## NORTHERN PACIFIC RAILWAY COMPANY.

TACOMA DIVISION

TWE

# OAA TABLE

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

(One hour slower than Mountain or 105th Meridian Time.)

SUNDAY, May 14th, 1911.

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

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

P. H. McCAULEY,

Superintendent of Transportation.

W. C. ALBEE,
Superintendent.

T. E. COYLE,

Assistant Superintendent.

C. E. McMULLEN,

Sunerintendent Tacoma Torminals

J. C. ROTH,

Accietant Cunavintandant of Tuenanautati

	THI	RD CLA	SS TRAII	NS.		SECOND	CLASS		ers /	Time Table 34A								FI	RST CLA	SS TRAI	NS.						
995	973	969	963	997	965	691	679	al, bles,	Į į	Succeeding No. 84 May 14, 1911.	Whar	355	363	301	389	361	321	307	357	391	311	333	365	359	313	323	393
-	EX. SUN.	- 1		DAILY	EX. SUN.	DAILY	DAILY	S T S	Z	STATIONS.	age -	DAILY		DAILY Nor. Pac.	DAILY Non Dec	DAILY OW. R.	DAILY Nor. Pac.	DAILY Nor. Pac.	DAILY	DAILY Nor. Pac.	DAILY OW. R.	DAILY Nor. Pac.	DAILY Nor. Pac.	DAILY	DAILY Nor. Pac.	DAILY Nor. Pac.	DAILY Nor. Pa
it. Nor. Way	Nor. Pac.	Nor. Pac. Way	wav i	Gt. Nor. Way	Nor. Pac. Way	0.=W. R. & N.	Nor. Pac. Freight	ater sales	atio	Telegraph Offices and	Distar	Gt. Nor. No. 271	& N. Portland	Portland	Yacolt Passenger	& N. Portland	Grays Harbor	Portland	Gt. Nor. No. 275	South Bend	& N. Shasta	Puget Sound	Grays Harbor	Ot. Nor. No. <b>269</b>	Portland	Grays Harbor	South Bend
Freight	Way Freight	Freight	Freight	Freight	Freight	& N. Freight			J		0.0	,	Express			Passenger	Limited			Passenger	Limited	Limited	Passenger			Express	Limite
			7.00AM		5.10AM	0.000	9.00PM	TY		1.4		10 0111	10 4811	1 40#		OKKIN	0.00#	0.4811	11.80AN		12.50PM	1.40PM	1.50PM	4.50PM	5.30PM	5.85PM	
	:			6.00AM		9.30M		W C		QTACOMAN 4.5 SU.SOUTH TACOMA.N						* 9.09	9.00AM * 9.15				* 1.05			* 5.04		5.58	
			7.45	6.30	5.50 364-302 -360	10.15 334-322 -356	9.45 334-322 -356	T	1981	3.7	5.9	18.10	1.00	1.55		8.08	9.16	10.00	* 11.45 964		€ 1.05	f 1.55 362	2.00	0.01	0.11	0.00	
			8.00	6.45	6.10AM	10.88	10.00		1 1	VALAKEVIEWN	***		* 1.07	* 2.03		f 9.14	* 9.20M	* 10.07	f 11.55AM		* 1.10	* 2.01	2.15PM	* 5.10	* 5.50	6.01PM	
			8.15	7.00	See page 3	10.50	10.15		1990	HIHILLHURSTN	14.6	12.32	* 1.16	* 2.10		f 9.22	See page 3	f 10.16	f 12.05PM		* 1.17 362	* 2.10	See page 3	* 5.17	* 5.57	See page 3	
			8.85	7.25		11.15	10.88	w	1996	RY ROY N 5.5	20.6	12.45	1.80	2.21 680	-	9.33 964		10.29	12.17		* 1.25	2.20 358-998		* 5.26	f 6.05		
<del></del> .			8.55 964	7.45		11.80	10.44		2002	YAYELMN	26.1	12.55	f 1.40	f 2.31				10.89	12.80		* 1.33 998	2.35 314		* 5.34	* 6.12		
							11.05		1	0.4	- 1		680			9.48						*		* 5.43	* 6 20		
			9.25	8.10 964		11.46		i	1 1	RARAINIERN		680	f 1.50			9.54		10.50	362		* 1.42	f 2.46 * 2.54		* 5.48	1		
			9.54 11.25AM 361 307 308	8.25		11.59m	11.19	w	2011	JSMcINTOSHD	35.8	1.18	* 1.58 692	* 2.48 360		f 10.02 963		963	f 12.55 998		* 1.48 358	* 2.04		0.40	* <b>6</b> .27		
			12.05PM 998-362			12.10AM 680	11.81		2015	NOTENINON	40.4	1.23 692	f 2.05	f 2.55		10.09		11.09	1.08		* 1.56 314	8.08		5.55	* 6.85		
			12.80	9.05		12.20	11.41PM		2020	BBUCODAN	43.7	f 1.80	f 2.18	f 8.00		f 10.15		11.15	f 1.10		* 2.01	3.10		* 6.00	* 6.40		
									2025	WABASH	48.9		*	*		*		*	*		*	*		*	*		
1.00Pk	5.80AM	6.00AM	1.00PM	9.80AM		12.45 1.05	12.05AM 12.30	SY	1 1	CNCENTRALIAN		1.45	2.80	8.15		10.80		11.85	1.25	12.05PM	2.15	3.25		6.15	7.02		7.40
1.20 1.55357	6.00	6.40				1.25	12.55		1 1	CHCHEHALISN	1	2.00	2.40	3.25		10.40		11.50AM	1.35 995	12.25	2.25	8.35		6.25	7.15		7.55
		6.45AM						Y	2032	CHEHALIS JCT	55.8	• •	*	*		*		*	*	* 12.30PM		*		* 6.27 394	*		* 8.00
2.00 2.55 <sup>311</sup>	7.00	See page 5				2.00 4.00	1.25		2038	NANAPAVINEN 6.2	62.3	f 2.20 691	3.00 691	3.45 691		11.00		12.10PM	f 1.55	See page 5	* 2.45 995	8.55		6.45	7.85		See page
3.15	8.00					363 355 301 4.25	1.50	<del>-w</del>	2044	WIWINLOCKN	68.5	2.85	8.15	4.00		11.18		12.25	2.08		* 2.55	4.07		f 6.58	f 7.45		
0.01						4.50	2 15		2050	6.5			* 0 01			11.20		12.40	£ 0.00		* 3.05	4.20		* 7.18			
3.35	8.30				}	4.50	2.15 364 302 360	"	2050	PNSOPENAHN	75.011	1 2.52	0.01	* 4.14		11.26 362-974		358	f 2.20		0.00	4.20					
3.43	9.00 9.23 308					5.00	2.25		2053	OQOLEQUAN	77.4	f 8.00	* 8.87	* 4.20		f 11.88		f 12.50	f 2.26		* 3.10	* 4.25		* 7.20 356			
4.05	9.45AM 12.36PM 3	362-358 14-361-974				5.25	2.45	w	2060	CACASTLE ROCKN	85.1	8.20	8.55	4.85		11.48M 973		1.07	2.40		* 3.21	4.37		7.35	8.17		
4.20	12.55					5.50	3.00		2065	UMTILLICUMN	90.8	* 8.85	* 4.10	* 4.47		* 12.01PM 358		* 1.20	* 2.50			* <b>4.47</b>		* 7.46			
4.23	12.57					5.55	3.03		2066	OSTRANDER	91.6	f 8.87	f 4.12	* 4.49		f 12.03			f 2.52		* 3.32	* 4.49		* 7.48			
4.30	1.05					6.05	8.10			KALOKEN 1.7	- 1	* 8.41	* 4.16	* 4.54		* 12.07			* 2.56		* 3.35			* 7.53			
4.3533 5.2133	1.15 307 <b>2</b> .00					6.15	3.15			KSKELSON 5.7		3.45	4.21	4.58		12.15 314		1.31 973	8.00		* 3.88	<b>4.58</b>			f 8.35		
5.35	2.15					6.85	8.85			CXCARROLLSN			i	* 5.10		f 12.80		f 1.45	f 3.12		* 8.45	* 5.08		* 8.05	* 8.45 680		
5.45	2.50					6.55	8.50	WY	1 1	KAKALAMAN 1 4.3			4.50	5.20		12.42		1.55	8.22		* 3.55	5.20		8.15	8.55 * 9.05		
5.55	3.05					7.08	4.03		1 1	MARTIN'S BLUFF			* 5.01			f 12.52		f 2.04	* 3.80		* 4.03	* 5.29		* 8.35		· —	
6.10	3.20					7.25	4.15	ı	1 1	WDWOODLANDN		4.36	5.11	5.44		1.02		2.14	f 3.40		* 4.13	5.41			* 9.26		
6.25	3.35					7.45 8.02	4.81	ı		RGRIDGEFIELDN	- 1	4.49	5.26	5.56		1.16		f 2.87	f 4.08		* 4.86	* 6.07			* 9.38		
6.45	4.00					8.10	4.52	J	1 1	KNAPPS 1 2.3 FELIDA1			i			f 1.80		2.48	f 4.08		* 4.40			* 9.03			
6.50	4.05				ļ	8.18	5.00	1	1 1	2.8 VANCOUVER JCT	1		i	* 6.20	See page 4	* 1.42		* 2.50	* 4.15	<u>.</u>		* 6.20			* 9.50		
7.00P				ļ		8.80		1	1 1	3.1	1			6.80	9.304	I		8.00	4.25PM		4.54	6.80			10.00		
7.00	4.20PM 357				ļ <del></del>	8.44A	5.15 5.45355 8.55	<u>c'y</u>		MX .VANCOUVER N 1 2.3 No. Portland JunctionN 1	36.7	679	* 6.10AM			* 2.00PM		* 3.08			* 5.00PM				* 10.08		
				ļ		<b>-</b>	6.00	<b> </b> —		0.6 ST. JOHNSN	1			f 6.41				f 3.11				f 6.41			* 10.11		
			-	<u> </u>		<b> </b>	6.15	_ <u></u>		2.6 WILLBRIDGE1 BA 0.5 N				* 6.46		<u>-</u>		* 8.16	<b> </b>			* 6.46			* 10.16		
			<u> </u>			<b>-</b>	6.16	<u> </u>	2118	BEATTY	140.4			* 6.47				* 8.17				* 6.47			* 10.17		
	-						6.26	<b> </b>	1 1	CCITY LIMITSN	- 1			* 6.53				* 8.23		-		* 6.58			* 10.23		
	<u> </u>					<b> </b>	6.45AM	wc		VCPORTLANDN	ı			7.00AN				8.30PM				7.00PM			10.30PM		
DAILY	EX. SUN.	BY CIIN	EX CIIN	DAILY	EX. SUN.	DAILY	DAILY	ST				DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY	DAILY
6.00	10.50	.45	6.00	3.30	1.00	11.14	9.45	1		Time Over District		5.24	5.25	5.20	.13	5.15	.20	5.45	4.55	.25	4.10	5.20	.25	4.25	5.00	. 26	.20
13.9	7.6	6.8	8.4	14.0	9.6	11.9	14.8	1	1	Average Speed per Hour	<del> </del>	24.8	24.9	25.4	14.3	25.6	24.6	24.8	27.3	12.2	32.4	26.8	19.6	30.0	28.3	18.9	15.3

