## CHICAGO, MILWAUKEE & ST. PAUL RAILWAY COMPANY

TO PUGET SOUND - ELECTRIFIED-

# COAST DIVISION

# TIME TABLE No. 15

TAKING EFFECT AT 12:01 O'CLOCK A. M. PACIFIC OR 120th MERIDIAN TIME

SUNDAY, APRIL 22, 1923

SUPERSEDING COAST DIVISION TIME TABLE NO. 14

FOR THE GOVERNMENT AND INFORMATION OF EMPLOYES ONLY

F. C. DOW, Superintendent. N. A. MEYER, Assistant Superintendent of Transportation

J. L. BROWN,
Superintendent of Transportation

E. H. BARRETT,
Asst. to General Manager.
M. NICHOLSON,

General Manager.

#### 2 WESTWARD

#### OTHELLO TO CLE ELUM SUB-DIVISION

100	-	S	-	4/		-	-
	м	3		170	м	15	u

	SECOND	CLASS		FIRST	r class		Cana	city of		Time Table No. 15						FIRST CLASS		SECONI	CLASS
	315	63	263		15	17	Sid	city of lings Cars		IN EFFECT 12.01 A. M.	а	113	8.76.9	cvanore	16	18	64	74	316
	Mixed	Time Freight	Time Freight		Passenger	Passenger	20 0	n	les fron	APRIL 22nd, 1923	lum	graph Calls	Office Closed Week Days	SYMBOLS See Special Rule	Passenger	Passenger	Time Freigh	Time Freigh	Mixed
	Daily except Sunday	Daily	Daily		Daily	Daily	Passing Tracks	Other	Distance Othello	STATIONS	Distance Cle Elum	Telegr		Page 11	Daily	Daily	Daily	Daily	Daily except Sunday
		L 8.00M	L 1.00AM		L 1.20PM	L 4.15A		Yard	0.0	OTHELLO	98.9	so		B⊛TORWC	A 4.30PM	A 2.50AM	A 4.00P	A 7.50	
		8.25	1.25		1.27	4.22	70	10	5.5	5.5 ANSON.	93.4		No Office	P	4.18	2.37	3.20	7.10	
		8.40	1.40		1.33	1 4.28	70	10	9.2	3.7 TAUNTON	89.7		No Office	P	4.11	1 2.30	3.00	6.50	
		9.15	2.17		1 1.45	s 4.42	70	20	15.0	5.8 CORFU	83.9	CF	4.00PM to 12.00MN	w	1 3.58	f 2.17	2.35	6.15	
		9.45	2.50		61 1.59	1 4.57	70	15	24.7	9.7 SMYRNA	74.2		No Office	P	3.41	f 1.59	15 1.59	5.30	
		10.10	3.15		2.09	74 5.08	70	20	31.2	JERICHO.	67.7		No Office	P	3.32	1.49	1.15	5.08	
	L 3.30M	10.40	3.40		s 2.20	s 5.20	70	90	37.8	6.6 BEVERLY	61.1	ву	9:1-1	<b>⊛</b> OYBWCR	s 315 s <b>3.21</b>	s 1.39	12.45	4.20	A 1.10º
	A 3.35PM								38.8	BEVERLY JCT.	60.1		No Office	J					L 1.05PM
		10.55	3.55		2.28	5.29	70	10	40.6	COHASSETT.	58.3		No Office	P	3.13	1.32	12-25	263 3.55	
		11.15	4.20		2.37	f 5.40	42		44.0	DORIS	54.9		No Office	P	3.05	f 1.24	12-10	3.35	
		11.45	4.45		16 <b>2.52</b>	f 5.57	70	6	49.6	5.6 RYE	49.3	RY	5.00PM to 8.00AM	w	15 2.52	1.12	11.45	3.10	
		12-10PM	5.05		3.04	6.09	70	7	52.9	CHEVIOT	46.0	I A	No Office	P	2.37	1.04	11.15	2.50	
		12.45	5.25		3.16	s 6.20	70	21	56.6	BOYLSTON.	42.3	вх		w	2.25	s 12.54	10.50	2.30	
		1.15	5.50		3.28	6.32	70	10	62.1	5.5 RENSLOW	36.8		No Office	P	2.11	12.41	10.25	2.00	
		2.00	6.15		1 3.39	s 6.43	70	90	67.2	KITTITAS	31.7	KÝ		⊕BYWO	f 2.00	s 12.30	10.05	1.40	
		2.25	17 6.43 7.10		s 3.52	s <b>6</b> .56	70	50	73.6	ELLENSBURG	25.3	NB	5.00PM to 8.00AM		s 1.48	s 12.18	9.40	1.15	
100		2.45	7.50		4.03	7.10	70	20	80.5	6.9 THORP	18.4	RP	4.00PM to 7.00AM		1.35	f 12.05AM	9.15	12.50	
		3.20	8.40		4.20	f 7.28	70	5	88.9	HORLICK	10.0		No Office	PW	1.19	f 11.49	263 <b>8.40</b>	12-204	
		A 4.00PM	A 9.20AM		A 4.40PM	A 7.50AM		Yard	98.9	CLE ELUM.	0.0	СМ		<b>⊛</b> TOWCRB	L 1.00PM	L 11.30PM	L 8.00A	L 11.50P	
	0.05	8.0	8.20		3.20	3.35				Schedule Time  Average Speed per Hour		1/11			3.30 28.7	3.20 30.2	8.00 12.3	8.00 12.3	0.05

#### SPECIAL RULES

#### EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

Automatic Block System is in use between Othello and Cle Elum. See Rules 221B, 311, 362 and 505B.

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.

At meeting points made by special order between freight trains or between passenger trains, at points on mountain grade, between Kittitas and Beverly, the ascending train will take the siding unless otherwise specified in the order.

When passenger trains meet by special order at Beverly, the eastward train will take the siding.

Nos. 315 and 316 will lose both class and schedule between Beverly and Beverly Jct. when 30 minutes or more late.

#### MAXIMUM SPEED PERMISSIBLE

Passenger Trains		Freight Trains	
Between Othello and Beverly Between Beverly and Kittitas	50 M. P. H.	Between Othello and Beverly Between Beverly and Kittitas	20 M. P. H.
Between Kittitas and Cle Elum	50 M. P. H.	Between Kittitas and Cle Elum	20 M. P. H.
		See other speed restrictions on page 14.	

	SECONE	CLASS		FI	RST CLA	SS	Capac	city of ings Cars		Time Table No. 15					FI	RST CLA	ISS	201	SECON	D CLASS	
	395	63	263	15	43	17	in d		o from	IN EFFECT 12:01 A. M. APRIL 22nd, 1923	mouj e	oh Calls	Office Closed	SYMBOLS See	16	44	18	64	74	396	
	Mixed	Time Freight	Time Freight	Passenger	Passenger	Passenger	sing	ings	Distanc Cle Elur	CHARLONG	Distance	egraj		See SpecialRule Page 11	Passenger	Passenger	Passenger	Time Freight	Time Freight	Mixed	
	Daily Except Sun.	Daily	Daily	Daily	Daily	Daily	Pas	Oth	- B	STATIONS	Sea	Tel			Daily	Daily	Daily	Daily	Daily	Daily Except Sun.	
		L 9.00PM	L 5.30PM	L 4.50PM		L 8.00AM		Yard	0.0	CLE ELUM	89.9	СМ		⊕WORTB¶	A 12.50PM		A 11.20PM	A 6.154	A 8.50M		
		9.35	6.05	5.05		8.14	70	28	7.5	7.5 LAVENDER	82.4		No Office	P	12.34		11.02	5.45	8-10		
		9.50	6.20	5.11		1 8.22	65	30	11.6	4.1 EASTON	78.3	EA	11.00PM to 7.00AM	YK	12.27		f 10.53	5.30	7.50		
	o employees	10.33	7.00	5.26		1 8.37	70	15	20.1	8.5 WHITTIER	69.8	ertieuruse	No Office	P W5ME	12.10		1 10.33	4.55	263 7.00		and the second
	Page 124			5.35		f 8.45			24.1	4.0 KEECHELUS	65.8		No Office	P W	12.03PM		f 10.25				
	Section 1	11.05	7.40	5.45	The second	1 8.55	E75 W80	24	29.0	4.9 HYAK	60.9	нү			11.55		1 10.16	4.20	6.15		
		11.20	7.55	s 5.55	38 (90)	s 9.05	E85 W75			ROCKDALE		KD		WTI	s 11.45		s 10.06	4.00	15 5.55		
	ACMED NO. 1	11.45	8.20	6.07	A Trans	9.19	70			5.1 BANDERA	-		No Office	P	11.31		9.48	3.40	5.25		
							7.444						+								
		12-10AM	8.45	6.21		1 9.33				5.3 GARCIA 5.6			12.01All to 8.00All	W	11.18		9.30 263 9.12	3,20	5.00		
	Michigan Committee	12.35	9·12	6 35	10 10 10 10 10 10 10 10 10 10 10 10 10 1	9.47	7 - S	\$34. Kill.		5.6 RAGNAR			No Office	P	11.05		9.12	3.00	4.30		
	L 12.15PM	1.00	1000	s 6.47	L 10.20AM	s 10.00	E80 W70	Yard	50.8	CEDAR FALLS	39.1	MY		WORYB⊛JZ	s 10.57	As 6.47PM	s 9.07	2:40 2:15	4.15	A 10.00M	
Annual Control of the	A 12.30PM	44			Professional Control				54.8	BAGLEY JCT.	35.1		No Office	JP						L 9.30AM	
		1.20	10.25	6.54	s 10.29	10.10	70		55.6	0.8 BARNESTON	34.3		No Office	P	10.44	s 6.32	8.56	1.47	3.35		
133		1.35	10.40	7.00	1 10.37	10.17	70		59.5	3.9 TRUDE	30.4		No Office	P	10.37	1 6.22	8.50	1.35	3.20		
					1 10.42		N.	10	62.1	2.6 LANDSBURG	27.8		No Òffice	P		f 6.15					
		2.00	11.05	7.07	f 10.47	16 10.27	70	18	64.4	2.3 NOBLE	25.5		No Office	P	10.27	f 6.10	8.41	1.25	3.00		
					175 4 1 4 1	A 10.35AM				3.4 MAPLE VALLEY		MV		WJR		1 - A - A - C - C - C - C - C - C - C - C		L 1.15AN	L 2.45PM		
										CEDAR MOUNTAIN											
					0					1.5 INDIAN											
							714			1.5 ELLIOTT								1			
1						100				3.5 Northern Pacific Crossing RENTON		Oser-									
												RN		100000000000000000000000000000000000000							
										2.4 BLACK RIVER 0-W R & N R.R. Crossing		BI									
											_					•					
									86.5	1.7 ARGO N. P. & O-W. R. & N. Crossing	3.4		Court of the court								
		A 5.00M	A 1.30AM	A 8.15PA	A 11.55A	A 11.45M			89.9	SEATTLE SEATTLE	0.0	OW FC			L 9.30M	L 5.15PM	L 7.40PM	L12.10A	L 1.00PM		
	.15	8.	8.	3.25	1.35	3.45				Schedule Time					, 3.20	1.32	3.40	6.05	7.50	.15	

