NORTHERN PACIFIC RAILWAY COMPANY.

TACOMA DIVISION



TABLE

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

SUNDAY, MAY 1, 1932.

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.

W. C. SLOAN, General Manager.

T. F. LOWRY,
Assistant General Manager.

M. G. CRAWFORD,
Assistant General Superintendent of Transportation.

L. F. NEWTON,
Superintendent.

P. H. McCAULEY,
General Superintendent of Transportation.

AUTHORIZED SURGEONS

LOCATION OF STRETCHERS	(S)	

LOCATION OF STRETCHERS (S).		
		phone
	Office	Residence
DR. R. H. BEACH, Chief Surgeon, Western District, Tacoma.	Main 787	Main 4349
DR. R. D. WRIGHT, Assistant Surgeon, Tacoma	Main 787	Main 9456
DR. J. W. GULLIKSON, Assistant Surgeon, Tacoma	Main 787	Proc. 2012 Mad. 2287
DR. D. C. BOWMAN, Assistant Surgeon, Tacoma Hospital	Wiain 101	Mau. 2201
DR. A. C. STEWARD, Consulting Surgeon, Tacoma. DR. R. C. SHAEFFER, Consulting Surgeon, Tacoma.		
DR. FREDERICK ADAMS, Oculist, Seattle	. East 0022	Ken. 0176
DR. R. WIGHTMAN. Oculist. Seattle	East 0022	Beacon 1164
DR. H. ODLUND, Specialist, Seattle		
DR. D. F. CARSWELL, Specialist, Bellingham		
DR. P. W. WILLIS, Seattle	Main 1103	East 1172
King St. Station, Seattle (S).		
Yard Office, Seattle (S). DR. I. J. D. SHULER, Seattle	Sunset 0441	Ken. 2638
DR. C. L. DIXON, Renton	9J	9M
DR. E. W. TEMPLETON. Snoqualmie Falls		
DR. O. G. KESLING. Arlington (S)	181	182
DR. J. H. DURRANT, Snohomish (S)	202	202
DR. OTTER A. THOMLE, Everett (S)	Main 161	261
DR. H. W. BORTNER, Everett	Main 492	Main 1138 242
DR. C. M. HUNTER, Sedro-Woolley (S). DR. S. W. HOLTON, Sedro-Woolley.	1641	453
DR. W. E. GIBSON, Issaquah (S)	253	113
DR. E. S. CLARK, Sumas (S).	X-371	X-372
DR. ERNEST C. McKIBBEN. Kirkland	Red 345	Red 343
DR. A. M. SMITH, Bellingham (S)	1387	308
DR. S. R. BOYNTON, Bellingham		
DR. R. L. SIMPSON, Clear Lake.	••	
Woodinville (S). DR. J. P. RICHARDSON, Ellensburg (S)	E1	52
DR. R. R. PINKARD, Ellensburg (S)	01 126	29X
Easton (S).	, . 100	2011
Loctor (S)		
DR. J. P. MOONEY. Cle Elum		
DR. C. F. STAFFORD. Cle Elum		
DR. A. P. HUGHES, Auburn	85J	85M
DR. WM. H. BRANDT, Auburn	22J	22M
Auburn Yard Office (S). Auburn Station (S).		
DR. A. E. HILLIS, Oculist, Tacoma	Main 9205	Proctor 3211
DR. W. G. CAMERON, Specialist, Tacoma	. Main 9205	Main 9202
DR. WALTER C. CAMERON, Specialist, Tacoma	• •	
N P R A Hognital Tagoma (S)		=
DR. W. B. MITCHELL, Sumner	72	110J
DR. C. E. JUDD, Sumner	, .54J	54M Main 94
DR. W. M. KARSHNER, Puyallup. DR. F. L. SCHEYER, Puyallup.	INOHE	Main 94 32
DR. J. F. SIGAFOOS, Orting.		02
DR. G. M. Mac GREGOR, Kent	6J	6M
First aid boxes located at the following points.		
Bristol, Eagle Gorge, Kanaskat (S), Ravensdale.	·	
DR. D. H. RUNNING, South Tacoma	Madison 345	Madison 260
DR. E. L. CARLSEN, Tacoma	Madison 330	
DR. F. W. WICHMAN, Tenino Tacoma, Tool Car Hospital (S).	, . 423	421
Tacoma Round House (S).		
Tacoma Moon Yard Office (S).		
Head of Day Vand (S)		
DR. H. Y. BELL, Centralia	560	787
Wharf (S).	. F40	707
DR. G. W. KENNIGOTER Obelevia	548	787 261-J
DR. G. W. KENNICOTT, Chehalis. DR. A. E. MacMILLAN, Chehalis.	201-W1 59_B	52-W
DR. L. H. MEADOWS, Chehalis	02-16	02-11
DR. W. W. WEBB, Winlock	19	19
Centralia (S).		
DR. R. H. CAMPBELL, Vader	.404	404
DR. C. W. LANE, Castle Rock	244	154
DR. E. C. HACKÉTT, Kelso	028	75
DR. ARTHUR SHAW, Longview. DR. L. S. ROACH, Kalama (S)	622	553
DR. C. J. HOFFMAN. Woodland	. 17-J-2	17-J-1
DR. C. J. HOFFMAN, Woodland DR. R. W. ARMSTRONG, Vancouver (S)	628	628
DR. R. L. LEISER, Vancouver	••	
Yacolt (S)		
DR. E. R. TIFFAN. Enumelaw	• •	
Portland (S). DR. J. F. DICKSON, Oculist, Portland.	D.I 0040	Danca - 0111
DR. J. F. DICKSON, Oculist, Portland	. Bawy. 2243	Beacon 3111 Beacon 5511
DR. R. F. DAVIS, Oculist, Portland. DR. ANDREW C. SMITH, Portland.	Beacon 4434	Beacon 5511
DR. T. THARLDSON, Portland.		Dougon born
Puyallup (S).		
- * * ***		

DR. J. A. PETTITT, Consulting, Portland. DR. R. M. DODSON, Consulting, Portland. Atwtr 4175 Garfield 4416	D 0000
DR. R. M. DODSON, Consulting, Portland.	Beacon 9380
Buckley (S).	Deacon 1026
Orting (S).	
DR. F. C. WILLSON, Buckley	
DR. W. W. WICK, Carbonado	No Telephone
DR. L. A. CAMPBELL, Bucoda	161
DR. E. W. STEVENS, Dryad	Dryad 64
DR. H. B. CRAVENS, Pe Ell	Doty 69 124
DR. ORNE R. NEVITT, Raymond	3
DR F. W. ANDERSON, South Bend	117-W
DR G. A. TRIPP, South Bend	117-W
DR J. J. O'LEARY, Olympia	980
DR F A BIRD, Olympia (8)	33
DR. J. O. VAN WINKLE, Oakville	•
DR. A. A. FOOT, Elma	78-J
DR. J. F. MacDONALD, Hoquiam	680
DR. H. C. WATKINS, Hoquiam	149-J
DR. J. H. FITZ, Montesano	160
DR I. R. WATKINS, Aberdeen (8)	330
DR L. R. LIGHTFOOT, Cosmopolis	1182
DR. G. P. POOLE, Yelm	
DR. B. N. COLLIER, Shelton	

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 physician.

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 assume charge of the case.

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

AUTHORIZED SURGEONS G. N. RY. CO.

Dr. R. C. McDANIEL, Portland, 720 Pittock Bldg. DR. J. A. LaGASSA, Tacoma, Wash.

DR. H. J. KNOTT, Seattle, Wash.

AUTHORIZED SURGEONS O.-W. R. & N. COMPANY.

Name	Location	
DR. D. H. JESSOP, Chief Surgeon. DR. M. K. HALL, Assistant Surgeon. DR. C. L. BOOTH, Assistant Surgeon. DR. ARCHIE VANCLEVE, Assistant Surgeon. DR. MARGASON & GHORMLEY, Assistant Surgeons. DR. C. H. BASTRON, Assistant Surgeon. DR. RICHARD N. JACOBS, Assistant Surgeon. DR. G. W. TAMIESIE, Assistant Surgeon. DR. HARRY M. BOUVY, Specialist. DR. J. W. McCOLLOM, Specialist. DR. J. B. BLAIR, District Surgeon. DR. W. R. SCOTT, District Surgeon. DR. L. R. LIGHTFOOT, District Surgeon. DR. L. R. WATKINS, District Surgeon. DR. H. C. WATKINS, District Surgeon. DR. W. L. BRIDGFORD, District Surgeon. DR. W. L. BRIDGFORD, District Surgeon. DR. W. C. P. GAMMON, District Surgeon. DR. MONTGOMERY RUSSELL, Division Surgeon.	Portland, Ore. Vancouver, Wash. Cosmopolis, Wash. Aberdeen, Wash. Hoquiam, Wash. Olympia, Wash.	

Red Cross Ambulance Service Company, 72 Sixth Street, Portland. Telephone, Broadway 0606

FIRST SUB-DIVISION

EASTWARD

<u> </u>	THIRD	01.455	leess	ND O	Acc	FIRST	CI ASS		i .			Time Table No. 64				FIRST	CLASS	SECON	D CLASS	THIRD	CLASS	
	THIRD	CLASS	SECO	ND CL	.A55	5	LASS 1	. 3	iel, Scales, les, Wyes Limits.	mbers.	me.	Time Table No. 64 May 1, 1932	from	ity	6	4	2					
						Passenger	Passenger	Passenger	r, Fue Table Yard J	on Nu	Distance fre Ellensburg.	Succeeding No. 63.	ance farn.	Car Capacity of Sidings.	Passenger	Passenger	Passenger					
.							Dally	Dally	Wate Turn and	Statio	Dists	Telegraph Offices and Calls	Distance Auburn.	Car of Si	Daily	Daily	Dally					1 5
		,	:			Daily L 3.40PM			wco	1848	0.0	EBELLENSBURGDN	103.0	Yard		As 9.37PM	As 12.20am	 4.	:			-
1						3.48	4.43	3.16	XT	1851	3.6		99.4	77	11.51AM	9.28	12.11					
• 1						f 3.54	4.49	f 3.22		1855	7.6				f 11.45	9.20	12.05					-
						3.58	4.53	3.26	w	1858	10.4	2.8 Lap Siding DUDLEYP	92.6		11.40	9.15	12.01AM		1			
						4.07	5.02	3.35		1862	14.6	KOUNTZEP	88.4	W80 77	11.30	9.05	11.52PM					-
				_		4.11	5.06	3.39		1865	17.2	BRISTOL	85.8	103	11.25	9.00	11.47	,		:		
						4.16	5.11	3.44		1869	21.0		82.0	E86	11.20	8.54	11.43	٠				
	-					s 4.23	5.16	s 3.50	WCY	1873	24.8	3.8 Lap Siding	78.2	W77 E52	s 11.15	s 8.48	11.39					
					l	4.33	5.25	4.00	OX	1877	29.0		74.0	W52 76	11.03	8.37	11.32					
					•	4.36	5.28	4.04		1880	31.4	2.4 NELSONP	71.6	103	10.59	8.33	11.29					
				_		4.40	5 22	4.09		1883	34.4		68.6	77	10.54	8.28	11.25	 		 	-	
					9	4.40	5.32		WCT	1886		3.7	Ì		s 10.49	s 8.22	11.21					
				ĺ		s 4.50	5.38	s 4.18	XY	1000	30.1	C. M. St. P. & P. Track Conn. 4.0 Cross Over	1	'	3 10.47	0.22						
			1			5.02	5.46	4.30	w	1890	42.1	UPHAMP	60.9	W66	10.39	8.11	11.12			l		
	ŧ	٠.	:			f 5.15	5.58	4.43	· W	1894	46.5		56.5	E65 W84	f 10.30	8.01	11.03					
						5.25	6.05	4.52	w	1897	49.7		53.3		10.22	7.52	10.56					
						5.30	6.09	4.57	w	1901	52. 0		51.0	E65	10.16	7.44	10.50	 				
						5. 36	6.15			1904		2.8	1		10.09	7.35	10.43					
						s 5.47	6.27		WCT			4.9 Cross Over	43.3	E74	s 9.56	s 7.20	10.30		1			
						5.51	6.30	5.19	X	1913		2.0 Cross Over		W66	9.47	7.12	10.23					
						6.01	6.38	5.29		1917	1	5.2 MAYWOODF	36.1		9.38	7.03	10.15					
									ļ			3.9 Lap Siding		-				 ļ	_	ļ	-	
						6.09	6.47	5.38	W	1921	70.8	3.5	1	W79	9.31	6.55	10.08				·	
			:			f 6.16	6.54	f 5.46	W	1925	'	EGEAGLE GORGEDN 2.2 Lap Siding		W79		6.48	10.02					
						6.21	6.58	5.50		1928	76.5	4.7		1	9.19	6.43	9.58					
-	*.					6.33	7.08	6.01	X	1932		1.2			9.09	6.33	9.49			Į		
						s 6.37	7.11	f 6.05	WYO X	Al	82.4	GVKANASKATDN 3.3 Lap Siding		W76	s 9.06	f 6.30	9.46					
			1	-		6.42	7.16	6.11		A4	85.7		17.3	78	8.57	6.21	9.40					
						f 6.46	7.19	6.15		A7	87.8	ARRAVENSDALEDN	15.2		f 8.53	6.17	9.36			1.		l
						6. 5 5	7.28	6.25	w	Al4	94.6	COVINGTON	8.4		8.42	6.05	9 26	1			ŀ	
	- *		·			7.00	7.33	6.30	ļ	A17	97.6		5.4	W77	8.36	5.59	9.20	:		1		
·	V**		ĺ		ĺ	s 7.08 7.18	7.40 7.50	6.38	x	A22	102.1	GREAST AUBURNDN	0.9	Sid35 Ext.55	8.28 8.21	5.50 s 5.38	9.12 9.05					
			<u> </u>				ļ	-	<u> </u>	0770	102.0	0.9	0.0	-	L 8.17AM			 	_	┢	-	
						As 7.23PM	A 7.54A	A 8 6.55A	WO TC	CF9	103.0	AUAUBURNDN	1	Yard	L 0.17AM	אַרַכני.	7.02					
			1			Dally	Dally	Daily							Daily	Dally	Dally					
	· · · · · · · · · · · · · · · · · · ·					3.33 29.0	3.09 32.7	3.35				Time Over Subdivision Average Speed Per Hour			3.37 28.7	3.50 26.9	3.11 32.3		_	-	_	-1

No. 448 Lv. East Auburn 6:51 A. M., Arr. Auburn 6:56 A. M. No. 410 Lv. East Auburn 7:52 A. M., Arr. Auburn 7:56 A. M. No. 414 Lv. East Auburn 7:19 P. M., Arr. Auburn 7:24 P. M. EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION.
AUTOMATIC BLOCK BETWEEN ELLENSBURG AND MARTIN AND BETWEEN STAMPEDE AND AUBURN.
STAFF SYSTEM BETWEEN MARTIN AND STAMPEDE.

DOUBLE TRACK BETWEEN EASTON AND MARTIN.

DOUBLE TRACK BETWEEN STAMPEDE AND LESTER.

SEE SPECIAL INSTRUCTIONS, PAGES 14, 15 AND 20.

No. 415 Lv. Auburn 8:15 A. M. Arr. East Auburn 8:19 A. M. No. 449 Lv. Auburn 5:30 P. M., Arr. East Auburn 5:35 P. M. No. 411 Lv. Auburn 9:00 P. M., Arr. East Auburn 9:04 P. M. WESTWARD

SECOND SUB-DIVISION (MAIN LINE)

WESTWARD

1			FIRST	CLASS	T	1			Time Table No. 64				FIRST	CLASS		· · · · · · · · · · · · · · · · · · ·		SECON	D CLASS	.
5	63	401	3	1	415	407	561		May 1, 1932.		449	5	455	423	459	411	671	679	675	677
		Passenger	<u> </u>	·	·	Passenger	·	Į į	Succeeding No. 63.	b	Passenge	Passenge	Passenger	Passenger	Passenger	Passenger	Freight	Freight	Freight	Freight
_	Dally	Dally	Dally	Daily	Dally	Dally	Dally	te fro	STATIONS	pacit	Dally	Dally	Dally	Dally	Dally	Dally	Dally	Dally	Ex. Sat.	Dally
d	onsoli- dated ssenger	Consoli- dated Passenger	Alaskan	North Coast Limited	No. 6's Connection	Consoli- dated Passenger	Consoli- dated Passenger	Distance Tacoma.		Car Capacity of Sidings.	No. 4's Connection Alaskan	n	G. N. No. 2	Puget Sound Limited	Consoli- dated Passenger	No. 2's Connection	G. N. Time Freight	N. P. Time	N. P. Time	N. P. Time
-			<u></u>			- Lubbongoi		ļ	Telegraph Offices and Calls	-	 	<u> </u>			<u> </u>		Freight	Freight	Freight	Freight
	. 1				_				Q	Yard				L 8.05ma	L 8.25pm	l 				
								"	1.8 Cross Over OW. R. & N. Co. Crossing	5 2						,				
								2.0	Interlocked RNRESERVATIONDN											
									Junction OW. R & N. Co. Interlocked Cross Over	8 5				A 8.10PM	A 8.31PM					
L	5.00am	L 5.25AN			L 7.45AM	L 1.09PM	L 3.29Pm	0.0	QTACOMADN	Yard	L 5.00m		L 7.50m			L 8.30PM	L 12.50AM	L 4.00AM		L 6.20p
<u>A</u>	5.06an	531			7.48	1.14	A 3.34₽¥	1.8	RNRESERVATIONDN Junction OW. R. & N.		5.04		7.55	L 8.10PM	L 8.31PM	8.34	12.55	4.05		6.70
		s 5.41			s 7.57	s 1.24		8.2	Interlocked 6.4 Cross Over PY PUYALLUP DN	W120 E53	s 5.13		8.05	s 8.20	8.40	8.44	1.15	4.25		6.30 6.48
	.							9.5	I.3 Cross Over				0.05	0.20	0.40	0.44	""	4.25		0.40
	-	s 5.47			s 801	f 1.28		11.1	SND		8 5.17		8.10	s 8.25	8.44	8.48	1.25	4.35		6.56
		5.51			8.04	1.32		13.7	2.6 Cross Over DIERINGER		f 5.20		8.14	8,28	8.47	8.51	1.31	4.41		7.05
_						<u> </u>		 				-								
		s 6.02 675	L 6.55AM	L 7.54AM	As 8.15am See page 3	s 1.43			AUDN 5	61	As 5.30m See page 3		8.24	s 8.38	8.56 677	A 9.00PM See page 3	1.40 a 1.45	s 4.50 4.55	L 6.05AM	7.20 s 9.10
								20.5	CHRISTOPHER	8 4										459
				ļ				21.9		8 13										
		s 6.13	7.04	8.03		f 1.53		23.8	KNKENTD	63		f 7.34	8.34	f 8.48	9.05		1.55	5.05	6.15	9.25
	ŀ							25.9	O'BRIEN	8 7				·····						
								27.9		8 11		 								
-		6.23	7.12	8.11		2.02	:	29.3	1.4	20		7.42	8.43	8.58	9.13		2.05	5.20	A 6.30AM	9.40
									7.6 Cross Over C. M. St. P. & P. Crossing										See page 10	
		6.34	7. 2 2	8.21		2.12		36.9	Interlocked Track Conns. Cross Over	,		7.50	0.55	0.10	0.00		0.00	5.75	·	9.55
		-20.	- 74_1	3.2.					OW. R. & N. P. C. R. R. Crossings Interlocked 2.4 Track Conns.	Yard		7.52	8.55	9.12	9.22		2.20	5.35 A 6.00am		As 10.10m
	-						1	39.3	MIDDLE YARDP	J						:		- U.UUA#		AB 10.10M
	4	A 0.45AM	a 7.30am	A 8.30am		A 2.20pm		40.1	King Street Station			A 8.00m	A 9.05PM	A 9.20pm	А 9.30рм		A 2.35AN			
D	ally	Dally	Dally	Dally	Dally	Dally	Dally		Cross Over		Dally	Dally	Dally	Daily	Daily	Dally	Dally	Dally	Ex. Set.	Dally
	.06	1.20	.35	.36	.30	1.11	.05		Time Over Subdivision		.30	.35	1.15	1.15	1.05	.30	1.40	1.55	.25	2.00
18	8.0	30.1	36.9	35.8	37.2	33.9	20.4		Average Speed Per Hour		37.2	36.9	82.1	32.1	87.3	37.2	24.0	20.9	24.9	20.2

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION.
DOUBLE TRACK BETWEEN SEATTLE AND TACOMA VIA HEAD OF BAY.
AUTOMATIC BLOCK BETWEEN HOLGATE STREET, SEATTLE AND 21ST STREET, TACOMA.

SPECIAL INSTRUCTIONS, PAGES 15 AND 20.

EA	STW	Ά	RJ	D
----	-----	---	----	---

SECOND SUBDIVISION (MAIN LINE.)

EASTWARD

				FIRS	CLASS.				ļ		Time Table No. 64			F	FIRST CL	ASS			SECON	D CLASS	
. [564	448	410	6	422	454	408	562	es.		May 1, 1932	<i>.</i>	458	4	414	2	402	672	680	676	678
;*· **	Passenger		Passenge		Passenger			Passenger	Scal Wy mits.	abers	Succeeding No. 63.	a			Passenger			Freight	Freight		Freight
	Dally	Dally	Dally	Dally	Dally	Daily	Dally	Daily	Fuel ables rd Li	Zun	STATIONS	e from	Dally	Dally	Dally	Dally	Dally	Dally	Dally	Ex. Sat.	Daily
	Consoli- dated Passenger	No. 3's Connection Alaskan	No. 1's Connection	1	Grays Harbor Limited	G. N. No. 1	Consoli- dated Passenger	Consoli- dated Passenger	Water, Turn T and Ya	Station	Telegraph Offices and Calls	Distance Seattle.	Consoli- dated Passenger	Alaskan	No. 5's Connection	North Coast Limited	Consoli- dated Passenger	G. N. Local	N. P. Time Freight	N. P. Time Freight	N. P. Time Freight
	·	a 7.30ai	я A 8.30A	4	A 9.15am				x x	1976	0.2 Cross Over 3		д 5.35ры		А 8.00рм						
		L 7.23A	M L 8.22A	M.	L 9.05AM	·			х	1972	1.8 Cross Over OW. R. & N. Crossing Interlocked RN_RESERVATION_DN Junction OW. R. & N Interlocked Cross Over	38.5	L 5.28pm		L 7.51pm			-			
	A 12.25AM					A 9.30AM	A 9.42AM	A 1.12m	COT	1976	QDN	40.1	·				A 1.15AM	A 7.05PM	A 9.00PM		A 1.25AM
			A 8:22A		A 9.05AM	9.23	9.35	L 1.05A	X		RN_RESERVATION_DN Junction OW. R. & N. Interlocked 6.4 Cross Over	38.3			A 7.51PN		1.05	7.00	8.50		1.20
.d		s 7.13	8.12	,	s 8.53	9.11	9.23		WXY	. 1967	PYPUYALLUPDN 1.3 Cross OverMEEKER	31.9	l		s 7.42		s 12.50	6.40	8.30		1.01
		s 7.08	8.07		s 8.47	9.06	9.18			CF2	SND 2.6 Cross Over	29.0	5.14		s 7.37		f 12.41	6.30	8.20	-	12.50
		. 6 564	7 564	M A g 8 17a	f 8.41	8 53	s 9.05		wxv	CF4	DIERINGER	26.4 21.5		As 5.35m	L 7.25m	A 9.02m	12.35 s12.23	6.15	8.05	A 10.50pm	12.35am
		See page	3		0.33					.CFII	1.9 Cross Over	19.6	-		See page 3		678		7.50 414		11.40PM 402
									1	CF13	1.4 THOMAS	18.2		. 504			40.13				
				8.08	s 8.26	8.44	8.55		X	CF15	KN KENT D 2.1 Cross Over	16.3		f 5.26		8.53	12.13	6.00	7.35	10.35	11.15
										CF19	2.0 ORILLIA	12.2	-								
	-			8.00	8.16	8.36	8.47		Y	CF2I	BIBLACK RIVERD 7.6 Cross Over C. M. St. P. & P. Crossing	10.8	l	5.17	¥	8.45	12.03AM	5.40	7.25	L 10.20PM	11.00
				7.52	8.07	8.27	8.38		x	CF27	Interlocked Track Conn. Cross Over ARGO P O-W. R. & N.P. C. R. R. Crossings Track Conns. Interlocked	3.2	4.38	5.08	-	8.37	11.53ms	5.2 5	7.08		10.45
									WCO XY	CF31	2.4 Cross Over MIDDLE YARDP 0.8 Cross Over	0.8			-				L 7.00pm		L 10.30pm
				L 7.45	M L. 8.00AM	L 8.20AM	L 8.30AM		TWY X		UDSEATTLEDN King Street Station Cross Over	0.0	L 4.30m	L 5.00PM	1	L 8.30m	L 11.45PM	L 5.05PM			-
	Dally	Daliy	Dally	Dally	Dally	Dally	Dally	Daily					Daily	Daily	Dally	Dally	Dally	Dally	Daily	Ex. Sat.	Daily
	.06	.34	.34	.82	1.15	1.10	1.12	.07	 		Time Over Subdivision		1.05	.35	.35	.32	1.80	2.00	1.45	.30	2.00
	18.0	29.0	29.0	40.3	32.3	34.6	33.4	15.4		1	Average Speed Per Hour		8 7.3	36.9	36.9	40.3	26.7	20.1	22.4	21.4	20.1

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

DOUBLE TRACK BETWEEN SEATTLE AND TACOMA VIA HEAD OF BAY, AUTOMATIC BLOCK BETWEEN HOLGATE STREET, SEATTLE, AND 21ST STREET, TACOMA.

