NORTHERN PACIFIC RAILWAY COMPANY.

TACOMA DIVISION

TABLE

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

SUNDAY, February 18th, 1912.

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

H. C. NUTT, General Manager. I. B. RICHARDS,
General Superintendent.

P. H. McCAULEY,

Superintendent of Transportation.

W. C. ALBEE, Superintendent. T. E. COYLE,
Assistant SuperIntendent.

C. E. McMULLIN,

Superintendent Tacoma Terminals.

J. C. ROTH,

Assistant Superintendent of Transportation.

W	est	wa	rd
-	E 3 L	w a	

FIRST SUBDIVISION MAIN LINE

12.30 L 5.30AM A 1.00 6.00 7.00 8.00 8.30 9.00 9.10 308 10.15	DAILY DAILY Pac. ay freight .00AM L 4.50AM .45	Nor. Pac. Way Freight	DAILY OW. R. & N. Freight L 9.80PM 10.00 334-356 10.15 10.85 11.15 11.35 11.50PM 12.01AM 680	Nor. Pac. Freight L 9.00PM 9.45 334-356 10.00 10.15 10.33 10.44 11.05 11.19 11.31 11.41PM	W C S Y S S C S C S C S C S C S C S C S C	1976 1977 1981 1985 1996 2002 2007 2011 2015 2020 2025 2027 2031	Time Table 36A Succeeding No. 86 February 18, 1912. STATIONS. Telegraph Offices and CalisTACOMA WHARF 1.4 QTACOMADN 4.5 SU.SOUTH TACOMA 3.7 DN VA.LAKEVIEWDN 5.0 HIHILLHURSTDN 6.1 RYROYDN 5.5 YAYELMDN 4.3 JSMcINTOSHD 4.6 NOTENINODN 3.4 BBUCODADN 5.1WABASHP 18 CNCENTRALIADN 4.1 CHEHALISDN 6.4 NANAPAVINEDN 6.4 NANAPAVINEDN 6.3	9.6 14.6 20.6 26.1 31.5 35.8 40.4 48.9 50.7 54.8	12.01A 12.15 f 12.23 f 12.32 f 12.45 f 12.55 f 1.05 680 f 1.13 f 1.23 692 f 1.30 s 1.45	DAILY OW. R. & N. Portland Express L12.45AM 1.00 1.07 1.16 s 1.30 f 1.40 680 f 1.50 1.58 692 f 2.05 f 2.13	DAILY Nor. Pac. Portland Express L 1.40AM 1.55 2.03 2.10 s 2.21 680 f 2.31 692 f 2.41 2.48 f 2.55 f 3.00	Yacolt Passenger	R N. Portland Passenger L 8.55AM 9.09	Harbor Limited L 9.00AM 9.15 A 9.20AM See page 3	Portland Passenger L 9.45 AM s 10.00 10.05 f 10.13 s 10.24 964 s 10.34 s 10.45 f 10.52 963 s 11.00 998 308 s 11.10	DAILY Ot. Nor. L11.30AN 11.44 964 f 11.54AM 308 366 f 12.04PM s 12.15 s 12.25 998 f 12.36 362 f 12.47 s 12.57	DAILY Nor. Pac. South Bend Passenger	& N. Shasta Limited L12.50PW 1.04 1.10 1.10 1.25 998 1.33 1.42 358 1.48 1.56 314 2.01	Express L 1.10PM 1.24 1.362 1.30 i 1.38 s 1.49 998 i 1.58 358 i 2.10 i 2.18 314 s 3.27 f 2.38	Evergreen State Limited L 1.40PM f 1.55 362 2.05 2.17 998 358 s 2.30 f 2.40 314 f 2.50 2.56 s 3.03 s 3.10	Grays Harbor Passenger	DAILY Gt. Nor. L 5.05PM 5.19 6.25	E 5.80PM 5.44	
SUNDAY Nor. Pac. Way Freight	DAY DAILY Pac. Gt. Nor. Way Freight .000M .45	SUNDAY Nor. Pac. Way Freight L 5.10AM 5.50 364-302 -360 A 6.10AM	OW. R. & N. Freight L 9.30PM 10.00 334-356 10.15 10.35 11.15 11.35 11.50PM 12.01AM 680 12.10 12.30 1.15 1.55 2.10	Nor. Pac. Freight L 9.00PM 9.45 334-356 10.00 10.15 10.33 10.44 11.05 11.19 11.31 11.41PM 12.30 12.45	W C S Y Water, Y S S S S S S S S S S S S S S S S S S	1976 1977 1981 1985 1996 2002 2007 2011 2015 2020 2025 2027 2031	STATIONS. Telegraph Offices and Calls TACOMA WHARF 1.4 QTACOMA DN 4.5 SU.SOUTH TACOMA 3.7 VA.LAKEVIEW.DN 6.1 RYROYDN 6.1 RYROYDN 5.4 RARAINIERDN 4.3 JSMcINTOSHD 4.6 NOTENINODN 5.1WABASHP 18 CNCENTRALIADN 1.0CHEHALISDN 1.0CHEHALISDT 6.4 CALLON CALLON 1.0CHEHALISDN 1.0CHEHALISDT 1.0CHEHALIS6.4	9.6 14.6 20.6 26.1 31.5 35.8 40.4 43.8 48.9 50.7 54.8	Gt. Nor. L12.014 12.15 f 12.23 f 12.32 f 12.45 f 1.05 680 f 1.18 f 1.23 692 f 1.30 s 1.45	0W. R. & N. Portland Express L12.45AM 1.00 1.07 1.16 s 1.30 f 1.40 680 f 1.50 1.58 692 f 2.05 f 2.13	Nor. Pac. Portland Express L 1.40AM 1.55 2.03 2.10 s 2.21 680 f 2.31 692 f 2.41 2.48 f 2.55 f 3.00	Nor. Pac. Yacolt Passenger	OW. R. & N. Portland Passenger L 8.55 AM 9.09 f 9.14 f 9.22 s 9.33 964 s 9.48 s 9.54 f 10.02 963 s 10.09 f 10.14	Nor. Pac. Grays Harbor Limited L 9.00AM 9.15 A 9.20AM See page 3	Nor. Pac. Portland Passenger L 9.45 AM s 10.00 10.05 f 10.13 s 10.24 s 10.34 s 10.45 f 10.52 963 s 11.00 998 308 s 11.10 s 11.25 11.35	Gt. Nor. L11.80AM 11.44 964 f 11.54AM 308 366 f 12.04PM s 12.15 s 12.25 f 12.36 f 12.47 f 1.05	Nor. Pac. South Bend Passenger	0W. R. & N. Shasta Limited L12.50PM 1.04 1.10 362 1.17 1.25 998 1.38 1.42 358 1.48 1.56 314 2.01	OW. R. & N. Ore-Wash Express L 1.10PM 1.24 362 1.30 1.38 s 1.49 998 f 1.58 358 £ 2.10 f 2.18 314 s 2.27 f 2.38	Nor. Pac. Evergreen State Limited L 1.40PM f 1.55 2.05 2.05 2.17 998 358 2.30 f 2.40 314 f 2.50 2.56 s 3.03 s 3.10	Nor. Pac. Grays Harbor Passenger L 1.50PM s 2.05 A 2.15PM s 358	1 5.05PN 5.19 5.25 5.32 5.42 5.50 5.58 370 6.03 5 6.09 312	Nor. Pac. Portland Special L 5.30PW 5.44 5.50 5.57 s 6.05 6.20 6.27 312 6.35	Nor. Pac. Grays Harbor Express L 6.00PM s 6.15
Nor. Pac. Way Freight Way Freight L 7.00 7.45 8.00 8.15 8.85 998 361 307 3 11.55 12.30 L 5.30AM A 1.00 6.00 7.00 8.00 8.30 9.00 9.10 308 10.15	Pac. ay Freight .00AM .45	Nor. Pac. Way Freight L 5.10AM 5.50 364-302 -360 A 6.10AM	OW. R. & N. Freight L 9.30PM 10.00 334-356 10.15 10.35 11.15 11.35 11.50PM 12.01AM 680 12.10 12.30 1.15 1.55 2.10	Nor. Pac. Freight L 9.00PM 9.45 334-356 10.00 10.15 10.33 10.44 11.05 11.19 11.31 11.41PM 12.30 12.45	W C S Y Water, Y S S S S S S S S S S S S S S S S S S	1976 1977 1981 1985 1996 2002 2007 2011 2015 2020 2025 2027 2031	Telegraph Offices and Calis TACOMA WHARF 1.4 QTACOMADN 4.5 SU .SOUTH TACOMA 3.7 DN VALAKEVIEWDN 5.0 HIHILLHURSTDN 6.1 RYROYDN 5.5 YAYELMDN 5.4 RARAINIERDN 4.3 JSMcINTOSHD 4.6 NOTENINODN 5.1WABASHP 1 8 CNCENTRALIADN 1.0CHEHALISDN 6.4 CALLOR OF TALLOR CHEHALISDN 1.0CHEHALISDN 6.4	9.6 14.6 20.6 26.1 31.5 35.8 40.4 43.8 48.9 50.7 54.8	L12.01Al 12.15 f 12.23 f 12.32 f 12.45 f 12.55 f 1.05 f 80 f 1.13 f 1.23 f 92 f 1.30 s 1.45 s 2.00	8 N. Portland Express 1.00 1.07 1.16 s 1.30 f 1.40 680 f 2.05 f 2.05 f 2.13	Portland Express L 1.40AM 1.55 2.03 2.10 s 2.21 680 f 2.31 692 f 2.41 2.48 f 2.55 f 3.00	Yacolt Passenger	& N. Portland Passenger L 8.55AM 9.09 f 9.14 f 9.22 s 9.33 964 s 9.48 s 9.54 f 10.02 963 s 10.09 f 10.14	Grays Harbor Limited L 9.00AM 9.15 A 9.20AM See page 3	Portland Passenger L 9.45 AM s 10.00 10.05 f 10.13 s 10.24 964 s 10.34 s 10.45 f 10.52 963 s 11.00 998 308 s 11.10	11.44 964 f 11.54AM 308 366 f 12.04PM s 12.15 s 12.25 998 f 12.36 f 12.47 s 12.57 f 1.05	South Bend Passenger	& N. Shasta Limited L12.50PW 1.04 1.10 1.10 1.25 998 1.33 1.42 358 1.48 1.56 314 2.01	Express L 1.10PM 1.24 1.362 1.30 i 1.38 s 1.49 998 i 1.58 358 i 2.10 i 2.18 314 s 3.27 f 2.38	Evergreen State Limited L 1.40PM f 1.55 362 2.05 2.17 998 358 s 2.30 f 2.40 314 f 2.50 2.56 s 3.03 s 3.10	Grays Harbor Passenger L 1.50PM s 2.05 A 2.15PM s 358	5.19 5.25 5.32 5.42 5.50 5.58 370 6.08 8 609	E. 5.30PW 5.44 5.50 5.57 5.6.05 6.27 6.20 6.27 312	L 6.00PM s 6.15
7.45 8.00 8.16 8.36 9.26 9.26 11.46 998 361 307 3 11.56 362 12.30 1.50 8.00 8.00 8.00 9.00 9.10 308 10.15	.00AM L 4.50AM 5.15 364 302 .00 \$ 5.35 .15 6.55 .85 6.15 .85 6.80 .25 6.50 .7.05 .7.05 .80PM 7.05 .80PM 7.20 9.80 .00PM 8.20 9.80 .00PM 9.80 .00PM 9.80	5.50 364-302 -360 A 6.10AM	L 9.30PM 10.00 334-356 10.15 10.35 10.55 11.15 11.35 11.50PM 12.01AM 680 12.10 1.2.30 1.15 1.55 2.10	9.45 334-356 10.00 10.15 10.33 10.44 11.05 11.19 11.31 11.41PM 12.30 12.46	WS T W	1976 1977 1981 1985 1990 2002 2007 2011 2015 2020 2025 2027 2031 2032	TACOMA WHARF 1.4 QTACOMADN 4.5 SU .SOUTH TACOMA 3.7 VALAKEVIEWDN 5.0 HIHILLHURSTDN 6.1 RYROYDN 5.5 YAYELMDN 4.3 JSMcINTOSHD 4.6 NOTENINODN 5.1 WABASHP 18 CNCENTRAIADN 1.0CHEHALISDN 1.0CHEHALISDN 6.4	1.4 5.9 9.6 14.6 20.6 26.1 31.5 35.8 40.4 43.8 48.9 50.7 54.8	12.01A 12.15 f 12.23 f 12.32 f 12.45 f 12.55 f 1.05 680 f 1.13 f 1.23 692 f 1.30 s 1.45	1.00 1.07 1.16 s 1.30 f 1.40 680 f 1.50 1.58 692 f 2.05 f 2.13	1.55 2.03 2.10 s 2.21 680 f 2.31 692 f 2.41 2.48 f 2.55 f 3.00		L 8.55AM 9.09 f 9.14 f 9.22 s 9.33 964 s 9.43 s 9.54 f 10.02 963 s 10.09 f 10.14	L 9.00AM 9.15 A 9.20AM See page 3	\$ 10.00 10.05 \$ 10.13 \$ 10.24 \$ 10.34 \$ 10.45 \$ 10.52 \$ 963 \$ 11.00 \$ 998 308 \$ 11.10	11.44 964 f 11.54M 308 366 f 12.04PM s 12.15 s 12.25 998 f 12.36 f 12.47 f 1.05		1.04 1.10 362 1.17 1.25 998 1.33 1.42 388 1.48 1.56 314 2.01	L 1.10PM 1.24 362 1.30 1.38 s 1.49 998 f 1.58 358 c 2.10 f 2.18 314 s 3.27 f 2.38	L 1.40PM f 1.55 362 2.05 2.17 998 358 s 2.30 f 2.40 314 f 2.50 2.56 s 3.03 s 3.10	L 1.50PM s 2.05 A 2.15PM s 358	5.19 5.25 6.32 5.42 5.50 5.58 370 6.03 s 6.09 312	5.44 5.50 5.57 s 6.05 6.12 370 6.20 6.27 312 6.35	L 6.00PM s 6.15 A 6.23PM s
7.45 8.00 8.16 8.36 9.26 9.26 9.26 11.56 362 12.30 1.56 0.00 7.00 8.00 8.30 9.00 9.10 308 10.15	.45	5.50 364-302 -360 A 6.10AM	10.00 334-356 10.15 10.85 10.55 11.15 11.85 11.50PM 12.00 1.00 1.15 1.55 1	9.45 334-356 10.00 10.15 10.33 10.44 11.05 11.19 11.31 11.41PM 12.30 12.46	WS T W	1977 1981 1985 1990 1996 2002 2007 2011 2015 2020 2025 2027 2031	1.4 QTACOMADN 4.5 SU .SOUTH TACOMA 3.7 DN VALAKEVIEWDN 5.0 HIHILLHURSTDN 6.1 RYROYDN 5.5 YAYELMDN 5.4 RARAINIERDN 4.3 JSMcINTOSHD 4.6 NOTENINODN 3.4 BBUCODADN 5.1WABASHP 18 CNCENTRALIADN 4.1 CHCHEHALISDN 1.0CHEHALISDN 6.4	1.4 5.9 9.6 14.6 20.6 26.1 31.5 35.8 40.4 43.8 48.9 50.7 54.8	12.15 f 12.23 f 12.32 f 12.45 f 12.55 f 1.05 f 1.13 f 1.23 f 1.23 f 1.30	1.00 1.07 1.16 s 1.30 f 1.40 680 f 1.50 1.58 692 f 2.05 f 2.13	1.55 2.03 2.10 s 2.21 680 f 2.31 692 f 2.41 2.48 f 2.55 f 3.00		9.09 f 9.14 f 9.22 s 9.33 964 s 9.48 s 9.54 f 10.02 s 10.09 f 10.14	9.15 A 9.20AM See page 3	\$ 10.00 10.05 \$ 10.13 \$ 10.24 \$ 10.34 \$ 10.45 \$ 10.52 \$ 963 \$ 11.00 \$ 998 308 \$ 11.10	11.44 964 f 11.54M 308 366 f 12.04PM s 12.15 s 12.25 998 f 12.36 f 12.47 f 1.05		1.04 1.10 362 1.17 1.25 998 1.33 1.42 358 1.48 1.56 314 2.01	1.24 362 1.30 1.38 s 1.49 998 f 1.58 358 £ 2.10 f 2.18 314 s 2.27 f 2.38	f 1.55 362 2.05 2.17 998 358 s 2.30 f 2.40 314 f 2.50 2.56 s 3.03 s 3.10	s 2.05 A 2.15PM s 358	5.19 5.25 6.32 5.42 5.50 5.58 370 6.03 s 6.09 312	5.44 5.50 5.57 s 6.05 6.12 370 6.20 6.27 312 6.35	s 6.15 A 6.23PM
