NORTHERN PACIFIC RAILWAY COMPANY.

TACOMA DIVISION

TIME

TABLE USE

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

SUNDAY, JANUARY 1, 1928.

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 Instructions and always have for reference a copy of TRANSPORTATION RULES.

A. V. BROWN, General Manager.

J. E. CRAVER, General Superintendent. M. G. CRAWFORD,
Assistant General Superintendent of Transportation.

W. C. SHOWALTER, Superintendent.

P. H. McCAULEY,
General Superintendent of Transportation.

WES	TWARD								FIR	ST SUI	BDIVISI	ON.												
S S	Time Table No. 52		İ				FIRST	CLASS						SECOND	CLASS					THIRD	CLASS			
il, Scales is, Wyes Limits mbers	Time Table No. 53 January 1, 1928	e o	401					·		I	593							965						
r, Fuel, Tables, Yard Lin	Succeeding No. 52E STATIONS	nce fr ma	Daily	Daily	Nor. Pac.	Nor. Pac.	Daily	Daily	Daily	Nor. Pac.	Nor. Pac.		Daily at Nor.	Daily Nor. Pac.	Daily OW.R.&N.			Mon., Wed., Fri- Nor. Pac.			OW.R.&N.	·	Nor. Pac.	-
Water, Turn T and Ya	Telegraph Offices and Calls	Dista Taco	Passenger	Consolidated Passenger	Harbor Limited	Grays Harbor Express	Passenger	Consolidated Passenger	1	Passenger	Willapa Harbor Limited	Fi	Time reight	Time Freight	Time Freight	Time Freight	Way Freight	Way Freight	Way Freight	Way Freight	∣ Wav ∣	Way Freight	Way Freight	Way Freight
W X 1976	Q 0.4 Cross Over	0.0	L 1.30AM	L10-30AM		L 5.55m		L 2.25P	L12.40M					L 9.15™		L10.15PM	L 8.00AM	M L 7.05AM						
	OW. R. & N. Co. CONNECTION	0.4			KE										L 8.38P#						L 6.35AM		l	_
X CS 21/2	6.9		1.38	10.38	SES.	6.02			12.50					9.30	8.50	10.30	8.20	7.20			6.50			. (
CS 10	6.0 Cross Over			10.48	VIA ICAN LINE	f 6.13	. 8		f 1.02				E E	9.50	9.10		s 8.50		.		\$ 7.20		İ	E Z
CS 16	2.0 Cross Over		l	f10.58	MER I	6.26	PRAIRIB LIN See Page 6		f 1.12 f 1.16	LINE			PRAIRIE LINE See Page 6	10.05	9.25		s 9.40 s 9.50				7.45			PRAIRIE LINE See Page 6
W CS 18	6.7 Cross Over	17.7 24.4	2.01	11.01	₹ 10.08M	i	RIE		1 1.10	PRAIRIE See Page			Page	10.10	9.50		\$10.20				s 8.00		i'	Page
X CS 28	3.8 Cross Over	28.2	1	1	\$10.06AM	l .	PRA See J	1	f 1.36	PRA See J			P.S.	10.40	10.05			As 8.30AM	i		s 8·10			
W CS 30	1.6 Cross Over	29.6	2.26	1	See page 4	1	1	i	f 1.39	<u> </u>			ΛΙ _Α	10.45	10.20		ii	See page 4			s 8.15			- KIA
X CS 35	5.1 Cross Over MA CHAMBERS PRAIRIE DN	34.9	2.35	f11.30			-		f 1.48					11.00	10.35	12.01AM	s11.00	-			s 8.45			-
CS 37	2.7 Cross Over PLUMB	37.6	2.39	11.34	<u> </u>		-	3.32	f 1.52	-				11.07	10.45	12.08	s11.10	-			s 8.55		i	
X 20 15		43.0	2.49	\$11.44			-	s 3.42	s 2.02	-				11.22	11.00	12.22	s11.30	-			s 9·10			
W	0.5 TENINO JCT. 3.2 Cross Over	43.5	2.50	11.45			L 6.46P	3.43	2.03	L1 1:40M		L1	0.43PM	11.23	11.01	12.23	11.35AN 12.05PM	H M			9.11		 	L 9.25A
2020		46.7		11.50AM			6.51	s 3.49	-	000			0.50	11.30	11.07	12.30	407-591	-			s 9.30			s 9.40
2025	5.1 Cross Over	51.8		11.00	·			313	2.00	-								-					L 1.10PM	
WCO 2027	2.2 CN CENTRALIA DN	54.0	• 3:10 • 3:15	s12.01PM		-	s 7.00 7.05	s 4.00 4.05	s 2.20	s 1 1.56AM 12.15PM	L 7.20PM		1.10	11.50PM 12.20AW	11.30PM	A12.50AM	A 1.00P	M	L 6.00AM	L 5.30AM	A10.00AM	L 5.00AM		
	3.7 Cross Over		ı	991			.			407			691		671		s 	-		- 600		- 5 20		11.00
W 2031 X 2032	C. M. & St. P. 0.9 Track Conn.		s 3.25	\$12.18			s 7.15	s 4.15	s 2.50	\$12.25 \$12.30PM	1		1.99rm	12.35	12.20		 		A 6.45AM	s 6.00		s 5.30		s11.00
Y 2032 X 2038	6.5 Cross Over		s 3.43	e10 20			7.00	s 4.30	3.07	See page 9			2·15M	110	12.50		<u> </u>	-	See page 9		[s 6·10	Via Third Main	s11.45
2040	3.1 Cross Over EVALINE	ì	f 3.48	1			7.32	f 4.35	3.13	- Page 3			2.22	1.20	1.00		ļ	-	. Page 6	f 7.10		f 6.20	Track	f11.55A
X 2044	2 1	1	s 3.55	1		-	.	s 4.42	3.19				2.30	1.30	1.10			_		s 8·10		s 6.40	ì	
		1										<u>-</u>	- 15					_						12.08PM \$12.48
W - 2050 2051	PN	i	s 4.07	\$12.53			7.46	s 4.53	3.32				2.45	1.55	1.35		<u></u>	_		s 8.30	<u> </u>	s 7.20		s 1.00
2053	L. P. & N. 1.5 Track Conn. OO OLEOUA D	80.5	f 4.12	f12.58		-	7.50	f 4.58	3,37			1	2.52	2.05	1.45			-		f 9.00		f 7.35		1.10
W 2060	CA CASTLE ROCK DN	87.4	s 4.25	1		ļ		s 5·10	3.50	-	-		1.10	2.25	2.05		 			\$10.15		s 8.20	1	s 1.40
	6.3 Cross Over		1																	410.35				
2066 X 2071	OSTRANDER 3.6 Cross Over KS KELSO DN	1	f 4.37 s 4.44	1		-		f 5.20	4.02				1.28	2.40	2.25		<u> </u>			f10.35 s11.30		f 9.00 s 9.20		f 2.00 s 2.30
X 2071	2.9 Cross Over LONGVIEW JCT. Cross Over	1 .	8 4.44	8 1.28			s 8·19	5 5.28	4.10				1.40	2.55	2.30			_		\$11.30		3 9.20		* 2.50
2077	L. P. & N. Ry. 2.8 Track Conn.		4.56	f 1.38	-	-	8.23	5.38	f 4.21				1.54	3.10	2.50		 	-		f11.45AM		f 9.45		f 2.45
W 2081	CARROLLS 4.5 KA KALAMA DN 4.3 Cross Over								4.30				2.07	3.30	3.10		 	_		12.30PM		f10.55		3.10
CX 4	4.3 Cross Over MARTINS BLUFF	111.8		f 1.55		-	8.36	5.52	4.38				2.18	3.45	3.30			-		f12.40		f11.10		f 3.35
CX 9	WD WOODLAND D	116.6	l				,	1	4.48				2.29	4.00	3.50			-		s 1.00		\$11.45AM		s 3.50
W CX15	5.4	122.0	s 5.38	s 2·15	-	-	8.53	f 6.12	5.00				2.43	4.15	4.10			-		s 1.30		12.01PM s 1.00		s 4.15
CX21	5.2 Cross Over KNAPP	İ	f 5.50	2.25			0.01	6.22	5.12	<u> </u>			2.55	4.30	4.25		-	_	-	f 1.45		f 1.15		f 4.30
W CX23	3.3 FELIDA	130.5	5.57	2.30			9.01	6.28		ļ			3.03	4.40	4.35			-		f 2.00		f 1.25		f 4.40
Y CX25	2.8 Cross Over	133.3	1		<u> </u>	_	9.10	6.33		-			3.10	4.50				-	-	2.10		1.35		4.50
WTC CX29	3.1 Cross Over	136.4	,					As 6.40P							A 5.00AM		<u> </u>	-	·	A 2.20PM		A 1.55PM		A 5.00
YX				I	1	I AND T					SPOKAN	E, PORTL	سيدي المدار				TIME	TARIF A	ND RIII		1			
wtcy		144.4										1		A 6.30M	 -			1						
	2.0									<u> </u>	-							-	-					-
WCOT 2121	VC PORTLAND DN	146.4	A 6.45AM Daily	A 3.15PM	Daily	Daily	A 9.45PM	A 7.15PM Daily	A 6.15M	Daily	Daily		Daily	Daily	Daily	Ex. Sat	Ex. Sun	Mon., Wed., Fri.	Ex. Sun.	Ex. Sun.	Ex. Sun.	Ex. Sun.	Ex. Sun	Ex. Sun.
	,																				1			
	Time Over Subdivision		4.35	4.03	.08	.50	2.24	4.10	4.32	.31	.15		4.02	7.20	7.47	2.35	4.30	1.25	.45	8.50	3.25	7.56	.10	6.55

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

AUTOMATIC BLOCK BETWEEN TENINO AND VANCOUVER.

TACOMA DIVISION

SPECIAL INSTRUCTIONS PAGES 10, 13, 14 AND 15.

DOUBLE TRACK BETWEEN VANCOUVER AND TACOMA.