															MAIN	LINE.										East	t Boun	ıd.	ľ
								FII	RST CLA	SS TRAI	NS.							1	Time Table 34A		SECOND	CLASS	TRAINS.		THIRD (	CLASS T	RAINS.		
	356	32			334	394	312	324	314	358	362	308		392	302	364		e from	Succeeding No. 34  May 14, 1911.	y of Tracks	680	692	690	964 EX. MON.	966	998	974 EX. MON.		
	Ot. Nor. No. 276	Nor. P Gray	200	or. Pac. Yacolt	Nor. Pac. Puget	Nor. Pac. South Bend		Nor. Pac. Grays Harbor	Nor. Pac. Seattle	Ot. Nor. No. 272	OW. R. & N. Seattle	Nor. Pac. Seattle Passenger	Nor. Pac. Grays Harbor	Nor. Pac. South Bend	Nor. Pac. Seattle	0W. R. & N.	Gt. Nor.	Distanc	STATIONS.  Telegraph Offices and Calls	apacit	No. Dec	0W. R.	G4 Non	Nor. Pac.		Gt. Nor.	Nor. Pac.	Nor. Pac.	
	No. 276	Limit	ted Pa	assenger	Limited	Limited	Limited	Express	Special		Passenger	Passenger	Passenger	Passenger	Express	Express		144.4	TACOMA WHARF		3.80AM			12.15PM		rreight	rreight	rreight	I
	10.00PM	9.4	LOPM -		8.50PM		7.40PM 7.35	4.45PM	3.30PM	3.00PM	2.00PM	12.40PM	12.30PM		5.00AM	4.45AM 4.40	4.15AM	143.0	QTACOMAN			4.00AM				4.30PM			I
	* <b>9.45</b> 691–679	* 9.2 691	<b>26</b> 679	*	8.35 679-691		* 7.20					12.25				* 4.25 965		138.5	SU.SOUTH TACOMA.N	70	3.00	8.40		11.45AM 357	3.45	4.00			
	* 9.37	* 9.2	20PM	*	8.26		* 7.18	4.17PM	* 3.05	* 2.87	f 1.80	f 12.16	12.01PM		* 4.32	* 4.16	f 8.50	134.8	VALAKEVIEWN	60	2.50	3.25		11.25	3.30PM	8.45			I
	* 9.30				8.17		* 7.08	See page 3	000			f 12.05PM			f 4.22	f 4.09	3.40	129.8	HIHILLHURSTN	60	2.35	3.10		11.00	See page 3	8.20			I
	* 9.20				8.07		* 6.58			f` 2.20 333-998		11.54AM			4.15	3.57	f 8.25	123.8	RYROYN	110	2.21 3012.05	2.50		10.29 9.28 361 307		3.00 2.05 333 358 314			I
•	* 9.10	-	_		7.56		* 6.44		* 2. <b>35</b>	* 2.10	12.58	11.43			4.05	f 8.47	f 8.11	118.3	YAYELMN 5.4	70	1.40 1.35	2.31 2.26		8.55 963		1 :33 311 1 :28			I
	* 9.01	-		f	7.47		* 6.34		* 2.25	* 1.57	12.45 357	11.81		-	f 3.55	f 8.85	f 8.00	112.9	RARAINIERN	120	1.05 3551.00	2.10		8.10 997		1.10			ĺ
	* 8.53			*	7.89		* <b>6</b> . <b>27</b>		* 2.16	* 1.48 311		11	:		* 3.47	* 3.27	f 2.48	108.6	JSMcINTOSHD	70		1.58 1.53		7.45		36212.55 35712.30			I
	8.43	-			7.80		* 6.16		* 2,10	* 1.37	12.30	11.11			3.38	3.17	f 2.37	104.0	NOTENINON	140	12.25	1,.23		7.15	-	12.05PM			I
	* 8.37	-			7.24		* 6.11			* 1.30		1			* 3.80	* 3.11	f 2.30		BBUCODAN		12.10AM	12.58		6.30		11.40AM			ĺ
	*	-		*			*		*	*	*	*			*	*	*	95.5	WABASH										ı
	8.25	-		-	7.10	6.50HM	6.00		1.50	1.15	12.13	10.45		10.05AM	3.15	8.00	2.15	93.7	CNCENTRALIAN	120	11.50PM 11.30	12.30	2.40AM	6.00AM		11.10AM	3.00PM	4.30PM	I
	8.15	-			6.65	6.40	5.52		1.40		12.03PM			9.50	8.00	2.45	1.58	89.6	CHCHEHALISN	110	11.20	12.05AM 11.55PM	2.20				2.45	4.10 3.40	ĺ
	*	-			k	* 6.30PM	*		*	*	*	*		* 9.40AM	*	*	*	88.6	CHEHALIS JCT	Y								3.85PM	ĺ
	8.00				6.85	See page 5	* 5.39		1.25	* 12.52	11.48A	9.55		See page 5	2.45	2.25	f 1.43	82.1	NANAPAVINEN 6.2	140	10.50	11.35	1.58 1.25				2.00	See page 5	ĺ
	7.45 313	-			6.20		* 5.27		1.10 974	12.40 974	11.35	9.43			2.25	2.05	1.28	75.9	WIWINLOCKN	70	10.30	11.14	1.00				1.30 12.05PM 307 358 314		ĺ
	7.26		-		6.02		* 5.15		12.56	* 12.28	11.21 361-974	9.29			* 2.05 679	* 1.47 679	f 1.12 679	69.4	PNSOPENAHN	60	10.07	10.58	12.42				11.45AM 10.30 361357362		ĺ
*	* 7.20 359				* 5.55		* 5.10		f 12.50	* 12.24	f 11.15	f 9.23			* 1.56	* 1.40	f 1.05	67.0	OQOLEQUAN	40	10.00	10.51	12.35				361 357 362 10.15		ĺ
	7.05	-			5.40		* 4.58		12.36 973			9.08			1.40	1.25	12.50	59.3	CA .CASTLE ROCK N		9.40	10.34	12.15				9.45 973		ĺ
	* 6.55				* 5.30		* 4.47 333			* 12.01PM		* 8.54			* 1.22	* 1.10	* 12.35	53.6	UMTILLICUMN	60	9.17	10.22	12.01AM				9.25		ĺ
	f 6.53	-		:	* 5.28		* 4.45		f 12.22	* 11.59AM	f 10.36	f 8.52			* 1.20	* 1.08	f 12.33	52.8	OSTRANDER		9.15	10.18	11.58PM				9.20		ĺ
	* 6.50		-		* 5.24		* 4.42			* 11.56		1			* 1.16	* 1.08	* 12.29	50.8	KALOKEN	70		10.14	11.58				9.10		ĺ
	6.47	-			5.21 995		* 4.40 995		12.15 361	f 11.58	10.29	8.45 974			Í	12.58		49.1	KSKELSON	70	9.05	10.09	11.50				3089.05 8.15		İ
	f 6.87				* 5.08		* 4.30			* 11.48					1	* 12.40		43.4	CXCARROLLSN	1 1	3138.45	9.55	11.30				7.45 691		ĺ
	6.30				4.55		* 4.23			11.35	l				ł	12.30		1	KAKALAMAN	140	8.20		11.15				7.30 6.30		ı
	* 6.20				* 4.43		* 4.15			* 11.25					1	* 12.17			MARTINS B'FF		8.10	9.34					6.15		ĺ
	f 6.11				4.34		* 4.08			11.15	9.45	i				12.10AM		29.8	WDWOODLANDN		7.58	9.22					6.00		ĺ
	f 6.00				4.24		* 8.58			11.08	9.35				1	11.59PM			RGRIDGEFIELDN	140	7.45	9.07	10.35				5.45		ĺ
•	f 5.50				* 4.14		* 8.49			* 10.50	İ					f 11.50		18.2	KNAPPS		7.34	8.52				·····	5.27		İ
	f 5.46			ee Page 4	* 4.10		* 3.45			* 10.45	i				f 11.54	<u> </u>		15.9	FELIDA		7.30	8.46					5.20		I
	* 5.42		*	4.50PM			* 8.42			* 10.40						* 11.40		13.1	VANCOUVER JCT	1000	7.28		10.10				5.10		İ
	5.35	PM		4.40PM	4.00		3.36		10.55	10.85	9.08	7.35 * 7.27				11.36 * 11.30PM		7.7	MXVANCOUVERN	1000	7.15 7.05	8.30					5.00AM		ĺ
i.					* 3.47		* 8.30P		* 10.47		9.00%	7.25			f 11.31	11.50%			North Portland Junc. N		6.55	8.15PM							I
		_			f 8.45				* 10.45			* 7.20			* 11.26			7.1	BAWILLBRIDGEN		6.50								ĺ
					* 8.40				* 10.40			* 7.19			* 11.25			4.0	0.5 BEATTY	30									ĺ
					* 3.39		-		* 10.89			* 7.15			* 11.20			1.1	CCITY LIMITSN		6.25						·		l
		_			* 8.85				* 10.35			7.10AM			11.15PM			0.0	VCPORTLANDN	l				<b> </b>					l
					3.30P														- CI ORILANDN										I
	DAILY	_		DAILY		DAILY	DAILY	-		DAILY	DAILY	DAILY 5.30	DAILY .29	DAILY .25	DAILY 5.45	DAILY 5.15	5.10	<del> </del>	Time Over District		DAILY	DAILY 7.45	·	EX. MON.		5.20	EX. MON.	.55	l
	30.1		.20	18.6	26.8	15.3	32.4	17.5	28.6	30.1	27.0	26.0	16.9	12.2	24.7	25.6	25.7	<u> </u>	Average Speed per Hour		9.15 15.5	17.3	17.9	8.1	12.8	9.2	8.3	5.6	l