SPECIAL INSTRUCTIONS, PAGES 15 AND 20.

TACOMA DIVISION

			F	IRST CL	ASS			1	Time Table N. 64	1	1	SEC	COND CL	.ASS		1		THIR	D CLASS		
	401	563	459	423	597	561		rom	Time Table No. 64 May 1, 1932	ity		671	l	679			l		963		
ŀ	Consoli-	Consoli-	Consoli-	Nor. Pac. Grays		Consoli-	Dally Consoli-	ance f land.	Succeeding No. 63	Car Capacity of Sidings.	Ex. Sun.		C. M. St. P. & P.		OW. R. & N.		OW. R. & N.	OW. R. & N.	Nor. Pac.	Nor. Pac.	Nor. Pac.
	dated Passenger	dated Passenger	dated Passenger	Uonkon	Harbor Passenger	dated Passenger	dated Passenger	Distan Portla	Telegraph Offices and Calls	of Gir	Time Freight	Time Freight	Time Freight	Time Freight	Time Freight	Nor. Pac. Way Freight	Way Freight	Way Freight	Way Freight	Way Freight	Way Freight
Ŀ	11.30pm	L 11.15PM	L 4.30PI			L 11.15A	L 8.35A		2.0	Yard	Ĝ										
<u> </u>			BE'	 TWEEN '	VANCOU	/ER AND	PORTL		CLAKE YARD DI TRAINS WILL BE GOVERNED BY		.i KANE. PO	RTLAND	AND SE	L 6.53PM		L 5.15AM Y TIME 1		ND RUL	ES.		
Ĺ	s 12.05am	LsII.45PM					Ls 9.00AK		MXVANCOUVERDN	Yard		L 6.40PM		1	L 8.15PA	1	L 7.15AM				
	12.10	11.50	4.59			11.45	9.05	13.1	S. P. & S. Ry. 3.1 TrackConn Cross Ove	-		6.50		7.37	8.25	6.10	7.25				
	12.16	11.54PM					f 9.09	15.9	2.8 Cross Ove	rl		6.57		7.43	8.31	f 6.20	f 7.35				
s	12.33	12.06AM	5.13			s 12.01pm	s 9.24	24.4		W85 E109		7.17		8.01	8.50	s 6.47	s 8.20	·			
8	12.44	12.14	5.20			s 12.10	s 9.34	29.8	WDWOODLAND	8 31		7.30		8.13	9.05	s 702	s 8.40				
8	1.04	12.27	5.31			s 12.23	s 9.48		KA	W80 E 61		7.50		8.32	9.30	s 8.00	s 9.15				
-	1.18	12.38	5.39			12.32	9.58		To East Yard 2.0 To Kelso 3.7 Cross Ove			8.05	0.08	8.47	9.46	8.30	9.40				
		12.42 s 12.47	5.43 s 5.48	-	-			47.4	1.7	Yard			L 8.20PM 458 8.25								
	VIA	12.54	5.55					49.1 52.7	LEXINGTON	. 17		N S	8.37	VIA	VIA	VIA	VIA				
- 1	∑	1.06	6.07			VIA	VIA	59.5	6.8	28	-	VIA	9.00	> <u>m</u>	X	KEZ	≥				
		1 09	6.10			¥	*	61.0	1.5 GIBBS	77			9.07								
ā	1.26			-		s 12.39	s10.06	49.1		W 60		8.11		8.54	9.52	s 9.30	9.55 s10.30				
-	1.34	VIA LONG- VIEW	VIA LONG- VIEW		-	s 12.45		52.7			<u> </u>	8.19	VIA ONG- VIEW	9.02	10.00	f 9.45	407				
s	1.47	>25	>25		-	s 12.54		ł	6.8 Cross Over	W64	ŀ	8.32	>25	9.20	10.18						
ŀ	2.00	1.18	6.19	-		f 1.04	10.36		6.9 Cross Over	E 03		8.47	9.25	9.40		f 10.25	11.30am				
-				-	-				1.5 Cross Over												,
-					-			67.4	L. P. & N. Rv. Track ConnVADER JCT. (Via Double Track)		<u> </u>										
f	2.08	1.22	6.23	-	-	s 1.10		68.6		W46	 -	8.54	9.33	9.47	10.45	s10.35	s 12.01PM				
	2.23	1.34	6.32			s 1.21	973 s 10.54	, ,,	6.5 Cross Over	E 50		9.08	9.53	10.07	11.05	10.50 407 s 11.20AM	a 1220		·		
s	2.40	1.45	6.41		See page 13		s 11.06	81.3	6.2 Cross Over	W68		9.25	10.17	10.27	11.25		s 1.10				See page 13
			4	-	L 6.05PM			87.8	CHEHALIS JCT. Cross Over	1			А 10.40рм								L 2.30PM
5	3.00	s 2.00	s 6.53		s 6.10	s 1.45	s 11.20	88.7		W61	1	9.45		10.50	11.50pm	s 12.30	s I 30				2.40
-	-3.76	0.10	7.66					ļ	C. C. & C.Ry. Track Conn. C. M. St. P. & P. 3.7 Cross Over			0.55						- 6 30		· · · · · · · · ·	
ls	3.10 3.20	s 2.10 2.30	7.00 7.05		A 6.20PM	1.58	s 11.29 11.36	l '	2.2 Cross Over	Yard	L 9.30₽¥	9.55 10.15		11.05 11.30mm	12.05AM 12.30	A 12.45PN	A 1.45PM	L 5.30A	L 6.00AM		A 2.55PM
	3.32	f 2.48	7.15	•		s 2.08	11.46	94.6 99.7	BC BUCODA D	117	10.15	10.35		12.05AN	12.55			s 6.00	s 6.30		
	3.37		A 7.19PM			2.13	11.51	102.9	TENINO JCTTENINO	W68		A 10.43PM		12.30	1.10				A 6.40AM		
	3.38	s 2.57				s 2.14	s 11.52AV	108.4	0.5 Cross Over		10.31			12.31	1.11			s 6.30			
	3.51	f 3.17				s 2.26	12.05PM	111.5	MACHAMBERS PRAIRIED	W67	11.00	-		1.08	2.00			s 7.30			
	3.59	3.27		See page 12	1	2.34	12.13	116.6	KYRO P	67	11.20	1-1		1.28	2.15			s 7.50	l l	See page 12	:
	4.01	3.31 f 3.40	L	Ls 6.55PM As 7.02PM	1 1	2.37 f 2.43	12.16	118.2	SRSAINT CLAIRD		11.25	Z		1.35	2.20			s 8.00		LSII.05AM	
ľ	4.13	3.58				2.53	s 12.22 12.32	122.0 128.7	6.7 Cross Over		11.35pm 12.01am	ш		1.45 2.10	2.35 3.00			s 8.30 f 9.00	141 00	s 11.15 f 11.40	
8	4.28	f 4.03	AIRIE Page 8	Z Z		f 2.56		130.7	2.0 Cross Over		12.10			2.18	01.6			s 9.30	1 1 1 2 1 3 1 1	s 11.55AM	
ĺ	4.40	£ 4.17	T 20	ERIC/ LINE age 8		3.05	12.45		SXSIXTH AVENUE P-D	W68	12.30	PRA See		2.38	3.35		1	s 10.00	ME_QO	s 1 2.20m	
	4.55	4.35	VIA	MEI FE		3 14	965 12 56	142 A	6.9 Cross Over	1		A N		3.00	4.00			10.30	Z Z	1.15 407	
	رد.ب	4.33		VIA AME LAKE I See Pa		3.16	12.20	146.0	NXMcCARVER STDN 2.4 Cross OverJunction OW. R. & N. Co		1.00			3.09	4.00 A 4.12M			10.30 A 10.45		1.40	
A	5.05AM	4.50AM		>		A 3.24Pm	A 1.049#		QTACOMADN	Yard	A 1.20AM			A 3.21AH	, 701 GA					A 2.00pm	
	Dally	Dally	Dally	Dally	Daily	Dally	Dally		Cross Over		Ex. Sun.	Dally	Ex. Sun.	Dally	Dally	Ex. Sun.	Ex. Sun.	Ex. Sun.	Tue., Thu., Sat.	Ex. Sun.	Tue., Thu., Sat.

AUTOMATIC BLOCK BETWEEN TACOMA AND VANCOUVER VIA KELSO.

SPECIAL INSTRUCTIONS PAGES 15, 16 AND 20.

DOUBLE TRACK BETWEEN TACOMA AND VANCOUVER VIA KELSO.

		- Constant of the Constant of	de.	350 pp. 144 - 44-						THIRD SUB-DIVI	SION	(MAIN L		AND 20	100		·		40110	RD CLAS	:6	LA	STWA
			FIRST			400	PA	cales Wyer lits.	bers.	Time Table No. 64	a ·	672		680	ACCUSE OF A SECRETARY AND A SECOND	694	978	974				964	976
458	562 Daily			D8	422	402	564 Dally	uel,S bles,	Num	May 1, 1932 Succeeding No. 63	nce from	Daily	Daily		Ex. Mon.	Ex. Sat.	Ex. Sun.		Mo., Wed. Fri	Ex. Sun.	Ex. Sun.		Ex. Sun
Consoli-	Consoli	Nor. Pa	c. Cor	12	Nor. Pac.	Consoli- dated	Consoli- dated	ter, F 'n Ta Yar	tion	STATIONS	Distan	Grt. Nor. Time	0W. R. & N.	Nor. Pac. Time	C. M. St. P. & P.		OW. R. & N. Way	Nor. Pac. Way Freight	Nor. Pac. Way Freight	Grt. Nor. Way Freight	Nor. Pac. Way Freight	Nor. Pac. Way Freight	0W. R. & N. Way
dated Passenger	dated Passeng	TTamba	er Pass		Grays Harbor Limited	Passenger	Passenger	Wat Tur and	Sta	Telegraph Offices and Calls		Freight	Time Freight	Freight	Time Freight	Freight	Way Freight	Freight	Freight	Freight	Freight	Freight	Way Freight
4 9.30pm	A 5.45	PM	A	2.30 _{PM}		A 6.30AM	A 6.15AN		2121	2.0	146.4			A 6.30AM				A 3.00PN					
					DETME	EN VAN	COLIVES	WTCY	DTIAND	TRAINS WILL BE GOVERNED BY		NE. PORTL	AND AN		LE RAIL	WAY TI	ME TAB			1		i de la companya de l	Security of a sec
					الأكاران في بساء			i i	ent, a rest to the second	8.0		2		A 5.05AM			1	A 2.30PM		A 5.00PM		British British British	
As 9.03PM	As 5.15	PM	As	1.55PM		As 5.55AM	As 5.32AM	WTCYX	CX 29	MX VANCOUVER DN S. P. & S. Ry. Track Conn. Cross Over	130.4	A Z.ZUAW											
8.58	5.10			1.50		5.48	5.26	Y	CX25	VANCOUVER JCTP	133.3	2.10	4.45	4.50		-	11.45an	1		4.50			
8.55	5.05	5		1.46		5 .4 2	f 5.21	w	CX23	FELIDA	130.5	2.03	4.3 5	4.40		·	f 11.35	f 2.10		f 4.40	:		
8.45	f 4.50)	s I			s 5.24	5.03	W	CX15	RG RIDGEFIELD D	122.0	1.43	4.10	4.15		-	s 11.00	1.40 1.25		8 3.50			
0.77		.	s	974		s 5.12	4.52		CX9	WDD	116.6	1.29	3.50	4.00			s 10.45	s 1.00		s 3.35			
8.3 7 8.26	s 4.4		s	- 1		s 4.54	4.36	w	2081	9.1 Cross Over KA KALAMA DN	107.5	1.07	3.10	3.30			f 10.10	12.30PM	1	3.10			
8.18	4.12		į	2.53		4.41	4.24	X	2074	JCN Cross Over	101.6	12.47	2.42	3.02			9.30	11.37am		2.37			
8.14	7.11		_				4.20	- <u>x</u>	CV2	2.0 Cross Over EASTYARD	99.6	.			A 6.30AM				***************************************				
689	00			9		So	s 4.16	X	CV4	1.7 LONGVIEW	97.9	- I g	80	LSO	6.15		SO.	OS .		SO.			
s 8.10 8.02	ELS					립	4.08		CV7	3.6 LEXINGTON	94.3		딜	(EL	6.00		(ELS	(ELS		EF			
7. 50	¥			4		×	3.56		CV14	WEST CASTLE ROCK	87.5	X	₹	4	5.31		ď	- A		-			
7.47	>			\$		\	3.53		CV16	GIBBS	86.0	5	5	5	5.25		5	7		5			
	s 4.00	5	- s i	2.47		s 4.35		<u> </u>	2071	From Olequa 5.5 KS	97.3	12.40	2.35	2.55			s 9.00	s 11.30		s 2.30			
	f 3.5	-	s 1	2.39		f 4.27	₹ġ≱		2066	3.6 Cross Over OSTRANDER	93.7	12.28	2.25	2.40	₹Ğ₩ ŞĞ		f 8.20	f 10.35		f 2.00			
	s 3.4		1	2.29		s 4.15	202	w	2060	CACASTLE ROCKDN	87.4	12.10AM	2.05	2.25	~25		s 7.50	10.15		s 1.40			
7.38	f 3.3	7	- 7	2.17		f 4.03	3.44		2053	6.9 Cross Over OQ OLEQUA DN	80.5	11.52PM	1.45	2.05	5.00		f 7.10	f 9.00		f 1.10			
						************	4232			1.5 Cross Over	78.0												
								2000	2051	L. P. & N. Rv. Track Conn VADER JCT. (Via Double Track)	79.0								بر حصوص				
73/	s 3.3			2.12		s 3.59	3.40	w	2050	1.2 Track Conn. PN VADER D	77.8	11.45	1.35	1.55	4.36		s 7.00	s 8.30		s 1.00			-
	s 3.2	1		2.02PM		s 3.48	3.30	x	2044	WI WINLOCK Cross Over	71.3	11.30	1.10	1.40	4.31		s 6.30	s 8.10		s 12.40			
		3				s 3.37	3.20		2038	6.2 Cross Over NA NAPAVINE DN	65.1	11.15	12.50	1.25	4.15		s 5.55	s 7.00	g 13	12.01m			
10	3.1.	See page	13	998						6.5 Cross Over					. 2.45				See page 13	408			
·		A 11.5	3am			ļ		YX	2032	C. M. St. P. & P. Ry. 0.9 Cross Over	58.6				L 3.45AM								
s 7.06	s 2.5	9 s II.4	8 s l	1.38		s 3.20	s 3.05	wx	2031	Interlocked DHD C. M. St. P. & P. Ry. Track Conns.	57.7	10.55	12.20	12.50			s 5.15	s 6.00	6.40	s 11.00			
(57	0.5	_		30		3 10	2.55	WCOYX	2027	C. M. St. P. & P. Ry. C. C. & C. Ry. 3.7 Cross Over CN	54.0	10.45	12.05am	12.35	l	A 12.40AM	L 5.00AM	L 5.30AM	L 6.00AM	s 10.30		A II.45AM	A 2.35
6.57 s 6.52	s 2.4	0 LII.3	BAM II	.21		3.10 s 3.05	s 2.35	"OUIA	2021	2.2 Cross Over	٠.٠٠	10.10	11.30pm	12.05AM									
				596				. x	2025	WABASHP	51.8									- 0.40		11.15	
6.43	s 2.3	5	sii	.10		2.53	f 2.21	ļ	2020	BCBUCODAD 3.2 Cross Over	46.7	9.50	11.07	11.45PM		12.17				s 9.40		s10.50	B 4.10
∟ 6.39pw	2.3	n .		1.05		2.47	2.14	x		TENINO JCT	43.5	L 9.43PM	11.01	11.38		12.10				L 9.25AM	1 :	10.40	2.05
_ 0.276	s 2.2	1		1.04		2.46	s 2.13	X	2015	NOTENINODN			11.00	11.37	'	12.09am						s 10.35	s 2.00
	s 2.1			0.50		2.33		X		8.1 MACHAMBERS PRAIRIED		-	10.35	11.20		11.51PM			-			s 10.10	1.40 s 1.25
).i	2.0			l.	See page 12		f 1.45	w	CS30	5.1 Cross Over KYROP	29.6	ш	10.20	11.08		11.39				빌	See page 12	s 9.55	s 1.10
L	2.0	l.		- 1	As 10.16AM		f 1.42		CS28	SRSAINT CLAIRD	28.2	LENE	10.05	11.04		11.35				LINE	As 8.30AM		s 1.00
∞	f 1.5	1	1	1	Ls10.08AM		f 1.34		CS24	NUP-DN	24.4	8 8 8	9.50	10.54		11.25			-	RIE 1ge 8	s 8.20		s 12.50
AIR Pag	1.4	1		0.21	خننى شىدىدېدى		f 1.20	w	CS18	6.7 Cross Over KETRON P 2.0 Cross Over	17.7	PRAIRIE I See Page 8	9.30	10.34		11.09				AAIRI e Page	0.00	s 9.15	12.20
PRAIRIE See Page	f 1.4	5	- s l	0.18	Z W	1.58	f 1.16		CS16	UO STEILACOOM D	15.7		9.25	10.30		11.05				See		i	s 12.10
A N	1.3	5		0.08	A LINE	1.48	f 1.04	ļ	CS10	SXSIXTH AVENUEP-D Cross Over 6.9 Cross Over Cross Over	9.7	\le	9.10	10.15		10.50				×		l	s 11.55/
>	1.2	5		9.58	VI/ AMERI LAKE	1.38	12.50	X	CS2½			-	8.50	9.55		10.30	.	ļ.			7.20	8.15	11.30 L 11.15
					PA S					JUNCTION OW. R. & N. Co	0.4	•	L 8.38PI	1							7.05***	L 8.00AM	
	L 1.1	7pm		9.50AM		£ 1.30Ah	L 12.40A	w WX	1976	QTAČOMADN				L 9.40pm		L 10.15PM				F. C	Ex. Sun.		
Daily 2.19	Daily 3.53			3.58	Daily .08	Daily 4.20	Daily 4.32			Time Over Subdivision		Daily 4.02	Daily 7.47	7.20	Ex. Mon. 2.45	Ex. Sat. 2.25	Ex. Sun. 7.01	8.45	.45	6.49	1.25	3.20	3.05
40.2	35.1	18.4		4.3	28.5	31.4	30.4			Average Speed Per Hour NS ARE SUPERIOR TO TRAINS OF	[23.3	17.2	18.6	14.9	22.3	11.7	9.2	6.1	13.6	19.9	16.2	17.1

Dally

22.3

.22

9.25AH L 5.40PM

39.8

WESTWA	ARD			F	OUR	HT	SUB-DIVISION, MAIN (PRAIRIE LINE.)	LINE		-		EAS	STWAR	D
THIRD CLASS	SECOND CLASS	FIRST	CLASS				Time Table No. 64			FIRST	CLASS	SECOND CLASS	THIRD	CLASS
963	671	459	423	Water, Fuel, Soales, Turn Tables, Wyes and Yard Limits.	bers.	n io n .	May 1, 1932	я		422	458	672	998	
Tu., Th., Sat.	Dally	Dally	Dally	uel, bles,	Numbers	fror	Succeeding No. 63	from	acity	Dally	Dally	Dally	Ex. Sun.	
Nor. Pac.	Grt. Nor.	Consoli- dated		er, E n Ta Yar	Station l	Distance from Tenino Junction	STATIONS	Distance Tacoma.	Car Capacity of Sidings.		Consoli- dated	Grt. Nor.	Grt. Nor.	
Way Freight	Time Freight	Seattle Passenger	Nor. Pac. Passenger	Wat Tur and	Stat	Dist	Telegraph Offices and Calls	Dist	Car of S	Nor. Pac. Passenger	Portland Passenger	Time Freight	Way Freight	
See page 6 L 6.40AH	See page 6 L 10.43PM	See pa ge 6 L 7.19PM		X		0.0		39.2	W70		See page 7 A 6.39M	See page 7 A 9.43m	See page 7 A 9.25ah	
s 7.00	10.44	7.20		X	2015	0.2	P	39.0	E70 34		6.38	9.42	s 9.20	
s 7.30	10.54	7.27			2011	4.8		34.4	62		6.32	9.32	f 9.00	
s 8.00	11.04	7. 33			2007	9.0		30.2	W68		6.26	9.22	s 8.45	
s 8.30	11.15	7.40			2002	14.5	5.5 Lap Siding YELMD 5.5		E58 68		6.19	9.11	s 8.30 963	
s 9.00	11.28	7.48		w	1996	20.0		19.2	61		6.12	9.00	s 8.10	
s 9.25	11.40	7.56		ļ <u>.</u>	1990	26.0		13.2	50	ŀ	6.04	8.4 8	f 7.50	
s 9.47	11.50рм	8.02	Ls 7.28pm		1985	31.0	5.0 VA LAKE VIEWD 3.6	8.2	48	A 8 9.47AN 963	5.58	8.38	f 7.40	
s 9.59	12.01AM	8.07 672	s 7.38	WOTX	1981	34.6	SUSOUTH TACOMAD	4.6	7 0	s 9.40	5.53	8.30 459	7.30	
A 10.40AN	A 12.20AM		7.50			39.0	4.4 AX15TH ST. TOWERDN 0.2 Cross Over			9.27	5.42	L 8.05PM	L 7.05AM	

1.01

38.6

Via

Draw-

bridge Line

Tue., Thu., Sal

4.00

9.8

Via

Draw-

bridge Line Daily

24.1

.27

18.2

1977 | 39.2 **Q**.

8.20PM A 7.55PM

	Westward		S			ENTH SUB-DIVISION ICAN LAKE LINE.)			East	ward
	FIRST	CLASS	Scales, Wyes mits.	178.)	Time Table No. 64		-	FIRST CLASS	·
١		423	les, V	Numbers	from .	May 1, 1932 Succeeding No. 63	from	oity	422	
1		Dally	r, Fu Tab Yard	n o	ually	STATIONS	view	Capa dinge	Daily	
		Nor. Pac. Passenger	Water, Fuel, Turn Tables, and Yard Lir	Station	Distance from Nisqually.	Telegraph Offices and Calls	Distance fi Lakeview.	Car Capacity of Sidings.	Nor. Pac. Passenger	
4		See page 6 L 7.02PM	х	CS24	0.0	NUDN	11.6	20	See page 7 A s I 0.08AM	
İ		s 7.11	wx	CK 7	3.9	DFORT LEWISD 3.2	7.7	55	s 10.00	
١	·	f 7.18		CK 5	7.1	CAMP MURRAY	4.5	26	f 9.53	
١		7.21		CK 3	8.6	TILLICUM	3.0	28	9.51	
		As 7.28mm		1985	11.6		0.0	48	L 9.47AM	
_		Dally							Dally	
1		.26				Time Over Subdivision			.21	
ı		26.8	-			Average Speed Per Hour			83.1	S.

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

SPECIAL INSTRUCTIONS PAGES 19 AND 20.

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 16 AND 20.

Time Over Subdivision

Average Speed Per Hour

.TACOMA.....DN

Cross Ove

WES	STWAR	D			12	E	IGH'	TEENTH SUB-DIVISION (GATE LINE.)	NC				E	EASTW	ARD
THIRD	CLASS	SECOND CLASS	FIRST CLAS	3	1			Time Table No. 64				FIRST CLASS	SECOND CLASS	THIRD	CLASS
987	967	695	50	1 577	Soales Wyes	bers.	g	May 1, 1932	a		578	502	696	968	988
Ex. Sun.	Mo., Wed., Fri.	Ex. Sun.	Dali	Dally	Fuel.	Nun	e froi	Succeeding No. 63	e fro	sacit;	Dally	Dally	Ex. Sun.	Tue., Thu., Sat.	Ex. Sun.
OW. R. & N. Way Freight	Nor. Pac. Way Freight	Nor. Pac. Freight	Nor. P Passen	oc. OW. R. & N. Passenger	Water, Turn Ta	Station	Distance f Centralia.	STATIONS Telegraph Offices and Calls	Distano Gate.	Car Capacity of Sidings.	OW. R. & N. Passenger	Nor. Pac. Passenger	Nor. Pac. Freight	Nor. Pac. Way Freight	OW. R. & N. Way Freight
L 10.00AM		L 2.45AM	L 11.3	5AM L 3.00A	WCY	2027		CNCENTRALIADN	13.6	900	A 1.45AM	A 6.30PM	A 7.25M	A 2.40PM	
A 10.15AM	7.10	2.55	. 11.3	9 A 3.15A	OX		2.2	2.2BLAKESLEE JUNCTION OW. R. & N. Co. Crossing C. M. St. P. & P. Ry. Crossing Interlocked Track Conns	11.4	68	L 1.30AM	6.19	7.15	2.30	L 8.08PM
	s 7.30	3.05	f 11.4	6		CK51	6.4	GRAND MOUND	7.2	57		s 6.11	7.00	s 2.15	
	s 7.50	3.15	f 11.5	4am		CK 47	11.0	A.6 ROCHESTER C. M. St. P. & P. Ry. Crossing	2.6	49		s 6.02	6.50	s 1.55	:
	A 8.00AM See page 12		A 12.0	I PM	WYX	CK 44	13.6	HKDN	0.0	80	. :	L 5.55₽N	L 6.40PM See page 12	L .40pm See page 12	
Ex. Sun.	Mo., Wed., Fri.	Ex. Sun.	Dali	Daily	1	-					Dally	Dally	Ex. Sun.	Tue., Thu., Sat.	Ex. Sun.
.15	1.00	.40	.20	.15				Time Over Subdivision			.15	.35	.45	1.00	.12
8.8	13.6	20.4	31.4	8.8				Average Speed Per Hour			8.8	23.3	17.0	13.6	11.0

Via

Draw-bridge Line

Ex. Sun.