STAT Succeedia	me Table No. 53	Ĺ				FIRST	CLASS				1	SE	COND C	CLASS	-1		Т	HIRD C	LASS		
STA	January 1, 1928			422	424	458	562	564	592	594	672	680	 		964	-	970	974	976	978	98
146.4 Q	Succeeding No. 52E	Daily	Daily	Daily Nor. Pac.	Daily Nor. Pac.	Daily	Daily	Daily	Daily Nor. Pac.	Daily Nor Pos	Ex. Sat.	Daily	Daily	Ex. Sun.	Ex. Sun		_	Ex. Sun.	Ex. Sun.	Ex. Sun.	Ex.
146.0 OW. R. & N. 143.6 NX	STATIONS Signature of the stat	Consolidat Passenge	ed Consolidate Passenger	d Gravs	Grays Harbor	Consolidated Passenger	Consolidate Passenger	Consolidate Passenger	ed Willana	Willapa Harbor	Great Nor Time Freight	Nor. Pac. Time Freight	0W.R.& N Time Freight	Nor. Pac- Time Freight	Nor. Pac Way Freight	Nor. Pac. Way Freight	Nor. Pac. Way Freight	Nor. Pac. Way Freight	0W.R.&N Way Freight	OW.R.& N Way Freight	Nor. W Fre
143.6 NX	TACOMA DN 0.4 Cross Over	A 5.05	A 1.55P	4	A 6.55™		A 5.45PM	A 4.50A	M			A 3.214		A 1.20 AM		A 3.30P					
SX	. R. & N. Co. CONNECTION 2.4											: .	A 4.12M			-			A10.45M		
30.7 UO STEIL 28.7 KE 22.0 NU NISQ 318.2 SR ST. 116.6 KI 11.5 MA CHAMBE 08.9 PLU 03.4 NO TEN 02.9 TENIN 99.7 BC BUG 94.6 WA 92.4 CN CENT 88.7 CH CHEH C. M. & St. P. 0 87.8 CHEH C. M. & CHEH C. M. & CHEH C. M. & CHEH C. M. & CHEH C. M. & CHEH C. M. & CHEH C. M. & C	McCARVER ST. DN 6.9	4.55	1.45	ZE 9	6.47		5.35	4.35		-		3.09	4.00	1.00		3.10			10.30		
28.7 KE 22.0 NU NISQ .18.2 SR ST16.6 KY .11.5 MA CHAMBE08.9 PL03.4 NO TEN .00.9 TENIR .00.9 T	SIXTH AVENUE DN E 7 6.0 Cross Over W 7	3	1.32	IA RICAN B LINE age 6	f 6.35			f 4.17				2.38	3.35	12.30		s 2.45			\$10.00		
22.0 NU NISQ 18.2 SR ST. 16.6 Ky 11.5 MA CHAMBE 08.9 PLU 03.4 NO TEN 02.9 TENIN 99.7 BC BUG 94.6 WA 92.4 CN CENT 88.7 CH CHEH C. M. & St. P. 87.8 CHEHA 81.3 NA NAP 78.2 EVA 75.1 WI WIN 66.6 PN VA 65.9 CA CASTL 66.9 CA CASTL 66.2 L. P. & N. 65.9 CA CASTL 62.7 OSTR 49.1 KS KE 46.2 L. P. & N. 46.2 L. P. & N. 68.6 MARTIN 48.8 KA 48.1 CARI 19.2 KN	2.0 Cross Over		s 1.22	VI/ AMERI LAKE I See Pa	f 6.25	Ē.		f 4.00	_		LINE	2.18	3.10	12.10	m	s 2·10			s 9.30		
18.2 SR ST. 16.6 K3 11.5 MA CHAMBE 08.9 PLU 03.4 NO TEN 02.9 TENIN 99.7 BC BUG 94.6 WA 92.4 CN CENT 88.7 CH CHEH C. M. & St. P. 08.8 CHEHA 78.2 EVA 78.2 EVA 78.1 WI WIN 68.6 PN VA 66.9 L. P. & N. 65.0 CA CASTL 66.9 L. P. & N. 65.7 OSTR 49.1 KS KE 40.2 L. P. & N. Ry. 24.4 RG RIDGI 19.2 KN 15.9 FEI 11.1 VJ VANCOU MX S. P. & S.	KETRON		1.18	1	6.22	LI	5.14	3.53	PRAIRIE LIN See Page 6		n	2.10	3.00	12.01AM	LINE	f 1.50			f 9.00		
11.5 MA CHAMBE 08.9 PLI 08.9 PLI 08.9 PLI 08.9 PLI 08.9 PLI 08.9 PLI 08.9 PLI 08.9 PLI 08.9 PLI 08.9 PLI 08.9 PLI 08.9 PLI 08.9 PLI 09.7 BC BUG 99.7 BC BUG 99.7 BC CENT 88.7 CH CHEHA 88.7 CH CHEHA 68.8 CHEHA 68.6 PN VA 66.9 PN VA 66.9 PN VA 66.9 PN VA 65.9 CA CASTL 66.0 CA CASTL 66.2 CASTL 66.3 CASTL 66.3 CASTL 66.4 CASTL 66.5 CASTL 66.6 CASTL 66.9 CASTL 66.9 CASTL 66.0 CASTL	3.8 Cross Over	5 s 4.07 0 3.55	i	A12.29PM		R G	f 5.05	f 3.35	RIE		PRAIRIE See Page 6	1.45		11.35PM	PRAIRIE See Page 6	s 1.20			s 8⋅30		
11.5 MA CHAMBE 08.9 PLI 03.4 NO TEN 02.9 TENIN 99.7 BC BUG 94.6 WA 88.7 CH CHEH C. M. & St. P. 0 87.8 CHEHA 81.3 NA NAP 78.2 EVA 75.1 WI WIN 66.6 PN VA 65.9 CA CASTL 65.9 CA CASTL 64.2 LONGVI L. P. & N. CASTL 64.2 LONGVI L. P. & N. Ry. 2 43.4 CASTL 43.9 KA KAL 38.9 KA KAL 38.9 KA KAL 43.4 CASTL 43.4 CASTL 44.6 MARTIN 45.9 WD WOOI 19.2 KN 19.2 KN 19.2 KN 10.0 MX S. P. & S.	1.6 Cross Over KYRO P W 7			L12.19PM See page 5			4.57	3.25	RAI See P		PR See	1.35	2.20	11.25	RAI 6 P	L 1.1 OPE			s 8.00		
08.9 PLU 03.4 NO TENIN 02.9 TENIN 99.7 BC BUG 94.6 WA 88.7 CH CHEH C. M. & St. P. 0 87.8 CHEH 81.3 NA NAP 78.2 EVA 75.1 WI WIN 65.9 L. P. & N. 6 65.9 L. P. & N. 6 65.9 CA CASTL L. P. & N. 6 65.7 OSTR 49.1 KS KE 46.2 L. P. & N. Ry. 2 43.4 CART 438.9 KA KAL 38.9 KA KAL 429.8 WD WOOI 19.2 KN 16.9 FEI 15.9 FEI 11.1 VJ VANCOU MX S. P. & S.	5.1 Cross Over		f12.52	See page 3	see page o	NA I	4.54 s 4.47	3.22 f 3.10	_ ₹			1.28		11.20		See page 5			s 7.50		
03.4 NO TEN 02.9 TENIN 99.7 BC BUG 94.6 WA 29.4 CN CENT 88.7 CH C. M. & St. P. 0 87.8 CHEHA 68.6 PN VA 65.9 CA CASTL 65.9 CA CASTL 65.9 CA CASTL 65.7 CASTL 65.7 CA	CHAMBERS PRAIRIE DN E 7 2.6 Cross Over W 7 PLUMB	3 3.40 4 3.40	12.48			>	4.41	3.00	- >			1.08	2.00	11.00					\$ 7.30		
02.9 99.7 BC BU 99.7 BC BU 99.7 BC BU 99.8 88.7 CH CN CENT 88.7 CH CH C. M. & St. P. 0 87.8 CHEHA 68.6 PN VA 65.9 CA CASTL 65.9 CA CASTL 65.7 CA CASTL 66.2 L. P. & N. CA CASTL 66.2 L. P. & N. CA CASTL 67.4 49.1 KS KE 46.2 L. P. & N. CA 33.9 KA KA KA KA KA KA KA KA KA K	5.4	3.29	\$12.39		· · ·			s 2.48	_			1.00	1.30	10.50			<u> </u>		\$ 6.50		
99.7 BC BUG 94.6 WA 92.4 CN CENT; 88.7 CH C. M. & St. P. 87.8 CHEH C. M. & St. P. 87.2 EVA 78.2 EVA 78.1 WI WIN 68.6 PN VA 65.9 CA CASTL 65.9 CA CASTL 65.7 OSTR 49.1 KS KE 46.2 L. P. & N. Ry. 24.4 RG RIDGI 19.2 KN 15.9 FEI 13.1 VJ VANCOU 88.6 WA 10.0 MX 10.0 MX 10.0 MX 10.0 S. P. & S.	0.5		12.37			A 7.31PM			A12.10™		A10.43PM		1.11	10.31	A 640A			-	s 6.30		
94.6 92.4 CN CENT 88.7 CH CHEH C. M. & St. P. 87.8 81.3 NA NAP 78.2 EVA 75.1 WI WIN 65.9 CA CASTL 65.9 GA CASTL 62 49.1 KS KE 46.2 L. P. & N. CA CA CASTL 63 49.1 KS KE 46.2 L. P. & N. CA CAR 43.4 CAR KA KA KA KA KA KA KA KA KA	3.2 Cross Over W 7 BUCODA D 12		.			!!!			\$12.03PM] .	10.35	12.054		10.30	s 6.30				6.15 s 6.00		
92.4 CN CENT	5.1 Cross Over WABASH P	-		-	· 				- 12.05.	<u> </u>			12.00	10.10	0.30	<u> </u>				-	
88.7 CH C. M. & St. P. O 87.8 CHEHA 81.3 NA NAP, 78.2 EVA 75.1 WI WIN 68.6 PN VA 67.4 L. P. & N. 60.0 CA CASTL 1. P. & N. 65.0 CA CASTL 1. P. & N. 62.7 OSTR 49.1 KS KE 43.4 CAR 43.4 CAR 43.4 CAR 43.4 CAR 44.6 MARTIN 49.8 WD WOOL 19.2 KN 10.0 MX S. P. & S.	2.2 CENTRALIA DN 500	0 3.05 s 2.55	12.20 \$12.15			7.17 s 7.12	4.15 s 4.10	2.20	11.50AM \$11.45	A 6.30PM	10.15	11.30PM	12.30		L 6.00A		A 2.55P	A11.55AM	L 5.30#	<u> </u>	A1 1.4
87.8 81.3 NA NAP 78.2 EVA 75.1 WI WIN 68.6 PN VADE L. P. & N. OQ L. P. & N. CA CASTL CASTL CASTL 49.1 KS KS KS KA KAL 438.9 KA KAL 438.9 KA KAL 44.4 RG RIDGI 19.2 KN 315.9 FEI 10.0 MX S. P. & S.	3.7 Cross Over CHEHALIS Cross Over D E 6 P. 0.9 Track Conn. W 3	s 2.55 s 2.45	\$12.15 \$12.05PM				s 4.10 s 4.00	s 2.00 s 1.50	\$11.45 \$11.35	s 6.20	9.55 9.45	11.30PM 11.05 10.50	12.30 12.05 11.50					\$11.40		s 2.15	<u>L11.3</u>
81.3 NA NAP, 78.2 EVA 75.1 WI WIN 68.6 PN VA 65.9 L. P. & N. 65.9 OL. P. & N. 65.7 OSTR 49.1 KS KE 46.2 L. P. & N. Ry. 243.4 KA KAL 38.9 KA KAL 438.9 KA KAL 49.8 WD WOOI 19.2 KN 19.2 KN 19.2 KN 10.0 MX S. P. & S.	P. 0.9 Track Conn. W 3	6			· ·		-			-								,			
78.2 EVA 75.1 WI WIN 68.6 PN VA 67.4 L. P. & N. 65.9 O CA CASTL 52.7 OSTR 49.1 KS KE 46.2 L. P. & N. Ry. 243.4 CARI 38.9 KA KAL 38.9 KA KAL 29.8 WD WOOL 19.2 KN 10.0 KS 15.9 FEI 10.0 MX S. P. & S.	6.5 Cross Over	2 6 0 30	\$11.50AM	-		6.40	- 245	-125	L11.30AM		0.05	1000					L 2.30PM See page 9				
75.1 WI WIN 68.6 PN VA 66.6 PN VADE L. P. & N. OQ L. P. & N. CASTL FOR FOR FRIEND STR. STR. STR. STR. STR. STR. STR. STR.	NAPAVINE DN E 73 3.1 Cross Over W 73 EVALINE Spu	3	f11.44			6.49	s 3.45 f 3.37	1.30	See page 9	See page 9	9.25	10.27	11.25					11.15		s 1.50	÷
68.6 PN VA 67.4 L. P. & N. OQ OL L. P. & N. OQ OL L. P. & N. OC EASTLE FOR SAME AND	3.1		\$11.37				s 3.29	1.22			9.18	10.17	11.15		· ·			f11.05		f 1.20	
67.4 65.9 L. P. & N. OQ L. P. & N. OQ L. P. & N. 65.7 65.7 652.7 652.7 KS KS KS LONGVI L. P. & N. Ry. 243.4 KA KA KA KA KA KA KA KA KA K	6.5 Cross Over					0.51	3.23	1.22			7.00	10.07	11.05		-			\$10.50		s 1.05	
L. P. & N. OQ OLL	VADER DN E 5 1 2 Cross Over W 5		s11.24			6.27	s 3.14	1.10			8.54	9.47	10.45					10.10		s12.30PM	-
59.0	VADER JCT. Cross Over 1.5 Train Conn. OLEQUA D Spu		f11.19			602	4 3 05				0.47										
52.7 OSTR 349.1 KS KE 46.2 L.P. & N. Ry. 2 43.4 KA KAL 38.9 KA KAL 49.8 WD WOOI 19.2 KN 19.2 KN 15.9 FEI 13.1 VJ VANCOU 8. P. & S.	6.9 Cross Over 3						f 3.07	1.06	-		8.47		10.35					f 9.50		f11.50AM	
49.1 KS KE 46.2 LONGVI L. P. & N. Ry. 2 43.4 CARI 38.9 KA KAL 434.6 MARTIN 29.8 WD WOOI 19.2 KN 315.9 FEI 13.1 VJ VANCOU MX VANCOU S. P. & S.	CASTLE ROCK		\$10.53	-		l I	s 2.55 s 2.43		ļ		8.32	9.20						5 9.30		s11.30	
46.2 L. P. & N. Ry. 243.4 KA KAL 38.9 KA KAL 34.6 WD WOOI 19.2 KN 15.9 FEI 13.1 VJ VANCOU MX VANCOU S. P. & S.	3.6 Cross Over 10	s 1.20				s 5.58		12.47	ļ		8.19	9.02 8.54	9.52					f 9.00		f11.05	-
43.4 CARI 38.9 KA KAL 34.6 MARTIN 4 29.8 WD WOOI 19.2 KN 15.9 FEI 13.1 VJ VANCOU 8. P. & S.	2.9 Cross Over		978			0.00	2.50	12.42			8.11	0.04	9.02					s 8.45		s 1 0.55 1 0.20 408	
38.9 KA KAL 34.6 MARTIN 4 29.8 WD WOOL 5 24.4 RG RIDGI 19.2 KN 3 15.9 FEI 13.1 VJ VANCOU S. P. & S.																					
34.6 MARTIN 29.8 WD WOOI 24.4 RG RIDGI 19.2 KN 315.9 FEI 13.1 VJ VANCOU 310.0 MX VANCO S. P. & S.	CARROLLS Spur 2	•	f10.34				f 2.23				7.59	8.41	9.40					f 7.45		f 9.55	
29.8 WD WOOI 24.4 RG RIDGI 19.2 KN 315.9 FEI 213.1 VJ VANCOU 310.0 MX VANCOU S. P. & S.	KALAMA DN E 60 4.3 Cross Over W 83		\$10.25				\$ 2.17				7.50	8.32	9.30					s 7.30		s 9.35	
24.4 RG RIDGI 19.2 KN 315.9 FEI 13.1 VJ VANCOU 10.0 MX VANCO S. P. & S.	MARTINS BLUFF 4.8		10.17					12.21			7.40	8.23	9.17					f 6.15		1 9.05	
19.2 KN 3 15.9 FEI 2 13.1 VJ VANCOU 3 10.0 MX VANCO S. P. & S.	WOODLAND		1					12.14			7.30	8.13	9.05					s 6.00		s 8.50	
15.9 FEI 13.1 VJ VANCOU 10.0 MX VANCO S. P. & S.	RIDGEFIELD		f 9.50				s 1.50 f 1.40				7.17	8.01	8.50					5 5.45		s 8.20	
13.1 VJ VANCOU 3 10.0 MX VANCO S. P. & S.	3.3 4 FELIDA P Spur		f 9.45	<u> </u>			f 1.35				7.05	7.50	8.39					f 5.27		f 7.50	
3 MX VANCO S. P. & S.	2.8 Cross Over 30 VANCOUVER JCT. DP	12.14				5.05		11.54			6.57 6.50	7.43	8.31					f 5.20		f 7.35	
S. P. & S. 8	VANCOUVER Cross Over DN 1000		1	<u> </u>			1.30 L 1.25™					7.30PM			!			5.10 L 5.00AM		7.25	
2.0 C LAKE	8.0 Track Conn	s	S		AND TO	8 1	5	S		SDOKANE -						<u> </u>		L J.OUAN		L 7.15™	
	LAKE YARD DN	I ANGOO	TER ARI	, OKIL	TIO IN	M Chin	ILL BE	GUVEKI	IED BY	STUNANE, P	URILAND A		IILE R	AILWAY TIM	IL TABLE A	ND RUL	ES.		1	1	
	2.0	L11.30P	L 9.∩∩4≅			L 4.30PM	1.00	11.150				L 6.53M					·				
				De"	De "				ļ							T					
Time O	Fime Over Subdivision	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily		Daily	Daily	Ex. Sun.		Inu., Sat.					Ex. S
Average Spe	LILLO UTOL DUDUIVIBIUII	4.50	4.15	.10	.50	2.26	4.15	4.45	.35	.15	3.43	7.26	7.32	3.50	.40	2.20	.25	6.55	5.15	6.10	.1

SPECIAL INSTRUCTIONS PAGES 10, 13, 14 AND 15.

4

7	VEST	rwa i	RD							-)	SECOND	SUBDIV	ISION.	ANCU V											
		. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									GRAYS H	ARBOR LIN					TH	IRD CLA	<u> </u>							
and	bers		Tit	me Table No. 53	٥ ا	401	400	E02	FIRST			<u> </u>	SE	COND CL	697	965		983		991	Ī					
Wyes imits.	Num	fron		January 1, 1928	soit		423			Daily			_	Ex. Sun.				Ex. Sun.		Tuesday & Fri.					-	
d Lin	ion]	Distance St. Clair		Succeeding No. 52E STATIONS	Can ings	Daily	Daily	Daily	Daily	1 1			<u> </u>					Nor. Pac. Way Frt.								
Tables, Yard Lin	Stat	S.t.	Tele	egraph Offices and Calls	Sid	Nor. Pac. Passenger	Nor. Pac. Passenger	Passenger	Passenger 43	C.M. & St. P. Passenger 417				Freight	C.M. & St. P. Freight 161	Way Frt. See page 2	Way Frt.	Way Frt.	Way Frt.	Freight						
							See page 2		43	417						L 8.30M										
X	CS 28		.0 SR	ST. CLAIR DN		S	L 6.45PM							_		s s 8.40										***************************************
	C K 18		.9	1.0		110.22	6.55						·	-		s 8.45										
	C K 20	_	.4	LACEY 5.0		\$10.25										A 9.00M										
WT X	CK 25	9	.4 OY	OLYMPIA DP 0.6	44	\$10.35 10.40	\$ 7.10 7.15																			
		10	.0 T	UMWATER SPUR CROS. 4.7																						-
	C K 34	14		BELMORE 6.6		10.51																				
	C K 37	21	.3 RK	LITTLE ROCK DP	1	s11.02	Į.																		-	
	C K 373	22	.5	BORDEAUX JCT. P	Spur 50	s11.05																-				
<u> </u>	CK 40	24	.4	MIMA 4.2		f11.08		See page 8						See page 8	3		See page 8									
WY	C K 44	28	3.6 HK	GATE DN 4.9	82	s1 1.15 422	s 7.55 8.00	L 1.00P					l ·	L 3.25M			L 0.20**		-							
	CM 5	33	3.5 OX	OAKVILLE DP	95	s11.25	s 8·09	s 1.09	-					3.40			s 8.45			·			ļ			i
		_		0.5	Į			1.22		_				3.55			s 9.05									
	C M 12	_	0.4	LYTLE 1.0	.1	11.39	1	1.24		_	-			3.57	-		s 9·10	-	-							
W	C M 13		1.4	PORTER 1.6 MALONE DP	1	811.41	1	1	-		-			4.01	-	<u> </u>	510·00									
	C M 15		3.0 MN				s 8.27			_	-			4.30	ļ	<u> </u>	510.20A	<u>.</u>								
X	C M 19	4	8.0 EF	ELMA DN 3.7		967-968	s 8.36	1.50							_	ļ	\$10.20A 12.01P 421-422-96									
	C M 23	3 5	1.7	SATSOP 1.9	29	f12.03	f 8.43							4.45			\$12.15			-						-
	C M 25		3.6	BRADY		f12.07	E .	f 1.46	1				_	4.50	_		\$12.25									-
W	C M 29	9 5	7.7 MO OV	MONTESANO DNI W. R. & N. 8.1 Track Conn	60	s12.13	s 8.53	s 1.52 967						5.00	_		\$12.40 2.00 50	3		-						
Y	C M 37		0.0 AJ	ABERDEEN JCT. 0.9	35										_	_	-	_		-						-
			0.9	JUNCTION CITY 0.6						_					_	<u> </u>	<u> </u>	_								-
	CR 1		1.5	COSMOPOLIS JCT.												.	-			L 6.30AM						
W X	CG	2	2.9 MP OV	W. R. & N. 1.4 Track Conn	30												-	-		6.35						
	CR	1	1.5	COSMOPOLIS JCT.											_	-	-	_		s 6.40						-
	CR	3	2.4	SOUTH ABERDEEN W.R. & N.Crsg. 10.7 Track Com	n. 90		_	_		_	-					-		-		As7.30 AM						-
	C R 1	3 1	3.1	MARKHAM	10						-			5.30			s 2·30	-		992						-
Y X	C M 3	7	35.8	ABERDEEN JCT. 3.1	35		f 9.10		_	. 650	<u></u>				L 5.40		s 3.00		L 3.20F	**	<u> </u>					-
O X	C M 4			W. R. & N. 3.6 Track Cont	a.	\$12.40 12.45	s 9.20 9.25	s 2.20 2.25	1	L 6.50	1			1	A 6.00			L 9.304	A 3.35	W						1
ox			72.5 HO	3.5	N 200			M A 2.30	A 7.18	A 7.00					-	-	424	f 9.45		-						1
W	C M 4			GRAYS HARBOR CITY	_	f 1.10	i	_		_	-				_			f10.00		-	:					-
	C M 5		80.4	GRAY GABLES 1.6	_	f 1.22		_	_	_	-				-		-	1 10.10	<u> </u>	-						1
	C M 5		82.0	CHENOIS CREEK 2.0	_	f 1.26		_	_	_	-				_	-	-	f10.20	-	_					-	
	_		84.0	BURROWS 1.2	P 40			_	_		-				_	 		f10.30			1					1
	C M 5		85.2	TULIPS 0.7	P 20			_	_		_				-			f10.35	-	_						-
			85.9	WILDERNESS 2.5		f 1.38	i	_	_		_					-	-	s10·50	-							
	C M 6		88.4	COPALIS 3.2		s 1.46		_	_						_		-	s11·15		_						
	C M 6	_	91.6 CR	1.0	D 60			_			_					-	-	111.20	-		<u> </u>					
	C M 6	_	92.6	ONSLOW 1.9	30	984		_			-				-			\$11.40A	ŭ -		 					
<u> </u>	C M 6		94.5	STEARNSVILLE 1.9	Spu 10			_	_		-				-	-	_	s12.01	4	-						
	C M 6		96.4	ALOHA 1.7	26			_	_	_	-				_		-	<u>\$12.10</u>	-	_						
W	C M 6		98.1	PACIFIC BEACH	Spu 7			_	_		_		_		_		_	s12·20	-	-	 					
	CM		99.5	SUNSET BEACH 1.0		1 2.15		_	_								-	A12.30	¥		 					
YX	CM	72 1	.00.5 M	C MOCLIPS	D 33							.		D= C	n. Ex. Sur	Mon.We	Ex. Su		-	Tuesday	 					
					_	Daily		_	_		_			8.15			3.49		.15		1					
	1			Time Over Subdivision Average Speed Per Hour ARE SUPERIOR TO T	_	3.49												_		10.0	1			1		1

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION, EXCEPT NO. 983 IS SUPERIOR TO NO. 984 HOQUIAM TO MOCLIPS, NO. 991 IS SUPERIOR TO NO. 992 COSMOPOLIS TO MARKHA
DOUBLE TRACK BETWEEN ABERDEEN AND HOQUIAM RIVER DRAWBRIDGE.
SPECIAL INSTRUCTIONS PAGES 10, 11, 13, 14 AND 15.