West Bound.								<u> </u>		(		AY'S HARBOR LINI				W177 A. 1. W1 * "14* W SE AN				F & 11 .0 - 2 PERMITTED TO 1 - 1 - 2 AND 1 - 1 - 2 AND 1 - 1 - 2 AND 1 - 2 A			ast Bou	n
THIRD CLASS T	RAINS.		SEC	OND CLA	ss.	FIRST	CLASS T	RAINS.	,	bers	E	Time Table No. 34A	Ε	ks	FIRST	CLASS T	RAINS.	SEC	OND CL	ASS.		THIRD CLAS	S TRAINS.	
	967	965	693	587	585	323	365 Passenger DAILY	321	Coal, Table	Z E	e fro	Time Table No. 34A Succeeding No. 34. May 14, 1911. STATIONS. Telegraph Offices and Calls	e fro	y of	366	324	322	588	586	694	966	968		
	Way Frt.			Mixed	Mixed	Passenger	Passenger	Passenger	şë.	tion	tanc	STATIONS.	tanc	pacit	Passenger	Passenger	Passenger	Mixed	Mixed	Freight	Way Frt.	Way Frt.		1
	:	,	EX. MON.	EX. SUN.	EX. SUN.	DAILY	DAILY	DAILY	Wa Sca and	Sta	22	Telegraph Offices and Calls	Mo	Pag	DAILY	DAILY	DAILY	EX. SUN.	EX. SUN.	EX. SUN.	EX. SUN.	EX. MON.		
		6.10AM				6.01PM	2.18PM	* 9.20M	1	1985	0.0	VAD	115.6	100	12.01PM	4.17PM	* 9.20PM				3.30PM			
						f 6.05	f 2.16	* 9.23		CK 2	2.3	COUNTRY CLUB	113.3	No Sdg.	f 11.54AM	f 4.18	* 9.14							
		6.20				* 6.06	* 2.17	* 9.24	l	C K	2.9	AMERICAN LAKE	112.7	40	* 11.58	* 4.12	* 9.18				8.10			
		6.25				f 6.09	f 2.20	* 9.27		C.K	4.3	COSGROVE	111.3	35	f 11.50	f 4.08	* 9.10				8.00			7
		7.00				6.16	2.29	* 9.82	s	_1		DDU PONT					f 9.02				양 2:30 2:00			$\neg$
		7.20		·		6.80		* 9.42		CK	12.5	SHERLOCK	103.1	25	11.81	3.45	* 8.50				1.26			-
		7.45				6.45		* 9.58	<b> </b>								* 8.39	The second			12.46			-
									<u> </u>			UNION MILL					* 8.37				12.26			-
		7.55				6.50		* 9.55				LACEY						-						_
		8.15AM 366				7.05 7.10	3.15 3.20 324	10.10	WT	C K 25	24.5	OYOLYMPIAD	91.1	110	10.55 10.55	3.15 3.00 365	8.25				12 01PM 366			
									1-		25.2	PT. TOWNSEND SOUTHERN C'G. 4.7 (Track Connection)	90.4	<u> </u>										
						A 15: 5 -		110.55			00	(Track Connection)	05 5	40	610.44	f 0.40	* 0 10			-				_
							f 3.33					BELMORE												_
				This train has right over No. 588 Ho- quiam to	This train	7.38	3.47	* 10.30 366		37		RKD	.1	.			* 7.55							_
				588 Hoquiam to Moclips	366 and No. 586	* 7.40	* 8.49	* 10.38				BORDEAUX JUNCTION		1	* 10.23		1							
	See page 4		See page 4	Moclips	Aberdeen Junction to	f 7.47	f 3.53	10.40		C K	39.6	MIMA	76.0	13	f 10.20	f 2.25	* 7.47 323			See page 4		See page 4	-  -  -	
	12.05PM		2.20AM		Aberdeen	8.00 8.10	4.10 4.20		WY			HKD 4.9					7.89			10.10PM		1.30PM		
	12.30		2.35			8.21	4.83	11.18	1-			OXDAKVILLED				1.58	7.29			9.52		1.15 1.00 967		
	12.30 1.58 324-968										-	0.9			* 0.00		+ 8 10			9.24		967		-
	2.25		2.55			l	* 4.50		<u> </u>			LYTLE												_
	2.35		8.00			8.39	4.58	f 11.82	W	13	_	ORPORTERD		.]	9.80	1.35	f 7.17			9.21		12.15PM		_
	8.10		8.80			8.55 694	5.10	11. <b>45</b> 968		C M 19	63.	EFELMAD	52.5	120	9.15	1.15	7.05			8.55 8.50		11:45AM 11:15		_
	8.20		3.35			f 9.00	f 5.15	*11.48			65.0	MACKS	50.0		f 9.10	f 1.05	* 6.59			8.38		11.00		
	8.50		3.45		-	9.05	5.19	* 11.53A		C M	66.8	SPSATSOPD	48.8	37	9.07	1.01	f 6.57			8.35		10.50		
	4.25		4.15		See page 4	9.20	5.85	12.06P	w	C M	72.4	MOMONTESANOD	43.2	70	8.55	12.50	6.47		See page 4	8.20	İ	10.80		
	5.00		4.30	-	7.45AN	* 9.43	* 5.55	* 12.30	CY	C M	81.0	ABERDEEN JCT	34.6	42	* 8.85	* 12.30	* 6.27		1.15PM	7.55		9.40		
	5.80		5.15		7.55A 366-968	10.00	6.15 322	12.45 586		C M 40	84.	SAABERDEEN	31.5	50	8.25 585	12.15	6.15 365		1.00PM 321	7.80		9.00 585	!	
	5,55P		5.80AN	9.00A	M	10.20P	76 6.35 6.45	12.55P	W <sub>C</sub> C	C M	87.	HOBOQUIAMD	28.0	150	8.10AM 968-587	12.01PM	6.00PM	1.45PM	ATTINE CARRIES	7.00PM		8.20AM 366		
	022	•		9.10	-		f 6.55		1	C M 47	90.	GRAYS HARBOR CITY	24.7	No Sdg.	7.47			1.25						
				9.20			f 7.10			C M 52	95.	GRAY GABLES	20.0	No Sdg.	f 7.34			1.05						_
				9.25			f 7.16			54		CHENOIS CREEK		No Sdg.	f 7.26 f 7.20	 		12.58	1					
		-	_	9.40			f 7.24		<b> </b>	56	1	3.2 COPALIS CROSSING	1	1	f 7.08			12.30		ļ				-
	-	ļ	_	10.10			f 7.42			$-\frac{61}{\text{C M}}$	106.	KUHN		No	f 7.01			12.26		-				
				10.15			f 7.45			- 62 C M 63	106.	0.4 McGLAUFLIN	9.1	Sdg. No Sdg.	f 6.59			12.24				1		-
	_	-		10.20	-		f 7.49		1		107.	ONSLOW	7.9	30	f 6.55			12.20						
				10.80			f 7.54			C M 66	109.	STEARNSVILLE		No Sdg.				12.12						_
				10.41			f 8.00			68		1.8		Spur 12				12.04PM						_
		_		10.48	-		8.05 f 8.10	ļ	_ w	69		PACIFIC	1	Spur 7 No	6.86 f 6.38			11.58AM						
				10.55 11.00A	M	ļ	8.10 8.15P	.		71	1	1.0 MCMOCLIPS	1	Sdg.	6.30AM			11.45AM						-

		West i	Bound.						GATE LINE.					East	Bound	l.	
THIRD CLASS.	SECOND CLASS.	AND THE PARTY OF T	FIRST	CLASS.		les,	9		Time Table No. 34A	Gate		]	FIRST	CLASS.		SECOND CLASS.	THIRD CLASS.
967	693	387	385	383	381	Coal, Scales, and Wyes	Numbers	rom	Succeeding No. 34 May 14, 1911.	from C	of	382	384	386	388	694	968
Way Freight	Freight	Passenger	Passenger	Passenger	Pașsenger	s, Co	Z	Distance from Centralia	STATIONS.	Distance f	Capacity of Passing Tracks	Passenger	Passenger	Passenger	Passen ger	Freight	Way Freight
EXCEPT SUNDAY	DAILY EX. MON.	DAILY	DAILY	DAILY	DAILY	Water, Tables	Station	Dista	Telegraph Offices and Calls	Dist	Caps	DAILY	DAILY	DAILY	DAILY	DAILY EX. SUN.	EXCEPT MONDAY
9.15M	1.00AM	7.80M	3.30PM 384	10.40AM	9.00M	W C Y S	2027	0.0	CNCENTRALIAN	13.0	170	11.10AN	3.00PM 385	5.00PM	8.55PM	11.80PM	2.80PM
								1.5	oW. R. & N. CO. CROSSING No Track Connection	11.5							
9.80	1.15	* 7.84	* 3.34	* 10.44 382	* 9.04			1.6	BLAKESLEE	11.4		* 10.44	* 2.51	* 4.58	* 8.50	11.15	2.20
9.55	1.80	7.45	8.45	10.51	f 9.20	<u> </u>	C K 51	5.8	GRAND MOUND	7.2	90	10.82	2.41	· 4.48	8.40	11.05	2.05
10.16 11.10 383382	1.55	7.55	3.55	11.00 967	f 9.83		C K	10.0	RHROCHESTERD	3.0	75	10.21 967	2.80	4.80	8.81	10.45	1.45
								10.5	OW. R. & N. CO. CROSSING No Track Connection 2.5	2.5					-		
11.45AM	2.20AM	8.05PM	4.10PM 386	11.10AN	9.45AM 382	WY	C K 44	13.0	HKD	0.0	50	10.10M 381	2.20PM 383	4.20PM 385	8.20PM 387	10.80PM	1.80PM
EXCEPT SUNDAY	DAILY EX. MON	DAILY	DAILY	DAILY	DAILY		!					DAILY	DAILY	DAILY	DAILY	DAILY EX. SUN.	EXCEPT MONDAY
2.30	1.20	.35	.40	.30	.45				Time Over District			1.00	.40	.40	.35	. 55	1.00
5.0	9.7	22.3	19.5	26.0	17.3			1	Average Speed per Hour			13.0	19.5	19.5	22.3	14.1	18.0

#### Special Rules Gray's Harbor and Gate Line.

Registering Stations—Lakeview, Olympia, Gate, Elma, Aberdeen, Junction, Hoquiam and Moelips. Clearance will not be issued at Olympia, Elma and Aberdeen Jet., unless red signal is displayed. Trains will register by ticket at Lakeview; will not be required to procure clearance unless red signal is displayed. Trains from Grays Harbor Line must ascertain Main Line rights before occupying Main Line at Lakeview.

1

Trains from Grays Harbor Line must ascertain Main Line rights before occupying Main Line at Lakeview. Engineers will not be required to consult register, except at initial or starting point.

Builetin Stations—Olympia, Hoquiam and Moclips.

Standard Clocks—Tacoma.

Maximum grades, 3½ miles west of Sherlock; 3 miles east to 2 miles west of Olympia.

Speed of trains when backing up must not exceed twenty miles per hour.

Junction switches will be set for line Olympia to Moclips.

No 365 and No. 366 will stop on flag at Burrows, 2.0 miles west of Chenois Creek; Wilderness, 1.8 miles west of Tulips, and at Bale, 0.9 miles west of Copalis Crossing. Malones 5 miles east of Elma.

No. 321 will stop on flag at Dupont to let off Passengers.

No. 322 will stop on flag at Dupont to let off Passengers.

No. 322 will stop at Little Rock on Saturdays, only, to take on passengers.

No. 322 will stop at Little Rock on Saturdays, only, to take on passengers.

No. 323 and No. 364 will stop on flag at Overton, three miles east of Little Rock.

When No. 324 meets No. 321 at Aberdeen Junction No. 321 will take siding on Ocosta line.

When No. 382 and No. 383 meet at Blakeslee, No. 382 will take siding.

No. 321 will wait at Gate for connection with No. 383.

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

No. 381 has right over No. 586 and No. 382. No 383 has right over No. 384. No. 385 has right over No. 386 and No. 387 has right over No. 966, Lakeview to Olympia.

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

Yard limits at Centralia extends to a point 2200 feet west of the west switch of the new yard at Blakeslee on Gate Line. Capacity of this yard 300 cars.

Telegraphones are located in Section House at Sherlock, in Depot at Lacey, and in Section House at Belmore, and are connected with

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

Yard limits at Centralia extends to a point 2200 feet west of the west switch of the new yard at Blakeslee on Gate Line. Capacity of this yard 300 cars.

Telegraphones are located in Section House at Sherlock, in Depot at Lacey, and in Section House at Belmore, and are connected with telegraph office at Olympia, and may be used by train crews in emergency.

Class S or \$4 engines will not exceed 8 miles per hour over Satsop river bridge
All trains will stop 400 feet from and will not proceed until following draw bridges are known to be closed: Wishka River, ½ mile east of Aberdeen; Hoquiam River, ½ mile east of Hoquiam.

Derail switches at east end of house track at Elma, at Nances Spur, at Macks spur, and at Java spur west of Elma, at east end of Satsop Siding, and at Ninemire & Morgan's spur, two miles west of Aberdeen, must be kept set in derailing position when not in use.

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

Normal position of crossing gates at Olympia where Northern Pacific tracks cross the Port Townsend Southern Tracks; and when train of that company desires to use crossing, gates will be swung across Northern Pacific trains must approach this crossing prepared to stop, but full stop will be not required if it is found that crossing is clear and gates are in normal position.

The tunnel district at Olympia is protected by automatic electric signals as follows: No 1 large disc just west of passenger station. No. 2 small starting signal just east of passenger station. No. 3 switch indicators at east switch of team track. No. 4 large disc just east of tunnel. Trains and engines will be governed as follows: East bound—must not pass signal No. 10 no. 2 at "Danger." Whe

SECONE	CLASS.	l, Scales, Wyes	S.		Time Table No. 34A			SECOND	CLASS.
583	581	al, Sc	Station Numbers	Distance from Aberdeen Jct., via Cosmopolis	Succeeding No. 34 <b>May 14, 1911.</b>	from is lis	sing Tracks	582	584
Mixed	Mixed	Water, Coal, Tables and	N uoi	ance	STATIONS.	ta, vi	ing T	Mixed	Mixed
Wed., Sat.	EX. SUN.	Wat Tab	Stat	Aber via (	Telegraph Offices and Calls	Distance fro Ocosta, via Cosmopolis	Capacity Passing	EX.SUN.	Wed., Sat.
	* 1.15PM	Y	CM 37	0.0	ABERDEEN JCT	18.7	42	* 7.45AM	
	1.18			0.8	JUNCTION CITY	17.9		7.87	
	* 1.20		CR 1	1.4	COSMOPOLIS JCT	17.3	No Sdg.	* 7.85	-
1.35PM	1.30PM	W	CG 2	3.0	MPD	15.7	90	7.80AM	3.85PM
* 1.40			CR 1	4.6	COSMOPOLIS JCT	14.1	No Sdg.		8.32
f 1.48			CR 3	5.7	SOUTH ABERDEEN	13.0	90		8.29
f 1.58			CR 5	8.0	WEST ABERDEEN	10.7	No Sdg.		3.25
f 2.21			CR 11	14.7	SOUTH ARBOR	4.0	No Sdg.		2.56
f 2.28			CR 13	16.2	MARKHAM	2.5	10		2.55
2.35PM		W <sub>C</sub>	CR 16	18.7	OCOSTA	0.0	75		2.45PM
Wed., Sat.	EX. SUN.							EX. SUN.	Wed., Sat.
1.00	. 15				Time Over District			.15	.50
15.7	12.0				Average Speed per Hour			12.0	18.8

OCOSTA BRANCH.