2.20

16.9

Via Draw-bridge Line

Dally

1.38

24.1

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

DOUBLE TRACK BETWEEN CENTRALIA AND BLAKESLEE JUNCTION.

SPECIAL INSTRUCTIONS PAGES 19 AND 20.

WESTWARD SEVENTH SUB-DIVISION (BUCKLEY LINE—BURNETT AND WILKESON BRANCHES.)										EA	STWAR	ED
THIRD	CLASS	FIRST	CLASS	les,			Time Table No. 64			FIRST CLASS	THIRD	CLASS
995	971			Water, Fuel, Scales, Turn Tables, Wyes and Yard Limits.	Station Numbers	from	May 1, 1932 Succeeding No. 63	from	oity		972	996
Ex. Sun.	Ex. Sun.			er, Fr Tab Yard	oi N	Distance from Palmer Jct.	STATIONS	Distance from Meeker.	Car Capacity of Sidings.		Ex. Sun.	Ex. Sun.
Way Freight	Way Freight			Wate Turr and	Stati	Dist. Paln	Telegraph Offices and Calls	Dist	Car of Si		Way Freight	Way Freight
	Lf 6.35AM			W	1932	0.0		33.5	70		Af 1.00pm	
*	f 6.45		-	.9 mi. w	1934	2.2	2.2 BAYNE	31.3	S20		f 12.30	
	f 6.50				1936	3.5	CUMBERLAND	30.0			f 12.01PM	
	f 7.19				1937	4.3		29.2	15		f 11.50am	
	7.25				1939	6.3		27.2	S62		11.25	
	s 7.35			х	1942	9.7		23.8	46		s 11.00	
	8.20 8 9.00 972				1945	13.1	BKBUCKLEYD	20.4	55		s 9.00 8.00	-
	9.05			х	1949	17.3	CASCADE JCT	16.2			971 7.35	
					CC4	20.7	BLACK CARBON	19.6	2 2		ļ	
					CC 2	18.7		17.6				
				·	1949	17.3	CASCADE JCT	16.2				
∟ 11.40am				Т	C B15	31.7	FXFAIRFAXD	30.6	15			A 9.45AM
s 12.05PM					C B 8	25.9		24.8	S 3		ļ	s 9.20
s 1.15				TOW	C B 5	21.7	WXWILKESOND	20.6	14			s 8.55
1.40		-			1949	17.3	CASCADE JCT.	16.2				7.10
а 1.45ри	s 9.30			WCT X	1950	18.4	SOSOUTH PRAIRIEDP	15.1	131		7.30 s 6.35 996	L 7.05AH 972
	f 9.50			· · -	1955	23.0		10.5	27		f 6.15	
,	s 10.30			TX	1958	25.7	OGD	7.8	43		s 6.00	
	f 10.45				1961	29.1	P	4.4	S 8		s 5.20	
	f 10.55				1963	31.2	ALDERTON	2.3	25	100	s 5.10	
	A 11.05AM			ywx	1966	33.5	2.3 MEEKER	0.0	.		L 5.00AM	
Ex. Sun.	Ex. Sun.										Ex. Sun.	Ex. Sun.
2.05	3.45						Time Over Subdivision				6.05	2.40
7.6	8.9						Average Speed Per Hour				5.5	6.0
	EASTW	ARD TRA	AINS AR	E SUP			TRAINS OF THE SAME CLAS INSTRUCTIONS PAGES 17			OPPOSITE DIRE	CTION.	

WEST	WARD				HTH SUB-DIVISION REEN RIVER BRANCH.)]] [
THIRE	CLASS	les, res	<u></u>		Time Table No. 64			THIRD	CLASS		
	961	Water, Fuel, Scales Turn Tables, Wyes and Yatd Limits.	Numbers.	Distance from Kerriston.	May 1, 1932 Succeeding No. 63	Distance from Kanaskat.	Car Capacity of Sidings.	994	962		
	Ex. Sun.	ter, F n Ta Yate	Station 1	tance	STATIONS	tance naska	Cap	Ex. Sun.	Ex. Sun.		
	Way Freight	Wa Tur and	Sta	Dis	Telegraph Offices and Calls	Dis	of S	Way Freight	Way Freight		
	L 3.45PM		CJ 1	0.0	KERRISTON	14.7		A 3.40PM			
	s 3.55	Y		. 1.6	I.6 HALMAR	13.1	40	961 s 3.30			
	4.35	. w	ļ	12.4	KANGLEY JCT.	2.3	15	L 2.45PM			
		4.7 mi.E	CJ 4	14.0	SELLECK	3.9	15		A 2.25pv		
				. 13.0	1.0 YANDELL	2.9			2.20		
			CJ 2	12.4	KANGLEY JCT	2.3			2.15		
	4.40			12.7	0.3 HIAWATHA	2.0	S 12		2.10		
	4.45		CJ	13.3	0.6 DURHAM	1.4	21		2.05		
	A 5.00PM	wyo X	A	14.7	GVDN	0.0	150		L 2.00PM		
	Ex. Sun.							Ex. Sun.	Ex. Sun.		
	1.15				Time Over Subdivision			.50	.25		
	10.6				Average Speed Per Hour			13.5	9.3		

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION.
SPECIAL INSTRUCTIONS PAGES 17 AND 20.

WESTWARD			NI	NTH SUB-DIVISION (CROCKER BRANCH.)				EASTW	ARD
	Water, Fuel, Scales, Turn Tables, Wyes and Yard Limits.	Numbers.	e from	Time Table No. 64 May 1, 1932 Succeeding No. 63	e from	Car Capacity of Sidings.			
	ater, rn T d Yan	Station Nu Distance fr Wingate.	STATIONS	Distance Crocker.	r Ca Sidin				
	P. T. u	St	Δį	Telegraph Offices and Calls	<u>ධි</u> රී	ಕ್ಷ			
	wo	CD 5	0.0		5.1	60			
	ļ	1955	5.1	P	0.0	30			
EASTWARE	TRAI	NS AR	E SU	PERIOR TO TRAINS OF TH	E SAN	ME CL	ASS	IN THE	

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

SPECIAL INSTRUCTIONS PAGES 17 AND 20.

WESTWARD		TE	EASTWARD				
	Fuel, Scales, ables, Wyes d Limits.	Station Numbers. Distance from Lake Kapowsin	Time Table No. 64 May 1, 1932 Succeeding No. 63	e from	Car Capacity of Sidings.		
	Yan T	Station Distance Lake Ke	STATIONS	Distance Orting.	Sign		
- \	War	Sta Dis	Telegraph Offices and Calls	- Po	وَّ قُ		
	CI	E 10 0.0	LAKE KAPOWSIN	10.0	75		
· · · · ·		1.3	(St. P. & T. Lbr. Co. Camp No. 1) 1,3 Track Conn C. M. St. P. & P. Ry CROSSING	8.7			
	wx cı	E 8 2.3		7.7	43	į	
			(St. P. & T. Lbr. Co. Camp No. 6) 7.7 Track Conn. OG	0.0	87		

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

SPECIAL INSTRUCTIONS PAGES 18 AND 20.

TACOMA DIVISION

WESTWA	ARD				-		FIFTH SUB-DIVISION (MAIN LINE)					EA	STWAR	D ·	WES'	rwa:	RD	SIX	(ROSLYN BRANCH)	EAS'	TWA
IRD CLASS	SECOND	CLASS	FIRST CLASS	ales, 7yes	ż	ď	Time Table No. 64			FIRST (CLASS SECON	D CLASS	THIRD (CLASS	SECOND CLASS	cales, Vyes ts.)T8.		Time Table No. 64		SEC
923		675	443	uel, Se les, W Limit	lumber	from Statio	May 1, 1932 Succeeding No. 63	from	ceity	444	676		924		473	uel, Se	Jumbe	from	May 1, 1932 Succeeding No. 63	from from	4
Way Freight		Freight	Passenger	ter, F n Tak Yard	Hon N	Distance King St. 1 Seattle.	STATIONS	tance	ar Capacity Sidings.	Passenger	Freight		Way Freight		Mixed	ter, H	tion 1	Distance Cle Elum	STATIONS	Distance from Lakedale. Car Capacity	Siding
Mo., Wed. and Fri.		Ex. Sat.	Ex. Sun.	Wat Tur	Stat	Win Kin	Telegraph Offices and Calls	Sour	of Sar	Ex. Sun.	Ex. Sat.		Tue.,Thu. and Sat.		Ex. Sun.	Wa Tur	Statio	Ğ.	Telegraph Offices and Calls	C. Laga	Jo E
. 7.25			L 8,35A	x		0.0	UD SEATTLE DI	N 128.0	Yard	As 6.20pm			A 8 2.25PM	-	1 7.00a	WCY	1873	0.0	CL CLE ELUM DN	7.2 Ya	ard A
L 7.25AM				4			King Street Station								s 7.05	хо	10,5	2.0	2.0% MINE FIVE	5.2	8
7.40			8.40	wox	CF35	4.0	JDI		Yard	6.15 f 6.06	ļ ·		2.10 s 2.00		s 7.15	0	CA4	l	RSD	3.7	8
8.05			f 8.46	WXY			FRFREMONT	D 121.1		s 5.58			1.45		As 7.23A		CA6	5.4	1.9 RONALD	1.8	
8.15			s 9.02		. CF39		1.81	D 119.3		s 5.50			1.35		70 11232			6.1	80.7	1.1	
s 8.35			f 9.18		CF46	15.8	LAKE.	112.2	38	f 5.35			s 1.05			1-		7.2	LAKEDALE	0.0	
8.55			s 9.32		CF53	22.6	BBOTHELLI	D 105.4	S16	s 5.20			s 12.40								
A 8 9.00AM		L 7.45AN	s 9.37	WCYX	CF55	24.8	5.8	D 103.7	1	i	A 9.05	9	L 12.30PM		Ex. Sun.	 			Time Over Subdivision		- E
See page ! i		8.20	s 9.52	X	CF60		MALTBY		Long 49 Short2		8.45				13.8	 			Average Speed Per Hour		十
		A 8.40AM	A 10.05A		ļ	37.5	BROMART 0.6 SH G. NSNOHOMISH DI	90.5 N 89.9	-	4.46 L 4.44pm	L 8.00p	<u> </u>			EASTW	ARD 1	TRAIN:	SARE	SUPERIOR TO TRAINS OF	THE SAI	ME (
		See page I I	See page I	<u> </u>		1	5.8		<u> </u>							No. 47	IN TI IS SI	HE OP IPERIO	POSITE DIRECTION EXCEP OR TO No. 474 CLE ELUM 1	T: Fo Rona	۱LD.
BETW	EEN SNO	OHOMISI	H AND LOWELL	TRAIN	BB6	LL BE	GOVERNED BY GREAT NORTH	84.1	73	ME TABLI A 4.32PN	RULES AND	REGULAT	ions.							· · · · · · · · · · · · · · · · · · ·	
	·	Ë		w Ço Y	ввя	45.4	EVDI	N 82.6	Yard	4.28	5				WES	TWA	I da	ELEV	ENTH SUB-DIVISION	EAS'	TW
		pro	Ę	<u>*</u>			1.2				1 2				WES	IWA		w	(BELT LINE)		
		ıţ	Ti di	X		. 46.6	PGG. N. JUNCTIONDI	N 81.4		<u></u>	į				SECOND CLASS	rles, yes			Time Table No. 64		S
		Ĩ	ž			. 47.9	ROGER	80.1			Įį				675	l, Ses s, W	mber	g .	May 1, 1932	t B	. [
		7	\$. 48.4	WYDELTA WYEDI	N 79.6		L 4.17mm	5					Fue sble	N n	Sive	Succeeding No. 63	sance from	s -
					<u> </u>	1	THEOLOGICA C.O		1	·						,Fi &		244		2.5	.g
BETV	VEEN DE	LTA WY	E AND KRUSE 1	rain:	s WIL	L BE	GOVERNED BY GREAT NORTHE	ERN R	Y. TIN	E TABLE	RULES AND R	EGULATI	ONS.		Freight	Vater, Furn T Ind Ya	tation .	Jistand Black F	STATIONS	Distanc Woodin	of Sidin
BETV	WEEN DE	LTA WY	E AND KRUSE 1	rain	T	L BE	GOVERNED BY GREAT NORTHE	73.6	T	E TABLE			ons.		Freight Ex. Sat.	Water, Turn T and Ya	Station	Distance from Black River.	STATIONS Telegraph Offices and Calls	Distance from Woodinville.	S to
BETV	WEEN DE	LTA WY		ļ		54.4	M. & A. Crossing 3.9 EDGECOMB			1	RULES AND R See page I A 6.00p		ons.		Ex. Sat.	1	CF21	0.0	Telegraph Offices and Calls BIBLACK_RIVERD 2.1	24.1	s to S
BETV	WEEN DE			wx	CF88	54.4	COVERNED BY GREAT NORTHE KRUSE M. & A. Crossing 3.9 EDGECOMB 3.0	73.6	54	A 4.06PM	See page I		ONS.		Ex. Sat.	ı		0.0	Telegraph Offices and Calls BIBLACK RIVERD 2.1 RTRENTOND	24.1	Sto Sto Sto A
BETV	VEEN DE	L 9.50an	L # 10.50A	wx	CF88 CF91	54.4 58.3 61.3	COVERNED BY GREAT NORTHE KRUSE M. & A. Crossing 3.9 EDGECOMB. 3.0	73.6	54 Yard	A 4.06PM	See page I A 6.00p		ons.		Ex. Sat. L 6.30A	ı	CF21	0.0	Telegraph Offices and Calls B!BLACK RIVERD 2.1 RTRENTOND P. C. R. R. Crossing S. R. & S. Crossing 1.9 Track Conn.	24.1 1	8 A
BETV	WEEN DE	L 9.50AN	L # 10.50A	WX YCX X	CF88 CF91	54.4 58.3 61.3 62.2	M. & A. Crossing EDGECOMB ARLINGTON 0.9	73.6 69.7 66.7	54 Yard	A 4.06PM	See page I A 6.00p 5.20		ONS.		Ex. Sat.	ı	CF21	0.0	Telegraph Offices and Calls B!BLACK_RIVERD 2.1 RTRENTOND P. C. R. R. Crossing S. R. & S. Crossing	24.1	8 A 5
BETV	WEEN DE	L 9.50AN 10.05 10.08	E 11.06	WX YCX X	CF88 CF91 CF92 CF95	54.4 58.3 61.3 62.2 65.1 71.4	KRUSE M. & A. Crossing 3.9 EDGECOMB A. ARLINGTON ARLINGTON JUNCTION BRYANT 6.3 MoMURRAY	73.6 69.7 D 66.7 65.8 62.9	54 Yard 68	a 4.06m a 4.00 a 3.54 a 3.46 a 3.35	See page I A 6.00p 5.20 5.01 4.55		ONS.		Ex. Sat. L 6.30A	wx	CF21	0.0	Telegraph Offices and Calls B!BLACK RIVERD 2.1 RTRENTOND P. C. R. R. Crossing S. R. & S. Crossing 1.9 Track Conn. BRIQUETTEVILLE	24.1 1	8 A
BETV	WEEN DE	10.05 10.08 10.15 10.30 10.40	B 11.00 B 11.06 B 11.16 B 11.26	WX YCX X	CF88 CF91 CF92 CF95 CF101	54.4 58.3 61.3 62.2 65.1 71.4 7 77.2	KRUSE M. & A. Crossing S.9 EDGECOMB A. ARLINGTON ARLINGTON JUNCTION BRYANT 6.3 MoMURRAY 5.8 MONTBORNE 1.7	73.6 69.7 0 66.7 65.8 62.9 56.6 50.8	54 Yard 68 18	a 4.06 ps 4.00 s 3.54 s 3.46 s 3.35 s 3.24	See page I A 6.00p 5.20 5.01 4.55 4.41 4.29		ONS.		Ex. Sat. L 6.30A 6.36 6.42	wx	CF21 BA22	0.0 2.1 4.0	Telegraph Offices and Calls B!BLACK RIVERD 2.1 RTRENTOND P. C. R. R. Crossing S. R. & S. Crossing 1.9 Track ConnBRIQUETTEVILLE P. C. R. R. Crossing Track Conn 2.2QUENDALL	24.1 15 22.0 15 20.1	8 A 7
BETV	WEEN DE	10.05 10.08 10.15	B 11.06 B 11.16 B 11.26 f 11.30	wx ycx x	CF88 CF91 CF92 CF95 CF107 CF107	54.4 58.3 61.3 62.2 65.1 71.4 7 77.2 78.9	KRUSE M. & A. Crossing 3.9 FDGECOMB A. ARLINGTON 0.9 ARLINGTON JUNCTION 2.9 BRYANT 6.8 MCMURRAY 5.8 MONTBORNE 1.77 BIG LÄKE P. S. & C. Ry. Crossing Interlocked 5.4	73.6 69.7 D 66.7 65.8 62.9	54 Yard 68 18	a 4.06m a 4.00 a 3.54 a 3.46 a 3.35	See page I A 6.00p 5.20 5.01 4.55		ONS.		Ex. Sat. L 6.30A 6.36 6.42 6.48	WX	CF21 BA22 BA19	0.0 2.1 4.0 6.2	Telegraph Offices and Calls BIBLACK_RIVERD 2.! RTRENTOND P. C. R. R. Crossing S. R. & S. Crossing i.9	24.1 18 22.0 15 20.1 17.9 6	8 A 5 7
BETV	WEEN DE	10.05 10.08 10.15 10.30 10.40 10.45	s 11.06 s 11.26 f 11.30 s 11.38	w wx	CF88 CF91 CF92 CF95 CF101 CF104 CF114	58.3 61.3 62.2 65.1 71.4 7 77.2 78.9 4 84.3	MRUSE M. & A. Crossing 3.9 EDGECOMB 3.0 ARLINGTON 0.9 ARLINGTON JUNCTION 2.9 BRYANT 8.3 MoMURRAY MONTBORNE 1.7° BIG LÄKE P. 8. & C. Ry. Crossing Interlocked CA CLEAR LAKE 1.32	73.6 69.7 66.7 65.8 62.9 56.6 50.8	54 Yard 68 18 15 62 56	8 4.00 8 3.54 8 3.46 8 3.35 8 3.24 f 3.20 8 3.10	See page I A 6.00p 5.20 5.01 4.55 4.41 4.29 4.25		ONS.		Ex. Sat. L 6.30A 6.36 6.42 6.48 7.00	wx	CF21 BA22 BA19 BA12	0.0 2.1 4.0 6.2 11.8 13.4	Telegraph Offices and Calls BIBLACK RIVERD 2.1 RTRENTOND P. C. R. R. Crossing S. R. & S. Crossing i.9 Track Conn. BRIQUETTEVILLE P. C. R. R. Crossing Track Conn 2.2QUENDALL	24.1 12.2.0 12.3 24.1 12.1 12.3 24.1 12.3 24.1 12.3 24.1 12.3 24.1 12.3 24.1 12.3 24.1 12.3 24.1 12.3 24.1 24.1 24.1 24.1 24.1 24.1 24.1 24.1 24.1 24.1 24.1 24.1	8 A 5 7 4 2
BETV	WEEN DE	10.05 10.08 10.15 10.30 10.40 10.45	s 11.06 s 11.26 f 11.30 s 11.38	w wx	CF88 CF91 CF92 CF95 CF101 CF104 CF114	58.3 61.3 62.2 65.1 71.4 7 77.2 78.9 4 84.3	KRUSE M. & A. Crossing SPECOMB 3.0 S A. ARLINGTON 0.9 ARLINGTON JUNCTION 2.9 BRYANT 6.3 McMURRAY 5.8 MONTBORNE 1.77 BIG LÄKE P. S. & C. Ry. Crossing Interlocked CA. CLEAR LAKE 1.32	73.6 69.7 0 66.7 65.8 62.9 56.6 50.8 49.1 0 43.7	54 Yard 68 18 15 62 56	8 4.00 8 3.54 8 3.46 8 3.35 8 3.24 f 3.20	See page I A 6.00p 5.20 5.01 4.55 4.41 4.29 4.25		ONS.		Ex. Sat. L 6.30AI 6.36 6.42 6.48 7.00 7.03 7.10	WX X W½ mi.E	BA19 BA12 BA10 BA7	0.0 2.1 4.0 6.2 11.8 13.4 17.0	Telegraph Offices and Calls BIBLACK_RIVERD 2.! RTRENTOND P. C. R. Crossing S. R. & S. Crossing i.9	24.1 12 22.0 12 20.1 17.9 6 12.3 24 10.7 42 7.1 56	8 A 5 7 4 2 6 6
BETV	WEEN DE	10.05 10.08 10.15 10.30 10.40 10.45	s 11.06 s 11.26 f 11.30 s 11.38	WX YCX X W	CF88 CF91 CF92 CF95 CF107 CF107 CF117	58.3 61.3 62.2 65.1 71.4 7 77.2 78.9 4 84.3	KRUSE M. & A. Crossing S.9 EDGECOMB 3.0 A ARLINGTON 0.9 ARLINGTON JUNCTION BRYANT 6.3 McMURRAY 5.8 MONTBORNE 1.77 BIG LÄKE P. S. & C. Ry. Crossing Interloeked CA. CLEAR LAKE WL SEDRO-WOOLLEY Two G. N. Crossings Track Control 73.6 69.7 0 66.7 65.8 62.9 56.6 50.8 49.1 0 43.7	54 Yard 68 15 15 62 56 Yard	8 4.00 8 3.54 8 3.46 8 3.35 8 3.24 f 3.20 8 3.10	See page I A 6.00p 5.20 5.01 4.55 4.41 4.29 4.25 4.13		ONS.		Ex. Sat. L 6.30AI 6.36 6.42 6.48 7.00 7.03 7.10	WX X W½ mi.E	BA19 BA12 BA10 BA7	0.0 2.1 4.0 6.2 11.8 13.4 17.0	Telegraph Offices and Calls BIBLACK_RIVERD 2.! RTRENTOND P. C. R. R. Crossing S. R. & S. Crossing i.9	24.1 12 22.0 12 20.1	8 A 7 7 4 2 6 6	
BETV	WEEN DE	10.05 10.08 10.15 10.30 10.40 10.45 10.55 11.15	s 11.06 s 11.26 f 11.30 s 11.46 f 11.59a	WX YCX X W	CF88 CF91 CF92 CF95 CF107 CF107 CF114 CF117	54.4 58.3 61.3 62.2 65.1 71.4 7 77.2 78.9 84.3 7 87.5	MRUSE M. & A. Crossing BOGECOMB A. ARLINGTON O.9 ARLINGTON JUNCTION BRYANT 6.3 MONTBORNE 1.77 BIG LÄKE P. S. & C. Ry. Crossing Interloeked CA CLEAR LAKE 3.2 WL SEDRO-WOOLLEY Two G. N. Crossings Track Control THORNWOOD	73.6 69.7 66.7 65.8 62.9 56.6 50.8 49.1 D 43.7 D 40.5	54 Yard 68 18 15 62 56 Yard	8 4.00 8 3.54 8 3.46 8 3.35 8 3.24 f 3.20 8 3.10 8 3.02	See page I A 6.00p 5.20 5.01 4.55 4.41 4.29 4.25 4.13 4.05 3.40		ONS.		Ex. Sat. L 6.30AI 6.36 6.42 6.48 7.00 7.03 7.10	WX X W½ mi.E	BA19 BA12 BA10 BA7	0.0 2.1 4.0 6.2 11.8 13.4 17.0	Telegraph Offices and Calls BIBLACK_RIVERD 2.! RTRENTOND P. C. R. Crossing S. R. & S. Crossing i.9	24.1 12 22.0 12 20.1 17.9 6 12.3 24 10.7 42 7.1 56	8 A A 5 5 7 4 2 2 6 6 L
BETV	WEEN DE	10.05 10.08 10.15 10.30 10.40 10.45 10.55 11.15	Ls 10.50As s 11.00 s 11.16 s 11.26 f 11.30 s 11.38 s 11.46 f 11.59As As12.10Ps	WX YCX X W	CF88 CF91 CF92 CF95 CF100 CF100 CF1100 CF1117	54.4 58.3 61.3 62.2 65.1 71.4 7 77.2 78.9 84.3 7 87.5	MRUSE M. & A. Crossing BOGECOMB A. ARLINGTON O.9 ARLINGTON JUNCTION BRYANT 8.3 MONTBORNE 1.77 BIG LÄKE P. S. & C. Ry. Crossing Interloeked CA. CLEAR LAKE WL SEDRO-WOOLLEY Two G. N. Crossings Track Cont THORNWOOD	73.6 69.7 D 66.7 65.8 62.9 56.6 50.8 49.1 D 43.7 D 43.7 D 33.0	54 Yard 68 15 15 62 56 Yard 88 Yard	a 4.06 pm a 4.00 a 3.54 a 3.46 a 3.35 a 3.24 f 3.20 a 3.10 a 3.02	See page I A 6.00p 5.20 5.01 4.55 4.41 4.29 4.25 4.13 4.05 3.40		ONS.		Ex. Sat. L 6.30A 6.36 6.42 6.48 7.00 7.03 7.10 A 7.30A Ex. Sat. 1.00	WX X W½ mi.E	BA19 BA12 BA10 BA7	0.0 2.1 4.0 6.2 11.8 13.4 17.0	Telegraph Offices and Calls B!BLACK_RIVERD 2.1 RTRENTOND P. C. R. R. Crossing S. R. & S. Crossing 1.9 Track Conn. BRIQUETTEVILLE P. C. R. R. Crossing Track Conn 2.2 QUENDALL	24.1 12 22.0 12 20.1 17.9 6 12.3 24 10.7 42 7.1 56	8 A A 5 5 7 4 2 2 6 6 L
BETV	WEEN DE	10.05 10.08 10.15 10.30 10.40 10.45 10.55 11.15	Ls 10.50As s 11.00 s 11.16 s 11.26 f 11.30 s 11.38 s 11.46 f 11.59As As12.10Ps	WX YCX X W	CF88 CF91 CF92 CF95 CF101 CF102 CF114 CF112 CF122 CF128	54.4 58.3 61.3 62.2 65.1 71.4 77.2 78.9 4 84.3 7 87.5	KRUSE M. & A. Crossing **SPECOMB** 3.0	73.6 69.7 D 66.7 65.8 62.9 56.6 50.8 49.1 D 43.7 D 40.5 33.0 D 28.7 23.8 21.7	54 Yard 68 15 15 62 56 Yard 58 Yard 12 16	a 4.06 pm a 4.00 a 3.54 a 3.46 a 3.35 a 3.24 f 3.20 a 3.10 a 3.02	See page I A 6.00p 5.20 5.01 4.55 4.41 4.29 4.25 4.13 4.05 3.40 3.20 3.10 2.30 2.25		ONS.		Ex. Sat. L 6.30Ai 6.36 6.42 6.48 7.00 7.03 7.10 A 7.30Ai Ex. Sat. 1.00 24.1	X Wi.E CWY X	BA19 BA12 BA10 BA7 CF55	0.0 2.1 4.0 6.2 11.8 13.4 17.0 24.1	BIBLACK RIVERD 2.1 RTRENTOND P. C. R. R. Crossing S. R. & S. Crossing 1.9	24.1 12.2.0 12.3 24.1 17.9 60 12.3 24.1 17.1 50 50 7.1 7.1 50 7.1	8 A A 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
BETV	WEEN DE	10.05 10.08 10.15 10.30 10.40 10.45 11.15	Ls 10.50As s 11.00 s 11.16 s 11.26 f 11.30 s 11.38 s 11.46 f 11.59As As12.10Ps	WX YCX X W	CF88 CF91 CF92 CF95 CF107 CF107 CF112 CF112 CF122 CF132 CF134	54.4 58.3 61.3 62.2 65.1 71.4 7 77.2 78.9 84.3 7 87.5 9 99.3 104.2	KRUSE M. & A. Crossing SPECOMB A. ARLINGTON O.9 ARLINGTON JUNCTION ENGANT BIGLAKE P. S. & C. Ry. Crossing Two G. N. Crossings Track Control Two G. N. Crossings Thornwood ACME STANDARD 5.8 DEMING C. M. St. P. & P. R. R. Crossing C. M. St. P. & P. R. R. Crossing C. M. St. P. & P. R. R. Crossing C. M. St. P. & P. R. R. Crossing C. M. St. P. & P. R. R. Crossing	73.6 69.7 D 66.7 65.8 62.9 56.6 50.8 49.1 D 43.7 D 40.5 33.0 D 28.7 23.8	54 Yard 68 15 15 62 56 Yard 58 Yard 12 16	a 4.06 pm a 4.00 a 3.54 a 3.46 a 3.35 a 3.24 f 3.20 a 3.10 a 3.02	See page I A 6.00p 5.20 5.01 4.55 4.41 4.29 4.25 4.13 4.05 3.40 3.20 3.10 2.30		ONS.		Ex. Sat. L 6.30Ai 6.36 6.42 6.48 7.00 7.03 7.10 A 7.30Ai Ex. Sat. 1.00 24.1	X Wi.E CWY X	BA19 BA12 BA10 BA7 CF55	0.0 2.1 4.0 6.2 11.8 13.4 17.0 24.1	Telegraph Offices and Calls B!BLACK_RIVERD 2.1 RTRENTOND P. C. R. R. Crossing S. R. & S. Crossing 1.9 Track Conn. BRIQUETTEVILLE P. C. R. R. Crossing Track Conn 2.2 QUENDALL	24.1 12.2.0 12.3 24.1 17.9 60 12.3 24.1 17.1 50 50 7.1 7.1 50 7.1	7 7 4 2 6
	WEEN DE	10.05 10.08 10.15 10.30 10.40 10.45 11.15 11.40 11.59am 12.12pm 12.25 12.40	Ls 10.50As s 11.00 s 11.16 s 11.26 f 11.30 s 11.38 s 11.46 f 11.59As As12.10Ps	WX YCX X WTX	CF88 CF91 CF92 CF95 CF107 CF107 CF117 CF117 CF127 CF128 CF128 CF138 CF141	54.4 58.3 61.3 62.2 65.1 71.4 77.2 78.9 4 84.3 7 87.5 2 95.0 8 99.3 104.2 5 106.3	MRUSE M. & A. Crossing SPECOMB 3.0 S A ARLINGTON 0.9 ARLINGTON JUNCTION 2.9 BRYANT 6.3 MGMURRAY 5.8 MONTBORNE 1.7° BIG LAKE P. S. & C. Ry. Crossing Interlocked CA CLEAR LAKE Two G. N. Crossings Thornwood WK WICKERSHAM 4.9 ACME 2.1 STANDARD 5.8 WICKERSHAM INTERLOCKED STANDARD 5.8 C. M. St. P. & P. R. R. Crossing Interlocked 9.5 NOOKSACK	73.6 69.7 D 66.7 65.8 62.9 56.6 50.8 49.1 D 43.7 D 40.5 33.0 D 28.7 23.8 21.7	54 Yard 68 15 15 62 56 Yard 58 Yard 12 16 33	a 4.06 pm a 4.00 a 3.54 a 3.46 a 3.35 a 3.24 f 3.20 a 3.10 a 3.02	See page I A 6.00p 5.20 5.01 4.55 4.41 4.29 4.25 4.13 4.05 3.40 3.20 3.10 2.30 2.25		ONS.		Ex. Sat. L 6.30Ai 6.36 6.42 6.48 7.00 7.03 7.10 A 7.30Ai Ex. Sat. 1.00 24.1	X Wi.E CWY X	BA19 BA12 BA10 BA7 CF55	0.0 2.1 4.0 6.2 11.8 13.4 17.0 24.1	BIBLACK RIVERD 2.1 RTRENTOND P. C. R. R. Crossing S. R. & S. Crossing 1.9	24.1 12.2.0 12.3 24.1 17.9 60 12.3 24.1 17.1 50 50 7.1 7.1 50 7.1	8 A A 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
BETV		10.05 10.08 10.15 10.30 10.40 10.45 11.15 11.40 11.59au 12.12pu 12.25 12.40	L S 10.50A S 11.00 S 11.16 S 11.26 f 11.30 S 11.38 S 11.46 I 11.59A A S 12.10PA See page 1	WX YCX X WTX	CF88 CF91 CF92 CF95 CF107 CF107 CF107 CF117 CF127 CF128 CF137 CF137	54.4 58.3 61.3 62.2 65.1 71.4 77.2 78.9 84.3 87.5 95.0 8 99.3 104.2 112.1	KRUSE M. & A. Crossing SPECOMB A. ARLINGTON O.9 ARLINGTON JUNCTION ERYANT BIG LAKE P. S. & C. Ry. Crossing Interlocked CA. CLEAR LAKE WL. SEDRO-WOOLLEY TWO G. N. Crossings THORNWOOD 4.3 WK. WICKERSHAM 4.9 ACME STANDARD 5.8 DEMING C. M. St. P. & P. R. R. Crossing Interlocked C. M. St. P. & P. R. R. Crossing Interlocked C. M. St. P. & P. R. R. Crossing Interlocked STANDARC C. M. St. P. & P. R. R. Crossing Interlocked ONOKSACK C. M. St. P. & P. R. R. Crossing NOOKSACK C. M. St. P. & P. R. R. Crossing NOOKSACK C. M. St. P. & P. R. R. Crossing	73.6 69.7 D 66.7 65.8 62.9 56.6 50.8 49.1 D 43.7 D 40.5 33.0 D 28.7 23.8 21.7 15.9	54 Yard 68 15 15 62 56 Yard 58 Yard 12 16 23	a 4.06 pm a 4.00 a 3.54 a 3.46 a 3.35 a 3.24 f 3.20 a 3.10 a 3.02	See page I A 6.00p 5.20 5.01 4.55 4.41 4.29 4.25 4.13 4.05 3.40 3.20 3.10 2.30 2.25 2.10		ONS.		Ex. Sat. L 6.30Ai 6.36 6.42 6.48 7.00 7.03 7.10 A 7.30Ai Ex. Sat. 1.00 24.1	X Wi.E CWY X	BA19 BA12 BA10 BA7 CF55	0.0 2.1 4.0 6.2 11.8 13.4 17.0 24.1	BIBLACK RIVERD 2.1 RTRENTOND P. C. R. R. Crossing S. R. & S. Crossing 1.9	24.1 12.2.0 12.3 24.1 17.9 60 12.3 24.1 17.1 50 50 7.1 7.1 50 7.1	8 A A 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		10.05 10.08 10.15 10.30 10.40 10.45 11.15 11.40 11.59am 12.12pm 12.25 12.40	L S 10.50A S 11.00 S 11.16 S 11.26 f 11.30 S 11.38 S 11.46 I 11.59A A S 12.10PA See page 1	WX YCX X WTX	CF88 CF91 CF92 CF95 CF107 CF107 CF117 CF112 CF122 CF123 CF131 CF131	54.4 58.3 61.3 62.2 65.1 71.4 77.2 78.9 84.3 87.5 95.0 8 99.3 104.2 1106.3	KRUSE M. & A. Crossing SPECOMB A. ARLINGTON O.9 ARLINGTON JUNCTION ERYANT BIG LAKE P. S. & C. Ry. Crossing Interlocked CA. CLEAR LAKE WL. SEDRO-WOOLLEY TWO G. N. Crossings THORNWOOD 4.3 WK. WICKERSHAM 4.9 ACME STANDARD 5.8 DEMING C. M. St. P. & P. R. R. Crossing Interlocked C. M. St. P. & P. R. R. Crossing Interlocked C. M. St. P. & P. R. R. Crossing Interlocked STANDARC C. M. St. P. & P. R. R. Crossing Interlocked ONOKSACK C. M. St. P. & P. R. R. Crossing NOOKSACK C. M. St. P. & P. R. R. Crossing NOOKSACK C. M. St. P. & P. R. R. Crossing	73.6 69.7 D 66.7 65.8 62.9 56.6 50.8 49.1 D 43.7 D 40.5 33.0 D 28.7 23.8 21.7 15.9	54 Yard 68 15 15 62 56 Yard 58 Yard 12 16 23	a 4.06 pm a 4.00 a 3.54 a 3.46 a 3.35 a 3.24 f 3.20 a 3.10 a 3.02	See page I A 6.00p 5.20 5.01 4.55 4.41 4.29 4.25 4.13 4.05 3.40 3.20 3.10 2.30 2.25 2.10		ONS.		Ex. Sat. L 6.30Ai 6.36 6.42 6.48 7.00 7.03 7.10 A 7.30Ai Ex. Sat. 1.00 24.1	X Wi.E CWY X	BA19 BA12 BA10 BA7 CF55	0.0 2.1 4.0 6.2 11.8 13.4 17.0 24.1	BIBLACK RIVERD 2.1 RTRENTOND P. C. R. R. Crossing S. R. & S. Crossing 1.9	24.1 12.2.0 12.3 24.1 17.9 60 12.3 24.1 17.1 50 50 7.1 7.1 50 7.1	8 A 5 5 7 4 2 6 6 L
		10.05 10.08 10.15 10.30 10.40 10.45 11.15 11.40 11.59au 12.12pu 12.25 12.40	L S 10.50A S 11.00 S 11.16 S 11.26 f 11.30 S 11.38 S 11.46 I 11.59A A S 12.10PA See page 1	WX YCX X WTX	CF88 CF91 CF92 CF95 CF107 CF107 CF117 CF112 CF122 CF123 CF131 CF131	54.4 58.3 61.3 62.2 65.1 71.4 77.2 78.9 84.3 87.5 95.0 8 99.3 104.2 112.1	KRUSE M. & A. Crossing SPECOMB A. ARLINGTON O.9 ARLINGTON JUNCTION ERYANT BIG LAKE P. S. & C. Ry. Crossing Interlocked CA. CLEAR LAKE WL. SEDRO-WOOLLEY TWO G. N. Crossings THORNWOOD 4.3 WK. WICKERSHAM 4.9 ACME STANDARD 5.8 DEMING C. M. St. P. & P. R. R. Crossing Interlocked C. M. St. P. & P. R. R. Crossing Interlocked C. M. St. P. & P. R. R. Crossing Interlocked STANDARC C. M. St. P. & P. R. R. Crossing Interlocked ONOKSACK C. M. St. P. & P. R. R. Crossing NOOKSACK C. M. St. P. & P. R. R. Crossing NOOKSACK C. M. St. P. & P. R. R. Crossing	73.6 69.7 D 66.7 65.8 62.9 56.6 50.8 49.1 D 43.7 D 40.5 33.0 D 28.7 23.8 21.7 15.9	54 Yard 68 15 15 62 56 Yard 58 Yard 12 16 23	a 4.06 pm a 4.00 a 3.54 a 3.46 a 3.35 a 3.24 f 3.20 a 3.10 a 3.02	See page I A 6.00p 5.20 5.0i 4.55 4.41 4.29 4.25 4.13 4.05 3.40 3.20 3.10 2.30 2.25 2.10		Tue.,Thu.		Ex. Sat. L 6.30Ai 6.36 6.42 6.48 7.00 7.03 7.10 A 7.30Ai Ex. Sat. 1.00 24.1	X Wi.E CWY X	BA19 BA12 BA10 BA7 CF55	0.0 2.1 4.0 6.2 11.8 13.4 17.0 24.1	BIBLACK RIVERD 2.1 RTRENTOND P. C. R. R. Crossing S. R. & S. Crossing 1.9	24.1 12.2.0 12.3 24.1 17.9 60 12.3 24.1 17.1 50 50 7.1 7.1 50 7.1	8 A Se A 2 6 L E
		10.05 10.08 10.15 10.30 10.40 10.45 11.15 11.40 11.59am 12.12pm 12.25 12.40	Ls 10.50as s 11.00 s 11.16 s 11.26 f 11.30 s 11.38 s 11.46 f 11.59as As 12.10ps See page 11	WX YCX X WTX	CF88 CF91 CF92 CF95 CF107 CF107 CF117 CF112 CF122 CF123 CF131 CF131	54.4 58.3 61.3 62.2 65.1 71.4 77.2 78.9 84.3 87.5 95.0 8 99.3 104.2 112.1	KRUSE M. & A. Crossing SPECOMB A. ARLINGTON O.9 ARLINGTON JUNCTION ERYANT BIG LAKE P. S. & C. Ry. Crossing Interlocked CA. CLEAR LAKE WL. SEDRO-WOOLLEY TWO G. N. Crossings THORNWOOD 4.3 WK. WICKERSHAM 4.9 ACME STANDARD 5.8 DEMING C. M. St. P. & P. R. R. Crossing Interlocked C. M. St. P. & P. R. R. Crossing Interlocked C. M. St. P. & P. R. R. Crossing Interlocked STANDARC C. M. St. P. & P. R. R. Crossing Interlocked ONOKSACK C. M. St. P. & P. R. R. Crossing NOOKSACK C. M. St. P. & P. R. R. Crossing NOOKSACK C. M. St. P. & P. R. R. Crossing	73.6 69.7 D 66.7 65.8 62.9 56.6 50.8 49.1 D 43.7 D 40.5 33.0 D 28.7 23.8 21.7 15.9	54 Yard 68 15 15 62 56 Yard 58 Yard 12 16 23	A 4.06PM s 4.00 s 3.54 s 3.46 s 3.35 s 3.24 f 3.20 s 3.10 s 3.02 f 2.46 L 2.40PM	See page I A 6.00p 5.20 5.01 4.55 4.41 4.29 4.25 4.13 4.05 3.40 3.20 3.10 2.30 2.25 2.10		Tue.,Thu.		Ex. Sat. L 6.30Ai 6.36 6.42 6.48 7.00 7.03 7.10 A 7.30Ai Ex. Sat. 1.00 24.1	X Wi.E CWY X	BA19 BA12 BA10 BA7 CF55	0.0 2.1 4.0 6.2 11.8 13.4 17.0 24.1	BIBLACK RIVERD 2.1 RTRENTOND P. C. R. R. Crossing S. R. & S. Crossing 1.9	24.1 12.2.0 12.3 24.1 17.9 60 12.3 24.1 17.1 50 50 7.1 7.1 50 7.1	8 A Se A 2 6 L E