									JRAYS HA	KBOR LINE	E AND OCOST	TA BRANCH.	•)							
Time Table No. 53	from						RST CLASS						SECOND CLA	ISS	L			IRD CLA		
January 1, 1928 Succeeding No. 52E	lce fr	422			504								698		966	968	984	988	992	
STATIONS	Distance Moclips	Daily Nor Pag	Daily Non Page			Daily OWR.&N					_		Ex. Sun.	·		I	Ex. Sun.		1 1	
Telegraph Offices and Calls	ZÖZ		Nor. Pac. Passenger 3 See page 3	C.M.&St.P Passenger 3 418	P Nor. Pac. r Passenger	Passenger 44						Freight	C.M.&St.P Freight 162		Nor. Pac. Way Frt. See page 3	Way Frt.	Nor. Pac. Way Frt.	OWR.&N Way Frt.	Nor. Pac. Freight	
ST. CLAIR DN	1 1	A12.19PM	S	1 1	'										A12.45PM				7.	
UNION MILL P		f12.13	1	1 1	1										s12.35					
LACEY 5.0	1 1	s12.10PM	1	1 1											s12.30					<u> </u>
OLYMPIA DP 0.6		11.59AM s11.54 966	s 5.45 5.40												L12.15PM 422					
TUMWATER SPUR CROS. 4.7	90.5																	-		-
BELMORE 6.6		f11.42	5.29	1											1.					
LITTLE ROCK D		\$11.29	5.17								-				1					.
BORDEAUX JCT.		\$11.26	s 5.15																-	
MIMA 4 2		s11.22	5.11		See page 8						-	See page 8			1	See page 8				
GATE DN 4.9	71.9	421	s 5.03		As 6.15PM							A 6.40PM				As 1.25PM				
OAKVILLE DP 6.9	67.0	\$10.57	s 4.53		s 6.05							6.25				5 1.09 12.50 503				
LYTLE 1.0		10.43	4.38	[5.50							6.05				±12.30				
PORTER 1.6		\$10.41	4.36		f 5.48		<u> </u>					6.00			1	s12.25				
MALONE DP		s10.38	1 1	[]·	s 5.45			-				5.55		-	 	\$12.15PM				
5.0 ELMA DN 3.7	1	907		1 1	s 5.35 694					-		5.45 5.25 504			J	1 1.55AM s 1 0.55 421-967				
SATSOP	48.8	f10.22	f 4.16	[f 5.28						-	504 5·15				\$10.45	-			
BRADY		f10.19	4.12		f 5.25						-	5.10	-			\$10.35	-			
MONTESANO DNP R. & N. 8.1 Track Conn.	42.8	\$10.13 968	. 1		5 5.19						-	5.00								
. R. & N. 8.1 Track Conn. ABERDEEN JCT.	18.3	4	 		.			-					,		<u> </u>	\$10.20 9.00 422			O A E M	
JUNCTION CITY	17.4		1	-	-[]	. _		_											8.45AM	
COSMOPOLIS JCT.	16.8		<u> </u>	_[]	_[]							/							8.40	
COSMOPOLIS D . R. & N. 1.4 Track Conn.	10.4		,												,					
0.0				1	-	.[]													8.35	
SOUTH ABERDEEN R. & N. Crsg. 10.7 Track Conn	15.9		.[]	_		.[]_													8.30	
MARKHAM	5.2																	L.	7. 40 AM 991	
ABERDEEN JCT.	1	f 9.58 f	1	1	5.04							4.35			-	s 8.35				
ABERDEEN DN R. & N. 3.6 Track Conn.	31.6	s 9.50 9.45	3.40 3.35	A 2.40m	\$ 4.55 4.50	A11.00PM							A 5.15PM		1	s 8.20	1	A 4.40PM		
HOQUIAM DN	28.0	9.35 9.30 983	3.25PM 967	2.30PH	4.40PM 988	110.40PM						L 4.00PM	L 5.00PM			8.004	As 4.30PM L	4.25PM 504		
GRAYS HARBOR CITY 4.4	1 .	f 9.19															f 4.15			
GRAY GABLES 1.6		f 9.07	1	<u> </u>													f 3.55			
CHENOIS CREEK 2.0	1	f 9.02		_[]													f 3.45			
BURROWS 1.2	l	\$ 8.56															f 3.35			
0.7		s 8.53	(1 3.25			
WILDERNESS 2.5		s 8.51			1												f 2.55			
COPALIS 3.2 CARLISLE D		s 8.44				1										1	s 2.45			
CARLISLE D		s 8.36															s 2.30			
ONSLOW 1.9		f 8.33															f 1.58			
STEARNSVILLE 1.9		f 8.28				1										-	s 1.40			
ALOHA 1.7		s 8.23	í			(s 1.25			
PACIFIC BEACH 1.4	2.4	s 8.18				,											s 1·10			
SUNSET BEACH	1.0	f 8.13	(-					f 1.05			
	0.0	L 8.10AM	,	1		,									l		L 1.00PM			
			Daily	Daily	Daily	Daily						Ex. Sun.	·		Tue., Thur., Sat			Ex. Sun. 7	Γue & Fri.	
Time Over Subdivision		3.44	2.30	.10	1.35	.20				-		2.20	.15		.30	3.05	3.30	.15	1.05	

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION EXCEPT NO. 983 IS SUPERIOR TO NO. 984 HOQUIAM TO MOCLIPS, NO. 991 IS SUPERIOR TO NO. 992 COSMOPOLIS
TO MARKHAM. DOUBLE TRACK BETWEEN ABERDEEN AND HOQUIAM RIVER DRAWBRIDGE.

SPECIAL INSTRUCTIONS PAGES 10, 11, 13, 14 and 15

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TACOMA DIVISION

WESTWARD

THIRD SUBDIVISION. (AMERICAN LAKE LINE.)

EASTWARD

								(
THI	RD CLASS	\	F	IRST CLASS		yes			Time Table No. 52	1				FIRST CLASS	THIRD	CLASS
	1	85			42	ol, Sca es, ⊠ca	abers	a	Time Table No. 53 January 1, 1928	a		422	528		986	
	Ex	r. Sun.			Daily	Fue	Z Z	e fro	Succeeding No. 52E	ance fro	Capacity	Daily	Ex. Sun.		Ex. Sun.	
_ :	NT.	Pag			Nor. Pr	ater.	ation	Distance Lakeview	STATIONS	squal	Sidin	Nor. Pac.	Nor. Pac. Passenger		Nor. Pac. Way Frt.	
	W	or. Pac. ay Frt.			Nor. Pa	er Þ́ É	g g	ÄÄ	Telegraph Offices and Calls	AZ	Oar of Si	Passenger	Passenger			
	L	8.00AM			L 9.4'	7 AM	1985	0.0	VA LAKEVIEW 2.5	D 11.6	52	A12.55PM			As 3.55PM	
	·	8.10			9.50	7	CK 2	2.5	COUNTRY CLUB	9.1		12.49			f 3.47	
	t	8.12			9.5		CK 3	3.0	TILLICUM 1.5	8.6	38	12.48			f 3.45	
	s	8.20			1 9.5	3	CK 5	4.5	CAMP MURRAY	7.1	23	f12.45			s 3.40	
	1	8.30AM 2.45PM 21-422			\$1 0.0 985) WX	C K 7	7.7	D CAMP LEWIS	D 3.9	31	s12.39	A 1.20PM		L 3.30PM	
		2.55PM 528			A10.0	3AW X	C S 24	11.6	NU NISQUALLY D	0.0	25	L12.29PM	L 1.10PM			
					See pag	9 2										
		r. Sun.			Dail							Daily	Ex. Sun.		Ex. Sun.	
		.40			.2		_		Time Over Subdivision			.26	.10		.25	
		17.4			33.1	\neg	_		Average Speed Per Hour			26.7	23.4		18.4	

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

SPECIAL INSTRUCTIONS PAGES 11, 13, 14 AND 15

WESTWARD

FOURTH SUBDIVISION. (PRAIRIE LINE.)

EASTWARD

			•								(FRAIRIE LINE)										
	THIRD CLASS		SECOND CLASS	FIRST	CLASS		l			Т	ime Table No. 53		1	<u> </u>	FIRST	CLASS	SECOND CLASS	 	THIRD	CLASS	
	997	1		591	459	421	Scales Wyes mits	abers	g	1	January 1, 1928	tion	b	422	458	592	672	964	986		
	Ex. Sun.	Ex. Sun.	Daily	Daily	Daily	Daily	d List	Zan	ů,		Succeeding No. 52E	fro	acit.	Daily	Daily	Daily	Daily	Ex. Sun.	Ex. Sun.		
	Great Northern	Nor. Pac. Way	Great Northern	Nor. Pac Willapa Harbor	Consolidated Portland Passenger	Nor. Pac. Passenger	ater, I	4	Distance Tacoma		STATIONS	Distance from Tenino Junctio	Br Cap Siding	Nor. Pac. Passenger	Consolidated Seattle	Nor. Pac. Willapa Harbor Passenger	Great Northern Time Freight	Nor. Pac. Way Freight	Way		
	Way Freight	Freight	Time Freight	Passenge	r Passenger	Passenger	≱∺ ä	ž	AE .	1	Felegraph Offices and Calls		0,2								
	Via Drawbri dge Line		Via Drawbridge Line	L10.25	L 5.459	L 9.25	1	1977	0.0	Q	TACOMA DN 0.2 Cross Over	39.2		A 1.20™	A 8.30M	A 1.30PM	Via Drawbridge Line	Via Drawbridge Line	Via Drawbridge Line		
	L 7.05A	L 7.15	L 9.05™	10.27	5.47	9.27			0.2	AX	15th ST. TOWER DN 4.4 Cross Over	89.0		1.15	8.25	1.25	A12.20AM	A 10.40AM			
	7.30	s 7.45	9.30	s10·40	5.59	s 9.40	WO TX	1981	4.6	su	SOUTH TACOMA D	34.6	70	s 1.05	8.15	s 1.15	12.01AM	\$10.05			
	f 7.40	As 8.00A	9.38	f10.46	6.04	A 9.47N	4	1985	8.2	VA	LAKEVIEW D	31.0	52	L12.55PM	8.10	f 1.07	11.50PM	s 9.50 421	Ls 3.55PM		
-	f 7.50		9.48	f10.53	6.11		 	1990	13.2	-	HILLHURST 6.0	26.0	52		8.04	f 1.00	11.40	s 9.25			•
-	s 8·10		10.00	\$11.03	6.19		w	1996	19.2	RY	ROY D 5.5 Lap Siding	20.0	E 62 W 67		7.56	s12.50	11.28	s 9.00			
-	s 8.30		10.11	s11·13	6.26	-		2002	24.7	Y	YELM D	14.5	74		7.50	s12.39	11.15	s 8.30			
	s 8.45		10.22	s11.23	6.33			2007	30.2	RA	RAINIER D 4.2 Lap Siding	9.0	E 64 W 73		7.44	s12.29	11.04	s 8.00			
-	f 9.00		10.32	f11.30	6.39		 	2011	34.4	1-	McINTOSH P	4.8	74		7.38	112.20	10.54	s 7.30			
	s 9·20		10.42	s11.38	6.45		X	2015	89.0	TN	WEST TENINO D	0.2	36		7.32	s12·12	10.44	s 7.00			
-	A 9.25M	1	A1 0.43PM	A11.40	A 6.46P	¥	WX		39.2		TENINO JUNCTION	0.0	E 73 W 74		L 7.31M	L12.10PM	L10.43™ 671	L 6.40M			-
	See page 2		See page 2	See page	2 See page	2						-			See page	See page 3	See page 3	See page 3			-
	Ex. Sun.	Ex. Sun.	Daily	Daily	Daily	Daily								Daily	Daily	Daily	Daily	Ex. Sun.	Ex. Sun.		-
	2.20	.45	1.38	1.15	1.01	.22				-	Time Over Subdivision			.25	. 59	1.20	1.37	4.00	.35		
	16.9	10.7	24.1	31.4	37.0	22.3					Average Speed Per Hour			19.6	39.2	29.4	24.1	9.8	13.7		

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

AUTOMATIC BLOCK BETWEEN TACOMA AND SOUTH TACOMA

DOUBLE TRACK BETWEEN TACOMA AND SOUTH TACOMA.

SPECIAL INSTRUCTIONS PAGES 11, 13, 14 AND 15

HIRD CL	ASS	SECOND CI	ASS I	FIRST CLASS	l Pu	ers]	Time Table No. 5	2	J ₀	FIRST CLASS	SECOND CLASS	THIR	ם מי
999	971		523	597	rei iei	imits. Numb	Distance from Kanaskat	January 1, 1928	5 E	oity o	596	522		
	Tu. Th. Sa.		Ex. Sun.	Ev Sun	_ #. % #. ∀. ∀.	n Lin	ance	Succeeding No. 52E	stance	Car Capacity Sidings	Ex. Sun.	Ex. Sun.	972 9	
Way Frt.			Mixed	Ex. Sun. Passenger	Scale Tabl	Yard Li Station	Dist	Telegraph Offices and Calls	Dista	Car	Passenger	Mixed	Mo.We.Fr. To	
	L 6.30AM			L 4.15P			0.0		N 44.6	-	A 9.25AM		A 1.05PM	ay Frt
			BETWEEN	PALMER JCT. AND	KANA	SKAT	TRA		NED I	BY SI	EATTLE DIVISION TIN	TE TABLE.	P 100"	
	L 6.35AM			L 4.20P	u I	1932	1.2	JC PALMER JCT.	D 43.4	70	A 9.15AM		Af 1.00PM	
-	1 6.40			f 4.23	W	1933	2.1		42.8	30	f 9.13		112.45	
	f 6.50			f 4.26	 	1934	3.4		41.2	Spur 20	f 9.10		f12.30	
	1 6.55			s 4.29	ļ	1936	4.7		39.9	-	f 9.08		f12.01PM	
	f 7.00			4.31	1	1937	5.5		!	52	9.06		f11.50AM	
	7.10			f 4.35	1	1939	7.5		87.1	Spur 10	s 9.02		11.25	
	s 8.00			s 4.45		1942	10.9	CW ENUMCLAW 3.4	D 33.7	52	s 8.55		\$11.00	
	5 8.45 596			\$ 4.55		1945	14.3	BK BUCKLEY 4.3	D 80.8	60	s 8.45 971		\$10.00	
	9.00			5.05	X.	1949	18.6	CASCADE JCT.	26.0		8.32		8.50	
L 9.00 AM						CC	4 0.0		3.4	24			A	8.55 999
9.10					0	CC	2 2.0	BURNETT 1.4	1.4	63				 8.45
9.15						1949	3.4	CASCADE JCT.	0.0					8.40
			L 2.50M		Т	CB 1		6.1	D 14.8			A11.20AN		
								CARBON COAL CO. CROSS'						
			\$ 3.30		I	C B		3.4	_	8		\$10.50		
ļ			\$ 4.00		TO W	СВ	_!		D 4.4	82		s10·30		
A 0.00	10.00		4.30				14.8	1.1	0.0	-		8.45		
A 9.20AM			A 4.35PM	\$ 5.10	W C T	1950	19.7	SO SOUTH PRAIRIE D	P 24.9	52	5 8.29 972	L 8.40AM	8.45 L 8 5 7.00 596	8.354
	110.15			1 5.19			24.2	2.7	P 20.4	73	f 8.15		f 6.30	
	\$11.00			\$ 5.24	T X		26.9	3.4	D 17.7		s 8·10		s 6·15	
	f11.15			f 5.31			30.3	2.1	_	8	f 8.03		s 5.30	
	f11.25			f 5.35	<u> </u>		32.4	2.4	_		f 8.00		s 5·10	
<u> </u>	A11.35AM			A 5.40PM	X	1966	((MEEKER 9.8	9.8		L 7.55M		L 5.00M	
1	1	1 1	BETWEEN ME	EKER AND TACOMA	TRAIN	NS WI	ILL B	E GOVERNED BY SEA	TTLE	AND	TACOMA TERMINALS	TIME TABLE.		
Tu P-1	Tu Th So			A 6.10PM	<u> </u>	1976	44.6	Q TACOMA DI	0.0		L 7.35M			
.20	Tu. Th. Sa. 5.00		Ex. Sun.	Ex. Sun. 1.20	 		-	Ti 0 2 1			Ex. Sun.	Ex. Sun.	Mo.We.Fr. Tu	
13.5	6.0		1.10	1.20	L	1	1 1	Time Over Subdivision			1.20	2.40	6.15	.20

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

DOUBLE TRACK BETWEEN CASCADE JUNCTION AND SOUTH PRAIRIE.

SPECIAL INSTRUCTIONS PAGES 11, 12, 13, 14 AND 15.

