dist	STATIONS	Distance Lynden	6-A	week days	Daily Except Sunday	_12	
W MANAGEMENT	L 6.30A	i.	20		0.0	HAMPTON	5.4	JPRXY	No Office	A 8.21M	IS N	
	A 6.50AM		Yard	A	5.4	LYNDEN	0.0	RY	8.00 AM to 5.00 PM	L 8.01M		

MAXIMUM SPEED PERMISSIBLE

Preight	trains
Between Hampton & Lynden	20 mph.
Over Slade crossing 1,3 ml. east of Lynden	4 mph.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

Trains need not obtain Clearance Form A at Hampton.

	WE	STW	ARD)	TI	WENTY SECOND SUBI	DIVIS	ION	EASTWARD		
SECOND	OND CLASS		Capacity in care Fig Time Table No. 9 g			SECOND CLASS					
	95	Capacity	A TU CONTA		Fr E		100			96	
01	Way Freight		Other	dans	Tol	DECEMBER 6, 1942	8 9	See Rule	Office open week days	Way Freight	
	Daily Except Sun.	Sidings	tracks	Telegraph calls	Distance from Port Townsend	STATIONS	Distance from Disque	6-A	Week days	Daily Except Sun.	
	L 12.20%				0.0	PORT TOWNSEND	69.1	OWYX	8.00 AM to 5.00 PM	A = 1 O . 5 O AM	
3 - ×	L 1.05PM	27			13.0	DISCOVERY JUNCTION	56.1	V	No Office	A 10.05AM	
			10		14.4	MAYNARD	54.7	₩ 2 ml ₩	No Office		
			10		20.4	GARDINER 5.3	48.7		No Office		
	W	22			25.7	BLYN 6.8	43.4	120	No Office		
, i	2.05	34			32.5	SEQUIM	36.6		8.00 AM to 5.00 PM	9.05	1.0.0
		13		Y H S	36.1	CARLSBORG	33.0	х	No Office	4,	
4		10			39.9	AGNEW .	29.2		No Office		
28.	X	020	12		42.9	CRANE 5.5	26.2		No Office		
		27		il modernie	48.4	ENNIS CREEK	20.7	х .	No Office		
Ç=1	As 3.05PM	299	Yard		50.8	PORT ANGELES	18.3	BKOPRWXYZ	8.00 AM to 5.00 PM	L 8.01M	
		25			55.0	JORDAN	14.1		No Office	3 9	t vai e
		5			58.6	ELWHA	10.5		No Office		
		E	2		62.1	COVILL 5.1	7.0		No Office	0 II	
	160	26			67.2	JOYCE	1.9		No Office		
			-		69.1	1.0- DISQUE	0.0	Y	No Office	3 6	
	- 127										
sens Bi	8 o a o			9		To all the triplet			a so whiles		

MAXIMUM SPEED PERMIS	SIBLE	
	Pass. trains	Freight trains
Between Pt. Townsend & Discovery Jct Between Discovery Jct. and Port Angeles Between Port Angeles and Disque Trains handling logs Along waterfront east of Ennis Creek Over Morse Creek Bridge at M. P. 45 514 miles east of Port Angeles	30 mph. 35 mph. 30 mph.	20 mph. 25 mph. 20 mph. 20 mph. 10 mph.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

INDUSTRIAL T	RACKS NOT	SHOWN AS	STATIONS
Mame	Miles	Direction	Station
ius	2.0	West	Port Angeles

Between Port Townsend & Discovery Jct. C. M. St. P. & P. R. R. time-table and rules govern.

Trains need not obtain Clearance Form A at Port Townsend.
Trains must stop before crossing Laurel St., Port Angeles.

YARD LIMITS AT

- Avery—Extend from 657 ft. east of east switch to 4072 ft. west of west switch.
- St. Maries—Extend from 1924 ft. east of Milwaukee Lbr. Co. spur switch to 1977 ft. west of west switch on 1st. subdivision, and to 2714 ft. west of west wye switch on 7th. subdivision.
- Plummer Jct & Plummer—Extends from 4591 ft. east of Jct. switch at Plummer Jct. to west switch at Plummer on 1st sub-division. and to 2084 ft. west of wye switch on 2nd subdivision.
- Malden—Extend from 3099 ft. east of east switch to 5028 ft. west of west switch.
- Manito—Extend from 2445 ft. east of east switch to Union Pacific Junction switch.
- Marengo—Extend from 3032 ft. east of east switch to 4976 ft. west of west switch.
- Othello—Extend from 2003 ft. east of east switch to 2235 ft. west of west switch.
- Beverly—Extend from 3700 ft. east of east switch to 2700 ft. west of west switch.
- Kittitas—Extend from 3005 ft. east of east switch to 2989 ft. west of west switch.
- Cle Elum—Extend from 2613 ft. east of east switch to 4314 ft. west of west switch.
- Hyak & Rockdale—Extend from 3069 ft. east of east switch Hyak to
- 103 ft. west of west portal of Snoqualmie Tunnel.

