# CHICAGO, MILWAUKEE, ST. PAUL & PAGIFIC RAILROAD CO.

COAST DIVISION

# TIME TABLE No. 36

TAKING EFFECT AT 12:01 O'CLOCK A. M.

PACIFIC OR 120th MERIDIAN TIME

SUNDAY, MAY 3., 1931

Superseding Time Table No. 35

FOR THE GOVERNMENT AND INFORMATION OF EMPLOYES ONLY

- T. J. HAMILTON, Asst. Superintendent
- F. E. DEVLIN, Superintendent.

- N. A. MEYER, Superintendent of Transportation
- J. L. BROWN,

  General Superintendent of Transportation

C. H. BUFORD, General Manager.

2	WEST	WARD				07	THELLO AND CLE	E E	LUM	-SUBD	IVISION	1	EAS	STWARD
SECONI	CLASS	FIRST	CLASS	Con	oscity of		Time Table No. 36					FIRST CLAS	S SE	COND CLASS
115	263		15	in	oacity of idings i Cars		IN EFFECT 12.01 A. M.		Ше		SYMBOLS	16	264	116
Mixed	Time Freight		Passenger	1		Distance from Othello	MAY 3rd, 1931	Distance from Cle Elum	Telegraph Calls	Office Closed Week Days	See Special	Passenger	Time Freight	Mixed
Except Sun,	Daily		Daily	Sidings	Other	Distar	STATIONS	Distar Cle E	Telegr		Page 8	Daily	Daily	Except Sun.
	L 2.004		L 1.40	u	Yard	0.0	OTHELLO	98.9	so		B⊛TORWC	A 3 50AM	A 5.00%	
	2.20		1.50	66	11	5.5	5.5 ANSON	93.4		No Office	P	3.40	4.20	
	2.40		1.57	64	11	9.2	3.7 TAUNTON	89.7		No Office	P	3.34	3.45	
	3.23		f 2.08	63	18	15.0	5.8 CORFU	83.9		No Office	PW	t 3.23	3 00	
	4.00		1 2.24	66	12	24.7	9.7 SMYRNA	74.2		No Office	P	1 3.08	2.30	
	4.20		2.34	61	19	31.2	JERICHO	67.7		No Office	P	2.59	2.00	CHARLES AND ADDRESS OF THE PARTY OF THE PART
L 4.00PW	4.50		s 2.50	No. 101 No. 74		37.8	BEVERLY	61.1	BV		<b></b> €0YBWR	s 2.50	1.40	A 11.05PM
A 405PM						38.8	BEVERLY JCT	60.1		No Office	1			L 11.00PM
	5.25		2.58	65	11	40.6	COHASSETT	58.3		No Office	P	2.42	1.08	
	5.40		3.06	39	3	44.0	3.4 DORIS	54.9		No Office	P	2.34	12.56	
	6.10		3.21	61	5	49.6	5.6 RYE	49.3		No Office	PW	2.20	12.34	
	6.25		3.29	79	9	52.9	CHEVIOT	46.0		No Office	P	2.11	12·15®	
	6.40		3.38	79	20	56.6	BOYLSTON	42.3		No Office	P	2.02	11.55	
	7.00		3.51	64	8	62.1	5.5 RENSLOW	36.8		No Office	P	1.49	11.35	
	7.20		1 4.03	75	85	67.2	KITTITAS	31.7	KY		⊕BY	f 1.38	11.15	
	7.40		s 4.13	61	48	73.6	ELLENSBURG	25.3	NB	5.00PM to 8.00A		s 1.27	10.35	
	8 05		1 4.24	. 64	20	80.5	THORP	18.4	RP	5.00Pil to 8.00Air		f 1.17	10.01	
	8.30		4.38	60	8	88.9		10.0		No Office	P	1 03	9.35	
	A 9.00M		A 4.55	AM	Yard	98.9	10.0 CLE ELUM	0.0	СМ		<b>⊕</b> WRB	L 12.45A	L 9.00A	
.05	7.00		3.15				Schedule Time					3.05	8.00	.05
12.0	14.1		30.4				Average Speed per Hour					32.1	12.4	12.0
							SPECIA	LF	RUL	ES				

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

On mountain grades, at meeting points made by train order, the ascending train will take siding unless otherwise specified in the order.

Mountain grade, between Beverly Jct. and East switch, Kittitas.

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.

Junction switch at Beverly Junction should be set and locked for Othello and Cle Elum subdivision.

Bulletin boards at Beverly and Kittitas are for the use of work train crews, helper crews, and crews on Beverly Jct. and Hanford Subdivision only. Trains 115 and 116 will lose both class and schedule when 30 or more minutes late.

#### MAXIMUM SPEED PERMISSIBLE

Passenger Trains and Silk Trains Between Othello and Beverly
Between Beverly and Kititas
Between Kititas and Cle Elum.

Preight Trains 

See other speed restrictions on page 9.

#### INDUSTRIAL TRACKS NOT SHOWN AS STATIONS

....5.5 miles west of Horlick ...3.5 miles east of Ellensburg

2.6 miles west of Thorp 3.6 miles west of Ellensburg

11 -										
	SECOND	Sid	city of lings Cars	8	Time Table No. 36	f	Cells			SECOND CLASS
	395	-		Distance from Bagley Jct.	IN EFFECT 12.01 A. M. MAY 3rd, 1931	Distance from Enumelaw		Office Closed Week Days	SYMBOLS	396
	Way Freight	88	Other	gley		umo	Telegraph	Week Days	Special Rule Page 8	Way Freight
	Except Sun.	Sidings	OT T	Üğ	STATIONS	En	Tel			Except Sun.
	3.30™	11		0.0	BAGLEY JCT.	17.5		No Office	PJR	A 9.154
	s 3.55	25	8	2.2	2.2 SELLECK Northern Pacific Railway Co. Crossing	15.3		No Office	WIMLE	s 8.50
	4.17	19		7.1	4.9 PALMER Northern Pacific Railway Co. Crossing	10.4		No Office		f 8.28
	f 4.23	7	46	8.4	Northern Pacific Ry. Co. Crossing 1.3 BAYNE	9.1		No Office	G	f 8.22
	f 4.31		4	10.2	1.8 CUMBERLAND Northern Pacific Railway Co. Crossing	7.3		No Office	G	f 8.14
THE PARTY.	f 4.43		6	13.3	3.1 VEAZIE	4.2		No Office		f 8.02
	f 4.52		4	15.5	ENUMCLAW JCT	2.0		No Office	PYJR	f 7.53
	5.00%	24	55	17.5	2.0 ENUMCLAW	0.0	CW	5.15PH to 6.45AH	BWR	L 7.454
	1.30				Scholule Time		777.00			1.30
	11.7		m_6 10		Average Speed Per Honr					11.7

WESTWARD BAGLEY JCT, AND ENUMCLAW—SUBDIV. EASTWARD

#### SPECIAL RULES

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS Ward Irains are superior to well ward Irains or the Sawe Class
Wye switches at Enumclaw Jct. must be set for the track of the White River Lumber Company.
Trains need not obtain clearance at Bagley Jct. or Enumclaw Jct.
All trains reduce speed to six (6) miles per hour approaching and passing through yard limits at
Selleck expecting to find main track occupied.

MAKIMUM SPEED PERMISSIBLE

Basenger Freier

not be necessary for them to stop.

#### WESTWARD BEVERLY JCT. AND HANFORD---SUBDIV. EASTWARD

	COND	Sic	city of lings Cars		Time Table No. 36	п	Calls		CAMBOLC	THIRD
1	15			fron Jct.	IN EFFECT 12.01 A. M.	from	oh C	Office Closed Week Days	SYMBOLS See Special	116
1	Mixed	ngu	er oks	Distance from Beverly Jct.	MAY 3rd, 1931	Distance Hanford	Telegraph		Rule Page 8	Mired
Exc	ept Sin.	Sidings	Other	Dist	STATIONS	Dia	Tel	-		Except Sun.
1	4.05PM			0,0	BEVERLY JUNGTION	45.2		No Office	PJR	A 11.00PM
f	4.20		6	4.0	LEVERING.	41.2		No Office		110.45
f	4.55		28	14.4	PRIEST RAPIDS	30.8		No Office	PW	f 10-15
f	5.20		9	21.3	VERNITA	23.9		No Office		1 9.45
f	5.30		9	24.3	3.0 RIVERLAND	20.9		No Office	P	1 9.30
f	5.40		5	27.4	3.1 HAVEN	17.8		No Office		f 9.15
7	5.50		12	30.7	3.3 ALLARD	14.5		No Office		f 9.00
s	6.25	25	75	37.4	WHITE BLUFFS	7.8	WB	4.00PM to 7.00AM		s 8.30
A	116 6.50PM	10	30	45.2	7.8 HANFORD	0.0	HN	4.00PM to 7.00AM	YWR	L 7.3079
	2.45				Schedule Time					3.30
	16.4				Average Speed per Hour					12.9

#### SPECIAL RULES

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS Trains need not obtain clearance card at Beverly Jct.

MAXIMUM SPEED PERMISSIBLE

Passenger Trains Between Beverly Jot. and Hanford....30 M.P.H. INDUSTRIAL TRACKS NOT SHOWN AS STATIONS 

Between Beverly Jct. and Hanford, 30 M. P. H. except between one mile west of Levering to four miles west of Priest Rapids, 20 M. P. H. See other speed restrictions on page 9.