East Bound.

Register Stations—Aberdeen Junction, Cosmopolis and Ocosta.

Bulletin Station—Cosmopolis.

West Bound.

Station—Cosmopolis.

583 and 584 will stop on flag at Redmon Creek, located one mile east of Ocosta, for transfer of passengers, baggage and express destined to and from Westport.

All trains will stop 400 feet from and will not proceed until following draw bridges are known to be closed. Chehalis River, between Aberdeen Junction and Cosmopolis Junction; Johns River, ½ mile west of Markham. No. 581 has right over No. 582, Cosmopolis Junction to Cosmopolis; No. 583 has right over No. 584, Cosmopolis

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

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

Most Borns				ACOLT PRANCIL				
West Boun	a.		<u>`</u>	ACOLT BRANCH.		E	East Bo	und.
FIRST CLASS.	l, Scales, Wyes	STS		Time Table No. 34A			FIRST	CLASS.
389	Coal, Scand Wy	Numbers	from	Succeeding No 34 <b>May 14, 1911.</b>	rom r Jet.	of racks	390	
Passenger	er, C	Station N	Distance f Yacolt	STATIONS.	Distance from Vancouver Jct.	Capacity of Passing Tracks	Passenger	
DAILY	Water, Tables	Stat	Dist	Telegraph Offices and Calls	Dist. Van	Caps	DAILY	
7.50AM	WY	C Y 27	0.0	YCD	27.2	35	6.20PM	
f 8.02		C Y 20	6.6	WALL	20.6	No Sdg.	f 6.00	
8.10		C Y 19	8.0	HEISON	19.2	25	5.55	
8.21		C Y 17	9.8	CRAWFORD	17.4	No Sdg.	5.48	
8.85	w	C 14	12.8	BABATTLE GROUNDD	14.4	20	5.88	
8.50		C Y 10	17.0	BRUSH PRAIRIE	10.2	25	5.28	
f 8.54		CY 8	18.6	LAURIN	8.6	50 Spur	f 5.22	
f 8.57		C <sub>Y</sub>	20.1	HOMAN	7.1	4 Spur	f 5.18	
f 9.02		C <sub>Y</sub>	21.1	BARBERTON	6.1	4 Spur	f 5.12	
f 9.07		C <sub>Y</sub>	24.1	HIDDEN	3.1	No Sdg.	f 5.02	
9.17AM	Y	C X 25	27.2	VANCOUVER JCT	0.0	No Sdg.	4.50PM	
DAILY							DAILY	
1.27				Time Over District			1.30	
18.5		1	·	Average Speed per Hour			18.1	

Registering Stations—Yacolt and Vancouver Junction.
Ingineers will not be required to consult register except at initial or starting point.

Bulletin Stations—Vancouver and Yacolt.

#### SPECIAL RULES FOR MAIN LINE.

Maximum speed of passenger trains is one minute or 60 seconds per mile. This speed must not be exceeded.

Registering Stations—Tacoma, Tacoma Wharf, South Tacoma, Tenino, Centralia, Sopenah, Carrolls, Vancouver and Portland.

Chebalis is registering station. South Bend Branch Trains.

Passenger trains by ticket at South Tacoma, Tenino, Sopenah and Carrolls.

Passenger trains by ticket at South Tacoma, Tenino, Sopenah and Carrolls.

No. 100, No. 602,

to Tidewater.

Between Tidewater and Tacoma Engineer will obtain card order at Tidewater or Tacoma as authority to use draw-bridge line. Interlocking signals at east and west approach to draw-bridge control use of bridge, and trains will not proceed unless home semaphore shows clear indication.

No engine heavier than N. P. Class "W" loaned weight of which is as follows: Weight of Drivers. 203,000 lbs.; Weight of Engine and Tender, 407,500 lbs. Will be run over Bridge No. 254, Tacoma Draw Span.

No two Engines of any class will double head over this bridge where the combined weight is greater than N. P. Class W. Speed of all trains must not exceed ten (10) miles per hour over Tacoma Draw Span.

Class S or heavier engines must not be used on incline track at Kalama, known as the Salmon track. When doing switching on this track enough car must be used so that engines will not need to go on this track.

No engines heavier than Class S-4 will use trestle, Kalama, Wye.

All trains must not exceed ten miles per hour through corporate limits of Ridgefield.

Derail Switches are located as follows and must be kept set in derailing position when not in use: Tacoma (Harrison Bros. spur); Tacoma (Keystons)

corporate limits of Ridgefield.

Derall Switches are located as follows and must be kept set in derailing position when not in use: Tacoma (Harrison Bros. spur); Tacoma (Keystons Lumber Co. spur); Rainier (Bob White Lumber Co. spur); Tenino (Derrickson spur, 2 miles east); Tenino (Stone Quarry); Wabash (Interlocking derail one O.-W. R. & N. Co. connection), Chehalis (east end of house track); Chehalis (west end of flour mill track); Napavine (Sommerville spur and Pitcher's spur); Winlock (west end of house track).

Tacoma Varia extends to Scuth Tacoma and Ottobalis (W. M. A. Co. connection).

Tacoma Yard extends to South Tacoma, and Chehalis Yard to west wye switch at Chehalis Junction.

No. 308 and No. 333 will stop on flag Sundays only at Lewis River Bridge, west of Woodland.

No. 308 will stop at Lakeview to let off passengers from points south of Lakeview. No. 307 will stop at Lakeview on flag to pick up passengers for the south of Lakeview.

points south of Lakeview.

Evaline is a flag stop for trains 307 an : 308.

No. 334 will stop at McIntosh Saturdays on flag.

No. 334 will stop at McIntosh Saturdays on flag.

No. 358 and No. 359 will stop on flag at any station between Tacoma and Portland to receive or discharge passengers holding Great Northern tickets

No. 358 and No. 359 will stop on flag at any station between Tacoma and Portland to receive or discharge passengers holding Great Northern tickets

No. 358 and No. 359 will stop on hag at any season were reading Spokane or points east thereof.

No. 359 will stop at Tenino to let off passengers from points Tenino and north, and to pick up Portland passengers.

No. 359 will stop at Tenino to let off passengers from points Tenino and north, and to pick up Portland passengers.

No. 359 will stop at Tenino to let off passengers from points Tenino and north, and to pick up Portland passengers.

Lap Sidings—Roy, Rainier, Chehalis, Napavine and Castle Rock. Trains taking siding will head in at Lap.

Lap Sidings—Roy, Rainier, Chehalis, Apavine and Castle Rock. Trains taking siding will head in at Lap.

Lap Sidings—Roy, Rainier, Chehalis, and certains running on schedule, will observe same precautions in yard limits at Centralia, First-class trains when fifteen (15) minutes or more late, and extra trains running on schedule, will observe same precautions in yard limits at Centralia, First-class trains when fifteen (15) minutes or more late, and extra trains running on schedule, will observe same precautions in yard limits at Centralia, First-class trains when fifteen (15) minutes or more late, and extra trains running on schedule, will observe same precautions in yard limits at Centralia, First-class trains by Rule 298F.

Chihalis, Kalama, Vanvoucer and Portland, as are required of second and inferior class trains by Rule 298F.

Chihalis, Kalama, Vanvoucer and Portland, as are required of second and inferior class trains by Rule 298F.

Chihalis, Kalama, Vanvoucer and Portland, as are required of second and inferior class trains yard limits at Centralia, will be second and inferior class trains yard limits at Centralia, and second and inferior class trains yard limits at Centralia, will be second and inferior class trains yard limits at Centralia, and second and inferior class trains yard limits at Centralia, will be second and inferior class trains yard limits at Centralia, will be second and inferior class trains yard limits at Centralia, will be second and inferio

telephone, position of all main line trains, and secure train and shock rights are receding.

Conductors and Engineers must supply themselves with copy of Block Signal Rules governing the use of track between Vancouver and South Tacoma.

Maximum grades, Tacoma Yard office to two and one-half miles west.

Between Centralia and Wabash, the third, or extreme right hand track going east, will be used as a switching lead for the east end of Centralia Yard.

Between Centralia and Wabash, the third, or extreme right hand track going east, will obtain train order authority from dispatcher at Tacoma by the use of as far as the yard limit board; outside of yard limits any trains using this track will obtain train order authority from dispatcher at Tacoma by the use of telephone, which is located in the building formerly used for telegraph office. Communication with the dispatcher can be had by use of telephone located telephone, which is located in the building formerly used for telegraph office. Communication with the dispatcher can be had by use of telephone located to the dispatcher's wire, in accordance with the instructions which will be found posted beside the telephone. Under such authority the third track will be left on this third track either by train crews or yard crews without train order trains as may be designated by yardmaster, Centralia. No cars will be left on this third track either by train crews or yard crews without train order authority.

#### Special Rules Governing Use of Double Track Between Tenino and Sopenah and Carrolls and Vancouver.

(1) Double track extends from a point 400 feet west of depot at Tenino to a point 75 feet west of passenger depot at Sopenah and from a point directly in front of depot at Carrolls to passenger station Vancouver, except single track across Lewis River Bridge, 3.0 miles east of Ridgefield, and single track across Kalama River Bridge, 1.8 miles east of Kalama, and single track from west end of passenger station platform at Centralia to a point 1,700 feet west thereof

west thereof.

(2) Trains must keep to the right unless otherwise provided.

(3) Before clearing any train entering double track at junction or initial points, or allowing any train to cross over to opposite track for the purpose of (3) on such track, operators must secure train dispatcher's authority.

(4) Upon receiving proper block clearance and displaying classification signals, any train may proceed without further orders, inferior class trains keeping

clear of first class trains.

(5) Any train having work to do, or liable to be delayed by any cause, will report to the superintendent, and will not occupy the main track on the time of first class trains without permission.

(6) When a train crosses over to or obstructs the opposite track, unless otherwise provided, it must first be protected as prescribed by Rule 299 in both directions on that track and permission of Block Operator secured.

(7) Work extras must move with current of traffic unless otherwise directed.

(8) Any train making reverse movement on double track against the current of traffic must receive either clearance or clearance and caution card at every block office they pass.

(8) Any train making reverse movement on double track against the current of traine must receive either clearance or clearance and caution card at every block office they pass.

(9) If a train should part while in motion, the enginemen and trainmen of the front portion must give train parted signal to trains running on the opposite track. A train receiving this signal or being otherwise notified that a train on the opposite track has parted must immediately reduce speed and proceed with caution until the separated train is passed.

(10) Caution must be used by engineers of trains approaching stations where any train is receiving or discharging passengers, full stop being made before passing such train. See Rule No. 304, Transportation Rules.

(11) To insure personal safety, operators having train orders to deliver to passing trains should stand to the right hand side of train and avoid standing between tracks when possible to do so.

(12) Before using the single track across Kalama River Bridge 1.8 miles east of Kalama, west bound trains will come to full stop before reaching point of clearance and send flagman ahead to attend switches. East bound trains will come to full stop before reaching point of clearance and send flagman ahead to attend switches. East bound trains will come to full stop before reaching point of clearance and send flagman ahead to attend switches.

of clearance and send nagman aneau to attend switches. Leavy some single track is clear before proceeding.

The single track is clear before proceeding.

