

UNION PACIFIC SYSTEM

OREGON-WASHINGTON RAILROAD & NAVIGATION COMPANY

First Division

EMPLOYEES' TIME TABLE



To Take Effect Sunday, April 4, 1926

at 12:01 A. M. "Pacific Time"

For the Government and Information of Employees Only, and not intended for the use of the public.
The Right is Reserved to vary from this Time Table at pleasure.

J. P. O'BRIEN,
GENERAL MANAGER.

F. N. FINCH,
GENERAL SUPERINTENDENT.

G. L. WHIPPLE,
GENERAL SUPERINTENDENT TRANSPORTATION.

FIRST DIVISION

A. BUCKLEY,
Superintendent, PORTLAND, OREGON.

J. F. CORBETT,
ASSISTANT SUPERINTENDENT, Portland, Oregon.

M. C. WILLIAMS,
ASSISTANT SUPERINTENDENT, Portland, Oregon.

H. M. TURNER, CHIEF DISPATCHER, Portland, Oregon

B. B. JOHNSON, NIGHT CHIEF DISPATCHER, " "
H. D. AULD, DISPATCHER, " "
W. W. SMITH, " " "
P. T. MCCARTHY, " " "
E. A. HACKETT, " " "
C. E. SHEPPARD, " " "
L. L. RUDD, " " "
E. M. RINGER, " " "
L. W. COMPTON " " "

MILES OF ROAD

FIRST DIVISION	Main Line.....	385.83		
	Branches.....		410.88	
	Total.....			796.71
SECOND DIVISION	Main Line.....	233.26		
	Branches.....		97.84	
	Total.....			331.10
THIRD DIVISION	Main Line.....	183.64		
	Branches.....		740.25	
	Total.....			923.89
	Total, Main Line.....	802.73		
	Total, Branches.....		1248.97	
	Total.....			2051.70

Time per Mile	Miles per Hour
51"	70.6
52"	69.2
53"	67.9
54"	66.6
55"	65.4
56"	64.2
57"	63.1
58"	62
59"	61
1'	60
1' 1"	59
1' 2"	58
1' 3"	57.1
1' 4"	56.2
1' 5"	55.3
1' 6"	54.5
1' 7"	53.7
1' 8"	52.9
1' 9"	52.1
1' 10"	51.4
1' 12"	50
1' 15"	48
1' 20"	45
1' 25"	42.3
1' 30"	40
1' 40"	36
1' 45"	34.3
1' 50"	32.7
2'	30
2' 10"	27.6
2' 15"	26.6
2' 20"	25.7
2' 30"	24
2' 40"	22.5
2' 45"	21.8
2' 50"	21.2
3'	20
3' 9"	19
3' 20"	18
3' 31"	17
3' 45"	16
4'	15
5'	12
6'	10
7' 30"	8
10'	6

CONDENSED TIME TABLE

WESTWARD—Huntington and Portland—EASTWARD

SECOND CLASS				FIRST CLASS							Distance from Huntington	Time Table No. 61 April 4, 1926	Distance from Portland	FIRST CLASS						SECOND CLASS	
	255 Time Freight	17 Passenger	1 Passenger	25 Passenger	11 Passenger	5 Mail	23 Passenger		2 Passenger	18 Passenger				26 Passenger	12 Passenger	6 Express	24 Passenger	256 Time Freight			
	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily						
	10.10AM	4.00AM		6.10PM		6.34PM	2.30PM	0.0	HUNTINGTON	389.5		12.35AM	6.40AM		12.40PM	2.25PM	7.00PM				
	4.45PM	8.00AM		10.15PM		9.25PM	6.30PM	99.5	LA GRANDE	290.0		8.35PM	2.55AM		8.45AM	10.40AM	6.45AM				
		11.20AM	8.55AM	1.05AM		12.10AM	10.05PM	173.8	PENDLETON	215.7	4.30PM	5.00PM	11.15PM		5.30AM	7.00AM					
	11.30PM							177.5	RIETH	212.0							5.15PM				
	5.15AM		10.35AM		2.30AM		12.20AM	215.8	UMATILLA	183.0	2.55PM			12.55AM	3.40AM	5.00AM					
	1.00PM	3.30PM	2.25PM	5.30AM	4.55AM	4.00AM	4.15AM	305.3	THE DALLES	84.2	11.00AM	12.15PM	7.00PM	10.20PM	12.10AM	1.30AM	3.00AM				
		6.15PM	5.30PM	8.30AM	7.30AM	6.30AM	7.15AM	389.5	PORTLAND	0.0	8.00AM	9.35AM	4.00PM	7.45PM	9.30PM	10.45PM					
	6.20PM							394.3	ALBINA	1.6							10.00PM				
	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily		(389.5)		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily				
	(32.10) 12.2	(14.15) 27.3	(8.85) 25.7	(14.20) 27.2	(5.00) 36.6	(11.50) 32.6	(16.45) 23.5	Time.....			(8.30) 25.4	(15.00) 25.9	(14.40) 26.5	(5.10) 35.4	(15.10) 28.8	(15.40) 24.8	(45.00) 8.7				

WESTWARD—Seattle and Portland—EASTWARD

SECOND CLASS				FIRST CLASS							Distance from Seattle	Time Table No. 61 April 4, 1926	Distance from Portland	FIRST CLASS						SECOND CLASS	
	691 Time Freight	43 C.M.&St.P. Passenger 18	41 C.M.&St.P. Passenger 15	37 C.M.&St.P. Passenger 16	35 C.M.&St.P. Passenger 17	563 Passenger	561 Passenger		562 Passenger	564 Passenger				32 C.M.&St.P. Passenger 17	34 C.M.&St.P. Passenger 16	38 C.M.&St.P. Passenger 15	42 C.M.&St.P. Passenger 18	692 Time Freight			
	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily						
		8.30PM	7.15PM	9.30AM	8.50AM	11.15PM	1.00PM	0.0	SEATTLE	183.2	7.15PM	6.30AM	8.30AM	9.15AM	7.00PM	8.05PM					
	6.25PM	8.40PM	7.25PM	9.40AM	9.00AM			3.1	ARGO	180.1		8.15AM	9.00AM	6.50PM	7.50PM		6.45AM				
	8.30PM					12.40AM	2.25PM	38.1	TACOMA	145.1	5.50PM	5.00AM					5.00AM				
	12.05AM					2.30AM	4.05PM	92.1	CENTRALIA	91.1	4.15PM	2.20AM					12.30AM				
	7.35AM							181.6	ALBINA	1.6							7.30PM				
						6.15AM	7.15PM	183.2	PORTLAND	0.0	1.00PM	11.15PM									
	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily		(183.2)		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily				
	(13.10) 13.5	(0.10) 18.6	(0.10) 19.6	(0.10) 18.6	(0.10) 18.6	(7.00) 26.2	(6.15) 29.3	Time.....			(6.15) 29.3	(7.15) 25.2	(0.15) 12.4	(0.15) 12.4	(0.10) 18.6	(0.15) 12.4	(11.15) 15.9				

WESTWARD—Spokane—Umatilla—Pendleton—EASTWARD

SECOND CLASS				FIRST CLASS							Distance from Spokane	Time Table No. 61 April 4, 1926	Distance from Umatilla— Pendleton	FIRST CLASS						SECOND CLASS	
	251 Time Freight			11 Passenger	75 Passenger	77 Passenger			12 Passenger	76 Passenger				78 Passenger			252 Time Freight				
	Leave Daily			Leave Daily	Leave Daily	Leave Daily			Arrive Daily	Arrive Daily	Arrive Daily			Arrive Daily							
	6.00PM			9.10PM	4.40PM	7.35AM	0.0	SPOKANE	251.4	6.30AM	11.00AM	5.25PM		12.30AM							
				10.05PM	12.55PM		147.8	RIPARIA	103.6		5.10AM	11.55AM									
	1.00AM			11.42PM	10.50PM		103.9	AYER JUNCTION	80.6	3.30AM	4.10AM			4.00PM							
	5.30AM			1.20AM	12.30AM 2.45AM		157.2	WALLULA	27.3	2.00AM	2.40AM 12.10AM			12.01PM							
	8.00AM			2.10AM			184.5	UMATILLA	0.0	1.00AM				10.30AM							
						1.20PM	156.5	STARBUCK	94.9			11.25AM									
					4.15AM	3.10PM	204.6	WALLA WALLA	46.8		11.00PM	9.25AM									
						4.55PM	251.4	PENDLETON	0.0			7.50AM									
	Arrive Daily			Arrive Daily	Arrive Daily	Arrive Daily		(251.4)		Leave Daily	Leave Daily	Leave Daily		Leave Daily							
	(14.00) 13.2			(5.00) 36.9	(11.35) 21.5	(9.20) 26.9	Time.....			(5.30) 33.5	(12.00) 20.8	(9.35) 26.2		(14.00) 13.2							

FOURTH SUB-DIVISION—Umatilla and The Dalles—WESTWARD

Length of Sidings in feet and location of Telephones, Scales, Water, Fuel and Turning Stations.	SECOND CLASS						FIRST CLASS							Distance from Huntington	Time Table No. 61 April 4, 1926				
							29	17	1	25	11	5	23						
							Passenger	Passenger	Passenger	Passenger	Passenger	Mail	Passenger						
							251	255											
							Time Freight	Time Freight											
							Leave Daily	Leave Daily											
WFTYP							10 45AM	5.15AM											215.8
3110 P							11.00	5.25											220.0
3200 P							11.10	5.35											223.2
3200 P							11.25	5.45											226.9
4720 WFYP							11.45	6.15											223.9
							11.50	6.20											225.7
3118 P							11.55AM	6.25											227.5
3260 P							12 10PM	6.35											231.4
3110 P							12.20	6.50											237.2
TP							12.45	7.00											241.2
3043 P							12.50	7.04											242.7
3080 P							1.20	7.15											247.1
6920 WTP							1.45	7.35											251.7
3975 P							2.30	7.45											255.4
4946 WP							2.45	7.55											259.9
3745 P							2.55	8.05											263.9
3217 P							3.00	8.10											266.3
4900 P							3.10	8.20											270.6
3500 P							3.20	8.30											274.6
2775 WP							3.30	8.38											277.4
5009 P							3.36	8.45											280.1
3495 P							3.42	8.52											282.7
4360 YP							3.50	9.00											285.6
950 WP							4.00	9.08											287.7
2750							4.05	9.12											289.2
2625							4.15	9.30											293.1
							4.20	9.33											294.3
3678							4.30	9.45											297.8
WFTOP							5.00PM	10.10AM											305.3
							Arrive Daily	Arrive Daily											

STATIONS		
DN-R	UMATILLA	Ca
	4.2	
	BAILEY	
	3.2	
D	IRRIGON	Go
	3.7	
	JUDSON	
	6.3	
DN-R	MESSNER	Fe
	1.8	
	BOARDMAN	Bd
	1.8	
	PETERS	
	3.9	
	CASTLE	
	5.8	
	BOULDER	
	4.0	
D	HEPPNER JCT.	Wi
	1.5	
	WILLOWS	
	4.4	
	SILICA	
	4.6	
DN	ARLINGTON	Mx
	3.7	
	GILMORE	
	4.5	
	BLALOCK	
	4.0	
	RAMSAY	
	2.4	
	QUINTON	
	4.3	
	HOOK	
	4.0	
	GOFF	
	2.8	
	DAY	
	2.7	
	RUFUS	
	2.6	
	GRANT	
	2.9	
DN	BIGGS	Bx
	2.1	
D	SHERMAN	Vo
	1.5	
	MILLER	
	3.9	
	CELLO	
	1.2	
	OREGON TRUNK JCT.	
	3.5	
	DUNE	
	7.5	
DN-R	THE DALLES	Dk-Wa
	(98.8)	

(6.15)	(4.55)	(0.30)	(2.15)	(3.40)	(2.10)	(2.20)	(2.10)	(3.50)	Time
15.8	20.2	35.2	36.1	26.9	37.5	42.4	37.5	24.6	Average Speed per Hour

Westward Trains are superior to Trains of the same class in opposite direction.—See Rule 72.
First class trains will clear No. 5 five minutes.