	WEST	WARD		C	LE I	ELU	M AND MAPLE	VA	ALL	EY—SU	BDIVIS	ION		EAS	TWAR	D
SECONE	CLASS	FIRST	CLASS	Capac	city of lings Cars		Time Table No. 36					FIRST	CLASS	SEC	OND CL	ASS
395	263		15		Cars	from n	IN EFFECT 12:01 A. M. MAY 3rd, 1931	Distance from Seattle	Telegraph Calls	Office Closed Week Days	SYMBOLS Soo	16		264	396	
Way Freight	Thme Freight		Passanger	Sidings	Other	Distance Cle Elum	STATIONS	stance	legraj		Special Rule Page 8	Passenger		Time Freight	Way Freight	
Except Sun.	Daily		Daily	Si	100 Tr	מַט	SIATIONS	Sec	T			Daily		Daily	Except Sun.	
	L 9.30A		L 4.55M		Yard	0.0		89.9	СМ		@WRB	A 1245W		A 7.00M		
	9.55		5.07	66	29	7.5		82.4		No Office	P	12.34		6.35		
	10.05		f 5.14	65	34	11.6	4.1 EASTON	78.3	EA	5.00PH to 8.00AH	YK	f 12.28		6.12		
	10.30		264 5.30	66	15	20.1	WHITTIER	69.8		No Office	W5MiB	12-13		5.30		
4			f 5.39			24.1	KEECHELUS	65.8		No Office	P	1 12.06AM				
	11.00		f 5.49	E74 W79	27	29.0	4.9 WAK	60.9	ну			f 11.51		5.00		
	11.10		f 5.56	R95 W69	60	31.6	ROCKDALE	58.3		No Office	w	11.44		4.40		
	11.25		6.09	64	10	36.7	5.1 BANDERA	53.2		No Office	P	11.32		4.20		
	11.40		6.20			40.7	4.0 MINOT	49.2	ON	5.00PM to 8.00AM		11.22		4.00		
	11.51		6.22	63	18	42.0	1.3 GARCIA	47.9		No Office	PW	11.20		3.55		
	12·20™		6.35	63	17	47.6	5.6 RAGNAR	42.3		No Office	P	11.08		3.30		
2.00	10.42		45	E80 W70	Yard	50.8	3.2 CEDAR FALLS	39.1	MY		WORYB@JZ	. 11.00		3.01	A 9.40M	
A 3.30PM	12.43		s 6.45	W 10	Tara	54.8	4.0	35.1	- NA I	No Office	JP	10.52		3.01	A 9.40M L 9.15M	
3.30	1.10		6.53	65		55.6	0.8 BARNESTON	34.3		No Office	P	10.51		2:20	9.13	
				65		59.5	3.9 TRUDE.	30.4		No Office	P	BY M. E. San M.		2.01		
	1.30		7.01	- 03		62.1	2.6 LANDSBURG	27.8		No Office	P	10.45		2.01		
	1.45		7.05	65	10	64.4	2.3 NOBLE	25.5		No Office	P	10.40		1.40		
	A 205M		A 7 15AN	-		67.8	3.4	22.1	MV		WJR	L 10.30 PM		L 1.254		
	2031		7 15			-	CEDAR MOUNTAIN	18.3		-		2 10.3012		1.25~		
						73.1	1.5	16.8								201
		-			-		1.5 ELLIOTT	15.3								
							3.5 Nor. Pac. Ry. Co. Crossing	-								
				_		78.1	RENTON	11.8	RN							
						80.5	O. W. R. & N. Co. Crossing	9.4	BI		I					
The state of the s							VAN ASSELT	5.1			77 /					
						86.5	0. W. R. & N. Co. Crossing Nor. Pac. Ry. Co. Crossing	3.4			]					
	A 5.30PM		A 8.00A			89.9	SEATTLE	0.0	OW			L 9.45PM		L 12.10AM		
.30	8.00		3.05				Schedule Time					3.00		6.50	,25	
9.8	11.2		29.1				Average Speed Per Hour	100				30.0		13.2	10.1	

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

SPECIAL RULES—EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS.

MAKIMUM SPEED PERMISSIBLE—Passenger Trains and Silk Trains—Between Cle Elum and Hyak, 50 M. P. H. Between Hyak and Cedar Falls, 25 M. P. H. Between Cedar Falls and Maple Valley, 35 M. P. H. See other speed restrictions on page 9.

Nos. 395 and 396 will lose both class and schedule between Cedar Falls and Bagley Jct. when 30 minutes or more late. Passenger trains will use 6 and freight trains 12 minutes through Snoqualmie Tunnel. Automatic Block System is in use between Cle Elum and Maple Valley. See Rules 221-B, 311, 362 and 505-B.

The following automatic block signals are placed on left hand side of track as seen from the approaching train. Eastward, two-unit, inter-locked home signal at Black River Jct. (Northern Pacific Railway Co. Crossing). Signal 48-0, 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: Between East Switch Cedar Falls and East Switch Rockdale. Head lights and Marker lamps must be lighted both day and night while passing through Snoqualmie Tunnel between Hyak and Rockdale. Between Maple Valley and Spokane St. Tower, Seattle, Pacific Coast Railroad Co. Time Table and Rules govern. Between Argo and Union Passenger Station, Seattle, O.-W. R. & N. Co. Time Table and Rules govern. All toilets must be kept locked in trains between east switch, Cedar Falls and Landsburg, 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 a strict observance of this rule. On mountain grades, at meeting points made by train order, the ascending train will take siding, unless otherwise specified in the order. When passenger trains meet at Cedar Falls, they should use short No. 1 for passing track; the Eastward train, taking

#### WESTWARD CEDAR FALLS AND EVERETT-SUBDIV, EASTWARD

-		I		1		1			1	1
-	SECOND	I Sic	dings Cars		Time Table No. 36	Everett				SECOND
-	291			Distance from Cedar Falls	IN EFFECT 12:01 A. M. MAY 3rd, 1931	Distance from	ph Calls	Office Closed Week Days	SYMBOLS  See SpecialRule	292
-1	Way Freigh	Sidings	Other	tano		tanc	Telegraph		SpecialRule Page 8	Way Freight
-	Except Sun.	Sidi	Tra	Con	STATIONS	Die	Tel			Hroept Sun.
	L 10.30		Yard	0.0	CEDAR FALLS	54.7	МУ		GOYZ WRB	A 2.30%
	10.57			5.9	5.9 TANNER Northern Pacific Railway Co. Crossing	48.8		No Office	K	1.55
_	11.06	42	19	8.0	NORTH BEND	46.7		No Office	WY	1.40
_	11.24	35		11.2	SNOQUALMIE FALLS	43.5	Q	5.00PM to 8.00AM	RB	1.26
_	11.29	23		12.3	1.1 TOKUL	42.4		No Office		1.17
_	11.48	11		16.9	FALL CITY	97.8		No Office		12.58
_	12.05P	40	20	22.3	5.4 CARNATION	32.4	J	5.00PM to 8.00JM	W	12.40
_	12.25	36	4	25.6	3.3 STILLWATER	29.1		No Office	P	12.25
_	12.45	36	20	31.0	5.4 DUVALL	23.7	VA	5.00FE to 8.00AE		1206PB
_	1.02	15	10	36.6	HIGH ROCK	18.1		No Office	P	11.48
_	1.17	31	130	40.8	MONROE	13.9	MR	5.00PH to 8.00AH	WYK	11.35
The same of				41.4		13.3		No Office	G	
	1.26	15	16	42.6	woodruff	12.1		No Office	K	11.20
_	1.36		11	44.8	2.2 LETTUCETON	9.9		No Office		11.10
_[	1.58	42	20	47.7	SNOHOMISH	7.0	MI	5.00PM to 8.00AM		10.55
_				51.9	4.2 Drawbridge	2.8			G	
_	2.15		Yard	53.1	1.2 Drawbridge BELT YARD	1.6		No Office	KZJ	10.40
-	A 2.30PM			54.7	1.6 EVERETY	0.0	RT	5.00PM to 8.00AM	⊕OBTWR	L 10-30M
-	4.00				Schodule Time					4.00
-	13.7				Average Speed Per Heer					13.7
-										
蝉										

#### SPECIAL RULES

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

Gates have been installed at the following points: At Everett Log Dump Co. crossing of our Riverside Line, Everett Yard, and at Great Northern Railway Co. crossing 0.6 mile west of Monroe. Gates will normally be locked against trains on the Everett Log Dump Co's, tracks, and on the Great Northern Railway Co's, tracks. C. M. St. P. & P. trains should approach these crossing under control, but unless gates are set against them, it will not be necessary for them to stop.

Gates have been placed in service at each end of Ebey Slough drawbridge which is located 1.2 miles east of Belt Yard and 4.2 miles west of Snohomish. It will not be necessary for trains to stop at this drawbridge unless the gates are against them, except during stormy or foggy weather when view is obscured, when regular stop must be made. Trains must be under control and able to stop before reaching the gates if the bridge is open, and in no case should the speed exceed ten miles per hour passing over

#### INDUSTRIAL TRACKS NOT SHOWN AS STATIONS

Trains should reduce speed to six (6) miles per hour approaching and passing through yard limits at

Snoqualmic Falls, expecting to find main track occupied.

Junction switch at Belt Yard should be set and locked for main track leading to passenger station. Seattle Water Shed sign located one mile west of west switch Cedar Falls,

#### MAXIMUM SPEED PERMISSIBLE

Passenger Trains

Between Cedar Falls and Carnation ... 25 M.P.H.