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8.18 8.38 8.58 964 9.28 9.54 998 361 307 11.58 362 12.30 1.00 8.00 8.00 8.30 9.00 9.10 308 10.15	.000 \$\overline{\pi}\$ \bullet	-360 A 6.10AM	10.15 10.36 10.55 11.15 11.35 11.50PM 12.01AM 680 12.10 12.30 1.00 1.15 1.55	10.00 10.15 10.38 10.44 11.05 11.19 11.81 11.41PM 12.80 12.45	W C S Y W &	1990 1996 2002 2007 2011 2015 2020 2025 2027 2031	5 0 HIHILHURSTDN 6.1 RYROYDN 5.5 YAYELMDN 5.4 RARAINIERDN 4.3 JSMcINTOSHD 4.6 NOTENINODN 3.4 BBUCODADN 5.1WABASHP 1 8 CNCENTRALIADN 4.1 CHCHEHALISDN 1.0CHEHALISDN 6.4	14.6 20.6 26.1 31.5 35.8 40.4 43.8 48.9 50.7 54.8	f 12.32 f 12.45 f 12.55 f 1.05 f 1.13 f 1.23 692 f 1.30 s 1.45	1.16 s 1.30 f 1.40 680 f 1.50 1.58 692 f 2.05 f 2.13	2.10 s 2.21 680 f 2.31 692 f 2.41 2.48 f 2.55 f 3.00		f 9.22 s 9.33 s 9.43 s 9.54 f 10.02 963 s 10.09 f 10.14	See page 3	f 10.13 s 10.24 964 s 10.34 s 10.45 f 10.52 963 s 11.00 998 308 s 11.10	308 366 f 12.04PM s 12.15 s 12.25 998 f 12.36 362 f 12.47 s 12.57	L12.05PR	1.17 1.25 998 1.33 1.42 358 1.48 1.56 314 2.01	i 1.38 s 1.49 998 f 1.58 358 i 2.10 f 2.18 314 s 3.27 f 2.33	2.17 998 358 s 2.30 f 2.40 314 f 2.50 2.56 s 3.08 s 3.10	s 358	5.42 5.42 5.50 5.58 370 6.08 8 609	5.57 s 6.05 6.12 6.20 6.27 312 6.85	S
8.86 8.56 9.26 9.26 11.56 362 12.30 1.56 362 12.30 8.00 8.00 8.00 8.30 9.00 9.10 308 10.15	.15	See page 3	10.55 11.15 11.35 11.50PM 12.01AM 680 12.10 12.30 1.00 1.15 1.55 2.10	10.33 10.44 11.05 11.19 11.31 11.41PM 12.05AM 12.30 12.45	W C S Y W &	2002 2007 2011 2015 2020 2025 2027 2031	6.1 RYROYDN 5.5 YAYELMDN 5.4 RARAINIERDN 4.3 JSMcINTOSHD 4.6 NOTENINODN 3.4 BBUCODADN 5.1WABASHP 18 CNCENTRALIADN 4.1 CHEHALISDN 1.0CHEHALIS JCT 6.4	20.6 26.1 31.5 35.8 40.4 43.8 48.9 50.7 54.8	f 12.45 f 12.55 f 1.05 680 f 1.13 f 1.23 692 f 1.30 s 1.45	s 1.30 f 1.40 680 f 1.50 1.58 692 f 2.05 f 2.13	s 2.21 f 2.31 f 992 f 2.41 2.48 f 2.55 f 3.00		s 9.43 s 9.54 f 10.02 963 s 10.09 f 10.14		\$ 10.24 \$ 10.34 \$ 10.45 \$ 10.52 \$ 963 \$ 11.00 \$ 998 308 \$ 11.10	s 12.15 s 12.25 998 f 12.36 12.47 s 12.57 f 1.05	L12 05PR	1.17 1.25 998 1.33 1.42 358 1.48 1.56 314 2.01	s 1.49 998 f 1.58 358 f 2.10 f 2.18 314 s 3.27 f 2.88	f 2.40 314 f 2.50 2.56 s 8.08 s 8.10	See page 3	5.42 5.50 5.58 370 6.08 s 6.09	6.05 6.12 370 6.20 6.27 312 6.35	See page 3
8.58 964 9.28 19.54 998 361 307 3 11.58 12.30 12.30 14.00 6.00 7.00 8.00 8.30 9.00 9.10 308 10.15	.55 6.30 .25 6.50 .25 6.50 .7.05 .7.05 .7.05 .7.45 .80PM 7.45 .80PM 8.00 .00PM 8.20 9.00 9.30 .00PM 10.40 .00PM 11.02 362 974		11.15 11.35 11.50M 12.01AH 680 12.10 12.30 1.00 1.15 1.55	10.44 11.05 11.19 11.31 11.41PM 12.05AM 12.30 12.45	W C S Y W &	2002 2007 2011 2015 2020 2025 2027 2031 2032	TAN	26.1 31.5 35.8 40.4 43.8 48.9 50.7 54.8	f 12.55 f 1.05 f 1.13 f 1.23 f 992 f 1.30 s 1.45	f 1.40 680 f 1.50 1.58 692 f 2.05 f 2.13	f 2.31 692 f 2.41 2.48 f 2.55 f 3.00		s 9.48 s 9.54 f 10.02 963 s 10.09 f 10.14		964 \$ 10.34 \$ 10.45 \$ 10.52 963 \$ 11.00 998 308 \$ 11.10	s 12.25 998 f 12.36 362 f 12.47 s 12.57 f 1.05	L12 05PR	1.42 358 1.48 1.56 314 2.01	f 1.58 358 f 2.10 f 2.18 314 s 3.27 f 2.38	f 2.40 314 f 2.50 2.56 s 8.08 s 8.10		5.58 370 6.03 s 6.09	6.20 6.27 312 6.35	
9.25 11.46 998 361 307 3 11.55 362 12.36 12.36	10.10 10.40 11.02 362 974 10.10 10.40 11.02 362 974 10.10 10.40 11.02 362 974 10.10 10.40 11.02 362 974 10.10 10.40 11.02 362 974 10.10 10.40 10		11.85 11.50PM 12.01AM 680 12.10 12.30 1.00 1.15 2.10	11.05 11.19 11.31 11.41PM 12.05AM 12.30 12.45	WC SY W #	2007 2011 2015 2020 2025 2027 2031	RARAINIERDN 4.3 JSMcINTOSHD 4.6 NOTENINODN 3.4 BBUCODADN 5.1WABASHP 1 8 CNCENTRALIADN 4.1 CHCHEHALISDN 1.0CHEHALISDT 6.4	31.5 35.8 40.4 43.8 48.9 50.7 54.8	f 1.05 680 f 1.13 f 1.23 692 f 1.30 s 1.45	f 1.50 1.58 692 f 2.05 f 2.13	f 2.41 2.48 f 2.55 f 3.00		s 9.54 f 10.02 963 s 10.09 f 10.14		s 10.45 f 10.52 963 s 11.00 998 308 s 11.10	998 f 12.36 362 f 12.47 s 12.57 f 1.05	L12 05PR	1.42 358 1.48 1.56 314 2.01	f 2.18 314 s 3.27 f 2.33	2.50 2.56 s 3.08 s 3.10		5.58 370 6.03 s 6.09 312	6.20 6.27 312 6.85	
7.00 8.00 8.30 9.10 308 10.15	7.05 400 7308 594 594 7.45 8.00 8.00 9.00 9.80 10.10 10.40		11.50PM 12.01AM 680 12.10 1.00 1.15 1.55 2.10	11.19 11.81 11.41PM 12.05AM 12.80 12.45	WC SY W #	2011 2015 2020 2025 2027 2031 2032	4.3 JSMcINTOSHD 4.6 NOTENINODN 3.4 BBUCODADN 5.1WABASHP CNCENTRALIADN 4.1 CHCHEHALISDN 1.0CHEHALISDN 6.4	35.8 40.4 43.8 48.9 50.7 54.8	680 f 1.13 f 1.23 692 f 1.30 s 1.45	1.58 692 f 2.05 f 2.13	2.48 f 2.55 f 3.00		f 10.02 963 s 10.09 f 10.14		f 10.52 963 s 11.00 998 308 s 11.10	362 f 12.47 s 12.57 f 1.05	L12 05PR	1.48 1.56 314 2.01	f 2.18 314 s 3.27 f 2.33	2.56 s 3.03 s 3.10		6.03 s 6.09	6.27 312 6.85	
11.56 362 12.30 L 5.30AM A 1.00 6.00 7.00 8.00 8.30 9.00 9.10 308 10.15	To 10 To 20 To 2		12.01 AM 680 12.10 1.00 1.15 1.55	11.81 11.41P# 12.05AM 12.80 12.45	WC SY W #	2015 2020 2025 2027 2031 2032	4.6 NOTENINODN 3.4 BBUCODADN 5.1WABASHP 1 8 CNCENTRALIADN 4.1 CHCHEHALISDN 1.0CHEHALISDCT	40.4 43.8 48.9 50.7 54.8	f 1.23 692 f 1.30 s 1.45 s 2.00	f 2.05 f 2.13	f 2.55 f 3.00 s 3.15		s 10.09 f 10.14 s 10.29		s 11.00 998 308 s 11.10 s 11.25 11.35	s 12.57 f 1.05	L12 05P4	1.48 1.56 314 2.01	s 3.27	s 3.03 s 3.10		6.03 s 6.09	6.85	
11.56 362 12.30 L 5.30AM A 1.00 6.00 7.00 8.00 8.30 9.00 9.10 308 10.15	To 10 To 20 To 2		12.30 1.00 1.15 1.55	11.41PM 12.05AM 12.30 12.45	WC SY W	2020 2025 2027 2031 2032	3.4 BBUCODADN 5.1WABASHP 1 8 CNCENTRALIADN 4.1 CHCHEHALISDN 1.0CHEHALIS.JCT 6.4	43.8 48.9 50.7 54.8 55.8	f 1.30 s 1.45 s 2.00	f 2.13	f 3.00		f 10.14 s 10.29		s 11.10 s 11.25 11.35	f 1.05	L12 05%	1.56 314 2.01	s 3.27	s 3.10			6.85	
12.30 L 5.30AM A 1.00 6.00 7.00 8.00 8.30 9.00 9.10 308 10.15	.80PM 8.00 .00PM 8.20 9.00 9.80 10.10 10.40 11.02 362 974		12.30 1.00 1.15 1.55	11.41PM 12.05AM 12.30 12.45	WC SY W	2020 2025 2027 2031 2032	3.4 BBUCODADN 5.1WABASHP 1 8 CNCENTRALIADN 4.1 CHCHEHALISDN 1.0CHEHALIS.JCT 6.4	43.8 48.9 50.7 54.8 55.8	f 1.30 s 1.45 s 2.00	f 2.13	f 3.00		s 10.29		s 11.10 s 11.25 11.35	f 1.05	L12 050	2.01	i 2.33	s 3.10			6 40	
7.00 8.00 8.30 9.00 9.10 308 10.15	.00PW 8.20 9.00 9.80 10.10 10.40		1.15	12.45	S,Y W	2027 2031 2032	1 8 CNCENTRALIADN 4.1 CHCHEHALISDN 1.0CHEHALIS JCT	50.7 54.8 55.8	s 1.45 s 2.00						_11.35	s 1.23	L12 05PM	s 2 1 5		s 3 25			0.20	
7.00 8.00 8.30 9.00 9.10 308 10.15	9.00 9.80 10.10 10.40 11.02 362 974		1.15	12.45	S,Y W	2031	4.1 CHCHEHALISDN CHEHALIS JCT	54.8 55.8	s 2.00			-			_11.35	s 1.23	L12.05	s 2 1 5	- 0 40	s 3 9 K				
7.00 8.00 8.30 9.00 9.10 308 10.15	9.80 10.10 10.40 11.02 362 974		1.15	12.45	Y	2032	1.0 CHEHALIS JCT 6. 4	55.8		s 2.40	s 3.25		s 10.40	Andrew Street and Street				~ ~.10	s 2.48	~ 3.20		s 6.27	s 7.00	
8.00 8.30 9.00 9.10 308 10.15	10.40 11.02 362 974		2.10				6.4				1	İ			s 11.50AM	s 1.35	s 12.25	s 2.25	s 3.00	s 3.35	3.00	s 6.37	s 7.15	
8.00 8.30 9.00 9.10 308 10.15	10.40 11.02 362 974		2.10		-w	2038	NANAPAVINEDN 6.3	62 2	I					3	The state of the s		A12.80PM				. 81 a	6.40 394		
9.00 9.10 308 10.15	11.02 362 974			1.80	w		· -	02.2	f 2.20	s 8.00	s 3.45		s 11.00		s 12.10PM	f 1.55	See page 6	2.45	s 8.16	s 3.55		s 6.55	s 7.35	
9.00 9.10 308 10.15			2.25		l	2044	WIWINLOCKDN	68.5	s 2.35	s 8.15	s 4.00		s 11.13	= '-	s 12.25	s 2.08		2.55	s 3.28	s 4.07		f 7.06	s 7.45	
9.10 308 10.15			302	1.43	w	2050	PNSOPENAHDN	74.9	f 2.52	8.81	4.14		s 11.26 362-974		s 12.40	f 2.20		8.05	s 8.88	s 4.20		f 7.17	7.57 356	
10.15	12.10		2.35 2.40 360	1.55 2.00 302		2053	OLEQUAP	77.3	f 8.00	8.87	4.20		f 11.88		f 12.47	f 2.26			i 8.45	4.25		7 25	8.03	
10.15	11.16		2.47	2.04 360	l		COWLITZDN	80.1	3.04	3.41	4.24		11.87	-	12.51	2.30		3.13	3.49	4.29		7.29	8.07	
10.95	11 35AM 12 15PM 361		3.04 4.58	2.20	w	2060	CACASTLE ROCK.DN	84.7	s 3.20	s 3.55	s 4.35		s 11.48AM		s 1.07	s 2.40		3.21	s 4.00	s 4.37		s 7.40	s 8.17	
10.35	12.80		355 363 301 5.15	2.42	 	2066	OSTRANDER	91.0	f 8.87	f 4.12	4.49		f 12.03PM		f 1.22	f 2.52		8.82	i 4.16	4.48		7.55	8.28	
11.80	1.00		5.25	8.00	l	2071	3.7 KSKELSODN	94.7	s 8.45	s 4.21	s 4.58		s 12.15		s 1.31	s 8.00		8.38	s 4.26	s 4.56		f 8.03	s 8.34	
11.45	1.15	ļ	5.40	8.15		2077	CXCARROLLS	100.4	f 4.00	4.87	5.10		f 12.80		f 1.45	f 3.12		3.45	f 4.86	5.05		8.15	8.45	
711.55AM 12.45PM	2.00 2.00		5.55	8.85	w	2081	KAKALAMADN	104.8	4.15	s 4.50	s 5.20		s 12.42		s 1.55	s 3.20	-	8.55	s 4.50	s 5.15		s 8.25	s 8.55	
1.00	2.15		6.06	4.00		Cx 4	MARTIN'S BLUFF	109.1	4.25	5.01	5.31		f 12.52		f 2.04	3.28	,	4.03	f 4.58	5.23		8.35	9.04	
1.25	2.40		6.20	4.15		Cx 9	WDWOODLANDDN 6.0	113.9	s 4.36	s 5.11	s 5.44		s 1.02		s 2.14	f 8.88			s 5.08	·		8.45	9.14	
1.50	8.05		6.85	4.81	W	Cx 15	RGRIDGEFIELD.DN 5.6	119.9	s 4.49	s 5.26	s 5.56		s 1.16		s 2.26			• •	f 5.22	s 5.45	-	8.58	9.25	
2.10	3.25		6.50	4.46			KNAPPS	1	1				f 1.80		f 2.87				f 5.85	5.55		9.12	9.37	
2.25	3.35		6.56	4.52	1		FELIDAP		1			See page 5	f 1.35			f 4.04			f 5.40	6.00	Accessed to the second	9.17	9.42	
2.85	3.45		7.05	5.00		1	VANCOUVER JCTP					L 8.474			2.50	4.08		4.45		6.05		9.25 A 9.35PM	9.48	The second second second
A 2.50PM	A 4.00PM	and the second second second	7.15	5.15 5.45355	CY	Cx 29	MX.VANCOUVER. DN 2.3		s 679			A 9.00A				A 4.15PM	-		s 5.53		and the second second	S S	10.03	en transmi ll ation services
		e constitution of the cons	A 7.80AM	6.00	- Construction of the Cons		No. Portland Junction 0.6 DNST. JOHNSN	<u> </u>		A 6.10A	s 6.38 f 6.41		A 2.00PM		s 3.08 f 3.11		procession of the State of the	A D.UUM	A 6.00PM	f 6.26	Mari engagement		10.05	
·				6.15	- <u>Y</u>		WILLBRIDGE	1		-	6.46		-		8.16					6.31			10.08	/
				6.16	 		BA 0.5 DN BEATTY	-		-	6.47	-		-	8.17					6.32			10.10	
		ļ		6.26		2119	CCITY LIMITS. DN	142.6	<u> </u>	-	6.58		-	-	3 28					6.38	-		10.18	
				A 6.45AM	WC.	2121	VCPORTLANDDN	143.7			A 7.00A			answer and a	A 3.30PM		No. of the latest of the lates		- Car	A 6.45PM		and the second second second	A10.30PM	
EXCEPT EXCER	CEPT NDAY DAILY	EXCEPT SUNDAY	DAILY	DAILY	اَـــَــا				DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY
9.20 6.00		1.00	10.00	9.45	 		Time Over Subdivision	-	5.24	5.25	5.20	.13	5.05	.20	5.45	4.45	.25	4.10	4.50	5.05	.25	4.30	5.00	.26