Ï

Distance Orting DURHAM 1.4 1.4 30 s10.00 STATIONS s12.01PM Telegraph Offices and Calls W Y A 1 14.7 GV KANASKAT DN 0.0 75 L 9.45M A12.15PM 0.0 LAKE KAPOWSIN (St. P. & T. Lbr. Co. Camp No. 1) 1.3 10.0 75 CE 10 Friday Ex. Sun. Friday Ex. Sun. 1.3 C. M. & St. P. Ry. Crossing Time Over Subdivision .55 1.15 1.10 PUYALLUP RIVER JCT. (St. P. & T. Lbr. Co. Camp No. 6) 10.0 Average Speed Per Hour 4.2 9.9 5.2D 0.0 51 ORTING W T 1958 10.0 OG

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION. SPECIAL INSTRUCTIONS PAGES 12, 13, 14 AND 15.

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

SPECIAL INSTRUCTIONS PAGES 12, 13, 14 AND 15.

WESTWARD

NINTH SUBDIVISION. (GATE LINE.)

EASTWARD

HIRD CLA	ss	SECOND CLASS	FIRST CLA	SS			pud			Time Table No. 53					FIRST	CLASS	SECOND CLASS	THI	RD CLAS
987	967	693	577	505	503	501	Scales Wyes	bers	đ	January 1, 1928	a	jo .	502	504	506	578	694	968	988
Ex. Sun.	Ex. Sun.	Ex. Sun.	 Daily	Daily	Daily	Daily	Fuel, bles, mits	Num	e fron	Succeeding No. 52E	e fror	acity	Daily	Daily	Daily	Daily	Ex. Sun.	Ex. Sun.	Ex. Sun.
O-W.R.&N Way Frt.		Nor. Pac. Freight	 O-W.R.&N Passenger	Nor. Pac. Passenger	Nor. Pac. Passenger	Nor. Pac. Passenger	ater, urn Te ard Li	tation	istanc entrali	STATIONS	istano		Nor. Pac. Passenger	Nor. Pae. Passenger	Nor. Pac. Passenger	O-W.R.&N Passenger	Nor. Pac. Freight	Nor. Pac. Way Frt.	O-W.R.&N Way Frt.
L 1.00PM	L 7.00AM	L 2.45AM	 L 3.00AM	L 7.20M	L12.25PM	L 10.20₩	WCY X		O.0	Telegraph Offices and Calls CN CENTRALIA DN 2.2	13.0	-	A11.50AM	A 6.50PM	A 8.40PM	A 1.45AM	A 7.25PM	A 2.40PM	A 9.45PM
A 1.10PM	7.10	2.55	 A 3.07AM	7.25	12.30	10.25	X		2.2	BLAKESLEE JUNCTION OW. R. & N. Co. Crossing C. M. & St. P. Ry. Crossing Interlocked Track Conn.	11.4		11.39	6.39	8.30	L 1.30AM	7.15 505	2.30	L 9.30PM
	s 7.35	3.05		s 7.34	s12.39	f10.34		CK51	6.4	4.2		2 60	s11.30	s 6.30	s 8.20		7.00	s 2.15	
	s 8.00	3.15		s 7.44	s12.49	f10.44		CK47	11.0	RH ROCHESTER DP C. M. & St. P. Ry. Crossing 2.6	2.	6 65	s11.22	s 6.22	s 8.10		6.50	s 1.55	
	A 8.10AM	A 3.25AM		A 7.55PM	A 1.00PM	A1 0.55AM 502	WY X	CK44	13.6	HK GATE DN	0.0	82	L1 1.15AM 501	L 6.15™	L 8.00PM		L 6.40PM	L 1.40PM	
Ex. Sun.	Ex. Sun. See page 4	Ex. Sun. See page 4	 Daily	Daily	Daily See page 4	Daily							Daily	Daily See page 5	Daily	Daily	Ex. Sun. See page 5	Ex. Sun. See page 5	
.10	1.10	.40	.07	.35	.35	.35				Time Over Subdivision			. 35	.35	.40	.15	. 45	1.00	.15
13.2	11.6	20.4	 18.8	23.3	23.3	23.3				Average Speed Per Hour			23.3	23.3	20.4	8.8	17.0	13.6	8.8

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION. DOUBLE TRACK BETWEEN CENTRALIA AND BLAKESLEE JUNCTION. SPECIAL INSTRUCTIONS PAGES 12, 13, 14 AND 15.

A 1.10	## 10	No. 53 L928 D. 52E N S UND I	53 HOLL STATE 10 10 10 10 10 10 10 1	word service that the s	35 Spu 31 Spu 5 31 26	state of the state	f11.09 f11.05 s10.55 s10.47 f10.32	2	EAST	`WAI
979	26.9 35 24.7 Spur 20.3 18.8 31 17.0 Spur 5 14.1 31 9.9 26 8.2 6.8 Spur 4 5.7 Spur	L928 D. 52E N S Ind Calls I UND I RIE	D 26 24 20 18 17 D 14 9 8 6	26.9 24.7 20.3 18.8 17.0 14.1 9.9 8.2 6.8	35 Spu 31 Spu 5 31 26	state of the state	982 Ex. Sun Way Fr A11.30 f11.23 f11.05 f10.55 f10.47 f10.32	2 n		
979	26.9 35 24.7 Spur 20.3 18.8 31 17.0 Spur 5 14.1 31 9.9 26 8.2 6.8 Spur 4 5.7 Spur	L928 D. 52E N S Ind Calls I UND I RIE	D 26 24 20 18 17 D 14 9 8 6	26.9 24.7 20.3 18.8 17.0 14.1 9.9 8.2 6.8	35 Spu 31 Spu 5 31 26	state of the state	982 Ex. Sun Way Fr A11.30 f11.23 f11.05 f10.55 f10.47 f10.32	2 n		
Name	26.9 35 24.7 Spur 20.3 18.8 31 17.0 Spur 5 14.1 31 9.9 26 8.2 6.8 Spur 4 5.7 Spur	I I I I I I I I I I I I I I I I I I I	D 26 24 20 18 17 D 14 9 8 6	26.9 24.7 20.3 18.8 17.0 14.1 9.9 8.2 6.8	35 Spu 31 Spu 5 31 26	SE ASS ASS OUT I	Ex. Sun Way Fr A11.30 f11.23 f11.09 f11.05 s10.55 s10.47 f10.32	n. pt. DAM 3 9 5 7		
Name Name	26.9 35 24.7 Spur 20.3 18.8 31 17.0 Spur 5 14.1 31 9.9 26 8.2 6.8 Spur 4 5.7 Spur	I I I I I I I I I I I I I I I I I I I	D 26 24 20 18 17 D 14 9 8 6	26.9 24.7 20.3 18.8 17.0 14.1 9.9 8.2 6.8	35 Spu 31 Spu 5 31 26	SE ASS ASS OUT I	Way Fr. A11.30 f11.23 f11.09 f11.05 s10.55 s10.47 f10.32	PAM 3 9 5 5 7 7		
2.30 m	26.9 35 24.7 Spur 20.3 18.8 31 17.0 Spur 5 14.1 31 9.9 26 8.2 6.8 Spur 5.7 Spur	D UND I RIE	D 26 24 20 18 17 D 14 9 8 6	26.9 24.7 20.3 18.8 17.0 14.1 9.9 8.2 6.8	35 Spu 31 Spu 5 31 26	5 A F F F F F F F F F F F F F F F F F F	A11.30 f11.23 f11.09 f11.05 \$10.55 \$10.47 f10.32	DAM 33 5 5 7 7		
2.45 X CO 0 2.0 PACKWOOD 5.7 Spur 12.10 12	24.7 Spur 20.3 18.8 31 17.0 Spur 5 14.1 31 9.9 26 8.2 6.8 Spur 4 5.7 Spur 4 3.4	D UND I	24 20 18 17 D 14 9 8	24.7 20.3 18.8 17.0 14.1 9.9 8.2 6.8	31 Spu 5 31 26	our f f f f f f f f f f f f f	f11.23 f11.09 f11.05 s10.55 s10.47 f10.32	3 9 5 5		
1.10	20.3 18.8 31 17.0 Spur 5 14.1 31 9.9 26 8.2 6.8 Spur 4 5.7 Spur 3.4	D UND I RIE	20 18 17 D 14 9 8	20.3 18.8 17.0 14.1 9.9 8.2 6.8	31 Spu 5 31 26	f f f pur s s 11 s 6 f	f11.09 f11.05 s10.55 s10.47 f10.32	5 7		
1.5 1.5	18.8 31 17.0 Spur 5 14.1 31 9.9 26 8.2 6.8 Spur 4 5.7 Spur 4 3.4	UND I	18 17 D 14 9 8	18.8 17.0 14.1 9.9 8.2 6.8	31 Spu 5 31 26	0 f 0 ur s 5 s 1 s 6 f	f11.05 s10.55 s10.47 f10.32	5		
Tu, Frl.	17.0 Spur 5 14.1 31 9.9 26 8.2 6.8 Spur 4 5.7 Spur 4 3.4	UND I	D 14 9 8 6	17.0 14.1 9.9 8.2 6.8	Spu 5 31 26	our s	\$10.55 \$10.47 f10.32	7		· · · · · · · · · · · · · · · · · · ·
Time Over Subdivision A0 f 7.30 C Y 17 9.6 CRAWFORD 17.4	14.1 31 9.9 26 8.2 6.8 Spur 4 5.7 Spur 4	UND I	D 14 9 8 6	9.9 8.2 6.8	31 26	5 1 s 6 f	\$10.47 f10.32	7		
12.9	9.9 26 8.2 6.8 Spur 4 5.7 Spur 4 3.4	RIE N	8	9.9 8.2 6.8	26	6 f	f10.32			
EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION. SPECIAL INSTRUCTIONS PAGES 13, 14 AND 15. WESTWARD ELEVENTH SUBDIVISION. (WILLAPA HARBOR LINE.) HIRD CLASS 969 593 591 Ex. Sun. Daily	8.2 6.8 Spur 4 5.7 Spur 4 3.4	RIE N	8	6.8			L	<u>- </u>		
SPECIAL INSTRUCTIONS PAGES 13, 14 AND 15. F 8.04 CY 8 18.7 LAURIN 1.4 R.	6.8 Spur 4 5.7 Spur 4 3.4	N	6	6.8	l	1	٦			
WESTWARD ELEVENTH SUBDIVISION. (WILLAPA HARBOR LINE.) FIRST CLASS FIRST CLASS 969 593 591 Ex. Sun. Daily	5.7 Spur 4				Spu		f10.28	3 -		
WESTWARD ELEVENTH SUBDIVISION. (WILLAPA HARBOR LINE.) FIRST CLASS Page 2 See page 3 See page 3	5.7 Spur 4					ur 1	f10.24	:		
HIRD CLASS FIRST CLASS FIRST CLASS FIRST CLASS FIRST CLASS FIRST CLASS THIRD CLASS A 8-30AM Y CX 25 26.9 VJ VANCOUVER JCT. DP 0.0 Ex. Sun. Daily Dail	3.4		1	5.7			110.22			
HIRD CLASS FIRST C	0.0	ICT. DI	 -3		4	4	110.15			
Ex. Sun. Daily Daily Daily Daily Daily Passenger Passeng		:. Di	DP 0	0.0		-h	L10.00)AM		
Passenger Passenger Passenger Way	1			-		5	5	_		
Passenger Passenger Passenger Way							Ex. Sun	1.		
Passenger Passenger Passenger Way		rision					1.30			
		Hour		_ -			17.9	_		
1 6.454MI 7.350MI 12.30MI V 2032 0.0 CHEMALIS ICT DIES V 11.1.30MI 6.15MI 0.20MI							<u> </u>			
1.0 EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS	iss in	AME C	CLAS	155	IN	TH	HE OP	POSIT	E DIR	ECTIC
1.0 C. M. & St. P. Ry. CROSSING 55.5 Electric, Automatic, Interlocking. Electric Automatic, Interlocking.										
5 7.05 7.42 512.37 C W 2 8.4 LITTELL 53.1 24 511.22 1 6.07 5 2.15 SPECIAL INSTRUCTIONS PAGES 13, 14 AN	AND 15.	S 13, 14	14 AI	AND	1 5	5.				
s 7.15 s 7.46 s12.41 C W 5 4.7 X ADNA D 51.8 29 s11.17 s 6.03 s 2.05					4.7			· · · · · · · · · · · · · · · · · · ·		
f 7.25 f 7.52 f12.47 CW 8 7.2 BUNKER 49.3 Spur f11.10 f 5.54 f 1.50										
5 7.55 7.59	N.	IVISI	SION	N.					EAST	WAR
5 8.20 f 8.05 f 1.00 CW 12 12.6 MESKILL 43.9 Spur f10.56 f 5.40 5 1.25 (ELMA BRANCH.)		I.)								
16.2 LUEDINGHAUS R.R. CROSS'G 40.3	1 4	T. F3				=				
** 8.55 * 8.14 ** 1.09 ** C W 16 16.3 DR DRYAD D 40.2 98 ** 10.47 ** 5.30 1.10 ** THRD CLASS Time Table No. 53 5 5 5 5 5 5 5 5 5	1 A	10. 55 928	oo g		ity o	-			RD CL	
0.5	apao.		8		3.DB.0		990			
16.8 C. M. & St. P. RY. CROSSING 39.8 Ex. Sun. Ex.	Hings Car	N S	stan				Ex. Sun.			
9 9.10 8 0.17 8 1.12 0 w 17 17.0 DU DULY D 38.9 Spur \$10.43 \$ 5.27 \$12.25	Sidi Sidi	nd Calls	is Ag		ರಜ್ಞ	<u> </u>	Way Freight	Freig	ght Fr	Vay eight
	25.2 120		25.	5.2	120	0 A	A 10.004	AM		
5 9.25 S 8.29 S 1.24 WX C W 22 22.3 PL PELL D 34.2 61 S10.32 969-970 S10.15 Mm 969-592 10.40 C H 24 1.3 CARMILL 23.9 C H 24 C H 25 C	23.9 Spur 10		23.	3.9	Spui 10	ır	9.50	,		
23.6 MCCORMICK R. R. CROSSING 0.6 Track Conn. 32.9	17.7	1				1	9.20			
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4.0	14.6 25			0.1	22	<u> </u>	f 8.50			
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\$11.35 \$ 8.41 \$ 1.36 CW 26 26.1 WALVILLE 30.4 Spur 15 10.21 \$ 5.06 \$ 9.55 ftl.40 W 1.0 CH 10 15.1 STIMSON 10.1 CH 10 15.1 STIMSON 10.1 STIMSON 11.3 11.45 Ftl.45 Ft				_		_	O-±0			
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\$11.35 \$ 8.41 \$ 1.36	7.8 14 7.6 8.4 Spur 15 15 15 15 15 15 15 15 15 15 15 15 15	E CTION CTION R. R. Cr. D ision Hour	9. 7. 7. 8. 7. Cr. 4. 4. D 0.	9.2 7.8 7.6 8.4 7.6 4.3 4.1	Spur 15 Spur 20 69	ur s	s 7.50 L 7.30A Ex. Sun. 2.05	A 8.1 99. L 8.1	un. Ex.	Sun. .04
\$11.35 \$ 8.41 \$ 1.36 C W 26 26.1 WALVILLE LBR. CO.R. R. Cr. 28.0 15.1.5 16.0 17.6 WALVILLE LBR. CO.R. R. Cr. 28.0 17.1.40 17.4	7.8 14 7.6 8.4 Spur 15 7.8 4.3 8.4 Spur 20 69	ECTION CTION R. R. Cr. D rision Hour	9. 7. 7. 8. 7. Cr. 4. 4. D 0.	9.2 7.8 7.6 8.4 7.6 4.3 4.1	14 Sput 15 Sput 20 69	ur s	s 7.50 L 7.30A Ex. Sun. 2.05	A 8.1 99. L 8.1	un. Ex.	Sun. .04

1

FIRST SUBDIVISION. (MAIN LINE.)

Pusher District-Between Tenino Jct. and Castle Rock.

Drawbridge Interlocking—Chambers Creek, 1.4 miles east of Steilacoom.

Lewis River, 2.5 miles west of Woodland.

At Centralia and Chehalls normal position of crossing gates over the several industry spurs which cross the C. M. & St. P. Ry. main track will be set and locked across the spurs, and when train on spur desires to use crossing, gates will be swung across C. M. & St. P. Ry. main track.

At Pioneer—Restricted clearance at Coal Dock Spur on back track.

At Nisqually—Train order signal next to depot governs First Subdivision trains, and signal next the Third Subdivision track governs Third Subdivision trains

At Ketron—Telephone on Dispatchers circuit is located in section house.

Nelson Bennett Tunnel—Headlight must be used by all trains passing through Tunnel between McCarver Street and Sixth Avenue.

At Castle Rock—Cars must not be left below derailing switch on Silver Lake

Logging Company's connection.

At Napavine—Trains using Newaukum Valley Railway tracks will do so under protection of flag. Cars must not be left below derailing switch on Napavine Lumber Company's spur.

At Ridgefield—Cars must not be placed on Tie Spur between switch and lower

road crossing at Shingle Mill, and, on account of heavy grade, cars must be fully secured when left standing.

Eastward siding will be used as storage track.

Eastward siding will be used as storage track.

11. At Lewis River Bridge—The assigned hours of the draw bridge tender are 8:00 A. M. to 4:00 P. M., but draw bridge tender is subject to call while off duty to operate bridge for river traffic. Should it become necessary to flag through this interlocking plant, it must first be ascertained if draw bridge tender is not on duty and then flagman must precede train in making this move and be absolutely sure that derails and rail locks are in proper position.

12. At Vancouver—Junction switch at east end of Columbia River Bridge will be set and locked for N. P. main track.

set and locked for N. P. main track.

Trains and switch engines using track leading to wharf will come to a stop before crossing S. P. & S. Ry. crossing, and will not proceed until a man has been sent

ahead to flag the crossing.