Between Carnation and Everett ... 35 M.P.H.

Over Tokul Creek Bridge ... ... 15 M.P.H.

Preight Trains Between a point one mile west of Cedar
Falls and a point one and one-half
miles east of Tanner 12 M.P.H.
Between Fall City and a point three
miles west 12 M.P.H.
Between all other points , 25 M.P.H.

See other speed restrictions on page 9.

	SECOND	CLASS			FIRST	CLASS		Capac	ity of		Time Table No. 36						FIRST	CLASS		SEC	OND CL	<b>NSS</b>
	91	93	263		53	51	15	in C	iaro	rom	IN EFFECT 12:01 A. M. MAY 3rd, 1931	шо	Calls		SYMBOLS	54	52	16	92	94	264	
	O-W.R.&N. No. 692 Time Freight	Time Freight	Time Freight		O-W.R.&N. No. 564 Passenger	O-W.R.&N. No. 562 Passenger	Passanger	nga	Other	Distance fi Scattle		ance fr	graph	Office Closed Week Days	See SpecialRule Page 8	O-W. R. & N. No. 563 Passenger	O-W.R.&N. No. 561 Passenger	Passenger	O-W.R.&N. No. 691 Time Freight	Way Freight	Time Freight	
	Daily	Except Sun.	Daily		Daily	Daily	Daily	Sidi	Tra	Dia	STATIONS	Dist	Tele			Daily	Daily	Daily	Daily	Except Sun.	Daily	
		L 5.00PM					L 8.15AV			0.0	SEATTLE	37.6						А 9.15РШ		А 3.30РШ		
										3.4	3.4 ARGO O. W. R. & N. Co. Crossing Northern Pacific Railway Co. Crossing	34.2										
										5.1	1.7 VAN ASSELT	32.5										
	L 6.35 <sup>M</sup>	L 5.30PL	L 3.45PM	E ALLES	L 11.34PM	L 12.20PM	L 8.36M		Yard	9.4	BLACK RIVER Northern Pacific Railway Co. Crossing	28.2	ві		YWRIKJ	A 6.00M	A 4.23PM	A 8.54PM	4 6.254	A 2.00M	A 11.05PI	
	6.50	5.45	52 4.10		11.45	12.31	f 8.49	68	112	16.3	6.9 KENT	21.3	K	12.01AM to 8.00AM		5.46	263 4.10	8.43	6.05	1.15	10.44	
	7.00	5.55	4.20		11.53	12.39	f 8.57	E73 W85	75	21.3	AUBURN	16.3	BR	12.01AM to 8.00AM		5.36	4.02	8.33	5.52	12.39FI	10.29	
	7.10	6.05	4.28		11.59	12.46	9.07	84		25.9	4.6 BENROY	11.7		No Office	P	5.28	3.55	8.26	5.40	11.59	10-15	
	7.15	6.15	4.35		12.034	s 12.50	f 9.12	35	50	28.4	2.5 SUMNER	9.2	UX	12.01AM to .800AM	W	5.23	3.50	8.20	5.34	10.21	10.07	
	7.20	6.25	4.38		12.07	12.53	f 9.15	79	32	30.1	NORTH PUYALLUP	7.5	PX	5.00PH to 8.00AH		5.20	3.47	8.15	5.30	10.01	10.02	
	A 7.34PM	A 6.40P	A 4.47PH		A 12.16W	A 1.02PM	94 9.23			35.6	TACOMA JCT.	2.0	JN		RJ@KB	L 5.1141	L 3.39M	8.07	L 5.164	15 L 9.454	L 9.45M	
			Campanosas				A 9.30A			37.6	TACOMA	0.0	MA		<b>®</b> RBK			L 8.00PII				
- Contract	,59	1.40	1.02	- ACS-IAS	.42	.42	1.15				Schedule Time					.49	.44	1.15	1.09	5.45	1.20	
	25,7	21.4	25.3		37.6	37.6	30.1				Average Speed Per Hour					32.2	36.7	30.1	22.8	6.2	19.5	

#### SPECIAL RULES

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

No cross-over tracks wired between Black River Tower and Union Passenger Station, Seattle, except the first two east of station and at east end Van Asselt. Tracks 6, 7 and 8, Seattle Union Station, are wired. Northern Pacific Railway Co. interchange track, Georgetown, and tracks 1 and 8, Van Asselt, are wired.

Trains will not exceed 20 m. p. h. through city limits of Auburn, and 25 m. p. h. through city limits of Kent.

### MAXIMUM PERMISSIBLE SPRED Passenger Trains and Silk Trains

Between Black River and Tacoma Jet. 55 M. P. H. Between Tacoma Jet. and Tacoma 20 M. P. H.

#### Preight Trains

Between Black River and Tacoma Jct. 40 M. P. H
Between Tacoma Jct. and Tacoma 10 M. P. H
See other speed restrictions on page 9.

#### DEAW BEIDGES

FF-324, located on track leading to St. Paul & Tacoma Lumber Co. mill in Tide Flats Yard at Tacoma.

#### INDUSTRIAL TRACES NOT SHOWN AS STATIONS

1101502111	miles	Mese	OL DI	304 401161
Hughes1.4	miles	west	North	Puyallup
Inter County	0.3	mile	east o	f Benroy
O'Brien		2.8 mi	les east	t of Kent
Orillia2.5	miles	west	of Bla	ack River
Thomas	1.7	mile	s west	of Kent

eules governing interlocking plant, northern pacific ballway co. crossing, black eiver

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

# Por 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 Home signal located....... 800 feet east of tower For Westward Trains from Black Biver Yard via Wye: Distant signal located...... 800 feet east of tower Home signal located...... 800 feet east of tower

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

#### EULES GOVERNING OREGON-WASHINGTON BAILEOAD & NAVIGATION CO. 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. Co. Interchange track-1 long, 1 short.

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

Trains Argo to Tacoma-1 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 Pacific Coast Railroad Co. Tracks and the second semaphore arms control for the diverging routes to the C. M. St. P. & P. Co. Tacoma line and O.-W. R. & N. Co. Lower semaphore arm controls switching movement. Backup movements are controlled by dwarf signals.

Passenger trains register by card at Tacoma Jct. and Black River.

Automatic Block System is in use between Tacoma and Black River. See Rules 221-B, 311, 862 and 505-B.

Between Black River and Spokane St. Tower, Scattle, Pacific Coast Railroad Co. time table and rules govern.

Between Argo and Union Passenger Station, Seattle, O.-W. R. & N. Co. time table and rules govern.

No. 16 stops on signal North Puyallup, Sumner, Auburn and Kent for revenue passengers and express.

Nos. 51, 52, 53 and 54 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 Yard. Trains, or engines, on double track between Tacoma Jct. and Tide Flats Yard should use the EIGHTHAND 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 card. No trains, or engines, should exceed a speed of fifteen (15) miles per hour and the movement must be made under complete control 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.

Railroad crossing of Northern Pacific Railway Co. now in service across our double track line at Lincoln Avenue, East of Tacoma Roundhouse. 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 Railway Co. track and the way is clear, C. M. St. P. & P. Co. trains need not stop for this crossing.

Junction switch at Tacoma Junction should be set and locked for main line leading to passenger station. Standard Clock, Tide Flats Yard Office.

WE	ESTWARD					TA	COMA AND MORTON-	-51	JBD	IVISION			E	astwa	RD
	er Ti	HIRD ASS	SECOND CLASS	Sid	city of lingu Caru		Time Table No. 36					THIRD	CLASS		
	5	91	463			from	IN EFFECT 12.01 A. W. MAY 3rd, 1931	from	h Calls	Office Closed Week Days	SYMBOLS Soo	592	462		
		Freight	Time Freight  Except Sat.	Sidings	Other Tracks	Distance Tecome	STATIONS	Distance from Morton	Telegraph		See SpecialRule Page 8	Way Freight Tue., Thur, and Sat.	Time Freight  Except Sun.		
			L 10.30PM			0.0	TACOMA	67.2	MA		⊕RBK		A 11.55PM		
		7.50	11.00	95	182	3.1	3.1 HILLSDALE	64.1		No Office		12.40	11.30		
					30	5.5	2.4 MIDLAND	61.7		No Office					
		8.15	1462 11.10	52		6.9	1.4 ALLISON	60.3		No Office	W.4 Mi E	12.20	463 11.10		
		8.27	A 11.30PM	40	7	11.2	4.3 FREDERICKSON	56.0		No Office	YRJP	12.05PM	L 10.55P		
	0E	8.35		32		12.8	1.6 BERKELEY	54.4		No Office		11.55			
					5	15.0	2.2 MARDING	52.2		No Office					
					7	15.9	0.9 GRAHAM	51.3		No Office					
		8.55		80	5	17.4	1.5 THRIFT	49.8		No Office		11.35			
		9.20		19	47	23.0	5.6 KAPOWSIN	44.2	KN	5.00PM to 8.00AM	₩o	11.09			
						26.3	3.3 HOLZ	40.9		No Office				165	
					8	28.3	CLAY CITY	33.9		No Office		10.44			
	1	0.00		69	30	32.6	EATONVILLE.	34.6	٧	5.00Fil to 8.00All	w	10.14			
	1	0.17		19		36.6	LA GRANDE	30.6		No Office		9.30			
	1	0.37		32	25	41.2	4.6 ALDER	26.0	AD	5.00FU to 8.00AU		9.01			
	1	0.45		48		43.3	2.1 RELIANCE	23.9	RA	3.30FU to 6 30AU		8.50			
	1	0.55		21		46.2	WILLIAMSON	21.0		No Office		8.30			
	1	1.00		24	30	47.2	1.0 ELBE	20.0	н	5.00PH to 8.00AH	W	8.20			
	1	1.10				49.6		17.6		No Office	PYJ	7.20			
	A 1	1.304		35	200	53.7		13.5	D	3.15PH to 6.15AH	WORBG	L 7.00M			
						54.4		12.8		No Office	У				
						56.1	CARLSON LER, CO. CROSSING	11.1		No Office					
					14	59.6		7.6		No Office					
					15	64.8		2.4		No Office	W. 2 Mi E				

#### SPECIAL RULES

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

MN

4.00PM to 8.00AM

MAXIMUM SPEED PERMISSIBLE
Passenger Trains

See other speed restrictions on page 9. Freight Trains

6.00

9.4

1.00

11.2

Between Tacoma and Park Jet.\_\_\_\_\_40 M. P. H. Between Park Jet. and Morton\_\_\_\_\_30 M. P. H.