FOURTH SUB-DIVISION—Umatilla and The Dalles—EASTWARD

Time Table No. 61

April 4, 1926

STATIONS	Distance from Portland	FIRST CLASS							SECOND CLASS	
		6 Express	24 Passenger	2 Passenger	18 Passenger	26 Passenger	12 Passenger	30 Mixed	252 Time Freight	256 Time Freight
		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	
DN-R UMATILLA Ca	183.0	3.20AM	4.50AM	2.50PM			12.55AM		8.00AM	
BAILEY	178.8	3.05	4.38	f 2.40			12.45		7.30	
D IRRIGON Go	175.6	2.55	f 4.32	s 2.32			12.40		7.20	
JUDSON	171.9	2.48	4.25	f 2.24			12.35		7.10	
DN-R MESSNER Fe	165.6	s 2.30	s 4.15	s 2.15	s 3.05PM	s 9.20PM	s 12.27		6.45 9.00AM	
BOARDMAN Bd	163.8	2.25	f 4.12	s 2.06	3.00	9.15	12.24		6.35 8.30	
PETERS	162.0	2.22	4.09	2.02	2.57	9.12	12.21		6.25 8.25	
CASTLE	158.1	2.16	4.03	f 1.56	2.51	9.06	12.16		6.15 8.10	
BOULDER	152.3	2.05	3.54	1.45	2.42	8.58	12.09		6.00 7.50	
D HEPPNER JCT. Wi	148.3	1.50	3.47	s 1.35	2.35	8.51	12.03		5.50 7.35	
WILLOWS	146.8	1.45	3.44	f 1.28	2.32	8.49	12.01AM		5.45 7.30	
SILICA	142.4	1.35	3.28	1.20	2.25	8.43	11.55PM		5.35 7.15	
DN ARLINGTON Mx	137.8	s 1.28	s 3.10	s 1.10 f 1.00	s 2.15	s 8.35	s 11.48		5.20 6.45	
GILMORE	134.1	1.20	2.55	12.53	2.05	8.27	11.39		5.05 6.30	
BLALOCK	129.6	1.14	2.45	f 12.45	1.55	8.21	11.34		4.55 6.15	
RAMSAY	125.6	1.08	2.32	12.35	1.47	8.14	11.28		4.45 6.00	
QUINTON	123.2	1.05	2.28	s 12.31	1.42	8.10	11.25		4.40 5.55	
HOOK	118.9	1.00	2.22	f 12.24	1.36	8.03	11.19		4.25 5.40	
GOFF	114.9	12.55	2.17	f 12.18	1.30	7.57	11.14		4.05 5.30	
DAY	112.1	12.51	2.13	f 12.13	1.25	7.53	11.10		3.40 5.20	
RUFUS	109.4	12.47	2.09	s 12.08	1.20	f 7.49	11.06		3.35 5.10	
GRANT	106.8	12.44	2.06	f 12.03PM	1.15	7.45	11.02		3.30 5.00	
DN BIGGS Bx	103.9	12.40	2.02	s 11.55AM	s 1.10	f 7.40	10.58		3.20 4.45	
D SHERMAN Vo	101.8	12.36	1.58	s 11.35	s 12.55	7.36	10.54	11.05AM	2.55 4.15	
MILLER	100.3	12.34	1.55	f 11.27	12.47	f 7.33	10.51	10.55	2.50 4.05	
CELILO	96.4	12.29	1.50	f 11.22	12.38	f 7.25	10.44	f 10.45	2.42 3.50	
OREGON TRUNK JCT.	95.2	12.27	1.48	11.20	12.35	7.22	10.41	10.40	2.38 3.45	
DUNE	91.7	12.22	1.44	11.15	12.30	7.17	10.35	10.30	2.30 3.35	
DN-R THE DALLES Dk-Wh	84.2	12.10AM	1.30AM	11.00AM	12.15PM	7.00PM	10.20PM	10.15AM	2.00AM 3.00AM	
(98.8)		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	

Time.....	(3.10)	(3.20)	(3.50)	(2.50)	(2.20)	(2.35)	(.50)	(6.00)	(6.00)
Average Speed per Hour.....	31.2	27.3	24.6	28.7	34.9	33.2	20.0	16.5	13.6

Westward Trains are superior to Trains of the same class in opposite direction—See Rule 72.
First class trains will clear No. 5 five minutes.

FIFTH SUB-DIVISION—The Dalles and Portland—WESTWARD

Length of Sidings in feet and location of Telephones, Scales, Water, Fuel and Turning Stations.	SECOND CLASS						FIRST CLASS								Distance from Huntington	Time Table No. 61	
																April 4, 1926	
																STATIONS	
	977	691	255				561	17	1	25	11	23	5	563			
Way Freight	Time Freight	Time Freight				Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Mail	Passenger				
Leave Daily Ex. Sunday	Leave Daily	Leave Daily				Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily				
WFTOP														305.3	DN-R THE DALLES 2.5		
P														307.8	CRATES 5.6		
3350 P														313.4	ROWENA 3.6		
3200 P														317.0	CHATFIELD 3.3		
3250 WP														320.3	D MOSIER 6.0		
9050 WP														326.3	DN HOOD RIVER 4.1		
4040 P														330.4	MENO 1.6		
3255 P														332.0	SONNY 4.6		
3190 P														336.6	LINDSEY 3.2		
2980 WTP														339.8	WYETH 2.9		
2784 P														342.7	FARLEY 3.9		
3203 FP														346.6	D CASCADE LOCKS 4.2		
6783 WTP														350.8	D BONNEVILLE 4.6		
3315 P														355.4	DODSON 2.7		
3108 P														358.1	ONEONTA 5.1		
3479 OP														363.2	D BRIDAL VEIL 3.9		
3210 P														367.1	ROOSTER ROCK 3.3		
3050 P														370.4	TAYLOR 3.5		
5875 WTP														373.9	DN TROUTDALE 2.4		
2700 P														376.3	FAIRVIEW 5.5		
2720 P														381.8	CLARNIE 3.3		
1560 P														385.1	GRAHAM 2.5		
1085														387.6	BRUUN 1.3		
														378.9	HEMLOCK 4.7		
3215 P														383.6	FIR 5.5		
3315 P														389.1	KENTON 1.2		
														390.3	PENINSULA JCT.		
1415 YP														391.5	Block Signals NORTH PORTLAND JCT. 1.2		
P														390.3	PENINSULA JCT.		
1415 YP														390.3	Block Signals PENINSULA JCT. 1.5		
P														391.8	ST. JOHNS JCT. 1.2		
P														393.0	MILLROAD 1.3		
WFTYOP														394.3	DN-R ALBINA 0.1		
														394.4	HARDING ST. 0.9		
IP														388.9	EAST PORTLAND 0.6		
IP														389.5	DN-R PORTLAND 0.6 Dispr X P-8c-Ve		
															(84.3)		

(0.45)	(1.35)	(5.20)	(0.28)	(2.45)	(3.05)	(3.00)	(2.35)	(3.00)	(2.30)	(0.33)	Time
6.9	3.1	16.7	14.4	30.6	27.1	28.0	22.5	28.0	33.9	14.3	Average Speed per Hour

Westward trains are superior to trains of the same class in the opposite direction.—See Rule 72.
 First class trains will clear No. 5 five minutes.

FIFTH SUB-DIVISION—The Dalles and Portland—EASTWARD

Time Table No. 61

April 4, 1926

STATIONS	Distance from Portland	FIRST CLASS								SECOND CLASS			
		2	18	562	26	12	6	24	564	978	692	252	256
		Passenger	Passenger	Passenger	Passenger	Passenger	Express	Passenger	Passenger	Way Freight	Time Freight	Time Freight	Time Freight
DN-R THE DALLES Dk-WH	84.2	10.50AM	12.10PM		6.55PM	10.15PM	11.59PM	1.20AM					
CRATES	81.7	10.44	12.04PM		6.48	10.10	11.54	1.15					
ROWENA	76.1	10.35	11.56AM		6.39	10.02	11.47	1.08					
CHATFIELD	72.5	10.28	11.50		6.31	9.56	11.41	1.00					
D MOSIER H	69.2	10.22	11.44		6.24	9.50	11.35	12.54					
DN HOOD RIVER KI	63.2	10.10	11.30		6.10	9.39	11.23	12.45					
MENO	59.1	9.58	11.19		5.57	9.30	11.10	12.34					
SONNY	57.5	9.55	11.16		5.54	9.27	11.07	12.32					
LINDSEY	52.9	9.48	11.08		5.46	9.20	10.59	12.24					
WYETH	49.7	9.43	11.02		5.40	9.15	10.54	12.19					
FARLEY	46.8	9.38	10.57		5.34	9.10	10.49	12.14					
D CASCADE LOCKS Cj	42.9	9.31	10.50		5.27	9.04	10.43	12.07AM					
D BONNEVILLE Mu	38.7	9.21	10.42		5.18	8.56	10.35	11.59PM					
DODSON	34.1	9.14	10.35		5.08	8.48	10.28	11.50					
ONEONTA	31.4	9.09	10.32		5.01	8.44	10.24	11.46					
D BRIDAL VEIL Ju	26.3	9.00	10.25		4.53	8.36	10.17	11.39					
ROOSTER ROCK	22.4	8.52	10.20		4.45	8.31	10.11	11.33					
TAYLOR	19.1	8.45	10.15		4.39	8.26	10.06	11.28					
DN TROUTDALE Sn	15.6	8.38	10.10		4.33	8.20	10.01	11.22					
FAIRVIEW Fa	13.2	8.32	10.05		4.28	8.15	9.56	11.17					
CLARNIE	7.7	8.23	9.57		4.20	8.07	9.48	11.08					
GRAHAM	4.4	8.16	9.50		4.14	7.59	9.42	11.00					
BRUN	1.9	8.07	9.43		4.08	7.53	9.38	10.53					
HEMLOCK	17.0										9.45	10.45	
FIR	12.3										9.35	10.35	
KENTON	6.8										9.20	10.20	
PENINSULA JCT.	5.6										9.15	10.15	
NORTH PORTLAND JCT.	6.8			1.20PM					11.38PM		6.55AM	8.00PM	
PENINSULA JCT.	5.6			1.17					11.34		6.50	7.55	
PENINSULA JCT.	5.6			1.17					11.34		6.50	7.55	9.15
ST. JOHNS JCT.	4.1			1.13					11.30		6.40	7.50	9.10
MILLROAD	2.9			1.10					11.25		6.35	7.40	9.05
DN-R ALBINA B	1.6										6.30AM	7.30PM	9.00PM
HARDING ST.	1.5			1.06					11.21				
EAST PORTLAND	0.6	8.03	9.38	1.03	4.03	7.48	9.33	10.48	11.18				
DN-R PORTLAND Dispr X P-So-Ve	0.0	8.00AM	9.35AM	1.00PM	4.00PM	7.45PM	9.30PM	10.45PM	11.15PM				
(84.2)		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily		Leave Daily	Leave Daily	Leave Daily

Time	(2.50)	(2.35)	(0.20)	(2.55)	(2.30)	(2.29)	(2.35)	(0.23)	(0.25)	(0.30)	(4.00)	(4.15)
Average Speed per Hour	29.7	32.5	20.4	29.0	33.9	34.0	32.5	17.7	12.5	10.04	22.2	21.6

Westward Trains are superior to Trains of the same class in the opposite direction.—See Rule 72.
First class trains will clear No. 5 five minutes.