 Cedar Falls—Extend from 2670 ft. east of east switch to 3895 ft. west of west switch on 5th. subdivision, and to 4172 ft. west
- Maple Valley—Extend from 3000 ft. east of east switch to Pacific Coast R. R. yard limits.

of junction switch on 13th, subdivision,

- Black River—Extend from 3063 ft. west of Northern Pacific Railway crossing to Pacific Coast R. R. and Union Pacific R. R. yard limits
- Kent—Extend from 2991 ft. east of east switch to 1847 ft. west of west switch.
- Auburn—Extend from 3007 ft. east of east switch to 2991 ft. west of west switch.
- Sumner—Extend from 3088 ft. east of east switch to 2994 ft. west of west switch.
- Tacoma, Tacoma Jct. & Hillsdale—Extend from 4526 ft. east of Tacoma Jct. to Tide Flats Yard, to end of track Tacoma Passenger station and to 4421 ft. west of west switch Hillsdale on 15th. subdvision.
- Clarkia—Extend from 1060 ft. east of east switch to 839 ft. west of west switch.
- Purdue & Bovill—Extend from 800 ft. east of passenger station Purdue to 2279 ft. west of west switch Bovill.
- Elk River-Extend from 3409 ft. east of east switch to end of track.
- Dishman—Extend from 5448 ft. west of west switch to Union Pacific R. R. connection.
- McGuires & Grand Jct.—Extend from 2004 ft. east of east switch McGuires to 2010 ft. west of west switch Grand Jct. on 8th. subdivision and to 4342 ft. west of junction switch on 9th. subdivision.
- Newport—Extend from 1993 ft. east of east switch to 2010 ft. west of west switch.
- Usk & Cusick—Extend from 2010 ft. east of east switch Usk to 1754 ft. west of planer track switch Cusick.
- Metaline Falls—Extend from 1946 ft. east of east wye switch to end of track.
- Gibbs & Coeur d'Alene—Extend from 1676 ft. east of Winton mill switch at Gibbs to end of tracks at Coeur d'Alene, including joint track to Rutledge mill.

- Priest Rapids—Extend from 2000 ft. east of east switch to 2000 ft. west of west switch.
- White Bluffs—Extend from 2000 ft. east of east switch to 2000 ft. west of west switch.
- Hanford—Extend from 2000 ft. east of east switch to end of track.
- North Bend—Extend from east switch to 2000 ft. west of west switch.
- Snoqualmie Falls—Extend 3100 ft. east of east switch to 1000 ft. west of west switch.
- Monroe Jct.—Extend from 5300 ft. east of junction switch to Monroe Jct.
- Everett & Belt Yard—Extend from Lowell Jct. to end of track Everett, and Belt Yard N. P. Ry. connection to end of track.
- Bagley Jct.—Extend from Bagley Jct. switch to 800 ft. west of switch. Selleck—Extend from 2263 ft. east of east switch to 3120 ft. west of west switch.
- Bayne—Extend from 2774 ft. east of Occidental spur switch to 2627 ft. west of Bayne Mine switch.
- Enumclaw—Extend from 1288 ft. east of east wye switch to 2025 ft. west of west switch of Northern Pacific siding and to 666 ft. east of N. P. setout track on White River Lbr. Co. R. R.
- Allison—Extend from 972 ft. east of east switch to 1650 ft. west of west switch.
- Frederickson—Extend from 493 ft. east of east switch to 3250 ft. west of west switch on 15th. subdivision, and 2672 ft. west of west switch on 17th. subdivision.
- Eatonville—Extend from 1310 ft. east of east switch to 4004 ft. west of west switch.
- Park Jct. & Hickey—Extend from 3205 ft. east of east switch Park Jct. to 2860 ft. west of west switch Park Jct., and to 1000 ft. west of west switch at Hickey on 16th. subdivision.
- Mineral—Extend from 1438 ft. east of east switch to 1473 ft. west of west switch.
- Divide—Extend from 2500 ft. east of east switch to 2500 ft. west of west switch.
- Morton—Extend from 2578 ft. east of east switch to Kosmos Logging Co. interchange.
- Ashford—Extend from 242 ft. east of east switch to end of track.
- Western Jct.—Extend from 2096 ft. east of connection switch to 2012 ft. west of connection switch.
- Maytown—Extend from 2874 ft. east of east switch to 3279 ft. west of west switch on 17th. subdivision, and to 1347 ft. west of west switch on 18th. subdivision.
- Centralia & Blakeslee Jct.—Extend from 512 ft. east of N. P. Ry. crossing at Blakleslee Jct. to 3555 ft. west of west switch Centralia.
- Chehalis—Extend from 2975 ft. east of east switch to N. P. Ry. and C. C. & C. Ry. connection.
- Nyman—Extend from 2500 ft. east of east wye switch to 2500 ft. west of west wye switch.
- McPhail—Extend from 2476 ft. east of east switch to 2000 ft. west of west switch.
- Willapa—Extend from 3786 ft. east of Willapa to 384 ft. west of switch to oil spur.
- Raymond—Extend from 4230 ft. east of east switch to end of track.