25

67 2

Between Tacoma and Mineral.....25 M. P. H.

Double track in use between Tacoma Jct. and Tide Flats Yard. See page 4.

Trains should reduce speed to six (6) miles per hour approaching and passing through yard limits at Reliance, expecting to find main line occupied. Telephone located at Headworks one mile east of Alder.

Automatic block system is in use between Hillsdale and junction switch near passenger station Tacoma. Observe automatic block signal rules.

Junction switch near Passenger Station at Tacoma, and junction switch at Park Junction, should be set and locked for Tacoma and Morton subdivision.

Junction switch at Frederickson should be set and locked for Frederickson and Helsing Junction subdivision.

MORTON.

Average Speed Per Hour

INDUSTRIAL TRACKS NOT SHOWN AS STATIONS

\_\_\_\_\_2.0 miles west of East Creek Jct. Carlson Lbr. Co. 1.5 miles west of East Creek Jet.
Divide 4.0 miles west of East Creek Jet.
Electron 0.3 mile west of Kapowsin
Everitt Fisher Coal Co. 0.25 mile west of Coal Canyon

1.00

11.2

4.00

13.4

Fern Hill Lbr. Co. Harvard
Fitzer. 3.0 miles west of Eatonville
Harvard 1.3 miles west of Hillsdale
Kirby 0.6 mile east of Harding

LeRoy Tbr. Co.\_\_\_\_\_\_\_1 mile east of Alder Millberg.\_\_\_\_\_\_29 miles west of East Creek Jct. Rock Quarry.\_\_\_\_\_\_3.3 miles west of LaGrande Tilton River Log. Co.\_\_\_\_0.5 mile west of Cowlitz Jct.

Not necessary for trains to obtain clearance card at Frederickson.

Gates have been installed at West Fork Logging Co. Crossing just east of station at Mineral. C. M. St. P. & P. trains should approach this crossing under control, but unless gates are set against them it will not be necessary for them to stop.

WESTWARD PARK JCT. AND ASHFORD-SUBDIVISION

FIRST FIRST Capacity of Sidings in Care CLASS Time Table No. 36 IN EFFECT 12:01 A. M. SYMBOLS Cells Office Closed Week Days MAY 3rd, 1931 Soe Special Ruk Page 8 Telegraph Distance Park Jct. Distance Other STATIONS 5.5 .....PARK JCT..... No Office PYI 10 00 HICKEY 21 NATIONAL 17 20 No Office 1.0 CAMP 17 No Office 40 1.0 ASHFORD 00 4.30PH to 7.30MH PY 16 Schedule Time Average Speed Per Hour

EASTWARD 5

#### SPECIAL RULES

Eastward Trains are Superior to Westward Trains of the Same Class.

Trains need not obtain Clearance card at Park Jet.

All trains operating over highway crossing on Wye track at Ashford must be preceded by a flagman.

#### MAXIMUM SPEED PERMISSIBLE

Passenger Trains

Between Park Jet. and Ashford ... \_30 M. P. H.

Preight Trains

Between Park Jct. and Ashford ... \_20 M. P. H. See other speed restrictions on page 9.

#### Special Rules and Instructions

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

Rule 19-A of the Rules and Regulations of the Operating Department requiring the display of a red light in the cupola of the caboose on freight and work trains is hereby withdrawn, and the display of red light in the cupola of caboose will be discontinued.

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

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.

DELIVERING FORM 19 TRAIN ORDERS IN AUTOMATIC AND MANUAL BLOCK SIGNAL TERRITORY

#### IN AUTOMATIC SIGNAL TERRITORY

When an operator receives a "19" train order for a train at a station provided with a three (3) position train order semaphore, the semaphore will be placed at "stop" position. When the engineer notes the position of the semaphore he will sound four short blasts of the whistle. When the whistle signal is sounded, the semaphore will be raised to (caution—45 degrees) the 19 position and the engineer will acknowledge the position by two short-space-three short blasts of the whistle. The operator will then deliver the order and clearance card in accordance with the rule.

#### IN MANUAL BLOCK TERRITORY

When an operator receives a train order for a train at a station provided with a two position semaphore he will be governed by the following:

"When an operator receives the signal 19 followed by the direction, he must immediately display the 'stop signal' for the direction indicated and then reply 'stop displayed', adding the direction; and until the orders have been delivered or annulled the signal must not be restored to 'proceed'. While 'stop' is indicated trains must not proceed without a clearance card. (Form A or A1)."

A green flag by day or a green light by night placed on the semaphore will indicate that the operator has a 19 order to deliver.

When the operator fails to make delivery of a 19 order the train must stop and get the order.

WESTWA	RD	FR	EDI	ERICKSON AND HELS	SIN	G JC	CT.—SUBD	IV.	EASTV	VARD	WEST	WARD			MA	YTOWN AND RAYMO	INC	)—S	UBDIVISIO	ON	EA	STW	ARD
SECOND CLASS	Capacit Sidla in Ca	y of		Time Table No. 36					THIRD				Capac Sid in C	city of ings ars	III O	Time Table No. 36	шо	Calla		SYMBOLS	THIRD CLASS		
463	in Ca	-	from	IN EFFECT 12:01 A. M. 'MAY 3rd, 1931	from	h Cells	Office Closed Week Days	SYMBOLS See				663 Way Freight	ings	Other	Distance fr Maytown	MAY 3rd, 1931	Distance from Raymond	elegraph	Office Closed Week Days	See SpecialRule Page 8	006 1		
Time Freight	ings	Tracks	Distance		stance	legrap		Special Rule Page 8	Time Freight			Except Sun.	Sid	45	ΔΣ	STATIONS	DM	T			Except Sun.		
Broept Sat.	Sid	35	FD	STATIONS	Hoo	T <sub>e</sub>			Except Sun.			L 7.00A		45	0.0		65.7	мт	5 PH to 8 AH	O-R-Y-P	A 6.35%		
L11.30PM	40	7	0.0	FREDERICKSON	93.8	3	No Office	YRJP	A10.55P			7.20	68		7.4	7.4 ESSEX	58.3		No Office		6.00		
11.40		8	3.4	LOVELAND	90.4	1	No Office		10.43			7.35		5	10.7	3.3 Ford's Prairie Coal Co. Crossing FORAN	55.0		No Office	G	5 45		
11.55	48	2	8,0	4.6 GREENDALE	85.8	3	No Office	w	10.28			7.55	_						110 011135		343		-
			11.7	8.7 ROY	82.1	ı	No Office								12.4	Northern Pacific Railway Co. Crossing O. W. R. & N. Co. Crossing BLAKESLEE JCT.	53.3			I			
12 30 AM	41	50	15.8	4.1 McKENNA	78.0	мс	3.15PH to 7.15AN	Y	10.00			8.01	63	36	13.7	1.3 CENTRALIA	52.0	CN	5.00 Fil to 8.00All	Z-P	5 30		
12.55	42		23.4	7.6 RAINIER	70.4	1	No Office	P	9.32						14.3	0.6 Northern Pacific Railway Co. Crossing	51.4			G			
			26.3	.Woyerhaeuser Timber Co. Crossing.	. 67.5	5		G							17.0	2.7 2 Northern Pacific Railway Co. Crossings	48.7			G			
1.20	39		31.2	OFFUYT LAKE	62.6	5	No Office		9.05			8.30	64	100	17.4	0.4 CHEHALIS	48.3	СН	11.00 PH to 8.00 AM	K-P-W-R	4.50		
1.50	36	45	37.2	MAYYOWN	56.6	MT	5.00PU to 8.00AU	®-W-B-J-O RYP	8.42			7,12				2.1 Northern Pacific Railway Co. Crossins	46.2			ī			
2.01	26	20		3.0 MUMBY	-		No Office		8.27			8.40	6			1.9 JOY	44.3		No Office		4.30		
2.20		7	-	5.5 ROCHESTER Northern Pacific Railway Co. Crossing	-	RH	5.00Fil to 8.00All		8.07			8.45		15	23.6	2.2 WEST ADNA	42.1		No Office		420		
					-							8.55			-	3.6 RUTH	38.5		No Office	P	4 05		
A 2.43W			013-22	HELSING JCT.		3	No Office	RKJ	L 8.00%			9.15				5.8 AYS	32.7		No Office		3 40		
				INDEPENDENCE 4.6								3.10			-								
				BALCH	-	2						9.40	58	15	36.1	S.1 Northern Pacific Railway Co. Crossing Schafer Bros. Lbr. Co. Crossing	29.6	YD	5.00PM to 8AM	GWP	3 25		
			58.5	GEDANVILLE	35.3	3									36.4	0.3 Northern Pacific Railway Co. Crossing	29.3			I			
			62.6	LANKNER	31.2	1						0.50	18	10	87.4	1.0 Northern Pacific Railway Co. Crossing	28.8		No Office	GP	3.20		
				RONY		6						9.50	-10	7.50		10.6 BURT	17.7	BU	5PII to SAII		245		
			67.1	SAGINAW	26.7	7						10.20		23		0.9 BEDFORD	16.8		No Office	w	240 -		
			-	SOUTH ELMA	-	0						10.25	58	13		MACPHAIL	14.6		No Office		2.30		
				FULLER		6						10.35				3.3	11.3		No Office	P			
				SOUTH MONTESANO		1						10.55	25	24		SUTICO	9.7		No Office	W-P	2.15		-
				MELBOURNE		7						11.05	26	22	56.0	FIRDALE	6.5		No Office		200		-
			82.9	PREACHERS SLOUGH.	10.9	9						11.22	-			MÖÖSE 2.7 LANDING	3.8	1 20	No Office		1.45		-
				NORTH RIVER JCT.	-	4						11.34	-	18		10	2.8		No Office				-
			-	cosmopolis	-	3						11.39		10		WILLAPA				P	1.40		-
			89,8		4.	s						11.45	43	37		7.4	1.4	RD	No Office		1.35		-
			-	0.9 ABERDEEN	DE COMME	6						A 12.05PM	26	130	65.7	RAYMOND Northern Pacific Railway Co. Crossing	0.0		5.00 PN to 8 AN	®-W-K-B R-O-Y	L 1.30 PM		
A 5,45AII			93.8	MOQUIAM	0.0	0		WTYCO RBK	L 5.00PM			5.05	_			Schedule Time Average Speed Per Hour					12.9		-
6.15				Schedule Time Average Speed Per Hour	-				5.55							SPECIAL RULE	S						
CIAL RULES	Passe on and I Jet. an	nger Helsing	Train	TRAINS ARE SUPERIOR TO MAXIMUM SPEED PER 40 M. P. H. OW. R. & N. Co. Time Table and Rule must be left set and locked for OW.	Bei s gove	tween France Bet	rederickson and Hoween Aberdeen and	ht Trains elsing Jct d Hoquiam, N				Trains cannot meetos. 662-663 carry pass	and sengers	pass a between SMD S	t Fora	RE SUPERIOR TO WESTY	VAF	ERLOC	ked—see spi	CIAL RUL	e page 10.		