SIXTH SUB-DIVISION—North Portland Jct. and Seattle—WESTWARD

Length of Sidings in feet and location of Telephones, Scales, Water, Fuel and Turning Stations.	SECOND CLASS			FIRST CLASS								Distance from Seattle	Time Table No 61	
	975	977	691	563	43	41	561	39	37	35	33		April 4, 1926	
	Way Freight	Way Freight	Time Freight	Passenger	C.M. & St. P. Passenger 18	C.M. & St. P. Passenger 15	Passenger	C.M. & St. P. Passenger 117	C.M. & St. P. Passenger 16	C.M. & St. P. Passenger 17	C.M. & St. P. Passenger 1			
	Leave Mon., Wed. & Fri.	Leave Daily Ex. Sun.	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	STATIONS		
P				11.15PM	8.30PM	7.15PM	1.00PM	12.30PM	9.30AM	8.50AM	7.30AM	0.0	Black Signals DN-R SEATTLE 3.1 DN-R ARGO 6.3 DN-R BLACK RIVER Bi	
Yard IWFTOYP	7.00AM		6.25PM	11.25	8.40PM	7.25PM	1.10	12.40PM	9.40AM	9.00AM	7.38AM	3.1		
1354 3401 IP	7.15AM		6.45PM	11.35PM			1.20PM					9.4		

BETWEEN TACOMA JCT. AND BLACK RIVER, TRAINS WILL BE GOVERNED BY TIME TABLES, RULES AND REGULATIONS OF CHICAGO, MILWAUKEE & ST. PAUL RY.

P	9.00AM	8.10PM					12.25AM					2.10PM	35.7	Black Signals DN TACOMA JCT. 0.8 DN RESERVATION Rn
	9.10AM	8.20PM					12.29AM					2.13PM	36.5	

**BETWEEN VANCOUVER AND RESERVATION, TRAINS WILL BE GOVERNED BY TIME TABLES, RULES AND REGULATIONS OF NORTHERN PACIFIC RY.
BETWEEN NORTH PORTLAND JCT. AND VANCOUVER, TRAINS WILL BE GOVERNED BY TIME TABLES, RULES AND REGULATIONS OF SPOKANE, PORTLAND & SEATTLE RY.**

P		2.00PM	6.00AM					5.42AM				6.47PM	176.4	Black Signals NORTH PORTLAND JCT. 1.2 PENINSULA JCT. 1.5 ST. JOHNS JCT. 1.2 MILLROAD 1.3 ALBINA 0.1 HARDING ST. 0.9 EAST PORTLAND 0.6 PORTLAND
1415 YP													177.6	
P													179.1	
P													180.3	
P		2.45PM	7.35AM										181.6	
IP													181.7	
I								6.15AM				7.15PM	182.6	
								Arrive Daily		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	183.2

(2.10)	(0.45)	(13.10)	(7.00)	(0.10)	(10.10)	(6.15)	(0.10)	(0.10)	(0.10)	(0.10)	(0.08)	Time
15.4	6.9	13.9	26.2	18.6	18.6	29.3	18.6	18.6	18.6	18.6	23.2	Average Speed per Hour

Westward Trains are superior to Trains of the same class in the opposite direction.—See Rule 72.
Time shown between Portland and North Portland Jct. is for information only. Trains will be governed by Fifth Sub-Division schedules between Portland and North Portland Jct.

SIXTH SUB-DIVISION—North Portland Jct. and Seattle—EASTWARD

Time Table No. 61 April 4, 1926		Distance from Portland	FIRST CLASS								SECOND CLASS		
			32 C.M.&St.P. Passenger 17	34 C.M.&St.P. Passenger 16	36 C.M.&St.P. Passenger 118	38 C.M.&St.P. Passenger 15	562 Passenger	40 C.M.&St.P. Passenger 2	42 C.M.&St.P. Passenger 18	564 Passenger	692 Time Freight	978 Way Freight	976 Way Freight
STATIONS			Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily		Arrive Daily	Arrive Daily Ex. Sun.	Arrive Tues. Thurs.&Sat.
Black Signals DN-R SEATTLE Ow 3.1 DN-R ARGO 6.3 DN-R BLACK RIVER Bi	Double Track	183.2	8.30AM	9.15AM	6.40PM	7.00PM	7.15PM	7.20PM	8.05PM	6.30AM			
		180.1	8.15AM	9.00AM	6.30PM	6.50PM	7.00	7.10PM	7.50PM	6.15			3.00PM
		173.8					6.45PM			6.00AM			2.45PM

BETWEEN TACOMA JCT. AND BLACK RIVER, TRAINS WILL BE GOVERNED BY TIME TABLES, RULES AND REGULATIONS OF CHICAGO, MILWAUKEE & ST. PAUL RY.

Black Signals DN TACOMA JCT. Jn 0.8 DN RESERVATION Rn	147.5					5.58PM			5.10AM		5.15AM	12.45PM
	146.7					5.56PM			5.06AM		5.10AM	12.35PM

BETWEEN VANCOUVER AND RESERVATION, TRAINS WILL BE GOVERNED BY TIME TABLES, RULES AND REGULATIONS OF NORTHERN PACIFIC RY.

BETWEEN NORTH PORTLAND JCT. AND VANCOUVER, TRAINS WILL BE GOVERNED BY TIME TABLES, RULES AND REGULATIONS OF SPOKANE, PORTLAND & SEATTLE RY.

Black Signals DN-R NORTH PORTLAND JCT. 1.2 PENINSULA JCT. 1.5 ST. JOHNS JCT. 1.2 MILLROAD 1.3 ALBINA 0.1 HARDING ST. 0.9 EAST PORTLAND 0.6 PORTLAND (183.2)	Staff Signal System	6.8				1.20PM			11.38PM		8.00PM	6.55AM
		5.6										
		4.1										
		2.9										
		1.6									7.30PM	6.30AM
		1.5										
		0.6										
		0.0				1.00PM			11.15PM			
			Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily		Leave Daily	Leave Tues. Ex. Sun. Thurs.&Sat.

Time.....	(0.15)	(0.15)	(0.10)	(0.10)	(6.15)	(0.10)	(0.15)	(7.15)			(11.15)	(0.25)	(2.25)
Average Speed per Hour.....	12.4	12.4	18.6	18.6	29.3	18.6	12.4	25.2			16.3	12.5	13.1

Westward Trains are Superior to Trains of the same class in the opposite direction.—See Rule 72.

Time shown between Portland and North Portland Jct. is for information only. Trains will be governed by Fifth Sub-Division schedules between Portland and North Portland Jct.

WESTWARD—Bend Branch—EASTWARD

Length of Sidings in feet and location of Telephones, Scales, Water, Fuel and Turning Stations.	SECOND CLASS		FIRST CLASS		Distance from Bend	Time Table No. 61 April 4, 1926				Distance from Sherman	FIRST CLASS		SECOND CLASS	
	309	313	103	29		30	102	308	314					
	O. T. Ry. Local Freight	Freight	O. T. Ry. Mixed	Passenger		Mixed	O. T. Ry. Mixed	O. T. Ry. Local Freight	Freight					
	Leave Wed. Fri. & Sun.	Leave Wed. Fri. & Sun.	Leave Daily	Leave Daily		STATIONS				Arrive Daily	Arrive Daily	Arrive Tues. Thurs. & Sat.	Arrive Tues. Thurs. & Sat.	
WY				7:00 AM	0.0	DN-R	BEND	Nd	147.4	7:30 PM				
BETWEEN METOLIUS AND BEND TRAINS WILL BE GOVERNED BY OREGON TRUNK RAILWAY TIME TABLE AND RULES														
WFYT	9:00 AM	8:35 AM	9:05 PM	8:25 AM	41.3	DN-R	METOLIUS	Ma	106.0	5:35 PM	5:00 AM	4:00 PM	4:30 PM	
2680 W	9:15	8:50	9:20	8:35	46.2	D	MADRAS	Ma	101.1	5:20	4:35	3:00	4:00	
2480	9:40	9:15	9:35	8:45	51.9		PAXTON		95.4	5:00	4:15	2:30	3:20	
2000 W	10:30	10:00	9:55	9:00	57.4	D	GATEWAY	Gw	89.9	4:45	3:45	2:00	3:00	
1280 WFP	11:30 AM	10:30 AM	10:25 PM	9:20 AM	65.6	R	SOUTH JUNCTION		81.7	4:05 PM	3:15 AM	1:05 PM	2:30 PM	
BETWEEN NORTH JUNCTION AND SOUTH JUNCTION TRAINS WILL BE GOVERNED BY OREGON TRUNK RAILWAY TIME TABLE AND RULES														
P		11:10 AM		9:40 AM	76.0	D-R	NORTH JUNCTION	Jn	71.3	3:30 PM			1:45 PM	
1100		11:15		9:45	77.1		COVE CREEK		70.2	3:25			1:40	
1160		11:30 AM		9:55	80.0		TWO SPRINGS		67.4	3:15			1:30	
475 P		12:01 PM		10:15	88.1		McLENNON		59.2	2:50			1:00	
1150 WP		12:30		10:35	96.1	D	MAUPIN	Hf	51.2	2:25			12:30 PM	
		1:00		10:55	104.5		SHERARS BRIDGE		42.8	1:55			11:10 AM	
1290 WP		1:50		11:00	105.1		FARGHER		42.2	1:50			11:00	
1200		2:20		11:20	115.5		TUNNEL ONE		31.8	1:20			10:05	
1160 P		2:40		11:35 AM	121.1		BLUFFS		26.2	1:05			9:45	
2650 W		3:10		12:05 PM	133.0		MAYS		14.3	12:35			9:15	
310		3:25		12:20	137.4		FREE BRIDGE		9.9	12:20 PM			9:00	
WY		4:00 PM		12:45 PM	147.3	D-R	SHERMAN	Vo	0.0	11:40 AM			8:30 AM	
	Arrive Wed. Fri. & Sun.	Arrive Wed. Fri. & Sun.	Arrive Daily	Arrive Daily			(147.4)			Leave Daily	Leave Daily	Leave Tues. Thurs. & Sat.	Leave Tues. Thurs. & Sat.	

Time..... (1.30) (7.35) (1.20) (5.45) (7.50) (1.45) (2.55) (8.00)
Average Speed per Hour..... 12.0 14.0 18.2 25.5 18.8 13.9 8.3 13.3

Oregon Trunk Ry. trains eastward from South Jct. will obtain O. W. R. & N. clearance card before leaving North Jct. Time shown at Bend is for information only. At this station trains will be governed by time table of Oregon Trunk Ry.