 Port Angeles & Ennis Creek—Extend from 2500 ft. east of east switch
 at Ennis Creek to 1500 ft. west of Bayside yard switch.
- Carlsborg—Extend from 2500 ft. east of east switch to 2500 ft. west of west switch.
- Port Townsend—Extend from 2500 ft. west of west main line switch, east to end of yard tracks.
- Bellingham—Extend from 2000 ft. west of Cement Plant switch to end of tracks, including Lake Line, Bellingham.
- Wahl & Goshen—Extend from 2182 ft. east of east switch Wahl to 507 ft. west of west switch Goshen.
- Everson & Hampton—Extend from 2000 ft. east of east switch Everson to 2008 ft. west of west wye switch Hampton.
- Sumas—Extend from 1954 ft. east of east wye switch to 2000 ft. west of west wye switch.
- Kulshan—Extend from 2019 ft. east of switch to Rounds and Hunter log spur to end of tracks.

FREIGHT TONNAGE RATING—WEST COAST DIVISION

EASTWARD	TACOMA TO BENTON	DENTON TO CED. PALLS	CED, FALLS TO HYAK	HYAK TO KITTITAS	KITTITAS TO BEVERLY	V 0 0 0	BEVERLY TO OTHELLO	THEOUGH EFFICIENCY RATING
EF 1	6000	3650	1550	5000	1600		5000	4018
EF 3	9000	5500	2550	7500	2550		7500	6027
EP 2	3450	1715	860	3000	925		2300	2102
EP 3	4300	2200	1050	3500	1150		2500	2253
WESTWARD	OTHELLO TO BEVERLY	BEVERLY TO BOYLSTON	BOYLSTON TO KITTITAS	RITTITAS TO CLE ELUM	CLE ELUM TO HYAK	HYAK TO CED. FALLS	CED. FALLS TO TACOMA	THROUGH EFFICIENCY EATING
EF 1	5000	1100	3100	5000	3700	2900	5000	4148
EF 3	7500	1650	4650	7500	5550	4350	7500	6242
EP 2	3500	580	1400	3500	2400	1250	3500	2333
EP 3	3500	600	1500	3600	2500	1350	3500	2421

FREIGHT TONNAGE RATING—EAST COAST DIVISION

EASTWARD	OTHELLO TO AVERY	ELK RIVER TO BOVILL	BOVILL TO SHERWIN	CHESTER TO MANITO	MANITO TO PLUMB. JCT.	MEWPORT TO TWEEDIE	COLEMAN TO JENIDA	
N-3 ·	5543	1112	1400	1700	3574	3771	2815	
C-3	3018	615	788	933	1950	2057	1539	
F-5	2706	523	681	813	1735	1832	1362	
S-1	4000		000000000000000000000000000000000000000	1360	2500	V W W W		
WESTWARD	RAMSDELL TO SORRENTO	MARENGO TO HILLCREST	PLUME. JCT. TO WOBLEY	WORLEY TO SPOKANE	SPOKANE TO CHENEY	KEELER TO ELK RIVER	RATHDRUM TO JENIDA	ALDER CRE TO BOVER
N-3	2815	3771	2815	3771	2806	1112	2815	1400
C-3	1539	2057	1539	2057	2079	615	1539	788
F-5	1462	1832	1462	1832	1853	523	1462	681
S-1	1920	2700	1920	2700	2750			

Dispatcher may increase or decrease above tonnage ratings as may be necessary.

