TABLE OF TRAIN SPEEDS Seconds Miles Seconds Miles per Hour per Mile Mile Hour 57.1 56.3 55.4 54.5 53.7 78.3 76.6 75 46 47 73.5 72 70.6 69.2 67.9 52.9 52.2 51.4 50 51 52 53 54 55 56 57 58 59 75 48 66.7 65.5 64.3 63.2 85 90 100 42.4 62.1 120 30 144 180 240 360 59 15 58.1

WATCH INSPECTORS

St. Maries	H. W. Schumacher
Spokane	N. 221 Washington St., Harold J. March
Spokane	N. 3 Wall St., Klatt Jewelers
	Pacific Watch Co.
Pine City	C. N. Harthill
Othello	James P. Nelson
Cle Elum	Dean R. Ireland
Seattle	First Ave. So. & Lander, c/o Sears, Roebuck & Co., Lonnie Wilcox
Tacoma	
Everett	2934 Colby Ave., O. P. Nelson
Enumclaw	1639 Cole St., Miller's Jewelry
Morton	Wright Jewelers
Hoquiam	Carl W. Kneipp
Raymond	223 Duryea St., Antilla & Kolcz Jewelers
Bellingham	Milton E. Terry
Port Angeles	Lewie B. Filion
	840 Water St., Walter S. Wisniewski



CHICAGO, MILWAUKEE, ST. PAUL And Pacific Railroad Co.

COAST DIVISION

TABLE No. 2

Taking effect at 12:01 A.M.
Pacific Standard Time

SUNDAY, SEPTEMBER 10, 1961

For the government and information of employees only

W. F. PLATTENBERGER Assistant Superintendent R. C. SCHWICHTENBERG Assistant Superintendent

N. H. McKEGNEY
Superintendent

R. E. BECK superintendent of Transportation

D. P. VALENTINE
General Superintendent of Transportation

R. G. SCOTT Assistant General Manager L. V. ANDERSON General Manager

2	WE	STW	ARD			FIRST SUBDIVIS	101	4	EASTWA	RD	
SECOND CL	ASS	Capacit	y in cars		HÀ	Time Table				SECOND CLA	ss
	263			Calls		No. 2	g	See Rule	Office Hours Also See Page	264	
Ji DA	Time Freight	Sidings	Other Tracks	Telegraph C	Distance from Avery	SEPTEMBER 10, 1961	Distance from Malden	6-A	Also See Page 18 for Other Assigned Hours	Time Freight	
	Daily			Te	Av	STATIONS	Man	- 65	desergi hitus	Daily	
	L 12.45AM		Yard	NF	0.0	AVERY 5.3	108.8	BHK OPRTWX	7.00 PM to 4.00 AM	A 10.01PM	
0.1010	12.55	59	20		5.3	ETHELTON 8.5	103.5	P	No Office	9.33	
14016	1.10	120	15		13.8	POCONO 8.6	95.0	P	No Office	9.13	
	1.30	127	25		22.4	CALDER	86.4	P	No Office	8.54	
	1.51	124	19		33.3	ST. JOE	75.5	P	No Office	8.29	
	2.10	60			39.9	0MEGA	68.9	P	No Office	8.18	
100	2.24	162	Yard	СВ	45.4	ST. MARIES	63.4	BHJK OPRWXYZ	7.00 AM to 4.00 PM Except Sunday	8.08	
	2.33	55	58		51.3	RAMSDELL 5.9	57.5	P	No Office	7.59	
	2.48	156	11		57.2	PEDEE 7.2	51.6	P	No Office	7.46	
	3.30	121	108	WJ	64.4	PLUMMER	44.4	JKP VXY	Continuous	7.30	
	3.43	60			72.0	MOWRY 8.1	36.8	P	No Office	6.50	
	3.55	113	28		80.1	TEKOA	28.7	P	No Office	6.30	
110	4.05	23			87.3	SEABURY 5.9	21.5	P	No Office	6.16	
	4.14	110			93.2	PANDORA 6.5	15.6	P	No Office	6.01	
	4.24	51	21		99.7	ROSALIA	9.1	PV	No Office	5.48	
,Nd.,	4.35	meh	28	10.1	105.2	SQUAW CANYON	3.6	P	No Office	5.38	
	A 4.45M	mid s	Yard	М	108.8	MALDEN	0.0	BHKP RWXY	11.45 PM to 3.45 PM	L 5.30PM	

Passenger trains must not exceed a maximum speed of 70 miles per hour, other trains 45 miles per hour between Avery and Plummer. Passenger trains must not exceed a maximum speed of 55 miles per hour, other trains 40 miles per hour between Plummer and Malden.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

St. Maries is a register station only for trains starting and terminating at that point.