WES	STWARD				CLFTH SUB-DIVISION SHOQUALMIE BRANCH)	ī		EAS	/ARD	W	ESTW	ARD			TH		ENTH SUB-DIVISION (HARTFORD LINE)	N		EAS	TWARD
	THIRD CLASS	iles, yes			Time Table No. 64			THIRD C		į	SECOND	CLASS	FIRST	CLASS	ales, /yes	É	Time Table N			THIRD	CLASS
	923	al, Seg	mpen	or e.	May 1, 1932 Succeeding No. 63	d.	ity	924		Ì		675		443	les, Sc Limit	Numbe	May 1, 1932 Succeeding No. 6	i i	eity .	676	
	Way Freight	r, Fue Table	n Ma	nce fr linvill	STATIONS	Distance from North Bend.	Car Capacity of Sidings.	Way Freight		ľ		Time Freight		Passenger	er, Fr	N uo	STATION STATION Telegraph Offices and	S Si Calls	Car Capacity of Sidings.	Freight	
	Mo., Wed	Wate Turn	Static	Distance from Woodinville.	Telegraph Offices and Calls	Dists Nort	Car of Sic	Tue.,Thu.	1			Ex. Sat.		Ex. Sun.	Wat Turi and	Station	Telegraph Offices and	i Calls A	S S	Ex. Sat.	
		-						See Page 10	1 1	1				. 10.05	CX		0.0 BROMART.	20	.0 S 6	See Page 10 A 8.00PM	
	L 9.15A	CWX Y	CF55	0.0	4th Sub. Div. Crossing	3 5.9	Yard	As 12.10PM		l		L 8.40A¥ 8.50		L 10.05A	ŀ	CF60	1.2 OMSNOHOMISH		.8 Yard	7.45	
		ļ	BC4	3.9	3.9 WILLOWS	32.0	S 3					9.05		s 10.10		CF74	5.1 6.3MACHIAS_	13		6.55	,
	s 9.45	ļ	BC7	6.7	RMREDMONDD	29.2	20	s 11.25AM				9.15		s 10.28		CF77	9.4 HDHARTFORD	1	.6 Yard	6.45	
·		ļ	BC81	8.1	CAMPTON	27.8	9					9.35	-	f 10.38		CF82	4.5 (3.9 GETCHELL	6	.1 57	6.25	
			BC12	11.2	INGLEWOOD		S 3		_			A 9.50AN		A 10.50A	wx	CF88	20.0 EDGECOMB	0	.0 54	L 6.00PM	
	s 10.15		BC15		MONOHON	21.2		s 10.25				See Page 10		See Page I					_		
	s 10.45	W ½ mi. W	BC19	18.8	4.3			s 9.55				Ex. Sat.		Ex. Sun.	 		Time Over Subdivi	ion	_	Ex. Sat. 2.00	
		 	BC23	23.1	HIGH POINT		8 17					1.10		26.6	1		Average Speed Per I			10.0	
	a 11.30		BC26	26.0	PRESTON	9.9		s 8.30			FACTI	ADD TP	AINE AD	E CHOF	BIVE	TO T	AINS OF THE SAME CLA	SS IN THE	OPPOSI	TE DIREC	TION.
		. W	BC29	29.0	FALLS CITY		S 2 S 4		-		NICKA	AND IN	AINS AN	JUIE		. 🗸 11	THE CAME VEA		J JUI		
	s 11.55A	1	BC32 BC33	32.0	0.9 SOSNOQUALMIED		24	s 7.50		WES	STWAE	SD O			FI	FTEI	NTH SUBDIVISION	ī		E	ASTWAR
	8 11.55A As12.10		BC36		3.0 NBNORTH BENDD	l		s 7.35									LINGHAM BRANCH)				
			BC30	33.7				Tue.,Thu.	TI	HIRD	CLASS	FIRST	CLASS	les,	.		Time Table No. 64		FIRST	CLASS	THIRD C
	Mo., Wed and Fri. 2.55				Time Over Subdivision		-	4.35			931	.	443	el, Sca es, Wy Limits	umbers	1	May 1, 1932 Succeeding No. 63	n. n. nity	444		932
	12.0				Average Speed Per Hour			7.8	<u> </u>		Way Freight		Passenger	ber, Fu n Tabl Yard	N no	Wickersham.	STATIONS	Distance from Bellingham. Car Capacity of Sidings.	Passenge	er er	Way Freight
	EASTWAR	TRA	INS A	RE SU	PERIOR TO TRAINS OF TH OPPOSITE DIRECTION.	E SA	ME C	LASS IN TH			Ex. Sat.		Ex. Sun.	Wate Turn and	Station	Wiel	Telegraph Offices and Calls	Dist Belli Car of Si	Ex. Sun.		Ex. Sat.
						~ X7	Marine Section	**	WY A D D		L 3.05P#		L 12.10pm	YWX C	F128	0.0 W	KWICKERSHAMD	20.5 Yard	See Page I As 2.40		As 2.30pm
WES	TWARD		ŀ	-	RTEENTH SUBDIVISI (darrington branch)	ON		E	WARD		s 3.12		f 12.14			1.3	.3 MIRROR LAKE	19.2 28	f 2.32		s 2.15
		Ī.,					1	THIRD C			s 3.25	:	f 12.19	E	M4	3.8	2.5 PARK	16.7 16	f 2.25		s 2.09
	THIRD CLASS	Scales Wyes nits.	ers.	Distance from Arlington Junction	Time Table No. 64 May 1, 1932	B	76	INIKU	_		s 3.30		f 12.21		3M5	4.8	BLUE CANYON	15.7 21	f 2.22		s 2.05
		Water, Fuel, E Turn Tables, and Yard Lim	Num	fron n Jun	Succeeding No. 63	fron ton.	Car Capacity Sidings		4 1					mi. W	8M8	8.2 K	NIGHTS LOG, RAILROAD	12.3			
		ter, I rn Ta I Yar	tion]	tance	STATIONS	Distance fror Darrington,	r Can										Track Conn.				
		Tw	Sta	Ari	Telegraph Offices and Calls	D	Sig.		_				f 12.36	F	M9	8.9	TOWANDA	11.6	f 2.07		
		W 2 <u>∤m</u> W		0.0	ARLINGTON JUNCTION.P	27,7					s 3.53		f 12.42	В	MII	1.4	AGATÉ BAY	9.1 31	f 2.01	-	s 1.25
		X	вк9	9.0	9.0 CAVANO	-	31				s 4.08		f 12.51	В	M 15	5.1	SILVER BEACH	5.4	f 1.54		s 1.00
		ļ <u>.</u>	BKII	11.1	2.1 P	16.6					s 4.13		12.54 932	1 1	M 16		LARSON	4.4 31	1.51		s12.54 443
			BK13	13.1	2.0 HALTERMAN	14.6	5				а 4.30 ры s		A I.IOPM s	WYC B	M 20 2	20.5 W	DBELLINGHAMD	0.0 Yard	L 1.40	PM	L 12.30₽₩
		w	BK17	16.9	3.8 HAZEL	10.8	30				Ex. Sat.		Ex. Sun.						Ex. Sun	•	Ex. Sat.
		 	DFT: 2		1.1		26	<u> </u>	- -		1.25		1.00				Time Over Subdivision		1.00		2.00
		l	BK19		TULKER		S 17				14.2		20.5				Average Speed Per Hour		20.5		10.2
		CWV	BK21	20.6	FORTSON P		Yard			(E/	STWAR	D TRAIN	is ari	E SUP	RIOR TO TRAINS OF TH	IE SAME CL	ASS IN	THE	
		X	BK28	27.7	P	.0.0	1 ard		_)PPOS	TE DIRECTION, EXCEPT No. 444 WICKERSHAM T	1			
		 			Time Own Suldivides			 -	_												
		 	ļ		Time Over Subdivision Average Speed Per Hour			 -	1 1												
	I .	1	1	<u> </u>			1	1	<u>-!</u>												
	EASTWAR	D TRA	INS A	RE SI	JPERIOR TO TRAINS OF TH OPPOSITE DIRECTION.	łe sa	ME C	LASS IN IT	1												

s 11.40

A 11.59AN

9.0

Ex. Sun.

3.15

.15

Ex. Sun.