Westward trains will stop at passenger station before engine reaches point of clearance between N. P. and S. P. & S. tracks and must be under control before passing station, expecting to find main track occupied.

At Portland—Trains will be governed by the rules of the Northern Pacific Terminal Company while in Portland yard.

Logs must not be moved in trains after dark, except between Chehalis and Centralia, in which case a trainman will be stationed on the rear platform of the caboose with lighted lantern or fusee to watch for logs that may be lost from cars and obstruct opposite track. Trains handling logs are not permitted to meet regular or special passenger trains

Trains handling logs are not permitted to meet regular or special passenger trains between stations and must not be permitted to meet any trains between stations after dark. Conductors will notify Dispatcher when there are logs in the train and secure train order that opposing trains are held as provided above. Cars with logs must be inspected to be sure they are safely loaded and secured. Logs Loaded on Flat Cars will not be handled through Nelson Bennett and Ostrander tunnels or across Lewis River bridge. This does not apply to logs loaded in gondola cars and properly secured, staked and wired.

Rock loaded on flat cars must not be handled through Nelson Bennett Tunnel unless secured on cars with side boards.

Bridge and Engine Restrictions—At Kalama when doing switching on Salmon track, enough cars must be used so that engine will not go on trestle. Engines will not run on trestle of Port Commission located about 1,500 ft. from

switch. Look out for locomotive crane also using this track.

bon not exceed four (4) miles per hour on Port of Kalama spur and five (5) miles per hour on curve of Mountain Timber Company's spur.

At Winlock, engines must not go beyond frog on Johnson's spur.

At Tenino when switching Mud Spur, do not put engine beyond frog. Engines or cars must not be placed on the trestle at the end of the Hercules Stone Company's spur. Cars to be moved to and from the quarry will be handled by cable over the trestle by Stone Company.

Speed Restrictions—Passenger trains must not exceed a speed of one minute or sixty seconds per mile, and freight trains forty (40) miles per hour. Class W, or other freight engines, weighing 201,500 pounds or over on drivers; forty (40) miles per hour except Classes W-3 and W-5 thirty-five (35) miles per

Engines with drivers 48 inches in diameter, or less; twenty-five (25) miles per

hour.
Classes Q-5 and Q-6 engines sixty (60) miles per hour.
O.-W. R. & N. engines of Consolidation, or Mikado Class; thirty-five (35) miles per hour, except Mikado class with drivers 63 inches diameter, or over, handling passenger trains; fifty (50) miles per hour. Mallet class of 3800 series, fifteen (15) miles per hour, and of 3600 series, twenty (20) miles per hour.
Great Northern engines of 500, 700 and 1100 series; twenty-five (25) miles per hour. Class J-2 forty (40) miles per hour, class O-5 thirty-five (35) miles per hour. At Tacoma trains will approach crossover switches at South 21st Street (entering Union Station) and O.-W. R. & N. connection at 15th Street at restricted speed and will not proceed until tracks are known to be clear and signal is received from and will not proceed until tracks are known to be clear and signal is received from

switch tender with green flag by day and green light by night. Trains will approach crossover switches on double track at cold storage plant opposite Tacoma Wharf at restricted speed and will not proceed until tracks are

known to be clear.

known to be clear.

Limit speed on both tracks to ten (10) miles per hour from mile post seven (7), located one mile west of West Portal of Nelson's Bennett Tunnel to cross over one-half (½) mile west of mile post seven (7).

All trains twenty (20) miles per hour between McCarver Street and Tacoma.

At McCarver Street:—All trains approach First Street Crossing East of Depot at restricted speed and sound whistle.

At Pioneer—Between the hours of 7:00 a. m. and 11:00 p. m. account workmen

SPECIAL INSTRUCTIONS.

crossing tracks, twenty (20) miles per hour. While passing gravel bunkers, sound

whistle and ring bell.

Look out for falling rock on eastward track along bluffs at first and second curves east of Mile Post 48, about one and one-fourth (1½) miles west of Bucoda.

On Westward track from one fourth (½) mile East of yard limit sign East of

On Westward track from one fourth (1/4) mile East of yard limit sign East of Chehalis to first switch at Chehalis, twenty (20) miles per hour.

Through rock cut east of Martin's Bluff on Eastward track, run at restricted speed keeping sharp lookout for falling rock.

City or Village ordinances restrict speed of trains over highway crossings within corporate limits as follows: Winlock, twelve (12) miles per hour; Chehalis and Vader, twelve (12) miles per hour; Centralia, ten (10) miles per hour.

Bucoda and Ridgefield, fifteen (15) miles per hour.

At Sixth Avenue, over Sixth Avenue and Day Island street crossings, twenty-five (25) miles per hour.

Trains running against current of traffic over these cross-

(25) miles per hour. Trains running against current of traffic over these cross-

ings six (6) miles per hour.
From Mile Post 52 to Centralia Passenger Station, westward trains thirty-five

At Napavine, over street crossing just east of depot, fifteen (15) miles per hour. Reduce speed to twenty (20) miles per hour on eastward track through rock cut four (4) miles east of Castle Rock.

At Kelso, over Allen Street leading to bridge over Cowlitz River, fifteen (15) miles per hour.

At Carrolls, between 7:00 a. m. and 7:00 p. m., approach highway crossing prepared to stop account teams hauling logs across track.

Special Stops, Connections, Etc.—

No. 401 Sundays reduce speed at Bucoda, Tenino, Chambers Prairie to throw

No. 402 will stop at stations east of Centralia to discharge passengers originating at points where No. 564 does not stop.

No. 407 will connect with No. 502 at Centralia.

No. 407 will stop at Knapps and Felida to discharge passengers and express from points East of Centralia.

No. 407 will stop at Olequa for U. S. Mail.

No. 408 will stop at Bucoda to unload express and discharge passengers from West of Chehalis and Grays Harbor Line and for passengers for Camp Lewis.

No. 408 will stop at Evaline to receive and discharge parcel post.

No. 408 on Sundays will slow up at Vancouver Junction to throw off papers.

No. 563 will stop at stations west of Centralia to discharge passengers originating at points where No. 401 does not stop.

No. 563 will stop at Kelso and Kalama to let off passengers from Grays Harbor Branch occupying space in the Grays Harbor to Portland Sleeper. No. 564 will dispatch United States mail at St. Clair. No. 591 will connect with No. 407 at Centralia.

Register Stations-

Tacoma-Union Station for passenger trains—River Street for freight trains. Centralia. Vancouver.

Portland. McCarver Street.

20. Register Exceptions-

At Centralia and Vancouver enginemen will not be required to consult register but will be furnished register check, form 602 by conductor. At McCarver Street all trains register by ticket form 608.

Clearance Exceptions-Clearance will not be required at McCarver Street by eastward trains if train order signal is in clear position.

Bulletin Stations—Telegraph Office.

Portland.....Telegraph Office.

23. Standard Time Clocks—
Tacoma, Union Station, Round House, Yard Office. Centralia, Passenger Station, Round House, Yard Office. Vancouver Passenger Station.

24. Watch Inspectors—
Tacoma, S. Grimstead, 11th and Pacific Ave.
Centralia, C. R. Ahern.

Vancouver, Joseph Carter. Portland, W. H. Sexton, 245 Washington St. Derall Switches-

West Tacoma......Spur Track.
Pioneer.....East and West End, switch at West End to be set for straight track to act as derail. Gravel Center..... East and West end. Olegard......East End Spur.

Nisqually Team Track and Set Out Track.
Chambers Prairie East End Industry Track. Plumb. Spur Track. Chain Hill Lumber Co. Spur Track.

Wabash......Interlocking Derail on O.-W. R. & N. con-

nection. Chehalis.....On Coal Creek Lumber Co., Track about 250 feet from passing track switch. East end track No. 2, 165 feet from main line switch.

Napavine.....On Somerville and Emery Nelson spur tracks. On House track 110 feet west of switch connection with passing track.

Evaline.....West End Spur.

. House Track. Olegua.....

Castle Rock	150 feet from main track on Silver Lake Log
	R. R.
Carrolls	House Track.
Longview Jct	215 fee t from main track.
Ely-Murphy Corporation	Spur track.
Ridgefield	Spur track. OW. R. & N. Tie Spur, 600 feet from pass-
_	ing track switch.
Knapp	House Track.
Vancouver	On wood Spur and Cannery Spur, but on
, and out of the state of the s	switch leading to wharf freight house.
	East end lead No. 1 track on N. P. side.
	Coal track 180 feet from main track switch.

feet from switch.

Commercial Spurs	Miles	from	
Common of the Co	Tac	coma	Capacity
Pioneer	1	3.0	60
Gravel Center, (State Gravel Co.)	1	4.0	15
Cascade Paper Co. (West Tacoma)	1	4.4	6
Olegard	2	6.1	15
Chain Hill Lumber Co		1.2	4
Menefee		3.2	24
McNelly		3.9	4
Rocky Point		5.6	20
Els Muss by Cornoration	1Ŏ	8.5	3
Ely-Murphy Corporation.	108 22	orotod	hy Norther

27. Consolidated passenger trains—Nos. 401, 402, 407, 408 operated by Northern Pacific crews. Nos. 458, 459 by Great Northern crews. Nos. 561, 562, 563, 564 by O.-W. R. & N. crews.
28. Between McCarver Street and Tenino:
The normal position of the train order signal will be "Stop" at:
McCarver Street for Westward trains.

Sixth Avenue for all trains.

Steilacoom for all trains. Nisqually for all trains.

St. Clair for all trains. Chambers Prairie for all trains.

Tenino for Eastward trains.

The position of these signals will not be changed while operator is on duty, except when changed to clear position for a train to pass when the block is clear and no train orders, or to caution position for a train to pass when provided with a clearance

A train will not be permitted to leave McCarver Street Westward, Tenino Eastward, or Sixth Avenue, Steilacoom, Nisqually, St. Clair and Chambers Prairie in either direction, until the last preceding train has cleared the next open telegraph office in advance or reported clear of the main track at an intermediate siding, except upon authority of the Superintendent when the train must be given a clearance card endorsed, "Block is occupied by———" Trains receiving clearance cards so endorsed, must proceed at restricted speed thru territory so occupied.

Operators at these stations will keep a record showing the time trains pass their station and the next open telegraph station in both directions, reporting the time promptly to each other, and will not report trains clear at their station until they are into clear on the siding or the rear of the train has passed the telegraph office 300 feet.

When a train enters the siding at Pioneer, Ketron or Kyro to be passed by another train, they will report on the telephone to the next open telegraph office in the rear when into clear and will not proceed until the train which has passed clears the next open telegraph office in advance.

Crossover movements will be made subject to Transportation Rule D152. Before making such movements permission must be obtained from Operator.

In case communication fails, operator may not less than ten minutes after departure of the last preceding train, issue clearance card endorsed:

"Means of communication having failed proceed at restricted speed."

Trains must not pass a stop signal without receiving a clearance card or a train order authorizing them to do so except to do station work, take fuel or water, or enter siding in advance of a signal but such train must obtain clearance card before departing from that station.

SECOND SUBDIVISION. (GRAYS HARBOR LINE.)

1. At Olympia—Tunnel district is protected by automatic electric disc signals located as follows:

No. 1 (large disc) just west of passenger station.
No. 2 (large disc) just east of passenger station.
No. 3 (switch indicator) at east end of passing track.

No. 4 (large disc) just east of tunnel.

Eastward trains or engines finding signals 1 or 2 at stop will protect against westward trains coming out of tunnel. Signal No. 3 will govern eastward movement from passing track. Trains or engines coming from Jefferson Street line must have clear indication from signal No. 4 before opening main track switch.

A crossing gate, with light at night, is maintained at Tumwater Spur crossing. Normal position of gate is locked across spur. Trains must be prepared to stop when gate is set against them.

Track next to Bay used exclusively for repair track from West Switch to point 550 feet East of switch.

Drawbridge Interlocking-

Wishkah River.....Aberdeen.

ninth subdivision. Passing track from crossover West of Depot to the West Switch will be used as

Gravel Bunkers, Mile Post 58.6, bunkers will not clear man on top or side of car.

At Montesano depot is located one-half mile west of passing siding.

At Olympia and Cosmopolis—Northern Pacific trains will protect themselves

while on O.-W. R. & N. tracks.

- At Bordeaux Junction on the Mason County Logging Company tracks a siding is located 1985 feet from the Junction switch where interchange of cars will be made. Northern Pacific trains will look out for the Logging Co. trains and must not block their passenger trains from connecting with Nos. 421, 422, 423 and 424. Normal position of switch leading to spur track at Bordeaux Junction which is used by Mason County Logging Company's trains in making connection with Northern Pacific passenger trains will be left for spur, derailing switch is located between this spur and Northern Pacific main track and must be left in derailing position after using.
- At Aberdeen all trains and engines will move at restricted speed within Yard Limits. This rule does not supersede Transportation Rules S93 and D93, and first class trains must be protected against within yard limits. The normal position of switch at the end of double track, 250 feet east of passenger station, is for eastward trains, and normal position of Junction switch, ten feet east of double track switch, is for the O.-W. R. & N. track.

Westward trains will stop East of Chehalis Street when Wishkah River draw bridge signals do not indicate clear route.

At South Aberdeen and Cosmoplis trains and yard engines will stop at grade crossings of the O.-W. R. & N. Co. industry tracks.

At Hoquiam all trains and engines will move at restricted speed within yard limits. This rule does not supersede Transportation Rules S93 and D93, and first class trains must be protected against within yard limits. This rule must be observed while passing through the limits of Hoquiam River drawbridge inter-

At the draw bridge, gauntlet extends 496 feet from the double track frog to the double track switch points. The second signal east of draw bridge may indicate

clear while a train or engine occupies the gauntlet.

Staff System Hoquiam River Spur—No train or engine will move on the Hoquiam River Spur until they have obtained a staff from the staff box at the Junction switch.

Possession of the staff makes a train superior to all other trains on this spur. After completion of trip staff must be returned to the staff box. Track No. 2 has been assigned for storing of bad order cars. Cars must not be placed on this track by road crews unless authorized personally by Yardmaster.

Bridge and Engine Restrictions-Speed will be restricted over Bridge 9, Des Chutes River; Bridge 46, Cloquallum River; Bridge 82, Chenois River; Bridge 84, Berg Slough; Bridge 86, Humptulips River; Bridge 91-1, Copalis River, and Bridge 97, Joe Creek, as follows:

Engines Classes heavier than W2 not permitted.

Engines Classes W, W-1, W-2 and W-4 at ten (10) miles per hour.

Double header engines Classes Q, Q-1, Q-2, Q-3, Q-4, T, S, S-1, S-2, S-3 and

Double header engines Classes Q, Q-1, Q-2, Q-3, Q-4, T, S, S-1, S-2, S-3 and S-4 at twenty (20) miles per hour.

Engines Classes A, Q-5, Q-6, W-3, W-5 and heavier, and double header engines Classes W, W-1, W-2 and W-4 will not be permitted.

Speed will be restricted over draw spans of Bridge 68, Wishkah River, and Bridge 72, Hoquiam River to twenty (20) miles per hour.

Aberdeen Jct. to Markham—Speed will be restricted over Bridge 1, Chehalis River, as follows:

Engines Classes S, S-1, S-2, S-3, S-4 and Q will not exceed eight (8) miles

Double header engines class F1 will not exceed eight (8) miles per hour. Engines classes T, Q1 and heavier will not be permitted.

At Olympia—Engines heavier than Class F-1, are not permitted on trestle leading to industries on West Side.

Engines not permitted on Panama Lumber & Shingle Co. spur. Aberdeen Junction to Cosmopolis, Cosmopolis to Markham: Engines classes heavier than F1 not permitted.

At Markham: Engines not permitted on Red Cedar Shingle Co. Spur. At Aloha: Engines heavier than class F1 not permitted on Mill Spur. At Aberdeen: Engines heavier than S4 must not be placed on trestle at Weather-

12. Speed Restrictions-

Passenger trains forty-five (45) miles per hour between St. Clair and Hoquiam; thirty-five (35) miles per hour between Hoquiam and Copalis; twenty-five (25) miles per hour between Copalis and Moclips.

Freight trains twenty-five (25) miles per hour between Hoquiam and Moclips.

Engines Classes Y-2, W and W-2 thirty (30) miles per hour.

All trains twenty (20) miles per hour between Aberdeen Junction and Markham, except ten (10) miles per hour between Mile Post 3 and Mile Post 7. Through Subway at Olympia, and around curve at east end of subway, fifteen

(15) miles per hour. Around high bluff at Porter between Standard Oil Spur east of Aberdeen and Wishkah Street fifteen (15) miles per hour.

Around curve along Chehalis River, and for 600 feet west of curve, between Mile

Post 62 and 62½, three miles east of Aberdeen Junction, twenty (20) miles per hour. Around high bluffs at Grays Harbor City, fifteen (15) miles per hour.

Trains handling logs, five (5) miles per hour between west end Hoquiam River drawbridge and street crossing west of passenger station at Hoquiam. At Aberdeen ten (10) miles per hour over streets and crossings used by public and twenty (20) miles per hour elsewhere within city limits.

Five (5) miles per hour passing through paved street between Wishkah R ver drawbridge and log rollway one mile sext of Aberdeen

drawbridge and log rollway one mile east of Aberdeen.

At Grass Creek located three-fourths (%) miles West of Mile Post 79, Grays

Harbor Line, gasoline propelled lumber carriers are being used in crossing main track to and from mill located at that point.

Enginemen keep sharp lookout and sound whistle approaching crossing.