Automatic Block Signal System is in use between Avery and a point 2902 feet west of Sorrento tunnel No. 41.

The train order signal at St. Maries applies only to First Subdivision trains.

INDUSTR	INDUSTRIAL TRACKS NOT SHOWN AS STATIONS									
Name	Cap. In Cars	Miles	Direction	Station						
Hoyts Spur Erlmo Hepton Spur Lone Pine	5 5 17	0.5 0.2 1.5 2.0	West West West West	Ethelton Pocono St. Maries Tekoa						

A		•	WEST	WA	ARD		S	ECOND SUBDIV	ISIC	N	EASTWA	RD		3
	THIRD	SECON	6	acity is	in Cars			Time Table				SECOND CLASS	THIRD	m I
	387 UP	63	Sidir	ngs 7	Other Tracks	Telegraph Calls	Distance from Plummer	No. 2 SEPTEMBER 10, 1961	Distance from Spokane	See Rule 6-A	Office Hours Also See Page 18 for Other Assigned Hours	64	388 UP	
	Mixed	Time Frei				legrap	stance		stance			Time Freight	Mixed	
	Daily	Daily				Te	Pli	STATIONS	Sp			Daily	Daily	
	L 8.45M	ь 3.0	OAM			WJ	0.0	PLUMMER	41.5	JKPR VXY	Continuous	A 11.15PM	A 2.10AM	-
	1	3.1	0		26	wy	6.4	WORLEY	35.1	P	7.00 AM to 4.00 PM Except Sat. & Sun.	10.59		
	9.03	3.1	5 94				7.8	MOZART	33.7	P	No Office	10.55	1.55	
		RATE OF			23		13.1	SETTERS	28.4	P	No Office			
	9.15	3.3	5 42				15.5	SAXBY	26.0	P	No Office	10.40	1.42	
	A 9.25AM	A 3.4	5AM 66		8	MU	19.8	MANITO	21.7	JPRVXY	6.00AM to 3.00 PM	L 10.30PM	L 1.30AM	
		000			West V	SP	35.0	DISHMAN 2.1	6.5	P		T CRA		
		A 8.	15AM		Yard		37.1	EAST SPOKANE	4.4	BOPR	Via U. P. R. R.	L 9.30PM		
						SN	41.5	SPOKANE	0.0	BKOP RVWZ	11111			

Passenger trains must not exceed a maximum speed of 70 miles per hour, other trains 50 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

This time-table confers no authority between Manito and Spokane. Union Pacific R. R. time-table and rules govern.

Automatic Block Signal System is in use between Manito and Plummer.

Rule 83 (B) does not apply at Manito when operator is not on duty if train order signal indicates proceed as per Rule 200 C.

Time of Trains No. 387 and No. 388 applies at U. P. connection on Second subdivision. U. P. connection switch is located in front of depot at Plummer.