THIRD	SECOND CLASS			Capacity Sidings in Cars	of	Time Table No. 15	1		FIRST	CLASS
975	691	93	63	in Cars	- Lrom	IN EFFECT 12:01 A. M. APRIL 22nd, 1923	17	561	15	563
OW. R. & N. Way Freight	O-W.R.&N Time Freight	Time Freight	ime Freight	Passing Tracks Other	Sidings Distance Seattle		Passenger	O-W.R.&N. Passenger	Passenger	O-W.R.&N. Passenger
Daily Except Mon.	Daily	Daily Except Sun.	Daily	Par 190	See Di	STATIONS	Daily	Daily	Daily	Daily
		L 5.00PM			0.0	SEATTLE	L 12.15PM	1000年	r 8.30M	
					3.4	3.4 ARGO N. P. OW. R. & N. Crossing	200			
					5.1	VAN ASSELT				
L 7.30M	18 L 7.15Pl	M L 6.00PM	L 3.15AM	Ya	rd 9.4	4.3 BLACK RIVER Northern Pacific Crossing	Lf 12.43PM	L 3.50PM	L 8.53M	L11.35PM
7.50	7.31	18 <b>6.45</b>	3.33	68 8	6 16.3	6.9 KENT	s 12.55	4.03	9.05	11.47
8.05	7.42	7.05	3.51	E73 W85	5 21.3	5.0 AUBURN	s 1.04	4.12	9.11	11.58
16 <b>8.24</b>	7.52	7.25	4.03	84	25.9	4.6 BENROY	. 94 1.11	4.20	9.19	12.06M
8.35	7.57	7.35	4.12	35 5	0 28.5	2.6 SUMNER	. 1.15	4.25	9.23	12.14
8.40	8.00	7.40	4.22	79 3	2 30.2	NORTH PUYALLUP	976	4.29	9.26	12.18
A 9.00M	A 8.15P	A 8.00PM	692-564 A 4.40A		35.8	TACOMA JCT.	1.30	A 4.40PM	562 <b>9.35</b>	A12.29M
					37.8	TACOMA	A 1.45PM		A 9.50PM	
1.30	1.00	3.	1.25			Schedule Time	1.30	.50	1.20	.54

#### MAXIMUM PERMISSABLE SPEED

#### Passenger Trains

 Between Black River and Tacoma Jct.
 50 M. P.

 Between Tacoma Jct. and Tacoma
 15 M. P

#### Freight Trains

FIRST	CLASS			Time Table No. 15						SEC	OND CLASS	THIRD	CLASS		
562	18	16	564	IN EFFECT 12.01 A. M. APRIL 22nd, 1923	from	h Calls		SYMBOLS See	692	64		94	976		
O-W.R.&N. Passenger	Passenger	Passenger	O-W.R.&N. Passenger		tance	egraph	Week Days	Special Rule Page 11	O-W.R.&N. Time Freight	Time Freight		Way Freight	OW. R. & N. Way Freight		
Daily	Daily	Daily	Daily	STATIONS	Dist	Tel			Daily	Daily		Daily Except Sun.	Daily Except Sun.		
	A 7.25P	A 9.15A		SEATTLE	37.8										
				3.4 ARGO N. P. OW. R. & N. Crossing	34.4		16.								
				VAN ASSELT	32.7										
A 10.20M	A 6.59P	A 8.54M	A 6.00AV	4.3 BLACK RIVER Northern Pacific Crossing	28.4	BI		YWRIKJ	A 6.25M	A10.00PM		A 2.30PM	A 2.45PM		
10.07	s 6.45	8.41	5.46	6.9 KENT	21.5	ĸ	10.00PM to 7.00AM		6.05	9.35		2.05	2.20		
9.58	s 6.35	8.32	5.36	5.0 AUBURN	16.5	BR			5.52	9.11		1.35	2.00		
9.51	6.26	975 <b>8.24</b>	5.28	4.6 BENROY	11.9		No Office	P	5.40	8.50		1.1 1	1.45		
9.47	s 6.21	8.20	5.23	SUMNER	9.3	ux	11.00PM to 7.00AM	w	5.34	8.40		12.45PM	1.30		
9.44	1 6.17	8.17	5.20	NORTH PUYALLUP	7.6	PX	6.30PM to 8.00AM	7 E 2	5.30	8.35	***	11.05	1.21		
L 9.35M	6.09	8.09	L 692-63 L 5.10AM	TACOMA JCT.	2.0	JN		пј⊕кв	63-564 L 5.15AM	93-691 L 8.15PM	1 11	L 10.45M	L 12.45PM		
	L 6.00P	L 8.00A	И	2.0 TACOMA	0.0	TC		⊛RBK							
.45	1.25	1.15	.50	Schedule Time				4.00	1.10	1.45	.3	3.45	2.00		
35.2	26,6	30.2	27.1	Average Speed Per Hour	5				22.4	15.0		7.6	13.2		

#### EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

#### RULES GOVERNING INTERLOCKING PLANT, NORTHERN PACIFIC CROSSING, BLACK RIVER.

All movements are governed by distant and home light signals located as follows:

#### For Eastward Trains:

Distant signal located...2300 feet west of tower
Home signal located.... 800 feet west of tower

#### For Westward Trains from Seattle:

Distant signal located ...1500 feet east of tower

Distant signal located ...1500 feet east of tower

#### For Westward Trains from Black River Yard via Wye:

Distant signal located......1200 feet east of tower Home signal located....... 800 feet east of tower

Trains approaching interlocking plant, desiring to use main line to Tacoma or Seattle will sound one long blast of the whistle. Trains desiring to use wye, will sound four long blasts of the whistle.

Home signal located.... 800 feet east of tower

#### RULES GOVERNING O .- W. R. & N. INTERLOCKING PLANT, BLACK RIVER.

Train order semaphore is in front of Interlocking tower. The following whistle signals will be used:

Trains to O.-W. R. & N. Interchange track-1 long I short.

Trains Tacoma to Argo-1 long, 1 short, 1 long.

Trains Argo to Tacoma-I long, 1 short, 1 long.

Trains Argo to Renton-1 long.

Trains Renton to Argo-1 long.

The upper semaphore arms and lights control for the through P C R. R Tracks and the second semaphore arms control for the diverging routes to the C. M. & St. P. Tacoma line and O.-W. R. & N. Lower semaphore arm controls switching movement. Backup movements are controlled by dwarf signals.

Passenger trains will register by card at Tacoma Jct.

Automatic Block System is in use between Tacoma and Black River. See Rules 221-B 311, 362 and 505-B.

Between Black River and Seattle, Pacific Coast Railroad and O.-W. R. & N. time tables and rules govern.

No. 16 stops on signal North Puyallup, Sumner, Auburn and Kent for passengers, destined to Seattle and points east only

No. 16 stops at Sumner for express.

No. 16 will make regular stop at North Puyallup and Sumner, Sundays.

No. 15 will stop at Kent, Auburn, Sumner and North Puyallup to let off passengers from Seattle.

Nos. 563, 564, 562 and 561 will stop at Kent, Auburn, Sumner and North Puyallup only to receive and discharge passengers to and from points beyond Tacoma or Seattle and will not stop for passengers from Tacoma or Seattle.

Double track in use between Tacoma Jct. and Tide Flats. Trains, or engines, on the double track between Tacoma Junction and the Tide Flats will use the RIGHTHAND track moving in either direction. Such trains, or engines, will have the right to move on the properly assigned track without trains orders, or clearance card. No trains, or engines, will exceed a speed of eight (3) miles per hour and the movement must be made under complete control at all times, so as to enable the engineman to stop within his vision at any point within these limits, 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 N. P. Transfer Track to Tide Flats Yard against current of Traffic is fully Protected.