WH AB STATIONS
Johnson Creek 0.9 mile east of Rainier
Skookumchuck 3.3 miles east of Offutt Lake
Spruceton 2.0 miles east of Cedarville Not necessary for trains to obtain clearance card at Frederickson.

Junction switch at Frederickson and Maytown should be set and locked for Frederickson and Helsing Junction subdivision.

Gates have been installed at Weyerhaeuser Timber Co. Crossing 2.9 miles west of Rainier. C. M. St. P. & P. trains should approach this crossing under control, but unless gazes are set against them it will not be necessary for them to stop.

Between Maytown and MacPhail
Between MacPhail and Firdale
Between Firdale and Raymond \_\_\_35 M. P. H. \_\_25 M. P. H. \_\_35 M. P. H.

Between Maytown and Firelate 25 M. P. H.
Between MacPhail and Firelate 15 M. P. H.
Between Firelate 25 M. P. H.
See other speed restrictions on page 9.

INDUSTRIAL TRACKS NOT SHOWN AS STATIONS

\_\_3.6 miles west of Maytown Swem\_\_\_\_\_3.0 miles east of Burt

Junction switch at Maytown should be set and locked for Frederickson and Helsing Junction subdivision.

	WEST				ISOUTERT SOIT AND E						
SECOND	CLASS	Capai Sid in	ncity of dings Cars		Time Table No. 36		ulls		242201	SECOND	CLASS
	91			e from	In Effect 12:01 A. M. MAY 3rd, 1931	e from	ph Ca	Office Closed Week Days	See Special Pula	92	
	Way Freight	100	Other Sidings	Distance from Port Towsend	CTATIONS	Distance from Disque	Telegraph Calls		See SpecialRule Page 8	Way Freight	
	Mon., Wed. Fri.	Pa	Sig		STATIONS					Mon., Wed. Fri.	
		4		0.0	PORT TOWNSEND(P. T. S. R. H.)	69.1					
	L 11.05AM		70	13.0		56.1		No Office	Y-J-P-K	A 8.05AM	
			10	14.4		54.7		No Office	W 2 mi. W		
			10	20.4		48.7		No Office	P		
		27		25.7	5.3 BLYN	43.4		No Office	P		
	12·05M	45		32.5	SEQUIM	36.6		5.45PM to 8.00AM	P	7.05	
		22		36.1	CARLSBORG.	33.0		No Office	P		
			10	39.9	3.8 AGNEW	29,2		No Office			
			12	42.9	3.0 CRANE	26.2		No Office			
		30		48.4		20.7		No Office			
	A 1.05PM	40	86	50.8	PORT ANGELES	18.3		5.30PM to 8.00AM	⊛-W-O-R- Y-B-P-Z	L 6.00M	44.8
				55.0	4.2 JORDAN	14.1		No Office			
		27		58.6	3.6 ELWHA	10.5		No Office	P-K		
			3	59.8	1.2 RANGER	9.3		No Office			
			12	62.1	COVILL	7.0		No Office			
			4	64.5	2.4 RAMAPO	4.6		No Office			
		31	1 14	67.2	2.7 JOYCE	1.9		No Office	P W 1.3 mi. W		
	American			69.1	DISQUE	0.0		No Office	P-K		
	2.00				Schedule Time					2.05	
	18.9				Average Speed Per Hour					17.8	

DISCOVERY JCT. AND DISQUE--SUBDIV.

EASTWARD

# SPECIAL RULES EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF SAME CLASS

This time table conveys no right to trains between Discovery Jct. and Port Townsend. Pt. T. S. R. R. time table and rules govern.

#### MAXIMUM SPEED PERMISSIBLE

See other speed restrictions on page 9

All trains and yard engines will come to a full stop before passing over the street crossing at Laurel Street in Port Angeles.

Trains cannot meet or pass at Maynard, Gardiner, Crane, Ranger, Covill or Ramapo.

Yard Limit Signs are located as follows: Discovery Jet .: 500 ft. West of West Wye Switch.

Port Angeles: 500 ft, East of East Switch. Ennis Creek, 1500 ft. West of Switch leading to Bayside Yard.

"Trains on the Discovery Jct. and Disque Sub. Div. and the Port Townsend Southern R. R. being handled by the same Dispatcher, schedules will be considered as in effect between Port Angeles and Port Townsend exactly the same as though the whole line were shown as one sub-division on a time table.

The special rule on page 5 reading "All trains must obtain clearance Form A-1 before leaving initial station" is modified to read as follows: "All trains must obtain clearance cards Form A-1 before leaving initial station, except that trains in turn-around service originating at Port Angeles will obtain a clearance card before departing from that station and may depart from the turn-around point when their schedule or right authorizes them to do so without a clearance card."

#### TONNAGE RATING

EASTWARD OUT OF	C-3	C-1	K-1	G-4
Disque	950	864	642	443
Port Angeles	950	864	642	443
WESTWARD OUT OF		-		
Discovery Jct.	950	864	642	443
Port Angeles	695	632	479	322

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

#### INDUSTRIAL TRACKS NOT SHOWN AS STATIONS

> N. F. BINGHAM, Chief Dispatcher.

MOTT SAWYER, Asst. Superintendent.

Employes must not get out on the exterior of the cab, nor hang out of gangway, nor be on the running board of any engine or electric locomotive for any purpose while it is in motion.

When necessary the engine or electric locomotive must be stopped.

Rule 941 of the Rules and Regulations of the Operating Department is amplified to read as follows:

"After opening or closing switch, trainmen must see that points throw and fit closely and that lock is placed in the staple. Before leaving a switch see that it is locked in proper position.

That part of this rule requiring lock to be placed in staple after opening a switch will not apply to switches equipped with cam locks, but when these switches are thrown for sidings care must be exercised to see that the stand lever is dropped or forced into the receiving notch of stand plate. After switches equipped with cam locks are relined to their normal position, switch lock must positively be placed in the staple and locked."