WEIGHT OF LOCOMOTIVE INCLUDING TENDER

L-2216 tons	I-5104 tons
L-3252 tons	N-2281 tons
F-5205 tons	N-3370 tons
F-3196 tons	EF-1288 tons
C-5189 tons	EF-3406 tons
C-3185 tons	EP-2
C-2175 tons	EP-3310 tons
G-6157 tons	K-1182 tons
G-5 98 tons	S-1400 tons

EMERGENCY TELEPHONES

Baggage cars on trains 15 and 16, and all motors are equipped with telephones.

On 5th subdivision emergency telephones are located between Stations as follows:

In booth just west of bridge FF-16 one-half mile west of MP 2099.

In watchman's shack just east of Keechelus snow shed near MP 2112.

In watchman's shack just west of Windy Point one-half mile west of MP 2120.

In phone booth just west of Harris Creek and just east of MP 2125.

In phone booth just east of McClelans Butte and just east of MP 2127.

In watchman's shack west of Mine Creek just west of MP 2129. In watchman's carbody east of Change Creek about one-half mile west of MP 2130.

On 1st Subdivision telephone is located: In booth MP 1782 4 miles west of Ethelton.

SURGEONS MILWAUKEE HOSPITAL ASSOCIATION

Dr. H. Eugene Allen	Chief Surgeon	Seattle
Dr. C. A. Robins		
Dr. Carroll Smith	Oculist	Spokane
Dr. W. W. Hicks	Oculist	Ellensburg
Dr. H. Eugene Allen	District Surgeon	Seattle
Dr. W. F. Hoffman	Oculist	Seattle
Dr. E. DeMar Anderson	Oculist	Seattle
Dr. J. H. Mathews	Aurist	Seattle
Dr. R. C. Schaeffer	District Surgeon	Tacoma
Dr. A. W. Howe.	Oculist	Tacoma
Dr. F. A. H. Johnson	Oculist	Tacoma
Dr. S. S. Howe	Oculist	Bellingham
Dr. C. L. Hoeffler	Oculist	Everett
Dr. H. W. Fleischhauer	Oculist	Port Angeles

HOSPITALS

St. Maries	
Spokane	Sacred Heart Hospital
	Deaconess Hospital
Ellensburg	
Cle Elum	Roslyn Cle Elum Hospital
Everett	
Seattle	Providence Hospital
Port Angeles	Port Angeles General Hospital
Tacoma	St. Joseph's Hospital
Hoquiam	
Chehalis	St. Helen's Hospital
South Bend	South Bend General Hospital
Bellingham	St. Lukes Hospital

"Stretchers are located as follows: Avery, St. Joe, St. Maries, Plummer Jct., Rosalia, Malden, Bovill, Elk River, Spokane, Spirit Lake, Lind, Othello, Beverly, Ellensburg, Cle Elum, Hyak, Cedar Falls Tacoma, Morton, Mineral, Black River.