.30

7.2

Daily Daily

.20

2.56

Ex. Sun. Mo., Wed., Fri. Ex. Sun. Ex. Sun.

3.25 2.59

18.8 12.8

WESTWARD SIXTEENTH SUB-DIVISION **EASTWARD** (GRAYS HARBOR LINE.) THIRD CLASS SECOND CLASS FIRST CLASS SECOND CLASS FIRST CLASS THIRD CLASS Time Table No. 64 May 1, 1932. 959 967 983 987 695 697 461 577 464 578 |696|698|960|968|984|988 Succeeding No. 63. Ex. Sun. Me., Wed., Fri. Ex. Sun. Ex. Sun. Ex. Sun. Ex. Sun Daily Daily Ex. Sun. Tue., Thu., Sat. Ex. Sun. Daily Daily Ex. Sun. Ex. Sun. Ex. Sun. Distance Moclips. Car Capa Siding. Station STATIONS O.-W. R. & N. Way Freight Nor. Pac. Way Freight Nor. Pac. Way Freight C. M. St. P. & P. Freight 463 C. M. St P. & P. Freight 462 O.-W. R. & N Way Freight Nor. Pac. Way Freight Nor. Pac. Way Freight Nor. Pac. Way Freight Nor. Pac. Way Freight 0.-W. R. & N. Nor. Pac. Freight Nor. Pac. Passenger Telegraph Offices and Calls See page 7 ee page See page ee page (.s 8.30am .s | 0. | 6AM **CS28** SAINT CLAIR. .D 100.5 44 As 6.55m \mathbf{x} Asil.05am .UNION MIL 8.40 f 10.21 CK18 P 97.6 S 5 f 6.48 10.55 LACEY. 8.45 s 10.24 CK20 96.1 30 f 10.51 9.00AN OLYMPIA. DP 91.1 41 s 6.34 WY CK25 9.4 OY... 10.35AM 11.00 Tumwater Spur Crossing f 11.13 BELMORE **CK34** 85.8 28 f 6.20 s 11.28 CK37 21.3 RK.....LITTLE ROCK.___DP 79.2 29 BORDEÄÜX JCT s 11.33 22.5 78.0 836 6.05 37½ CK40 24.4 f 11.38 MIMA 76.1 10 6.01 See page 8 L 8.15AM See page 8 L 3.25AM See page 8 A 6.40pm s 11.50am WYX CK44 28.6 HK... DN 71.9 105 8 5.53 .GATE. 12.04PM s 8.35 3.40 s12.14 OAKVILLE... CM5 33.5 .P 67.0 84 s 5.41 6.25 12.05PM 6.9 s 8.55 3.55 12.27 CM 12 40.4 LYTLE. 60.1 33 6.05 5.28 s 11.40am s 9.00 3.57 12.29 CM 13 41.4 PORTER. 59.1 13 6.00 5.26 s 11.35 s 9.30 4.01 12.32 CM 15 43.0 MN MALONE. DP 57.5 S10 8 5.23 5.55 s 11.25 5.0 .ELMA s 9.50AM 4.30 s 12.42 11.05 s10.05 YX CM 19 48.0 EF. .D 52.5 77 s 5.13 5.45 12.05PM 4.45 f 12.49 SATSOP. CM 23 51.7 48.8 27 f 5.06 5.30 s 9.45 s 12.15 1.9 s 12.25 4.50 f 12.53 CM 25 53.6 BRADY. 46.98 1 5.25 s 9.35 CM 29 57.7 MO......MONTESANO.....DNP 42.8 71 s12.40 5.00 s 1.00 5.10 s 9.15 1.10 O.-W. R. & N. ABERDEEN JCT.P 34.7 95 f 4.40 s 1.40 5.30 f 1.16 YX CM 37 65.8 s 8.35 4.30 s 2.00 3.10pm OX CM 40 68.9 SA ____ABERDEEN ___DN 31.6 71 8 6.20 5.15AM 4.33 A 11.15PA A 5.20PM s 8.20 A 4.40PM 4.20 O.-W. R. & N 3.6 Track Conn. A 2.25PM L 9.00AM A 3.25PM A 6.40AM A 5.45AM A 1.40PM A 6.05AM WCY CM 44 72.5 HO.... ..HOQUIAM..... ...DN 28.0 319 L 4.20m L 11.00m L 8.00AM As 4.30PM L 4.25P 4.00PM L 5.00PM f 10.00 CM 56 85.2 TULIPS. P 15.3 38 3.25 s 10.20 COPALIS CM 61 88.4 12.1 17 s 2.45 3.2 _**CARLISLE**. в 10.45 CM 63 91.6 X 8.9 90 s 2.30 f 10.50 CM 64 92.6 ONSLOW_ 7.9 27 X 1.58 1.9 **..STEARNSVILLE** s 11.10 CM 66 94.5 6.0 810 s 1.40 s 11.30 CM 68 96.4 ALOHA. 4.1 17 1.25

10.8 18.8 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. DOUBLE TRACK BETWEEN ABERDEEN AND HOQUIAM RIVER DRAWBRIDGE. SPECIAL INSTRUCTIONS PAGES 18, 19 AND 20.

CM 69 98.1

YX CM 72 100.5 MC..... MOCLIPS...

PACIFIC BEACH

Time Over Subdivision

Average Speed Per Hour

2.4 S 7

0.0 36

Daily

2.35

29.6

Daily

.15

14.4

f 1.10

Ex. Sun. Tue., Thu., Sat.

.30

3.30

12.5

Ex. Sun. Ex. Sun.

.20

2.25

18.2

1.00pm

8.0

Ex. Sun. Ex. Sun.

W	ESTWA	ARD			TV		TY-FIRST SUB-DIVISI VILLAPA HARBOR LINE.)	ON			EASTWARI	D
THIRD	CLASS	FIRST	CLASS	, s			Time Table No. 64			FIRST CL	ASS THIRD C	LASS
	969		591	Water, Fuel, Scales, Turn Tables, Wyes and Yard Limits.	bers.	я.	May 1, 1932	я		594	970	
	Mo., Wed., Fri.		Daily	Fuel, ables, d Lii	Station Numbers	e from s Jct.	Succeeding No. 63	Distance from South Bend.	Car Capacity of Sidings.	Dally	Tu., Thur., Sat.	
	See page 7		See page 7	rer. rn T	tion	Distance Chehalis	STATIONS	stanc ath E	r Ca	See page 6	See page 6	
	Way Freight		Passenger	Wa Tun	Sta	ää	Telegraph Offices and Calls	ig 8	ದ್ದಿದ್ದ	Passenger	Way Freight	
	L 6.45AM		∟ II.53AM	Y	2032	0.0	CHEHALIS JCTP C. M. St. P. & P. Ry. Crossing Automatic Interlocking 3.4	56.5	Y	д 6.05ру	а 2,30ри	
	s 7 .05		s 12.01PM		C W 2	3.4		53.1	35	f 5.56	s 2.15	
	s 7.15		s 12.04	-	C_W 5	4.7	ADNA	51.8	26	s 5.53	s 2.05	
	s 7.55		f 12.15		CW 10	10.1	CERES	46.4	29	f 5.42	s 1.40	
	s 8.20		f 12.20		CW 12	12.6	2.5 MESKILL Leudinghaus R. R. Crossing	43.9	26 ½ mi. E.	f 5.37	s 1.25	
	s 8.55		s 12.28	•	CW 16	16.3	4.7 Track Conn. DR. DRYAD D C. M. St. P. & P. Ry. Crossing Automatic Interlocking	40.2	88	s 5.30	1.10	
	s 9.10		s 12.32		CW 17	17.6		38.9		f 5.26	s 1.00	
-	s 9.25 11.00 970	·	s I 2.42 970	wx	CW 22	22.3	4.7 PE ELL D McCormick R. R. Crossing 1.9 Track Conn	34.2	108	s 5.16	12.42PM s10.25AM 969-591	
	s 11.15		s 12.46		CW 24	24.2	McCORMICK	32.3		f 5.10	s 10.15	
	s 11.35		s 12.52	х	CW 26	26.1	WALVILLE Walville Lumber Co. R. R. Crossing	30.4	S 15	s 5.06	s 10.05	
	f II.50AM		f 12.59		CW 29	28.9	PLUVIUS 4.7	27.6	21	f 5.01	f 9.49 9.24	
				X		33.6	Junction Willapa Lbr. Co. Ry.	22.9				
	s 12.30PM		s 1.14	W	CW 35	35.3	FRANCES	2 1.2	65	s 4.39	s 8.50	
	f 12.35	,	f 1.17		CW 37	36.7	GLOBE	19.8	S 24	f 4.35	s 8.30	
	s 12.40		s 1.20		CW 38	38.0	LEBAM	18.5	6	f 4.32	s 8.25	
	f 12.50		f 1.27		cw	41.2	NALLPEE	15.3	S 2	f 4.25	f 8.10	
	f 12.55		s 1.29		4114 CW 42	42.3	HOLCOMB	14.2	30	f 4.23	f 8.05	
	f 1.10		s 1.39	ļ	CW 46	46.5	4.2 MENLO	10.0	7	f 4.13	f 7.53	
				x		50.3	3.8	6.2				
-	f 1.25		f 1.48		CW 50	50.5	WILLAPA 2.6	6.0	11	f 4.05	f 7.38	
	8 I.35 2.05 591		s 1.58		CW 53		NDBAYMONDD	3.4	70	f 3.59	s 7.30	
	A 2.20PM		A 2.08pm	WCY X	CW 57	56.5	SBD	0.0	66	L 3.50₽¥	L 7.00AM	-
	Mo., Wed., Fri.		Dally							Dally	Tu., Ther., Sat.	
	5.30		2.15				Time Over Subdivision			2.15	4.28	
	10.00		25.1				Average Speed Per Hour			25.1	12.6	

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION. SPECIAL INSTRUCTIONS PAGE 20.

WES	TWAF	RD			TWI	ENTY	Y-SECOND SUB-DIVI (YACOLT BRANCH.)	SIOI	7	E	CASTW	'ARD
	THIRD	CI	LASS	ales, yes			Time Table No. 64			THIRD	CLASS	
		9	81	Water, Fuel, Scales, Turn Tables, Wyes and Yard Limits.	Numbers	from	May 1, 1932 Succeeding No. 63	from	city	982		
-			n. Only	rer, F rn Tak i Yard	Station N	Distance from Yacolt.	STATIONS	Distance from Vancouver Jet	Car Capacity of Sidings.	Sun. Only		
		F	Way reight	Wa Tu	Sta	Ya	Telegraph Offices and Calls	Va.	o G	Way Freight	*	
	-	L	7.00am	WYX	CY 27	0.0	YACOLT5.0	26.9	35	A 11.30AM		1
		s	7.15	X	CY 22	5.0	LUCIA	21.9	80	s 11.15		İ
-		f	7.20	···	CY 20	6 .6	WALL	20.3		f 11.09		
		f 7.20			CY 19	8.1	1.5 HEISON	18.8	S 17	f 11.05		
		f	7.30	.	CY 17	9.9	CRAWFORD	17.0		s 10.55		
		8	7.45	W	CY 14	12.8	BABATTLE GROUNDD	14.1	32	s 10.47		
		f	8.00		CY 10	17.0	BRUSH PRAIRIE	9.9	26	f 10.32		
		f	8.04		CY 8	18.7	1.7 LAURIN	8.2		f 10.28	·	
		f	8.07		CY 7	20.1	.4 HOMAN	6.8	S 4	f 10.24	*	
		f	8.10		CY 6	21.2	BARBERTON	5.7	S 4	f 10.22		
		f	8.17		CY 3	23.5	2.3 HIDDEN	3.4		f 10.15		
		A	8.30am	Y	CX 25	26.9	VJVANCOUVER JCTDP	0.0	 	Ls10.00AM		
		Sui	n. Only							Sun. Only		
			1.30				Time Over Subdivision			1.30		
ı			17.9		(Average Speed Per Hour		1	17.9		l

TWENTY-SECOND SUB-DIVISION

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

Except No. 981 is superior to No. 982, Yacolt to Vancouver Jct.

SPECIAL INSTRUCTIONS PAGE 20.

WESTWARD

NINETEENTH SUB-DIVISION (ELMA BRANCH.)

EASTWARD

THIRI	D CLASS	yes,	ei ei		Time Table No. 64			THIRD CLAS	S
	989	Water, Fuel, Scales, Turn Tables, Wyes and Yard Limits.	Station Numbers	from	May 1, 1932 Succeeding No. 63	from	city	990	
	Ex. Sun.	ter, F n Tak Yard	tion N	Distance from Shelton.	STATIONS	Distance from Elma.	Car Capacity of Sidings.	Ex. Sun.	
	Way Freight	Wa Tur and	Sta	Dis	Telegraph Offices and Calls	Elis	of 8	Way Freight	
	L 10.30AM	WTX	CH 25	0.0		25.2	103	A 9.05AM	
	10.40		CH 24	1.3		23.9	S 10	8.55	
	f 11.20		CH 15	10.6		14.6	22	f 8.15	
	f 11.40		CH 10	15.1	STIMSON	10.1	23	f 7.55	
	f 11.50	1 mi. E. X	CH 7½	17.4	2.3 HILLGROVE 0.2	7.8	10	f 7.45	
`	11.55AM	X	CH 7	17.6	McCLEARY JUNCTION	7.6		7. 40	
		•	СН 8	18.4	McCLEARY	8.4	S 15		
		Х	CH 7	17.6	McCLEARY JUNCTION White Lumber Co. R. R. Crossing	7.6			
	s 12.15pm	wx	CH 4	21.1	3.5 WHITE	4.1	S 28	s 7.20	
	A 12.40PM	YX	CM 19	25.2	EFD	0.0	33	L 7.00AM	
	Ex. Sun.							Ex. Sun.	
	2.10				Time Over Subdivision			2.05	
	11.6				Average Speed Per Hour			12.8	

EASTWARD TRAINS ARE SUPERIOR TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION.
SPECIAL INSTRUCTIONS PAGES 19 AND 20.

TWENTIETH SUBDIVISION. Westward Eastward (OCOSTA BRANCH.) THIRD THIRD Time Table No. 64 CLASS **CLASS** May 1. 1932 from 991 Distance from Markham. Car Capacity of Sidings. 992 Succeeding No. 63 deen Sat. only Station Sat. only STATIONS Dist Abe Nor. Pac. Freight Telegraph Offices and Calls ABERDEEN JCT. YX CM37 13.1 95 A 10.05AM L 7.15AM 0.0 JUNCTION CITY... 12.2 10.00 0.9 7.20 CR I COSMOPOLIS JCT. 11.6 1.5 \mathbf{X}COSMOPOLIS. \mathbf{x} CG 2 13.0 30 O.-W. R. & N. Crossing Track Conn. 7.50 COSMOPOLIS JCT. 9.55 CR 1.5 s 7.55 X CR 3 SOUTH ABERDEEN... 10.7 50 9.50 2.4 O.-W. R. & N. Crossing Track Conn A 88.45 CR13 13.1 MARKHAM... 0.0 10 L 9.00AM Sat. only Sat. only 1.30 Time Over Subdivision 1.05 8.6 Average Speed Per Hour 12.0

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

Except, NO. 991 IS SUPERIOR TO NO. 992 ABERDEEN JCT. TO MARKHAM. SPECIAL INSTRUCTIONS PAGE 20.

FIRST SUBDIVISION

(MAIN LINE.)

- Card train order Form AB will govern the movement of trains between East Auburn and Auburn and between East Auburn and Auburn Yard, and trains must not move in this territory unless conductor and engineman each hold a copy properly filled out.
- Automatic signals between Lester and Easton-Attention is particularly directed to signals with two arms, used where traffic is moved in the same direction on parallel tracks.

The signals governing eastward track between Lester and Stampede govern eastward trains only.

The signals governing the westward track between Stampede and Lester govern trains in either direction.

Eastward trains using westward track will be governed by Stop-signal located 1400 feet east of Lester.

When train crosses over from westward to eastward track at Kennedy the lower arm of signal located at cross-over governs movement.

When both cross-over switches are open this signal will show clear or caution indication if block is not occupied.

The signals governing eastward track between Martin and Easton are operative for trains in either direction.

Westward trains using eastward track will be governed by Stop-signal 600 feet west of Easton.

When train crosses over at cross-over east of Tunnel No. 2 the lower arm on signal at east end of cross-over will govern the movement and when both cross-over switches are open the signal will show clear or caution indication if block is not occupied.

The signals governing westward track between Easton and cross-over at Tunnel No. 2 cut govern westward trains only.

The signals governing westward track between Tunnel No. 2 cut and Martin govern trains in either direction.

Eastward trains using westward track will be governed by Stop-signal at east switch at Martin and if instructed to cross over to eastward track at cross-over east of Tunnel No. 2 will be governed by lower arm on signal at west end of cross-over, when both cross-over switches are open this signal will show clear or caution indication if block is not occupied.

Eastward trains using the westward track through to Easton must have train order authority to pass stop signal east of Tunnel No. 2.

At East Auburn the transfer track will be used as siding. The Gravel Pit Siding will be known as "Extension," and may be used by trains as per Rule 105, or when directed by train dispatcher.

Eastward trains holding main track meeting westward trains, will stop west of overlap sign located opposite Signal 102.5 and remain there until westward train has passed Signal 101.3.

- Enginemen on passenger trains will keep air applied during period of switching. At Palmer Junction-Westward trains holding main track, meeting eastward trains, will stop east of the overlap sign about 1,000 feet east of Junction switch.
- Between Headworks and Humphrey all toilets in trains must be kept locked and employees are cautioned against throwing off any refuse or articles which might become insanitary.

SPECIAL INSTRUCTIONS

- 6. At Humphrey-No. 1 track will be used as westward siding and No. 2 track as eastward siding
- At Lester-No. 1 track will be used as westward siding and No. 2 track as eastward siding.
- 8. At Martin-Westward passenger trains when meeting freight trains must not enter Tunnel No. 3 until the tunnel has been cleared of smoke.
- At Easton—The normal position of switch leading from east end of west No. 2 track to eastward main track is for No. 2 track.
- At Cle Elum-Electric coal bunker, on west extension, will not clear man on side of car or engine, and logs will not be handled on this track.
- 11. At Dudley-No. 1 track will be used as westward siding and No. 2 track as eastward siding.
- At Ellensburg—All trains must approach Ellensburg passenger depot at restricted speed. Westward trains receiving train orders to wait at or meet eastward trains at Ellensburg will fulfill such orders at Ellensburg Passenger Depot unless otherwise directed by train order.
- Staff system between Stampede and Martin-No train, engine or self-propelled car will run in either direction until engineman receives from operator a staff which must be retained and delivered to the operator at the opposite end of the block.

The possession of a staff makes the train superior to all other trains between Stampede and Martin.

The eastward train order signal at Stampede, and westward train order signal at Martin, are interlocked with staff machines located in the telegraph office at Stampede and Martin, and except when used must be set normally at stop and cannot be cleared until the operator at opposite end of block returns staff to machine, which must not be done until rear of train has passed 300 feet beyond the signal. After signal has been cleared for a train entering the tunnel it must be restored to stop immediately after the rear of the train has passed the signal. To use the switches in Old Stampede yard, the staff must be used to unlock switch levers, and levers will have to be returned to normal position before staff can be moved. These tracks cannot be used for trains or engines getting into clear as the staff which is used for unlocking the switches must be returned to machine at Stampede or Martin. Pusher staff will not unlock switches.

When a helper engine is used behind caboose or on rear of passenger train, operators at Stampede will be prepared to deliver pusher staff to engineman. When engine is cut off at Old Stampede, the pusher staff will be his authority to return to Stampede. The pusher staff cannot be put into the machine at Martin but must be returned to the machine at Stampede

In tunnel section between double track switch at Martin and double track switch at Stampede, flagging is not required. Headlight will be used both day and night.

Mountain Grade Operation. Mountain grade between Easton and Lester.

(Engines pushing freight trains between Lester and Easton may be cut off while moving; speed to be reduced to ten (10) miles per hour before pusher engine is detached.

When helper engines are used on rear of freight trains, they must be placed in advance of cars of insufficient strength to safely resist the push of such engines. Under no conditions will more than one helper be placed behind caboose. When a passenger train is furnished two (2) helper engines over Cascade Moun-(tain, the lighter engine must be placed on the rear of train.

At Martin when block is not clear for eastward trains operator will head them in

- (Sidings between Tunnel No. 3 and westward switches of sidings west of Tunnel c No. 4 will be considered in Stampede station limits. The sidings between Tunnels Nos. 3 and 4 must not be used for the meeting or passing of train.
- d Normal position of double track switches at Easton and Stampede will be for westward trains and at Martin and Lester for eastward trains
- (Eastward freight trains will stop at Lester for Terminal Air Test and at Easton e for inspection and to cool wheels
- $f_{\rm tot}^{\rm Westward}$ freight trains will stop at Easton for Terminal Air Test, and at Lester for inspection and cool wheels.

(In order to facilitate the terminal test of air brakes on freight trains at Lester and Easton, as required by Transportation Rule No. 1003, engineman who is handling the air brakes will before the engine is detached to take coal, water, or do station work, make a straight twenty pound reduction from maximum brake pipe pressure with the automatic brake valve. As soon as the brake valve has stopped exhausting engineman will give one blast of the whistle. Train men will not close angle cock to detach engine until this signal is given. Immediately after the brakes have been applied a car to car inspection of the brakes will be made. Defect card, Form 684, properly filled out, must be attached to any car on which the air brake has failed to apply. This inspection must be completed within fifteen (15) minutes after the brake application. The air must not be coupled into the train from the helper or road engine until the enginemen have been informed that the inspection has been completed. If, for any reason, the road engine is not detached, the brakes must be applied and the test made as outlined

(Through Tunnel No. 3-On whistling for either Martin or Stampede, the enginemen will cut out low pressure governor head, then increase train line pressure to 90 pounds by turning up feed valve. When stop is made at Easton eastbound and Lester westbound restore train line pressure to 70 pounds by cutting in low pressure governor and readjusting feed valve.

(Following this he must obtain "Proceed" signal before entering Tunnel No. 3 to be passed from conductor to head engineman by helper engine whistle and head brakeman. Conductor will not give this signal until the train pipe pressure in (the caboose has been increased to at least 80 pounds.

(On westward trains of all empties one-third of the retaining valves will be turned up commencing at the head end and alternating every third car before entering Tunnel No. 3 and stop will be made at New Stampede to turn up balance of retainers. With other freight trains, before entering Tunnel No. 3 turn up all retaining valves Westward, and all but the rear one-third Eastward turning all lup before leaving Martin.

(If for any reason the train breaks in two or more parts while in Tunnel No. 3, train and engineman should arrange to get engines out of tunnel promptly as possible. If necessary, take engines and cars out in either or both directions.

When portion of train is left in tunnel, same should be made secure by blocking and not moved out until smoke and gas have cleared and it can be done safely. Blocking will be found on walls of tunnel on right hand side going east, about 100 feet apart and six feet above the rail.

Descending trains will carry 90 pounds train pipe pressure to Lester and to Easton. Following any stops during the descent the engineman must fully recharge the brakes before starting and the conductor must not give the "Proceed" signal until at least 80 pounds is shown by the caboose gauge.

(If enginemen handling eastward freight trains find that fan at mouth of Tunnel n No. 3, Stampede, is in operation when passing vents, train must be stopped at once and engineer in charge of plant notified to stop the fans.

Conductors in charge of freight trains will wire operators at Martin or Stampede, as the case may be, when they have stockmen or messengers or any one legitimately carried on train in excess of regular train crew so that operators can hand up sufficient number of respirators.

Speed of trains through Stampede Tunnel No. 3 must not exceed 30 miles per hour and must be so controlled that they can be stopped on emerging.

Passenger trains must not exceed 30 miles per hour and freight trains 20 miles

p per hour Martin to Hubner eastward or Stampede to Lester westward.

Passenger trains must not exceed 25 miles per hour and freight trains 15 miles per hour Hubner to Martin westward and Lester to Stampede eastward, nor while running against the current of traffic between these points.

15. Retaining Valves will be used LESTER TO EAST AUBURN on trains consisting of 60 cars or more on head portion of train as follows:
Trains of 60 to 80 cars will use 12 retainers.

Trains of 80 cars or more will use 18 retainers. Same to be turned up on cars from the head end alternating by using the retainer on every other car, or the first, third, fifth, etc. On trains of less than sixty cars,

retainers will be used on request of the engineman but not to exceed ten. These retaining valves must be turned down before engine passes over the hump at bridge between East Auburn and east leg of the wye switch.

- 16. Helper District-Between Easton and Lester.
- 17. Pusher District-Between Auburn and Lester.

Bridge and Engine Restrictions

Class A engines twenty (20) miles per hour over Bridge 32 between Nelson and Talmage. Bridge 34-1 between Talmage and Easton. Bridge 101 between Wynaco and East Auburn. Bridges 102 and 102-1 between East Auburn and Auburn

Class Z5 not permitted. Speed Restrictions—Eastward passenger trains twenty (20) miles per hour

between extreme west switch Ellensburg yard and Ellensburg depot. Cle Elum twenty-five (25) miles per hour over important street crossings. At locations and territory covered by slow boards instructing a reduction of speed to thirty (30) miles per hour, Class Q-6 engines will reduce speed to twentyfive (25) miles per hour. Trains handling logs twenty-five (25) miles per hour.

20. Special Stops, Connections, etc.

No. 5 stops on flag at Old Stampede, Hubner, Nagrom and Baldi.