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

Maximum speed of passenger trains is one minute or sixty seconds per mile. This limit must not be exceeded.

Double track between Tenino and Sopenah and from Cowlitz and Vancouver, except single track from the west end of station platform at Centarlia to a point 1,700 feet west thereof, and the single track across Lewis River Bridge, three miles east of Ridgefield. See page 6 for Special Rules governing

EASTWARD TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION.

Trains using track between Vancouver and Portland will provide themselves with current time table of S. P. S. Ry. and be governed by Superintendept of S. P. & S. Ry. at Vancouver. Trains will provide themselves with current time tables of the Northern Pacific Terminal Co. and be governed by special rules therein while in Portland yard. Trains will be governed by Special Rules of Tacoma Terminal Division between Tidewater and a point two and one-half (2½) miles west of South Tacoma. See page 10 for rules.

SEE SPECIAL RULES, PAGES 6, 9 AND 10

E (

	·/ ·					<u> </u>				<u> </u>	/	FIR	ST SU	BDIVI	SION.	<i>.</i>	/						E	Eastwai	rd.
1							FI	RST CLA	Ass.									Time Table 36A	4	SEC	OND CLASS.		THIRD	CLASS.	
356 DAILY	322 DAILY	390 DAILY	334 DAILY	394 DAILY	312 DAILY	370 DAILY	324 DAILY	314 DAILY	358 DAILY	362 DAILY	366 DAILY	308 DAILY	392 DAILY	360 DAILY	302 DAILY	364 DAILY	nce from	Succeeding No. 86 February 18, 1912. STATIONS.	pacity	680 DAILY	692	964 EXCEPT MONDAY	966 EXCEPT SUNDAY	998 DAILY	974 EXCEPT MONDA
Gt. Nor.	Nor. Pac. Grays Harbor Limited	Yacolt	Evergreen	Nor. Pac. South Bend Limited	O.=W. R. & N. Shasta Limited		Nor. Pac. Grays Harbor Express	Nor. Pac. Seattle Special	Gt. Nor.	Seattle	Nor. Pac. Grays Harbor Passenger	Nor. Pac. Seattle Passenger	Nor. Pac. South Bend Passenger	Gt. Nor.	Nor. Pac. Seattle Express	OW. R. & N. Seattle Express	Distance Portland		Car Ca Sidings	Nor. Pac. Freight	OW. R. & N. Freight	Nor. Pac.	Nor. Pac. Way Freight	Gt. Nor. Way Freight	Way
A10.00PM	A 8.15PM		A 8.50PM		L 7.40PM	L 7.05PM A 7.00	A 4.25PM	A 3.25PM	A 2.55PM	L 1.40PM A 1.35	A12.23PW	A12.16PM	i	L 6.05AN A 6.00	A 5.00AM	L 4.45AM	143.7	QTACOMADN		A G. GUAM	A 4.00AM	AIZ.IOM	A 8.55PM	A 3.15PM	1
9.45 691-679	8.01		8.35 679-691	-	7.20		s 4.05	8.10	2.40	1.20 333-369	s 12.08	s 12.01PM		5.45 965	4.45 965 997	A 4.40 4.25 965 997	137.8	SU.SOUTH TACOMA.N 3.7 D	70	8.00	3.40	s 11.39AM 357	s 3.30	2.55	
	L 7.55PM		8.26		7.13		L 8.55PM	3.04 966	2. 30	f 1.10	L12.01PM s 357	f 11.54 AM 357		f 5.35	4.32	4.16	134.1	VALAKEVIEWDN	60	2.50	8.25	111.25	L 3.20PM s 314	1 2.45	
9.80	See page 4		8.17 s 8.07		6.58	i 6.30	See page 4	2.58 i 2.48	998 333 f 2.07	f 1.04	See page 4	f 11.45 s 11.35		s 5.25 f 5.08	f 4.25 s 4.15	f 4.09	129.1	HIHILLHURSTDN 6.0 RYROYDN	110	2.35	3.10	11.00	See page 4	3332.30 f 3582.07	
9.10			s 7.57							s 12.55							123.1	5.5	110	3012.05		s 10.24 9.28 361 307		s 1.49 12.45 362 311 369	
					6.44	313		2.40 333	1.58 369	s 12.45		s 11.26		f 4.53	s 4.05	f 3.47	117.6	YAYELMDN 5.4	70	1.35 363	2.31 2.26 301	s 8.55		s 12.25 s 12.15PM	
9.01			7.49 7.41		6.34 6.27	f 5.58 f 5.48		2.27 2.18	1.42 311 1.85	s 12.36 f 12.27		s 11.17 f 11.09	-	f 4.37	f 3.55	f 3.35 3.27	112.2	RARAINIERDN 4.3 JSMcINTOSHD	120 70	3551.00	2.10	s 8.10	1	s 11.55AM	
8.43			s 7.33			s 5.38						963		f 4.13				4.6			1.58 1.53 363			f 11.40 963	-
8.37			s 7.26		359	s 5.32		s 2.10 311 2.02	·	s 12.18 963 s 12.11PM		s 11.01 307 998 s 10.51		f 4.04	8.30	s 3.17 3.11	99.9	NOTENINODN 3.4 BBUCODADN	140 ————————————————————————————————————	691	1.23 355 12.53	s 7.20 997 s 6.30		s 11.25 0710.35 s 10.20	
						-											94.8	5.1 WABASHP	 -				·		
8.25				A 6.55PM					s 1.10			s 10.30		Editor Control	s 3.15		93.0	CNCENTRALIADN	120	11 05		L 6.00AM		9.25	A 3.00
0.10			s 7.00	s 6.45 L 6.40PM	s 5.5%	S. D.U8		S 1.00	s 1.00	s 11.45		s 10.15	s 9.50 L 9.40AM		s 8.00	s 2.40	88.9 87.9	CHCHEHALISDN	110 Y	10.50	12.05AM 11.55PM			s 9.10	s 2.40
8.00			s 6.45	See page 6	5.89	s 4.48	A STATE OF THE STA	s 1.18	12.46	s 11.30	**************************************	s 9.55			s 2.45	s 2.20	81.5	6.4 NANAPAVINEDN	140	10 27	11.35	_		s 8.35	s 2.00
7.45			s 6.25		5.27	s 4.32		s 1.06	s 12 33	s 11.15		s 9.43		s 3.02	s 2.25	s 2.00	75.2	WIWINLOCKDN	70	10.07	11.08			s 8.00	1.30 s 12.05 358-314
7. 30	•		s 6.09	a a	5.15	s 4.19		s 12.53		s 11.02 361-974		s 9.29		f 2.47	2.07 691	1.40 679	68.8	6.4 PNSOPENAHDN	60	9.47	10.48			s 7.25	
7.25 359			6.02		5.10			f 12.47	307 12.15	361-974 997 f 10.56		f 9.23			2. 00	679 1.30	66.4	2.4 OLEQUA P	40	9.40	10.38	_		f 7.05	11.45 s 10.30 362361 f 10.15
7.20			5.55	···	5.06	4.09		307 12.42	12.11	10.51		9.18 973		f 2.40 691 2.35 679	1.55	1.25	63.6	2.8 COWLITZ DN		9.35	10.33		·		f 10.00
7.10			s 5.45		4.58	s 3.58		s 12.32	s 12.01PM	s 10.40		s 9.08			s 1.40	s 1.15	59.0	CA.CASTLE ROCKDN	140	9.20	10.18			s 6.40	s 9.45
6.55			5.80		4.45			12.15	11.50AM	f 10.25		f 8.52		f 2.06	1.23	12.58	52.7	OSTRANDER		8.55	9.58	-	·	f 6.10	
6.50			5.10			s 8.89			f 11.42 11.32			s 8.45			s 1.15		49.0	KSKELSODN	70	8.45	9.50				3089.08 s 8.15
6.80		-	s 5.00			s 3.19			s 11.25			f 8.83 s 8.25		f 1.48 s 1.40	12.59 s 12.49		43.3 38.9	CXCARROLLSDN 4.4 KAKALAMADN	140	8.30	9.40	_		s 5.30	7.45 7.80 s 6.30
6.20			4.50		4.15	f 8.10	-	11.40	11:15	f 9.49		f 8.16		1.29	12.81	12.17	34.6	4.3 MARTINS BLUFF		8.10	9.23			f 5.10	
6.11			s 4.40	-	4.08	s 8.01			s 11.05			s 8.08			s 12.21		29.8	WDWOODLANDDN	-140	7.58	9.15	-		s 5.00	
5.50			4.16		3.58	f 2.51			s 10.55 10.45			s 7.58 f 7.48			s 12.10AM		23.8	RGRIDGEFIELD DN 5.6KNAPPS	140	7.45	9.00 8.52			s 4.40 f 4.20	s 5.45
5.46		See Page 5	4.12		8.45	f 2.36		11.04	10.40			s 7.44			f 11.55		15.9	2.3 FELIDAP		7.80	8.46			f, 4.15	f 5.20
5.42		A 4.50PM			3.42	2.31		11.00	10.35	9.13		7.40		<u></u>	11.50		13.1	VANCOUVER JCTP		7.28	8.39			4.10	5.10
- 5.85PM		L 4.40PM	s 4.00		s 8.86	s 2.25 L 2.18PM		s 10.55 10.47	L10.30AM s	s 9.08 L 9.00AM		s 7.85		L12.40AM s	s 11.45	s 11.86 L11.80%	10.0 7.7	MXVANCOUVERDN 2.3 North Portland Junc. N	1000	7.15 7.05	8.80 L 8.15PM			L 4.00AM	L 5.00
	! !		f 8.45		- 0.00	2.10	A 100 - 200	10.45	Salar Sa	L 9.00Am		1 7.25		1-2-18-20-20	f 11.31		7.1	0.6 D		6.50	. 3.13/11				
			8.40		-			10.40				7.20			11.26		4.5	BAWILLBRIDGEDN		6.85		-			
			8.89					10.89				7.19			11.25		4.0	BEATTY	30	6.84					
		 -	8.35 L 8.30PM					10.35 L10.30AN				7.15 L 7.10AM		-	11.20			CCITY LIMITSDN 1.1 VCPORTLANDDN	1000	6.25 L 6.15PM			i		
DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY				DAILY	DAILY	EXCEPT	EXCEPT	DAILY	EXCEP
4.25	.20	.10	5.20	.15	4.10	4.42	.30	4.55	4.25	4.35		5.30	.25			5.10		Time Over Subdivision		9.15	7.45	MONDAY 6.15	SUNDAY .41	11.45	MONDA 10.0
30.1		18.6	26.8	20.4	32.4	28.8	16.4	29.1	30.1	29.5	16.9	26.0	12.2	25.0	24.7	26.2		Average Speed per Hour		15.5	17.3	8.1	14.0	11.45	8.03

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

Automatic Block.—Between Half Moon Yard, Tacoma and South Tacoma, and between Kalama and Vancouver.