WESTWARD—Condon Branch—EASTWARD

Length of Sidings in feet and location of Telephones, Scales, Water, Fuel and Turning Stations.	SECOND CLASS		Distance from Condon	Time Table No. 61 April 4, 1926				Distance from Arlington	SECOND CLASS	
	127	107		108	128					
	Mixed	Passenger		Passenger	Mixed					
	Leave Daily Ex. Monday	Leave Monday		STATIONS				Arrive Monday	Arrive Daily Ex. Monday	
10005 WFP	8:45 AM	9:30 AM	0.0	D-R	CONDON	Cd	44.5	4:00 PM	4:15 PM	
1278	9:05	9:50	8.2		GWENDOLEN		36.3	3:25	3:40	
1485	9:20	10:05	12.2		SPEECE		32.3	3:05	3:20	
1450	9:35	10:20	15.9		CLEM		28.6	2:50	3:05	
1515 W	10:00	10:35	20.1		MIKKALO		24.4	2:30	2:45	
1400	10:20	10:50	24.8		BARNETT		19.7	2:15	2:25	
662 W	10:40	11:00	28.5		ROCK CREEK		16.0	1:55	2:05	
1480	11:00	11:25	37.2		SHUTLER		7.3	1:35	1:45	
2596 WFTP	11:30 AM	11:45 AM	44.5	DN-R	ARLINGTON	Mx	0.0	1:15 PM	1:15 PM	
	Arrive Daily Ex. Monday	Arrive Monday			(44.5)			Leave Monday	Leave Daily Ex. Monday	

Time..... (2.45) (2.15) (2.45) (3.00)
Average Speed per Hour..... 16.2 19.8 16.2 14.8

Westward Trains are superior to Trains of the same class in the opposite direction.—See Rule 72.

WESTWARD—Shaniko Branch—EASTWARD

Length of Sidings in feet and location of Telephones, Scales, Water, Fuel and Turning Stations.	SECOND CLASS		Distance from Shaniko	Time Table No. 61 April 4, 1926				Distance from Biggs	SECOND CLASS	
	125	105		106	126					
	Mixed	Mixed		Mixed	Mixed					
	Leave Sun. Wed. & Fri.	Lv Mon Tues Thurs. & Sat.		STATIONS				Ar Sun. Mon. Wed. & Fri.	Arrive Tues. Thurs. & Sat.	
3385 WFP	6:45 AM		0.0	D-R	SHANIKO	Ni	69.7		6:15 PM	
620	7:20		12.6		WILCOX		57.1		5:35	
902	7:35		17.2		KENT		52.5		5:20	
571	7:55		23.9		BOURBON		45.8		5:00	
1350 WT	8:20	8:20 AM	31.2	D-R	GRASS VALLEY	Vy	38.5	4:40 PM	4:40	
338 Spur	8:45	8:45	38.4		ERSKINE		31.3	4:00	4:00	
2694 W	9:05	9:05	42.7	D	MORO	Mr	27.0	3:40	3:40	
820	9:20	9:20	45.8		DE MOSS		23.9	3:20	3:20	
393	9:35	9:35	49.7		NISH		20.0	3:05	3:05	
3030 Spur	9:40	9:40	50.5		HAY CANYON		19.2	3:00	3:00	
125	10:00	10:00	54.1		SANDON		15.6	2:45	2:45	
932	10:05	10:05	55.5		KLONDIKE		14.2	2:40	2:40	
1744 W	10:30	10:30	60.0	D	WASCO	Wa	9.7	2:20	2:20	
190 Spur	10:45	10:45	62.6		SINK		7.1	2:05	2:05	
565	10:55	10:55	64.5		THORNBERRY		5.2	1:55	1:55	
4360 WFP	11:35 AM	11:35 AM	69.7	DN-R	BIGGS	Bx	0.0	1:35 PM	1:35 PM	
	(4.50) (3.15)	(3.05) (4.40)			(69.7)			13.9	14.9	
	14.4	13.2								

WESTWARD—Heppner Branch—EASTWARD

Length of Sidings in feet and location of Telephones, Scales, Water, Fuel and Turning Stations.	SECOND CLASS		Distance from Heppner Jct.	Time Table No. 61 April 4, 1926				Distance from Heppner Jct.	SECOND CLASS	
	129	109		110	130					
	Mixed	Passenger		Passenger	Mixed					
	Leave Daily Ex. Monday	Leave Monday		STATIONS				Arrive Monday	Arrive Daily Ex. Monday	
2867 WFTP	9:10 AM	9:25 AM	0.0	D-R	HEPPNER	Hr	45.2	4:00 PM	4:00 PM	
1029 P	9:32	9:45	8.9		LEXINGTON		36.3	3:35	3:35	
	9:45	9:57	14.2		JORDAN		31.0	3:20	3:20	
1150 W	9:55	10:05	16.9	D	IONE	On	28.3	3:10	3:10	
	10:05	10:12	20.0		McNAB		25.2	2:55	2:55	
835	10:20	10:23	25.4		MORGAN		19.8	2:41	2:41	
	10:30	10:30	27.5		MORSIL		17.7	2:35	2:35	
330 W	10:40	10:40	30.7		CECIL		14.5	2:25	2:25	
	10:50	10:50	34.3		EWING		10.9	2:15	2:15	
704	11:05	11:05	38.4		RHEA		6.8	2:05	2:05	
1780 TP	11:40 AM	11:40 AM	45.2	D-R	HEPPNER JCT.	Wl	0.0	1:45 PM	1:45 PM	
	Arrive Daily Ex. Monday	Arrive Monday			(45.2)			20.0	20.0	

Time..... (2.30) (2.15) (2.15) (2.15)
Average Speed per Hour..... 18.1 20.0 20.0 20.0

WESTWARD—Gray's Harbor Branch—EASTWARD

Length of Sidings in feet and location of Telephones, Scales, Water, Fuel and Turning Stations.	SECOND CLASS		FIRST CLASS				Distance from Centralia	Time Table No. 61			Distance from Hoquiam	FIRST CLASS				SECOND CLASS	
	987	161	119	115	117	577		April 4, 1926				118	578	116	120	988	162
	Way Freight	C.M.&St.P. Fast Frt.	C.M.&St.P. Passenger	C.M.&St.P. Passenger	C.M.&St.P. Passenger	Passenger		STATIONS				C.M.&St.P. Passenger	Passenger	C.M.&St.P. Passenger	C.M.&St.P. Passenger	Way Freight	C.M.&St.P. Fast Frt.
WFTYOP	10.00AM					3.00AM	0.0	DN-R	CENTRALIA	Da	57.5		1.45AM			8.45PM	

WESTWARD—Tono Branch—EASTWARD

Length of Sidings in feet and location of Telephones, Scales, Water, Fuel and Turning Stations.	Distance from Tono	Time Table No. 61			Distance from Centralia		
		April 4, 1926					
		STATIONS					
1360	WFOP			0.0	R	TONO	8.0
				5.8		WABASH	2.2

BETWEEN BLAKESLEE JUNCTION AND CENTRALIA, TRAINS WILL BE GOVERNED BY TIME TABLES, RULES AND REGULATIONS OF NORTHERN PACIFIC RY.

IP	10 25AM				3 45AM	2.4	BLAKESLEE JUNCTION	55.1		1 30AM			8 20PM
1859	P	10 35			f 3 55	5.0	D GALVIN	52.5		f 1 20			8 10
2285	P	10 55	2 43AM		f 4 10	12.2	R HELSING JUNCTION	45.3		f 1 05			7 50
2680	WP	11 15	2 50		f 4 15	13.7	DN INDEPENDENCE	43.8		f 1 00			7 40
	P	11 30	3 05		f 4 30	18.3	BALCH	39.2		f 12 48			7 25
2718	P	11 45AM	3 20		f 4 45	22.2	D CEDARVILLE	35.3		f 12 38			7 10
2687	P	12 05PM	3 35		f 5 00	26.3	LANKNER	31.2		f 12 26			6 55
	P	12 15	3 42		f 5 05	28.9	RONY	28.6		f 12 20			6 45
2353	P	12 25	3 50		f 5 10	30.8	SAGINAW	26.7		f 12 15			6 35
	WP	12 35	3 55		f 5 20	32.5	SOUTH ELMA	25.0		f 12 10AM			6 25
147	P	12 50	4 05		f 5 30	36.0	FULLER	21.5		f 11 55PM			6 10
2744		1 15	4 30		f 5 50	42.3	R SOUTH MONTESANO	15.2		f 11 35			5 50
				4 57PM	1 30PM	42.3	R SOUTH MONTESANO	15.2		1 45PM	5 12PM		
				5 04PM	1 37PM	43.8	D MONTESANO	16.7		1 38PM	5 05PM		
2744		1 30	4 30		f 5 12	42.3	R SOUTH MONTESANO	15.2		f 11 35			5 50
1523	P	1 55	4 35		f 5 55	43.8	MELBOURNE	13.7		f 11 30			5 35
1751	P	2 20	4 45		f 6 05	46.7	PREACHER'S SLOUGH	10.8		f 11 20			5 22
1294						48.8	BLUE SLOUGH	8.7					5 50
1915	WFOYOP	2 40	5 00		f 6 20	51.2	D-R COSMOPOLIS	6.3		f 11 10			4 55
						53.3	N. P. CROSSING	4.2					5 35
4135	WIYOP	2 55PM	5 15AM		f 6 30AM	53.9	DN-R ABERDEEN	3.6		1 05PM	11 00PM		4 40PM

BETWEEN WABASH AND CENTRALIA TRAINS WILL BE GOVERNED BY NORTHERN PACIFIC TIME TABLE AND RULES

WFOYOP	8.0	DN-R	CENTRALIA	Da	0.0
			(8.0)		

Time
Average Speed per Hour.....

WESTWARD—Primo Branch—EASTWARD

Length of Sidings in feet and location of Telephones, Scales, Water, Fuel, and Turning Stations.	Distance from Primo	Time Table No. 61			Distance from Cosmopolis
		April 4, 1926			
		STATIONS			
462	0.0			13.1	
1002	7.9			5.2	
1915	13.1	D-R	COSMOPOLIS	0.0	

Time
Average Speed per Hour.....

BETWEEN ABERDEEN AND HOQUIAM, TRAINS WILL BE GOVERNED BY TIME TABLES, RULES AND REGULATIONS OF NORTHERN PACIFIC RY.

WFTYOP	3 10PM	6 00AM			6 00PM	7 15AM	57.5	DN-R	HOQUIAM	Ho	0.0	12 50PM	10 40PM			4 25PM	5 00PM
	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily			(57.5)			Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily
	(5.10)	(3.17)	(0.07)	(0.07)	(2.10)	(4.15)						(2.05)	(3.05)	(0.07)	(0.07)	(4.20)	(3.00)
	11.1	13.8	12.8	12.8	20.9	14.0						21.7	18.7	12.8	12.8	13.2	15.1

Time shown at Hoquiam and Centralia is for information only. At these stations trains will be governed by time table of Northern Pacific Ry. Train arriving South Montesano as No. 118 will run as No. 115, South Montesano to Montesano, and will run as No. 116, Montesano to South Montesano. Train arriving South Montesano as No. 117 will run as No. 119, South Montesano to Montesano, and will run as No. 120, Montesano to South Montesano.