No. 6 stops on flag at Old Stampede. No. 6 stops on flag at Hubner and Nagrom for revenue business only.

No. 6 stops on flag at Swauk on Tuesdays.

No. 5 stops on flag at Swauk on Fridays.

21. Register Stations-

Ellensburg. Easton—For westward trains and trains originating and terminating Lester—For eastward trains and trains originating and terminating. Auburn Yard—For trains originating and terminating.

22. Register Exceptions-

At Lester, eastward first-class trains and at Easton, westward first-class trains will register by ticket, Form 608.

At Easton, eastward through trains and at Lester, westward through trains will be furnished check of register, Form 602.

23. Bulletin Stations-

Ellensburg, Cle Elum, Easton, Lester, Auburn yard office and round house.

24. Standard Time Clocks-

Ellensburg, Cle Elum, Easton, Lester and Auburn yard office.

25. Watch Inspectors—

Ellensburg and Cle Elum, M. W. Davies; Auburn, A. A. Schuchard; Easton and Lester, G. Davies; Seattle, Arnt Setter, 521 2nd Ave., C. B. Coffin, 1426 Fourth Ave.

26. Derail Switches—Are located as follows, and must be kept set in derailing position when not in use:

Ellensburg..... East End of East Yard. Cle Elum..... East End of East Extension. Easton. East End of Siding.
Easton. East End of No. 2 Track.
Easton. East End of Interchange Track. Swauk..... Taneum ... East End Siding.
Ravensdale ... East and West End Coal Tracks, West End

House Track.
Hot Springs. West End Spur Track.
Lester. West End of Roundhouse Track.
Lester. West End of No. 1 Track.
Hubner

Hubner.... Nagrom......

Eagle Gorge...... West End of House Track. Kanaskat......West End of Wye.

Newker.....East End Extension.

11
onn.
onn.
onn.
20
8
7
onn.
onn.
000

SECOND SUBDIVISION

- Card train order Form AB will govern the movement of trains between Reservation and the Fifteenth Street Tower via Drawbridge Line; between Argo and Spokane Street Tower on Colorado Avenue line. Trains must not move in this territory unless conductor and engineman each hold a copy properly filled out.
- AT SEATTLE-Trains and light engines entering King Street Station from the East must not pass the stand pipe at East end of yard without proceed signal from the switch tender given with green flag by day or green light by night.

INTERLOCKING PLANT AT SOUTH PORTAL OF KING STREET TUNNEL-Signals are the dwarf type (low semaphores) to the right of track governed; where two arms are on one post, upper arm governs trains on main track and lower arm trains diverging from main track.

Trains or engines must not pass over Atlantic Street crossings, Colorado Avenue line, unless they receive signal from crossing flagman with green flag by day and green light by night. One motion of regular proceed signal is for the Northern Pacific, two motions of regular proceed signal is for Chicago, Milwaukee, Saint Paul and Pacific, three motions of the regular proceed signal is for the P. C. R. and four motions of the regular proceed signal is for the O.-W. R. & N. When no crossing flagman is on duty trains must flag themselves across.

At Spokane Street Tower following whistle signals to be used for interlocking routes: To or from Argo, two long; from West Seattle, one long, one short; to West Seattle Line, one long, two short.

At Argo—Following whistle signals to be used for interlocking routes as follows: Colorado Avenue Line: One Long, One Short, One Long Short Line: Two Short, One Long. Eastward to Westward Main Track through crossover: Four Short.

Eastward Main Track to Coal Spur: Four Short.

- At Auburn—All trains will approach junction switch and cross-overs at east end of depot platform at restricted speed expecting to find them occupied and will not proceed until track is seen and known to be clear.
- At Puyallup-Meeker is included in Puyallup Yard Limits.
- At 15th St. Tower—A signal arm semaphore near junction of line leading to Tacoma Union Station and Drawbridge Line is controlled by Tower man and governs single track passenger line between 15th St. and Union Station. No train from the Drawbridge Line or westward main track will enter Union Station when signal is at stop.
- 7. At Tacoma—No train will proceed from Union Station to Drawbridge Line or westward main track when signal on incline is at stop. This signal is operated by Tower man at 15th St. and is equipped with two semaphore arms. The lower arm governs movement from Union Station to Drawbridge Line. The upper arm governs movement, Union Station to westward main track. Trains will call for signal by using push button when ready to leave Union Station.

Bridge and Engine Restrictions-Over Bascule Bridge 36.8 on West Seattle Line, and bridge 39, Tacoma Waterway, fifteen (15) miles per hour. Bridge 12.3 on Dempsey Tide Flat Branch (Tacoma Terminal), eight (8) miles per hour, Class Q or heavier engines not permitted.

Entering Tacoma Union Station—Great Northern Class P-2 engines are restricted to the use of track No. 1, and eight (8) miles per hour.

Northern Pacific Class Q-6 engines must not use track 3 on account of restricted

9. Speed Restrictions—All trains restricted speed at Seattle between the switches of the cross-over east of the east wye switch Spokane Street and King Street Station expecting to find main track occupied. Second class and inferior trains, switch engines and light engines may use main tracks running with current of traffic between east wye switch Spokane Street and King Street Station on time of first class trains without orders In foggy or obscure weather all trains must stop and know before proceeding that there are no trains approaching on intersecting tracks.

All trains eight (8) miles per hour over switches King Street Station.

Twenty (20) miles per hour over important street crossings at Auburn, twenty-five (25) miles per hour at Kent, Sumner and Puyallup.

At Dieringer, No. 401 will reduce to ten (10) miles per hour on Sundays for newspaper delivery.

Approach cross-over switches at East "D" Street and South 21st Street at Tacoma at restricted speed 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

Trains and light engines entering or leaving Tacoma Union Station to or from the drawbridge line ten (10) miles per hour while any portion of train is passing over switches at 15th Street Tower

Passenger trains via Head of Bay twenty (20) miles per hour between Tacoma Union Station and Reservation.

Trains entering or leaving Tacoma Union Station restricted speed between 15th Street Tower and 21st Street.

Special stops, connections, etc.—No. 402 stops at Kent and Auburn for revenue passengers for Tacoma and points south.

Nos 1 and 2 stop at Kent to pick up or let off passengers to and from Walla Walla,

also Spokane and East. Nos. 411 and 410 will stop at Sumner and Puyallup to pick up or let off passengers

to and from Walla Walla, also Spokane and East. No. 424 stops on flag at Orillia and Thomas for receipt and delivery of Parcel Post mail. No. 6 stops on flag at Kent for passengers holding tickets for Cle Elum and east

where scheduled to stop.

No. 4 stops on flag at Kent for passengers holding tickets for Ellensburg and east.

Nos. 5 and 3 stop at Kent to let off passengers from east of Auburn.
No. 480 will stop at Kent, Sumner and Puyallup to pick up passengers for south of Tacoma, and at Sumner and Puyallup to let off passengers from Seattle. No. 407 will stop at Sumner and Kent to discharge business from south of St. Clair.

Train 455 will stop on flag at Puyallup, Sumner, Auburn and Kent to pick up passengers for Spokane and east.

Train 454 will stop on flag at Kent, Auburn, Sumner and Puyallup to discharge

passengers from Spokane and east.

Register Stations—Seattle (King Street Station), Middle Yard, Auburn Yard Office, for trains originating or terminating. Tacoma Union Station for passenger

trains; Yard Office for freight trains.

Bulletin Stations—Seattle (King Street Station), Middle Yard and Roundhouse, Auburn, Roundhouse and Yard Office. Tacoma, Union Station and

Standard Time Clocks-Seattle (King Street Station), Roundhouse, Middle Yard Office, Auburn Yard Office; and Tacoma (Union Station).

Watch Inspectors-Arnt Setter, 521 2nd Ave., Seattle, M. A. Schuchard, Auburn, W. B. Clifton, 1426 4th Ave., Seattle, Microws, 1105 Broadway, Tacoma.

Derail Switches—Are located as follows, and must be kept in derailing position

when not in use. Sumner, East end of house track.

THIRD SUBDIVISION. (MAIN LINE.)

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

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

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

Switch Indicators and Safety Locks-At junction switch and cross-over switch on westward track, Nisqually. unction switch and cross-over switch on eastward track, Saint Clair. At junction switch and cross-over switch on westward track, Tenino Junction. At junction switch and cross-over switch on eastward track, Chehalis Junction. East end of east cross-over and junction switch leading to C. M. St. P. & P. R. R.,

Chehalis Junction. To operate, open door and if switch indicator shows proceed raise lever of Safety Lock which will permit switch to be opened, all switches for the movement to be made must be lined in the order of their succession.

- At Nisqually—Trains from Sevententh Subdivision must not pass Automatic Block Signal 245 to enter the Third Subdivision if signal indicates stop, except under protection of flag. If signal indicates proceed movement may be made without flow protection. without flag protection.
- At Saint Clair-Trains from the Sixteenth Subdivision must not pass Automatic Block Signal 284 to enter the Third Subdivision if signal indicates stop, except under protection of flag. If signal indicates proceed movement may be made without flag protection.

6. At Tenino Junction-Trains from the Fourth Subdivision must not pass Automatic Black Signal 435 to enter the Third Subdivision if signal indicates stop, except under protection of flag against first class trains. If signal indicates proceed, movement may be made without flag protection against first class trains.

At Chehalis Junction—When the Home Signal will not clear for trains from the Twenty-first Subdivision they will be governed by Interlocking Rules, except that before proceeding on Hand Signals they must be sure there is no immediate movement evident on the Milwaukee tracks. The junction and cross-over switches must be operated by hand.

Trains crossing over from westward track to enter C. M. St. P. & P. R. R. will be governed by lower light of westward home signal.

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 Olegua—Distant signal normal position "Caution" located 1566 feet west of depot on Longview Line between Olequa and Vader Junction.

Distant signal normal position "Caution" located 1340 feet east of depot on Longview Line. Automatic signal 80.8 normal position "Stop" located 15 feet east of junction switch on Longview Line governs movement westward trains from Longview Line to double track. Signal 80.8 will indicate "Proceed" when junction switch is set for movement westward trains from Longview Line to double track. Normal position of spring switch at junction on Longview Line is for connection to double track. Train order signal on double track side of depot governs trains moving via Third Subdivision and train order signal on opposite side governs trains between Olequa and Vader Junction on Longview Line.

Junction and cross-over switches will be handled by operator for trains to and from Longview Line.

- At Centralia—Wabash is included in Centralia Yard Limits.
- At Longview-West yard limit board located 11.187 feet west of Longview passenger station. Tracks between west yard limit board at Longview and Longview Junction will be operated as one yard.

At Castle Rock-Cars must not be left below derailing switch on Silver Lake Logging Company's connection.

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 westward siding will be used as storage track.

At Vancouver-Junction switch at west end of Columbia River Bridge will be set and locked for N. P. main track. Trains and switch engines using track leading to wharf will stop at S. P. & S. Ry. crossing, and will not proceed until a man has been sent ahead to flag the crossing Eastward trains will stop at passenger depot 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.

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.

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.

Drawbridge Interlocking—
At Lewis River Bridge—The assigned hours of the drawbridge tender are 8:00
A. M. to 4:00 P. M., but drawbridge 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 drawbridge tender is not approximately approximately approximately and approximately approxima on duty and then flagman must precede train and be sure that derails and rail

locks are in proper position.

Chambers Creek, 1.4 miles west of Steilacoom. Lewis River, 2.5 miles east of Woodland. Cowlitz River, 0.6 miles west of Longview Jct. on Longview Line.

- 17. Pusher District-Between Tenino Jct. and Castle Rock.
- Bridge and Engine Restrictions—At Tenino, 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

Loaded cars must not be placed on Felida log dump west of sign board at bent 51 and engines must not go beyond bent No. 11.

Cowlitz River Bridge, Longview Line—N. P. engines Classes Q-5, Q-6, W, W-1, W-2, W-4 eight (8) miles per hour. Engines Classes A, W-3 and W-5 and heavier

not permitted.
G. N. engines, Classes series 2500 to 2527, eight (8) miles per hour.
O.-W. R. R. & N. engines, Classes series 2100 to 2165 and 3200 to 3227, eight (8) miles per hour.

Speed Restrictions—Class W, or other freight engines, weighing 201,500 pounds or over on drivers, forty-five (45) miles per hour.

pounds or over on drivers, forty-five (45) miles per hour.
Engines with drivers 48 inches in diameter, or less, twenty-five (25) miles per hour.
O.-W. R. & N. engines of Consolidation, or Mikado class, forty (40) miles per hour, except Mikado class with drivers 63 inches diameter, or over, handling passenger trains, fifty (50) miles per hour.
Great Northern engines of 506, 700 and 1100 series, twenty-five (25) miles per hour. Class J-2 and O-5, forty-five (45) 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 switch tender with green flag by day and green light by night.

switch tender with green flag by day and green light by night.

	At Pioneer—While passing gravel bunkers, sound whistle and ring bell. Look out for falling rock along bluffs between mile post 103½ and 104 between	
	Carrolls and Kalama. City or Village ordinances restrict speed of trains over highway crossings within corporate limits as follows: Winlock, Chehalis, Centralia, Bucoda and Ridge-	
	field, twenty-five (25) 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 crossings	
	six (6) miles per hour. At Napavine, over street crossing just west of depot, twenty-five (25) miles per	
	hour. At Kelso, over Allen Street leading to bridge over Cowlitz River, fifteen (15)	
	miles per hour. Between Olequa and Longview Junction on Longview Line—Passenger trains	
	forty-five (45) miles per hour; freight trains thirty (30) miles per hour; log trains twenty-five (25) miles per hour.	
	Northern Pacific engines, Classes Q-5, Q-6, W-3 and W-5, and Great Northern Class P-2, twenty (20) miles per hour over bridge 78, Olequa Creek between Vader and Vader Junction.	
20	Four (4) miles per hour on Port of Kalama spur and five (5) miles per hour on curve of Mountain Timber Company's spur.	
20.	Special Stops, Connections, Etc.— No. 402, Sundays reduce speed at Bucoda, Tenino, Chambers Prairie to throw off papers.	
	No. 402 stops on flag at Evaline and Knapp. No. 401 will stop at stations west of Centralia to discharge passengers originating at points where No. 563 does not stop.	
	No. 408 will connect with No. 502 at Centralia. No. 408 will stop at Knapps and Felida to discharge passengers and express from	5
	west of Centralia. No. 408 will stop at Olequa for U.S. Mail.	
	No. 408 stops on flag at Evaline, Carrolls and Martin's Bluff. No. 407 will stop at Bucoda to unload express and discharge passengers from	
	east of Chehalis and Grays Harbor Line and for passengers for Fort Lewis. No. 562 stops on flag at Evaline. No. 564 will stop at stations east of Centralia to discharge passengers originating	
٠	at points where No. 402 does not stop. No. 564 will reduce speed at Nisqually to allow exchange of U. S. mail if no stop	
	is made. No. 564 stops on flag at Plumb and Carrolls.	
21.	No. 563 will dispatch United States mail at St. Clair. RegIster Stations—	
	Tacoma. Centralia.	
	Vancouver. East Yard, trains originating and terminating.	
	Portland. McCarver Street.	2
22.	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. Vancouver first class trains register by ticket form 608.	
23.	Longview—Nos. 563 and 564 leave register ticket form 608 in box. Clearance Exceptions—Clearance will not be required at McCarver Street by	
20.	westward trains if train order signal is in clear position. Nos. 597 and 979 will not require clearance card at Chehalis Junction.	
24.	Bulletin Stations— Tacoma	
	Centralia	
25.	Standard Time Clocks—	
	Tacoma	
2 6.	Watch Inspectors— TacomaMierow's, 1105 Broadway.	
	CentraliaC. R. Ahern. VancouverJoseph Carter. PortlandW. H. Sexton, 245 Washington St.	
27.	Derail Switches—	
	West TacomaSpur Track PioneerEast and West End, switch at East End to be set for straight track to act as derail.	
	Gravel Center East and West End. Olegard	
	Nisqually Team Track and Set Out Track. Chambers Prairie West End Industry Track.	
	PlumbSpur Track. Chain Hill Lumber CoSpur Track.	
	Wabash	
	east end. NapavineOn Somerville and Emery Nelson spur tracks.	
	On House track 110 feet east of switch connection with passing track.	
-		_

EvalineEast End Spur.
Winlock East End Passing Track.
Menefee500 feet from main line switch.
L. P. & N. ConnectionMile Post 79 one mile east of Vader derails at
East and West End of interchange track
Vader JunctionEast and west end house track; east and west
end interchange track.
West Castle Rock East and west end house track.
Milco East and west end 264 feet from Head Block.
LongviewEast end house track.
OlequaHouse track.
Castle Rock
R. R.
Rocky Point180 feet from east main line switch.
CarrollsHouse track.
Longview Jet215 feet from main track.
Ely-Murphy Corporation. Spur track.
RidgefieldOW. R. & N. Tie Spur, 600 feet from passing
track switch.
Shell Oil Co. Spur, 167 feet from head block.
KnappHouse track. Vancouver JctWest Leg Wye.
Vancouver JctWest Leg Wye.
VancouverOn Wood Spur and Cannery Spur, both on switch
_leading to wharf freight house.
West end lead No. 1 track on N. P. side.
Coal track 180 feet from main track switch.
McNelly100 feet from main track.
KyroSpur track, 110 feet from Head Block.

28. Commercial Spurs—	Miles from Tacoma	Car Capacity
Pioneer	13.0	60
Gravel Center (State Gravel Co.)	14.0	15
Cascade Paper Co. (West Tacoma)		6
Olegard		15
Plumb		4
Chain Hill Lumber Co	41.2	4
Evaline	68.2	4 5
Menefee	73.2	24
McNelly		4
Cascade Timber Co	85.0	10
Rocky Point	95.6	20
Milco	96.2	27
Carrolls	103.0	9
Ely-Murphy Corporation	108.5	3
Martin's Bluff	111.8	••
Knapp		4

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.

FOURTH SUBDIVISION. (PRAIRIE LINE.)

- 1. Card train order form AB—Will govern the movement of trains between Reservation and 15th St. Tower via Drawbridge Line and trains must not move in this territory unless conductor and engineman hold a copy properly
- 2. At 15th St. Tower—Semaphore near junction of Line Leading to Tacoma Union Station and Drawbridge Line is controlled by Tower man and governs single track passenger line between 15th St. and Union Station. No train from the Drawbridge Line or westward main track will enter Union Station when signal is at stop
- 3. At Tacoma—No train will proceed from Union Station to Drawbridge Line or westward main track when signal on incline is at stop. Double arm semaphore is operated by Tower man at 15th St. The lower arm governs movement from Union Station to Drawbridge Line. The upper arm governs movement, Union Station to westward main track. Trains will call for signal by using push button when ready to leave Union Station.
- 4. At South Tacoma, normal position of double track switch is for westward track. Siding will be used as storage track.
- 5. 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 cars and obstruct opposite track. Trains handling logs will run via Half Moon yard pulling train in reverse order

Mountain Grade-15th Street, Tacoma, to 21/2 miles east. At South Tacoma—Test inspection and understanding as required by Rule 1003, Book of Transportation Rules, will be had on all westward 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. Engines pushing eastward trains over Tacoma Hill will not cut off from train until the rear end of the train is over Wiekeson Street crossing, speed of train to be reduced to the real conditions.

to be reduced to ten miles per hour before pusher is cut off.

At Tacoma—Enginemen on road engines, on westward 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

At Union Station, enginemen on road engines of eastward 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

Westward trains will approach Pacific Avenue under control and be governed by Signal No. 7 located at Pacific Avenue and controlled from 15th Street Tower Top arm of this signal governs movements on Westward main track; lower arm governs movements on westward main track over crossover to Drawbridge Line or from Westward track through pocket back of westward track.

Automatic Signals T-1-A and T-2-A control the short piece of single track between

Half Moon yard, Tacoma and double track switch on Fourth subdivision. Trains or engines using crossover to enter single track between these signals

must do so expecting to find track occupied.

7. Pusher District between Tenino Jct. and Rainier and between Tacoma and

8 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.

Northern Pacific engines, Classes Q-5, Q-6, W-3 and W-5 and Great Northern Class P-2, thirty-five (35) miles per hour over Bridge No. 22-1, Nisqually River between Roy and Yelm, and over Bridge No. 33, Deschutes River, between Rainier and McIntosh.

At Tacoma Union Depot Great Northern engines, Class P-2 will not clear train sheds except on track No. 1 which is the track next to the depot. Northern Pacific engines, Class Q-6 will not clear train sheds on track 3.

Speed Restrictions-

Trains and light engines entering or leaving Union Station at Tacoma from the fourth subdivision 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, twenty-five (25) miles per hour within corporate limits.

At Russell Shingle Mill, one (1) mile west of West Tenino, look out for logging

trucks crossing track. Passenger trains thirty (30) miles per hour and freight trains twenty (20) miles per hour on descending grade between Wilkeson Street and Pacific Avenue.

Trains entering or leaving Union Station will move at restricted speed between 15th Street and 21st Street. Northern Pacific engines, Classes W, W-1, W-2, W-3, W-4 and W-5 forty-five

Great Northern engines, Classes J-2 and O-5 forty-five (45) miles per hour.

500, 700, 1100 Series twenty-five (25) miles per hour.

10. Register Stations-15th Street Tower, South Tacoma, Tacoma, West Tenino.

Register Exceptions-

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. 459 will not register at West Tenino and South Tacoma and No. 458 will not register at West Tenino.

Clearance Exceptions— South Tacoma, Trains will not require clearance if train order signal is in clear

13. Bulletin Stations-Tacoma

14.

Bulletin Stations—1 acoma.
Derall Switches—
South Tacoma West end South Tacoma Lumber Co's Spur.
South Tacoma West end New House Track.
South TacomaWest end Morris Furniture Co. Spur.
South TacomaWest end Saxton Lumber Co. Spur.
YelmWest end House Track, East end stock track, east end log spur.
Triangle Lumber Co Mile Post 23.1.
McKenna Lbr. CoOn Spur.
WeticoOn Spur.
RainierLindstrom-Handforth Lumber Co. Spur and East end back track and East End Westward Siding.
MutualSpur track leading to mill.
West TeninoTenino Stone Co. Spur.

Milles from	Car	
Tacoma	Capacity	
. 23.1	2	
	10	
	20	
37.1	6	
	15	
	Tacoma . 23.1 . 23.2 . 32.0 . 37.1	. 23.1 2 . 23.2 10 . 32.0 20 . 37.1 6

FIFTH SUBDIVISION. (MAIN LINE.)

Card train order Form AB will govern the movement of trains between Lowell and Everett and between Everett and G. N. Junction and trains must not move in this territory unless conductor and engineman each hold a copy properly filled out. N. P. Eastward trains secure card order at Delta Wye authorizing movement from G. N. Jct. to Everett and Westward trains will turn in card authorizing

movement Everett to G. N. Jet. at Delta Wye.

At North Portal—Westward N. P. Trains from tunnel are governed by lower arm of semaphore about 150 feet east of tower building. Eastward N. P. Trains to the tunnel or to the waterfront are governed by semaphore signal about 350 feet tunnel by semaphore signal about 350 feet tunnel or to the waterfront are governed by semaphore signal about 350 feet tunnel or to the waterfront are governed by semaphore signal about 350 feet tunnel or to the waterfront are governed by semaphore signal about 350 feet tunnel or to the waterfront are governed by semaphore signal about 350 feet tunnel or to the waterfront are governed by semaphore signal about 350 feet tunnel or to the waterfront are governed by semaphore signal about 350 feet tunnel or to the waterfront are governed by semaphore signal about 350 feet tunnel or to the waterfront are governed by semaphore signal about 350 feet tunnel or to the waterfront are governed by semaphore signal about 350 feet tunnel or to the waterfront are governed by semaphore signal about 350 feet tunnel or to the waterfront are governed by semaphore signal about 350 feet tunnel or to the waterfront are governed by semaphore signal about 350 feet tunnel or to the waterfront are governed by semaphore signal about 350 feet tunnel or to the waterfront are governed by semaphore signal about 350 feet tunnel or t feet west of tower. Upper arm governs route to the tunnel; lower arm to the waterfront. Westward trains from the waterfront are governed by semaphore waterfront. Westward trains from the waterfront are governed by semaphore about 300 feet east of tower. Upper arm governs movement, lower arm stationary in stop position. The dwarf signal at the base of this semaphore governs G. N. trains. At night and during foggy weather eastward trains will give one long blast of whistle for tunnel and three shorter blasts for waterfront. Westward trains from waterfront will give three blasts of whistle for N. P. main line At Seattle INTERLOCKING PLANT AT SOUTH PORTAL OF KING

STREET TUNNEL-Signals are of the dwarf type (low semaphores) to the right of track governed; where two arms are on one post, upper arm governs trains on main track and lower arm trains diverging from main track. Westward trains are governed by the semaphore block signal about 50 feet south

of the south portal.

Eastward trains are governed by the semaphore block signal 250 feet north of the

portal. LOGS—Freight trains with logs must not be run via King Street Tunnel.

At Fremont—Depot is one-half mile west of siding.

Delta Wye Interlocking—Westward trains will call for route by one long, one

short, one long blast of whistle.

Eastward trains by two long, one short, one long blast of whistle.

At Sedro-Woolley—G. N. crossings are protected against eastward N. P. trains by an automatic return derail switch 200 feet west of first crossing, and may be run through by westward trains, but must be manually operated by eastward trains. Derail must be left in derail position when N. P. track is not in use.