The single track between depot and the double track switch at Centralia will be operated under Yard Limit rules. Before using single track trains The single track between depot and the double track switch before using, and will run must have time table, or train order rights, or be fully protected by flag. All trains will ascertain position double track switch before using, and will run must have time table, or train order rights, or be fully protected by flag. All trains will ascertain position double track switch before using, and will run must have time table, or train order rights, or be fully protected by flag. All trains will ascertain position double track switch before using single track trains must have time table, or train order rights, or be fully protected by flag. All trains will ascertain position double track switch before using and will run must have time table, or train order rights, or be fully protected by flag. All trains will ascertain position double track switch before using and will run must have time table, or train order rights, or be fully protected by flag. All trains will ascertain position double track switch before using and will run must have time table, or train order rights, or be fully protected by flag. All trains will ascertain position double track switch before using and will run must have time table, or train order rights, or be fully protected by flag. All trains will ascertain position double track switch before using a support of the full run order rights.

THIRD	FIRST	CLASS.	.	Ī		Time Table No. 34A			FIRST	CLASS.	THIRD CLASS.
969	393	391	I, Scales, Wyes	bers	from Junction	Succeeding No. 34 May 14, 1911.	E	cks	392	394	970
	Passenger	Passenger	Coal,	5	Jun	STATIONS.	end	Tra	Passenger	Passenger	Freight
	See page 1	See page 1	S. B. C.	Ę	afis		h B	ing	See page 2	See page 2	See page 2
EXCEPT SUNDAY	DAILY	DAILY	Water, Tables	Station Numbers	Distance Chehalis	Telegraph Offices and Calls	Distance from South Bend	Capacity of Passing Tracks	DAILY	DAILY	EXCEPT SUNDAY
6.45AM	8.00PM	12.30PM	Y	2032		CHEHALIS JCT	56.5	Y	9.40AM	6.30PM	3.35PM
7.05	8.10	12.40		C <sub>2</sub> W		AD 1.3	53.1	5	9.26	6.17	3.10
7.15	8.13	12.44		C W	4.7	ADNA	51.8	37	9.21	6.12	1.55
7.55	f 8.29	12.58	W 2.4 m West	10	10.1	6.1	46.4	58 	9.06	f 5.55	1.55
					16.2	LUEDINGHAUS R. R. CROSSING 0.1 No Track Connection	40.3				
8.45 8.50	8.45	1.15 970		C W	16.3	DRDRYADD	40.2	90	8.50 969	5.40	1 · 15 1 · 16 391
9.05	8.50	1.19	╁	C W	17.6	DODOTYD	38.9	Spur	8.45	5.35	1.00
10.15	9.05	1.85	w	C W	22.3	PLPE ELL	34.2	75	8.35	5.22	12.30
		- <del></del>	T		23.7	McCORMICK R. R. CROSSING	32.8				
10.85	9.12	f 1.41	w	C W	24.	McCORMICK	32.2	Spui	f 8.21	5.15	12.10PM
11.00	9.20	f 1.50	1	C W 26	26.	1WALVILLE	30.4	Spui	f 8.16	5.11	11.55AM
					27.	3 .WALVILLE R. R. CROSSING 1.6 No Track Connection	. 29.2	2			
11.40 <sup>N</sup> 970	f 9.35	2.00	T	C W		9PLUVIUS 6.4	_	.		f 5.05	11.40 969 10.20
12.15P	10.00	2.25	w	C W 35		FRFRANCESI		_		4.40	9.40
12.25	110.04	2.80		C V 37		1.4	_	_		f 4.36	9.30
12.35	10.08	2.34	_	C V	_ _	0 BMLEBAMI	_	_			9.00
1.10	10.18		_	C V	:	3HOLCOMB	_	_	_		8.35
1.80	10.28	_		C V	3	5WILLAPA	_	_		_	8.10
2.00	10.88		4-	C V	)	2.6 1 NDRAYMOND	_	_			8.00
2 .80	10.60			53	3_	3.4 .5 SBSOUTH BEND	D 0.	0 15	0 6.45	3.45 969-39	7.30AM
3.00F 394 EXCEPT		394	Т				-	-	DAILY	_	EXCEPT
SUNDAY	DAILY	DAILY		_ _	_	Time Orea District	-	-	2.55	2.45	
8.15	3.00	_		_ —	_	Time Over District	-	-	19.1	20.5	6.9
6.2	18.9	18.9	1			Average Speed per Hour				p).	1 1

Registering Stations—Chehalis and South Bend.

Speed of passenger trains must not exceed 30 miles per hour, and speed of freight trains must not exceed 20 miles per hour, between Pluvius and Pe Ell. rius and Pe Ed... All trains will stop 400 feet from draw span over South Fork Willapa River, three miles east of South Bend, and will not proceed

All trains will stop 400 feet from draw span over botton to the train will stop 400 feet from draw span over botton to the closed.

Chehalis Yard includes west "Wye" switch at Chehalis Junction.

Maximum grades between Pe Ell and Frances.

Engineers will not be required to consult register except at initial or starting point.

Derail Switches are located as follows and must be kept in derailing position when not in use: Lebam Mill Spur, Trap Creek

Spur, Cram Spur and Wheaton.

Trains from South Bend Branch must ascertain Main Line rights by telephone before occupying Main Line at Chehalis Junction.

Nos. 391 and 392 will stop on flag at Trap Creek.

Trap Creek is flag stop for train 393.

West Bour	ıd.			-			BUCKLEY LIN	NE.					East Bound	1.	West Bour	ıd.	(	GRE	EEN RIVER BRANCH
THIRD CLASS.	FIRST	CLASS T	RAINS.	les,			Time Table No. 34A			F	IRST CLA	SS.	THIRD CLA	ASS.	FIRST CLASS.	, les,	, <u>v</u>	1	Time Table No. 34A
971	397	367	395	Coal, Scales,	Numbers	rom	Succeeding No. 34 May 14, 1911.	from	٠	368	396	398	9	72	395	Coal, Scales,	Numbers	Distance from Kerriston	Succeeding No. 34  May 14, 1911.
Way Freight	Passenger	Passenger	Passenge	3	Z E O	Distance from Kanaskat	STATIONS.	Distance Tacoma	Capacity of	Passenge	Passenge	Passenger	 W Fre	/ay eight	Passenger	F 8	ion	ance	STATIONS.
EXCEPT SUNDAY	DAILY	DAILY		Water,	Station	Dista	Telegraph Offices and Calls	Dist	Cap	DAILY	DAILY	DAILY	EXC SUN	CEPT	DAILY	Wate	Station	Dist	Telegraph Offices and Calls
6.80AM	5.10PM				A1	0.0	KANASKAT	45.9	140	8.50A	10.204	7.05PM	1	. 80PM	6.05AM		C J 15	0.0	0KERRISTON
6.45	5.15	* 9.45	7.14		1932	1.2	JCPALMER JCT	N 44.7	7 70	8.45	* 10.10	7.00	1	.00	6.85	w	C <sub>J</sub>	7.6	6HEMLOCK
6.50	5.16	* 9.47	7.15	w	1933	2.1		43.8	3 30	0 i 8.43	* 10.08	6.55	12	.45	6.88		C <sub>6</sub> J	8.4	4BARNESTON
7.05	5.19	f 9.51	7.18		1934	3.4	BAYNE	42.5	Spu	r f 8.41	* 10.05	6.51	12	.80	6.50		C <sub>2</sub> J	12.5	5KANGLEY JCT
7.10	f 5.22	* 9.55	7.20	T	1936	4.7	CUMBERLAND	. 41.2	No Sdg	f 8.39	* 10.02	6.46	12	. <b>01</b> PM	7.00AM	WY	A 1	14.9	9 GVKANASKATN
7.15 3957.45	* 5.24	* 10.00	* 7.22 971	1	1937	5.5	NAVY	. 40.4	4 6	o f 8.38	* 10.00 367	* 6.48	11	.50AM					
8.20 9.00 368	5.87	10.13	7.84		1942	10.9	CWENUMCLAW	D 35.0	0 10	5 <b>8.28</b>	9.50	6.80	11	.20	DAILY				
	5.50	10.21 971	7.44	<u> </u>	1945	14.3	BKBUCKLEY	D 31.6	6 10	0 8.18	9.43 971	6.18	 10	.21	.55				Time Over District
9.25 10.45 367 972 396	0.00	971 972							_		972		 	.21 .00 71 396	15.1				Average Speed per Hour
11.00	* <b>6</b> .00	* 10.80	* 7.58		1949	18.6	CASCADE JCT	27.3	3 No Sda	* 8.05 g.	* 9.32	* <b>6.00</b>	8	.20				-	
11.10AM 12.15PM	6.03	10.33	8.03 972-368	W C	1950	19.7	SOSOUTH PRAIRIE	D 26.2	2 13	5 <b>8.03</b> 972-395	9.30	5.50	8 7 368	. <b>15</b> . <b>55</b> 8–395	Register Engineer Dergiling	ring : rs wil o swit	<b>Stati</b> l not l tches	on.— be rec	-Kanaskat. quired to consult register except at i of main line log landings will be set
12.35	f 6.11	* 10.40	8.10	十	1954	22.5	ARLINE	23.4	4 Sp	ur f 7.55	* 9.23	5.88		.35	Trains w located 1,100	vill lo	ok ot west	it for	of main line log landings will be set engines of Logging Co. using trac- ur No. 1 at Kerriston.
12.40	f 6.15	* 10.42	f 8.12	$\dagger$	1955	24.2	CROCKER	21.	7 10	0 f 7.53	* 9.21	f 5.80	7	.80	Tains v their siding a	vill 10 und K	ook o Langle	out for ey.	r engines of Cascade Timber Co.
1.10	6.25	f 10.50	8.18	Т	1958	26.7	OGORTING	D 19.0	0 20	0 7.47	9.17	5.22	 7	1.10	Maximu Derailin	g swit	tch is	locate	ted 250 feet east of Kangley Jct., on
1.24	6.33	* 10.58	8.27	╁			McMILLIN	_	_ i	f 7.40	9.10	5.12	6	.50	See spec	iai ru	ies, p	age o.	•
1.80	6.38	* 11.02	8.37	+	1963	32.4	ALDERTON	13.	_ l		* 9.07	5.06	 6	.35	•				
1.40	* 6.43	* 11.07	* 8.40	Y	1966	34.8	MEEKER	11.	1 7	7.34	* 9.04	* 5.00	 6	3.20					
2.00	6.53	11.15	9.00	<del>  "</del>	1967	36.1	PYPUYALLUP	N 9.	8 7	7.80	9.00	4.55	6	3.10					
	7.10P	11.30	9.25	AM	-	44.6	QTACOMA	N 1.	3 -	7.15		4.30P							
2.45PM	_		-	┪一	1976	45.9	TACOMA WHARF	0.	0				 5	5.80AM					
EXCEPT SUNDAY	DAILY	DAILY	DAILY	$\top$	_	-		_	-	DAILY	DAILY	DAILY	EXC	CEPT NDAY					
8.15	2.00	1.50			_	-	Time Over District	_	- -	1.35	1.35	2.35		8.00		i			
5.5	22.9	25.0	22.0	十		-	Average Speed per Hour		- -	28.9	28.9	17.7		5.7		_			

to consult register except at initial or starting point. n line log landings will be set for derail. es of Logging Co. using track east of derail switch

East Bound.

398

Passenge

DAILY 8.20PM

7.40

7.85

7.15

7.10PM

DAILY 1.10

12.6

Distance from Kanaskat

14.9

7.3 30

6.5 Spu

2.4 62

0.0 75

FIRST CLASS.

1 at Kerriston. nes of Cascade Timber Co. handling logs between

feet east of Kangley Jct., on Kangley Line.

Speed of trains over crossover switches at Tidewater and Puyallup and over 15th Street Bridge, entering Tacoma passenger yard, must not exceed ten 10) miles per hour.

Trains entering Tacoma Union Station from Tacoma Division Main Line or Draw Bridge Line, will not exceed five miles per hour over switches at the north

end of passenger yard, and over switches at Fifteenth street.

Trains running via the head of Bay will use extreme care and not exceed eight miles per hour around curve at south end of passenger yard.