LOCATION	NAME	TITLE	OFFICE TELEPHONE	RESIDENCE TELEPHONE
St. Maries	Dr. E. G. Peacock			Ξ
St. Maries	Dr. C. A. Robins	" "	119	267
Tekoa			15	15X
	Dr. C. B. Clizer		2504	
Rosalia	Dr. L. A. Quaife			2502
Spokane	Dr. E. B. Nelson		Main 5351	Lakeview 0232
Spokane	Dr. C. L. Kyle	I ABBI.	Main 5351	Broadway 3040
Spokane	Dr. J. M. Nelson	, ,	Main 5351	Lakeview 3561
Newport	Dr. A. T. Munro	Local "	30	30
Ione	Dr. G. Moulton Richards		5	11
Coeur d'Alene	Dr. I. T. Wood		29X	29
Ellensburg	Dr. W. A. Taylor	" "	Main 60	Main 160
Cle Elum	Dr. W. E. Smick			
Snoqualmie	Dr. Samuel Max	" "		3 6 466 3 168 3
Fall City	Dr. W. W. Cheney		A2	A1
Monroe	Dr. vv. vv. Cheney	" "	Get thru Monroe Gen. Hospital	
	Dr. Minard Allison	, ,	Get infu Monroe Gen. Rospital	
Everett	Dr. A. H. Gunderson			55 118 118
Enumclaw	Dr. E. R. Tiffin	" "	163	175
Renton	Dr. H. H. Adams		X 34	
Seattle	Dr. H. Eugene Allen	" "	Elliott 3037	Garfield 0124
Seattle	Dr. I. M. Cohn	Asst. "	Elliott 3037	Hemlock 0402
Seattle .	Dr. Wm. C. Speidel	Local "	Mgin 1291	RA. 0240
Kent	Dr. C. B. Hoffman	,, ,	53 W	53R
Auburn	Dr. Walter C. Aylen	., ,,	109-7	109-M
Auburn	Dr. John Darst	,, ,,	199-J	354-M
		,, ,,	133-)	
Puyallup	Dr. C. H. Aylen		Main 500	3063
Sumner	Dr. Chas. H. Denzler	,, ,,	72	316 or 128
Tacoma	Dr. R. C. Schaeffer		Main 1224	Main 5403
Tacoma	Dr. C. B. Ritchie	ASSI.	Broadway 2203	Broadway 3882
Tacoma	Dr. Edwin W. Janes	" "	Main 2348	Proctor 6710
So. Tacoma	Dr. A. G. Nace		Garland 2182	Garland 1131
Egtonville	Dr. D. M. Nevitt	Local "	113	114
National	Dr. Hugh A. Larkin	" "		
Morton	Dr. L. Asmundson		Get thru Opr. Morton	8 - 4 2 2 2 2 2 2
Montesano	Dr. J. H. Fitz	- "	256	256-J
Cosmopolis	Dr. L. R. Lightfoot	" "		Aberdeen 1182
			Aberdeen 1182	
Aberdeen	Dr. J. B. Kinne	,, ,,	553	777
Hoquiam	Dr. J. F. Macdonald	, , , , , , , , , , , , , , , , , , ,	2	€ Y 11 11 €
Centralia	Dr. David Livingstone		765-R and 848	1150
Chehalis	Dr. H. L. Petit	" "	187-W	187-R
Doty	Dr. E. W. Stevens	15 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T	614	613
South Bend	Dr. F. W. Anderson	" "		The second secon
Longview	Dr. J. S. McCarthy			400
Port Townsend	Dr. H. G. Plut			1 To 2 To 2 To 3
Seguim	Dr. W. A. Hibbs	,, ,,		7 / 10 10 10 10 10 10 10 10 10 10 10 10 10
Port Angeles	Dr. R. S. Hamilton		156-W	156-W
	Dr. W. A. Hulbush	" "		1120
Bellingham			1121	
Sumas	Dr. E. S. Sarvis	Local "	371	372
Lynden	Dr. F. L. Wood		1981	1982
		No. of the second secon	gar on an arking property of a company of the compa	
		TOWIGON WAY		

SUNDAY & HOLIDAY HOURS AT STATIONS

Avery	Continuous
St. Maries	Continuous
Plummer Jct.	Continuous
Malden	12:01 XM+= 9:00 XM
Made	10:00 AM to 2:00 PM
	4:00 PM to 9:00 PM
Manito	4:00 PM to 10:00 AM
Spokane	5:45 AM to 9:45 AM
	2:00 PM to 10:00 PM
Marengo	Continuous
Othello	Continuous
Beverly	Continuous
Kittitas	8:00 AM to 5:00 PM
Ellensburg	
Cle Elum	
Cedar Falls	Continuous
Maple Valley	Continuous
Black River	Continuous
Auburn	Continuous
Summer	8:45 AM to 10:45 AM
	1:00 PM to 9:00 PM
Tacoma Jet.	Continuous
Tacoma	Continuous
8 A	= g, == o• = d < '= d + €
Everett	Holidays—4:00 PM to 6:00 PM
Mineral—Sunday	4:30 PM to 12:30 AM
Holidava	7:30 AM to 9:30 AM
Holidava	4:30 PM to 12:30 AM
Hondays	AND DESCRIPTION AND AMERICAN
Maytown—Holidays	8:45 PM to 4:45 AM
N 10004 € 10040000000 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	8:00 AM to 4:00 DM
Chehalis—Sunday	8:00 AM to 4:00 PM
Chehalis—Sunday	8:00 AM to 4:00 PM
Chehalis—Sunday	Continuous