Special Stops, Connections, etc.—

No. 424 will stop on flag at Mima Sunday only.

No. 424 will stop at Wynooche Spur to discharge passengers.

No. 423 will stop on flag at Lacy Sunday only.

No. 423 will stop on flag at Lacy Sunday only.

Nos. 421 and 422 will stop on flag at North Bay Lumber Co. Mill one mile east of Gray Gables and at Linde Spur located one-half mile west of Onslow also one-half half mile east of Burrows to pick up and let off school children, at Gillies Slough 1½ miles west of Chenois Creek and at Hobi Spur.

SPECIAL INSTRUCTIONS.

Nos. 421, 422, 423, 424 will stop on flag at Gibson Creek; also, at Golf Links 3 miles east of Aberdeen Junction.

No. 502 will connect with Nos. 421 and 422 at Gate.

Mail Cranes installed at Union Mills, Lacey, Little Rock, Porter and Satsop or interchange of U.S. Mail with trains not scheduled to stop. Register Stations-

St. Clair Olympia Hoquiam Cosmopolis Aberdeen Moclips Aberdeen Jct. for No. 422 and No. 968 Tuesday and Friday only. Register Exceptions—

At St. Clair trains will register by ticket, Form 608, and will be furnished Register Check, Form 602. At Gate Nos. 421, 422, 423 and 424 will register by ticket form 608 and will be

No. 992 will not require clearance card at Markham.

At Aberdeen enginemen of C. M. & St. P. and O.-W. R. & N. westward trains will not be required to consult the register, but will be furnished Register Check, Form 602 by conductor.

Clearance Exceptions-At St. Clair westward trains will not require clearance if train order signal is in

clear position.

17. Bulletin Stations—

Hoquiam Passenger Station and Roundhouse.

Standard Time Clock-

Hoquiam Passenger Station and Round House.

19. Watch inspectors-S. J. Stieglitz Aberdeen. Talcott Bros.....Olympia. D. P. Pearson.....Elma.

20. Derail Switches-Union Mills. West end rollway spur.
Olympia. Rip Track, 565 feet from West Switch.
Belmore. White's Log Spur.
Bordeaux Junction. Mason County Log Spur. Gate. Coal Track and west end passing track. Malone. East end spur track and west end mill track.

Ema. East end of Horn Track. Brady.

East end of siding.

Hayes spur and switch leading to Schaeffer

Bros. Store, switch to be left set for spur to
act as derail for track leading to Nor. Pac.

main track. Schafer.....Both ends of interchange track. Montesano.....Switch leading to industry spur west end of Team Track to be left set for spur to act as derail for Team Track.

Carlisle..... East end.

East end of siding.

St. Clair..... East end of siding. Aloha..... East end of passing siding. Moclips.....On Smith Logging Co. track west of depot

and interchange track. Port of Grays Harbor...... Derails installed on Aberdeen and Hoquiam end of connection with Port tracks.

Miles from Car 21. Commercial Spur-

	St. Clair	Capacity
Black Lake	13.2	^ 3 °
Gibson Creek	38.0	25
Schafer	54.0	10
Gravel Bunkers	58.6	12
Standard Oil Co	58.7	3
Wynooche	60.4	20
Paramount	76.5	2
North Bay Lumber Co.	79.0	6
Linde Shingle Co	93.5	ă.
Linde Logging Co	93.6	6
vv ooster	96.0	10
Joe Creek	97.4	2
Hobi	97.8	3

THIRD SUBDIVISION. (AMERICAN LAKE LINE.)

At Nisqually train order signal next to Third Subdivision track governs Third Subdivision trains, and the signal next to depot governs First Subdivision trains.

2. At Camp Lewis, entrance to Dupont Powder Co. plant protected by gate across the spur near Cap Magazine. No cars will be disturbed inside of gate until foreman consulted and permission obtained.

Staff System Dupont Spur: No train or engine will move on the Dupont Powder

Co. spur until they have obtained a staff from the staff box at the Junction switch. Possession of the staff makes a train superior to all other trains on this spur. After completion of the trip the staff must be returned to the staff box. Cantonment Tracks:

North and South lines operated under staff system. Speed of fifteen (15) miles per hour must never be exceeded. Train must stop and flagman protect movement when backing or pushing cars ahead of engine over street crossings. All movements over Pacific Highway must be protected by flagman.

Toilets must be kept locked and no refuse thrown from trains on Cantonment Tracks, Camp Lewis, Nisqually, or inside yard limits Camp Lewis. At Remount Station, loading platform will not clear man on side of car. Trains using North and South lines will move at restricted speed at all times expecting to find cars spotted at different locations on these tracks. Staff System North and South Lines: No train or engine will move on the North line until they have obtained a staff from the North Line staff box at the Junction switch, and will not move on the South Line until they have obtained a staff from the South Line staff box at the Junction switch. Possession of the staff makes a train superior to all other trains on that line and after completion of the trip the staff must be returned to the staff box from which it was obtained.

Speed Restrictions— Passenger trains fifty (50) miles per hour.

At Camp Murray, ten (10) miles per hour over road crossing just east of station. At Camp Lewis, approach road crossings at east and west end Green Park at restricted speed; ring bell and sound whistle.

Register Stations-

Nisqually Lakeview Camp Lewis for trains originating and terminating.

Register Exceptions—
At Nisqually and Lakeview trains register by ticket, Form 608, and will be furnished check of register by train order or Form 602.

At Lakeview and Nisqually trains will not require clearance if train order signal s in clear position.

Derail Switches-

Lakeview Standard Oil Spur.
Military Spur. 456 feet from main line switch. Camp Lewis...... Dupont Powder Co. spur 950 feet from main track and on the track leading to Black Powder Mill.

Green Park Spur 177 feet from main track. Camp Lewis Lumber Co. spur 400 feet from main track.

House Track switch will be set for House Track to act as derail for west end of passing track.

FOURTH SUBDIVISION. (PRAIRIE LINE.)

1. Pusher District between Tenino Jct. and Rainier and between Tacoma and South Tacoma

Engines pushing westward passenger trains over Tacoma Hill will not cut off from train until the rear end of the train is over Bailey Street crossing, speed of train to be reduced to ten miles per hour before pusher is cut off.

Card train order form AB—Will govern the movement of trains between Reservation and the 15th St. Tower via Drawbridge Line and trains must not

move in this territory unless conductor and engineman each hold a copy properly filled out.

At Tacoma—A signal arm semaphore pattern, located near junction of line At lacoma—A signal arm semaphore pattern, located near junction of line leading to Union Station and Drawbridge Line at 15th Street, is controlled by operator at 15th Street and will govern single track passenger line between 15th Street and Union Station. No train from the Drawbridge Line or east of main line will enter Union Station when signal is at stop. No train will proceed from Union Station to Drawbridge Line or eastward main line when signal on incline, which is equipped with two red blades by day, and in addition, two red lights by wight is at the Lower arm governs train movements from Union Station to Drawbridge Line or eastward main line when signal on incline, night, is at stop. Lower arm governs train movements from Union Station to

Drawbridge Line; upper arm governs movement to eastward main track.

Push button operating signal to towerman is located on post under Union Station concourse; switch crews will operate for Portland bound rains and conductors will operate for Seattle bound trains

Mountain Grade—15th Street, Tacoma, to 2½ miles west.

At South Tacoma—Test inspection and understanding as required by Rule 1003,

Book of Transportation Rules, will be had on all eastward freight trains.

Conductors will fill out card, Form 3632, and deliver to the operator who will complete and mail to Superintendent, Tacoma, each day. Retainers will be turned up on all cars before descending Tacoma Hill.

At Tacoma—Enginemen on road engines, on eastward trains, before backing into Union 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 Union Station, leaving brakes applied after making the

stop.

At Union Station, enginemen on road engines 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 The leading engine will control the air under all conditions.

Eastward trains will approach Pacific Avenue under control and be governed by signal No. 4 located at gate tower of Pacific Avenue and controlled from 15th Street Tower.

Top arm of this signal governs movements on Eastward main track; lower arm governs movements on eastward main track; lower arm governs movements on eastward main track over crossover to Drawbridge Line or from Eastward track through pocket back of eastward track.

Automatic signals T-1-A and T-2-A controling the short piece of single track between Half Moon yard, Tacoma and double track switch on Fourth subdi-

Trains or engines using crossover located between these Signals, to enter this single track which are located between these signals must do so expecting to find track occupied by other trains or engines who received a clear indication.

At Tenino Junction, westward trains must stop clear of automatic signal No. 43.5, and if switch indicator shows block on the First Subdivision is clear, will open Junction and Crossover switches leading to the First Subdivision main track: then, if signal 43.5 indicates caution, crossover movement may be made, but if signal 43.5 indicates stop, the movement must be protected by flag.

At South Tacoma, normal position of double track switch is for eastward track. Passing siding will be used as storage track.

Logs-may be handled after dark on double track between South Tacoma and Tacoma but will not be permitted to meet any train except switch engines and Switching trains. Conductors will notify Dispatcher when there are logs in the train and secure train order that opposing trains will be held as provided above. Trainmen must be stationed on rear platform of the Caboose with lighted lantern or fusee to watch for logs that may be lost from ears and obstruct opposite track.

Trains handling logs will run via Half Moon yard pulling train in reverse order to River St. Yard.

Bridge and Engine Restrictions—

Bridge and Engine Restrictions—
Bridge 12.3 on what is known as the Dempsey or Tide Flat Branch (Tacoma Terminal). Heavier than Class Q engines not permitted. Speed of other engines over this bridge, eight (8) miles per hour.

At McIntosh: Engines will not go beyond a point 250 feet from west end of loading track.

of loading track.

Speed Restrictions-Passenger trains: between South Tacoma and Lakeview, fifty (50) miles per hour; between Lakeview and Yelm, sixty (60) miles per hour; between Yelm and

West Tenino, fifty (50) miles per hour.

Trains and light engines entering or leaving passenger station at Tacoma from the fourth sub-division limit speed to ten (10) miles per hour while any portion of train is passing over switches at Fifteenth Street Tower. At Tacoma six (6) miles per hour while any portion of train is passing over Pa-

cific Avenue.

At South Tacoma, fifteen (15) miles per hour entering double track.

At Roy, ten (10) miles per hour within corporate limits. At Russell Shingle Mill, one mile east of West Tenino, look out for logging trucks

Passenger trains 30 miles per hour and freight trains 20 miles per hour on descending grade between Bailey Street and Pacific Avenue. crossing track.

Trains entering or leaving Union Station will move at restricted speed between

Northern Pacific Engines classes W, W-1, W-2 and W-4 forty (40) miles per hour. Classes W-3 and W-5 thirty-five (35) miles per hour. Great Northern Engines classes J-2 forty (40) miles per hour. Class O-5, thirty-five (200) with a Engines classes J-2 forty (40) miles per hour. 15th Street and 21st Street.

five (35) miles per hour.

Special Stops, Connections, etc.— No. 591 will stop on flag at Wetico.

Register Stations-11.

15th Street Tower West Tenino South Tacoma

At 15th Street Tower, South Tacoma and West Tenino, first class trains will register by ticket, Form 608, and will be furnished check of register by train order or Form 602, except when operator not on duty.

Except No. 458 will not register at West Tenino and South Tacoma and No. 459 will not register at West Tenino and South Tacoma and No. 459 12. Register Exceptions-

will not register at West Tenino. Clearance Exceptions-At West Tenino and South Tacoma, eastward trains will not require clearance if train order signal is in clear position.

At South Tacoma, Westward trains will not require clearance if train order

signal is in clear position.

Builetin Stations-Tacoma.

15. Derail Switches-Yelm.....East end House Track.

McKenna Lbr. Co...On Spur.

Rainier.....Lindstrom-HandforthLumber Co. Spur.

Mutual....Spur track leading to mill.

West Tenino...Tenino Stone Co. Spur.

Mentzer...Track leading to siding.

Commercial Spurs—	Tacoma	Capacity
McKenna Lumber Co		10 20
Wetico	32.9	15 6
Russell Shingle Co	37.1 37.6	15

FIFTH SUBDIVISION. (BUCKLEY LINE AND BRANCHES.)

1. Pusher District-

16.

Between South Prairie and Buckley. Between South Prairie and Carbonado.

- At Enumclaw—While using main track of White River Lumber Co., between Junction Switch with C. M. & St. P. and yard limit sign located 2,000 feet east, all movements will be made in accordance with transportation rule S93.
- At Carbonado, ½ mile east, crossing gates are maintained at crossing with Carbon Hill Coal Company track. Normal position of gates "clear" for Northern Pacific Company's trains, which must approach crossing at restricted speed expecting to find gates set against them.

SPECIAL INSTRUCTIONS.

4. At Cascade Junction and South Prairie normal position of double track switches is for eastward track.

Bridge and Engine Restrictions-

Bridge and Engine Restrictions—
Cascade Jct. to Wilkeson and Fairfax—Speed will be restricted over Bridge
1, South Prairie, and Bridge 4, Gale Creek, as follows:
Engines classes W, W-1, W-2 and W-4 eight (8) miles per hour.
Double header engines classes W, W-1, W-2 and W-4 not permitted.
Engines classes A, Q-5, Q-6, W-3, W-5 and heavier not permitted.
Speed will be restricted over Bridge 7-1, Carbon River as follows:
Engines classes S, S-1, S-2, S-3, S-4 and Q eight (8) miles per hour.
Double header engines class F-1 eight (8) miles per hour.
Engines classes T, Q-1 and heavier not permitted.
Black Carbon to Cascade Jct.—Engines classes heavier than S-4 not permitted.

Sneed Restrictions—

Speed Restrictions-

Speed Restrictions—
Between Palmer Junction and Meeker: Passenger trains, fifty (50) miles per hour, Between Cascade Junction and Black Carbon, and between Cascade Junction and Fairfax: Passenger trains, twenty-five (25) miles per hour; freight trains fifteen (15) miles per hour. Backing up between these points passenger trains, twenty (20) miles per hour; freight trains, ten (10) miles per hour.

At Enumclaw and Burnett, ten (10) miles per hour through corporate limits.

At Buckley, six (6) miles per hour through corporate limits.

At Orting, fifteen (15) miles per hour except between Bridge street and Leiber street, ten (10) miles per hour.

Reduce speed to four (4) miles per hour over cribbed track where mine cave in occurred one and one-half (1½) Miles East of Carbonado.

Reduce speed to four (4) miles per hour where fill is slipping 2340 feet east of Mile Post 3 between Carbonado and Fairfax.

Special Stops, Connections, etc.

street, ten (10) miles per hour...

No. 596 will connect with No. 526 at South Prairie. No. 597 will connect with Seattle Division No. 450 at Puyallup and No. 523 at

Train No. 597 will stop on flag at Broomfield. Register Stations-Cascade Junction for trains to and from Wilkeson and Burnett Branches and westward first class trains only. Palmer Junction

Register Exceptions-Palmer Junction trains register by ticket Form 608 and will be furnished check of register by train order or Form 602.

Clearance Exceptions-Eastward trains will obtain clearance at Puyallup instead of Meeker. No. 529 will not require clearance card at Black Carbon.

Bulletin Station-South Prairie.

Derall Switches-12.

Dencla. East End Spur.

Big Six. 300 feet east of main line switch. line. West end Naval Coal Co. track. Webstone......Spur track.
Buckley.....McDougal Log Track, and on west end Standard Oil spur. South Prairie...... West end passing track. West end house track.

West end coal spur. Turn table track. main line switch. Crocker. ... West end passing track.
Orting. ... West end house track. West end westward passing track. West end Orting Branch track 300 feet east of station.

13.	Commercial Spurs	Miles from Palmer Junction	Car Capacity
	DenclaBig SixFleet	3.2	10 20
	Webstone Broomfield	12.5	6 4 15

SIXTH SUBDIVISION.

Between Halmar and Kerriston extra trains must protect against Logging Company trains. All trains will sound whistle approaching curves.

At Selleck trains will run at restricted speed and look outfor engines of the Pacific States Lumber Company between 1000 feet west of siding and the Pacific States Lumber Co. office.

Bridge and Engine Restrictions—

Speed will be restricted over Bridge 6-1, Cedar River, as follows: Engines classes S, S-1, S-2, S-3, S-4 and Q eight (8) miles per hour. Engines classes S, S-1, S-2, S-3, S-4 and Q eight (8) miles per hour.

Double header engines class F-1 eight (8) miles per hour.

Engines classes Q-1 and heavier not permitted.

Kanaskat to Kerriston and Selleck—Engines classes heavier than S-4 not permitted.

mitted.

4. Speed Restrictions-

Passenger trains twenty (20) miles per hour; freight trains fifteen (15) miles per

Between Halmar and Kerriston ten (10) miles per hour.

Register Station-Kanaskat

Clearance Exceptions-No. 531 will not require clearance card at Kerriston. No. 533 will not require clearance card at Selleck. No. 534 will not require clearance card at Kangley Jct.

7. Derall Switches-

Durham..... East end of coal track 250 feet from main track, and west end of coal track, Elk Coal Co. 700 feet from main track switch.

Hiawatha..... East end. Hemlock...... West end siding.
Halmar....... In main track 60 feet from west wye switch; also,

550 feet from wye switch on Northwest Lmbr. Co. spur. This spur forms tail end of wye at Halmar and switch must be left in derail position.

Monroe Shingle Co..... East end.

Miles from Commercial Spurs-Kanaskat Capacity 13.8Monroe Shingle Co.....

SEVENTH SUBDIVISION. (CROCKER BRANCH.)