Tacoma yard extends to Tidewater.

Tacoma yard extends to Tidewater.

Trains originating or terminating at Tacoma will run via Head of Bay yard. Trains from Seattle Line for Tacoma Division main line or vice versa, will run via Draw Bridge Line.

Tacoma Division trains using track between Tidewater and Puyallup will provide themselves with copy of Seattle Division time card and be governed by instructions issued by Superintendent Seattle Division.

Registering Stations—Tacoma Wharf, Tacoma, Puyallup, South Prairie and Palmer Junction.

Crocker and Orting are registering stations for trains terminating there. (See Special Rules Staff Operation, page 7.)

Engineers will not be required to consult register, except at initial or starting point.

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

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

At Tacoma Wharf and Tacoma no clearance required.

Builetin Stations.—Tacoma Wharf, Tacoma, South Prairie.

Standard Clock.—Tacoma.

South Prairie Yard extends to Cascade Junction.

Trains will approach Cascade Junction under full control, looking out for branch line trains.

Speed of passenger trains must not exceed thirty miles per hour, and speed of freight trains twenty miles per hour, from Buckley to Cascade Junction.

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

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

In order to fully safeguard operation of the track known as the Buckley Line between Meeker and Puyallup and which track is also used as a passing track for main line trains, and for safeguarding the gauntlet in front of the tank in which Buckley Line trains use the east bound line, following will govern during foggy weather:

during foggy weather:

Conductors and engineers of trains from Buckley Line, before leaving Meeker, will obtain from operator at Puyallup by telephone, block, indicating position of trains on east bound track between Puyallup and Meeker, and, in addition to this, before using gauntlet, will fully protect by flag. Will also ascertain from operator the position of trains on Buckley Line between Puyallup and Meeker. No trains, either main line or Buckley Line, will use this portion of the track during foggy weather without obtaining block from operator at Puyallup, and in addition to such precaution, will keep under full control, moving at slow speed, taking such precautions that in case track is occupied, that there will be no possibility of accident.

Trains from Buckley Line that have loads for Seattle Line will leave them at Meeker on siding located between east and west legs of the wye. Any loads for the industries at Meeker will be taken to Puyallup, and from there handled to the industries by using West bound main line to passing track switch just west of the Jurin Mill under protection of flag, while occupying main track. Block must be obtained and the work handled in such way as not

Maximum grades, one mile west of Buckley to Cascade Junction. Engines of any class must not be double headed over Bridge 228, Buckley loop, between Cascade Junction and Buckley.

No engine heavier than N. P. class "W" loaced weight, of which is as follows. Weight of drivers, 203,000 lbs.; weight of engine and tender, 407,500 lbs will be run over Bridge No. 254, Tacoma Draw Span.

No two Engines of any class will double head over this bridge where the combined weight is greater than N. P. Class W. Speed of all trains must not exceed ten (10) miles per hour over Tacoma Draw Span.

Trains will keep to the right on double track between Cascade Junction and South Prairie water tank and between Tidewater and Tacoma Wharf.

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

At Puyallup the upper semaphore arms govern movement of trains using Seattle Line; lower semaphore arms govern movements to and from Buckley Line.

At Puyallup the upper semaphore arms govern movement of trains using Seattle Line; lower semaphore arms govern movements to and from Buckley Line.

NOTE.—No. 398 will wait at Puyallup for connection with No. 323.

No. 368 will connect with Seattle Division No. 280, at Kanaskat.

No. 367 will connect with Seattle Division No. 3. No. 368 will connect with Seattle Division No. 4 at Kanaskat.

No. 367 and No. 368 will stop on flag at Cumberland for passengers to or from points east of Palmer Junction.

Between Tidewater and Tacoma engineer will obtain card order at Tidewater or Tacoma as authority to use draw-bridge line. Interlocking signals at Between Tidewater and Tacoma wharf, loacted at East L Street (near head of Bay Yard Office), East D Street (near Round House) and South Twenty-first Street (entering Passenger Station), under full control and will not proceed until tracks are known to be clear and signal is received from Switch Tender.

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

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

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

Trains will not be met while running.

Trains will not be met while running.

Trains will not exceed 25 miles per hour around curves on Buckley Loop between Cascade Jct. and Buckley.

At Tacoma, a signal of the single arm semaphore pattern located near junction of temporary line leading to passenger station and the draw bridge line at 15th Street; another signal of the single arm semaphore pattern located near junction of temporary line leading to passenger station and the draw bridge line at 15th Street; another signal of the single arm semaphore pattern located near junction of temporary line leading to passenger station and the

THIS TIME CARD CONFERS NO RIGHTS ON TACOMA DIVISION TRAINS BETWEEN PALMER JUNCTION AND KANASKAT. No. 395, No. 396, No. 367, No. 368, No. 397, No. 398, No. 971, and No. 972, will be handled by Train Order, and run as Extras between Palmer Junction and Kanaskat. 

	3	75	. 8,8	ion Numbers	eton	Time Table No. 34A Succeeding No. 34 May 14, 1911. STATIONS.	tance from cade Jct.	acity of sing Tracks	FIRST 374 Passenger	CLASS.  376	FIRST CLASS.  377  Passenger	r, 8,≥	tion Numbers	stance from	Time Table No. 34A Succeeding No. 34 May 14, 1911. STATIONS.	stance from	city of ing Track	378 Passenger	Succeeding No. 34  No.
Passenger DAILY			S S E		Spik	Telegraph Offices and Calls	Cas	Car	DAILY	DAILY 6.20PM	DAILY 6.10AM	Sco	C B	O.	Telegraph Offices and Calls  0 FXFAIRFAXD	15.5	บัลั 5	DAILY 8.00PM	
6.21PM		.26AN		CC CC	0.0	SPIKETON2.1 BNBURNETTD	3.4		7.25AM	6.15	6.17		15 C B		1.7 7MELMONT		Spur	7:35	C H 1.2SMITHS SPUR 8.8 4
6.26 * 6.31PM		7.84 7.89AM		2	- 1	1.3		No Sdg.	* 7.10AM	* 6.10PM			13	6.	2 CARBON COAL CO. CROSSING	9.3	•		C H 7½ 2.3HILLGROVE 7.7 4
DAILY		AILY							DAILY	DAILY	6.35		C <sub>B</sub>		8 CBCARBONADOD			7.15	CH 2.5
.10	1.	.13 5.6				Time Over District  Average Speed per Hour			13.6	20.4	6.55	SТ	5	1	6 WXWILKESOND			6.55 6.45	CH 5.1RAYVILLE
	R	l egister	14			Burnett, and Cascade Junction	Swit	ches al	will not pove Burne	ett	* 7.10A		194	9 15	5CASCADE JCT	0.0	No Sdg.	* 6.31M	CM 10.0 EF
w.	required to consult register except at initial or starting point. Switches above Burnett will be set to protect cars at quarries by derail. Speed of trains when backing up must not exceed 20 miles per hour  Speed must not exceed six miles per hour within the corporate limits of Burnett.  Thereil Switch east station platform at Spiketon must be set and locked for derail														Time Over District	-		DAILY 1.29	Train service irregular—dependent on amount of business to be handled.  Registering Station.—Elma.  Engineers will not be required to consult register except at initial or starting point.

Derail Switch east station platform at Spiketon must be set and locked when not in use.

West Boun	d.			ORTING BRANCH.		E	ast Bound.
	Coal, Tables yes	Station Numbers	ce from Track	Time Table No. 34A Succeeding No. 34 May 14, 1911.	nce from g	city of ng Tracks	
	Water, Scales, and Wy	ıtioı	stan d of	STATIONS.	Distance Orting	Capacity Passing	
	SC2 8 an	Sta	Dist	Telegraph Offices and Calls	00	200	
			0.0	END OF TRACK	10.0		
			1.3	TACOMA & EASTERN CROSS'G	8.7		
		C <sub>E</sub>	2.7	PUYALLUP RIVER	7.3	10	
	wr	1958	10.0	ogD	0.0	200	

Registering Station.—Orting.

Engineers will not be required to consult register except at initial or starting point.

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

Maximum grades on St. Paul & Tacoma Lumber Co.'s line east of Puyallup River.

See special rules, page 8.

Derailing switch 200 feet east of Junction switch must be left set for derail.

Derail at Fisks must be left set for derail.

Maximum Grades.

Registering Stations.—Fairfax and Cascade Junction.

Engineers will not be required to consult register except at initial or starting point.

Derailing switch at Cascade Junction will be set for derail. Derailing switch located 200 feet east of east switch at Montezuma will be kept set and locked for derail.

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

Average Speed per Hour

10.4

Speed of trains when backing up must not exceed 20 miles per hour.
Trains will stop at railroad crossing near Fairfax Junction, between Carbonado

Derail switches at west end of coal track at Melmont and 200 feet east of Cascade Junction must be kept set in derailing position when not in use.

Switch east of depot at Fairfax will be set to protect cars at Bunkers by

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

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

Engineers will not be required to consult register except at initial or starting point. Kraft, 2.0 miles west of Elma, is spur for carload shipments.

NOTE.—All trains will run slow between Simpson and Hillgrove account light rails. Switch in main track just above switch leading to Siding at Simpson must be left to act as derail. See Special Rules, page 8.

West	t Bo	oun	d.	CROCKER BRANC	Н.	Ea	ist Bound.
	Coal, Tables	Numbers	ce from te	Time Table No. 34A Succeeding No. 34 May 14, 1911.	ice from er	ice from de Jct.	
	ales,	Station	Distan Winga	STATIONS.	Distance Crocker	Distan	
	Sca	St	≊ั≱	Telegraph Offices and Calls	בֿט	ממ	<u> </u>
	ws	C <sub>D</sub>	0.0	WINGATE 5.2	5.2	140	
		1955	5.2	CROCKER	0.0	100	

Registering Station.—Crocker. Switches below station at Wingate will be set

Engineers will not be required to consult register except at initial or starting point.

Derailing switches at Crocker, and in main track 550 feet west of depot at Wingate, must be left set for derail. See special rules, page 8.

Maximum grades.

#### **COMMERCIAL SPURS.**

MAIN LINE.	MAIN LINE—Cont.	ORTING BRANCH. DISTANCE FROM ORTING.	BUCKLEY LINE. DISTANCE FROM PALMER JCT.		SOUTH BEND BRANCH—Cont.	GRAY'S HARBOR LINE. DISTANCE FROM LAKEVIEW.
Stone 37.4	Byckford	Veneer 3.1	Occidental	SOUTH BEND	Trap Creek.         41.2           Wheaton.         45.0	Molberg
Mentzer		Fisks 5.2		DISTANCE FROM CHEHALIS JC.		Black Lake 28.2
	Capitol Mills 69.7	Dempsey Edition Co	Webstone	Donahue         12.0           Meskill         12.5	YACOLT BRANCH.	Ames
Blumauer	Metcalf 94.4		Firville	Onn	McCutcheon	Malone
Martin Lbr. Co	ODOCKED BRANCH	DISTANCE FROM CASCADE JCT.	GATE LINE.		Lucia	Vance. 64.9
Salzer 51.4	DISTANCE FROM CROCKER.	Brierhill Coal & Coke Co 4.5	Ingall 1.5	Odstor	10.0	Weatherwax
Carlisle	Morse 2.1	Wilson's Mill	Blakesiee	Notation		

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

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

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

and Bordeaux.

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

SEATTLE-

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

Cobb Bldg.

AUBURN-

-

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

TACOMA— Dr. Chas. James, District Surgeon, 514 California Bldg. District between Auburn and Tenino.

TENINO-

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

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

Dr. David Livingstone, District Surgeon.

District between Winlock and Tenino, and Elma and Hannaford Creek Branch.

CASTLE ROCK-

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

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

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

VANCOUVER-

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

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

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

Dr. Geo. Ainslie, Consulting Oculist and Aurist.

Dr. Frank M. Taylor, Assistant Surgeon.

Dr. D. H. Jessup, Assistant Surgeon.