WESTWARD—Olympia Branch—EASTWARD

Length of Sidings in feet and location of Telephones, Scales, Water, Fuel and Turning Stations.	FIRST CLASS		Distance from Chambers Prairie	Time Table No. 61			Distance from Olympia	FIRST CLASS	
	123	121		April 4, 1926				122	124
	Passenger	Passenger		STATIONS				Passenger	Passenger
PY			0.0	DN-R	CHAMBERS PRAIRIE	Ma	7.4	3 25PM	4 40PM
PWFY			7.4	D-R	OLYMPIA	Oa	0.0	3 00PM	4 10PM
					(7.4)			Leave Daily	Leave Daily
	(0.25)	(0.25)						(0.25)	(0.30)
	17.8	17.8						17.8	14.8

Eastward Trains are Superior to Trains of the same class in the opposite direction.—See Rule 72.

FIRST DIVISION

SPECIAL RULES

2 (R). Time Inspectors are located as shown below:

W. F. Hayes, General Supervisor of Time Service, Omaha.

Portland.....	Belding & Saxton
Portland.....	N. L. Nielson
The Dalles.....	Geo. F. Newhouse
Seattle.....	W. W. Houghton & Son
Tacoma.....	Richard Vaeth
Centralia.....	R. M. Wells
Heppner.....	Wm. Haylor
Hoquiam.....	F. W. Straub
Aberdeen.....	S. J. Stieglitz
Olympia.....	O. R. Simenson & Son
Bend.....	M. H. Symons

3 (R). Standard clocks are located at the points shown below:

Umatilla.....	Telegraph Office
Heppner Junction.....	Telegraph Office
Arlington.....	Telegraph Office
Biggs.....	Telegraph Office
The Dalles.....	"WH" Telegraph Office
The Dalles.....	"DK" Telegraph Office
Portland (Joint).....	N. P. T. Co. Telegraph Office
Portland.....	Dispatcher's Office
Albina.....	Telegraph Office
Seattle (Joint).....	Union Station Telegraph Office
Argo.....	Yard Office
Centralia (Joint).....	N. P. Ry. Telegraph Office
Olympia.....	Telegraph Office
Hoquiam (Joint).....	N. P. Ry. Telegraph Office
Aberdeen.....	Telegraph Office
Cosmopolis.....	Telegraph Office
Metolius (Joint).....	O. T. Ry. Telegraph Office
Bend (Joint).....	O. T. Ry. Telegraph Office

10 (H). At night, a yellow light on a Dwarf Signal, or on a "Call-on" or "Short-arm" Signal of an interlocking plant, indicates "proceed at slow speed."

17 (C). When rules require headlight to be displayed, electric headlights will be dimmed under conditions outlined below, except in foggy or stormy weather or when other conditions make it inadvisable:

- In yards where yard engines are employed and at stations where switching is being done;
 - At meeting points, until the train to be met is clear of the main track;
 - When standing;
 - On two or more tracks when approaching trains running in opposite direction.
- These instructions do not supersede or modify those contained in Rules 17 and D-17.

28 (A). White indicator board displayed at a station will indicate cars or LCL freight to be moved. Trains doing local work will be governed accordingly.

28 (R). ADDITIONAL FLAG STOPS TO PICK UP REVENUE PASSENGERS.

Train	Stops	Passengers for
1	Sherman, on Sunday only	Any station
1	Miller, on Sunday only	Any station
23	Between The Dalles and Troutdale	Portland
23	Irrigon	The Dalles or west thereof
23	Rufus	The Dalles or west thereof
25	Between Messner and Sherman	Shaniko or Bend Branches
26	Between Portland and Messner	Third Division

ADDITIONAL FLAG STOPS TO DISCHARGE REVENUE PASSENGERS.

Train	Stops	Passengers from
1	Sherman, on Sunday only	Any station
1	Miller, on Sunday only	Any station
1	Sherman	East of Sherman
1	Miller	East of Sherman
1	Celilo	East of Sherman
11	Any station	Third Division
17	Any station	East of Green River
18	Between Biggs and Messner	Bend Branch
23	Any station	East of Pendleton
24	Bridal Veil, on Saturday only	Any station
24	Multnomah Falls, on Saturday only	Any station
24	Bridal Veil, on Sunday only	Any station
25	Any station	East of Green River
26	Corbett	Portland
26	Larourell	Portland
26	Warrendale	Portland
26	Big Eddy	Portland
26	Multnomah Falls, on Saturday only	Portland

ADDITIONAL FLAG STOPS FOR REVENUE PASSENGERS, MAIL AND EXPRESS.

Train	Stops	To and From	Train	Stops	To and From
29	Oak Springs	Any Station	117	Tingle	Any Station
29	Ketchum	Any Station	117	South Aberdeen	Any Station
29	Harris	Any Station	118	Callow	Any Station
30	Oak Springs	Any Station	118	Tingle	Any Station
30	Ketchum	Any Station	118	South Aberdeen	Any Station
30	Harris	Any Station	577	Tingle	Any Station
102	Truman	Any Station	577	Callow	Any Station
103	Truman	Any Station	578	Tingle	Any Station
117	Callow	Any Station	578	Callow	Any Station

Note.—Nos. 1 and 2 will stop on flag at Montavilla, Corbett, Latourell, Multnomah Falls, Warrendale, Eagle Creek, Viento, Seufert, Big Eddy, Dillon and Tumwater for passenger, mail and express.

- Nos. 6 will stop on flag at any station to load or unload express.
- No. 2 will stop on flag at mail crane at Wyeth to load or unload bulky or fragile parcel post mail, when necessary.
- No. 25 will stop at Mosier to dispatch parcel post mail, when necessary.

- 83 (E). Train registers will not be used by train or enginemen as a means of identifying extra trains.
- 83 (F). Between Peninsula Jct. and St. Johns Jct. trains will be governed by Special Rules covering train staff operation, and check of trains at Peninsula Jct. as prescribed by Rule 83 is not required for movement Peninsula Jct. to St. Johns Jct.
- 83 (G). Sixth Sub-Division westward trains will receive clearance card at Vancouver for movement North Portland Jct. to Albina or Portland.
- 83 (H). Sixth Sub-Division eastward trains will receive clearance card at Black River for movement Black River to Argo or Seattle.
- 83 (I). C. M. & St. P. eastward passenger trains are not required to receive clearance card or check of trains at Argo as per Rules 83 and 83(A), but may proceed Argo to Seattle on clear signal indication from interlocking tower at Argo and run with current of traffic, being governed by Rule 93.
- 83 (J). To enable westward trains originating at Seattle to comply with Rule 83 when passing from double to single track at Argo, train register at Seattle will also serve as train register for Argo, and conductors and enginemen must identify eastward trains which are superior or of the same class between Seattle and Argo. Trains displaying signals when moving between Seattle and Argo will whistle as per Rule 14(K).

83 (K). Westward second class and extra trains originating at Tacoma will obtain check of register and clearance card at Northern Pacific, Fifteenth Street, telegraph office. Westward second class and extra trains passing through Tacoma will receive check of register and clearance card at Northern Pacific telegraph office at Reservation.

- 83 (L). Trains westward from Blakeslee Junction will obtain clearance card before leaving Centralia.
- 83 (M). Trains for which Helsing Junction is initial station will receive clearance card at Independence. Movement of westward C. M. & St. P. trains or engines from Junction Switch at Helsing Junction to Independence station will be governed by Home Block signal 125. If this signal fails to change to proceed position when junction switch is opened, Grays Harbor Branch main track must not be occupied until protected as required by Rule 509 against eastward trains and Rule 99 against westward trains on Grays Harbor Branch. Movement of westward O.-W. R. R. & N. trains or engines on Grays Harbor Branch main track from Junction Switch at Helsing Junction to Independence station will be governed by Home Block signal 127. When a train or engine is stopped by this signal Rule 509 will govern. Trains and engines moving eastward from Independence will be governed by Home Block signal 132 located just east of that point, complying with Block Signal Rules.

- 83 (N). Trains eastward from Wabash will obtain clearance card before leaving Centralia.
- 83 (O). Movement of westward Primo Branch trains or engines from Junction Switch, Cosmopolis, to Cosmopolis station, will be governed by Home Block signal 499. If this signal fails to change to proceed position when junction switch is opened, Grays Harbor Branch main track must not be occupied until protected as required by Rule 509 against eastward trains and Rule 99 against westward trains on Grays Harbor Branch. Trains and engines moving eastward from Cosmopolis will be governed by Home Block signal 508 located just east of that point, and westward Grays Harbor Branch trains and engines will be governed by Home Block signal 501, located just west of Blue Slough, complying with Block Signal Rules.

83 (S). Trains are not required to receive clearance card (Form 2643) as per Rule 83(A), as follows:
 At Primo, all westward trains;
 At Montesano, all eastward trains;
 At South Montesano, all westward trains;
 At Tono, all westward trains.

83 (U). Trains will register by registering ticket (Form 2642) as follows:
 At Black River, all first class trains and Nos. 691 and 692 or their extras.

83 (V). Train registering exceptions:
 At Albina, only trains which originate or terminate at that point will register.
 At Argo, only trains which originate or terminate in O.-W. R. R. & N. yard at that point will register.
 At Primo Branch Junction Switch, Cosmopolis, only Nos. 117 and 118 will register.
 At Wabash, Tono Branch trains originating or terminating at that point will register in O.-W. R. R. & N. train register located in N. P. telegraph office, Centralia.
 At Blakeslee Junction, Grays Harbor Branch trains originating or terminating that point will register in O.-W. R. R. & N. train register located in N. P. telegraph office, Centralia.
 At North Portland Jct., Fifth Subdivision trains originating or terminating that point will register in O.-W. R. R. & N. train register located in S. P. & S. telegraph office, Vancouver.

83 (W). To enable westward trains originating at The Dalles to comply with Rule 83 when passing from double to single track at Crates, train register at The Dalles will also serve as train register for Crates, and conductors and enginemen must identify eastward trains which are superior or of the same class between The Dalles and Crates. Trains displaying signals when moving between The Dalles and Crates will whistle as per Rule 14(K).

90 (R). When necessary for eastward passenger, mail or express trains to take siding at Messner, unless otherwise directed, they will use Umatilla-Messner line, entering same at junction switch.

90 (S). At Hood River, siding on north side of main track is No. 1, and siding on south side of main track is No. 2. Unless otherwise directed, all westward trains taking siding will use Siding No. 2; eastward freight trains will use Siding No. 1, and eastward passenger, mail and express trains will take siding at crossover from main track to Siding No. 1.

SPECIAL RULES

FIRST DIVISION

93 (R). Yard limits are established, and defined by yard limit signs, at the following stations:

Fourth Sub-Division			
Umatilla	Arlington	Biggs	Sherman
Messner			The Dalles
Fifth Sub-Division			
The Dalles	East Portland	Albina	Kenton
Hood River	Portland	Peninsula Jct.	North Portland Jct.
Troutdale			
Sixth Sub-Division			
Seattle	Argo	Black River	Tacoma
Branches			
Rhea	Shutler	Thornberry	Mays
Ewing	Rock Creek	Sink	Fargher
Cecil	Barnett	Wasco	Maupin
Morsil	Mikkalo	Klondike	North Jct.
Morgan	Clem	Sandon	South Jct.
McNab	Speece	Hay Canyon	Gateway
Ione	Gwendolen	Nish	Paxton
Jordan	Condon	DeMoss	Madras
Lexington		Moro	Tono
Heppner		Erskine	Chambers Prairie
		Grass Valley	Olympia
		Bourbon	Helsing Jct
		Kent	Independence
		Wilcox	South Montesano
		Shaniko	Montesano
			Preacher's Slough
			Cosmopolis
			Aberdeen
			Primo

93 (T). Between Portland and East Portland or Harding St., and between Millroad and St. Johns Jct., trains and engines will use right-hand parallel track in direction of movement.