Railroad crossing of Northern Pacific Railway now in service across our double track line at Lincoln Avenue, East of Tacoma Roundhouse. Crossing is protected by gates and extreme care should be used in approaching this crossing expecting to find gates against movement on our line. When it is known that gates are against Northern Pacific track and the way is clear, C. M. & St. P. trains need not stop for this crossing

6	WESTWA	ARD	В	ETV	VEE	EN CEDAR FALLS AND	EVE	RET	T—SUBDI	VISION		EASTWARD			
	THIRD CLASS	FIRST CLASS	Capaci Sidir in C	ty of		Time Table No. 15	Everett				FIRST CLASS	THIRD CLASS			
	291	215			ce from Fells	IN EFFECT 12:01 A. M. APRIL 22nd, 1923	ce from E	graph Calls	Office Closed Week Days	SYMBOLS See SpecialRule Page 11		292			
	Way Freight	Passenger	Passing Track	ings	Distanc		stan	logu		Page 11	Passenger	Way Freight			
	Daily Except Mon.	Daily	Tag	Sig	වීධී	STATIONS	Dis	T			Daily	Daily Except Sun.			
	L 8.00M	L 292 L 6.50PM			0.0	CEDAR FALLS	54.7	MY		⊕OYZ WRB	A 10.15A	215 A 6.45PM			
	8.25	f 7.05			5.9	5.9 TANNER Northern Pac. Ry. Crossing	48.8		No Office	K	f 9.56	5.20			
	8.40	s 7.10	25	9	8.0	NORTH BEND	46.7	BE	5.00PM to 8.00AM	WY	s 9.51	5.10			
	9.44	s 7.20	35		11.2	SNO QUALMIE FALLS	43.5	Q	5.00PM to 8.00AM		s 9.44	5.00			
	10.05	1 7.25	20		12.3	TOKUL	42.4		No Office		1 9.39	4.00			
	10.30	s 7.36	11			FALL CITY	-		No Office		f 9.25	3.15			
	11.00	s 7.50				CARNATION	32.4	J	5.00PM to 8.00AM	w	s 9.10	2.35			
	11.20	s 7.58	32	30	25.6	STILLWATER	29.1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No Office		1 9.01	2.10			
	11.50	s 8.12	30	75	31.0	5.4 DUVAL	23.7	VA	5.00PM to 8.00AM		s 8.50	1.50			
		1 8.27	11			HIGH ROCK			No Office		f 8.39	1.25			
	292 1·10	s 8.37	29	130		MONROE	-	мо	9.30PM to 7.30AM	WYK	s 8.31	1.10			
		*				G. N. RY.CROSSING	-		No Office				24-344		
	1.25	1 8.42	15	7	42.6	1.2 WOODRUFF Three Lakes Log Co's. Crossing	12.1		No Office	K	f 8.26	12.55			
	1.50	s 8.55	40			snohomish	-	но	4.30PM to 7.30AM		s 8.15	12.35			
	2.00	1 9.00				RIVERVIEW			No Office		s 8·11	12.25			
	2.15	9.10		Yard		BELT YARD			No Office	KZ	8.04	12.15			
	A 2.30PM	A 9.15PM			54.7	1.6 EVERETT	0.0	RT	11.00PM to 7.00AM	OBTWRZ	L 8.00A	L 12.05PM			
	6.30	2.25				Schedule Time			Sam States		2.15	6.40			
	8.3	22.5				Average Speed Per Hour					24.3	8.0			

#### EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

First class trains will stop at Edgewick and Novelty for passengers and express.

Trains of all classes will approach Yard Limit boards east and west of Stillwater and Snoqualmie Falls under control expecting to find main line occupied. Trains will reduce speed to six miles per hour at Yard Limit boards and will not increase this speed in yard limits unless track is clear.

#### MAXIMUM SPEED PERMISSIBLE

SECOND CLASS	Capa	city of						dia en	SECOND CLAS				
315	Sid	city of ings Cars	п.	Time Table No. 15 in effect 12.01 A. m.	ш	alls	Office Closed Week Days	SYMBOLS	316				
Mixed	aing oks	100	Distance fre Beverly Jct	APRIL 22nd, 1923	ance fro	graph (	Week Days	See Special Rule Page 11	Mixed				
Daily except Sunday	Pass	Other Sidings	Dist	STATIONS	Dist Han	Tele	***		Daily except Sunday				
L 3.35P	M		0.0	BEVERLY JUNCTION	45.2		No Office	P JR	A 1.05PM		2012	\$ <u>\( \psi \)</u>	
s 3.50		6	4.0	4.0 LEVERING	41.2		No Office		s 12.45				
s 4.20		28	14.4	PRIEST RAPIDS	30.8		No Office	P W	s 12.05PM				
s 4.30			17.4	3.0 RIVERLAND	27.8		No Office		s11.52				
s 4.45		9	21.3	3.9 VERNITA	23.9		No Office		s 11.35				
s 5.05		5	27.4	6.1 HAVEN	17.8	grae ii Saar	No Office		s 11·10				
s 5.15		12	30.7	3.3 ALLARD	14.5	Re.	No Office		s 10.55				
s 5.36	25	75	37.4	6.7 WHITE BLUFFS	7.8	WB	5.00PM to 6.00PM 7.00PM to 8.00AM		s 10.30				
A 6.05P	w 10	30	45.2	7.8 HANFORD	0.0	HN	5.00PM to 8.00AM	YWR	L 10.00AM				
2.30				Schedule Time				7.1	3.05				

#### EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF SAME CLASS.

Trains cannot meet or pass at Levering, Vernita, Haven, Allard or Riverland. Trains need not obtain clearance at Beverly Jct.

	MAXIMUM SPE	ED PERMISSIBLE	
Passenger Trains		Freight Trains	
Between Beverly Jct. and Hanford	20 M. P. H.	Between Beverly Jct. and Hanford	20 M. P. H
		See other speed restrictions on page 14.	

8	WI	ESTWAR	DE	BET.	BA	GLEY JCT. AND EN	JMC	LAV	V—SUBDI\	/ISION	ASTWARD		
		SECOND CLASS	Capac Sidi in C	city of		Time Table No. 15					THIRD		
		395		Juis	from ct.	IN EFFECT 12.01 A. M. APRIL 22nd, 1923	from	Cells	Office Closed Week Days	SYMBOLS See	396		
		Mixed	99	. 13.	87		nce	raph	Week Days	See Special Rule Page 11	Mixed		
		Daily Except Sun.	1 2 2	Other	Distar	STATIONS	Distance Enumelay	Teleg			Daily Except Sun.		
		L12-30P	17		0.0	BAGLEY JCT.	17.5		No Office	R	A 9.30AM		
		s12.55	37	13		2.2 SELLECK Northern Pac. Ry. Crossing	-		No Office	W 1 MLE	9.05		
		f 1.15	19		7.1	4.9 PALMER Northern Pac. Ry. Crossing	10.4		No Office		r 8.43		
		f 1.25	15	46	8.4	1.3 BAYNE	9.1	- 44	No Office		f 8.37		
		f 1.35		7	10.2	1.8 CUMBERLAND Nothern Pac. Ry. Crossing	7.3		No Office	- F	f 8.29		
		f 1.45	13	6	13.3	3.1 VEAZIE	4.2		No Office		f 8 17		
		f 2.01			15.5	ENUMCLAW JCT	2 0		No Office	YJR	r 8.08		
		A 2-15P	28	55	17.5	ENUMCLAW	0.0	cw	4.15PM to 7.15AM	WR	L 8.00M		
AND MARKS OF STANS	ESCHOLOSOM PRODUCTS	1.45		F Flebro	Allegra	Schedule Time		2.2-10			1.30		
		10.5		47,5		Average Speed Per Hour					11.6	The same of the sa	
		1 1 1 10 10 10	•										

#### EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

No. 395 will lose both Class and Schedule between Enumciaw Jct. and Enumciaw when one hour or more late.

Wye switches at Enumciaw Jct. must be left set for the track of the White River Lumber Company.

Trains need not obtain Clearance at Bagley Jct. or Enumclaw Jct.

MAXIMUM SPEED PERMISSIBLE

-	-	-	-	<b>G20020</b> 1	 10	-	MICHAEL	<b>MARKS</b>
	ж.				 ve.	70		
Z. C. C.			-			aug.	-	
	А.	E	~	10 E	w		10.10	Since