Manual Block.—Between South Tacoma and Kalama.

Registering Stations.—Tacoma Yard Office, Tacoma Union Station, South Tacoma, Tenino, Crntralia, Sopenah, Cowlitz, Vancouver and Portland. Chehalis is registering station for South-Bend Branch trains only.

Bulletin Stations.—Tacoma Yard Office, Tacoma Union Station, Centralia, Vancouver, Portland.

SEE SPECIAL RULES PAGES 6, 9, AND 10.

W	est	ward								SEC	OND RAY'S I	SUBDI HARBOR	VISIO	N				-							
es	1		1			FIRST (CLASS.			÷	SECOND	CLASS.							THIRD	CLASS.					
Water, Fuel, Scales, Turntablee and Wyes Station Numbers	E	Time Table No. 36A Succeeding No. 36	>	351	321	371		323	379				695	965	977	967						.:			
Fuel Turi es	Distance from Lakeview	February 18, 1912	Car Capacity of Sidings			O-WRR&N Passenger				Nor. Pac.	Nor. Pac.	Nor. Pac.	O-WRR&N Freight	Nor. Pac. Way Frt.	C.M.& P.S. Way Frt.	Nor. Pac. Way Frt.		-							
ater, Furales, Turk Wyes	kevie	STATIONS	Sidir			DAILY	DAILY	DAILY	DAILY	EXCEPT SUNDAY	EXCEPT	EXCEPT	EXCEPT	EXCEPT SUNDAY											
				DAILY	DAILY	·. ·		L 6.23PM		SUNDAY	SUNDAY	MONDAY	MONDAI	L 6.10AM		SUNDAL					-				-
B		VA LAKEVIEW DN 2.3					s	f 6.27						<u>s</u>		-					_				
RB)		COUNTRY CLUB			9.28									f 6.20							-	_			
C K	2.9	AMERICAN LAKE	40		9.24		2.21	6.28							:							_		_	
CK 5	4.3	COSGROVE	35		9.27		f 2.25	f 6.81						f 6.25			<u> </u>		,				_		
S CK	8.0	DDU PONTD	35		9.82		s 2.35	s 6.38				_		s 7.00							_				
W CK	1	SHERLOCK			f 9.42		s 2.47	s 6.50						s 7.20	-				:						
		UNION MILL			f 9.53		s 8.00	s 7.03						s 7.45						-					
	-				s 9.55		s 3.05	s 7.07		[<u> </u>			s 7.55											
		LACEY P 5.0		<u> </u>	s 10.15		324 s 8.20		<u> </u>					A 8.15AM		•					-				
W T C K 25	24.5	OYD OLYMPIAD	110	-	2 20.20																_				
	25.2	PT. TOWNSEND SOUTHERN C'G.	-				-						-]			-								,
		4.7 (Track Connection)			10.25		f 8.88	f 7.37																	
		BELMORE P						s 7.50												* *	_		7		
		RK LITTLE ROCKD	43		f 10.35		<u>.</u>											ļ	ļ	_		_			
	37.7	BORDEAUX JUNCTION			10.88		8.49	7.52			This train	·				-					_	_			. N
C K 40	39.6		13		10.45		f 3.58	7.56			over No 599	See page 5				See page 5						_			
		HK GATED			s 11.00 11.15		s 4.10 4.15	s 8.05 8.15			Hoquiam to Moclips	L 8.00AM				L12.05PM				_				<u> </u>	
II		OXD OAKVILLED			s 11.25		s 4.26	s 8.25			Mocnps	8.15			/	s 12.30 1.45 324-968									
					11.38		4.42	8.36				3.40				f 2.25	<u> </u>				-				
C M 12	55.5	1.1	80			<u> </u>						3.45				s 2.85	 	- 		-	-	·-			
		ORD PORTERD						s 8.40								·		<u> </u>		_	_	_	_		
C M 19	63.1	EF ELMA	120	L 7.35AM s	s 11.53 352 968		s 5.02	s 8.55				4.10				s 8.10				-	_				
	65.6	MACKS		f 7.40	11.56		f 5.07	8.59				4.17				f 8.20								·	
C M	66.8	SPD	37	s 7.48	s 11.59A	М	s 5.11	s 9.02				4.21	-			s 8.50									
W C M	72.4	MO MONTESANOD	70	s 7.56	s 12.09P	M	s 5.25	s 9.10		See page 5		4.55				s 4.25									
29		8.6 ABERDEEN JCT P			12.25 324			s 9.30		L 7.45AM		5.30				8 5.00 5.07									
		3.1 SA			324 s 12.40	L 2.15PM	s 6.00	s 9.45	L10.25PM	A 7.55AM		6.00	L 6.25AM			s 5.80			.1.						
WCCM	87.6	HOD	150	A 8.40AM	A12.55P	M A 2.30PM	# s 6.20	A10.00P	A10.40PM		L 9.00A	A 6.30A	A 6.50AM		A 7.00A	A 5.55PM									· ·
CM	90.9	GRAYS HARBOR CITY	No Sdg.				i 6.40				i 9.10									_	_	-			-
СМ	95.6	GRAY GABLES	No				î 6.55	·			f 9.20							_		_	_				
		1.4 CHENOIS CREEK					f 7.01	_		<u> </u>	f 9.25	ļ <u> </u>		.				-	-	_	_				
$-\frac{56}{\text{CM}}$	102.4					_	f 7.09	- l-	_	 	f 9.55		-	-	<u> </u>	-		-	-		_				
$\frac{\begin{array}{ c c c c c c c c c c c c c c c c c c $	106.1	2.7 KUHN	Spur No	 		-	f 7.27	_	-		f 10.10			·	-			-			_				
$\frac{\widetilde{62}}{\mathrm{C}\mathrm{M}}$	106.5	0.4 McGLAUFLIN	Sdg. No	l			f 7.30			 	f 10.15	-		[_					
C _M	107.7	ONSLOW	Sdg.			_	f 7.34				f 10.20														
CM	109.5	STEARNSVILLE	No Sdg.				f 7.89	-			f 10.80														
C M	111.4	ALOHA	Spur				f 7.45				f 10.41										_				
WCM	113.2	PACIFIC	Spur 7				s 7.50				f 10.48							_		_	_				
CM 71	114.6	1.0	Sdg.		-		f 7.55		_		f 10.55		 		<u> </u>		-		-	_	_	_			
Y CM.	115.6	MC MOCLIPSD	40	1.05	3.35	.15	5.45		.15	.10	2.00	3.30	.25	2.05		5.50									
		Average Speed per Hour		22.6	24.4	14.0	20.1	24.6	14.0	20.0 ERIOR TO	14.0	12.4	8.4	11.8		7.5		ON .				1	1 -	<u>'I</u>	1 '

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

Double Track.—Between Aberdeen and Hoquiam, except single track between the passenger station at Hoquiam, and the double track switch located just east of Hoquiam River draw bridge, three-quarters (%) of a mile east of Hoquiam. See page 6 for Special Rules governing.

SEE SPECIAL RULES, PAGE 6.

	Eastward										SEC(DND S	UBDIV IARBOR	ISION LINE									A 2000		
BOTOS STANS	Time Table No. 36A				FIRST (CLASS				SECOND	CLASS.							THIRD	CLASS						
	Succeeding No. 86.	Irom	372	366			324	322	et .				978	968	966]								-
TOTAL STREET,	reuruary 10, 1322																								
Contraction Contra	STATIONS.	locii	DAFTE	DATE V	C.M.& P.S. Passenger DAILY	DATE	T abbongor	DATEV	EXCEPT	EXCEPT	EXCEPT		EXCEPT SUNDAY	EXCEPT MONDAY	EXCEPT										
-4	Telegraph Offices and Calls VA LAKEVIEW DN 11 2.3			A12.01PM	DAILY	DAILY		A 7.559#		SUNDAY	SUNDAI	MONDAI	SUNDAI	MONDAI	A 3.20PM				ļ						
1 SECTION SECTION SECT				f 11.54AM			s f 3.47	7.51							s										
-	COUNTRY CLUB 11									· .					f 8.10				-						-
	AMERICAN LAKE 11			11.58			3.46	7.50		8.								-							-
	COSGROVE 11			f 11.51		-	f 3.48	7.45		7-1					f 8.00										·
	D DU PONT	07.6		s 11.46			s 3.35	f 7.87			-	Andrew Andrews			2.35 2.00		·						.		
A TANA A MATERIAL PARTY OF THE	SHERLOCK 10	03.1		s11.82		-	s 3.22	7.21		-	-			_	s 1.26			-							
	UNION MILL 9			s 11.20	-		s 3.09	7.10	No. 587						s 12.46										
MANAGES CO.	LACEY P 9	96.1		s 11.17			s 3.05	7.07	has right over						s 12.26										
OCCUPATION OF	OY OLYMPIA	91.1		s 11.05			s 2.50		No. 588 Hoquiam to						L12.01PM					-					
		1							Moclips																
Management	PT. TOWNSEND SOUTHERN C'G. 9 4.7 (Track Connection)	90.4						-			-														
	BELMORE P 8	85.7		f 10.47			f 2.34	6.40																•.	
MANAGEMENT AND ADDRESS OF THE PERSON NAMED IN COLUMN TO ADDRESS OF THE PERSON	RK LITTLE ROCK D 7	 79.2		s 10.35			s 2.20	6.28			·														
***************************************	1.3	THE STATE OF THE S		321			2.17	6.26											-						
AT TOTAL COLUMN	BORDEAUX JUNCTION 7							6.23																	
TAX COLUMN	MIMA 7			f 10.25			2.14				See page 5			See page 5							The state of the s		-		
100000000000000000000000000000000000000	HKD 7 4.9	71.9		10.15 s 10.10			Edition to the same of the	6.15 s 6.10			A10.10PM			A 1.30PM s											
APPENDENT AND A	OX OAKVILLED 6	67.0	·	s 10.00		,	s 1.45 967	s 6.08			9.52			s 1.15 s 1.00											
45 W	LYTLE 6	60.1		9.42 1.27 5.52 9.24 f 12.25 s 9.89 See Page 5 s 1.25 f 5.50 9.21 s 12.20 M																					
	1.1 ORD 5	59.0		s 9 89 s 1 25 (5 50 s 12 20M)																					
	6.5 EF. ELMAD 5	1				See Page 5								11.53AM	-								-		
CEST SECTION	2.5 MACKS 5			6 0 14			f 1.01				8.38			321 352 f 11.00											
0.000	1.2	50.0		f 9.14																					
	SP SATSOP D 4	•		s 9.10			s 12.58				8.85			s 10.50											
VERNORM	MO MONTESANOD 4	43.2		s 8.55		s 11.20	s 12.45	s 5 . 25			8.20			s 10.30										Marketon Mar	
No.	ABERDEEN JCT P 3 3.1	34.6		8.35		11.04	12.25 321	5.07 967	B	A 1.15PM				s 9.40									entermental enter	SHOOT IN	
PARTECULAR	SA ABERDEEN D 3	31.5	A 8.05AM s	s 8.25 351 585	L 8.50AM	s 10.55	s 12.15	s 5.00		L 1.00PM 321		1 1	A 8.20PM												w we we
NAMES OF TAXABLE PARTY.	HO HOQUIAM D 2 3.3 GRAYS HARBOR CITY 2	20.0	L 7.50AM	s 8.10	L 8.35AM 351	1.1U.45A	L12.01P	L 4.45PM	1.45PM	en regular de cabile en care	. /.UUPM	L 7.30AM	L 8.00PM	380 351		**************************************			***************************************	•					
ATTACA CALL	4.7 GRAY GABLES 2	20.0		1 7.84		-			f 1.05		-														
. Selfative con	1.4 CHENOIS CREEK 1			f 7.26					f 12.58											<u> </u>	-				
STATE OF THE PARTY	3.2 TULIPS P	15.4		f 7.20				-	12.48																7.
DURANADA	COPALIS CROSSING 1	12.2		f 7.08		-			f 12.30																
	0.4	9.5		7.01					f 12.26																
1	McGLAUFLIN	. 1		6.59			-		f 12.24																
SECONDARY SECONDARY	ONSLOW	7.9 6.1		f 6.55 f 6.50					f 12.20			-									·				
B) Brown Car	1.9	4.2		f 6.42		-			f 12.04PM			-			<u> </u>										
es substitute	1.8 PACIFIC	- 2		s 6.86			<u> </u>	-	f 11.58AM													21.5			
Section 2	1.4 SUNSET BEACH			f 6.33				-	f 11.50			-			-										
4	MCD	0.0		L 6.30AM			-		L11.45AM												•				
TOTAL STATE	Time Over Subdivision Average Speed per Hour		.15	5.31	14.0	1.00	3.10	3.20	2.00	12.04	3.10	.25 8.3	10.5	5.10 8.5	3.19 7.3										
BEARANDE .					-	·	EASTWA	ARD TRA	INS ARE		DR TO T	RAINS O	F THE S	AME CLA	SS IN TH	E OPPOSITI	E DIRECTION	DN.	is one min-	ite or siete	seconde ne	mila This	limit must no	ver be exce	eded.
	Registering Stations.—Lakeview.	. Oly	rmpia, Gate	, Elma, Abe	rdeen Junctio	on, Aberdee	n, Hoquiam	and Moelip	S.		5£	E SPECIAL	RULES, PA	THE O		IVI R XIII	ium speed of p	noscugar trains	is one min	ave or sixty	acconus per	11110. 11118	anno must ne	. C. DO CAUC	Juou.