On double track within yard limits at The Dalles and Seattle trains and engines will use right hand track in the direction they are moving.

93 (V). Yard telephone located at crossover at east end The Dalles yard. Trains heading in yard this point will call yard office on telephone for instructions directing which track to use.

98 (R). RAILROAD CROSSINGS AND JUNCTIONS.

Location	Railroad Crossed, or Junction with	How Governed
Messner	Second Division	Junction Switch is located in front of depot. Westward trains will stop clear of junction switch, until it has been ascertained whether all trains due, which are superior, or of the same class, have arrived or left.
Peninsula Jct.	Seattle Line	Train Staff System.
East Portland	S. P.	Interlocking Plant.
Portland (Front St.)	United Ry. (Crossing)	All trains and engines must approach prepared to stop before passing over crossing, expecting to find crossing occupied.
Seattle (Spokane Av.)	N. P. (Crossing)	Stop, and not proceed until crossing is known to be clear.
Argo	N. P.-C. M. & St. P.-P. C.	Interlocking Plant
Black River	C. M. & St. P.-P. C.	Interlocking Plant
Tacoma	N. P. (Crossing)	Cabin Interlocking Plant
North Portland Jct.	S. P. & S.	Interlocking Plant
Blakeslee Jct.	C. M. & St. P.-N. P.	Interlocking Plant

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

98 (T). All trains and engines will stop at established stop boards and not proceed onto draw span of bridge between Montesano and South Montesano until they have called for, received and acknowledged proceed signal from bridge operator, and in addition will be governed by position of derail switch located 128 feet east and derail switch located 195 feet west of trestle leading to drawbridge. Between the hours of 6:15 P. M. and 9:15 A. M. drawbridge span will be left open for river traffic and derail switches will be set in derail position. If necessary for train or engine to use drawbridge between these hours, engineman will sound one long, one short and one long (— o —) blasts of engine whistle to call bridge operator on duty, and if bridge operator does not respond promptly person in charge of train or engine will send a member of train or engine crew to bridge operator's house to notify him that bridge is to be used.

98 (U). All trains and engines will stop at established stop boards and not proceed onto draw span of bridge at Tacoma until they have called for, received and acknowledged proceed signal from bridge tender.

98 (V). When passing over Willamette River Bridge between Portland and East Portland, a trainman will remain at rear of train with hand on air valve of tail hose so that emergency brake can be applied if necessary.

101 (D). When passing through stations, a member of the crew must be stationed on the rear end of the rear car in position to give or receive necessary signals, except that when the train has an observation or special car, he must be on front platform of the rear car or on the platform of the car next ahead, with vestibule door open.

101 (E). Trains will be handled with caution where sand is blowing, when weather is foggy or stormy and at points where there is liability of track being obstructed, losing time if necessary to insure safety.

103 (A). Engines must not be run under any coal mine tipple, nor through hopper tracks at coal chutes, and air must be working on all cars before starting to put up coal.

104 (R). Switches will be set normally,
 At Messner, Junction switch, for Second Division;
 At Crates, for eastward trains (spring switch);
 At Troutdale, Junction switch, for line via Graham;
 At Reservation, Junction switch, for O.-W. R. R. & N. main track;
 At Tacoma Jct., Junction switch, for C. M. & St. P. track;
 At Moro, for house track when house track is clear. When cars are spotted on house track, switches will be set for main track;
 At Helsing Jct., Junction switch, for O.-W. R. R. & N. main track;
 At Aberdeen, double track switch, (250 feet east of depot) for eastward trains;
 At South Montesano, wye switch on Montesano Branch, for west leg of wye.

104 (S). Engines and trains trailing through spring switch at Crates must be careful to avoid making back-up movements until switch is properly lined by hand.

DIVISION SPEED RESTRICTIONS

152 (A). Passenger, mail or express trains will not exceed speed of 60 miles per hour and other trains including light engines and engines with cabooses will not exceed speed of 35 miles per hour.

152 (B). Passenger, mail or express trains will not exceed speed of 40 miles per hour on 5 and 6 degree curves, 35 miles per hour on 7 and 8 degree curves and 30 miles per hour on 9 and 10 degree curves; other trains, light engines and engines with cabooses will not exceed speed of 30 miles per hour on 5 and 6 degree curves, 25 miles per hour on 7 and 8 degree curves and 20 miles per hour on 9 and 10 degree curves. Engines of 2-10-2 class handling passenger, mail or express trains must not exceed speed of 25 miles per hour on curves of 7 degrees and over. Figures on stake at beginning of curve indicate degree of curve.

152 (C). In any class of service engines of the Consolidation class will not exceed speed of 35 miles per hour, Mikado class engines with 57 inch drivers speed of 45 miles per hour, Mikado class engines with 63 inch drivers speed of 50 miles per hour, 2-10-2 class engines speed of 45 miles per hour, Mallet engines 3800, 3801 and 3802 speed of 15 miles per hour and other Mallet engines speed of 25 miles per hour.

152 (D). When within yard limits a maximum speed of 30 miles per hour by first class trains and 15 miles per hour by other trains and engines must not be exceeded. Speed will be as much slower as rules or conditions may otherwise require.

152 (E). All trains will not exceed 15 miles per hour through sidings, interlocking plants and over railroad crossings at grade, and must be under control through sidings, interlocking plants and yard limits. Under control means to be able to stop within one-half the distance track is seen to be clear.

152 (F). Engines running backward with or without cars will not exceed speed of 20 miles per hour. Consideration must be given climatic conditions, weight of engines and track conditions, particularly sharp curves and a slower speed will be maintained if necessary for safety.

152 (G). Permanent slow boards will indicate distance to track requiring restricted speed.

152 (H). Trains handling logs will not exceed speed of 6 miles per hour through truss bridges and 15 miles per hour at other points.

152 (I). Trains in which steam derrick is moving will not exceed 25 miles per hour.

SUB-DIVISION SPEED RESTRICTIONS

152 (R). FOURTH SUB-DIVISION.

	Passenger, Mail and Express	Freight and Mixed
Through gauntlet track over Des Chutes River Bridge between Miller and Celilo.....	15 miles	15 miles
Over street crossings, The Dalles.....	12 miles	12 miles

152 (S). FIFTH SUB-DIVISION.

Over spring switch at end of double track at Crates { Westward.....	25 miles	25 miles
{ Eastward.....	15 miles	15 miles
Between Eagle Creek and Milepost 42.5.....	30 miles	20 miles
On East Portland Hill when helper engine is used on rear of train.....	20 miles	
Over street crossings, Portland.....	10 miles	10 miles
Over frogs and crossings east end Willamette River Bridge, Portland.....	15 miles	15 miles

152 (T). BRANCHES.

	Passenger	Freight and Mixed
Shaniko Branch.....	25 miles	25 miles
Between Milepost 33 and Moro on descending grade.....	25 miles	20 miles
Between Hay Canyon and Sandon on descending grade.....	25 miles	20 miles
Between Wasco and Thornberry on descending grade.....	30 miles	20 miles
Between Thornberry and Biggs on descending grade.....	20 miles	10 miles
Condon Branch.....	25 miles	25 miles
Between Gwendolen and Rock Creek on descending grades.....		15 miles
Between Rock Creek and Milepost 2.....		25 miles
Between Milepost 2 and Arlington.....		15 miles
Heppner Branch.....	30 miles	25 miles
Between Milepost 13 and Milepost 23.....	35 miles	25 miles
Bend Branch—		
Between Sherman and North Junction.....	35 miles	25 miles
Between South Junction and Paxton.....	25 miles	20 miles
Between Paxton and Metolius.....	40 miles	30 miles
Over Willow Creek Viaduct between Madras and Metolius.....	15 miles	15 miles
Gray's Harbor Branch.....	40 miles	30 miles
Over street crossings, Aberdeen.....	10 miles	10 miles
Within City Limits, Aberdeen.....	20 miles	20 miles
Within City Limits, Cosmopolis.....	20 miles	20 miles
Trains handling logs within City Limits, Cosmopolis.....		8 miles
On Rollways at Preacher's Slough and Blue Slough.....		6 miles
Olympia Branch.....	35 miles	25 miles
Primo Branch.....	25 miles	20 miles
Tono Branch.....	35 miles	25 miles

152 (U). C. M. & St. P. Class K 1 engines in passenger service and equipped with swing motion trucks will not exceed thirty-five miles per hour; when equipped with rigid trucks will not exceed twenty-five miles per hour. Class L engines in passenger trains must not exceed thirty-five miles per hour.

C. M. & St. P. freight engines with single trucks will not be permitted to run in excess of thirty-five miles per hour when handling or helping passenger trains.

201 (R). Unless otherwise directed, between Troutdale and Portland or Albina all freight trains will run via Kenton and all passenger trains will run via Graham.

221 (R). Lights will not be kept burning at night in the train order signals on branch lines when operators are not on duty, and trains will be governed by the day indication.

221 (S). Trains will not whistle for, but will be governed by the position of, train order signals as follows:

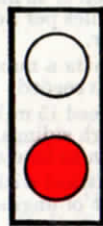
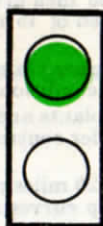
- At Arlington, all trains;
- At Hood River, all trains;
- At Independence, all trains;
- At Cosmopolis, all trains;
- At Aberdeen, all eastward trains.

AUTOMATIC TRAIN CONTROL RULES COVERING AUTOMATIC TRAIN CONTROL OPERATION BETWEEN PORTLAND AND THE DALLES VIA GRAHAM

**Automatic Train Control Rules
Definition**

302. AUTOMATIC TRAIN CONTROL: A method of mechanically controlling train movements, independent of the engineman, should it become necessary.

CAB INDICATOR



302 (A). INDICATION—PROCEED: INDICATION—STOP OR REDUCE SPEED.

Enginemen and Trainmen

302 (B). Automatic train control cab indicators supplement automatic block signals in governing the use of blocks, and do not supersede the superiority of trains, nor dispense with the observance of rules governing the use of automatic block or interlocking signals or other signals whenever and wherever they may be required, except to the extent specifically authorized in Special Rule 302 (G).

302 (C). The normal indication of automatic train control cab indicator is "Proceed."

302 (D). When the cab indicator shows red, engineman will acknowledge with acknowledging valve, and if speed is in excess of twenty (20) miles an hour, must immediately reduce speed to less than twenty (20) miles an hour.

302 (E). When cab indicator changes from green to red after having passed home block signal in "proceed" position, engineman must immediately reduce speed to six (6) miles an hour and not exceed that speed to the next signal in advance, expecting to find a train in the block, broken rail, obstruction, or switch not properly set.

302 (F). If cab indicator changes from green to red when within view of a distant block signal in advance, or after passing a distant block signal indicating "proceed", engineman will proceed at such speed below twenty (20) miles an hour as will enable him to stop before reaching the next home block signal in advance.

302 (G). When the speed of a train is restricted by automatic train control, or train is proceeding after having been stopped by automatic home block signal or automatic train control, if the cab indicator changes from red to green, the train may resume normal speed after engine has moved one train length beyond the point where the cab indicator changed from red to green.

302 (H). Within automatic train control territory, when moving over a track which is not equipped with automatic train control circuits, the train or engine must be kept below a speed of twenty (20) miles an hour.