#### BETWEEN TACOMA AND MORTON—SUBDIVISION

EASTWARD 9

	THIRL	CLASS	CLASS	FIRST	CLASS	Capad Sid in C	ings Cars		Time Table No. 15				7	FIRSI	CLASS	IHI	RD CLAS	)	
	193	191	161	117	31			from	IN EFFECT 12.01 A. W. APRIL 22nd, 1923	from .	oh Calls	Office Closed Week Days	SYMBOLS	32	118	162	192	194	
	Way Freight	Way Freight	Time Freight	Passenger	Passenger	seing	her	Distance Tacoma		Distance Morton	egraph		See SpecialRule Page 11	Passenger	Passenger	Time Freight	Way Freight	Way Freight	
	Daily Except Sun.	Daily Except Sun.	Daily Except Sat.	Daily	Daily	Par	Oth	Dis	STATIONS	Dis	Tel			Daily	Daily	Daily Except Sun.	Daily Except Mon.	Daily Except Sun.	
	L 9.00M	L 7.00A	L 10.30PM	L 1.55PM	L 8.40M			0.0	TACOMA	67.2	тс		⊕RBK	A 5.50PM	A 5.35PM	A11.55P	A 3.30PM	A 1.35PM	
	9.20	7.20	11.00	1 2.07	s 8.52	16	65	3.1	3.1 HILLSDALE	64.1	В	6.00PM to 8.00AM		s 5.35	f 5.13	11.30	3.00	1.10	
				1 2.11	1 8.56		30	5.5	2.4 MIDLAND	61.7		No Office		1 5.29	1 5.06				
	10.00	8.00	162 11.15	2.14	8.59	52		6.9	ALLISON	60.3		No Office		5.26	5.03	161 11.15	2.40	12.45	
	A 10.20M	8.20	A 11.35PW	192 Af 2.22PM	s 9.07	40	90	11.2	4.3 FREDERICKSON	56.0	SJ		YR W%ME	s 5.19	LI 4.55PW	L10.55PM	117 2 22	L12.30PM	
		8.30			f 9.10	32		12.8	BERKELEY	54.4		No Office		1 5.14			1.50		
		8.45			s 9.14		60	15.0	2.2 HARDING	52.2		No Office		s 5.09			1.35		
		8.50			s 9.16				0.9 <b>GRAHAM</b>		Lor - 1	No Office		s 5.07			1.20		
		9.00			1 9.20				1.5 THRIFT		210	No Office	1	1 5.04			1.10		
		31 9.20 9.36			191 f 9.28				3.7 TANWAX JCT.	-	KFO 2	No Office	Y	s 4.57			12.50		
		10.10			s 9.36	21	75		1.9 KAPOWSIN			5.00PM to 8.00AM	wo	s 4.52			12.20PM		
		10.35			s 9.50		8	28.3	CLAY CITY	38.9	-	No Office	Committee of	s 4.40			11.35	Francisco de la composição de la composi	
		192 11.15			s 10.05	21	30	32.6	EATONVILLE	84.6	v	5.00PM to 8.00AM	w	s 4.30			191 11.15		
		11.35			192 s 10.14	19		36.6	LA GRANDE	30.6		No Office		s 4.20			10·14		
		12.10PM			s 10.37	32	40	41.2	4.6 ALDER	26.0	AD	5.00PM to 8.00AM		s 3.57			9.35		
		12.25			s 10.43	48		43.3	2.1 RELIANCE	23.9		5.00PM to 8.00AM		s 3.52			9.25		
		12.40			s 10.49	25			WILLIAMSON			No Office		s 3.44			9.10		
		12.50			s 10.53	24	30	47.2	1.0 ELBE	20.0	н	5.00PM to 8.00AM	w	s 3.39			9.05		
		1.00			s 10.58 s 11.46			49.6	2.4 PARK JCT	17.6		No Office	RYJ	s 3.33 s 2.43			8.50		
100		A 2.00PM				35	126		4.1 MINERAL			10.00PM to 7.30AM	WORB	s 2.32			L 8.30A		
					f 12.08				EAST CREEK JCT.			No Office	Y	1 2.25					
									HARDY LBR. CO. CROSSING			No Office							
					f 12-25		7		COWLITZ JCT.			No Office		f 2.10					
					f 12.42		50	63.8	EAST FORKS			No Office	W 1 Mi E	1 1.56					
		248.32.46			1 12.48		15	64.8	LINDBERG			No Office		f 1.53					
			Enterprise Control		A 1.00PM	-	25	67.2	MORTON	0.0	мо	5.00PM to 8.00AM	YR	L 1.45PM					
	1.20	7.00	1.05	24.9	4.20 15.5				Schedule Time  Average Speed Per Hour					4.05	16.8	1.00	8.6	1.05	

#### SPECIAL RULES

#### EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS EXCEPT NO. 31 IS SUPERIOR TO NO. 32.

#### MAXIMUM SPEED PERMISSABLE

### Passenger Trains Between Tacoma and Tanwax Jet. 40 M. P. H. Between Tanwax Jet, and Eatonville 35 M. P. H. Between Eatonville and Morton 30 M. P. H.

See other speed restrictions on page 14.

Freight Trains

Double track in use between Tacoma Jct. and Tide Flats.

First class trains will stop on flag at Carlson, 1.3 miles west East Creek Jct.; West Fork, 1 mile east of East Forks; Collins, .1 mile west of Allison. Helz 3.4 miles west Kapowsin.

ALL TRAINS, regardless of class, will approach yard limit boards east or west of Reliance under control expecting to find the main line occupied and reduce speed to six miles per hour approaching yard limit boards and not increase speed in yard limits unless track is known to be clear.

Train order signal at Frederickson governs trains on Tacoma and Morton sub-division and Frederickson and Hoquiam sub-division.

10	WESTWARD		BETWEEN FREDERICKSON AND HOQUIAM—SUBDIVISION														EASTWARE	D			
	THIRD C	LASS		SECOND  CLASS	FIRST CL	LASS	Capacit; Siding in Car	y of		Time Table No. 15					FIRST	CLASS	Tonis E		THIRD CL	ASS	
		195	193	161	1	117	In Cal		from	IN EFFECT 12:01 A. M. APRIL 22nd, 1923	s from	tph Calls	Office Closed Week Days	SYMBOLS See			194	162			
			Way Freight Daily Except Sun.	1		Daily	Passing Tracks	Other	Distance fro	STATIONS	Distance	1		See SpecialRule Page 11	Passenger Daily		Way Freight Daily Except Sun.				
		Except Sun		L11.35PM	Lf	2.22Pk		90	0.0	FREDERICKSON	97.1	SJ		YR	As 4.55PII	+77.7%	A 12.25PM				
			11.30	11.45	f	2.29		12	3.5	3.5 LOVELAND	93.6		No Office		1 4.48		12.10PM	10.43			
			11.50	11.55	f	2.37	48	2		GREENDALE 4.6	89.0		No Office	w	1 4.40		11.50	10.28			
						2.42				2.9 ROY	86.1		No Office		4.34						
			1.230P	12.15	s	2.52	41	50		4.8 McKENNA		мс	4.30PM to 7.15AM	Y	s 4.26		11.15	10.00			
			1.15	12.40	s	3.07	42			7.7 RAINIER	-	RN	5.00PM to 8.00AM		s 4.10		10.20	9.32			
			1.50	1.05	1	3.22	39			OFFUTT LAKE			No Office	w	s 3.54		9.45	9.05			
		L 7.00	AM A 2.20P	1.50	s	3.40				MAYTOWN		МТ	5.00PM to 8.00AM	RYJ	s 3.40		9.15	8.42			
		7.15	1 1 1 1 1 1	2.01	1	3.49	26			4.0 MUMBY			No Office		f 3.20		8.50	8.27			
		7.35		2.20	s	4.00		7	46.6	ROCHESTER N. P. Crossing	50.5	RH	5.00PM to 8.00AM		s 3.14		8.25	8.07			
and an analysis of the last of		A 7.45	AM	A 2.43M	As	4.05M			48.6	HELSING JCT.	48.5		No Office	KJ	Ls 3.10PM		L 8.15A	L 8.00PM			
									50.1	1.5 INDEPENDENCE	47.0			R							
										4.6 BALCH	-										
										3.9 CEDARVILLE	-										
										LANKNER											
										2.3 RONY							- 5				
									-	2.1 SAGINAW	-	3									
										SOUTH ELMA		2									
			- N. C.							3.8 FULLER											
							- 96			SOUTH MONTESANO		2									
•										MONTESANO			1.756								
										MELBOURNE											
										PREACHERS SLOUGH.		7			12:03						
					,					NORTH RIVER JCT		5									

4.5

3.5

92.6 .....SOUTH ABERDEEN

93.6

97.1

..ABERDEEN.

Schedule Time

Average Speed Per Hour

3.5 HOQUIAM .....

#### EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS EXCEPT No. 195 IS SUPERIOR TO No. 194.

MAXIMUM SPEED PERMISSIBLE

A 6.00A

6.30

14.9

3.05

12.0

0.45

15.2

Freight Trains Between Fredrickson and Helsing Jct.\_\_\_\_\_\_\_20 M. P. H. See other speed restrictions on page 14.

6.15P

3.53

25.0

Between Helsing Jot. and Aberdeen, O.-W. R. & N. Time Table and Rules govern. Between Aberdeen & Hoquiam N. P. Time Table and Rules govern. Junction switch at Helsing Junction must be left set for O.-W. R. & N. tracks leading to Contralia.

First class trains stop on flag; Arkley, 3 miles east Rainier; Gregory, 2.8 miles east Offut Lake; Churchill. 1 mile west Offut Lake; Beaver Creek, 2 miles east Maytown.

Train Register for Helsing Junction is located at Independence.

Train order signal at Frederickson governs trains on Tacoma & Morton sub-division and Frederickson & Hoquiam sub-division.

4.10

11.7

5.00P

5.55

16.4

WTYCO RBK

1.05PM

3.50

25.3

Average Speed Per Hour

#### SPECIAL RULES

Eastward Trains are Superior to Westward Trains of the Same Class, Except No. 31 is Superior to No. 34 and No. 33 is Superior to No. 32.

16.5

13.2

Trains need not get Clearance card at Park Jct.

Trains of all classes will approach yard limit boards East and West of Camp 17, under control expecting to find Main line occupied. Trains will reduce speed to 6 miles per hour at yard limit boards and will not increase this speed in yard limits unless track is clear.

#### MAXIMUM SPEED PERMISSIBLE

Passenger Trains 

Freight Trains 

#### SYMBOLS

Standard Clock
W—Water
C—Coal
O—Oil
R—Register

-Turntable -Wye P—Dispatchers Te-ephone
I—Interlocked
G—Gated.

Bulletin Boards -Junction -Track Scales mection with a Foreign Road

#### TONNAGE RATING

	EASTWARD							
CLASS OF POWER	TACOMA TO BLACK RIVER	BLACK RIVER TO CEDAR FALLS	CEDAR FALLS TO HYAK	HYAK TO KITTITAS	KITTITAS TO BOYLSTON	BOYLSTON TO BEVERLY	BEVERLY TO OTHELLO	THROUGH EFFICIENCY RATING
K-1	2500	950	500	3000	550	2200	2200	2030
N-1 & 2	5000	2200	1100	5000	1150	3000	3000	3445
E. F.	5000	3000	1400	5000	1500	3000	5000	3972
	WESTWARD							
	OTHELLO TO BEVERLY	BEVERLY TO BOYLSTON	BOYLSTON TO CLE ELUM	CLE ELUM TO HYAK	HYAK TO CEDAR FALLS	CEDAR EALLS TO TACOMA		THROUGH EFFICIENCY RATING
K-1	3000	400	1600	1100	2200	2500		1992
N-1 & 2	5000	800	3500	2500	2500	5000		3700
E. F.	5000	1100	5000	3000	3600	5000		4216

The rating shown above may be increased or decreased by order of the Chief Dispatcher.