Draw Spans—Skagit River Bridge between Sedro-Woolley and Clear Lake, Salmon Bay bridge, between Interbay and Fremont.

Westward interlocking signal at Salmon Bay Drawbridge, upper arm governs movement to Fremont, lower arm governs movement to Ballard.

Pusher District—Between Snohomish and Woodinville.

Bridge and Engine Restrictions—Twenty (20) miles per hour over drawbridge. about one mile east of Fremont.

Twenty (20) miles per hour over draw span of Bridge 85, Skagit River.

Speed Restrictions—

Ten (10) miles per hour between Bay and Bell Streets, Seattle. Trains handling logs 20 miles per hour.

Special Stops, Connections, etc.-

Nos. 443 and 444 will stop on flag at Prairie, Pilchuck, Hoogdale, Delvan, Ehrlich, Days, Cathcart.

Wickersham and Sumas.

Register Stations—
Seattle (King St. Station), Woodinville, G. N., Snohomish, Everett, Kruse,

Register Exceptions-Kruse and G. N., Snohomish, trains register by ticket, Form 608.

Trains 443 and 444 register by ticket, Form 608, at Woodinville, Everett and Wickersham. Great Northern trains will not register at Everett.

Bulletin Stations—

Arlington, Everett (Roundhouse and Yard Office), Seattle (King St. Station, Roundhouse and Yard Office). Standard Time Clocks-

Sedro-Woolley, Everett, Seattle (King St. Station, Roundhouse, Middle Yard).

Watch Inspectors—
Everett, Charles M. Smith; Sedro-Woolley, Horace Condy; Seattle, Arnt Setter, 521 2nd Ave., C. B. Coffin, 1426 Fourth Ave.

		Miles from	How	Car
17.	Commercial Spurs—	King St. Station	Connected	Capacity
	Navalair Jct	13.6	1 W	Conn.
	Lake Forest Park	18.6	1 W	8
	Kenmore		$1~{f E}$	12
	Wayne		1 E	3 6
	Grace		1 E	6
	Cathcart		1 W	12
	Cobbner		1 W	Conn.
	M. & A. Tfr	5 9.7	1 E	Conn.
	Days		1 W	${f 2}$
	Tiloh	80.7	1 E	12
	Skagit Junction	85.5	1 E	7
	Norlum Spur		1 E	\mathbf{Spur}
	Neal (on Norlum Spur)	88.1	1 E	
	Hospital Spur (on Norlum Spur)	. 90.3	1 E	Spur
	Delvan		Siding	41
	Hoogdale	92.2	1 W	4
	Prairie	95.8	1 W	• •
	Draydon	96.0	1 E 1 W	25
	Saxon	102.1	1 E	Conn.
	Clipper	107.3	1 W	4
	Coyne	109.2	1 E	9 8
	Van Zandt	109.4	1 W	8
	Case	110.6	1 E	13
	Lawrence	116.3	1 E	6

18. Derail Switches are located as follows and must be kept set in derailing position when not in use: Bryant-West End Siding Lake Forest Park—Spur

Bromart-Coaling Track.

Arlington-Gravel Pit Arlington-Lead Track West End.

Kenmore—East End Siding.

Woodinville—East End Track No. 3.

Maltby—East End of House Track.
Cathcart, Silers—West End.
Cobbner—Connection.

Mynth—west End Siding.

Montborne—East End Siding.
Clear Lake—West End Siding.
Sedro-Woolley—G. N. Transfer Track.
Sedro-Woolley—Cinder track.
Delvan—East End Siding. Thornwood—West End Siding. Hoogdale—Spur.
Prairie—Connection to old line. Edgecomb—M. & A. Connection.

Arlington—Bronty Spur

Arlington—East End of House Track.

Arlington—West End of House Track.

Case—Spur.

Arlington—West End of House Track.

Case—Spur.

Arlington—West End of House Track. Van Zandt-Spur.

SIXTH SUBDIVISION (ROSLYN BRANCH.)

- 1. At Roslyn, Eastward trains departing must keep at least twenty (20) minutes apart.
- 2. At Cle Elum, Eastward trains must stop 1200 feet west of wye switch.
- Speed Restrictions—Cle Elum ten (10) miles per hour through city limits.
- Register Station—Cle Elum
- Clearance Exceptions-474 will not require clearance at Ronald.
- Bulletin Station-Cle Elum.
- 7. Derail Switches-Roslyn-East End Siding.

SEVENTH SUBDIVISION. (BUCKLEY LINE AND BRANCHES.)

- 1. At Enumciaw—While using main track of White River Lumber Co., between Junction Switch with C. M. St. P. & P. and yard limit sign located 2000 feet east, all movements will be made in accordance with Transportation Rule S93.
- 2. At Naco—Crossing gates have been placed at crossing with C. M. St. P. & P. on the Ozark Mine Spur normal position against Northern Pacific trains.
- At Fairfax—The Manley Moore Lbr. Company engines and logging trains are authorized to use N. P. track between their interchange track and connection with their logging road west of coal bunkers, protecting against Northern Pacific
- 4. At Wilkeson-Normal position of junction switch is for Fairfax Line.

5. Pusher District-

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

Bridge and Engine Restrictions—

Cascade Jct. to Wilkeson and Fairfax-Speed will be restricted over Bridge O, South Prairie, and Bridge 4, Gale Creek, as follows:

Engine classes W, W-1, W-2 and W-4, ten (10) miles per hour.

Engines classes A, Q-5, Q-6, W-3, W-5 and heavier not permitted.

Black Carbon to Cascade Jct.—Engines classes heavier than S-4 not permitted.

7. Speed Restrictions-

Between Palmer Junction and Meeker: Thirty (30) miles per hour; between Cascade Junction and Black Carbon and between Cascade Junction and Fairfax: Fifteen (15) miles per hour. Backing up between these points, ten (10) miles

Trains handling logs between Fairfax and South Prairie, twelve (12) miles per hour. At Enumelaw 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. Four (4) miles per hour over cribbed track where mine cave-in occurred one and one-half (1½) miles east of Carbonado.

South Prairie

Register Stations-Fairfax

Clearance Exceptions-Eastward trains will obtain clearance at Puyallup instead of Meeker.

Bulletin Station-South Prairie.

11. Derail Switches-

Dencla.....East End Spur.
Occidental.....West End Milwaukee connection. Bayne..... Coal spur and Morris Bros. new spur. Veazey...... West End Spur track. Webstone....Spur track.
Buckley...McDougal Log Track, and on west end Standard Oil spur. main line switch. Crocker......West end passing track.

Orting
300 feet east of station.
Alderton West end of siding.
WilkesonScale track west end on coal bunker track on
main track in front of coal bunkers.
FairfaxOn Briquette's Spur and Montezuma Line ten (10) feet west of Hill track switch.
(10) feet west of Hill track switch.
Black Carbon Black Carbon Coal Co. track No. 1, 100 feet
from main track switch.
Brews Mill Spur160 feet from main track.

ommercial Spurs—	Miles from Palmer	Car
	Junction	Capacity
Dencla	0.5	2
Occidental, C. M. St. P. & P. Connection	2.0	
Webstone	12.5	4
Broomfield	19.6	15
Brew Mill Spur	32.5	2

EIGHTH SUBDIVISION. (GREEN RIVER BRANCH.)

- 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 out for engines and cars of the Pacific States Lumber Company between 1000 feet west of siding and the Pacific States Lumber Co. office.

Bridge and Engine Restrictions—
Over Bridge 6-1, Cedar River, as follows:
Engines classes S-2, S-3, S-4, Q and Q-1, eight (8) miles per hour.
Double header engines class F-1, eight (8) miles per hour.

Engines classes Q-2 and heavier not permitted. Kanaskat to Kerriston and Selleck-Engines classes heavier than S-4 not per-

Speed Restrictions— Between Kanaskat and Halmar, fifteen (15) miles per hour. Trains handling logs twelve (12) miles per hour. Between Halmar and Kerriston, ten (10) miles per hour.

Register Station-Kanaskat.

Clearance Exceptions-

No. 961 will not require clearance card at Kerriston. No. 994 will not require clearance card at Kangley Jct.

Derail Switches-

Durham...... East end of coal track 250 feet from main track and west end of coal track. Hiawatha..... East end.

Selleck (1/2 mile west)....On Kangley Line

at Halmar and switch must be left in derail position. Monroe Shingle Co. Derails installed on tracks one, two and three, 115 feet from main track.

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

NINTH SUBDIVISION. (CROCKER BRANCH.)

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

Bridge and Engine Restrictions-

Over Bridge 3, Carbon River, as follows: Engines classes W, W-1, W-2 and W-4 eight (8) miles per hour. Single and Double Head. Engines classes A, Q-5, Q-6, W-3 and W-5 not permitted.

At Wingate-Do not put engines classes W or Y-2 on 20 degree curve at the east end of coal bunkers.

Speed Restrictions—Twelve (12) miles per hour. Five (5) miles per hour over Slide ½ mile west of Tunnel No. 1.

Derail Switches-

Crocker. ... In main track east end of yard.

Wingate ... West end of siding, and 600 feet east of depot at
west end of Coal Bunkers.

McMillan Lumber Co....On spur.

Car 5. Commercial Spurs-Miles from Capacity Crocker McMillan Lumber Co.....

TENTH SUBDIVISION. (ORTING BRANCH.)

1. At Puyaliup River Junction—one mile east—crossing gates are maintained at crossing with C. M. St. P. & P. Ry. Normal position of gates "clear" for Northern Pacific and trains must approach at restricted speed expecting to find

Northern Pacific trains will look out carefully for St. Paul & Tacoma Lumber Company's engines and logging trains, using main track within yard limits. Between 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.

2. Bridge and Engine Restrictions-

Engines classes heavier than W not permitted.

Speed will be restricted over Bridge 8, Puyallup River, as follows:

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

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

Engines classes T and heavier not permitted.

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.

Speed Restrictions—

Twenty (20) miles per hour except between Puyallup River Junction and Lake Kapowsin, ten (10) miles per hour. Trains handling logs twelve (12) miles per hour between Puyallup River Junction and Orting.

4. Derail Switches-

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

5. Commercial Spurs-

Miles from Orting Capacity

ELEVENTH SUBDIVISION. (BELT LINE.)

- 1. At Kirkland, Depot is 2250 feet east of siding.
- 2. Yard Limits-The tracks between yard limit sign west of Renton and the connections with double track at Black River will be operated as one yard.
- 3. Bridge and Engine Restrictions-Fifteen (15) miles per hour over Bridge

Speed Restrictions-

Trains handling logs, twenty (20) miles per hour between Black River and Woodinville, all other trains thirty (30) miles per hour.

Register Stations-

7.

Black River and Woodinville.

Register Exceptions lack River, all trains register by ticket, form 608.

	Miles from	How	Car
Commercial Spurs—	Black River	Connected	Capacity
Lakeside	3.8	1 E	Conn.
Speigel	4.4	1 E	3
Kennydale	5.4		
May Creek	6.7	1 E	4
Kardong	12.6	1 E	3
Midlakes	12.7	îĒ	5
Redbell	16.3	1 W	4

8. Derail Switches—P. C. R. R. Crossing at Renton is protected by derails seventy-five feet east and seventy-five feet west of the crossing and operated by switch stand between the P. C. R. R. Tracks. Normal position of derails is Speigel Spur.

Maycreek Spur. Midlakes—Godsey's and Kardong Spurs.

TWELFTH SUBDIVISION. (SNOQUALMIE BRANCH.)

- 1. At North Bend, normal position of west wye switch will be for the wye.
- At Preston depot is one-half mile west of siding.
- Trains departing must keep at least fifteen (15) minutes apart.
- 3. Bridge and Engine Restrictions—Twenty (20) miles per hour over high trestles.

Ten (10) miles per hour over Bridge 31.2.

Speed will be restricted over Bridge 6.1, Sammamish River; Bridge 27.1, Raging River and Bridge 35, Snoqualmie River, and spans on spur leading to Snoqualmie

Engines classes S-2, S-3, S-4, Q and Q-1, eight (8) miles per hour. Double header engines, class F-1, eight (8) miles per hour. Engines classes Q-2 and heavier not permitted.

Speed Restrictions—Twenty-five (25) miles per hour Woodinville to Fall City and fifteen (15) miles per hour Fall City to North Bend. Trains handling logs—twenty (20) miles per hour, Fall City to Woodinville.

- 5. Register Stations-Woodinville and North Bend.
- Bulletin Station-Woodinville.
- 7. Watch Inspector-North Bend, D. H. Phillips. Miles from Car How Woodinville Connected 1 W Commercial Spurs-Capacity Hollywood 1.91 E 1 W Earlmont.... 4.8 1 E Sammamish.... 9.8 ī W 32.5100 Niblock.... Tanner..... Weeks.... 38.3 1 E Conn.

9. Derail Switches-

Issaguah-Coal Mine track.

Tanner—915 feet west Milwaukee Crossing. Preston-East end siding.

THIRTEENTH SUBDIVISION. (HARTFORD LINE.)

- 1. At Hartford. Eastward freight trains will stop at public road crossing just east of depot to clear Hartford Eastern Railway switch and ascertain that track is clear before proceeding.
- 2. Draw Span-Snohomish River bridge just east of Snohomish.
- Bridge Restrictions—Twenty (20) miles per hour over draw span of Bridge 38,
- 4. Speed Restrictions—Trains handling logs twenty (20) miles per hour.
- Special Stops, Connections, etc.— No. 443 will stop on flag at Lake Cassidy and Sisco.
- Watch Inspector-Snohomish, H. L. Emmons.
- Commercial Spurs— Miles from How Bromart Connected Capacity

8. Derail Switches-

Snohomish—Standard Oil Spur. Snohomish—East end House track. Hartford—East end of Passing track. Hartford—East end of House track. Machias—East end of House siding. Getchell—East end of House track. Snohomish—East end Storage track. Snohomish—East end scale track.

FOURTEENTH SUBDIVISION. (DARRINGTON BRANCH.)

1. Bridge and Engine Restrictions-Trains handling logs ten (10) miles per hour over truss bridges Nos. 2, 7, 11 and 22. Engines classes Q-1 and heavier not permitted. Over Bridge 18, Boulder Creek, eight (8) miles per hour.

- Speed Restrictions—Trains handling logs twenty (20) miles per hour. All other trains, twenty-five (25) miles per hour.
- Special Stops, Connections, etc.—
- Register Stations-Arlington and Darrington.
- Register Exceptions-At Arlington, third class and inferior trains register by ticket. Form 608.
- Bulletin Stations—Arlington.
- Watch Inspector-7.

3.	Commercial Spurs—	Miles from Arlington Jct.	How Connected	Car Canacity
•	Cicero		1 W	2
	Sepost	16.0	1 E 1 W	$1\overline{4}$
	Vallamont	19.4	1 E 1 W	9
	Sheomet	21.7	1 E	3
	Alvey	21.9	1 E	12
	Markle	22.4	1 E	4
	Barco	23.4	1 E	Conn.
	Andron	26.7	Wye	Conn.
	Dorall Cuitabas		•	

Derail Switches-

Cavano—East and west ends. Hazel—East end Siding. Alvey Spur. Barco-Spur. Tulker-East end Siding. Darrington-Main track, 300 feet west of Fortson-Spur. depot.

FIFTEENTH SUBDIVISION. (BELLINGHAM BRANCH.)

1. At Bellingham flagman must precede all trains between Champion and Laurel

- Trains must stop and be preceded by flagman crossing Holly St.

 Insufficient clearance under overhead roadway at the E. K. Wood Mill.

 Normal position of gate at G. N. crossing near E. K. Wood Mill is against N. P.
- 2. Between Park and Larson all toilets in trains must be kept locked and employes are cautioned against throwing off refuse or articles which may become un-
 - Bridge Restriction— Ten (10) miles per hour over Bridge 14, east end Silver Beach.

4. Speed Restrictions-

Passenger trains will exercise judgment where trouble may be expected and freight trains twenty (20) miles per hour between Wickersham and Bellingham, except fifteen (15) miles per hour between Mile Post 5 and Mile Post 8. Eight (8) miles per hour over street car crossings at Kentucky Street and between that point and Bellingham Depot.

Eight (8) miles per hour over street car crossing between Silver Beach and Larson.

Trains handling logs 20 miles per hour. Special Stops, Connections, etc.—Nos. 443 and 444 stop on flag at Gale.

- Register Stations-Wickersham and Bellingham.

7. Bulletin Station—Bellingham. Watch Inspector-Bellingham, Erving H. Easton.

Car 9. Commercial Spurs— Capacity Wickersham Connected Woodnite.... 4.3 24 Mogul 14.6 1 E Matson....

10. Derail Switches-

Park Log Spur.
Woodnite Spur.
Agate Bay West End Siding.
Futurity Spur.

Fact End Siding. Larson.....East End Siding. Bellingham ... Rip Track.
Bellingham ... G. N. Transfer Track.
Between Bellingham and South Bellingham 568 feet east of G. N. crossing.

SIXTEENTH SUBDIVISION. (GRAYS HARBOR LINE.)

At Olympia-

Tunnel District is protected by light type automatic signals as follows: Signal 9.3 located 275 feet east of tunnel; signal 9.4 located 275 feet west of tunnel; dwarf signal 9.6 located between main track and siding opposite; signal

9.4 governs eastward movement out of siding.

Normal indication is stop. Siding switch must be lined before signal will indicate

proceed.

Trains or engines from Jefferson Street Line must have proceed indication from signal 9.3 before opening main track switch. Eastward trains or engines from siding must have proceed indication from signal 9.4 before opening siding switch. A crossing gate, with light at night, is maintained at Tumwater Spur crossing. Normal position of gate is locked across spur. Trains must stop when gate is set against them.

Track next to Bay used exclusively for repair track from West Switch to point

650 feet East of switch.

Look out for traveling crane of the Olympia Harbor Lbr. Co., occupying main track in front of their plant.
Gates have been erected 50 feet each side of the drawbridge over DesChutes

River and will be turned across the main track when the bridge is raised for the passage of boats. Trains will not proceed until gates have been restored to normal position.

Northern Pacific trains will protect themselves while on O.-W. R. & N. tracks.

- 2. 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. 461 and 464. 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 Gate, normal position of the main track junction switch is for the Sixteenth Subdivision. Normal position of switch connecting west leg of wye and passing track will be for siding. Sidings will be used as storage track.
- 4. At Montesano depot is one-half mile west of siding.
- Gravel Bunkers, Mile Post 58.6, bunkers will not clear man on top or side of car.
- At Aberdeen all trains and engines will move at restricted speed within Yard Limits. This does not supersede Transportation Rules S93 and D93. 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 passenger depot, umbrella shed, restricted clearance.

7. At Hoquiam all trains and engines will move at restricted speed within yard limits. This does not supersede Transportation Rules S93 and D93. This rule must be observed while passing through the limits of Hoquiam River drawbridge interlocking plant.

8. Drawbridge Interlocking-

Wishkah River......Aberdeen.

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.

9.	Yard Limits—The tracks between the yard limit signs east of Carlisle and v of Stearnsville will be operated as one yard.	vest
10	Bridge and Engine Postrictions	

Bridge and Engine Restrictions— Over 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 ten (10) miles per hour. Double header engines Classes Q, Q-1, Q-2, Q-3, Q-4, T, 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 not permitted.

Over draw spans of Bridge 9, Des Chutes River, Bridge 68, Wishkah River,

and Bridge 72, Hoquiam River twenty (20) miles per hour.

At Olympia—Class W engines are permitted on the west side main track as far as Buchanan's mill but no power heavier than F-1 will be permitted beyond bent 14 on the trestle of the west side log rollway or on the trestle leading to Tumwater. At Aloha: Engines heavier than Class F1 not permitted on Mill Spur.

11. 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.

Through Subway at Olympia, and around curve at east end of subway, fifteen

(15) miles per hour.

At Gate all trains approach Eighteenth Subdivision junction switch at restricted

Between Standard Oil Spur east of Aberdeen and Wishkah Street fifteen (15) miles per hour. Looking out for falling rock.

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 River

drawbridge and log rollway one mile east of Aberdeen.

At Grass Creek three-fourths (34) mile West of Mile Post 79, Grays Harbor Line, gasoline propelled lumber carriers are being used in crossing main track to and from mill. Enginemen keep sharp lookout and sound whistle approaching

Special Stops, Connections, etc.—

No. 464 will stop on flag at Mima Sunday only. No. 502 will connect with No. 464 at Gate.

Mail Cranes installed at Lacey, Little Rock, Porter and Satsop for interchange of U. S. Mail with trains not scheduled to stop.

13. Register Stations-

Saint Clair Gate Olympia Aberdeen

Hoquiam Moclips

Register Exceptions— At Saint Clair trains will register by ticket, Form 608, and will be furnished Register Check, Form 602. At Gate Nos. 461 and 464 will register by ticket, Form 608, and will be furnished register ticket, Form 602, by operator.

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

15. Clearance Exceptions-

Form 602, by conductor.

At Saint Clair westward trains will not require clearance if train order signal is clear.

- 16. Bulletin Stations-Hoquiam Passenger Depot and Roundhouse.
- 17. Standard Time Clock-Hoquiam Telegraph office.

Watch Inspectors—

Talcott Bros.....Olympia. D. P. Pearson.....Elma.

19. Derail Switches-

Union Mills...... West end rollway spur. Olympia...... Rip Track, 434 feet from West Switch. Bordeaux Junction...... Mason County Log Spur. Gate. West end passing track.

Malone. East end spur track, west end mill track.

Elma. East end of Horn Track, east end of east leg of Wye, and west end passing track. Satsop..... East end of siding. 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.

Western Ceramic Mfg. Co...... 168 feet from head block Copalis.....Log spur 500 feet west of station, house track East end.

Carlisle East end of siding.

Aloha	East end of passing siding.
Moclips	On Smith Logging Co. track west of depo
•	and interchange track.

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

Commercial Spur—	Miles from	Car
•	St. Clair	Capacity
Black Lake	13.2	3
Fisher Flour Mill	48.0	3
Schafer	54.0	10
Gravel Bunkers	58.6	12
Standard Oil Co	5 8. 7	3
Consolidated Plywood Mill Co	66.5	18
Western Ceramic Mfg. Co	67.1	4
North Bay Lumber Co	79.0	6
Neff Logging Co	89.4	15
Linde Shingle Co	93.5	4
Linde Logging Co	93.6	6
Joe Creek	97.4	2
Hobi	97.8	3

SEVENTEENTH SUBDIVISION. (AMERICAN LAKE LINE.)

At Fort 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 and speed of 15 miles per hour must never be exceeded.

Trains using north and south lines will move at restricted speed at all times expecting to find cars spotted at different location of these tracks.

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:

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, Fort Lewis, Nisqually, or inside yard limits Fort Lewis.

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

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

Register Stations— Nisqually Fort 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.

Clearance Exceptions—
At Lakeview and Nisqually trains will not require clearance if train order signal is in clear position.

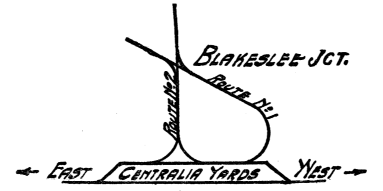
Derail Switches—

Lakeview.....Standard Oil Spur. Black Powder Mill. Green Park Spur 177 feet from main

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

EIGHTEENTH SUBDIVISION. (GATE LINE.)

1. Movement of Trains Between Centralia and Blakeslee Junction.



Northern Pacific track will be known as Route 2; O.-W.R. & N. track will be known as Route 1. Both routes are included in Centralia yard limits. Eastward movements will be made over Route 2. Westward movements will be made over Route 1. Eastward first class trains will move at restricted speed, Blakeslee Junction to Centralia Passenger Depot, and westward first class trains will move at restricted speed, Centralia Passenger Depot to connection with Route 1. This does not supersede Transportation Rules S-93 and D-93.

Second and third class trains and extra trains may run ahead of first class trains, Blakeslee Junction to Centralia Yard without train order authority.

Blakeslee Junction Interlocking—
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-

Engines classes heavier than Q-5, Q-6, W-3, W-5 not permitted.

Speed Restrictions-At Blakeslee 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.

At Centralia—Over streets within corporate limits twenty-five (25) miles an hour.

At Gate all trains approach 2nd Subdivision junction switch at restricted speed.

Passenger trains when handled by steam locomotive forty-five (45) miles per hour; when handled by motor car forty-five (45) miles per hour on curves and fifty-five (55) miles per hour on tangent.

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. 501 will connect with Nos. 407-408 at Centralia.

Register Station— Centralia Passenger Depot.

Register Exceptions—

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

Clearance Exceptions-

Nos. 578 and 988 will not require clearance card at Blakeslee Jct.

Bulletin Stations-Centralia Passenger Depot. Round House. Yard Office.

Standard Time Clock-Centralia Telegraph Office. Round House. Yard

Watch Inspector-Centralia, C. R. Ahern.

Derail Switches—

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

Miles from Car 13. Commercial Spur-Capacity Centralia Foran..... 2.9

NINETEENTH SUBDIVISION. (ELMA BRANCH.)

1. At Whites, ¼ mile east, gates are maintained at crossing with Lumber Company's track. Normal position "clear" for Northern Pacific and trains, must approach crossing at restricted speed.

Look out for White Star Lumber Company's engines and cars occupying main track within yard limits.

At McCleary Junction—Northern Pacific trains using wye or main track between McCleary Junction and McCleary, will protect against McCleary Timber Company's trains.