		Westw	ard.				•		THIRD SUBDIVISIO	N				Ea	stward	I.	
THIRD CLASS.	SECOND CLASS.	. S	FIRST	CLASS.		les,			Time Table No. 36A	Gate			FIRST	CLASS.		SECOND CLASS.	THIRD CLASS.
967	693	387	385	383	381	si, Scales,	Numbers	mo.	Succeeding No. 36 February 18, 1912.		ity	382	384	386	388	694	968
Way Freight	Freight	Passenger	Passenger	Passenger	Passenger			Distance from Centralia	STATIONS.	Distancedfrom	Car Capacity of Sidings	Passenger	Passenger	Passenger	Passenger	Freight	Way Freight
EXCEPT	EXCEPT MONDAY	DAILY	DAILY	DAILY	DAILY	Water	Station	Dista	Telegraph Offices and Calls	Dista		DAILY	DAILY	DAILY	DAILY	EXCEPT SUNDAY	
	L 1.00AM	L 7.25PM	L 3.30PM	L10.45AM	L 9.00AM	W C Y S	2027	0.0	CNCENTRALIA DN	13.0	170	A11.00AM	A 3.00PM 385	A 6.55 PM 387	A 8.55PM	A11.30PW	A 2.30PM
								1.5	ow. R. & N. CO. CROSSING No Track Connection	11.5							
s 9.80	2.00	7.84	8.84	10.48	9.04			1.6	BLAKESLEE 4.2	11.4		10.48	2.51	6.48	8.47	11.05	s 2.20
s 9.55	2.15	s 7.45	s 3.45	s 10.55	f 9.20		C K 51	5.8	GRAND MOUND	7.2	90	s 10.40	s 2.41	s 6.35	s 8.38	10.55	s 2.05
s 10 · 16 11 · 15 383 382	2.40	s 7.55	s 8.55	s 11.05 967	f 9.88		C K	10.0	RHROCHESTERD	3.0	75	s 10.30 967	s 2.27	s 6.25	s 8.30	10.40	s 1.45
								10.5	No Track Connection 2.5	2.5							
A11.45AM	A 8.00AM	A 8.05PM	A 4.10PM	A11.15AM	A 9.45AN	WY	C K	13.0	HKD	0.0	50	L10.20AM	A 2.15PM	L 6.15PM	L 8.20PM 387	L10.80PM	L 1.30PM
EXCEPT SUNDAY	EXCEPT MONDAY	DAILY	DAILY	DAILY	DAILY							DAILY	DAILY	DAILY	DAILY	EXCEPT SUNDAY	EXCEPT MONDAY
2.30	1.20	.40	.40	.30	.45				Time Over Subdivision			.40	.40	.40	.35	.55	1.00
5.2	9.7	19.5	19.5	26.0	17.3				Average Speed per Hour			19.5	19.5	19.5	22.3	14.1	13.0

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

Registering Stations.—Centralia and Gate.
Bulletin'Stations.—Centralia.
Standard Clock.—Centralia and Blakeslee. Yard limits at Centralia extend to a point 3,800 feet west of the west switch at Blakeslee.
Yard Limit Sign.—Centralia and Blakeslee. Yard limits at Centralia extend to a point 3,800 feet west of the west switch at Blakeslee.
When No. 382 and 383 meet at Blakeslee, No. 382 will take siding.
No. 381 has right over No. 382. No. 383 has right over No. 384. No. 385 has right over No. 386. No. 387 has right over No. 388, Centralia to Gate.
No. 381 will turn on the Wye on arrival at Gate.
The maximum speed of passenger trains is one minute or sixty seconds per mile. This limit must never be exceeded.

Westward.						F	OURTH SUBDIVISION (ELMA BRANCH)	ON		•			Eastward
	FIRST CLASS			s	ers		Time Table No. 36					FIRST CLAS	S
		353	351	uel, urn- nd Wy	Numbers	from	Succeeding No. 35A February 18, 1912	e from	ır Capacity Sidings	352	354		-
		Passenger			ion	Distance Simpson	STATIONS.	Distance 1 Elma	r Cap Sidin	Passenger	Passenger		
		DAILY	DAILY	Wat Sca tabl	St	Sir	Telegraph Offices and Calls		೮೯	DAILY	DAILY		
					C H 10	0.0	SIMPSON	11.6	Spur		-		
					C _H	1.2	SMITHS SPUR	10.4	4 Spur				
					C H 7½	2.3	HILLGROVE	9.3	4 Spur				
					C _H	2.5	McCLEARY JUNCTION	9.1			-		
		L 4.20PM	A 7.00AN	Т	C H 8	3.3	McCLEARY	. 8.8	15 Spur	A12.30PM	A 6.20PM		
		4.25	7.05		C _H	4.1	McCLEARY JUNCTION	7.5		12.25	6.15	·	
		s 4.35	s 7.15	1	C _H	6.7	RAYVILLE	4.9	4 Spur	s 12.17	s 6.07		
		s 4.38	s 7.18		C H	7.6	WHITE'S	. 4.0	5 Spur	s 12.12PM	s 6.02		
		A 4.50PM	L 7.30A	Т	C M 19	11.6	EFELMAI	0.0	60	L11.59AM s	L 5.50		
		DAILY	DAILY							DAILY	DAILY		
		.30	.30				Time Over Subdivision			.31	.30		
		16.6	16,6				Average Speed per Hour			16.5	16.6		

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

Registering Stations.—Elma and McCleary.

Bulletin Station.—Elma.

Switch in main track just above head switch leading to Siding at Simpson, must be set to act as derail.

Trains will not exceed thirty miles per hour on Fourth Subdivision.

No. 352 will connect with No. 321 at Elma.

Trains from Fourth Subdivision will ascertain Second Subdivision main line rights before occupying main line at Elma.

A STATE OF THE PERSON NAMED IN	Wes	tward.			F	(OCOSTA BRANCH)			East	ward.
	SECOND	CLASS	Scales, Wyes	so.		Time Table No. 36A			SECOND	CLASS
	583	581		Numbers	Distance from Aberdeen Jct., via Cosmopolis	Succeeding No. 36 February 18, 1912.	Distance from Bay City, via Cosmopolis	city	582	584
-	Mixed	Mixed	Water, Fuel Turntables	N no	deen	STATIONS.	ance City, nopo	Capacity idings	Mixed	Mixed
Y	Wednesday Saturday	EXCEPT SUNDAY	Wate Turn	Station	Dista Aber via C	Telegraph Offices and Calls	Dist Bay Cosr	Car of Si	EXCEPT SUNDAY	Wednesday Saturday
- #	-	L 1.15PM	Y	CM 37	0.0	ABERDEEN JCT	21.7	42	A 7.45AM	
-		s 1.18			0.8	JUNCTION CITY	20.9		s 7. 37	
-		1.20		CR 1		COSMOPOLIS JCT	ļ	No Sdg.	7.85	
75	L 1.35PM	A 1.30PM	w	CG 2	3.0	MPCOSMOPOLISD	18.7	90	L 7.80AM	A 8.55P
A	1.40		-	CR 1	4.6	COSMOPOLIS JCT	17.1	No Sdg.		f 3.52
-	f 1.48	-		CR 3	5.7	SOUTH ABERDEEN	16.0	90		f 3.49
-	f 2.28	·		CR 13	16.2	MARKHAM	5.5	10		f 8.15
_	s 2.85		Т	CR 16	18.7	OCOSTA P	3.0	10		f 8.05
PM	A 2.45PM	1		CR 19	21.7	BAY CITY	0.0			L 2.55
r Y	Wednesday Saturday	EXCEPT		-					EXCEPT SUNDAY	Wednesday Saturday
_	1.10	.15	T			Time Over Subdivision			` .15	1.00
				-1	1	1	1	1		

Average Speed per Hour 15.7 12.0 EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION.

12.0 18.8

OPPOSITE DIRECTION.

Registering Stations.—Aberdeen Junction and Cosmopolis.

Bulletin Station.—Cosmopolis. No. 583 has right over No. 584, Cosmopolis to Bay City.

583 and 584 will stop on flag at Redmond Creek, located one mile east of Ocosta, for transferof passengers,

baggage and express destined to and from Westport.

All trains will stop 400 feet from and will not proceed until following draw bridges are known to be closed.

Chehalis River, between Aberdeen Junction and Cosmopolis Junction; Johns River, 1/2 mile west of Markham.

Junction switches will be set for line Junction City to Bay City.

Trains will come to full stop before passing over grade crossings of O-.W. R. & N. Co. at various industry tracks in South Aberdeen and Cosmopolis.

See Special Rules, page 10

CIVTU CUPDIVICION

FIRST	CLASS.	les,	8		Time Table No. 36A			FIRST	CLASS.
	389	Water, Fuel, Scales, Turntables & Wyes	Numbers	from	Succeeding No 36 February 18, 1912.	Distance from Vancouver Jct.	city s	390	
	Passenger	r, Fu	Z uo	It	STATIONS.	ance	Car Capacity of Sidings	Passenger	
	DAILY	Wate	Station	Distance f Yacolt	Telegraph Offices and Calls	Dist	Car of Si	DAILY	
	L 7.20AM	WY	C Y 27	0.0	YCYACOLTD	27.2	35	A 6.20PM	
	f 7.87		C Y 20	6.6	WALL	20.6	No Sdg.	f 6.00	
	s 7.43		C Y 19	8.0	HEISON	19.2	25	s 5.55	
	s 7.50		C Y	9.8	CRAWFORD	17.4	No Sdg.	s 5.48	
	s 8.05	w	C 14	12.8	BABATTLE GROUNDD	14.4	20	s 5.88	
	s 8.20		C Y	17.0	BRUSH PRAIRIE	10.2	25	s 5.28	
	f 8.24		C ₈ Y	18.6	LAURIN	8.6	50 Spur	f 5.22	
	f 8.27		C Y	20.1	HOMAN	7.1	4 Spur	f 5.18	
	f 8.32		C _Y	21.1	BARBERTON	6.1	4 Spur	f 5.12	
	f 8.37		C _Y	24.1	HIDDEN	3.1	No Sdg.	f 5.02	
	A 8.47A	Y	C X 25	27.2	VANCOUVER JCT	0.0	No Sdg.		
	DAILY							DAILY	
	1.27				Time Over Subdivision			1.30	
	18.5			1	Average Speed per Hour SUPERIOR TO TRAINS OF 1	1		18.1	<u> </u>

Maximum speed of passenger trains is one minute or sixty seconds per mile. This limit must never be exceeded.

Registering Stations—Yacolt and Vancouver Junction.
Builetin Stations—Vancouver and Yacolt.
Standard Clocks—Vancouver.

Derail switches located on Daly Spur and on Smith Spur must be kept in derailing position when not in use.
Trains from Yacolt Branch must ascertain main line rights before occupying main line at Vancouver Junction.

No. 389 and No. 390 will stop on flag at Lucia and Dole for passengers.

The east switch of the north leg of the wye at Yacolt will be kept set and locked for the north leg of the wye.

Westward.

SPECIAL RULES FIRST SUBDIVISION.

Passenger trains will register by ticket at South Tacoma, Tenino, Sopenah and Cowlitz.

Nos. 679, 689, 691, 692 and 690, will register by ticket at Tenino, Sopenah and Cowlitz.

Nos. 679, 680, 691, 692 and 690, will register by ticket at Tenino, Sopenah and Cowlitz.

Nos. 679, 680, 691, 692 and 690, will register by ticket at Tenino, Sopenah and Cowlitz.

Standard Clocks, "Tacioma, Centralia, Vanocuver and Portland.

Standard Clocks, "Tacioma, Centralia, Vanocuver and Portland.

Junction switch at the east end of Columbia River bridge, Vancouver, will be set and locked for N. P. main line.

Trains and switch engines using track leading to the wharf at Vancouver, will come to a full stop before crossing S. P. & S. tracks, and must proceed until a flagman has been sent ahead to flag the crossing.

To the contract of the

Interlocking Switches.

Govern movement over Lewis River Bridge, three miles east of Ridgefield.

Special Rules for Movement of Trains on Double Track.

On double track, as indicated by division time table, Rule 86 is modified to the extent that inferior class trains and extras may run ahead of second class trains without authority of a train order.

In manual block territory any train moving against the current of traffic must receive a proper clearance card at every open

block office.

In automatic block territory Rule 514 does not apply to trains moving against the current of traffic, and the rear of the train must be protected as prescribed in Rule 99.

To insure personal safety, operators having train orders or messages for passing trains should stand on the right hand side of the train and never stand between the tracks.

Except as modified above, the Transportation Rules govern.

Special Rules Second Subdivision (Gray's Harbor Line).

Clearance will not be issued at Olympia, Elma and Aberdeen Jct.. unless Stop signal is displayed.
Trains will register by ticket at Lakeview; will not be required to procure clearance unless Stop or Caution signal is displayed.
Trains from Second Subdivision must ascertain First Subdivision rights before occupying main line at Lakeview.

Bulletin Stations.—Olympia, Hoquiam and Moclips.
Standard Clocks.—Tacoma.

Maximum Grades.—3½ miles west of Sherlock; 3 miles east to 2 miles west of Olympia.
Speed of trains when backing up must not exceed twenty miles per hour.
Speed of trains between Olympia and one mile east of Belmore, must not exceed 30 miles per hour.
Junction switches will be set for line Olympia to Moclips.
No. 365 and No. 366 will stop on flag at Burrows, 2.0 miles west of Chenois Creek; Wilderness, 1.8 miles west of Tulips, and at Bale, 0.9 miles west of Copalis Crossing. Malone, 5 miles east of Elma.
No. 323 and No. 324 will stop at Malone on flag.
No. 323 and No. 324 will stop on flag at Dupont to let off passengers.
No. 323 and No 324 will stop on flag at Nisqually Gun Club, two miles east of Sherlock.
No. 322 will stop at Little Rock on Saturday only, to take on passengers, and will stop on flag at Union Mills Saturdays only.
No. 365 and No. 366 will stop on flag at Overton, three miles east of Little Rock.
When No. 324 meets No. 321 at Aberdeen Junction, No. 324 will take siding on west leg of wye.
No. 381 will wait at Gate for connection with No. 383.
Trains will approach Gate looking out for trains to and from Third Subdivision turning on wye.
No. 385 hill turn on wye on arrival at Gate.
Telegraphones are located in section house at Sherlock, in depot at Lacey, and in section house at Belmore, and are connected with telegraph office at

Trains will approach Gate looking out for trains to and from Third Subdivision turning on wye.