#### TONNAGE REDUCTION FOR WEATHER CONDITIONS.

10 to 20 above	Reduce 10 per cent.
Zero to 10 above	Reduce 15 per cent.
Zero to 10 below	Reduce 20 per cent.
10 to 20 below	Reduce 30 per cent.

#### **ELECTRIFICATION**

When, for any cause, trouble is experienced on trolley or other over-head wires causing a dangerous condition, any one is authorized to order power shut off from nearest sub-station, reason for requesting power to be shut off must be given the train dispatcher as soon as possible. Lines should not again be energized until so authorized by the train dispatcher.

In case of accident causing live trolley wires to come in contact with cars or buildings being in danger of fire, first thing to be done is to kill the line by getting in communication with nearest sub-station or train dispatcher, and Pyrene tank should be immediately taken from motor and fire extinguished.

In cases where feeder switches are opened, first get in communication with nearest sub-station or train dispatcher, kill the line, then open the switches, then proceed to flag any approaching train as per rule 99. This to avoid bridging air-gaps.

Whenever pantographs or fishpole collectors are lowered, they must not be again raised in contact with trolley wire without first giving the following whistle signal one-half minute in advance; two short one long and two short blasts. In case there is no air pressure on the motor the bell must be rung and a personal inspection made to insure that personal injury will not result when collectors are raised.

#### Yard limit boards are located as follows:

15.7

16.5

East and West Beverly East and West of Kittitas East and West of Ellensburg East and West Cle Elum East and West Cedar Falls East and West Cedar Falls East and West of Selleck East Maple Valley 3234 feet West of N. P. tower at Black River on Black River to Tacoma Sub-Division. East and West Kent East and West Auburn East and West Sumner East Tacoma Jct. East and West Sonoqualmie Falls East and West Carnation East and West Stillwater East and West Monroe East and West Monroe East and West Snohomish East and West Riverview	East and West Hillsdale East and West Frederickson East and West Tanwax Jct. East and West Kapowsin East and West Eatonville East and West of Reliance East and West Elbe East and West Camp 17 East and West Mineral, Including East Creek Jct. East Morton East and West McKenna East and West Rainier East and West Maytown
Yard Limits extend from Yard Limit Board West of Rock	dale to Staff Signal.
Yard Limits extend from Yard Limit Board East Belt Yar Yard Limits extend from Yard Limit Board 3000 feet Eas	rd to End of Riverside Line.
West of Maytown.	t of facoma jet. to End of frack on 25th St. Line.
East and West Centralia.	
East and West Chehalis. East and West Dryad.	
East and West Doty. East and West Sutico.	

12 WESTWARD BETWEEN MAYTOWN AND RAYMOND—SUBDIVISION EASTWARD											
	THIRD	FIRST CLASS	Cap	acity of dings Cars	g	Time Table No. 15	a lis			FIRST	THIRD CLASS
	261	217			wn wn	IN EFFECT 12:01 A. M. APRIL 22nd, 1923	ond aph Co	Office Closed Week Days	SYMBOLS	610	262
	Way Freight	Passenger Daily	Passing Tracks	222	Distan	STATIONS	Distan Raym Telegr	Wood Days	See SpecialRule Page 11	Passenger Daily	Way Freight Daily
	Daily Except Sun.										Daily Except Sun.
	L 7.00M	L 3.50PM		45	-	1.5		5 PN to 8 AM	⊕-WB-J O-R-Y-P	A 3.35PW	A 1.40P4
		-			1.5	Maytown Lbr. Co. Crossing 5.8	64.4		G		
	f 7.20	1 4.04	68			ESSEX 3.4		No Office		1 3.19	f 1.05
	f 7.35	1 4.10		5	10.7	Ford's Prairie Coal Co. Crossing	55.2	No Office	G	1 3.12	f12.50
					12.5	N. P. and O. W. R. & N. R. R. Crossing BLAKESLEY JCT.	53.3		I		
	• 8.00	s 4.17	69	50	13.9	CENTRALIA	52.0 CN	5 PM to 8 AM	Z-P	s 3.05	■12.35™
					14.4	Nor. Pac. R. R. Crossing	51.4	4	G		
	_				17.2	2 Nor. Pac. R. R. Spur Crossings	48.7		G		
	s 8.30	s 4.28	64	100	17.6	CHEHALIS	48.3 CH	5 Pli to 8 Ali	K-P-W	s 2.55	s11.55
					19.7	Nor. Pac. R. R. Crossing	48.1		I		
	f 8.40	1 4.35	13		21.6	JoY	44.3	No Office		1 2.43	f11.20
	f 8.45	1 4.39	62		23.8	WEST ADNA	42.1	No Office		f 2.38	f11.05
	f 8.55	1 4.48		18	27.4	RUTH	38.5	No Office	P	f 2.30	10.50
	f 9.05	1 4.55			-	HOPDALE		No Office		f 2.23	f10.40
	f 9.15	f 5.00		12	33.2	2.5 MAYS	32.7	No Office		f 2.18	f10.25
	s 9.40	s 5.07	58	15	96.9	Luedinghaus Bros. Crossing Nor. Pac. R. R. Spur Crossing DRYAD	20.6 VD	5.15PM to 8AM	G W-P	s 2.11	-10.10
	- 3.40	3.01	-	10	36.4	0.3	25.0 12	5.15ra to 5/4	T	2.11	510:10
	262				-	1.0 Doty Lbr. Co. N. P. Spur Crossing			G		261
	<u> </u>	s 5.12	18	10	37.6		28.3 TY	5.30 PM to 8 AM	P	\$ 2.06	s 9.50
					41.1	Doty Lbr. & Shgl. Co. Crossing  5.8  Raymond Lumber Co. Crossing			G		
	10.15	1 5.33		25	46.8	Raymond Lumber Co. Crossing	19.1	No ОШсе	G	f 1.46	9.10
	10.25	f 5.37		25	48.2	BURT	17.7	No Office		1 1.41	9.00
	10.35	f 5.39	58		49.1	BEDFORD	16.8	No Office	W-P	1 1.38	8.55
	10.40	f 5.42			50.9		15.0	No Office		f 1.35	8.50
	10.45	5.45	-	13	-	MACPHAIL	14.6	No Office		1.33	8.45
	11.10	s 5.54	25	24	Anna	sutico	300,000	6 PM to 8 AM	P	s 1.24	8.25
	11.25	\$ 5.59	26	22	-	FIRDALE		No Office	W-P	s 1.19	8.10
	11.45		-					No Office		f 1.10	7.55
	12.01		6		-	LANDING  1.0  WILLAPA		No Office		1.04	7.45
	12.10			10	-			No Office	36.3	f 1.01	7.40
	12.30	1 6.21	37			SUNSET DUMP		No Office	P	f 12.58	7.35
	A 12.50P	A 6.25P	26	130	65.9	1.4 RAYMOND Nor. Pac. R. R. Spur Crossing Schedule Time	0.0 RD	6.45 PM to 8 AM	®-W-K-B R-O-Y	L 12.55PV	6.10 L 7.30M
	11.1	25.5				Average Speed Per Hour				24.7	10.7
Trains cannot meet and pass at Foran, Ruth, Hopdale, Davis, Moose or Bus The bridge on spur track at Moose is unsafe. No. 217-218 stop on flag at Shepard 3.6 miles West Maytown. Nos. 261-262 will carry passengers between Doty and Maytown. All trains must make regular crossing stop before crossing Maytown Lumber C	EAST	rWARD '	TRA	INS A	IRE	SPECIAL RU SUPERIOR TO WESTWARD	TRAINS				ot that No. 261 is superior to No. 262 from Maytown to Doty.  MAXIMUM SPEED PERMISSIBLE
RAYMOND-MAYTOWN SUB-DIVISION RATE home and distant signals used in operating the interlocking plants at D At Chehalis and Dryad, the home signals are mechanically operated, two pour distant signals are three position, semi-automatic.	ILWAY CROS	SINGS INTE	RLOC	KED	ruadrar e electi	t. ically operated, two position,	Between I Between I Between I	Pass Iaytown and MacPh IacPhail and Firdale irdale and Raymond	enger Trains ail.	35 25 35	MAXIMUM SPEED PERMISSIBLE         Freight Trains           M. P. H.         Between Maytown and MacPhail         13 M. P. H.           M. P. H.         Between MacPhail and Firdale         15 M. P. H.           M. P. H.         Between Firdale and Raymond         20 M. P. H.           See other speed restrictions on page 14.
											Oct office open restriction on past 15

That part of Rule 19 and D-19 in the Book of Rules and Regulations pertaining to the kind of marker to be displayed is changed to read "By day a green flag or marker lamps not lighted."

All trains must obtain Clearance Card Form A or A1 before leaving initial station on each Sub-Division.

Conductors of all trains will register in person at Registering Stations unless authorized by special rule or by instructions of Train Dispatcher to Register by card.

#### FIRE PREVENTATIVE

Engineers must personally inspect and know before leaving a terminal and any point where front end hoppers or ash pans have been opened, that they are closed and properly secured.

Enginemen are required to report at first opportunity the presence of fires on right-of-way, unless being controlled by other employees, and if where fires may be communicated to a bridge or other structure, stop their train and assist in extinguishing the fire.

Trainmen will observe and report at first opportunity the presence of fires on right-of-way that may have been set by engines on their own or preceding trains, call the attention of their engineer to the same promptly, and require an inspection to be made of fire preventing appliances. If danger of fire being communicated to a bridge or other structure, train must be stopped to extinguish fire.