302 (I). An engineman of a train entering a block as provided for by these rules, will be held responsible in case of accident caused by overtaking a preceding train. This does not relieve enginemen and trainmen from protecting their train as required by the rules.

302 (J). When an engine is running backward, or is pushing cars, it must proceed at a speed less than twenty (20) miles an hour, to avoid an automatic brake application.

302 (K). If the indications of the cab indicator and the automatic block signal do not correspond, engineman must promptly report the fact to the train dispatcher from the first available point of communication, giving signal and engine number.

302 (L). When cab indicator displays continuous red indication passing two consecutive home block signals seen to be in proceed position, engineer may cut out pneumatic portion of the automatic train control equipment and proceed at normal speed, being governed by automatic block signals.

302 (M). At the first available telephone booth or telegraph office, engineer will consult with dispatcher to ascertain if dispatcher has knowledge as to trouble with train control circuit or track being blocked and if dispatcher has no knowledge as to track being blocked train may continue from that point at normal speed, being governed by automatic block signals.

302 (N). If after proceeding, cab indicator for a distance of five miles displays green indication continuously, engineer will cut in pneumatic equipment.

302 (O). When dispatcher has knowledge that train control power has failed he will so advise train and enginemen by train order; engineman will then cut out train control pneumatically. When cab indicator shows green, indicating that power is restored, engineman will then cut in train control pneumatically, and notify trainmen at first opportunity.

302 (P). Train control equipment on an engine is sealed in cut-in position. In case train control equipment on engine fails, or track circuits become inoperative, pneumatic portion should be cut out.

GENERAL TRAIN CONTROL RULES

302 (Q). Train control wires are located on top cross arm of automatic block signal pole line between Portland and The Dalles and carry a current of 2300 volts.

This current would be fatal to anyone coming in contact with it, and these wires must not be touched by persons or portable telephone and telegraph poles, nor by any other rods, tools or wires, etc., nor struck by booms of steam derricks, locomotive cranes, pile drivers, ditchers, etc.

De-energizing Line

302 (R). When employes are to perform any work where they are liable to come in contact with wires, or when necessary to perform work around or near train control wires with any machinery or appliances, which are liable to come in contact with them, Dispatcher must be notified. Dispatcher will then notify Signal Maintainer and before such work is started, Signal Maintainer must de-energize the portion of line where work is to be performed. Person in charge must not start such work until he has received written instructions from the signal maintainer that he has de-energized the line.

Re-energizing Line

302 (S). The Signal Maintainer, after de-energizing line as above, must not re-energize the line until he has received written statement from the person in charge of the work that no more work will be performed where employes, machinery or appliances are liable to come in contact with train control wires. Maintainer, after re-energizing line, will so advise dispatcher.

Trouble on Wires

302 (T). All employes are to report to the Train Dispatcher, as soon as possible, any unusual appearances or conditions of any of the wires or their supports, including collection of sleet on wires, so that any needed attention may be given without delay.

In case high voltage train control wires come in contact with, or are liable to come in contact with, cars or structures, have line de-energized by communicating with train dispatcher or any operator and a signal maintainer, pull wires clear of cars or structures, with pole or any other non-conductor device, and use Pyrene extinguisher if available to extinguish fire.

Employes are reminded that any wire or wires may become crossed with the high voltage wires and great care must be exercised to avoid coming in contact with any wires whatsoever which might cause a hazard.

The circuits are located between Portland and Troutdale with power feeding line at Mile Post 6 and between Troutdale and The Dalles with power feeding line at Hood River.

Operator at Hood River can have circuits between Troutdale and The Dalles de-energized. Towerman at East Portland can have circuits between Portland and Troutdale de-energized.

TRAIN STAFF SYSTEM GOVERNING MOVEMENT OF TRAINS BETWEEN ST. JOHNS JUNCTION AND PENINSULA JUNCTION

409 (A). St. Johns Junction and Peninsula Junction are staff stations.

409 (B). Advance staff signal on North Portland line is located 2000 feet from east portal of tunnel.

Advance staff signal on Kenton line is located 2000 feet from east portal of tunnel.

Advance staff signal on Albina-Portland line is located 2050 feet west of St. Johns Junction staff station.

409 (C). The possession of a staff is authority for a train or engine to proceed regardless of opposing trains or engines, providing the semaphore signal at staff station indicates "proceed." Normal indication of semaphore signal at staff station is "stop."

409 (D). Advance staff signals will indicate whether or not staff is ready for delivery. Normal indication of these signals is "stop." Approaching advance staff signals engineers will call for signal indication by sounding four short blasts of whistle (Rule 14-j). When signal is changed from "stop" to "proceed," engineer will acknowledge same by sounding two short blasts of whistle (Rule 14-g) and may then proceed, obtaining staff at staff station. Trains or engines must not pass an advance staff signal or staff station semaphore indicating "stop," except by train order authority as provided in Special Rule 409 (R).

409 (E). Advance staff signal west of St. Johns Junction will govern movement of trains and engines approaching St. Johns Junction from the west on right-hand parallel track, and dwarf signal will govern on left-hand parallel track when authorized movements against current of traffic are made approaching St. Johns Junction.

409 (F). Approaching Peninsula Junction staff station from Barnes via "Wye 2" trains and engines will stop at established stop board and will not pass stop board until staff has been obtained from staff signalman at Peninsula Junction and staff station semaphore is changed to indicate "proceed."

409 (G). Engines approaching St. Johns Junction staff station from St. Johns industrial lead will stop at established stop board and not pass stop board for movement to Albina until proceed signal is received from signalman at St. Johns Junction staff station. For movement to Peninsula Junction Special Rule 409 (C) will govern, but engines must not pass stop board until staff has been obtained from staff signalman.

409 (H). Trains or engines on siding at St. Johns Junction or Peninsula Junction will not occupy or foul main track within staff limits until staff has been obtained.

409 (I). Delivery of the staff to the engineman will be either by staff crane, hand of block signalman or the conductor or head brakeman of his own train, and engineman must not accept delivery of the staff from any other person; signalman will not deliver staff to any other than these employes.

409 (J). When the staff has been obtained by the engineer he will announce the fact by sounding one short, one long and one short blast of the whistle (o — o).

409 (K). Signalmen will remain in view until the rear car has passed and will give proceed signal to trainmen to indicate that staff has been delivered to engineer.

409 (L). Engineer must either hand the staff to the signalman or throw it on the ground immediately in front of the staff station. A staff must not be transferred from one train or engine to another, but must be delivered to the signalman who will place it in the staff machine before delivery to another train or engine and must know that all of the train or cars clear the block before he inserts staff in the instrument.

409 (M). When two or more engines are coupled, the engineer of the leading engine will handle the staff but the engineer of the other engine or engines must know that engineer of leading engine has the staff before proceeding.

409 (N). In case a train parts or it is necessary to double, the staff must be retained by the engineer until rear portion of train is moving out of block.

409 (O). In case of delay to a train the staff must be surrendered upon request of signalman, which will cancel authority to proceed.

409 (P). Cars will not be shoved through the tunnel ahead of engine, except business cars equipped with headlight.

409 (Q). Headlights will be kept burning on all engines while between St. Johns Junction and Peninsula Junction both day and night.

409 (R). In case of failure of staff apparatus, trains and engines will be moved by 31 form of train order through the tunnel until apparatus has been repaired. This order must be given jointly to conductor and engineer of the train and signalmen at both ends of the block. Before issuing train orders substituting staff system, train dispatcher must ascertain that block is clear. In such event, a train order takes the place of the staff.

409 (S). If a train is held by staff signal to exceed ten minutes, the conductor must ascertain the cause.

SPECIAL RULES

FIRST DIVISION

509 (R). Automatic block signals 988 and 994 will govern movement of eastward trains and automatic block signals 1003 and 997 will govern movement of westward trains approaching and passing through gauntlet track over DesChutes River Bridge between Miller and Celilo moving with current of traffic. The normal indication of these signals is "stop" and signals will change to "proceed" indication on approach of train if block is clear.

When signal 988 indicates "proceed" for an approaching eastward train, signals 997 and 1003 will automatically lock in "stop" position.

When signal 1003 indicates "proceed" for an approaching westward train, Signals 994 and 988 will automatically lock in "stop" position.

When a train is stopped by Signal 988 or Signal 1003, it may proceed as provided in Block Signal Rules 509 and 509 (C).

When a train is stopped by Signal 994 or Signal 997, it may proceed when the signal changes to a clear-signal, or—
If after waiting five minutes signal fails to clear, flagman must be sent ahead a sufficient distance to insure full protection against trains approaching the gauntlet track from the opposite direction, and then proceed at a speed of six miles per hour to next signal in advance.

Trains moving against current of traffic, will stop opposite block signal nearest to gauntlet track and flagman must be sent ahead a sufficient distance to insure full protection against trains approaching the gauntlet track from opposite direction.

525. If a home block signal fails to indicate stop or a distant block signal fails to indicate caution when a block is entered, a member of the crew must be left at the signal, the train dispatcher must be notified from the first available point of communication and report must be sent to the Superintendent by wire. The employe left at the signal must stop and notify all trains moving in the direction governed by the signal and must remain there until relieved by an employe of the Signal Department or by official instructions.

674 (R). To indicate the route to be used through interlocking plants, the following engine and motor whistle signals will be used at East Portland:

- To Portland..... One long: ———
- To Albina..... One long; one short: ——— o
- To Graham..... Two long: ——— ———
- To S. P. Main Line..... One short; one long: o ———
- To East Second St..... Two short; one long: o o ———
- To S. P. Yard..... One short; one long; one short: o ——— o
- To Transfer Track..... One long; one short; one long: ——— o ———
- To East Side Freight Terminal..... Two short; two long: o o ——— ———

706 (R). While in Northern Pacific Terminal Company's yard in Portland, trains and engines will be governed by rules and regulations of that company.

720 (R). Passengers will not be carried on freight trains, except persons in charge of special freight, employes with annual passes, or employes on trip passes when traveling on company business, between stations at which trains stop.

802 (R). Whenever a car or cars are being switched or shoved over a public crossing a man must go ahead of them, or must act as crossing watchman.

When a train has been opened to clear a public crossing a trainman must act as crossing watchman when train or engine is passing on a siding or main track.

Where crossing watchman is on duty trainmen must not give signal for highway traffic to come ahead.

At 15th St., Tacoma, all trains and engines will stop and be preceded by a flagman.

826 (R). When employes, passengers, or others are injured, call the nearest Railroad Surgeon. If the persons injured are not employes, they should be sent to their homes or placed in charge of Local Relief Authorities, after immediate necessary attention has been given by the Railroad Surgeon.

When necessary to call Surgeons, other than those regularly employed by the Railroad, it should be with the distinct understanding that their services will not be required after arrival of the Railroad Surgeon.