#### 8 Westward BELLINGHAM AND GLACIER—Sub-Div. Eastward SECOND SECOND Canacityo CLASS Time Table No. 36 CLASS in Cars CVMROL IN FFFECT 12:01 A.M. 92 91 See Special Rul Office Closed MAY 3rd, 1931 Way Freight Way Freight **STATIONS** Except Sun Except Sun 46.8 ...BELLINGHAM... (G. N. Crossings) 5 PM to S AM A 12.30P L 7.00 CORNWALL 42.8 No Office 12.10P 7.25 SQUALICUM JCT. 5.9 40.9 No Office PJ 7.35 11.50 VAN WYCK 7.9 38 0 w 11.35 7.45 No Office BADGER 10.4 36.4 11.20 7.50 No Office 1.0 WARL 11 4 35.4 P 11.10 7.55 No Office GOSHEN JCT. 8.00 12.7 34.1 No Office PJR 10.50 GOSHEN 12.9 10.45 8.05 33.9 No Office STRANDELL 17.0 10.25 8.15 29.8 No Office ..EVERSON. 17.8 8.30 30 29.0 4 PM to 8 AM W 10.15 10.00 HAMPTON 8.45 19.3 PJRY 27.5 No Office CLEARBROOK 9.20 22.2 8.30 24.6 SUMAS PYKRO 25.1 9.30 Vard 21.7 5 PM to 8 AM 8.20 N. P. R. R. CROSSING 26.1 20.7 No Office LAMBERTON 9.55 27.4 W 3.5 mi. W 7.55 19.4 No Office 4.5 HILLTOP 31.9 10.30 14.9 No Office 7.30 COLUMBIA 32.7 10.45 14.1 No Office P 7.25 LIMESTONE JCT. 10.55 33.4 PY 7.10 13.4 No Office BALFOUR. 35.0 f 11.20 50 11.8 No Office 6.55 .KENDALL f 11.30 36.3 6.35 10.5 No Office MAPLE FALLS. f 11.50 47 39.5 7.3 No Office YP 6.25 .WARNICK 12.15 15 44 1 2.7 W 6.10 No Office .GLACIER. A 12.30 20 46.8 0.0 No Office PYR 6.00M 5.30 Schedule Time 6.30 7.2 8.5 Average Speed Per Hour

#### SPECIAL RULES

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

Trains will come to full stop before crossing Guide Meridian Street at Cornwall, excepting Westward trains approaching Guide Meridian Crossing under control need not come to full stop when in judgment of Engineer stop is not necessary for safe movement over crossing.

Trains will reduce speed to four miles per hour over crossing at Badger, Everson and Hinton.

Yard Limit signs are located as follows:

Bellingham: 900 feet west of Mile Post 2 Waterfront Line, and 2000 feet west of Lake Line switch High Line. Wahl & Goshen: 2000 feet east of east switch Wahl to 500 feet west of west switch Goshen. Everson & Hampton: 2000 feet east of east switch Everson to 2000 feet west of west wye switch Hampton. Sumas: 2000 feet east of east wye switch to 2000 feet west of B. C. E. switch. Kulshan: 2000 feet east of east switch.

Maximum speed permissible: Bellingham and Glacier, 20 M. P. H. Hampton-Lynden, 15 M. P. H See other speed restrictions on page 9

#### INDUSTRIAL TRACKS NOT SHOWN AS STATIONS:

NAME	Miles			Car Capacity	NAME	Miles			Car Capacity
Lind Spur Gravel Pit Cement Spur Coal Mine Hinton	2.8 3.3 3.9	West West	Bellingham Bellingham Bellingham Bellingham Hampton	50	Hawkins	3.1 4.1 0.9	West West West	Sumas Lamberton Lamberton Warnick Deming	4

#### Westward BELLINGHAM AND SQUALICUM JCT.—Sub-Div. Eastward

ce from	ha	Time Table No. 36 IN EFFECT 12:01 A.M. MAY 3rd, 1931	ice from cum Jet.			
Distan		STATIONS	Distan Squalic			
	0.0	BELLINGHAM	3.1			i nen
	3.1	SQUALICUM JCT.	0.0	10-		

#### Westward GOSHEN JCT. AND KULSHAN—Sub-Division Eastward

Capacity of Sidings in Cars			Time Table No. 36		- - -		SYMBOLS
ti	s is nce from n Jet.		IN EFFECT 12:01 A.M. MAY 3rd, 1931		aph Calls	Office Closed	See Special Rule Page 8
Passing Tracks	Other	Distance Goshen J	STATIONS	Distance Kulshan	Telegraph		
		0.0	GOSHEN JCT.	11.5		No Office	PJR
		6.1	N. P. R. R. CROSSING	5.4		No Office	IP
35	2	7.1	DEMING	4.4		No Office	P
	Yard	11.5	KULSHAN	0.0	К	No Office	PWY

#### Westward HAMPTON AND LYNDEN-Sub-Division Eastward

-										
	COND	Capacity of Sidings in Cars			Time Table No. 36				SYMBOLS	THIRD CLASS
	191		IN EFFECT 12:01 A.M. MAY 3rd, 1931		from	Calls	Office Closed	See Special Rule	192	
Wa	y Freight	ng	28	istance fampton		Distance	Telegraph		Page 8	Way Freight
Exc	ept Sun.	Passing Tracks	Other	Distance Hampton	STATIONS		Tele			Except Sun.
L	9.004	20		0.0	HAMPTON	5.4		No Office	PJRY	A 10.00M
A	192 9.20M		Yard	5.4	5.4 LYNDEN	0.0	A	5 pm to 8 am	RY	L 9.40M
	.20				Schedule Time					,20
	16.2		917		Average Speed Per Hour					16.2

#### SPECIAL RULES

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

Trains will reduce speed to four miles per hour at Slade Crossing 1.3 miles East of Lynden, At Interlocking Plant Crossing with the Northern Pacific derails are located 500 feet from crossing and home signals 550 feet from crossingin both directions. Caution signals are located approximately 2,000 feet in advance of home signals.

Trains must be brought to full stop before passing home signals and a trainman sent ahead to line up the plant in accordance with instructions posted in the tower. When top arm of home signal governing the direction of moving train, is cleared, or in a vertical position, train may proceed over

All trains reduce speed to 10 miles per hour over high trestles between Columbia and Lamber-

A. C. BOWEN, Chief Dispatcher.

#### SPECIAL RULES AND INSTRUCTIONS

Rule 512-A of the Rules and Regulations of the Operating Department is amplified to read as follows:

"When trains taking siding, in automatic block signal territory, the main line switch must not be restored to normal position until rear end of train has passed the fouling point. When setting out, picking up, shoving or coupling up cars on sidings connected with main line, extreme care must be exercised so as not to move cars beyond the fouling point, and where there is danger of fouling main track the switch must be opened before movement is made."

#### Oil switches located as follows:

Junction switch Frederickson and Tide Flats line double track switch.

At Frederickson switch should be set and locked for Frederickson-Helsing Jct. sub-division.

Tide Flats Line should be set for incoming track.

These switches may be run through at a speed of 10 miles per hour. Backing movement should not be made with only a portion of the train through the switch. In case of snow, sleet or other conditions which interfere with normal operation of oil switches, they must not be run through but instead should be handled manually.

#### WATCH INSPECTORS

National Railway Time Service Co., Chief Watch Inspectors, 58 East Washington Street, Chicago, Illinois.

Cle Elum-M. W. Davies. Tacoma-A. A. Mierow, 1105 Broadway. Hoquiam-Fred Straub. Everett-H. Mayer, 28091/2 Colby St. Seattle-Arnt Setter, 521 Second

Raymond-W. C. Vandervort. Enumclaw-A. C. Melsness. Snoqualmie-Geo. M. Nelson. Port Angeles-J. L. Coffey. Bellingham-Wellman's.

#### SYMBOLS

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

AVA

Y-Wye P-Dispatchers Telephone. I—Interlocked G-Gated D-Drenching Tower B-Bulletin Boards J-Junction Z-Track Scales K-Connection with a

#### SPEED TARLE

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

15 miles per hour is equivalent to one mile in 4 minutes and 0 seconds

#### OPERATION OF TRAINS ON MOUNTAIN GRADES

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

The Rules and Instructions referred to in the following are contained in Air Brake and Signal Instruction Book form 2697, revised and approved January, 1927.

- 1. When no helper on rear, the last car must be one that is equipped with a good hand brake. Conductors are responsible for having trainmen properly stationed.
- 2. When helper is used on rear of freight trains, it must be in advance of boarding outfits, or cars of insufficient strength to safely resist the push of such engines.
- 3. A brake pipe test as per Rules 38 and 85-A must be made when the train has been parted for any reason, except at points where outgoing test is required in accordance with Rules 34 and 80-A. A brake pipe test must also be made on eastward freight trains at Kittitas and Boylston, and on westward freight trains at Beverly, Boylston and Rockdale.
- 4. 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 139.
- 5. Before commencing descent of grade from Hillsdale to Tacoma, outgoing air brake test, as per Rule 80-A, must be made and cars with defective brakes set out so that tons per operating brake shall not exceed flity.
  - 6. All retainers must be turned up on eastward trains between Hillsdale and Tacoma, as per Rule 90-A.
  - 7. After reaching foot of mountain grade reduce brake pipe pressure as per Rule 142.
- 8. 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.
- 9. Rule 89 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 is left in train, in addition to use of hand brakes the engineman on rear helper will cut in his brake valve and keep brake pipe charged. When road engine again attached to train, engineman on rear helper will cut out his brake valve and usual brake pipe test made as per Rules 38 and 85.
  - 10. Rule 97, Inoperative Air Brakes, does not apply on mountain grades.
- 11. 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.
- 12. 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.
- 13. When stops are made with freight trains descending Boylston to Beverly, apply and release brakes before proceeding. This to assist in controlling slack while coming into regeneration.
- 14. Eastward trains, Boylston to Beverly, will stop at Rye, and Westward freight trains, Rockdale to Cedar Falls, will stop at Garcia to permit trainmen to inspect trains and to cool wheels. In these districts if trains are handled by exclusive regenerative braking they need not stop for inspection and to cool wheels.

#### GENERAL

When an engineman finds it necessary to stop or reduce speed at an unusual place under circumstances in which he may be overtaken by another train, he must sound whistle signal 14-C.

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, 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.

Discovery Jct. and Disque. Bellingham and Glacier. Goshen Jct. and Kulshan. Hampton and Lynden. Squalicum Jct. and Bellingham.