1. Staff System Crocker Branch—No train or engine will move on the Crocker Branch until they have obtained a staff from the staff box at the Junction switch. Possession of the staff makes a train superior to all other trains on this branch. After completion of the trip the staff must be returned to the staff box and Dispatcher wired departing and arriving time and mileage made on the Branch.

At Wingate, side and overhead clearance is restricted at the Coke and Coal

Bridge and Engine Restrictions—
Speed will be restricted over Bridge 3, Carbon River, as follows:
Engines classes S, S-1, S-2, S-3, S-4 and Q eight (8) miles per hour.
Double header engines class F-1 eight (8) miles per hour. Engines classes T, Q-1 and heavier not permitted.

Wingate to Crocker—Engines classes heavier than F-1 not permitted.

At Crocker—Engines can only use 200 feet of East end and 300 feet of West end of Coke Oven track No. 1.

Speed Restrictions—Twenty (20) miles per hour. Five (5) miles per hour over Slide ¼ mile west of tunnel No. 1.

Derail Switches—

EIGHTH SUBDIVISION. (ORTING BRANCH.)

1. At Puyallup River Junction—one mile east—crossing gates are maintained at crossing with C. M. & St. P. Ry. Normal position of gates "clear" for Northern Pacific Company trains, which must approach crossing at restricted speed expecting to a strict of the contract of pecting to find gates set against them.

At Lake Kapowsin—Engine or loaded cars must not be placed on the trestle on interchange track of the St. Paul and Tacoma Lbr. Co.

Bridge and Engine Restrictions-

Speed will be restricted over Bridge 8, Puyallup River, as follows:
Engines classes S, S-1, S-2, S-3, S-4 and Q eight (8) miles per hour.
Double header engines class F-1 eight (8) miles per hour.

Engines classes T, Q-1 and heavier not permitted.

Orting to End of Track—Engines classes heavier than S-4 not permitted.

Speed Restrictions—

Twenty (20) miles per hour except between Puyallup River Junction and Lake Kapowsin, ten (10) miles per hour.

At Puyallup River Junction-Northern Pacific trains will look out carefully for St. Paul & Tacoma Lumber Company's engines and logging trains, using

Between the hours of One (1) P. M. and Twelve (12) midnight Northern Pacific trains will protect against St. Paul & Tacoma Lumber Company's logging engines and trains using main track between Puyallup River Junction and Lake Kapowsin.

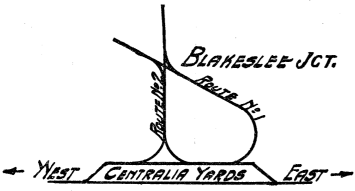
Derall Switches---

Puyallup River Jct.... In main track 20 feet west of west switch of interchange track.

•	Commercial Spurs—	Miles from Orting	Capacit;
	Dempsey Electron Rock Crusher	8.4 8.6	12 10

NINTH SUBDIVISION. (GATE LINE.)

1. Movement of Trains Between Centralia and Blakeslee Junction-



Northern Pacific track will be known as Route No. 2. O.-W. R. & N. track will be known as Route No. 1. Both routes are included in the Centralia Yard limits. Trains and engines using eighter route will do so at restricted speed. Eastward movements will be made over Route No. 2.

Westward movements will be made over Route No. 1.

First Class trains to and from Routes No. 1 and No. 2 will move at restricted speed between Centralia passenger station and connection with these Routes. This rule does not supersede Transportation Rules S-93 and D-93, and first class trains must be protected against within yard limits.

Blakeslee Junction Interlocking—

Westward trains will indicate to Towerman route wanted as follows:

Westward trains will indicate to Towerman route wanted as follows:

Northern Pacific: One long, one short, one long. Thus: — o —

O.-W. R. & N.: One long, two short, one long. Thus: — o o —

Bridge and Engine Restrictions—

Centralia to Gate—Engines classes heavier than W-2 not permitted.

Speed Restrictions—Passenger trains forty-five (45) miles per hour. At Blakes-lee Junction: Fifteen (15) miles per hour over C. M. & St. P. Ry. crossing.

Engines classes Y-2, W and W-2 thirty (30) miles per hour.

Special Store. Connections atc.—

Special Stops, Connections, etc.

Regular passenger trains will stop on flag at State Training School at Grand Mound for passengers or to unload express. No. 503 will connect with Nos. 407-408. No. 505 will connect with Nos. 458 and 459 at Centralia.

Register Station-Centralia Passenger Station.

Blakeslee Junction for Eastward Northern Pacific trains and O.-W. R. & N. Eastward first class trains, Northern Pacific second and inferior class trains will register only when instructed by train order to do so. Gate.

Register Exceptions-

At Centralia Enginemen will not be required to consult register but will be furnished register check, form 602, by conductor.

Bulletin Stations—

Centralia. Round House. Yard Office.

Standard Time Clock-Centralia Passenger Station. Round House. Yard

Watch Inspector—Centralia, C. R. Ahern.

Derail Switches-

Blakeslee Williams Mill Spur. Foran.....Coal Spur.

Commercial Spur-

Miles from Centralia Capacity Foran....

TENTH SUBDIVISION. (MENDOTA BRANCH.)

Engine Restrictions-

Engines classes heavier than (S4) not permitted. At Mendota Engines must not go beyond derail on Mendota Timber Co. spur.

Speed Restrictions—

Twenty-five (25) miles per hour from Wabash to West end of curve ½ mile East to Mile Post 2. 12 miles per hour from West end of curve East of Mile Post 2 to Mile Post 3. 20 miles per hour from Mile Post 3 to Bridge 4-2. 10 miles per hour over Bridge 4-2. 20 miles per hour from Bridge 4-2 to Mendota. Four (4) miles per hour over filled portion of bridge No. 5.

Register Stations— Clearance Exceptions—

No. 979 will not require clearance card at Mendota.

Bulletin Stations—

Centralia. Roundhouse. Yard Office.

Passenger Station. Derail Switches-

Mendota......Connection with Martin Log Spur. Eastern Ry. and Lumber Co.

Ultrican & Rozencranz Spur, 150 feet from main track switch. Commercial Spur—

Car Miles from Capacity Wahash Ultrican & Rozencranz Logging Co..... 6.110 Olympia Coal Co. Eastera Ry. & Lumber Co. Spur No. 3.... Eastern Ry. & Lumber Co..... 20 Posts Spur....

SPECIAL INSTRUCTIONS.

ELEVENTH SUBDIVISION. (WILLAPA HARBOR LINE.)

- 1. Pusher District—Between Pe Ell and Frances.
- 2. At Dryad, 300 feet east and

At McCormick, 6-10 miles east, gates are maintained at railroad crossings at grade. Normal position of gates "clear" for Northern Pacific Co. trains, which must approach crossings at restricted speed expecting to find gates set against

- At Dryad, on Leudinghaus Lumber Co. spur, gates are maintained at crossing with main line of C. M. & St. P. Ry. Co. Normal position of gates "clear" for C. M. & St. P. Ry. Co. trains.
- 4. At Walville Lumber Co. R. R. Crossing: One and one-half miles west, gates are maintained, normal position of gates "clear" for Northern Pacific Co. trains which must approach crossing at restricted speed expecting to find gate set
- At Raymond, low platform at the end of Siler-Willapa Lumber Co. spur will not clear foot-board or pilot of engine. Draw bridge tenders on duty 7.00 A. M. to 11.00 P. M., Bridge will be left open when tenders not on duty. All trains will come to a full stop before passing over Ocean Beach Highway which is located about Two Hundred Fifty (250) feetWest of the depot. All trains while switching over this crossing will protect same with a man on foot before using it.

In switching Quinault Lumber Co. tracks engines must not go beyond First Street. Sufficient cars must be handled in doing work, so as to avoid going beyond this street.

Bridge and Engine Restrictions-

Speed will be restricted over Bridge 2-1 and Bridge 38, Willapa River, as follows: Engines classes T, Q-3, Q-4, W, W-1, W-2 and W-4 eight (8) miles per hour. Double header engines classes T, Q-3, Q-4, W, W-1, W-2 and W-4 not per-

Engines classes A, Q-5, Q-6, W-3, W-5 and heavier not permitted. Speed will be restricted over Bridge O, Newaukum River; Bridges 5, 6, 16-1 and 23, Chehalis River; Bridges 42 and 45, Willapa River, as follows:

Engines classes W, W-1, W-2 and W-4 eight (8) miles per hour. Double header engines classes W, W-1, W-2 and W-4 not permitted. Engines classes A, Q-5, Q-6, W-3, W-5 and heavier not permitted. Speed will be restricted over draw span of Bridge 53, Willapa River, to

twenty (20) miles per hour. Chehalis to South Bend-Engines classes Y and heavier twenty-five (25) miles

At Lebam, Engines Class Y-2 or heavier not permitted on Lebam Timber Com

At Raymond, engines heavier than Class F not permitted on Quinault Lumber Company's Spur.

7. Speed Restrictions-

Passenger trains forty (40) miles per hour, except between Pe Ell and Frances, thirty (30) miles per hour.

At Raymond, ten (10) miles per hour over Seventh Street crossing. Engines, Classes Y and heavier, thirty (30) miles per hour except between Pe Ell and Frances, twenty-five (25) miles per hour.

Special Stops, Connections, etc.—
No. 591 and No. 592 will stop on flag at Fern Spur.
No. 593 and No. 594 will stop on flag at Fern Spur on Saturday and Sunday.
Exchange of U. S. mail is made at Globe and Willapa with No. 591 and at Willapa with Nos. 592 and 594.

Register Stations-

Chehalis.

10. Bulletin Stations-South Bend.

11. Watch Inspectors-S. Holte, South Bend.

12. Derail Switches-Littell. East and west end Chester Snow Mill Spur.
Bunker. East and west end interchange track. Meskill...... West and east end quarry track and east end mill

Pluvius..... East and west end of siding. Fern......150 feet from main line switch. Custer. Log Spur, Lebam. Mill Spur.

Nalpee.....Log Spur.
Dryad....Leudinghaus Lumber Co. 500 feet from main track.

Donguire......146 feet from main track switch. 13. Commercial Spurs-Miles from

Chehalis \mathbf{Car} Capacity 15 Junction Fern.... 30 25 33.6 Custer. Star Timber Co. 34.2 8 20 Mayfair....

TWELFTH SUBDIVISION. (YACOLT BRANCH.)

Bridge and Engine Restrictions-

Speed will be restricted over Bridge 23, Lewis River, as follows:

Engines classes S, S-1, S-2, S-3, S-4 and Q eight (8) miles per hour.

Double header engines classes F-1 eight (8) miles per hour.

Engines classes Q-1 and heavier not permitted.

Vancouver Jct. to Yacolt—Engines classes heavier than S4 not permitted.

At Yacolt, do not place engines on spar spur.

Speed Restrictions—
Passenger trains thirty (30) miles per hour; mixed and freight trains, twenty (20) miles per hour; trains handling logs approaching and passing through tunnel west

Special Stops, Connections, etc.— Nos. 981 and 982 will stop on flag at Crusher and Lucia.

Register Stations-Yacolt.

Vancouver Junction.

Clearance Exceptions-

No. 982 will not require clearance card at Vancouver Jct.

Derail Switches-

Vancouver Junction.... East leg of wye 200 feet from First Subdivision end of wye switch.

. East end siding. Brush Prairie.....

Yacolt......North leg wye switch. Normal position this switch for north leg of wye.

mmercial Spurs—

Miles from Car 7. Commercial Spurs-Capacity Yacolt Bouton 4.9 Lucia.
Cedar Creek Lumber Co.

THIRTEENTH SUBDIVISION. (ELMA BRANCH.)

1. At Whites, 1/4 mile east, gates are maintained at crossing with Lumber Company's track. Normal position of gates "clear" for Northern Pacific Company's trains, which must approach crossing at restricted speed expecting to find gates set against them. Look out for White Star Lumber Company's engines and cars occupying main

track within yard limits.

At Shelton—Northern Pacific crews may operate over the main track of the Penninsular Railway Company between the junction with Northern Pacific main track (at Olympic Highway) and yard limit board located 786 feet West of West switch of Northern Pacific interchange yard. Northern Pacific crews occupying Peninsular Railway Company tracks within these limits must be protected as per Transportation Rule No. 99.

Bridge and Engine Restrictions-

Engines, classes heavier than F-1, not permitted on tracks at Whites and between McCleary Junction and McCleary.

Speed Restrictions-

Passenger trains, twenty-five (25) miles per hour; freight trains, twenty (20) miles

per hour.

All trains twenty (20) miles per hour between Hillgrove and Stimson; fifteen (15) miles per hour between Stimson and Marmac and twenty (20) miles per hour between Marmac and Shelton, except over Mill Creek fill located between Miles Posts 22 and 23 over which speed of eight miles per hour must not be exceeded.

5. Register Stations-Elma.

Clearance Exceptions-

No. 989 will not require clearance card at Shelton. Nos. 993 and 995 will not require clearance card at McCleary. Nos. 994 and 996 will not require clearance card at McCleary Jct.

7. Derail Switches-

Elma Standard Oil Spur. McCleary...... East end interchange track. Hillgrove......800 feet west.

8. Commercial Spurs-

Miles from Car Capacity Elma

ALL SUBDIVISIONS.

- Conductors of work trains will issue instructions to their flagman in writing, except when flagman goes back immediately to stop an approaching train.

 When necessary to take slack of freight trains with helper engine on the rear, it
- should be done by the helper engine.

Before moving a work or wrecking train, the whistle signal (14-b) or (14-h) must be sounded for the protection of men working about such trains.

Except as otherwise provided, enginemen will only be required to consult register at initial or starting points.

In the State of Washington rear brakeman or flagman must have at least one year's experience; passenger trains of four (4) or more cars must have two

(2); and freight trains of twenty-five (25) or more cars must have three (3) brake-

Speed Restrictions: Passenger trains must not exceed a speed of one mile per minute, and freight trains forty (40) miles per hour. All trains thirty (30) miles per hour through limits of interlocking plants, fif-

teen (15) miles per hour through crossovers, turnouts, gauntlets and passing telegraph offices where orders are received. Light engines backing up twenty (20) miles per hour on main line, or fifteen (15)

Trains handling steam Wrecking Derrick or Pile Drivers No. 22 and 24 and locomotive Crane 88, will not exceed twenty-five (25) miles per hour. Troop trains handling freight equipment, twenty-five (25) miles per hour.

TACOMA DIVISION

AUTHORIZED SURGEONS, N. P. RY. CO.

DR. R. H. BEACH, Chief Surgeon, Western District, Tacoma, Wash. DR. R. D. WRIGHT, Asst. Surgeon, Tacoma.

DR. J. W. GULLICKSON, Asst. Surgeon,

(DR. A. C. STEWART, Consulting Surgeon, N. P. B. A.
Hospital
Tel.
Main 787

DR. R. C. STEWART, Consulting Surgeon,
Tacoma.
DR. R. C. SHAEFFER, Consulting Surgeon,
Tacoma.
DR. F. H. GRANDY, Interne, Tacoma.

SPECIAL INSTRUCTIONS.