#### SPECIAL RULES AND INSTRUCTIONS REGARDING THE OPERATION OF TRAINS ON MOUNTAIN GRADES

#### Location will be Specified on Time-Tables

#### BRAKE RESISTANCE DECREASES AS SPEED INCREASES; THEREFORE, MUST BE CONTROLLED FROM THE START.

The Rules and Instructions referred to in the following are contained in Air Brake and Signal Instruction Book MP-124, revised and approved July, 1920, and effective January 1st, 1921.

- 1. When no helper power on rear, the last car must be one that is equipped with a good hand brake and a trainman stationed upon it at all times. Conductors are responsible for having trainmen properly stationed.
- 2. When power is used on rear of freight trains, it must be in advance of boarding outlits, empty flat cars or cars of insufficient strength to safely resist the push of such engines.
- 3. Before leaving a terminal or point where the make-up of a train has been changed also on eastward freight trains at Cedar Falls and Kittitas and on westward freight trains at Beverly, an outgoing air brake test must be made as per Rules 30 and 89.
- 4. A brake pipe test as per Rules 34 and 94 must be made when the train has been parted for any reason except at points where outgoing air brake test Rules 30 and 89 has been made. This test must also be made at Boylston on eastward freight trains and at Boylston and Hyak on westward trains.

This test must be made on westward freight trains at Boylston before leading locomotive reaches descending mountain grade which modifies Rule 35.

- 5. Before commencing descent of mountain grade, engineman must adjust the brake pipe feed valve to ninety pounds and have brake pipe charged to this pressure as per Rule 72-K.
- 6. Before commencing descent of grade from Hillsdale to Tacoma, outgoing air brake test, Rules 30 and 89, must be made and cars with defective brakes set out so that tons per operating brake shall not exceed fifty.
- 7. Retainers must be turned up as per Rule 102. All retainers must be used between Boylston and Beverly on eastward trains and between Hillsdale and Tacoma on eastward trains.
- 8. A running test of air brakes must be made when starting descent of mountain grade as per Rule 72-K (Freight service.)
- 9. After running test, regenerative brake, if used, will be brought into operation at the lowest speed permissible.
- 10. Last paragraph of Rule 72 referring to regenerative brake failure will govern between Boylston and Beverly but will be modified to cover other grades as follows: "In the event of regenerative failing, the train must be immediately brought under control with air brakes. After knowing positively train is under control, it will be permissible to again attempt regeneration."
  - 11. After reaching foot of mountain grade reduce brake pipe pressure as per Rule 76.
- 12. Before starting back up movement on mountain grade with helper in train, the brake pipe test, Rules 34 and 94 will be made in the usual manner, except, after the brake pipe reduction has been made in the caboose, engineer on leading locomotive will cut out his brake valve, and engineer on helper locomotive (if more than one, the helper nearest the rear of train) will cut in his brake valve, release brakes, fully re-charge and have control of brakes during back up movement.
- 13. Before starting forward movement, engineman on rear will leave train brakes applied, cut out his brake valve, and engineman on leading engine will cut in his brake valve, release and take control of train brakes.
- 14. In making back up movement on mountain grade with any freight train, sufficient hand brakes must be set on rear to prevent run out of slack.
- 15. Rule 96 covering the use of hand brakes must be observed when setting out or picking up cars, also at any time road engine is cut off from train. When helper power left in train, in addition to use of hand brakes the engineman on rear engine will cut in his brake valve and keep brake pipe charged. When road engine again attached to train, engineman on rear engine will cut out his brake valve and usual brake pipe test made as per Rules 34 and 94.
  - 16. Rule 99, Inoperative Air Brakes, does not apply on mountain grades.
- 17. Trainmen must watch closely for excessive heating of wheels, and if any are found the train must be brought to a stop and remain standing a sufficient length of time to allow them to cool.
- 18. Freight trainmen will not be required to ride on top of train in electrified territory unless some real emergency condition exists which, in the judgment of the conductor of the train, would require special attention from some member of the crew located on top of a car. These instructions not to be considered as relieving trainmen from the necessity of getting on top of cars while switching operations are carried on, when necessary to do so.

#### GENERAL

19. In addition to full compliance with Rule 99 in Book of Rules and Regulations of the Operating Department and special rules and instructions for the movement and protection of trains, the following will be observed for the operation of trains moving in the same direction in territory not operated under automatic, staff or manual block system:

Beverly Jct. and Hanford
Cedar Falls and Everett
Bagley Jct. and Enumclaw
Tacoma and Morton
Park Jct. and Ashford
Frederickson and Helsing Jct.
Maytown and Raymond

Operator will display train order signal immediately on the departure of a passenger train and not permit any train to follow such passenger train from his station until authorized to do so by the train dispatcher, except when communication cannot be had with the train dispatcher, the train held may be permitted to proceed on its right or schedule at the expiration of thirty minutes after the departure of the passenger train with clearance card, reading:

No.\_\_\_\_\_at
\_\_\_\_and has not passed\_\_\_\_\_

The train receiving this clearance card must move with caution prepared to stop short of any obstruction until it is known that the passenger train has passed the next open station.

A train passed by a passenger train at station where no operator is on duty will not follow the passenger train until at leat thirty minutes after such passenger train has departed and may then move on its right or schedule but with caution prepared to stop short of any obstruction until it is known that the passenger train has passed the next open station.

During storms, foggy weather or on descending grades, freight trains should also be blocked 30 minutes behind each other and extra caution used.

In case no passenger trains are run, following trains will be blocked behind mixed trains or such freight trains as carry passengers in the same manner as prescribed for passenger trains.

- 20. Motors should not be run coupled together either light or when hauling a train—when two motors are used in the same train they should be seperated by ten or more cars.
- 21. When rules require the headlight to be displayed electric headlights on engines in road service will be dimmed by engineers under following conditions:

When entering or moving thru side tracks in yards where yard engines are employed.

At meeting points when standing waiting arrival of approaching train or trains.

When standing on sidings, in yards, or at engine terminals.

Engineers will be governed by Rule 17 when a train turns out to meet another and has stopped clear of main track, or is standing to meet trains at the end of double track, or at junctions.

22. Should a train be held for 30 minutes at a telegraph station after telegraph office is closed for the day, the Conductor will call Operator. If held for 30 minutes at a non-telegraph station, Conductor will report to the Train Dispatcher on the telephone.

#### MILWAUKEE HOSPITAL ASSOCIATION ASSOCIATION SURGEONS

Name	Title	Location	Office Telephone	Residence Telephone
Dr. A. I. Bouffleur	Chief Surgeon	Seattle, Wash.	Elliott 4294	Beacon 0552
Dr. H. Egene Allen	District Surgeon	Seattle, Wash.	Elliott 3814	Garfield 0124
Dr. W. F. Hoffman	Oculist	Seattle, Wash.	Elliott 2454	Beacon 3539
Dr. G. N. McLaughlin	Asst. Surgeon	Seattle, Wash.	Elliott 3814	East 8439
Or. Wm. C. Speidel	Local Surgeon	Seattle, Wash.	Elliott 3404	Beacon 0240
Dr. C. P. Hoffman	,, ,,	Kent, Wash.	53 W	53 R
or. Adolph Bronson	" "	Renton, Wash.	4 J	4 M
or. L. P. Murphy	" "	Cedar Falls, Wash.	361 North Bend	Same
Dr. Wm. Douglas		Enumclaw, Wash.	OUT HOLLI BONG	Dame
Dr. F. W. McKnight	,, ,,	Cle Elum, Wash.	1141	411
or. W. A. Taylor		Ellensburg, Wash.	Main 60	Main 160
or. W. F. Morrison	,, ,,	Hanford, Wash.	No Telephone	Planters Hotel
Dr. F. J. Shadd	,, ,,	Othello, Wash.	No Telephone	Lianters Hote.
or. H. K. Stockwell	,, ,,	Monroe, Wash.	231	211 .
or. E. A. Stafford	n n	Snohomish, Wash.	1173	1173
or. F. H. Hedges	" "	Everett, Wash.	Main 764	Main 765
Or. H. D. Willard	District Surgeon	Tacoma, Wash.	Main 4500	Main 630
or. D. H. Bell	Oculist	Tacoma, Wash.	Main 1222	Main 7328
or. J. S. Davies	Oculist	Tacoma, Wash.	Main 565	Proctor 980
or. C. C. Leaverton	Asst. Surgeon	Tacoma, Wash.	Main 4500	Main 1989
or. Wm. B. McCreery	Local Surgeon	Tacoma, Wash.	Main 7620	Main 5264
	Asst. Surgeon	Tacoma, Wash.	Main 7620	Proctor 606
Or. Chas. R. McCreery Or. A. G. Nace	Asst. Surgeon	So. Tacoma, Wash.	Madison 2182	Madison 1131
	Local Surgeon	Puyallup, Wash.	Main 500	Main 4
Or. S. D. Barry Or. W. B. Mitchell	Local Surgeon	Sumner, Wash.	72	110 J
	,, ,,	Auburn, Wash.	9 J	9 M
or. B. E. Hoye			Eatonville 71-S-11	
or. Wm. L. Ludlow	,, ,,	Kapowsin, Wash. Eatonville, Wash.	112	Same
Or. A. W. Bridge	,, ,,	Ashford, Wash.	Get through Operator National	414
or. G. H. Smith	,, ,,		Get through Operator Mational	
or. S. E. Lyngh		Mineral, Wash.		
or. J. W. Pine	n n	Morton, Wash.	Get through Operator Morton	0=
or. G. T. Pool	,, ,,	Rainier, Wash.	25	25
or. J. H. Fritz	" "	Montesano, Wash.	160	160 R
or. W. G. Tucker	,, ,,	Cosmopolis, Wash.	212	222
Dr. J. B. Kinne	" "	Aberdeen, Wash.	553	777
Or. A. J. McIntyre	" "	Hoquiam, Wash.	680	58
or. J. T. Coleman	" "	Chehalis, Wash.	105 W	105 R
Dr. H. L. Petit	" "	Chehalis, Wash.	187 W	187 R
Or. E. W. Stevens	" "	Doty, Wash. Raymond, Wash.	No Telephone	95
Dr. A. L. Maclennan				

#### **ASSOCIATION HOSPITALS**

Providence Hospital, Seattle, Wash. Lakeside Hospital, Seattle, Wash. St. Joseph's Hospital, Tacoma, Wash. Providence Hospital, Everett, Wash. Roslyn Cle Elum Hospital, Cle Elum, Wash. Ellensburg General Hospital, Ellensburg, Wash.