No. 985 has right over No. 965, Lakeview to Olympia.

No. 381 will turn on wye on sarrival at Gate.

Telegraphones are located in section house at Sherlock, in depot at Lacey, and in section house at Belmore, and are connected with telegraph office at Olympia, and may be used by train crews in energency.

Class S or S4 engines will not exceed 8 miles per hour over Satsop River bridge.

All trains will stop 400 feet from and will not proceed until following draw bridges are known to be closed: Wishka River, 1 mile east of Aberdeen;

Borail Switches.—At east end of house track at Elma, at Vance's Spur, at Mack's Spur, at east end of Satsop Siding, and at Ninemire & Morgan's Spur, two miles west of Aberdeen.

The movement of Port Townsend Southern trains from track transfer near Port Townsend Southern crossing to Northern Pacific depot, and from Northern Pacific depot to transfer track, will be protected as per rule 99. All Northern Pacific trains will approach these points with train under control, expecting to be flagged by flagman of Port Townsend Southern train.

Normal position of crossing gates at Olympia where Northern Pacific tracks cross those of the Port Townsend Southern Ry. will be closed and locked across the Port Townsend Southern tracks; and when train of that company desires to use crossing, gates will be swung across Northern Pacific track. Stop signal will be maintained day and night on gates, which will consist of switch light at night. All Northern Pacific trans must approach this crossing prepared to stop, but full stop will not be required if it is found that crossing is clear and gates are in normal position.

The tunnel district at Olympia is protected by automatic electric disc signals located as follows: No. 1 (large disc) just west of passenger station; No. 2 (small(disc) just east of passenger station; No. 3 (switch indicator) at east end of team track; No. 4 (large disc) just east of tunnel.

man in advance, as per Rule No. 99.

No. 322 will slow up sufficiently at South Tacoma to allow Agent to throw on Railway Mail.

Side track, length 2,000 feet, located on the Mason County Logging Co.'s road, 1,985 feet from main line switch at Bordeaux Junction. Mason County Logging Company will deliver loads to Northern Paclific Ry. Co. at this siding, and N. P. crews will leave empties for Logging Company at same location. N. P. train crews will not operate on Mason County Co.'s line, beyond siding.

The single track between the double track switch located 800 feet west of passenger station, and the O.-W. R. & N. connection 500 feet east of the passenger station Aberdeen, and the single track between the passenger station at Hoquiam and the double track switch located 500 feet east of the Hoquiam River draw bridge, Hoquiam, will be operated under yard limit rules. Before using single track, trains must have time table or train order rights, or be fully protected as per Rule 99. All trains will ascertain position of double track switches before using, and will be under full control on the single track at Aberdeen and Hoquiam.

						SOUTH BEND BRANCH.					
THIRD CLASS.	FIRST	CLASS.	98,			Time Table No. 36A			FIRST	CLASS.	THIRD CLASS.
969	393	391	I, Scales, Wyes	Station Numbers	from Junction	Succeeding No. 86 February 18, 1912.	m _C	ty of	392	394	970
Freight	Passenger	Passenger	Fue	Z	is Jr	STATIONS.	Distance from South Bend	Car Capacity Sidings	Passenger	Passenger	Freight
See page 1	See page 1	See page 1	Water, Tables	tion	Distance f Chehalis	Telegraph Offices and	tanc th I	Car	See page 2	See page 2	See page 2
EXCEPT SUNDAY	DAILY	DAILY	¥a Tai	Sta	Chi	Calls	Dis	Car	DAILY	DAILY	EXCEPT SUNDAY
L 6.45AM	L 7.50PM	L12.30PM	Y	2032	0.0	CHEHALIS JCT	56.5		A 9.40AM	A 6.40PM	A 3.35PM
s 7.05	s 8.00	s 12.40		CW 2	3.4	AD 1.3	53.1	5	s 9.26	s 6.30	s 8.10
s 7.15	s 8.08	s 12.44		C W	4.7	ADNA	51.8	37	s 9.21	s 6.25	s 2.25
s 7.55	f 8.19	s 12.58	$egin{array}{c} W \ 2.4 \ m \ West \end{array}$	10	10.1	6.1	46.4	58	s 9.06	f 6.10	s 1.55
					16.2	LUEDINGHAUS R. R. CROSSING 0.1 No Track Connection	40.3				
s 8.45 8.50 392	s 8.35	s 1.15 970		C W 16	16.3	DRDRYADD	40.2	90	s 8.50	s 5 .55	s 1.15 s 1.10
s 9.05	s 8.40	s 1.19		C W	17.6	DODOTYD	38.9	Spur	s 8.45	s 5.50	s 1.00
s 10.15	s 8.55	s 1.85	w	C W 22	22.3	PLD 1.4	34.2	75	s 8.35	s 5.3 5	s 12.80
					23.7	McCORMICK R. R. CROSSING 0.6 Track Connection	32.8			•	
s 10.85	s 9.02	f 1.41	w	C W 24	24.3	McCORMICK	32.2	Spur	f 8.21	s 5.27	s 12.10PM
s 11.00	s 9.10	f 1.50		C W 26	26.1	WALVILLE	30.4	Spur	f 8.16	s 5.24	11.55AM
					27.3	.WALVILLE R. R. CROSSING 1.6 No Track Connection	29.2				
f 11.40 AM 970	f 9.25	s 2.00	Т	C W	28.9	PLUVIUS 6.4	27.6	36	f 8.07	f 5.17	f 11.40
s 12.15PM	s 9.45	s 2.25	w	C W 35	35.3	FRFRANCESD	21.2	35	s 7.45	s 4.55	s 10.20
f 12.25	f 9.49	s 2.80		C W 37	36.6	GLOBE	19.9	Spur	f 7.89	f 4.50	s 9.40
s 12.35	s 9.58	s 2.34		38 C W	38.0	BMD 4.3	18.5	14	s 7.86	s 4.47	s 9.80
f 1.10	s 10.03	s 2.45		C W 42	42.3	HOLCOMB	14.2	30	s 7.24	s 4.85	f 9.00
f 1.80	s 10.18	s 2.58		C W 46	46.5	MENLO	10.0	9	s 7.18	s 4.25	f 8.85
f 2.00	s 10.28	s 8.10	s	C W 50	50.5	WILLAPA	6.0	16	s 7.02	s 4.15	f 8.10
s 29 .80	s 10.85	s 8.20		C W 53		NDRAYMONDD	3.4	45	s 6.57		s 8.00
394	A10.45PM	A 3.30PM 394	W.C T	C W 57	56.5	SBD	0.0	150	L 6.45AM	L 4.00PM 969-391	
EXCEPT SUNDAY	DAILY	DAILY							DAILY	DAILY	EXCEPT SUNDAY
8.15	2.55	3.00				Time Over Subdivision			2.55	2.40	8.05
6.8	19.3	18.9				Average Speed per Hour			19.3	21.2	6.9

SEVENTH SUBDIVISION.

Eastward.

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

Register Station .- Chehalis and South Bend

Standard Clock.-Centralia

Bulletin Stations -South Bend.

Derailing Switches.—Lebam (mill spur), Trap Creek (log spur), Green Creek Spur and Wheaton

Yard Limit Sign.—Chehalis Junction, Raymond and South Bend.

Maximum speed of passenger trains is one minute or sixty seconds per mile. This limit must never be exceeded.

Maximum Grade.—Between Frances and Pe Ell.

Helper District.—Between Frances and Pe Ell.

Trains will stop 400 feet from draw span over South Fork of Willapa River, three miles east of South Bend. Will not ceed until draw is known to be closed. No. 391, No. 392, No. 393, will stop on flag at Trap Creek.

Westward.							EIGHTH SUBDIV		MC			· · · · · · · · · · · · · · · · · · ·	Eastward.	1 Part 2	ward.	-	
	Min 2 II.	RST CLAS	is i	es,		 ·	Time Table No. 36A				RST CLAS	ss.	THIRD CLASS.	FIRST	395	cales,	ers
THIRD CLASS.	397	367	395	, Scal	Numbers	u c	Succeeding No. 36 February 18, 1912	from	ity	368	396	398	972		395	uel, S les an	dmax
	No designation			Fuel ables		Distance from Kanaskat	STATIONS.	nce fr	Capacity	Passenger	Passenger	Passenger	Way Freight	CONT. S. B. C.	Passenger	ter, F rntab es	4:00
Way Freight	Passenger	Passenger	Passenger	ater urnt /yes	Station	istar	Telegraph Offices and Calls	Distance	Car C	i	DAILY	DAILY	EXCEPT SUNDAY	WANTED THE	DAILY	S Z Z Z	2
EXCEPT SUNDAY	DAILY	DAILY	DAILY	ALC: CALLEGE STATES	A1	0.0		·	305505665	207111	A10.80AM	A 7.40FM	A 1.30P	150	L 5.10AM		C
L 6.80AM			s 7.04	atemata.	1932	!	JCPALMER JCT DN	1		s 9.00	10.10	s 7.80	£ 1.00	The second secon	s 5.80	W	C
f 6.45	s 5.10			w	1933	1	0.9PALMER	_		8.58	10.08	s 7.25	f 12.45		s 5.35	200	C
i 6.50	s 5.11		s 7.06				1.3BAYNE	_		i 8.56	10.05	s 7.21	f 12.80		s 5.50		1 1998/6
f 7.00	s 5.14		s 7.10	N. C.	1934		1.3	_	-	_ [10.02	s 7.16	f 12.01F		s 6.00	000000000000000000000000000000000000000	
f 7.05	f 5.17		s 7.14		1936		0.8		- Sag.		10.00	s 7.13	f 11.50/			20000	1
f 7.10 3957.45	5.19	10.00 396	7.16 971		1937		5.4		_	100	367		s 11.20		s 6.10		C
s 8.20 9.00 368	s 5.81	s 10.13	s 7.28	en e	1942	10.9	CWENUMCLAW	υ se.	0 100	971	-	¥ 90		Maria de la compania del compania del compania de la compania del compania del compania de la compania de la compania del	A 6.20AN	430 M	_
	s 5.45	s 10.21	s. 7.38		1945	14.3	BKBUCKLEY	D 31.	6 100	s 8.33	s 9.43 971 972	s 6.45	10.21 s 9.00 367 971 38	06	A 6.8UA	WY	-
s 9 25 10 45 367 972 396		972			1040	19 6	CASCADE JCT	27.	3 No	8.20	9.32	6.28	8.30	 ₽	_	and the same of th	_
11.00	5.55	10.30	7.48				SOSOUTH PRAIRIE	1	Dug	• 8	9.30	s 6.25	8.28 s 7.55 368-398		DAILY	ONE WATER	
s 11.10AM 12.15PM	s 6.00	s 10.83	s 8.00 972	T			2.0						368-39 f 7.85	sae į	1.10	ATOTOTA A	
f 12.35	f .6.04	10.40	s 8.05		1954	22.3		23.	4 Spu	r 8.10		s 6.13		_	15.3	TZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	į
f 12.40	f 6.10	10.42	f 8.08		195	5 24.2	CROCKER	21.	7 100	395 395	9.21	f 6.10	1 7.80	_ E/	ASTWAR I) TR	À
s 1.10	s 6.20		s 8.18	T	1958	8 26.3	ogorting	D 19.	0 200	s 8. 01	9.17	s 6.05	s 7.10		.		
f 1.24	s 6.30	10.58	s 8.27	- Contract	196	30.3	McMILLIN	15.	6 8 Spt		9.10	s 5.52	s 6.50	-	Regis Maxi	mun	n G
f 1.80	s 6.35	11.02	s 8.87		196	3 32.	ALDERTON	13	.5 2	7.51	9.07	s 5.46	s 6.35	TO THE	Dera l Train		
	6.40				196	6 34.	MEEKER	11	.1 7	7.48	9.04	5.40	6.20	Backer and a second	their sidin	g and	d K
f 1.40	200			_	196	36.	1.3 1 PYPUYALLUPI	9 N	.8 7	0 s 7.45	s 9.00	s 5.35	s 6.10		This limit	t mus	st n
s 2.00	3		s 8.55 396 AM A 9.15	entil erasın	New York	44.	6.0 TACOMA	DN 1	. 3	L 7.80		AM L 5.10PM			See S	Speci	all
	A 7.05	PM ALL.SU	A 5.10	ere suus			9TACOMA WHARF	200	SCHI DESCRIP				L 5.80) AM			
A 2.45PM	n postaliana			TANK THE PARTY OF	191			_				DANA	EXCEP	T Y			
EXCEPT SUNDAY	DAILY	DAILY			_	_	mi O G.I. Halada-	_		DAILY		_	8.00				
8.15	2.00				_	_	Time Over Subdivision Average Speed per Hour			28.1		17.3	5.7	197			
5.5	22.3	24.4	18.0	2002	Ì		Wattage phoon her mon	1.	1		i		1 8				

TWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION

NINTH SUBDIVISION

(GREEN RIVER BRANCH)

Time Table No. 36A

Succeeding No. 36

February 18, 1912. STATIONS.

Telegraph Offices and

.....KERRISTON.....

.....HEMLOCK.....

....KANGLEY JCT.....

SELLECK

KANGLEY JCT.

Time Over Subdivision

Average Speed per Hour

17.9 GV......KANASKAT...... N 0.0 75

14.1 C. M. & P. S. R. R. CROSSING No track connection 1.4

.....BARNESTON.

Eastward.

FIRST CLASS.

398

Passenger

DAILY

9.20PM

8.45

8.35

8.15

8.05

7.55

L 7.50PM

DAILY

1.30

11.1

Distance from Kanaskat

17.9

10.3 30

5.4 62

3.9

Car

Registering Station-Kanaskat.

Station

C J 15

C_J

0.0

7.6

12.5

CJ 15.5

A

Maximum Grade—Kangley to Kerriston.

Derail Switch-Located 250 feet east of Kangley Jct. on Kangley Line.

Trains will look out for engines of Cascade Timber Co. handling logs between eir siding and Kangley.

Maximum speed of passenger trains is one minute, or sixty seconds per mile. his limit must never be exceeded.

See Special Rules, page 10.

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

Double Track-Between South Prairie and Cascade Junction.

Registering Stations-Puyallup, South Prairie, Palmer Junction.

Bulletin Stations-South Prairie.

Derail Switches—At Valley Mill Co.'s Spur, one mile west of Buckley, west end of passing track, at South Prairie, and west end of Crocker yard. East end of Mill siding, Meeker, must be kept in derailing position, when not in use.

Yard Limit Signs—Tacoma, Puyallup, Meeker, South Prairie and Cascade Junction.

Maximum Grades—Cascade Junction to Buckley.

Helper District—South Prairie to Buckley.