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 ten minutes after the departure of the passenger train with clearance card, reading:

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

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 least 10 minutes after such passenger train has departed, and during storms, foggy weather or on descending mountain grades, until at least 80 minutes, and may then move on its right or schedule but with caution prepared to stop short of any obstruction, and until it is known that the passenger train has passed the next open station.

During storms, foggy weather or on descending mountain grades, freight trains should not follow each other closer than 30 minutes, and extra caution used.

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

When rules require the headlight to be displayed electric headlights on engines in road service should be dimmed by engineers under following conditions:

When entering or moving thru side tracks in yards where yard engines are employed and when picking up 19 orders.

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.

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

#### SPEED RESTRICTIONS

The speed of passenger trains should normally be that prescribed by the schedule, but where trains have been delayed the speed may 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 tracks, comfort of passengers and all the circumstances.

The following speed restrictions should be strictly observed:

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

Speed of steam engines while running in back-up motion should 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 should 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.

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

Trains handling steam derrick, locomotive pile driver and locomotive ditcher machines, will observe the following speed restrictions between points shown below unless otherwise directed.

Between Tacoma and Cedar Falls, 25 miles per hour.

Between Cedar Falls and Rockdale, 20 miles per hour.

Between Hyak and Kittitas, 25 miles per hour.

Between Kittitas and Beverly, 20 miles per hour.

Between Beverly and Othello, 25 miles per hour.

Cedar Falls to Everett, 15 miles per hour.

Bagley Jct. to Enumclaw, 15 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.

Bellingham to Glacier Subdivision, 15 miles per hour.

Freight trains hauling logs will not exceed twenty 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.

Work trains handling laborers must not exceed twenty miles per hour, and cars used in carrying men to and from their work must not be run ahead of engine if it can be avoided.

Passenger trains reduce speed to thirty-five miles per hour around curves in vicinity of Corfu Slide about two and one-half miles west of Taunton, and around curves about one mile east of Corfu.

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

Trains must not exceed a maximum speed of 25 miles per hour Beverly Station to 1½ miles east. Watch carefully for drifting sand.

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

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

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

Trains will not exceed eight miles per hour through coach yard Tacoma.

Extreme care, and as much slower speed as will insure safety, should be maintained around curves West of Mumby.

All trains will reduce speed to 15 miles per hour approaching the highway crossing about two miles west of Rainier.

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

All trains reduce speed to 5 miles per hour over 64th St. Crossing at Hillsdale.

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

All trains will reduce speed to 20 miles per hour over highway crossing at Midland.

All trains reduce speed to fifteen (15) miles per hour over bridge GG-76 Nisqually River.

#### 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 to be 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.

When damaged trolley of which you have no previous notice is found, the train should be brought to a stop and an inspection made of the trolley. Further movement will be governed by conditions as you find them, using care and good judgment in handling of your train; complying with all other rules and instructions in regard to operation in the electrified territory.

The Train Dispatcher should be informed of the conditions before the train proceeds, the portable telephone which is supplied in each motor being used for that purpose if there is no office available.

If it is not possible to communicate with the Train Dispatcher and conditions will permit the safe movement of the train, a flagman should be left to protect following trains. In such cases, give full information to Chief Dispatcher at the first available point of communication.

#### MAYTOWN AND RAYMOND SUB-DIVISION RAILWAY CROSSINGS INTERLOCKED

The home and distant signals used in operating the Interlocking plant at Blakesley Jct., are upper quadrant. The home signals are electrically operated, two position. Distant signals semi-automatic, three position.

The home and distant signals protecting the crossing 2.1 miles West of Chehalis, are upper quadrant. Home signals are electrically operated, two position. Distant signals are semaphore fixed type.

The home signals protecting the crossing on connections with the C. C. & C. Railroad, are color light type, two indication. There are no distant signals for this crossing.

The home signals at Dryad are color light type, two indication. Distant signals semaphore fixed type.

The following rules govern movements over both of the crossings located 2.1 miles West of Chehalis, and at Dryad. Home signals at these crossings have automatic control. They are located approximately 550 feet from crossing, on right hand side of track, and their indications are in accordance with the rules 602-A and 602-G.

The fixed distant signals at the crossing 2.1 miles West of Chehalis are located approximately 3000 feet from home signals. At Dryad they are located 1400 feet from home signal for Westward movement and 2200 feet from home signal for Eastward movements. They are located on right hand side of track, and their indications are in accordance with rule 603.1

All trains will approach the home signals at these crossings under control, and if "Proceed" signal indication is obtained, may proceed over the crossing at speed not exceeding 20 miles per hour.

If a train is stopped at a home signal and no conflicting train movement is evident, a trainman shall proceed to the crossing and operate hand release located in box marked "Release," locked with switch lock. Instructions for operating the release are posted on inside of box. If operation of hand release does not clear home signal, the trainman at crossing, upon having made certain that the home signals on the conflicting road are at "STOP," and no immediate train movement is evident on such road, may signal the train to proceed over crossing. Movements under such conditions must be made at slow speed and must be protected against conflicting movements.

#### SPECIAL REGULATIONS

The Washington State Law governing movement of trains over railroad crossings at grade is as follows: "Trains shall stop at railroad crossings; all railroads and street railroads operating in this state shall cause their trains and cars to come to a full stop at a distance not greater than five hundred (500) feet before crossing the tracks of another railroad crossing at grade, excepting at crossings where there are established signal towers and signal men, interlocking plants or gates."

Where locomotive cranes are handled in freight trains, the boom not attached to the machine and crane moving on its own wheels, the heavy or boiler end should be forward.

Employes are prohibited from riding:

1st. On engine footboard between engine and car when cars are being pushed.

2nd. On leading footboard while coupling engine to cars.

3rd On engine pilots.

4th On deadwood, drawbars, brake beams, journal boxes and brake wheels.

5th On ends of cars containing loads which may shift.

6th On engine pilot or footboards, sides or ends of cars, going in or out of depressed track.

7th On forward footboard of engine in direction engine is moving except in cases where operating conditions make it necessary for safety and then only one employe must ride on the footboard.

The following ruling by Interstate Commerce Commission.

"In long distance movements, and in handling 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 brakes required by law, which is 85 per cent."

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

Yardmaster will personally know that this rule is being enforced.

#### 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 should 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.

#### YARD LIMIT SIGNS ARE LOCATED AS FOLLOWS:

#### CLE ELUM AND OTHELLO SUB-DIVISION

Othello-2250 ft. west of west switch.

Beverly-2700 ft. east of east switch-2700 ft. west of west switch.

Boylston-3000 ft. east of east switch-3000 ft. west of west switch.

Kittitas-3000 ft. east of east switch-3000 ft. west of west switch.

Ellensburg—3450 ft. west of west switch—2000 ft. east of east switch.

Cle Elum-2625 ft. east of east switch

#### MAPLE VALLEY AND CLE ELUM SUB-DIVISION

Cle Elum-4200 ft. west of west switch.

Easton-2650 ft. east of east switch-2600 ft. west of west switch.

Rockdale and Hyak—Yard limits extend from 3500 feet west of west switch at Rockdale to 3000 feet east of east switch at Hyak.

Cedar Falls-2700 ft. east of east switch-3900 ft. west of west switch.

Maple Valley-3000 ft. east of east switch.

#### TACOMA AND BLACK RIVER SUB-DIVISION

Black River—3234 ft. west of N. P. Tower on Tacoma and Black River Subdivision.

Kent-3000 ft. east of east switch-1850 ft. west of west switch.

Auburn-3000 ft. east of east switch-3000 ft. west of west switch.

Sumner-2900 ft. east of east switch-3000 ft. west of west switch.

Tacoma—Yard limits extend from 4500 ft. east of Tacoma Jct. to Tide Flats Yard, Tacoma Passenger Station, and to yard limit sign 3480 ft. west of west switch, Hillsdale.

#### BAGLEY JCT. AND ENUMCLAW SUB-DIVISION

Selleck-2100 ft. east of east switch-4400 ft. west of west switch.

Enumclaw-2000 ft, east of White River Lumber Co.

Bayne-2600 ft. east of east switch-1500 ft. west of west switch.

#### CEDAR FALLS AND EVERETT SUB-DIVISION

Cedar Falls-7200 ft. west of west switch.

Snoqualmie Falls—3100 ft. east of east switch—1000 ft. west of west switch.

Carnation-2200 ft. east of east switch-2050 ft. west of west switch.

Monroe—5300 ft. east of east switch—565 ft. west of west switch.

Snohomish—2640 ft. east of east switch—2640 ft. west of

Snohomish—2640 ft. east of east switch—2540 ft. west of west switch.

Everett—2400 ft. east of Belt Yard switch—governs all tracks in Everett and Belt Yard.

#### TACOMA AND MORTON SUB-DIVISION

Tacoma—Yard limits extend from 4500 ft. east of Tacoma Jct. to Tide Flats Yard, Tacoma Passenger Station, and to yard limit sign 3480 ft. west of west switch, Hillsdale.

Frederickson—2300 ft. east of east switch—2700 ft. west of west switch.

Kapowsin-3000 ft. east of east switch-1600 ft. west of

Eatonville—1250 ft. east of east switch—4250 ft. west of

Reliance-2000 ft. east of east switch-1070 ft. west of west switch.

Elbe-2600 ft. east of east switch-3500 ft. west of west switch.

Mineral—3000 ft. east of east switch—900 ft. west of west switch (including East Creek Jct.)