Riverside Hospital, Raymond. Wash. St. Helen's Hospital, Chehalis, Wash. Hoquiam Hospital, Hoquiam, Wash.

Stretchers at Othello, Beyerly, Ellensburg, Cle Elum, Rockdale, Cedar Falls, Tacoma, McKenna, Ashford, Mineral and Black River.

#### SPEED RESTRICTIONS

The speed of passenger trains will normally be that prescribed by the schedule, but where trains have been delayed the speed will be so moderately increased above that prescribed by the schedule as in the judgment of the conductor and engineer in charge of the train, may be prudent; due consideration being always given to conditions of track, comfort of passengers and all the circumstances.

The speed of freight trains will not exceed twenty miles per hour. The speed will be reduced below this maximum to whatever extent may be necessary for safety, in view of the condition of track and equipment.

The following speed restrictions will be strictly observed:

Where track is rough or view obstructed on mountain grade or at other points, speed must be reduced to a limit that will insure safety.

Class K-1 engines in passenger service and equipped with swing motion trucks will not exceed thirty-five miles per hour; when equipped with rigid trucks will not exceed twenty-five miles per hour. Class L engines on passenger trains must not exceed thirty-five miles per hour.

Freight engines with single trucks will not be permitted to run in excess of thirty-five miles per hour when handling or helping passenger trains.

Passenger trains will not exceed twenty-five miles per hour and freight trains fifteen miles per hour through tunnels and snow sheds.

Mallet engines must not be run to exceed twenty miles per hour and at any point where conditions require it, a reduction of speed must be made to meet the requirements.

Speed of steam engines while running in back-up motion will not exceed twenty miles per hour on tangent track and fifteen miles per hour on curves of three degrees or over. The speed to be further reduced where instructions or local conditions require it; provided, that passenger engines equipped with back-up head lights and pilots may run thirty miles per hour.

Trains handling special equipment will not exceed the following speeds:

Rotary snow plows, twenty-five miles per hour.

Lidgerwood unloaders, fifteen miles per hour.

Steam shovels and steam ditchers, twenty miles per hour.

Passenger trains will not exceed fifty miles per hour at any point.

Local excursion or special trains will not exceed twenty-five miles per hour. Through excursion or special trains will not exceed time table time of regular passenger trains.

Trains having mail for where they do not stop will slow up to fifteen miles an hour for dispatching this mail,

Trains run for special purpose of handling steam derrick will observe the following speed restrictions between points shown below unless otherwise directed by slow order.

Between Tacoma and Seattle, 25 miles per hour, reducing to 20 miles per hour over long bridges.

Between Seattle and Cedar Falls, 25 miles per hour, reducing to 15 miles per hour over long bridges.

Between Cedar Falls and Rockdale, 20 miles per hour, reducing to 15 miles per hour around sharp curves.

Between Hyak and Kittitas, 25 miles per hour, reducing to 15 miles per hour over long bridges.

Between Kittitas and Beverly, 20 miles per hour, reducing to 15 miles per hour around sharp curves.

Between Beverly and Othello, 25 miles per hour, reducing to 15 miles per hour over long bridges.

Everett Line, Cedar Falls to Everett, fifteen miles per hour.

Enumclaw Line, fifteen miles per hour.

Tacoma to Morton, fifteen miles per hour.

Frederickson to Helsing Jct., twenty miles per hour.

Maytown to Raymond, fifteen miles per hour.

All trains will be under control approaching bluffs and rock cuts where slides and rock are liable to obstruct track and will cross all high bridges slowly.

Freight trains hauling logs will not exceed fifteen miles per hour on any line.

The speed of all trains approaching railroad crossings at grade and interlocking plants must be controlled. Passenger trains must not exceed twenty-five (25) miles per hour and other trains twenty (20) miles per hour passing over railroad crossings and through interlocking plant limits.

The speed of all trains passing through cross-overs, entering upon or leaving ends of double tracks, passing tracks or other side tracks must be controlled and not exceed ten (10) miles per hour, except at designated turn-outs laid with long frogs where speed may be increased to, but not to exceed, twenty (20) miles per hour.

#### MAIN LINE

Passenger trains will reduce speed to fifteen miles per hour and Freight trains to ten miles per hour around curves in vicinity of Corfu Slide about two and one half miles west of Taunton.

Passenger trains will not exceed twenty-five miles per hour around curves between Taunton and Corfu, nor thirty-five miles per hour around other curves between Othello and Cle Elum.

Freight trains will not exceed fifteen miles per hour around curves between Taunton and Corfu and between Thorp and Cle Elum.

Eastbound freight and passenger trains between Boylston and Beverly will stop at Rye to permit trainmen to inspect trains and to cool the wheels. In above district if trains are handled by exclusive regenerative braking, they need not stop for inspection or to cool wheels.

Trains will reduce speed to twenty miles per hour over bridge FF-16, one and seven-tenths (1.7) miles West of Easton.

Passenger trains will reduce to thirty miles per hour around curve at Nelson's Cut, East of Lavender.

Passenger trains will reduce speed to fifteen miles per hour passing staff office at Hyak.

Trains with Westinghouse Motors will not exceed twenty miles per hour around curve at McClelland Butte about one mile east of Garcia.

Freight trains will reduce speed to fifteen miles and passenger trains to twenty miles per hour around curve at Sumner.

No train or engine will exceed eight miles per hour between Tacoma Junction and Tide Flats yard.

Trains will not exceed six miles per hour through coach yard Tacoma and ten miles per hour over Puyallup River bridge east of Tacoma coach yard.

Trains will not exceed eight miles per hour through City Limits of Auburn and Kent.

Westbound freight trains between Rockdale and Cedar Falls will stop at Garcia to permit trainmen to inspect train and to cool wheels. In above district if trains are handled by exclusive regenerative braking, they need not stop for inspection and to cool wheels.

#### **EVERETT LINE**

Do not exceed fifteen miles per hour over Tokul Creek bridge FF-842 West of Tokul.

#### FREDERICKSON AND HOQUIAM SUB-DIVISION

The maximum speed limit on trains hauling logs is increased to twenty (20) miles per hour between Helsing Jct. and Hillsdale.

Extreme care, and as much slower speed as will insure safety, should be maintained around curves West of Mumby and at other points where track conditions require caution.

#### NATIONAL PARK LINE

Between Hillsdale and Tacoma, eastward passenger trains will not exceed fifteen miles per hour and freight trains will not exceed twelve miles per hour.

Passenger and freight trains will not exceed ten miles per hour between LaGrande and three and one-half miles West.

Trains approaching street railway crossing at Midland will reduce speed to ten miles per hour four hundred feet before reaching the crossing and sound railway crossing whistle.

All trains will reduce speed to 10 miles per hour over street railway crossing at Midland, also over highway crossing about 400 feet West of the street railway crossing at Midland.

Passenger trains on maximum grade between Tacoma and Hillsdale will not exceed schedule time.

All trains reduce speed to ten (10) miles per hour over bridge GG-76 Nisqually River.

All trains will run carefully on Ashford line and particularly when making back up movements.

#### WILLAPA HARBOR LINE

Trains handling rotary snow plows, lidgerwoods and ditchers will not exceed fifteen miles per hour.

Trains must approach and pass over street crossings at Chehalis and Centralia at a speed not to exceed six miles per hour. When switching over these crossings engine and trainmen must exercise special care in the protection of street traffic.

All trains must be under full control before reaching East switch at Sutico.

All trains will reduce speed to five (5) miles per hour when crossing two highway crossings west of Moose, as follows:

Crossing 20 feet west of bridge WH-130, and crossing 1440 feet west thereof. Bridge No. WH-130 is 6486 feet west of Moose station.

#### HANFORD LINE

Trains will run carefully around curves between Levering and Vernita and at other points where track conditions or special orders restrict the speed.

#### Special Regulation

Trains at night come to full stop before crossing avenue D, Snohomish, and brakeman go to crossing and flag train across, acting in place of regular flagman.

The following ruling by Interstate Commerce Commission.

"In long distance movements, and in handling of cuts of cars over main line tracks where opposition to regular schedule trains may require emergency stops, switching, or transfer, trains must have the percentage of air required by law, which is 85 per cent."

All trains moving between Tacoma Junction and Hillsdale must comply with these instructions. Also trains between Everett station and Belt Yard and also when using main line at any time in Seattle terminals.

Yardmaster will personally know that this rule is being enforced.