Railroad Surgeons are located as shown below:

Place	Name	Title	District
Portland	Donald H. Jessop	Chief Surgeon	Portland
Portland, 816 Pittcock Block	M. K. HALL	Assistant Chief Surgeon	Portland
Portland, 800 Pittcock Block	HARRY M. BOUVY	Chief Oculist, Ear, Nose and Throat	Portland
Portland, 1556 Morgan Bldg.	JOHN W. McCOLLOM	Eye, Ear, Nose and Throat	Portland
Portland, 822 Pittcock Block	ARCHIE C. VANCLEVE	Assistant Surgeon	Portland
Portland, 4645½ 67th, S. E.	MARGASON & GHORMLEY	Assistant Surgeons	Portland
Portland, 798 Clinton	COURTLAND L. BOOTH	Assistant Surgeon	Portland
Portland, 129½ Russell	CURTIS HOLCOMB	Assistant Surgeon	Albina to The Dalles and Vancouver
Vancouver	J. B. BLAIR	District Surgeon	Vancouver
Hood River	H. L. DUMBLE	District Surgeon	Vancouver
The Dalles	REUTER, THOMPSON, COBERTH, STONE & GRIFFITH	District Surgeons	Portland to The Dalles
The Dalles	FRENCH & YOUNG	Eye, Ear, Nose and Throat	Hood River to Umatilla
Umatilla	ALEXANDER RIED	District Surgeon	Hood River to Umatilla
Bend	J. C. VANDEVERT	District Surgeon	Umatilla
Grass Valley	C. L. POLEY	District Surgeon	Bend Branch
Arlington	DONNELLY & GESNER	District Surgeons	Shaniko Branch
Condon	J. V. WILHELM	District Surgeon	Arlington to Condon
Heppner	McMURDO & JOHNSTON	District Surgeons	Condon to Arlington
Seattle, Medical & Dental Bldg.	MONTGOMERY RUSSELL	Division Surgeon	Heppner Branch
Seattle, Medical & Dental Bldg.	F. R. UNDERWOOD	District Surgeon	Seattle to Portland
Seattle, Medical & Dental Bldg.	S. M. SAMUELS	Oculist and Aurist	Seattle to Portland
Tacoma, Fidelity Bldg.	CHAS. JAMES	District Surgeon	Seattle to Portland
Centralia	W. R. SCOTT	District Surgeon	Auburn to Tenino
Hoquiam	A. E. ANDERSON	District Surgeon	Tenino to Winlock; Centralia to So. Elma and Tono
Aberdeen	I. R. WATKINS	District Surgeon	Gray's Harbor and Primo Behs.
Cosmopolis	FRANK A. PLUM	District Surgeon	Gray's Harbor and Primo Behs.
Olympia	W. L. BRIDGFORD	District Surgeon	Elma to Aberdeen
			Chambers Prairie to Olympia

850. A buffer car (not to be occupied by passengers) will be used on passenger trains between locomotive and cars occupied by passengers.

888 (A). While passing through cities and towns, there must be no failure to keep sharp lookout ahead on both sides of the engine. Firemen must do this in preference to other duties, except that they must keep the fire in such condition that there will be no loss of efficiency of the engine.

891 (A). Enginemen must not go outside of cab or gangway or on the step to inspect any part of an engine while it is moving. When such inspection is necessary, the engine must be stopped.

898 (A). Enginemen will give two long and two short sounds of engine or motor whistle when approaching a train which is stopped on opposite track on double track, and when approaching a train which is on a siding on single or double track. On double track special care must be taken to sound warning signals, and particularly when trains or engines are approaching high-way crossings from opposite directions at the same time.

Work trains unloading ballast on double track, must stop when a train is passing on the opposite track.

899. Employes must inform themselves as to the location of all structures or obstructions where clearances are close, and must exercise care to avoid injury therefrom to themselves or others.

Trainmen will not ride on the side of cars or engines while moving in trains on Bend and Shaniko Branches as there are a number of places on these branches where, on account of narrow cuts, there is impaired clearance.

977. White bands painted on telegraph or signal line poles indicate car length distance from switch of siding as follows: One band, 45 cars; two bands, 60 cars; three bands, 75 cars.

AIR BRAKES

1014 (A). Passenger, freight and mixed trains will carry 90 pounds brake pipe pressure on Shaniko and Condon Branches and passenger and mixed trains will carry 90 pounds brake pipe pressure on Bend Branch.

1044 (B). Road train brake test as prescribed in Rule 1044 (A) will be made on all freight and mixed trains before descending grade Barnett to Rock Creek, Grass Valley to Hay Canyon, Thornberry to Biggs, and Madras to South Jet., and this test will also be made at intermediate points on these grades either ascending or descending, whenever engine is changed, cars picked up or set out, air hose parted, angle cock turned or train has been standing for thirty minutes or more.

1046. Trainmen will be particular to know air is cut in on all cars picked up and before descending heavy grades must know that all good order air brakes are cut into the train line.

1048 (B). On freight and passenger trains when undesired quick or emergency action of brakes has occurred on service reduction, thereafter, before starting service reductions, enginemen will place brake valve in release position for two seconds then in running position for one second then in service position for the reduction. This to insure all triple valves being in release position at the time service reduction starts thereby tending to avoid quick action of the brakes when making service reduction.

1050 (H). The braking power on engines helping or pushing trains will be cut into train line.

1051 (B). Running test as prescribed in Rules 1051 and 1051 (A) will be made before descending heavy grades as follows:

- Fifth Sub-division, westward trains at Mile Post 6 east of Montavilla;
- Bend Branch, westward trains at Mile Post 100;
- Shaniko Branch, westward trains at Kent, Mile Post 34, Klondike and Wasco, and eastward trains at Sandon and Mile Post 35;
- Condon Branch, westward trains at Speece, Mikkalo and Shutler.

1057 (B). On passenger trains when backing up between South Montesano and Montesano, a trainman will remain at rear of train with hand on air valve of tail hose so that emergency brake can be applied if necessary.

1059 (B). Westward freight and mixed trains must stop and trainmen will inspect and adjust piston travel at Barnett, Grass Valley, Thornberry and Madras.

1060 (B). Trainmen must know condition of hand brakes on freight cars that have air brakes cut out.

1066 (B). Freight trains consisting of more than twenty-five cars will cut off engine to take coal or water when stop must be made on descending grade, or where there is more than one engine on the train. Trains under similar conditions will also cut off way cars before making spot.

1077 (B). Retaining valves will be used on descending grades as follows:

Shaniko Branch, on passenger trains Thornberry to Biggs, and on freight or mixed trains Mile Post 33 to Moro, Klondike to Biggs and Sandon to Hay Canyon, all retaining valves to be used;

Condon Branch, on all trains Mile Post 35 to Mikkalo, Barnett to Rock Creek and Mile Post 2 to Arlington, all retaining valves to be used.

Bend Branch, on freight and mixed trains on descending grades between Mile Post 100 and South Jet., one-half of all retaining valves to be used consecutively from engine back.

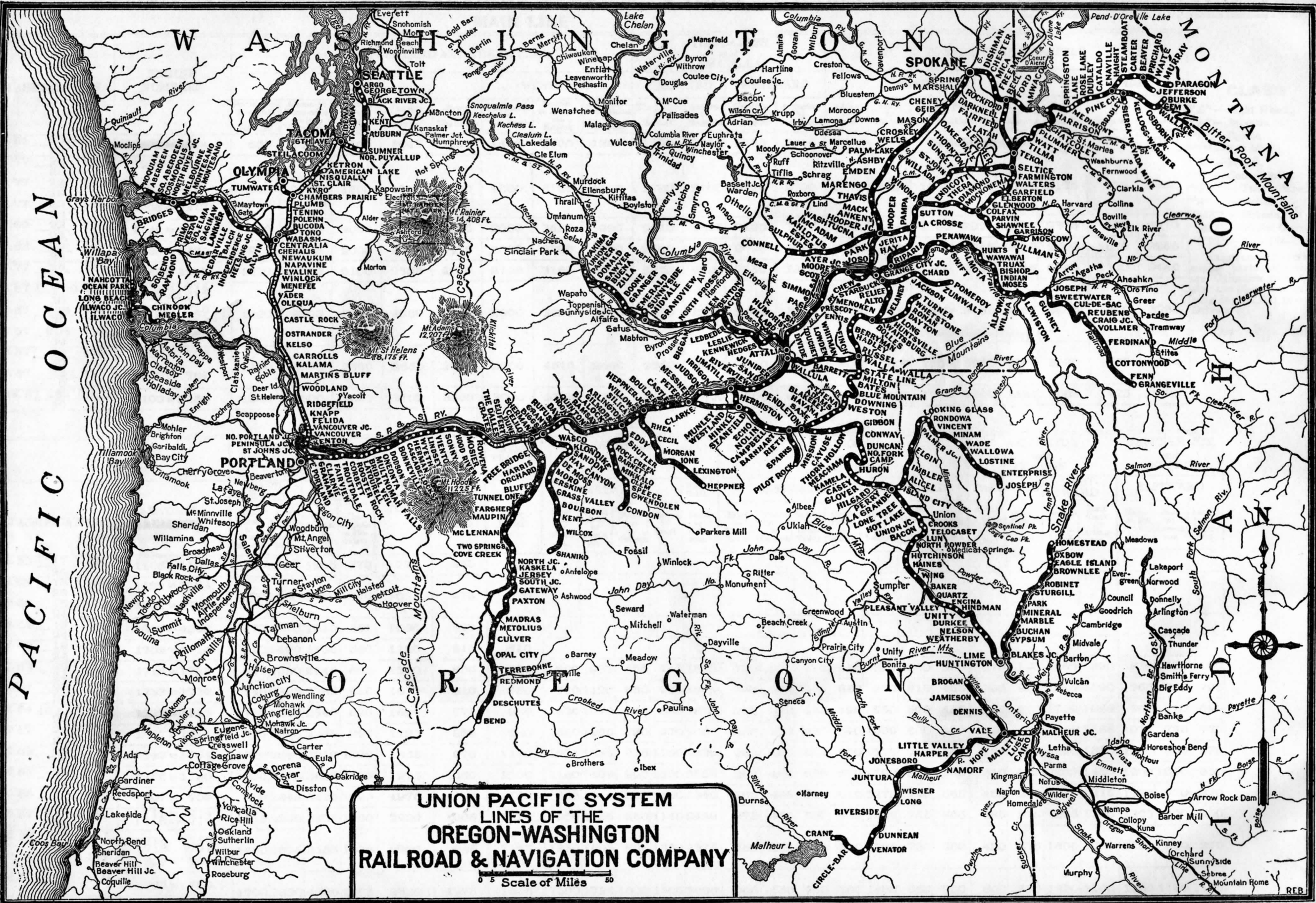
PASSENGER STOPS ("S" AND "F") AND TRACKS NOT SHOWN AS STATIONS IN THE TIME TABLE SCHEDULE

Fourth Sub-Division		Bend Branch	
Seufert	M. P. 87.7	Harris	M. P. 13.1
Big Eddy	" 88.6	Ketchum	" 27.0
Dillon	" 93.5	Oak Springs	" 47.0
Tumwater	" 96.0	Truman	" 84.2
		Agency	" 103.5
		Hensley	" 135.2
Fifth Sub-Division		Gray's Harbor Branch	
Montavilla	M. P. 5.4	Kern	M. P. 18.9
Quarry Spur	" 7.1	Callow	" 23.0
Corbett	" 20.4	Ballast	" 28.2
Latourell	" 23.9	Damon	" 33.2
Multnomah Falls	" 29.6	Hall	" 40.6
Warrendale	" 35.8	Tingle	" 45.3
Eagle Creek	" 40.1	South Aberdeen	" 52.8
Viento	" 55.3		
Adamsboro	" 10.3	Primo Branch	
Ward	" 14.2	Arctic	M. P. 7.3
		Midson	" 11.6
Shaniko Branch		Olympia Branch	
Kelsey	M. P. 63.0	Zanaton	M. P. 1.8
Condon Branch			
Smythe	M. P. 13.7		
Heppner Branch			
Harriett	M. P. 3.0		



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Scale of Miles 0 5 10 20 30 40 50