Morton-3000 ft. east of east switch.

#### PARK JCT. AND ASHFORD SUB-DIVISION

Camp 17 and Ashford—Yard limits extend from 1350 ft. east of east switch at Camp 17 to end of track at Ashford.

FREDERICKSON AND HELSING JCT. SUB-DIVISION Frederickson—2700 ft. west of west switch.

McKenna-3400 ft. east of east switch-3100 ft. west of west switch.

Maytown-2800 ft, east of east switch-3200 ft, west of west switch.

#### MAYTOWN AND RAYMOND SUB-DIVISION

Maytown-1400 ft. west of west switch.

Centralia—500 ft. east of N. P. Ry. Crossing Blakeslee Jct.—3000 ft. west of west switch.

Chehalis-3000 ft. east of east switch-1000 ft. west of west switch.

Ruth-2000 ft. east of east switch-2000 ft. west of west switch.

Dryad and Doty-Yard limits extend from 2200 ft. east of east switch at Dryad to 2500 ft. west of west switch at Doty.

Burt and Bedford—Yard limits extend from 2870 ft. east of east switch at Burt to 1000 ft. west of west switch at Bedford.

McPhail—2000 feet east of east switch; 2000 feet west of west switch.

Sutico-3700 ft. east of east switch-4500 ft. west of west switch.

Raymond-2800 ft. east of east switch at Sunset Dump.

#### BEVERLY JCT. AND HANFORD SUBDIVISION

Hanford-2000 feet east of east switch.

White Bluffs—2000 feet west of west switch—2000 feet east of east switch.

Priest Rapids—2000 feet west of west switch—2000 feet east of east switch.

#### SURGEONS MILWAUKEE HOSPITAL ASSOCIATION

Dr. A. I. Bouffleur		Seattle, Wa	ash.
Dr. H. Eugene Allen	District Surgeon	Seattle, Wa	ash.
Dr. W. F. Hoffman	Oculist	Seattle, Wa	ash.
Dr. M. R. Waltz	Oculist	Seattle, Wa	ash.
Dr. H. G. Willard	District Surgeon	Tacoma, Wa	ash,
Dr. D. H. Bell	Oculist	Tacoma, Wa	ash.
Dr. A. W. Howe	Oculist	Tacoma, Wa	ash.
Dr. J. N. Goodhart	District Surgeon	Bellingham, Wa	ash.
Dr. S. S. Howe	Oculist	Bellingham, Wa	ash.

Location	Name	Title	Office Tolephone	Residence Telephone
Othello		Local Surgeon	No telephone	No telephone
Ellensburg	Dr. W. A. Taylor		Main 60	Main 160
Cle Elum	Dr. Jas. P. Mooney	17 10	1141	411
Snoqualmie Falls	Dr. E. W. Templeton		At Hospital	281
Falls City	Dr. W. W. Cheney	,, ,,	A2	A1
Monroe	Dr. Minard Allison	11 10	Get thru Monroe Gen. Hospital	AL
Everett	Dr. F. R. Hedges	11 11	Main 764	Main 765
Enumelaw	Dr. E. R. Tiffin	11 11	163	175
Renton	Dr. Adolph Bronson		4 J	4 M
Seattle	Dr. H. Eugene Allen	" "	Elliott 3037	Garfield 0124
Seattle	Dr. E. W. Rawson	,, ,,	Elliott 3037	
Kent	Dr. C. B. Hoffman	" "		East 0063
Auburn		" "	53 W 9 J	53 R
Auburn	Dr. B. E. Hoye	,, ,,		9 M
Puyallup	Dr. John Darst	,, ,,	199Ј	354M
Sumner	Dr. S. D. Barry	)) 10	Main 500	Main 4
	Dr. G. C. Kohl	,, ,,	72	110 J
Tacoma	Dr. H. G. Willard		Main 4500	Main 630
Tacoma	Dr. C. C. Leaverton	ABSL.	Main 4500	Main 1989
Tacoma	Dr. Wm. B. McCreery	Local	Main 7620	Main 5264
Tacoma	Dr. Chas. R. McCreery	Asst.	Main 7620	Proctor 606
So. Tacoma	Dr. A. G. Nace		Madison 2182	Madison 1131
Kapowsin	Dr. J. F. Sigafoos	Local Surgeon	71-S-11	71-S-11
Eatonville	Dr. C. E. Wiseman	" "	414	
Ashford	Dr. G. H. Smith		Get thru Operator National	
Mineral	Dr. H. T. Doust		Get thru Operator Mineral	
Morton	Dr. C. B. Ritchie		Get thru Operator Morton	
McKenna	Dr. S. P. Rich	, ,	Get thru McKenna Lbr. Co.	
Montesano	Dr. J. H. Fitz	" "	256	256 J
Cosmopolis	Dr. L. R. Lightfoot	" "	Aberdeen 1182	Aberdeen 118
Aberdeen	Dr. J. B. Kinne	" "	553	777
Hoquiam	Dr. A. J. McIntyre	n n	680	Hoquiam 58
Centralia	Dr. David Livingstone	" "	765-R and 848	284
Chehalis	Dr. H. L. Petit	" "	187 W	187 R
Doty	Dr. E. W. Stevens	" "	614	613
Raymond	Dr. A. L. Maclennan	1) 11	94	95
Port Townsend	Dr. L. T. Seavey	" "		
Sequim	Dr. J. F. Jessup	" "	751	
Port Angeles	Dr. W. J. Taylor	" "	17 N	17 J
Sumas	Dr. E. S. Sarvis	" "	371	372
Lynden	Dr. F. L. Wood	" "	1981	1982

#### HOSPITALS

Ellensburg, WashingtonEllensburg General		Tacoma, WashingtonSt. Joseph's Hospi	
Cle Elum, WashingtonRoslyn Cle Elum	Hospital	Hoquiam, Washington	tal
Everett, WashingtonProvidence	Hospital	Chehalis, WashingtonSt. Helen's Hospi	tal
Seattle, WashingtonProvidence		Raymond, WashingtonRiverside Hospi	tal
Port Angeles, WashingtonPort Angeles General	Hospital	Bellingham, WashingtonSt. Lukes Hospi	ital

#### STRETCHERS

Othello, Beverly, Ellensburg, Cle Elum, Hyak, Cedar Falls, Tacoma, McKenna, Ashford, Mineral and Black River.

Othelo, Beverly, Ellensburg, Cle Elum, Hyak, Cedar Falls, Tacoma, McKenna, Asniord, Mineral and Black River.

Whenever passengers or employes are injured, everything possible must be done to see that they are given proper care, and send or take them to the nearest Company Surgeon for treatment and the necessary report. Whenever a person is seriously injured and a Company Surgeon is not available, take the party to the nearest competent surgeon for First Aid and see that the Company Surgeon is notified as soon as possible thereafter. In case of a serious accident, much time will be saved by taking the injured to a doctor instead of waiting for him to call. You must wire the Superintendent full particulars of all personal injuries at the time they occur, and where an employe is injured while on duty and physically able to do so, he must make the necessary report to his superior officer before leaving the Company's premises.

			R			

	EASTWARD							
CLASS OF POWER	TACOMA TO RENTON	RENTON TO CEDAR FALLS	CEDAR FALLS TO HYAK	HYAK TO KITTITAS	KITTITAS TO BOYLSTON	BOYLSTON TO BEVERLY	BEVERLY TO OTHELLO	THROUGH EFFICIENCY RATING
E. F.	6000	3000	1500	5000	1575	1575	5000	4012
	WESTWARD							
	OTHELLO TO BEVERLY	BEVERLY TO BOYLSTON	BOYLSTON TO KITTITAS	KITTITAS TO CLE ELUM	CLE ELUM TO HYAK	HYAK TO CEDAR FALLS	CEDAR FALLS TO TACOMA	THROUGH EFFICIENCY RATING
E. F.	5000	1100	3100	5000	3700	2900	5000	4148

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

#### TONNAGE REDUCTION FOR WEATHER CONDITIONS.

Not Applicable to trains handled by electric power.

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

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. Stations not shown in this list will not be open on Sunday.

Othello Continuous Beverly Continuous Kittitas Continuous Cle Elum Continuous Hyak Continuous Cedar Falls Continuous Maple Valley Continuous Black River Continuous	Kent
---	------

#### WEIGHT OF LOCOMOTIVE INCLUDING TENDER

L-1	207 tons	B-2	112 tons	K-1	182 tons
L-2	216 tons	B-1	97 tons	H-7	89 tons
L-3	252 tons	G-7	159 tons	I-4	79 tons
F-5	205 tons	B-4	152 tons	I-5	104 tons
F-3	196 tons	G-6	157 tons		278 tons
C-5	189 tons	G-5	98 tons		281 tons
C-3	185 tons	G-4	95 tons	-	288 tons
C-2	175 tons	A-2	154 tons	EP-2	272 tons
C-1	151 tons	A-1	134 tons	EP-3	3810 tons
B-8	142 tons				

S. C. WHITTEMORE Chief Dispatcher.

J. S. ECCLES, Assistant Trainmaster.

F. BUCHANAN, Traveling Engr. and Asst. Trainmaster

E. L. CLEVELAND, Trainmaster.

E. G. FOWLER

W. A. ALLEN,

H. E. PETERSON

W. A. MONROE

J. N. MITCHELL,

M. J. O'CONHOR

Train Dispatchers.

D. W. BOH,

Train Dispatcher

Between Enumelaw and Enumelaw Jet-