WATCH INSPECTORS

	rice Co
St. Maries	F. W. Krasselt
Rosalia	H. Fulner
Spokane4	08 Riverside Ave., Nelson Jewelry Co.
Malden	Pacific Watch Co.
Othello	Pacific Watch Co.
Cle Elum	M. W. Davies
Seattle	414 Pike St., Weisfield & Goldberg, Inc.
Tacoma	1105 Broadway, A. A. Mierow
Newport	A. F. Benson
Everett	
Enumclaw	A. C. Melsness
	F. A. Baker
	Fred Weizel
	Halver Holte
	E. H. Easton
	J. L. Coiley
	840 Water St., Walter S. Wisniewski
	Roy L Crouch

R. C. PETERSON
R. W. BEAL,
W. A. MONROE,
F. B. BEAL,
F. A. CHALK,
J. W. CORBETT,

H. A. MOSHER.
C. P. MILES.
W. H. SMITH.
A. D. BRUNEAU.
J. R. PIATT.
Train Dispatchers.

J. P. ROTHMAN,

Chief Dispatcher 22d Subdivision.

P. L. HAYS,

Chief Dispatcher 1st, 2nd, 3rd, 7th, 8th, 9th, 10th, 11th Subdivisions.

H. L. WILTROUT,

Chief Dispatcher 4th, 5th, 6th, 12th, 13th, 14th, 15th, 16th, 17th, 18th, 19th, 20th, 21st Subdivisions.

G. J. JOHNSTON, E. G. TALLMADGE,

H. T. DERSCH,

Traveling Engineers and Assistant Trainmasters.

J. O'DORE, Trainmaster,

TROLLEY SECTION SWITCHES

INDEX

At stations where substations are located the air gaps are near substations, and the switches are located in the substations. At other stations switches are located near each end of siding or yard except:

Othello, west switch	1575' west of H. B.
Anson, west switch	1500' west of H. B.
Corfu, west switch	2075' west of H. B.
Switch No. 8	Between Corfu and Beverly
Tunnel 45	1550' east of tunnel
Ellensburg, west switch	2575' west of H. B.
Thorp, west switch	1975' west of H. B.
Tunnel 47 east end	
Tunnel 47 west end	500' west of tunnel
Horlick, east switch	1975' east of H. B.
Switch No. 31, 7 miles west of Cle Elum	14.7 miles east of Easton
Keechelus snowshed, east end	325' east of shed
Keechelus snowshed, west end	1325' west of shed
Bandera, west switch	1275' west of H. B.
Garcia, west switch	2925' west of H. B.
Renton, switch No. 8250	east of double track H. B.
Black River	800' south of "Y"
Black River, No. 101 controlling inbound track	
Black River, No. 102 controlling inbound track	650' north of O-W tower
Argo, No. 105 controlling inbound P. C.	track, at P. CO-W crossover
Argo, No. 106 controlling outbound P. C	. track at P. CO-W crossover
Argo, No. 107 controlling inbound O-W	track, at P. CO-W crossover
Argo, No. 108 controlling outbound O-W	track, at P. CO-W crossover
Seattle Psgr. Station, No. 109 controlling inbound track	out 0.4 mi. south of station
Seattle Psgr. Station, No. 110 controllin outbound trackAb	g out 0.4 mi. south of station
Switches Nos. 105, 106, 107, 108, 109, and load if necessary for protection of p	l 110 can be opened under persons or property.
Kent, east switch	1325' east of H. B.
Kent, west switch	1375' west of H. B.
Benroy, east switch	
Sumner, west switch	No air gap or switch
North Puyallup, east switch	1450' east of H. B.
	A Name of the Control

SUBDIVISION TERRITORY PA	IGE
lst—Ävery—Malden	2.3
2nd—Plummer Junction—Manitou	4
3rd—Malden—Othello	5
4th—Othello—Cle Elum	6
5th—Cle Elum—Maple Valley	7
6th—Black River—Tacoma	8,9
7th—St. Maries—Elk River	10
8th—Dishman—Metaline Falls	11
9th—McGuires—Coeur d'Alene	12
10th—Warden—Marcellus	12
llth—Tiflis—Moses Lake	13
12th—Beverly Junction—Hanford	13
13th—Cedar Falls—Everett	14
14th—Bagley Junction—Enumclaw	14
15th—Tacoma—Morton	15
16th—Park Junction—Ashford	15
17th—Frederickson—Helsing Junction	16
18th—Maytown—Raymond	17
19th—Bellingham—Glacier	18
20th—Goshen Junction—Kulshan	18
21st—Hampton—Lynden	19
22nd—Discovery Junction—Disque	19