1	Tacoma.
	Tacoma. DR. F. H. GRANDY, Interne, Tacoma. DR. ROFF McPHAII, Interne, Tacoma.
	DR ROFF MaPHAIL Interne Tacoma

Tacoma.)	(DR.	ROFF McPHAII	, Interne, Tacoma.				1
Name	Location	Telephone Residence	Number Office	Stretchers At	Name	Location	Telephone Residence	Office	Stretchers At
DR. D. H. RUNNING	South Tacoma.	Madison 345.	Madison 260.		DR. F. A BIRD	Olympia, Wash.	1010.	33.	Olympia.
DR. E. L. CARLSEN	Tacoma.	Madison 330.	Main 405.		DR. J. O. VAN WINKLE	Oakville.	No Telephone.		
DR. F. W. WICHMAN	Tenino	423.	421.	Tacoma, Tool Car	DR. J. H. McARTHUR	Oakville.	78-M.	78-J.	
				Hospital	DR. A. A. FOOT	Elma. Elma.	10-111.	10-0.	
				Round House	DR. J. L. PAINE DR. J. F. McDONALD	Hoguiam.	209.	680.	
				Moon Yard Office	DR. CARL WEISEL	Montesano, Wash.	160-R.	160.	
	~		707	Head-of-Bay Yard.	DR. I. R. WATKINS	Aberdeen.	820.	330.	Aberdeen.
DR. H. Y. BELL	Centralia.	560.	787. 787.	Wharf.	DR. H. C. WATKINS	Hoquiam.	149-M.	149-J.	
DR. F. J. HACKNEY	Centralia.	548. 261-M.	787. 261-J.		DR. L. R. LIGHTFOOT	Cosmopolis.	1182.	1182.	
DR. G. W. KENNICOTT	Chehalis. Chehalis.	201-M. 52-R.	52-W.	İ	DR. H. D. LILLIBRIDGE	Yelm, Wash.			
DR. J. H. MANNING	Winlock.	19.	19.	Centralia.	DR. W. G. CAMERON (Oculist)	Tacoma, Wash.	Main 9202.	Main 9205.	
DR. W. W. WEBB DR. R. H. CAMPBELL	Vader.	404.	404.	Contraine.	DR. A. E. HILLIS (Oculist)	Tacoma, Wash.	Proctor 3211.	Main 9205.	
DR. H. H. QUAIFE	Castle Rock.	244.	154.	1	DR. E. J. CULLAN	Puyallup, Wash.			
DR. E. C. HACKETT	Kelso.	628.	75.		DR. JOHN ELDER	Selleck, Wash.			
DR. ARTHUR SHAW	Longview.	020.			DR. C. E. MARTIN	Wilkeson, Wash.		[
DR. L. S. ROACH	Kalama.	622.	553.	Kalama.	DR. R. S. WEYER			İ	
DR. C. J. HOFFMAN	Woodland.	17-J-2.	17-J-1.		D. F. M. GAGE	Shelton, Wash.		<u> </u>	<u> </u>
DR. R. W. ARMSTRONG	Vancouver, Wash.	628.	628.	Vancouver.	G 211 44 1 1	11	ac.:	anger of socie	dont occurring to
DR. C. E. RICHARDS	Yacolt.	303.	303.	Yacolt.	Surgeons will attend, whe employes or passengers.	n called upon o	merany, to an	antion to limit	t modical service
DR. C. S. WHITE	Portland.	Sellwd 1553.	Beacon 9380.		to the locality or town who	In cases of sickii	idoa unless so	me urgent neg	pesity exists for
DR. J. F. DICKSON (Oculist)	Portland.	Bdwy. 2243.	Beacon 3111.	Portland.	which distinct official aut	ere a surgeon rea	had in accord	ance with est	ablished regula-
DR. J. N. COGHLAN (Oculist)	Portland.		TD		tions.	mornty must be	nad in accord	MINOC WITH ON	mononou robara
DR. R. M. DODSON	Portland.	Atwtr 4175.	Beacon 9380.		Railway Officials are requi	red to call on th	e nearest auth	orized surgeon	whenever prac-
		Garfield 4416.	Beacon 1028. Main 94.	Puyallup.	ticable when surgical or	medical services	are needed.	When such a	re accessible the
DR. W. M. KARSHNER	Puyallup. Buckley.	93.	might 24.	Buckley.	Association will not be res	monsible for bill	s for medical s	ervices rendei	ed by any otner
DR. J. H. SHEETS DR. W. W. WICK	Burnett.	House No. 79.	No Telephone.	Orting.	physician In the event	of a sudden em	ergency, arisin	ng from accid	ent, if necessary
DR. R. L. SIMPSON	Bucoda.	110000 110. 10.	161.	B.	proper surgical aid should	l he procured ur	itil the arrival	oi a regulari	v appointed sur-
			Drvad 64.		geon when the case shoul	d be placed in h	is charge, and	in no case sho	ould the services
DR. E. W. STEVENS	Dryad.	11 Dryad.	Doty 69.		of any hut an authorized	Company Surge	eon he continu	ed at the expe	ense of the Rau-
DR. H. B. CRAVENS	Pe Ell.	266.	124.		way Company, or of the A	ssociation, after	such surgeon	is able to assu	me charge of the
DR. ORNE R. NEVITT	Raymond.	220.	3.		case.			-l- Weeren	at maan anaihla fam
DR. F. W. ANDERSON	South Bend.	161-W.	117-W.		Boarding and nursing are f	urnished only at	our own nospit	ais. wearen	of responsible for
DR. G. A. TRIPP	South Bend.	164-W.	117-W.		bills incurred elsewhere un	ness specially au	thorized or ap	proved by the	echarge of duty
DR. J. J. O'LEARY	Olympia.	979.	980.	<u> </u>	and then only in critical	cases of injury (or inness occur	ing in the di	scharge or duty.
						a 1	DARAGE		

AUTHORIZED SURGEON G. N. RY. CO. Dr. R. C. McDANIEL, Portland, 720 Pittock Bldg. DR. J. A. LaGASSA, Tacoma, Wash. AUTHORIZED SURGEONS O.-W. R. & N. RY. CO.

Name	Location	District
DR. DONALD H. JESSOP, Chief Surgeon	Portland, Corbett Bldg Portland, Corbett Bldg	OW. R. & N. Co. Sys OW. R. & N. Co. Sys
DR. C. M. PEARCE, Chief Oculist, Ear, Nose and Throat DR. John W. McCollom, Eye, Ear,	Portland, Selling Bldg.	OW.R.&N.Co.Sys
Nose and Throat	Portland, Morgan Bldg. Portland, 412 Bush &	
geon	Lane Bldg. Portland, 4645½ 67th	OW. R. & N. Co. Sys
Surgeon	Portland, 798 Clinton	OW. R. & N. Co. Sys OW. R. & N. Co. Sys
Surgeon Dr. Curtis Holcomb, Asst. Surgeon	Ave. Portland, 129½ Rus- sell Ave.	OW.R.&N.Co., A bina to The Dalle and Vancouver.
DR. J. B. BLAIR, Dist. Surgeon DR. C. HOLCOMB, Asst. Surgeon	Vancouver Albina	Vancouver District. Albina to Vancouve
DR. MONTGOMERY RUSSELL, Division Surgeon DR. F. R. UNDERWOOD, Asst. Surgeon DR. S. M. SAMUELS, Oculist and Aurist.	Seattle, 620 Leary Bldg., Main 90 Seattle, Cobb Bldg.,	Portland-Seattle.
Dr. James C. Snyder, Asst. Surgeon	Main 2205 Seattle, Ry. Exchange	Portland-Seattle.
DR. F. D. MERRITT, District Surgeon DR. CHAS. JAMES, District Surgeon	Bldg. Auburn Tacoma, Fidelity Bldg.	Argo. Seattle-Tacoma. Auburn-Tenino.
DR. W. A. MILLINGTON, Dist. Surgeon.	Tenino	Tacoma-Centralia. (Tenino-Winlock.
Dr. W. R. Scott, District Surgeon	Centralia	Centralia-So. Elma Centralia-Tono.
DR. R. H. CAMPBELL	Vader Kelso	Winlock-Castle Roc Castle Rock-Kalam (Grays Harbor and
Dr. A. E. Anderson, District Surgeon Dr. J. H. Fitz, District Surgeon		North River Branches.
Dr. W. L. Bridgford, District Surgeon Dr. I. R. Watkins, District Surgeon	Olympia Aberdeen	Òlympia Branch.
Ambulance at Portland is located at	Red Cross Ambulance Broadway 78 A	Co., 391 Davis Stree

CLEARANCES

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											OAD MEA									1
									H.		BOVE TO		L 9 ft. 6 in	10 ft.	10 ft.6 in.	1 11 f+	111ft.6in.		Max.	Max.
		1 ft. Wide	2 ft. Wide	3 ft. Wide	4 ft. Wide	5 ft. Wide	6 ft. Wide	7 ft. Wide	Wide		Wide	Wide	Wide	Wide	Wide	Wide	Wide	Wide	Height	
1st Subdivision	Main Line (Reservation-McCarver St.)	18' 6''	18' 6"	18' 6"	18' 6"				_	_	" 18' 6"		-		18' 6"		-			
1st Subdivision	Main Line (McCarver StTenino)	20′ 5″	20′ 2′′	19′ 10′′	19′ 5″	18′ 11′′			_	_	" 16' 9"		-		14′ 10″		13' 6"		20′ 5″	11' 6"
1st Subdivision	Main Line (Tenino-Portland)		19′ 3″		19' 0''	19′ 0″					" 17′ 1″		-		15′ 5″	l	-			11' 6"
2nd Subdivision.	Grays Harbor Line (St. Clair-Gate)			17' 6"						_ I	" 17' 2"	· · · · · · · · · · · · · · · · · · ·			16′ 11″					11' 6"
2nd Subdivision.	Grays Harbor Line (Gate-Aberdeen Jct.)	1	1	21′ 4″	1		1	1	1		" 20′ 10″		-i		-					11' 6"
2nd Subdivision.	Grays Harbor Line (Aberdeen JctMoclips)										" 20′ 6″		-1		-[20′ 1″			11' 6"
2nd Subdivision.	Tumwater Spur	I .	1	16' 7''	1	1	1	1		" 15' 7	ii		15′ 1″				14' 4"			11' 6"
2nd Subdivision.	Ocosta Branch										" 18' 9"								20' 10"	-
3rd Subdivision.	American Lake Line	1	ı	1	1	1	1				" 21′ 7″	_!				-				11' 6"
4th Subdivision.	Reservation—South Tacoma (Via Drawbridge Line)	1	1	1	ŧ	1	1	1	1	1	" 20′ 7″									11' 6"
4th Subdivision.	South Tacoma—Tenino		1	1		1		1			" 20' 8"					-1			21' 4"	-
5th Subdivision.	Buckley Line		21′ 5″		!	.			_		" 20′ 11″	_				-			19' 0"	
5th Subdivision.	Burnett Branch	19' 0''	19′ 0″		19′ 0′′				_			_	19′ 0′′			-l	19' 0"			11' 6"
5th Subdivision.	Wilkeson Branch	18′ 7′′		-					_			-	-		_	-	18' 7"			11' 6"
6th Subdivision.	Green River Branch	22' 9''	22′ 9″		22′ 9″				_			-	22' 9"		22' 9"		-			11' 6"
7th Subdivision.	Crocker Branch	17′ 7′′	17′ 7″	17′ 6″	17′ 5″				_		''' 15' 4''				14' 4"					11' 6"
8th Subdivision.	Orting Branch	18′ 9′′	18′ 9′′	1	1		1	1	1	- 1	3" 17' 1"	1	1		16' 6"	_				11' 6"
9th Subdivision.	Gate Line (Gate-Centralia)															_	20' 2"	<u> </u>		_
10th Subdivision.	Mendota Branch			25' 0"							25′ 0′′	_	-	_	25' 0"		_		.]	11' 6"
11th Subdivision.	Willapa Harbor Line	.	ļ	18′ 8′′		-			_		3" 18' 8"	_			_		_			11' 6"
12th Subdivision.	Yacolt Branch	1	1	18′ 9′′	1	ı		_			17′ 0′′		_	15′ 7′′	_					11' 6"
13th Subdivision	Elma Branch	24' 3"	24' 3"	24' 3"	24' 3"	24' 3''	24' 3"	1 24' 3'	1 24'	3" 24'	3" 24' 3"	24' 3'	24' 3'	24' 3"	'\24' 3''	$' \mid 24' 3'$	$' \mid 24' 3''$		24′ 3″	11' 6''

SUB- DIVISION	DISTRICT	Ruling	CI.		Ī		1				-	CLASS OF ENGINE													
		Grade	Cia	ss W	Clas	s Y-2	Cla	iss F-1	Cla	iss S	Cla	ass P	Clas	s D-3 s E-3 s E-4	Cla	ass X									
		%	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	C									
	Tacoma to South Tacoma	2.20	600	20	500	20	400	15	400	15	300	15	250	9		-									
First	Tacoma to Chehalis		3500	99	3300	99	2000	80	1800 850	80	1500	50		40											
Westward	Chehalis to Napavine	1.12	1350	70	1250	70	900	60		60	750	60	550	18		_									
	Napavine to Portland			99		. 99	3000	75	3000	75	1400	47	1200	40											
First	Portland to Vader	0.50	3000	99	2800	99	2500	80	2500	80	1250	60	1050	35		بيبسد د									
Eastward	Vader to Napavine.	0.90	1700		1500		1100		1000	32	860	29	660	22		-									
	Napavine to Tacoma	0.30	3500	99	3300	99	2500	80	2500	80	2300	50	2000	40											
	St. Clair to Lacey	1.60	1000		900		800	40	800	40			-		-	-									
	Lacey to Olympia	0.70	2500		. 2400			. 70		. 70			-		-	-									
Second	Olympia to Belmore	1.80	1000		900		600	35	600	35															
Westward	Belmore to Gate	0.88	1500		1400		1200	40	1200	40			-												
	Gate to Hoquiam	0.50	3200	99	3000	99	2200	99	2200	99															
	Hoquiam to Moclips	0.40	4000	99	4000	99	2500	99	2500	99			·····	·····											
	Moclips to Hoquiam	0.40	4000	99	4000	99	2500	99	2500	99						•									
	Hoquiam to Gate	0.50	3200	99	3000	99	2000	99	2000	99						-									
Second Eastward	Gate to Olympia	0.87	2700		2500		1500	50	1500	50															
mastwai u	Olympia to Lacey	1.61	1000		900		550	30	550	30															
	Lacey to St. Clair	1.20	1350		1250		1050	40	1050	40					<u> </u>	-									
Third				-					1000	10					<u></u>	<u> </u>									
Westward	Lakeview to Nisqually	1.00	2500	99	2300	99	2000	80	2000	80						 									
Third	Nisqually to American Lake	1.60	1000	50	800	40	550	30	550	30															
Eastward	American Lake to Murray	1.00	2000		1800		1500		1500																
	Murray to Lakeview	0.66	2500		2300		2000		2000																
Fourth	South Tacoma to Rainier	0.70	2000	99	1800	70	1200	60	1150	60	1050	60	850	28	-	-									
Westward	Rainier to West Tenino	0.35	3200	99		99		60		60		60		60	<u> </u>										
Fourth	West Tenino to Rainier	0.90	1700		1500		1100		1050	35	950	31	750	25	·····										
Eastward	Rainier to Tacoma	0.50	3200	99	3000	99	1800	80	1800	75	1500	50	1300	43	·····										
Fifth	Palmer Jct. to Tacoma	0.00		99		99		80		80	1000			60	·····	-									
Westward	Fairfax to South Prairie	0.00		99		99	2000	45	2000	45			·····		·····										
	Tacoma to Orting	0.56	3000	99	2800	99	1800	80	1800	80			1900	60		-									
l	Orting to South Prairie	1.00	1500	80	1400	60	900	60	800	60		•••••	1200	$\frac{60}{17}$	<u> </u>										
	South Prairie to Buckley	1.70	800	20	700	17	450	15	400	14		•••••	500												
Fifth	Buckley to Palmer Jct	1.25	1650	80	1450	60	900	60	800	60		·····	250	9	<u> </u>										
Eastward	South Prairie to Morristown	1.45					500	28	500	28		· · · · · · · · ·	5 00	17	·····	••••									
	South Prairie to Wilkeson	2.20					400	25	400	25		•••••	<u></u>	<u></u>		<u> </u>									
ı	Wilkeson to Carbonado	2.20		-			400	$\frac{25}{25}$				••••••		· · · · · · · · · · ·	<u> </u>	• • • • •									
	Carbonado to Fairfax	1.70							400	25															
Sixth		1.10					500	30	500	30		· · · · · · · · ·	<u></u>	<u></u>											
Westward	Kerriston to Kanaskat	1.40		 			600	30	600	30			1												
Sixth			-	THE RESERVE OF THE PERSON NAMED IN			- 000	- 00	- 000	- 30				· · · · · · · · · ·	<u> </u>	• • • • •									
Eastward	Kanaskat to Kerriston	2.30		<u></u>			400	25	400	25						ı									
Seventh	~ 1								200																
Eastward	Crocker to Wingate	1.70	<u></u>		<u></u>	<u></u>	500		500							ł									
Eighth Eastward	Orting to Lake Kapowsin																								
Ninth	Orting to Lake Kapowsin	1.40					600		600	<u></u>		<u> </u>													
Ninth Westward	Centralia to Gate	0.50	2000		9000		0000			-															
	Grand Mound to Centralia	0.50	3000	· · · · · · · · ·	2900	·····	2200	70	2200	70				<u></u>	<u></u>										
Ninth	Rochester to Grand Mound	0.00	3500	<u> </u>	3500	·····	3000	70	3000	70															
Eastward	Gate to Rochester	0.40	3200	<u> </u>	3200		2400	70	2400	70															
Tenth	Gate to Rochester	0.50	3000		3000		2000	70	2000	70															
Eastward	Wabash to Mendota	0.70					1050																		
*	Chehalis Jct. to Adna	0.50	2900		2000	<u> </u>	1250						750		<u></u>										
:	Adna to Pe Ell.	$\frac{0.50}{0.66}$	2500	•••••	2800	<u> </u>	2000	60	2000	60					2000	80									
Eleventh	Pe Ell to McCormick.	$\frac{0.66}{0.80}$	1700		2500	<u></u>	1500	50	1400	50	<u>· · · · · · · · </u>			<u></u>	1600	60									
Westward	McCormick to Pluvius	$\frac{0.80}{1.60}$	1000	<u> </u>	1600		800	30	800	30	·····				1000	40									
-	Pluvius to South Bend				900	•••••	550	30	550	30					750	40									
	South Bend to Frances	0.53	2100	99	2000	99		70		70						80									
Eleventh	Frances to Pluvius	0.60	2100	· · · · · · · ·	2000	<u></u>	1800	60	1800	60					2000	80									
Eastward -	Pluvius to Chehalis Jct	1.90	900	•••••	800	•••••	500	25	500	25					700	35									
Twelfth	I IUVIUS to OBCHARIS JCL	0.40		99		99		70		70		<u> </u>				80									
Westward	Yacolt to Van Jct.	0.58				-	1000																		
Twelfth	Van Jet. to Homan	1 00	1000	· · · · · · · ·	***************	<u> </u>	1800	45	1800	45		<u> </u>	<u> </u>												
	Homan to Yacolt		· · · · · · · · · · · · · · · · · · ·	<u> </u>	·····	·····	550	35	550	35															
	Elma to Stimson	1.66	1200		1100		800	45	800	45															
Eastward	Stimson to Shelton	1.00	1300	·····	1100		800	70	800	70															
	Shelton to Stimson	$\frac{1.50}{2.5}$	$\frac{1100}{600}$		900		5 50		550																
hirteenth					500		400	- The second second	400	-	-			· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u></u>									

SPEED TABLE.

S. DEAN,
Assistant Superintendent.

C. W. FEE, Trainmaster.

W. W. BERRY, Trainmaster. J. F. ALSIP, Chief Dispatcher.