#### AUTHORIZED SURGEONS, N. P. RY. CO.

#### Location of Stretchers (S).

DR. S. W. MOWERS, Chief Surgeon, DR. W. B. PENNY, Wilkeson, Wn. Western Div., Tacoma.

DR. J. H. SHEETS, Buckley (S) P. B. SWELT, Kangley, Wn.

Orting (S). Puyallup (S).
Tacoma Hospital (S). Tacoma Round House (S). Tacoma Baggage Room (S). Tacoma Wharf (S). Tacoma (Toolcar) (S).

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

DR. H. C. WATKINS, Hoquiam. DR. PAUL SMITS, Aberdeen. DR. A. B. MACLEAN, Pe Ell. Dr. W. Gruwell, So. Bend (S) DR. I. A. WEICHBROD, Winlock. DR. T. C. CAMPBELL, Castle Rock. Dr. L. M. Sims, Kalama (S). Dr. J. McChesney, St. John's. DR. J. T. GUERIN, Vancouver (S). Dr. Andrew C. Smith, Portland (S).

DR. P. B. WING, Oculist, Tacoma. DR. W. G. CAMERON, Specialist, Tacoma. Dr. J. F. Dickson, Oculist, Portland

Dr. A. W. Stevenson, Yacolt (S).

#### Note.

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

Railway Officials are required to call on the nearest authorized surgeons whenever practicable, when surgical or medical services are needed. When such are accessible, the Association will not be responsible for bills for medical services rendered by any other physical services. sician. In the event of a sudden emergency, arising from accident, if necessary proper surgical aid should be procured until the arrival of a regularly appointed surgeon, when the case should be placed in his charge, and in no case should the services of any but an authorized company surgeon be continued at the expense of the Railway Company or of the Association after such surgeon is able to

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

#### AUTHORIZED SURGEONS, G. N. RY. CO.

DR. J. A. LA GASA, Tacoma

Tacoma Terminal embraces Northern Pacific lines from Tidewater at the west line of East "Q" Street to Mile Post 8+942 feet, or approximately 2½ miles west of South Tacoma.

#### TACOMA TERMINAL DIVISION

Registering Stations.—Tacoma yard office, Tacoma and South Tacoma.

Bulletin Stations.—Tacoma yard office and Tacoma.

Passenger trains will register by ticket at South Tacoma. Clearance will not be issued at South Tacoma unless RED signal is displayed. At Tacoma yard office and Tacoma no clearance required.

Derail Switches are located as follows, and must be kept set in derailing position when not in use: Harrison Bros. Spur and Keystone

Freight trains leaving Tacoma yard, or switch engine taking transfer to South Tacoma, will not pass cross-over track above 15th Street leading from passenger yard to outgoing track without signal from switch tender, who will not allow trains or transfers to pass this cross-over when any passenger train is backing out of or waiting in the passenger station. East bound trains will be under absolute control approaching Pacific Avenue at Tacoma and will not pass Pacific Avenue crossing without signal from switch tender, indicating that cross-overs at Pacific Avenue are clear. All trains which will use the Draw Bridge Line at Tacoma without entering passenger station will stop above Pacific Avenue and not proceed beyond there until engineer is furnished with a bridge card and an understanding established with tower man covering movement of train over Draw Bridge Line. If it is found that freight trains cannot use Draw Bridge Line and passenger train will be delayed on this account, conductor will arrange to enter Half Moon Yard and be handled via

Maximum Grades.—Tacoma Yard Office to two and one-half miles west. Speed of trains over cross-over switches at Tidewater and over 15th Street Bridge, entering Tacoma Passenger Yard, must not exceed ten (10) miles per hour, and five (5) miles per hour over

switches at north end of passenger yard.

No engine heavier than N. P. class "W," loaded weight of which is as follows—weight on drivers, 203,000 lbs.; weight of engine and tender. 407.500 lbs., will be run over Bridge No. 254, Tacoma Draw Span.

No two engines of any class will double-head over this bridge where the combined weight is greater than N. P. class "W." Speed of all trains must not exceed ten (10) miles per hour over Tacoma Draw Span.

Trains will keep to the right on double track between Tidewater and Tacoma Wharf and between Tacoma and South Tacoma. Between Tidewater and Tacoma, engineer will obtain card order at Tidewater or Tacoma as authority to use Draw Bridge Line. Bridge card to be delivered to operator at Tidewater or to Chief Dispatcher at Tacoma. Interlocking signals at east and west approach to Draw Bridge control use of bridge and trains will not proceed unless Home signal shows clear indication.

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

switch tender.

Trains will approach cross-over switches on double track between Tidewater and Tacoma Wharf located at East L Street (near Head of Bay Yard Office), East D Street (near Round House) and South Twenty-first Street (entering Passenger Station) under full control, and will not proceed until tracks are known to be clear and signal is received from switch tender.

At Tacoma a signal of the single arm semaphore pattern, located near junction of line leading to passenger station and the Draw Bridge Line at 15th Street; another signal of the same pattern at the north end of Passenger Yard. The two signals are to be controlled by switch tender at 15th Street, and will govern single track passenger line between 15th Street and Tacoma passenger station. No train from the Draw Bridge Line or Tacoma Division main line will enter passenger station when signal at 15th Street is at "Danger" and no train will proceed from passenger station yard to Draw Bridge Line or Tacoma Division main line when signal at the north end of yard is at "Danger."

Trains entering passenger station via Head of Bay will use extreme care and not exceed eight (8) miles per hour around curves at south end of passenger yard. As there are no switch tenders at switches at the north end of passenger yard, trains coming into the yard at that point must positively know that switches are lined up for clear track before passing them. Push button operating signal to Tower man will be located on post under Concourse. Switch crew will operate for Portland bound trains and Conductors attend to it for Seattle

#### J. S. DEAN,

	Class Z		Class W		Class I-3		V1033 1 - 2											
		Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars
	Tons				1100	37	950	32	900	30	800	27	500	17	475	16	350	12
Tacoma to South Prairie		:	1150	38			500	17	450	15	400	14	250	9	235	8	175	6
South Prairie to Buckley			600	20	625	21	900	30	900	30	800	27	500	17	475	16	350	12
Buckley to Palmer Jct			1100	37	1100	37	900	30	300						Mari		Mavi	imum
Tacoma to South Prairie				imum Cars			Maximum 80 Cars		Maximum 60 Cars		Maximum 80 Cars		Maximum 60 Cars		Maximum 60 Cars		40 Cars	
			1		BUCKI	EY LIN	E-WES	T BOU	ND.						<del></del>		1	
Palmer to Tacoma				imum Cars	Maximum 80 Cars			imum Cars	Maximum 80 Cars		Maximum 80 Cars		Maximum 60 Cars		Maximum 60 Cars		Maximum 60 Cars	
			<del></del>		MAI	N LINE	WEST	BOUN	D.								1	
Class W Class Y-				s Y-2	Class F-1		Class S		Class P		Class E-4		Class E-3		Class D-3		Class C-6	
	Cia	155 44	Vias		-				Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars
GRADES.	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars		35	850	28	825	27	825	27	700	23
South Tacoma to Rainier	1600	53	1350	45	1200	-	1150	38	1050	60		60		50		50		40
Rainier to Chehalis	1	. 60		. 60		. 60		60			550	18	525	17	525	17	400	13
Chehalis to Napavine			1000	34	900	_	850	28	750	47	1200	40	1175	39	1175	39	1050	35
Napavine to Portland		. 60		. 60	1500	50	2000	60	1400	41	1200	40	1110	00	1			1
Tapa. III	,	'			MAI	N LINE	-EAST	BOUN	D.					1	1	T	1	1
	1750	58	1550	52	1400	47	1350	45	1250	41	1050	35	1025	34	1025	34	900	30
Portland to Winlock			1110	_	1010	_	960	32	860	29	660	22	635	21	635	21,	510	-
Winlock to Napavine			1250	_	110	_	1050	-	950	31	750	25	725	24	725	24	600	-
Napavine to Rainier	. 1500			_	175		1700		1500	50	1300	43	1275	42	1275	42	1150	38
	1	60	1900	J   63	1/0	0 00	1.00	, , , ,	1		1	1				<u> </u>		

BUCKLEY LINE-EAST BOUND.

Class Y-5

Class W

Class Z

Class Y-2

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

Rainier to Tacoma.....

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

63

1900

Class E-3

or D-3

Class C-6

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

Buckley Line.—All classes except Class Z Mallet Engines. Wilkeson Branch, Cascade Jct. to Wilkeson and Wilkeson to Carbonado.—No engine heavier than S.

Carbonado to Fairfax.—No engine heavier than F-1.

Burnett Branch.—All classes except Q. T., W X Y and Z. Crocker Branch.—No engine heavier than F-1.

Orting Branch.—No engine heavier than F-1.

Green River Branch.—No engine heavier than F-1.

Main Line.—All classes.

Grays Harbor Line, Lakeview to Gate.—No engine heavier than P compound passenger engine and S at slow speed.

Grays Harbor and Gate Line, Gate to Hoquiam.— No engine heavier than S-4.

Grays Harbor Line, Hoquiam to Moclips.—No engine heavier than F-1.

Ocosta Branch, Aberdeen Jct. to Cosmopolis.—No engine heavier than F-1.

Cosmopolis Jct. to Ocosta.—No engine heavier than mogul.

Elma Branch.—No engine heavier than F-1.

South Bend Branch.—No engine heavier than S, except Draw Span between Raymond and South Bend; no engine heavier than mogul.

Yacolt Branch.—No engine heavier than S-4.

No engine heavier than N. P. class W, loaded weights of which is as follows: Weight on drivers, 203,000 lbs.; weight of engine and tender, 407,500 lbs.

No two engines of any class will double head over this bridge where combined weight is greater than N. P. Class W.

Speed of trains will be restricted to ten (10) miles per hour over this bridge.

Double headers will not be run over the following bridges when road engine is heavier than mogul.

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

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

Class S

Class F-1

Rating of Locomotives in Tons of 2000 Pounds

	EAST BOUND									WEST BOUND					
CLASSIFICATION	Engine Numbers	Portland to Kalama	Kalama to Olequa	Olequa to Winlock	Winlock to Napavine	Centralia to Rainier	Rainier to So. Tacoma	Tacoma to Seattle	Seattle to Tacoma Jct	Tacoma Jct to Tacoma	Tacoma to So. Tacoma	So. Tacoma to Rainier	Centralia to Napavine	Napavine to Portland	
$T-63  \frac{20}{24}  113$	136–146	1580	1200	990	720	790	1120	1280	1280	655	315	900	655	1580	
24	170-207	1900	1440	1190	870	960	1310	1540	1540	800	370	1080	800	1900	
$T-69  \frac{22}{28}  159$			1680	1380	1000	1110	1560	1790	1790	900	440	1250	900	2200	
28 C 57 15½x26	330–349		1790	1475	1075	1190	1680	1900	1900	985	500	1335	985	2335	
$C=57=\frac{30}{30}$ 187			2250	1860	1360	1490	2120	2380	2380	1220	560	1680	1220	2940	
p-series	500-540		2340	1930	1400	1550	2200	2490	2490	1250	580	1700	1250	3100	
į į	C. R. Y. y P. 504–526	11	1550	1300	940	1035	1500	1710	1710	840	400	1150	840	2050	
	. 1740–1798	11	1320	1130	840	910	1280	1460	1460	750	350	1020	750	1800	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		11									380				

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

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

#### CLASS

"E" -Eight Wheelers -Atlantic Type "A" -Pacific Type -Ten Wheelers "T" "M" —Moguls "Mik"-Mikado

"C" —Consolidation Engines
"TW"—Twelve Wheelers

"S" —Switch

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

C-57  $\frac{22}{30}$  187

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

#### RULES GOVERNING AUTOMATIC SIGNALS BETWEEN SOUTH TACOMA AND HALF MOON YARD, TACOMA.

Automatic signals of the three position semaphore type govern East and West bound main line between South Tacoma and Half Moon Yard, Tacoma.