Maximum speed of passenger trains is one minute or sixty seconds per mile. This limit must never be exceeded.! Tacoma Division trains using track between Tidewater and Puyallup and Kanaskat and Palmer Junction, will provide themselves with copy of Seattle Division Time Card, and be governed by instructions issued by Superintendent Seattle Division.

At Puyallup and Palmer Junction, all trains register by ticket, and no clearance required unless Stop signal is displayed.

Trains will approach Cascade Junction under full control looking out for Branch Line trains.

Speed of passenger trains must not exceed thirty miles per hour, and speed of freight trains twenty miles per hour from Buckley to Cascade Junction. Speed must not exceed ten miles per hour within the corporate limits of Puyallup, Orting, Buckley and Enumelaw.

Speed must not exceed ten miles per nour within the corporate limits of Puyallup, Orting, Buckley and Enumclaw.

No. 396 will register by ticket and need not obtain clearance at South Prairie, unless Stop signal is displayed.

No. 398 will wait at Puyallup for connection with Seattle Division No. 323. No. 396 will connect with Seattle Division No. 321 at Puyallup. No. 368 will connect with Seattle Division No. 368 will connect with Seattle Division No. 367 will connect with Seattle Division No. 367 will stop on "Flag" at Cumberland for passengers to points east of Palmer Junction. No. 367 will stop on "Flag" at Cumberland for passengers to points east of Palmer Junction. No. 367 will stop on "Flag" at Cumberland for passengers to points east of Palmer Junction, to let off passengers from Kanaskar, or beyond. Nos. 395 and 398 will stop at Boise Creek, 2,17 miles west of Enumclaw station west of Palmer Junction, to let off passengers from Kanaskar, or beyond. Nos. 395 and 398 will stop at Boise Creek, 2,17 miles west of Enumclaw for passengers or express. Trains will approach Tidewater under full control and will not proceed until tracks are known to be clear and signal is received from switch tender.

Conductors of trains carrying logs, before using double track, will carefully inspect loading, and if insecure, will obtain orders insuring that other trains will not be met while running.

Trains will not exceed twenty-five miles per hour around curves on Buckley Loop between Cascade Junction and Buckley.

Engines of any class must not be double headed over Bridge No. 228, Buckley Loop, between Cascade Junction and Buckley.

At Puyallup, the upper semaphore arms govern movement of trains using double track; lower semaphore arms govern movement to and from Eighth Subdivision. Trains from Eighth Subdivision must ascertain main line rights, before occupying main line at Puyallup.

Eighth Subdivision extends to Puyallup, and the new, or extreme left hand track, coming west, between Mecker and Puyallup, is main line for Eighth Subdivision, and also is passing track, and operated under yard limit rules. Puyallup yard limits extend from Mecker to Puyallup. Eighth Subdivision trains, Subdivision, will use eastward main track of double track, in running around water tank at Mecker. All trains must approach this point under full control and be sure track is clear before proceeding Eighth Subdivision trains will protect by flag when using this gauntlet.

Conductors and engineers of trains, from Eighth Subdivision, before leaving Mecker, will obtain from operator at Puyallup, by telephone, block indicating position of trains, on eastward track, between Puyallup and Mecker, and in addition to this, before using gauntlet, will fully protect by flag. Will also obtain from operator, the position of train on Eighth Subdivision, between Puyallup and Mecker. No trains either main line or Eighth Subdivision, will use this from operator, the position of trains on Eighth Subdivision, between Puyallup and Mecker. No trains either main line or Eighth Subdivision, will use this from operator, the position of trains on Eighth Subdivision, between Puyallup and Mecker, on siding, located between east and west legs of the wye. Any Trains from Eighth Subdivision that have loads for Scattle Division, will leave them at Mecker, on siding, located between east and west legs of the wye. Any loads for the industries at Mecker, will be taken to Puyallup, and from there, handled to the industries by using westward main line, for passing track switch

Double track switches at Cascade Junction and South Prairie, will be set for eastward track, and cross over switch at west end of westward track, near water tank, will be set for passing track.

This time card confers no rights on Tacoma Division trains between Palmer Junction and Kanaskat. No. 395, No. 367, No. 368, No. 397, No. 398, No. 971 and No. 972, will be handled by train order, and run as Extras between Palmer Junction and Kanaskat.

Trains will be governed by Special Rules of Tacoma Terminal Division, between Tidewater, and a point 2½ miles west of South Tacoma. See page 10 for Special Rules.

-			ga osani.							-		-	-						
We	stw	ard		-	TE	ENTH SUBDIVISION (BURNETT BRANCH)			East	ward	Wes	twa	rd.	E	LEVENTH SUBDIVI (WILKESON BRANCH)		N.	Eastward.	Westward. TWELFTH SUBDIVISION Eastwar
FIRS1	1	ASS.	Fuel, Turn- ind Wyes	Numbers	e from n	Time Table No. 36A Succeeding No. 36 February 18, 1912	e from 5 Jct.	pacity	FIRST	i	FIRST CLASS. 377	ี่ฮ£≥	Numbers	e from	Time Table No. 36A Succeeding No. 36 February 18, 1912	e from	pacity	FIRST CLASS.	Time Table No. 36A graph Succeeding No. 36 February 18, 1912
Passeng DAILY	er Pas		ະ ສຸສ	Station	Distanc Spiketo	STATIONS. Telegraph Offices and Calls	Distanc	Car Car	Passenger	Passenger DAILY		ater,	: E	Distanc Fairfax	STATIONS. Telegraph Offices and Calls	Distance	Car Cay of Sidir	Passenger DAILY	February 18, 1912 STATIONS. Telegraph Offices and Calls Telegraph Offices and Calls
I		7.26AM		C ₄ C	0.0	SPIKETON	3.4	45		A 6.55PM		i	C B	0.0	FXFAIRFAXD	15.5	5 Spur	L 8.05PM	0.0END OF TRACK 10.0
s 7.01	s '	7.84	s	C ₂ C	2.1	BNBURNETTD	1.3	45	s 7.15	s 6.45	s 6.17		C B	1.7	MELMONT	13.8	5 Spur	s 8.00	1.3 TACOMA & EASTERN CROSS'G 8.7
A 7.08	PM A	7.89AM		1949	3.4	CASCADE JCT	0.0	No Sdg.	L 7.10AM	L 6.40PM				6.2	CARBON COAL CO. CROSSING	9.3			CE 2.7PUYALLUP RIVER 7.3 10
DAILY	, D	AILY							DAILY	DAILY	s 6.35		CB	6.8	CBD	8.7	5	s 7.45	W T 1958 10.0 OGORTING
.10		.13				Time Over Subdivision			.15	.10	- 0 ==	0.0	- 8	10.0	WV WILKEON D			- 7 90	
20.4	1	15.6				Average Speed per Hour			13.6	20.4	s 6.55	ST	5	10.6	WXD	4.9	90	7.20	
	- N	STWAR Maximu must n	m spee	ed of	passe	E SUPERIOR TO TRAINS OF THE OPPOSITE DIRECTION. enger trains is one minute or sixty	THE	E SAM	IE CLASS r mile. Tl	s his	A 7.10AN		194	9 15.5	CASCADE JCT	0.0	No Sdg.	A 7.06PM	EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASE IN THE OPPOSITE DIRECTION. Registering Station.—Orting. Derail Switch—200 feet east of Junction Switch at Orting.

Registering Station.—Cascade Junction.

Derail Switch—East of station platform at Spiketon must be set for derail when not in use.

Switches above Burnett will be set to protect cars at quarries by derail. Speed of trains when backing up must not exceed 20 miles per hour. Speed must not exceed six miles per hour within the corporate limits of Burnett.

Westward.		THIRTEENTH SUBDIVISION Eastward (CROCKER BRANCH)												
	Fuel, Turn and Wyes	Numbers	ce from te	Time Table No. 36A Succeeding No. 36 February 18, 1912	ce from	Capacity witch								
	ater, ales, bles	Station	Distan Wingat	STATIONS.	istan rocke									
	£%₹	St	Ğ≩	Telegraph Offices and Calls	ದೆರೆ	Car Of S	-							
	ws	C _D	0.0	WINGATE 5.2	5.2	140								
		1955	5.2	CROCKER	0.0	100								

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME GLASS IN THE OPPOSITE DIRECTION. Registering Station.—Crocker. Derail Switches—At Crocker and 500 feet west of depot at Wingate. See Special Rules Page 10. Mountain Grades—Crocker to Wingate.

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

Time Over Subdivision

Average Speed per Hour

DAILY

15.4

1.04

Maximum speed of passenger trains is one minute or sixty seconds per mile This limit must never be exceeded.

Helper District.—Wilkeson to Carbonado.

DAILY

1.00

15.5

Maximum Grades.—Cascade Junction to Fairfax.

Registering Stations.—Fairfax and Cascade Junction.

Derail Switches-At west end of coal track, Melmont, and 200 feet east of Cascade Junction.

Switch east of depot at Fairfax will be set to protect cars at bunker by derail.

Carbonado Junction switch at Wilkeson and Fairfax Junction switch at Carbonado will be set for Fairfax Line.

Trains will stop at railroad crossing near Fairfax Junction between Carbonado

Trains between Fairfax and Montezuma will look out for logging train of Washington Manufacturing Company, switching at Montezuma.

No. 377 has right over No. 378 Fairfax to Cascade Junction.

Junction switch, one mile east of Orting station will be set for cross-over, and track from cross-over to station will be used as a main line passing track.

Maximum grades on St. Paul & Tacoma Lumber Co.'s line east of Puyallup River. See special rules, page 10.

COMMERCIAL SPURS.

	First Subdivision DISTANCE FROM TACOMA.	Second Subdivision DISTANCE FROM LAKEVIEW.	Sixth Subdivision distance from Yacolt.	Seventh Subdivision DISTANCE FROM CHEHALIS JC.	Seven: Subdivision Continued	Eighth Subdivision DISTANCE FROM PALMER JCT.	Eleventh Subdivision distance from Cascade Jct.
		Molberg 16.0		Harmons6.4	DISTANCE FROM CHEHALIS JC.		Wilson's Mill
			McCutcheon 0.9	Angel	Guerrier	Big 6 1.6	Twelfth Subdivision
·		Black Lake			Soule 35.8	Occidental	DISTANCE FROM ORTING.
		Overton			Lewis	Nolte 1.8	Veneer
II	Newaukum57.6	Bagshaw	Bouton Perkins 4.7		Nallpee. 41.2	Rosemar	Electron Rock Crusher 8.6
	Evaline	Malone	Lucia 4.9		Wheeton 45 0	Blackburn 11.1	
II	Capitol Mills	Vance	Smith		Shore 52.0	Webstone	
Ш	Englands 105.6	Weatherwax 73.9 Stockwell 74.4		Ashlock	Turney	Valley Mill	
4	Hermione	Ninemire & Morgan 86.4	Tenny	Custer 34.6	Mayfair 55.5	Broomfield	Morse 2.1

FREIGHT TRAINS AUTHORIZED TO CARRY ADULT MALE PASSENGERS, WHEN PROVIDED WITH PROPER TRANSPORTATION.

ORTING LOG TRAIN.—Between Orting and End of Track on Twelfth Subdivision.

ELMA LOG TRAIN.—Between Elma and End of Track on Fourth Subdivision.

OLYMPIA LOG TRAIN.—Between Olympia and Bordeaux.

TONNAGE RATINGS-FREIGHT ENGINES-N. P. R. R.

				E	GHTH :	SUBDIV	SION-	EASTW	ARD.									
	Class Z		Class W		Class Y-5		Class Y-2		Class F-1		Class S		Class E-4		Class E-3 or D-3		Class C-6	
	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars
Tacoma to South Prairie			1150	38	1100	37	950	32	900	30	800	27	500	17	475	16	350	12
South Prairie to Buckley			600	20	625	21	500	17	450	15	400	14	250	. 9	235	8	175	6
Buckley to Palmer Jct			1100	37	1100	37	900	30	900	30	800	27	500	17	475	16	350	12
Tacoma to South Prairie	Maximum 80 Cars Maximum 80 Cars			Maximum 80 Cars		Maximum 60 Cars		Maximum 83 Cars		Maximum 60 Cars		Maximum 60 Cars		Maximum 40 Cars				
				Ele	GHTH S	UBDIV	ISION-	WESTV	VARD.	-				-	·	-	-	-

Palmer to Tacoma	Maximum							
	80 Cars	60 Cars	60 Cars	60 Cars				
		i		1				

FIRST SUBDIVISION-WESTWARD.

	Class W		Class Y-2		Class F-1		Class S		Class P		Class E-4		Class E-3		Class D-3		Class C-6	
	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars
South Tacoma to Rainier	1600	53	1350	45	1200	40	1150	3 8	1050	35	850	28	825	27	825	27	700	23
Rainier to Chehalis		80		80		60		60		60		60		50		50		40
Chehalis to Napavine	1200	38	1000	34	900	30	850	2 8	750	25	550	18	525	17	525	17	400	13
Napavine to Portland		80		80	1500	50	2000	60	1400	47	1200	40	1175	39	1175	39	1050	35
		-		F	IRST S	UBDIV	ISION-	EASTW	ARD.			,						

		1					1		1	I	1		1	,	1 1		1	
Portland to Winlock	1750	58	1550	. 52	1400	47	1350	45	1250	41	1050	35	1025	34	1025	34	900	30
Winlock to Napavine	1260	42	1110	37	1010	33	960	32	860	29	660	22	635	21	635	21	510	17
Napavine to Rainier	1500	50	1250	41	1100	36	1050	35	950	31	750	25	725	24	725	24	600	20
Rainier to Tacoma		60	1900	63	1750	58	1700	57	1500	50	1300	43	1275	42	1275	42	1150	38

Hereafter the above table of ratings will govern on ruling grades. These ratings are based on a normal number of cars of

To find the rating of an engine when train contains more or less than normal number of cars, add five tons to the rating of each car less than the normal, and subtract five tons from

the rating for each car in excess of the normal.

Maximum eighty cars between Tacoma and Portland.

Restrictions Governing Class of Power That May be Used on Tacoma Division.

First Subdivision.—All classes except engines heavier than S must not go beyond house track switch leading from log dump track at Felida.

Second Subdivision, Lakeview to Gate.—No engine heavier than P compound passenger engine and S at slow speed. Second Subdivision, Gate to Hoquiam.-No engine heavier than S-4.

No engine must be run double header over Satsop river bridge No. 29, and over all Howe truss bridges on Grays Harbor Branch no engines heavier than Class D-3 should be double headed and speed limit of engine's run double header must not exceed eight miles per hour over Howe truss bridges.

Second Subdivision, Hoquiam to Moclips.—No engine

heavier than F-1.