At Shelton—Northern Pacific engines may operate over Peninsula Railway Company main tracks between junction with N. P. main track at Olympic highway and east switch of N. P. interchange yard, and from west switch N. P. interchange yard to yard limit board, 786 feet west. Northern Pacific crews occupying Peninsular Railway Company tracks within these limits must be protected as per Transportation Rule No. 99. Northern Pacific trains will look out for Peninsula Railway Company engines and derrick working on main track in Shelton Yard.

Bridge and Engine Restrictions-

- Speed Restrictions—Twenty (20) miles per hour. Around curve at Kamilche teen (15) miles per hour.
- Register Stations—Elma.
- Bulletin Stations—Elma.
- Clearance Exceptions-No. 989 will not require clearance card at Shelton.

Derail Switches-Elma....Standard Oil Spur. Marmac ... East end of siding.
Reed Shingle Co . . . 150 feet from main track.

Miles from Car 10. Commercial Spurs-Capacity Elma 20.3

TWENTIETH SUBDIVISION. (OCOSTA BRANCH.)

- 1. At Cosmopolis-Northern Pacific trains will protect while on O.-W. R. & N.
- 2. At South Aberdeen and Cosmopolis-Trains and yard engines will stop at grade crossings of the O.-W. R. & N. Co., industry tracks.

Bridge and Engine Restrictions-Over Bridge 1, Chehalis River between Aberdeen Jct. and Cosmopolis Jct. Single head engines classes S-2, S-3, S-4, Q and Q-1 eight (8) miles per hour. Double header engines class F-1 eight (8) miles per hour. Engines classes T and heavier not permitted Cosmopolis Jct. to Markham. Engines heavier than F-1 not permitted on Michigan Mill and Bishop Tracks.

Speed Restrictions— Between Aberdeen Jct. and Mile Post 3, twenty (20) miles per hour. Between Mile Post 3 and Markham, twelve (12) miles per hour.

No. 991 will not require clearance card at Cospomolis. No. 992 will not require clearance card at Markham.

TWENTY-FIRST SUBDIVISION. (WILLAPA HARBOR LINE.)

- 1. At Dryad, gates are maintained at railroad crossings normal position "clear" for Northern Pacific trains and must approach crossing at restricted speed. On Leudinghaus Lumber Company spur gates are maintained at crossing with main line of C. M. St. P. & P. Normal position "clear" for C. M. St. P. & P. Ry.
- 2. At McCormick, gates are maintained at railroad crossings .6 mile east. Normal position "clear" for Northern Pacific trains and must approach crossings at
- 3. At Walville Lumber Co. R. R. Crossing: One and one-half (1½) miles west, gates are maintained, normal position "clear" for Northern Pacific trains must approach crossing at restricted speed.
- 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 7:30 A. M. to 4:30 P. M., bridge will be left open when tenders not on duty. Trains will not pass over drawbridge until proceed signal is received from drawbridge tender using a yellow flag by day and yellow light by night.

All trains will stop before passing over Ocean Beach Highway about two hundred fifty (250) feet west of the depot. All trains while switching over this crossing will protect same with a man on

foot before using it.

Pusher District—Between Pe Ell and Frances.

Bridge and Engine Restrictions— Over Bridges 0, Newaukum River 2-1, 23, 5, 6, 16-1, Chehalis River, Bridges 38, 42 and 45, Willapa River, as follows:

Single head engines classes W, W-1, W-2 and W-4 twenty-five (25) miles

Double header classes W-1, W-2 and W-4 not permitted. Engines classes A, Q-5, Q-6, W-3, W-5 and heavier not permitted. Over draw span of Bridge 53, Willapa River, twenty (20) miles per hour.

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 will stop on flag at Fern Junction. No. 594 will stop on flag at Fern Junction on Saturday and Sunday. Exchange of U. S. mail is made at Globe and Willapa with No. 591 and at Willapa with No. 594.

9. Register Stations—South Bend.

Clearance Exceptions— Nos. 591 and 969 will not require clearance card at Chehalis Junction. 11. Bulletin Stations-South Bend.

12. Watch Inspectors—S. Holte, South Bend.

13. Derail Switches-Walville..... Mill Spur. Pluvius..... East and west end of siding. Dryad.....Leudinghaus Lumber Co. 500 feet from main

track. Pe Ell......Track No. 2-440 feet west of east head block.

14. Commercial Spurs-Chehalis Junction Capacity 34.2

TWENTY-SECOND SUBDIVISION. (YACOLT BRANCH.)

1. Log Train Service.

Bridge and Engine Restrictions-

Over Bridge 23, Lewis River, as follows:
Engines classes W, W-1, W-2, W-4 eight (8) miles per hour.
Double header engines classes W, W-1, W-2, W-4 eight (8) miles per hour.
Engines classes A, Q-5, Q-6, W-3, W-5 and heavier not permitted.
Vancouver Jct. to Yacolt—Engines classes heavier than W-1 not permitted. At Yacolt, do not place engines on spar spur.

Twenty (20) miles per hour; trains handling logs approaching and passing through tunnel west of Yacolt, ten (10) miles per hour.

4. Special Stops, Connections, etc.—

5. Register Stations-Yacolt.

Vancouver Junction.

Clearance Exceptions—

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

7. Derail Switches-Vancouver Junction..... West leg of wye 200 feet from First Subdivision end of wye switch. Brush Prairie...... East end siding.

Miles from 8. Commercial Spurs— Car Capacity Yacolt Cedar Creek Lumber Co..... 13.1

ALL SUBDIVISIONS.

- 1. Conductors of work trains will issue instructions to their flagmen in writing, except when flagmen go back immediately to stop an approaching train.
- 2. Speed Restrictions-Passenger trains, one mile per minute. All trains thirty (30) miles per hour over interlocked crossings.

 Fifteen (15) miles per hour through crossovers, turnouts and gauntlets. Fifteen (15) miles per hour passing telegraph offices where orders are received. Engines—Classes A, Q-5 and Q-6, sixty (60) miles per hour; W, W-1, W-2, W-3, W-4 and W-5, forty-five (45) miles per hour. Light backing twenty (20) miles per hour. Switch engines moving between stations under steam fifteen (15) miles per hour. Trains handling steam wrecking derrick, pile driver or locomotive crane will not exceed thirty (30) miles per hour.
- When necessary to take slack of freight trains with helper engine on rear, it should be done by the helper.
- 4. Except as otherwise provided enginemen will be required only to consult register at initial or starting point.

- 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.
- When conditions permit, enginemen on freight trains will receive proceed signal from rear of train before passing any station.
- When it becomes necessary to temporarily utilize a side track as main track, in addition to setting and locking switches for side track, flagman with proper flagging material must be stationed to fully protect approaching trains per rules, until movement over main track is resumed. When conductors find it necessary to leave switches set for siding, they must fully protect approaching trains until relieved by trackmen, or other employes, fully competent and equipped to do so.
- 8. In automatic block territory gas-electric motor cars must not be stopped on sand, and when handled in freight trains, must be behind caboose.
- Precautions must be taken on double track to prevent accidents from swinging doors or other loose construction attached to cars or locomotives. On double track, trains handling logs will not be permitted to meet passenger trains between Conductors will notify Dispatcher when there are logs in their trains and secure

train order that passenger trains will be held at next station until they have arrived. On single track, trains handling logs when meeting passenger trains will not proceed unless the passenger train is standing still or has moved by the log cars. Conductors of all trains picking up logs must know personally that cars are not overloaded or improperly loaded and are safe to move without loss of lading.

- Before occupied outfit cars are switched or handled, air brakes must be cut in.
- IN TERRITORY EQUIPPED WITH AUTOMATIC BLOCK SIGNALS: When a train dispatcher desires to advance a train from a station where by rule it should enter the siding before passing a train order office, he may instruct the operator to use white signal as prescribed by Transportation Rule 12-C. The engineman may then continue to move his train on the main track to the signal at restricted speed and there be governed by train orders addressed to his train. When a train is stopped by a stop and proceed signal it may proceed at once at restricted speed expecting to find a train in the block, broken rail, obstruction or switch not properly set and must understand that such signal indication may be due to an opposing train proceeding into the same block at the opposite end, under an approach signal indication Rule 501-B, and before proceeding into the block every precaution consistent with running orders and the nature of the track ahead should be taken to insure safe movement through the block.
- 12. On all branch line sidings trains may expect to find cars at any time.
- 13. Spring Switches-Maximum speed for all facing point and trailing point movements through switch fifteen (15) miles per hour. Trailing movements on the track for which the switch is normally lined may be

made at normal speed.

Trains trailing through or stopping on a spring switch must not back up or take slack until points have been thrown by hand.

Flying switches over or through spring switches are prohibited.

When operated by hand, lever must be moved slowly, keeping a steady pressure on the handle until the switch is thrown and the handle is in the notch on the switch stand provided for it.

When signal governing block in which spring switch is located is at stop, or where automatic block signals do not govern account trains running against current of traffic, facing point movements must not be made over switch until points have been examine

Sand must not be used over points of spring switches.

- 14. Derail switches will be set in derail position when not in use.
- Trains pulling into side tracks, or leaving the main line at junction points, must pull entirely into clear of insulated joints before stopping to pick up the man attending the switch.
- 16. At terminals where engines are not changed nor train line separated on passenger trains and terminal brake test is not made by carmen after outgoing crew takes charge, a running brake test must be made as soon as train is moving at moderate

When running test is made, trainmen should be on car steps to see that brakes apply properly and then give proceed signal to engineman.

MAXIMUM CLEARANCES.

	LIMIT OF LOAD—MEASUREMENT. HEIGHT ABOVE TOP OF RAIL																			
			1:			1		HE	IGHT A	BOVE T	OP OF F	AIL		1		1	· I	1	Max.	Max.
		1 ft. Wide	2 ft. Wide	3 ft. Wide	4 ft. Wide	5 ft. Wide	6 ft. Wide	7 ft. Wide	7 ft. 6 in Wide	Wide	8 ft. 6 in Wide	Wide	9 ft. 6 in Wide	Wide	Wide	10ft.6in. Wide	Wide	11ft.6in. Wide	Height	Width
			1	i .	1	20′ 3″	I	1	1	1		.		_						
	11 020 1000 1000		1	l		21′ 3″		l	_	_		-!	l————			·				
	Zuno omon Zizottittittittittittittittittittittittitti		1	Į.	1	18′ 3″	l	l	-l				l							
1st Subdivision	Millian Dino (Dinolog Dinolog		1	i	1	16' 11"	i .	ı	!	1	1				_					-
2nd Subdivision			1	I	1	20′ 7″	l	t	_1	_1					_	. ———				
3rd Subdivision	Man 13410 (100001 World 1:20 CH1 (C1 CO)		1	I	1	18' 6"	1 -	ŧ	1	1		.	1		-!	·!————		·		
3rd Subdivision	Main Line (MacCarter Son Access)	_	1	1	1	18' 11"	l	1	1	1	1		1		_					-
3rd Subdivision	, , , , ,			l	_1	19' 0"							·		_			·		-
4th Subdivision	Double 2000mm		1	1	!	21′ 4″	ŀ	1	1	1	1		1			·				
5th Subdivision	Math Bine (Scattle 11118 St. States to Scattle)	_	1	ŀ	1	20′ 3″	i .	l	1		-1	.			_!	·				
6th Subdivision			1	l .	1	20′ 11″		l	_	_!	_		i	•!———	_			I————		
7th Subdivision	Duomioj 2-2000		1	1	1	21′ 5″	1	l .	\$	1	1	1	l. — — — — — — — — — — — — — — — — — — —	_l	_					
7th Subdivision	Burnett Branch		1	l	_	19' 0"			_		-l	. ———			_	· -		<u></u>		
7th Subdivision	Wilkeson Branch		1	Į.	1	18' 7"	i			_					_			18' 7"		
8th Subdivision	Green River Branch.		1	.1	1	22' 9"	1	1	1	1	1			_						
9th Subdivision	Oloula Diameter () () () () () () () () () (1	1	1	16' 7"	1	į.	ı	1	1		I	_		·				
10th Subdivision	**************************************		i	1	1	18′ 3″		1	1			_					i 			
11th Subdivision	2010		1	i	1	21′ 4″	1	1			_{	_								
12th Subdivision			1	1	1	21' 0"	1	1	1	,				_				1		
13th Subdivision			1		1	21′ 3″	i	1	1		-l	-1			_					
14th Subdivision	24		1	1	1	19' 1"	1	1	I		_[_	_					- -
15th Subdivision	Bellingham Branch		i	1	1	17′ 11″	1	1	1		l:	1		1						
16th Subdivision	Grays Harbor Line (St. Clair-Gate)					17′ 5″														
16th Subdivision	Grays Harbor Line (Gate-Aberdeen Jct.)																			
16th Subdivision	Grays Harbor Line (Aberdeen JctMoclips)		1	1	1	20′ 6″	1	1	-1	_	_	_			_			·		-
16th Subdivision	Tumwater Spur.					16′ 3″														
17th Subdivision	American Lake Line	I	1	í	1	21′ 7″	1	1	1	1				_	_			·:		
18th Subdivision	Gate Line (Gate-Centralia)	21′ 5″	21′ 5″	21′ 5″	1	21′ 5″	1	1	1	I	_1	_!	-!	_	_					
	Mendota Branch.		25′ 0″	1	1	25′ 0″	1	1	ŀ	l	_	_i								_
19th Subdivision	Elma Branch.	I	1	1	1	24′ 3″			_1		_			_	_		·			
20th Subdivision	Ocosta Branch.	l	i	1	1	20′ 10″	1	1	1		l	_					·			_
21st Subdivision	Willapa Harbor Line	1	1		l .	21′ 3″	1	i	1	1				_				_	·	
22nd Subdivision	Yacolt Branch	18' 0"	18' 0"	18' 0"	18' 0'	18' 0"	18' 0"	18' 0'	′ 17′ 8′	17' 4'	17' 0'	16' 9"	16' 2'	15' 7'	" 15' 5"	15' 1"	14' 6"	14' 0"	18' 9"	11' 6

TONNAGE RATINGS—FREIGHT ENGINES FIRST SUBDIVISION—EASTWARD.

District R		Class Z 3	Class W 3	Class W 1	Class W	Class Y 2	Class S 4	
	%	Tons	Tons	Tons	Tons	Tons	Tons	
Auburn to Lester	1.0	2500	1700	1200	1100	900	800	
Lester to Easton	2.2	1250	750	600	550	450	400	
Easton to Ellensburg.	Down	Maxi- mum 99 Cars	Maxi- mum 99 Cars					

Between Lester and Easton maximum 80 cars.

FIRST SUBDIVISION-WESTWARD.

Tacoma to Auburn				3 6 0 0			
Ellensburg to Easton	0.8	3 600	2300	1800	1700	1300	1200
Easton to Lester	2.2	1250	750	600	550	450	400
Lester to Auburn	Down	Maxi- mum 99 Cars	Maxi- mum 99 Cars		·	Andrew Constitution of the	

Between Easton and Lester maximum 80 cars.

DISTRICTS.		Class W 3	Class W 1	Class W	Class Y 2	Class S 4	Class F 1	DISTRICTS.	Ruling Grade	Class W 3	Class W 1	Class W	Class Y 2	Class S 4	Class F 1
Fifth Subdivision—Eastward.		Tons	Tons	Tons	Tons	Tons	Tons	Fifth Subdivision—Westward.		Tons	Tons	Tons	Tons	Tons	Tons
Sumas to Wickersham	0.5	3150	2600	2500	2300	2000	1700	Seattle to Interbay	0.0	5000	4600	4500	4000	3500	3000
Wickersham to Hoogdale	0.9	2900	2500	2400	2100	1800	1600	Interbay to Keith	1.2	1750	1325	1250	1100	1000	900
Hoogdale to Clear Lake	0.3	5000	4600	4500	4000	3500	3000	Keith to Woodinville	0.4	3650	3100	3000	2500	2200	2000
Clear Lake to Edgecomb	0.6	2950	2500	2400	2100	1800	1600	Woodinville to Maltby	1.9	1100	905	830	780	635	600
Edgecomb to Bromart	0.4	5000	4700	4600	4200	3000	2500	Maltby to Bromart	0.5	2350	1900	1800	1600	1500	1400
Bromart and Snohomish to Maltby	1.8	1200	975	900	800	660	625	Bromart and Snohomish to Arlington	0.8	4150	3700	3600	3200	2700	2500
Maltby to Woodinville	Down	5000	4100	4000	4000	3170	3000	Arlington to McMurray	1.0	2400	2150	2050	1900	1650	1400
Woodinville to Lake	0.7	3150	2900	2800	2600	2500	2200	McMurray to Sedro-Woolley	0.4	4150	3700	3600	3200	2500	2000
Lake to Keith.	0.8	2850	2400	2300	2100	1650	1500	Sedro-Woolley to Thornwood.	1.0	1750	1400	1300	1050	1000	950
Keith to Seattle	0.5	3150	2900	2800	2600	2500	2200	Thornwood to Sumas	0.5	3150	2600	2500	2300	2000	1700
Eleventh Subdivision—Eastward. Woodinville to Kirkland	1.0	2350	1900	1800	1600	1215	1150	Eleventh Subdivision—Westward. Black River to Woodinville	0.5	2650	2350	2250	2000	1700	1500
Kirkland to Black River	0.3	5000	4600	4500	4000	3500	3000				-				
Twelfth Subdivision—Eastward. North Bend to Falls City	0.7				1585	1740	1650	Twelfth Subdivision—Westward. Woodinville to Issaquah. Issaquah to Preston.	0.6				2500 700	2100 550	1700
Falls City to Preston.	2.0				700	580	550	Preston to Falls City.	1.6				900	800	700
Preston to Woodinville.	0.5				2300	2000	1700	Falls City to North Bend.	0.7			<u> </u>	2000	1600	1500
Thirteenth Subdivision—Eastward. Edgecomb to Getchell	1.8	1350	1075	1000	800	750	700	Thirteenth Subdivision—Westward. Bromart and Snohomish to Hartford.	0.6	2150	1800	1700	1500	1200	1100
Getchell to Snohomish	0.8	5000	4600	4500	4000	3500	3000	Hartford to Getchell	1.5	1650	1300	1200	1100	900	800
deviler w shorteness.								Getchell to Edgecomb.	0.0	5000	4600	4500	3500	3500	3000
Fourteenth Subdivision—Eastward and Westward. Arlington and Darrington	0.8				5000	4500	3000	Fifteenth Subdivision—Westward. Wickersham to Mirror Lake	2.2	1080	835	760	750	580	550
Fifteenth Subdivision—Eastward.								Mirror Lake to Silver Beach	0 9	2650	2250	2150	1750	1500	1250
Bellingham to Larson	2.1	1050	800	725	600	555	525	Silver Beach to Larson	1.2	2150	1800	1700	1500	1300	1100
Larson to Wickersham	0.9	3200	2500	2400	2200	2000	1800	Larson to Bellingham	Down-	Maximu	m 80 Cars				

· I							CLAS	S OF EI	IGINE				
	DICTRICT	Ruling	Class W-3	Clas	s W	Class			s F-1	Clas	ss S	Cla	ass P
***	DISTRICT	Grade %	Tons	Tons	Cars	Tons	Cars	Tons	Cars	Tons	Cars	Tons	c
	Tacoma to South Tacoma	2.20	900	600	20	500	20	400	15	400	15	300	-
	Tacoma to Chehalis	0.30	4500	3500	20	3300		2000	80	1800	80	1500	1-
stward	Chehalis to Napavine	1.12	1975	1350	70	1250	70	900	60	850	60	750	-
ĺ	Nanawina to Postland	0.00	15.0	1000				3000	75	3000	75	1400	-
	Napavine to Portland Portland to Vader.	0.50	4000	3000		2800		2500	80	2500	80	1250	-
octward	Voder to Nesserine		2350	1700		1500		1100		1000	32	860	-
	Vader to Napavine.	0.30	4500	3500	· · · · · · · · · ·	3300		2500	80	2500	80	2300	-
	Napavine to Tacoma			1000		900		800	40	800	40		
Westward -	St. Clair to Lacey	$\frac{1.60}{0.70}$		2500	· · · · · · · · ·	2400	· · · · · · · · · · · · · · · · · · ·		70		70		-
	Lacey to Olympia			1000		900	· · · · · · · · ·	600	35	600	35		-
	Olympia to Belmore	0.88		1500	· · · · · · · · ·	1400	····	1200	40	1200	40		-
	Belmore to Gate			3500	· · · · · · · · · · · · · · · · · · ·	3300		2200	99	2200	99		-1
				4000	<u></u>	4000		2500	99	2500	99		-
	Hoquiam to Moclips	0.40		4000		4000		2500	99	2500	99		-
	Moclips to Hoquiam	0.40			· · · · · · · ·		· · · · · · · ·	2000	99	2000	99		-
Eastward	Hoquiam to Gate	0.50	<u> </u>	3500		3300	· · · · · · · · ·	1500	50	1500	50		-1
	Gate to Olympia	0.87		2700		2500	·	550	30	550	30	<u> </u>	-
	Olympia to Lacey	1.61		1000		900	<u> </u>		40		40	· · · · · · · · ·	-
	Lacey to St. Clair	1.20	***************************************	1350		1250		1050	40	1050	4U		<u> </u>
astward	Lakeview to Nisqually	1.00		2500		2300		2000	80	2000	80		.
astwai U	Nigguelly to Apprisen Lake	1.60		1000	50	800	40	550	30	550	30		-
Westward	Nisqually to American Lake.			2000		1800		1500		1500	30		-
restward	American Lake to Murray	1.00		2500	<u> </u>	2300		2000		2000			-]
	Murray to Lakeview	0.66	***************************************		- CONTRACTOR OF THE PARTY OF TH		70		60	1150	60	1050	
astward	South Tacoma to Rainier	0.70		2000		1800		1200	. 60		60		-
	Rainier to West Tenino	0.35	***************************************	3200 1700		1500		1100		1050	35	950	
Vestward	West Tenino to Rainier	0.90				1500		1100	80	1800	75	1500	-
000000000000000000000000000000000000000	Rainier to Tacoma	0.50		3200	-	3000		1800	80		80		
Vestward	Palmer Jct. to Tacoma	0.00								2000	45	<u></u>	.
	Fairfax to South Prairie	0.00			7			2000	45	2000			-
Eastward	Tacoma to Orting	0.56		3000		2800		1800	80	1800	80	· · · · · · · ·	-
	Orting to South Prairie	1.00		1500	80	1400	60	900	60	800	60	· · · · · · · ·	
	South Prairie to Buckley	1.70		800	20	700	17	450	15	400	14	· · · · · · · ·	
	Buckley to Palmer Jct	1.25		1650	80	1450	60	900	60	800	60	· · · · · · · ·	· · · ·
	South Prairie to Black Carbon	1.45						500	28	500	28	· · · · · · · ·	.
	South Prairie to Wilkeson	2.20						400	25	400	25		· · · ·
	Wilkeson to Carbonado	2.20						400	25	400	25		· · · ·
	Carbonado to Fairfax	1.70						500	30	500	30		. <u> </u>
Vestward	Kerriston to Kanaskat	1.40						600	30	600	30		
								400	25	400	25	Marine HOL	
astward	Kanaskat to Kerriston	2.30											-
astward	Crocker to Wingate						<u> </u>	500		500			
astward	Orting to Lake Kapowsin	1.40				-		600		600			<u></u>
Vestward	Centralia to Gate	0.50	<u> </u>	3500		3300		2200	70_	2200	70		<u> </u>
	Grand Mound to Centralia	0.00		3500		3500		3000	70	3000	70		·-
astward	Rochester to Grand Mound	0.40		3500		3500		2400	70	2400	70	<u></u>	<u> </u>
	Gate to Rochester	0.50		3500		3300		2000	70	2000	70		
	Chehalis Jct. to Adna	0.50		2900		2800		2000	60	2000	60		
	Adna to Pe Ell	0.66		2500		2500		1500	50	1400	50		<u></u>
Vestward	Pe Ell to McCormick	0.80		1700		1600		800	30	800	30		-
	McCormick to Pluvius	1.60		1000		900		550	30	550	30		1
	Pluvius to South Bend	0.53							70		70		
	South Bend to Frances	0.60		2100		2000		1800	60	1800	60		` .
Eastward	Frances to Pluvius	1.90		900		800		500	25	500	25		-
	Pluvius to Chehalis Jct	0.40							70		70		
estward	Yacolt to Van Jct	0.58						1800	45	1800	45		<u>. _</u>
astward	Van Jct. to Homan	1.60		1000				55 0	35	550	35		
ust WALG	Homan to Yacolt	1.00		1500				800	45	800	45		
	Elma to Hillgrove	1.00		1800		1700		1200	70	800	70		_ _
astward	Hillgrove to Stimson	1.30		1550		1450		1100] -
	Stimson to Shelton	1.50		1100		1000	I	700		550			_ _
70	Shelton to Marmac	1.00		1800		1700		1200		400			1
Vestward	Marmac to Stimson	2.50		600		500		400					
	Stimson to Elma, Descending	1.00	1		1	1	1		1	1			
	Diffusion to Edita, December 1	• 1.00		(<u>···</u> ····	1	,	<u> </u>	1					

SPEED TABLE.

Time per Mile Miles per Min. Sec. Hour

Assistant Superintendent. THEO. HARRIS,

Trainmaster.
J. E. HOGAN, Trainmaster.

J. F. ALSIP, Chief Dispatcher.

E. H. FRIBERG,

Assistant Superintendent.

Trainmaster.