#### SPEED TABLE

60 miles per hour is equivalent to one mile in 1 minute and 0 seconds.
55 miles per hour is equivalent to one mile in 1 minute and 5 seconds.
55 miles per hour is equivalent to one mile in 1 minute and 5 seconds.
50 miles per hour is equivalent to one mile in 1 minute and 12 seconds.
55 miles per hour is equivalent to one mile in 2 minutes and 0 seconds.
55 miles per hour is equivalent to one mile in 2 minutes and 24 seconds.
56 miles per hour is equivalent to one mile in 2 minutes and 25 seconds.
57 miles per hour is equivalent to one mile in 3 minutes and 0 seconds.
58 miles per hour is equivalent to one mile in 2 minutes and 0 seconds.
59 miles per hour is equivalent to one mile in 3 minutes and 0 seconds.
50 miles per hour is equivalent to one mile in 3 minutes and 0 seconds.
50 miles per hour is equivalent to one mile in 2 minutes and 0 seconds.
50 miles per hour is equivalent to one mile in 2 minutes and 0 seconds.
50 miles per hour is equivalent to one mile in 2 minutes and 0 seconds.
51 miles per hour is equivalent to one mile in 3 minutes and 0 seconds.
52 miles per hour is equivalent to one mile in 2 minutes and 0 seconds.
53 miles per hour is equivalent to one mile in 2 minutes and 0 seconds.
54 miles per hour is equivalent to one mile in 3 minutes and 0 seconds.
55 miles per hour is equivalent to one mile in 3 minutes and 0 seconds.
56 miles per hour is equivalent to one mile in 2 minutes and 0 seconds.
57 miles per hour is equivalent to one mile in 1 minute and 0 seconds.
58 miles per hour is equivalent to one mile in 2 minutes and 0 seconds.
59 miles per hour is equivalent to one mile in 1 minute and 0 seconds.

#### **COMMERCIAL TRACKS**

#### Othello-Cle Elum Line

Regal.	Industry	3.5 miles east of Ellensburg.
Woldale	Industry	3.6 miles west of Ellensburg.
Taneum	Industry	2.6 miles west of Thorp.
Benson	Industry	5.5 miles west of Horlick.

#### **Hanford Line**

Blanklay	Industry	1.0 miles west of White Bluffs

#### Cle Elum--Seattle Line

Bruff Spur	Logs	3.0 miles east of Whittier.
Miller & Dunn	Logs	0.75 mile west of Whittier
Meadow Creek	.U. S. R. S 770 ft.	2.5 miles west of Whittier.
Kent Lumber Co	Mill	1.1 miles east of Bagley Jct.
Clark	Lors	1.5 miles west of Barneston

#### **Everett Line**

716 ft.	1/4 mile east of Tanner.
250 ft.	1.6 miles west of North Ber
	2.0 miles east of Carnation.
	1.6 mile east of Carnation.
351 ft.	1.0 mile west of Carnation
	High Rock.
570 ft.	0.8 miles west of Stillwater.
	2.4 miles east Duval.
	0.5 mile east of Monroe.
379 ft.	1.0 miles west of Monroe.
	250 ft. 120 ft. 351 ft. 570 ft.

#### **Enumciaw Line**

Durham Coal Co	Coal 310 ft.	2.5 miles west of Selleck.
Bayne Mine Track		0.7 miles west of Bayne.
Cumberland		Cumberland.
Wann Lumber Co	Industry	0.5 mile west of Cumberland

#### Tacoma--Seattle Line

Hughes	Industry	500 ft.	1.4 miles west North Puyallup.
Inter County	Industry	327 ft.	0.3 miles east of Benroy.
Thomas			1.7 miles west of Kent.
O'Brien.	Industry	300 ft.	2.3 miles east of Kent.
Orillia	Industry	300 ft.	2.5 miles west of Black River.
Holstein	Industry	491 ft.	1.2 miles west of Black River.

#### **Grays Harbor Line**

Haskins	Industry	1.0 mile west of Loveland.
Harrison Bros. No. 2	Wood	2.0 miles west of Loveland.
Arkley	Mill	3.0 miles east of Rainier.
Johnson Creek	Mill	0.9 miles east of Rainier.
Gregory	Mill	2.8 miles east of Offut Lake
Patake Spur	Logs	2.8 miles east of Offut Lake
		0.5 miles west of Gregory.
Beaver Creek	Mill	2.0 miles east of Maytown.
		1.5 miles west of Maytown.
Bordeaux	Mill	at Mumby.
Ninemire & Morgan		
Nat. Lbr. & Mfg. Co	Logs.	at Cedarville.

#### National Park Line

Harvard	Mill1.3 miles west of Hillsdale.	
Kirby	Wood0.6 mile east of Harding.	
Electron	Industry0.3 mile west of Kapowsin. Mill0.2 miles west of Holz.	
Tillicum Lbr. Co.	Mill0.2 miles west of Holz.	
Lynch Creek	Gravel1.4 miles east of Eatonville.	
Callahan Bros	Logs0.2 mile east of Eatonville.	
Fairview	Industry1.7 miles west of Eatonville.	
Fritzer	Mill3.0 miles west of Eatonville.	
Monarch Fire Clay Co	Industry 1.7 miles west of Eatonville. Mill 3.0 miles west of Eatonville. Industry 3.2 miles west of Eatonville.	
Flynn	Log2.0 miles east of Mineral. Log2.0 miles east of Mineral	
Hardy	Log 2.0 miles east of Mineral.	
Mountain Camp	_Mineoff wye at East Creek Jct.	
Miller & Wilson	Mill	
Carlson	Mill1.3 miles west of East Creek Jqt.	
Watkins	Logs0.5 miles west of Carlson.	
Divide	Coal4.0 miles west of East Creek Jct.	
Storm King	Mill5.0 miles west of East Creek Jct.	
Tilton Lbr. Co	Mill0.5 mile west of Cowlitz Jct. Logs2.0 miles west of Cowlitz Jct.	
Horns	Logs2.0 miles west of Cowlitz Jct.	
Chesser Lbr. Co. and Lal	e Creek Lbr. Co. Spurs are located in yard limit at Mo	rton.

#### Willapa Harbor Line

Shepard	_Industry	3.6 miles west of Maytown.
Tebb	Mill	2.5 miles east of Centralia.
Raymond Lbr. Co. No. 1.	Logs.	0.7 mile west of Bedford.
		0.3 mile eart of Bush.
Sunset Timber Co. No. 2.	Logs	0.1 mile east of Bush.

#### WATCH INSPECTORS

Cle Elum,	J. A. Kaiteman
Tacoma,	Syman Jewelry Co.
Hoquiam,	Fred. Straub
Everett	H. N. Skinner
Seattle,	W. W. Houghton, 215 Yesler Way
Chehalis,	Burnett Bros.
Raymond,	J. A. Diem.
Mineral,	H. V. Rowe
Morton,	F. C. Grover
Enumclaw,	A. C. Melsness

The following hours of duty will be observed at train order stations Sunday, subject to change by bulletin. When so changed all concerned will note change in pencil on their copy of time table.

#### SUNDAY HOURS

Cle Elum	Continuous.
Easton	Closed
Hyak Rockdale	Continuous.
Rockdale	Continuous.
Garcia	9:15AM to 11;15AM and 7:30PM to 9:30PM
Cedar Falls	Continuous.
Maple Valley	Continuous.
Black River	Continuous.
Kent	12.30PM to 2.30PM and 5.30PM to 7.30PM
Auburn	Continuous.
Sumper	8.00AM to 10.00AM and 3.30PM to 5.30PM
North Puvallup	12.30PM to 2.30PM and 4.30PM to 6.30PM
Tacoma Junction	Continuous.
North Bend	8.00AM to 10.00AM
Snoqualmie Falls	8,00AM to 10,00AM
Carnation.	8.30AM to 10.30AM
Duval	
Monroe	7.30AM to 9.30AM and 8.00PM to 10.00PM
Snohomish	7.30AM to 9.30AM
Everett	7.00AM to 9.00AM and 9.00PM to 11.00PM
McKenna	2.30PM to 4.30PM
Rainier	2.30PM to 4.30PM
Maytown Rochester	2.30PM to 4.30PM
Bochester	Closed

#### SUNDAY HOURS

Tacoma	Continuous.
Hillsdale	8.00AM to 10.00AM and 2.00PM to 6.00PM
	9.00AM to 11.00AM and 2.15PM to 5.30PM
Kapowsin	9.00AM to 11.00AM and 3.30PM to 5.30PM
Eatonville.	9.30AM to 11.30AM and 3.00PM to 5.00PM
	9.30AM to 11.30AM and 3.00PM to 5.00PM
Elbe	9.30AM to 11.30AM and 3.00PM to 5.00PM
	11.00AM to 3.00PM
	12.30PM to 2.30PM
Ashford	11.00AM to 1.00PM and 2.00PM to 4.00PM
Centralia	2.30PM to 4.30PM
Chehalis	2.30PM to 4.30PM
	1.45PM to 5.15PM
intico	12.15PM to 2.15PM and 4.30PM to 6.30PM
Othello	Continuous.
Corfu	1.30PM to 4.30PM and 2.00AM to 5.00AM
	Continuous.
3ve	2.30PM to 4.30PM
Boylston	Continuous.
Kittitas	Continuous.
Ilensburg	1.00PM to 5.00PM,
Thorp	Closed.
Dryad	2.00PM to 5.15PM
Raymond	12.01PM to 2.00PM and 5.30PM to 7.30PM

All Offices between Beverly Jet. and Hanford Closed.

G. M. HAYDEN Chief Dispatcher.

S. C. WITTEMORE
Asst. Chief Dispatcher.

J. S. ECCLES, Assistant Trainmaster.

F. BUCHANAN,
Traveling Engr. and Asst. Trainmaster

W. H. WINGATE, Trainmaster.

E. L. CLEVELAND, Asst. Superintendent. E. G. FOWLER,

K. N. ELDRIDGE,

H. E. PETERSON

W. A. ALLEN,

W. A. MONROE

J. N. MITCHELL,

C. G. BLEICHNER

J. R. WEATHERLY Train Dispatchers.

> D. W. BOH, Train Dispatcher

Between Enumciaw and Enumciaw Jct.