First semaphore on East bound main line is located about 1,500 feet east of passenger station, South Tacoma; the last semaphore before reaching Half Moon Yard, Tacoma, located just east of 15th Street viaduct, and governs the use of track between that point and the overhead bridge at 9th Street; the first semaphore on West bound main line located about 2,000 feet west of the overhead bridge at 11th Street; the last one is located one-half mile east of South Tacoma Station, and governs the use of the track to the South Tacoma Station. The semaphore shows three indications, as follows:

When semaphore arm is 90 degrees upward or light shows green, it indicates "Clear."

When semaphore arm is 45 degrees upward or light shows yellow, it indicates "Caution."

When semaphore arm is at horizontal position or light shows red, it is a signal to stop, block not clear.

All semaphore arms that govern are displayed to the right of signal mast as seen from approaching train. When semaphore arm is in horizontal position or light shows "red," it is a signal to stop, block immediately ahead is occupied. When semaphore is 45 degrees upward or light shows "yellow," it is caution signal, and indicates block immediately ahead is not occupied but next semaphore ahead is at Danger. When semaphore is 90 degrees upward or light shows "green," it indicates that block ahead is clear and the next signal is also clear. Train approaching semaphore and finding it at Danger, will come to full stop, and will proceed under full control, expecting to find block occupied. Train approaching semaphore and finding it at Caution, will proceed, expecting to find next signal in advance at Danger. Train approaching semaphore and finding it at Clear indication, will proceed, expecting to find next signal immediately ahead Clear. immediately ahead Clear.

Trains occupying East bound main line between 15th Street viaduct and 9th Street bridge, Half Moon Yard, will hold signal at 15th Street viaduct at Danger. Trains occupying West bound main line between passenger station South Tacoma and the semaphore located one-half mile east, will hold this semaphore at Danger.

All main line switches and both ends of crossover switches within automatic block limits are provided with switch instruments so connected to switch point that the opening of any switch will hold signal of that block at Danger until switch is again closed. The opening of switch at either end of main track crossover will hold signals on both tracks at Danger. If either end of crossover leading to siding is opened, it will hold the signal at Danger that controls block on track to which it is connected. Neither switch or crossover should therefore be opened until movement of train is to be made. over should, therefore, be opened until movement of train is to be made.

Switch indicators of semaphore pattern are located at both ends of crossover switches leading from West bound to East bound main line just east of Pacific Avenue crossing. When indicator arm is in horizontal position it is an indication that block is occupied; when indicator arm is downward it indicates Clear, block not occupied. The opening of either end of crossover switches will set indicator at horizontal or Danger position; in case indicator does not go to Danger when switch points are opened, it is an indication that the signals governing the block have not gone to Danger and that signals are out of order. In such cases movement must be made under protection of flag. Trainmen or yard crews desiring to occupy main line, or to move from West bound track to East bound track, must not open switch leading to that track when indicators show Danger, but must wait until the approaching train shall have passed the switch and out of the block. the switch and out of the block.

If switch indicator shows Danger, provided that after waiting five (5) minutes train does not appear or indicator does not go Clear position, switches may be used provided movement is fully protected by flag.

Passenger trains must not proceed through crossover from Pacific avenue passenger yard to outgoing main line when block on East bound main line is occupied, until it is positively known that descending train has stopped and will be held above crossovers until passenger train has passed and is clear of the crossover switches.

Cars and engines on side tracks must stand back of insulated joints in order that semaphore will not be held at Danger, Freight trains must clear block before passenger trains are due to enter same. Whenever a train is mentioned in these rules—the term "Train applies to either a road or switch engine with or without cars. The practice of dumping cinders from engines within automatic block limits is prohibited as it interferes with operation of signals.

The semaphore located at 15th Street on East bound track and the one located one-half mile east of South Tacoma on West bound main track are of the cantilever pattern. These signals are equipped with a bracket upon which is erected a post four feet in length, four inches in diameter. The post is equipped with a yellow light at night, indicating that the semaphore upon which they are attached governs main line and NOT the side track.

Before using the crossover switches above Bailey Street and below Tacoma Avenue, in order to cross over from one Main Line to the other, after throwing the first switch wait three (3) minutes before throwing the next switch and crossing over. This in order to be sure that no train has entered the block before crossover switch had been thrown setting signals at danger.

#### RULES GOVERNING AUTOMATIC SIGNALS IN DOUBLE TRACK DISTRICT, BETWEEN KALAMA AND VANCOUVER.

1 Indications, automatic signals:

Semaphore arm in horizontal position or red light by night, STOP.

(B) Semaphore arm 45 degrees upward, or yellow light by night, CAUTION.
(C) Semaphore arm 90 degrees upward, or green light by night, CLEAR.

2 Governing arm is that seen to the right of the signal mast by approaching train.

3 Trains finding semaphore arm in stop position will, after coming to full stop, proceed with caution, expecting to find train in block, open switch, broken rail, or car foul of the main track.

4 Trains finding semaphore arm at caution will proceed under control, prepared to stop at next signal.

5 Signal light not burning, or white light by night, will be considered a "Stop" signal, and position of signal must be ascertained, and report of circumstances made at next telegraph office.

Indicators of miniature semaphore pattern with push buttons underneath are located at all switches and cross-overs except at Hermione and Knapps, and the house track switch at Ridgefield.

Normal position of indicators is "Stop."

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To ascertain whether block is occupied or not, before throwing switch, push the button underneath the indicator. If block is clear when button is pushed, indicator will show clear position and remain in that position as long as pressure is maintained, on the button, and switch should immediately be thrown in order to place signals at stop position. If indicator does not clear when button is pushed, there is a train in the block or approaching, and switch must not be thrown. If indicator cannot be cleared after waiting five (5) minutes and a train does not appear, switches may be used provided movement is fully protected by flag.

Indicators at main track cross-overs show condition of opposite track and not the track on which they are located.

Indicators on side track cross-overs are located on siding end of cross-overs, and indicate condition of main track to which cross-

Indicators at single switches indicate the condition of track to which switch leads.

Switch instruments are connected to main line switches and both end of cross-over switches within automatic signal limit. The opening of any switch will set and hold signal of that block at "Stop" until switch is again closed. The opening of any switch at either end of main track cross-over will hold signals on both tracks at "Stop." If either end of a siding cross-over is opened, it will set and hold the signal at "stop" that controls block on main track to which it leads. Neither switch or cross-over must, therefore, be opened until movement of train is to be made and must be closed immediately after movement has been made and switches locked. When it is processory to stop at any signal stop must be made thirty feet before reaching signal in order not to foul track circuits. is necessary to stop at any signal, stop must be made thirty feet before reaching signal in order not to foul track circuits. Cars and engine on side tracks must stand back of insulated joints in order that signals will not be held at "stop." Whenever a train is mentioned

in these rules, the term "train" applies to either a road or switch engine, with or without cars. The practice of dumping cinders from engines within Automatic Block Limits, is prohibited, as it interferes with operation of signals.

Signal 105.8, on east bound track, located 3,000 feet west of Kalama depot, operates in three positions, going to "stop" position when head end of train passes signal, will go to "caution" when the rear of train passes 3,200 feet beyond signal, and will go to "clear" when rear of train has passed a point 200 feet west of east switch of the passing track at Kalama.

Signals governing east bound trains are numbered and located as follows:

#### EAST-BOUND FROM VANCOUVER:

133.8—1500 feet east of Mile Post No. 134	119.8—4700 feet east of Mile Post No. 120
133.2—4500 feet east of Mile Post No. 134	117.8— 400 feet east of Mile Post No. 118
132.8—2300 feet east of Mile Post No. 133	115.8— 900 feet east of Mile Post No. 116
131.0—4800 feet east of Mile Post No. 132	114.6—1600 feet east of Mile Post No. 115
. 128.8— 600 feet east of Mile Post No. 129	113.6—1800 feet east of Mile Post No. 114
127.2—3700 feet east of Mile Post No. 128	112.4—3200 feet east of Mile Post No. 113
125.6—2700 feet east of Mile Post No. 126	110.2—2700 feet east of Mile Post No. 111
123.8— 400 feet east of Mile Post No. 124	108.6—2280 feet east of Mile Post No. 109
122.2—4200 feet east of Mile Post No. 123	107.0—4700 feet east of Mile Post No. 108
120.6—2800 feet east of Mile Post No. 121	105.8—2200 feet east of Mile Post No. 106

Signals governing west bound trains, are numbered and located as follows:

#### WEST-BOUND FROM KALAMA:

105.7—3400 feet west of Mile Post No. 105	120.7—3200 feet west of Mile Post No. 120
107.1— 500 feet west of Mile Post No. 107	122.3—2000 feet west of Mile Post No. 122
108.5—3000 feet west of Mile Post No. 108	123.9—4800 feet west of Mile Post No. 123
110.3— 800 feet west of Mile Post No. 110	125.5—2600 feet west of Mile Post No. 125
111.9—3600 feet west of Mile Post No. 111	127.3—1600 feet west of Mile Post No. 127
113.7—3400 feet west of Mile Post No. 113	129.1— 400 feet west of Mile Post No. 129
114.7—3600 feet west of Mile Post No. 114	130.7—3800 feet west of Mile Post No. 130
115.9—4400 feet west of Mile Post No. 115	132.5—1800 feet west of Mile Post No. 132
117.9—4800 feet west of Mile Post No. 117	133.3— 900 feet west of Mile Post No. 133
119.1— 500 feet west of Mile Post No. 119	

Signal No. 133.3, located 5,150 feet east of passenger station, Vancouver, has two positions, viz.: "Danger" and "Caution" and governs use of track to the S. P. & S. connection, just west of passenger station, Vancouver.

East bound track between Vancouver passenger station and signal No. 133.8, 1,850 feet east of station, will be operated under Yard Limit rules.

A train having work to do which may detain it more than ten minutes, must obtain permission from Operator at the last station, before entering the block in which work is to be done.

Operator must obtain authority to give this permission, from the Dispatcher. Except as affected by these rules, all block signal and train rules, remain in force.

#### RULES GOVERNING INTERLOCKING PLANTS LEWIS RIVER DRAW SPAN BETWEEN WOODLAND AND RIDGEFIELD.

Automatic signal No. 115.9 west of Woodland is distant signal on west bound track; signal 117.8, east of Ridgefield, is distant signal on east bound track.

Home signals located 1010 feet from draw span.

Dwarf signals, 660 feet from draw span, between tracks.

Home signals govern as follows:

Upper arm governs trains moving in the direction of traffic, or using the right hand track.

Arm horizontal, stop.

45 degrees upward, caution.

90 degrees upward or vertical, proceed.

Lower arm governs trains moving with traffic to the double track switch and which are to be diverted to the left hand track after crossing bridge, or, slow speed movements with traffic, when for any reason the proper indication cannot be given with the upper arm, in which case position of lower arm will govern. Lower arm has two positions only: Horizontal, stop; 45 degrees upward, caution.

Trains will not run against traffic even though proper signal to do so is received, without regular train order authority.

Under these instructions vertical indication will not be given with both arms of the semaphore at the same time, but engineers

will be governed by the position of the arm which accords with movement they have been authorized to make, whether with or against

Dwarf Signals, arm horizontal, stop; 45 degrees upward, proceed with caution.

These dwarf signals have only two positions and govern back up movements with or against traffic and govern trains moving against traffic to the double track switch.

Night indications of signals, when displayed on arms governing: Red, stop; yellow, caution; green, proceed; white light, stop (to govern in case of broken lens. A light failure, either a white light or a light extinguished, will be considered stop and reported from first

Derails are located 55 feet beyond signals and are open when signals are at danger. Trains must come to a full stop at least thirty feet in advance of signal and wait until either "proceed" or "caution" signal is displayed.

If, for any reason signals become inoperative, trains will proceed after proper hand signals are given and it is known that derails are closed and bridge is clear. Hand signals shall consist of a green flag by day, and a green light by night, and are not to be recognized

unless given from track. Except as noted, the automatic signals between Vancouver and Kalama govern in the direction of traffic only.

#### SPECIAL RULES REGARDING USE OF STAFF ON BRANCH LINES.