Third Subdivision—No engine heavier than Class S-4 Double headers will not be run over the following bridges when engines are heavier than Class D-3.

No. 2 and No. 13 between Centralia and Gate.

Fourth Subdivision.—No engine heavier than F-1. Fifth Subdivision, Aberdeen Jct. to Cosmopolis.—No

engine heavier than F-1 Cosmopolis Jct. to Ocosta.—No engine heavier than D-3. Sixth Subdivision.—No engine heavier than S-4. Seventh Subdivision.—No engine heavier than Class S;

except over Draw Span between Raymond and South Bend, no engine heavier than Class D-3.

Eight Subdivision.—All classes except Class Z Mallet

Ninth Subdivision.—No engine heavier than F-1. Tenth Subdicision.—All classes except Q.T., W X Y and Z. Eleventh Subdivision.—No engine heavier than F-1.

Twelfth Subdivision.—No engine heavier than F-1.

Thirteenth Subdivision.—No engine heavier than F-1.

TONNAGE RATING—ENGINES OF O.-W. R. & N. CO. BETWEEN SEATTLE AND PORTLAND.

Rating of Locomotives in Tons of 2000 Pounds

				E	AST BOUR	VD .					WEST	BOUND		
CLASSIFICATION	Engine Numbers	Portland to Kalama	Kalama to Olequa	Olequa to Winlock	Winlock to Napavine	Centralia to Rainier	Rainier to So. Tacoma	Tacoma to Seattle	Seattle to Tacoma Jct	Tacoma Jct to Tacoma	to	So. Tacoma to Centralia	to	Napavine to Portland
T-63 $\frac{20}{24}$ 113.	136–146	1580	1200	990	720	790	1120	1280	1280	655	315	900	655	1580
	170–207	1900	1440	1190	870	960	1310	1540	1540	800	370	1080	800	1900
T-69 $\frac{22}{28}$ 159.	250–305	2200	1680	1380	1000	1110	1560	1790	1790	900	440	1250	900	2200
C-57 $\frac{15\frac{1}{2}x26}{30}$ 176.	330–349	2335	1790	1475	1075	1190	1680	1900	1900	985	500	1335	985	2335
C-57 $\frac{22}{30}$ 187.	350–400	2940	2250	1860	1360	1490	2120	2380	2380	1220	560	1680	1220	2940
Mik-57 $\frac{23\frac{3}{4}}{30}$ 208.	500–540	3100	2340	1930	1400	1550	2200	2490	2490	1250	580	1700	1250	3100
M-63 $\frac{20}{28}$ 147.	C. R. Y. y P. 504–526.	2050	1550	1300	940	1035	1500	1710	1710	840	400	1150	840	2050
T-57 $\frac{20}{26}$ 132.	720–727													
P-77 $\frac{25}{28}$ 170.	208–209	2500	1900	1550	1160	1280	1800	2000	2000	1050	500	1420	1050	2500
S-55 $\frac{19}{26}$ 130.	39–42										380			
			1						1					

These ratings include total weight of train, exclusive of engine and tender, which the different classes of locomotives will haul in each direction between the stations shown.

Between stations for which no rating is shown, maximum will apply.

CLASS

-Eight Wheelers "A" —Atlantic Type —Pacific Type "T" — Ten Wheelers
"M" — Moguls "Mik"-Mikado "C" —Consolidation Engines
"TW"—Twelve Wheelers

Example.—Consolidation engine having 57 inch drivers, cylinders 22-inch diameter and 30-inch stroke, and weighing 187,000 pounds on drivers:

Ratings for time freight trains, Albina to Tacoma, is 10% less than tabulated rating as shown between Winlock and Napavine and between Centralia and Rainier.

TACOMA TERMINAL DIVISION

TACOMA TERMINAL EMBRACES NORTHERN PACIFIC LINES FROM TIDEWATER AT THE WEST LINE OF EAST "Q" STREET TO MILE POST 8+942 FEET OR APPROXIMATELY 21/2 MILES WEST OF SOUTH TACOMA.

Maximum speed of passenger trains is one minute or sixty seconds per mile. This limit must never be exceeded.

Eastward trains are superior to trains of the same class in the opposite direction.

Double track between Tidewater and Tacoma Wharf and Tacoma Yard Office and South Tacoma.

Automatic block between Tacoma Yard Office and South Tacoma.

Registering Stations.—Tacoma Yard Office, Tacoma Union Station and South Tacoma.

Bulletin Stations.—Tacoma Yard Office and Tacoma Union Station.

Standard Clock.—Tacoma Union Station.

Maximum Grade.—Tacoma Yard Office to 2½ miles west.

Derail switches are located as follows, and must be kept set in derailing position when not in use. Harrison Bros. Spur and Keystone Lumber Company's Spur.

Passenger trains will register by ticket at South Tacoma. Clearance will not be issued at South Tacoma to eastward trains unless Stop or Caution signal is displayed. At Tacoma Yard Office and Tacoma Union Station no clearance required. Yard limit signs are located 2½ miles west of South Tacoma and at Reservation spur just east of Tidewater.

Trains will approach Tidewater under full control and will not proceed until tracks are known to be clear and signal is received

Trains will approach crossover switches on double track between Tidewater and Tacoma Wharf located at East "L" street (near Head of Bay Yard Office), east "D" street (near roundhouse), and South Twenty-first street (entering passenger station), under full control and will not proceed until tracks are known to be clear and signal is received from switch tender.

Trains entering passenger station via Head of the Bay will use extreme care and not exceed eight (8) miles per hour around curve at south end of passenger station yard, and will use extra precaution during foggy weather while running over single track leads at that point. As there are no switch tenders at switches at the north end of passenger yard, trains coming into the yard at that point must positively know that switches are lined up for clear track before passing them.

At Tacoma a signal of the single arm semaphore pattern located near junction of line leading to passenger station and the draw bridge line at Fifteenth street; another signal of the same pattern located at the north end of passenger yard. The two signals are controlled by switch tender at Fifteenth street and will govern single track passenger line between Fifteenth street and Tacoma passenger station. No train from the drawbridge line or eastward main line will enter passenger station when signal at Fifteenth street is at "Stop," and no train will proceed from passenger station to drawbridge line or westward main line when signal at the north end of is at "Stop." Push button operating signal to towerman is located on post under Concourse. Switch crew will operate for Portland bound trains and conductors attend to it for Seattle bound trains.

Between Tidewater and Tacoma enginemen will obtain card order at Tacoma or Tidewater as authority to use drawbridge line. Drawbridge card Form "A" will govern movement from Tidewater to Tacoma. Drawbridge card Form "B" will govern movement from Tacoma to Tidewater. This bridge card to be delivered to operator at Tidewater or to Chief Dispatcher at Tacoma. Westward trains that do not enter passenger station at Tacoma will leave drawbridge card with towerman at Fifteenth street for delivery to Chief

Trains receiving drawbridge card on which exceptions are noted of trains running ahead, will proceed under full control. This bridge card does not relieve trains from protecting rear end as per Rule 99, Book of Transportation Rules.

Interlocking signals at east and west approach to Drawbridge control use of bridge and trains will not proceed unless home signal shows clear indication. Distant signal located at Drawbridge line 1,500 feet east of home signal just east of Tacoma draw span is semi-automatic. When home signal is clear, distant signal will be clear; when home signal shows stop position, distant signal will show stop position. Trains will observe automatic block rules.

Speed of trains over crossover switches at Tidewater and over Ffteenth Street bridge entering passenger yard, must not exceed ten (10) miles per hour and five (5) miles per hour over switches at north end of passenger yard.

No engine heavier than N. P. class W loaded weight of which is as follows.: Weight on drivers 207,000 lbs.; weight of engine and tender 456,000 lbs., will be run over Bridge No. 254, Tacoma Draw Span. No two engines of any class will double head over this bridge where the combined weight is greater than N. P. class W.

Enginemen will not use sand over derail switches and rail locks at east and west end of Tacoma draw span.

Enginemen will refrain from dumping ash pans on tracks in passenger station, Tacoma.

Enginemen will reduce exhaust on engine to the lowest possible point while passing under concourse, Tacoma Union Station.

Tell Tales have been placed on train sheds at north and south end of Concourse, Tacoma Union Station.

Test inspection and understanding, as required by Rule 703, Book of Transportation Rules, will be had at South Tacoma eastward on all freight trains. Conductors will fill out card, Form 3632, and deliver same to the operator at South Tacoma, who will complete and mail to Superintendent of Terminals each day. Retainers will be turned up on all cars before descending Tacoma Hill.

Enginemen on road engines of eastward trains before backing into the passenger station after stop has been made, will cut out air brake valve and leave air applied, to be released by switch engine. Switch engine will control the air until stop is made at the passenger station, leaving brakes applied after making the stop.

Enginemen on road engine of westward trains, will, after terminal air test is made, apply air to the train and cut out air brake valve leaving the air applied to be released by switch engine when ready to depart. Switch engine will control the air while backing out of the station and make the stop before starting up the hill, leaving the air applied to be released by the road engine. The leading engine will control the air under all conditions.

Freight trains leaving Tacoma yard or switch engine taking transfer to South Tacoma, will not pass crossover track above Fifteenth street leading from passenger yard to outgoing track without signal from switch tender, who will not allow trains or transfers to pass this crossover when any passenger train is backing out of or waiting in the passenger station.

Eastward trains will be under absolute control approaching Pacific Avenue at Tacoma and will not pass Pacific avenue crossing without signal from switch tender, indicating that crossovers at Pacific avenue are clear. At night switch tender will give signal with a "White" light.

All trains which will use the drawbridge line without entering passenger station, will stop above Pacific avenue and not proceed beyond there until engineman is furnished with a bridge card and an understanding established with switch tender covering movement of train over drawbridge line. If it is found that freight train cannot use drawbridge line and passenger train will be delayed on this account, conductor will arrange to enter Half Moon yard and be handled via freight tracks to Tidewater.

SPECIAL INSTRUCTIONS REGARDING USE OF STAFF ON SUBDIVISIONS AND SPURS.

Dupont Spur on Second Sub-Division at Dupont. Hoquiam River Spur on Second Sub-Division at Hoquiam. Cosmopolis Branch, on 5th Sub-Division. Centralia Eastern Ry. at Wabash, on 1st Sub-Division main line. Orting Branch, 12th Sub-Division. Crocker Branch, 13th Sub-Division. Before using these tracks trains will obtain staff, which is located in staff box, at each Junction. All other trains using these tracks, must be operated under protection as per

For completion of Dispatcher's record of service, operator at Main Line Junction will telegraph copy of register, including mileage made, information to be shown on register by conductor.

If there is no operator at junction point, information will be telegraphed from first open telegraph station.

AUTHORIZED SURGEONS, O.-W. R. R. & N. CO.

SEATTLE-

Dr. Montgomery Russell, Division Surgeon. Dr. F. R. Underwood, Assistant Surgeon, 618-20-22 Leary Bldg.
District between Seattle and Tacoma.
Dr. E. B. Burwell, Oculist and Aurist, 300-1

Cobb Bldg.

AUBURN-

Dr. F. D. Merritt, District Surgeon. District between Seattle and Tacoma. TACOMA-

Dr. Chas. James, District Surgeon, 304 Ber-District between Auburn and Tenino.

TENINO-

Dr. Chas. E. Robson, District Surgeon. District between Tacoma and Centralia.

Dr. Irvin W. Weichbrod, District Surgeon, District between Castle Rock and Centralia. CENTRALIA-

Dr. David Livingstone, District Surgeon. District between Winlock and Tenino, and Elma and Hannaford Creek Branch.

CASTLE ROCK-

Dr. T. C. Campbell, District Surgeon. District between Kelso and Winlock.

KELSO-

Dr. C. W. Bales, District Surgeon. District between Kalama and Castle Rock.

Dr. Luther M. Simms, District Surgeon. District between Vancouver and Kelso.

VANCOUVER ---

Dr. J. T. Guerin, District Surgeon. District between Kalama and Albina.

ALBINA-

Dr. Curtis C. Holcomb, District Surgeon. District between Vancouver and Portland. PORTLAND-

Dr. Kenneth A. J. Mackenzie, Chief Sur-

Dr. Geo. Ainslie, Consulting Oculist and Aurist.

Dr. Frank M. Taylor, Assistant Surgeon.

Dr. D. H. Jessup, Assistant Surgeon.

AUTHORIZED SURGEONS, N. P. RY. CO. Location of Stretchers (S).

DR. S. W. Mowers, Chief Surgeon, DR. W. B. PENNY, Wilkeson, Wn. Orting (S). Western Div., Tacoma.

Dr. J. H. Sheets, Buckley (S). P. B. SWELT, Kangley, Wn.

Puyallup (S). Tacoma Hospital (S). Tacoma Round House (S). Tacoma Moon Yard Office, (S) Head-of-Bay Yard Office, (S) Tacoma Baggage Room (S). Tacoma Wharf (S). Tacoma (Toolcar) (S).

Dr. G. W. Kennicott, Chehalis. Dr. J. W. Mowell, Olympia (S). Dr. J. H. Dumon, Centralia (S). Dr. P. B. Swearingen, So. Tacoma(S) Dr. E. P. French, Elma. Dr. E. L. Carlsen, So, Tacoma (S). Dr. F. L. Carr, Montesano (S).

Dr. H. C. Watkins, Hoquiam. Dr. Paul Smits, Aberdeen. Dr. A. B. MACLEAN, Pe Ell. DR. W. GRUWELL, So. Bend (S). DR. N. C. McLAFFERTY, Winlock. Dr. T. C. CAMPBELL, Castle Rock. Dr. C. A. MacCallum, Kalama (S). Dr. J. McChesney, St. John's. Dr. J. T. Guerin, Vancouver (S). DR. ANDREW C. SMITH, Portland (S).

Dr. P. B. Wing, Oculist, Tacoma. DR. W. G. CAMERON, Specialist, Tacoma. DR. J. F. DICKSON, Oculist, Portland DR. D. D. STONE, Yacolt (S).

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

Railway Officials are required to call on the nearest authorized surgeons whenever practicable, when surgical or medical services are needed. When such are accessible, the Association will not be responsible for bills for medical services rendered by any other physician. In the event of a sudden emergency, arising from accident, if necessary proper surgical aid should be procured until the ar-

rival of a regularly appointed surgeon, when the case should be placed in his charge, and in no case should the services of any but an authorized company surgeon be continued at the expense of the Railway Company or of the Association after such surgeon is able to assume charge of the case.

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

AUTHORIZED SURGEONS, G. N. RY. CO.

Dr. J. A. La Gasa, Tacoma

J. S. DEAN,

Train Master, Tacoma

J. F. ALSIP,

Chief Dispatcher, Tacoma