			WEST	IWA	RD		THIRD SUBD	IVIS	ION	EASTWA	RD		1
SECOND CLASS		OND CLASS		y in cars			Time Table	e grapi		Office Hours	SECOND CLASS		
T	0.0	263				from	No. 2	from	See Rule 6-A	Also See Page 18 for Other	264	73.4	
		Time Freight		Other	raph	en	SEPTEMBER 10, 1961	llo	test to the last	Assigned Hours	Time Freight		
		Daily	Sidings	Other	Teleg calls	Distance Malden	STATIONS	Distance Othello			Daily		
		L 5.00AM		Yard	М	0.0	MALDEN 3.6	103.4	BHKPRWXY	11.45 PM to 3.45 PM Except Monday	A 5.15PM		
	BO (- F	5.06		27		3.6	PINE CITY	99.8	P	No Office	4.28		
		5.10	58			5.6	KENOVA	97.8	P	No Office	4.22		
		5.22	63			11.3	ROCK LAKE	92.1	P	No Office	4.12		
	- 0.40	5.32	112			17.0	LAVISTA	86.4	P	No Office	3.57		
		5.36	26	9		19.2	EWAN	84.2	PW	No Office	3.53		
	158-1	5.52	110	31		29.6	REVERE	73.8	P	No Office	3.30		
_	P05.1	5.58	61			33.7	PAXTON	69.7	P	No Office	3.20		
-		6.30	87	41	RA	44.0	MARENGO	59.4	JPVWXY	Continuous	3.00		
_		6.42	59			49.9	HILLCREST	53.5	P	No Office	2.51		
		6.46	107	28		53.5	RALSTON	49.9	P	No Office	2.46		
				25		58.5	PIZARRO	44.9	P	No Office			
		6.57	61			63.3	VASSAR	40.1	P	No Office	2.31		
		7.03	158	33	NE	68.0	4.7 LIND 8.0	35.4	P	7.00 AM to 4.00 PM Exc. Sat. & Sun.	2.24		
		7.12	63			76.0	SERVIA	27.4	P	No Office	2.10		
		7.18	117	29		80.9	ROXBORO	22.5	P	No Office	2.03		
		7.30	175	50	wx	90.6	9.7 ————————————————————————————————————	12.8	JPY	8.00 AM to 5.00 PM Exc. Sat. & Sun.	1.50		
		7.42	60			99.4	NOVARA	4.0	P	No Office	1.37	- Daniel II	
		A 8.00AM		Yard	so	103.4	OTHELLO	0.0	BHKOPRTWX	11.00 PM to 7.00 AM 8.00 AM to 4.00 PM	L 1.30PM		

Passenger trains must not exceed a maximum speed of 55 miles per hour, other trains 40 miles per hour between Malden and Marengo. Passenger trains must not exceed a maximum speed of 79 miles per hour, other trains 55 miles per hour between Marengo and Othello.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

Automatic Block Signal System is in use between Marengo and Othello.

At Warden, at east end of siding, the normal position of the west wye switch is for movement from the siding to the west leg of the wye.

The time of eastward trains departing from Othello applies at the east crossover, located 1275 feet east of the depot. Under train order meets or waits, westward trains entering Othello will take siding at this crossover unless otherwise designated in the orders.

INDUSTRIAL TRACKS NOT SHOWN AS STATIONS

Name	Cap. In Cars	Miles	Direction	Station
Carlmar	5	3.0	East East West	Marengo
East Lind	16	0.1		Lind
Hole Track	162	1.7		Lind

SECOND CL	ASS	Capa	city in			Time Table	Lit.		- 10-000	SE	COND CLASS
	263	_		h calls	from	No. 2	from	See Rule 6-A	Office Hours Also See Page 18 for Other	264	1 100
	Time Freight	Sid-	Other	Telegraph	Distance Othello	SEPTEMBER 10, 1961	Distance f	0-4	Assigned Hours	Time Freight	
	Daily	ings	tracks	Tel	Dis	STATIONS	Dist			Daily	
	L 9.30M		Yard	80	0.0	OTHELLO	98.9	BHKOPR TWX	11.00 PM to 7.00 AM 8.00 AM to 4.00 PM	A 12.01PM	
	9.42	113	11		9.2	TAUNTON	89.7	P	No Office	11.05	
	9.52	60	18		15.0	CORFU	83.9	P	No Office	10.45	
	264 1 O · O 6	111	10		24.7	9.7- SMYRNA -13.1-	74.2	P	No Office	263 1 O · O 6	
	10.27	113	Yard	BV	37.8	BEVERLY	61.1	BKPXY	1.00 AM to 4.00 PM Except Sat. & Sun.	9.20	
					38.8	BEVERLY JCT.	60.1	JPX	No Office		
	10.52	113	e e		44.0	DORIS 5.6	54.9	P	No Office	8.56	
	11.12	60	5		49.6	RYE 7.0	49.3	P	No Office	8.37	
	11.42	103	20		56.6	BOYLSTON 8.3	42.3	P	No Office	8.15	
	11.59		17		64.9	EAST KITTITAS	34.0		No Office	7.40	
	12.04PM	113	85	KY	67.2	KITTITAS	31.7	KPWXY	8.00 AM to 5.00 PM Except Sat. & Sun.	7.30	
			14		70.1	REGAL 3.5	28.8		No Office		
	12.14	91	48	NB	73.6	ELLENSBURG	25.3	P	7.00 AM to 4.00 PM Except Sat. & Sun.	7.15	
	12.24	60	27		80.5	THORP	18.4	P	No Office	7.06	
	12.39	108	8		88.9	HORLICK	10.0	P	No Office	6.50	
	A 1.00PM		Yard	CM	98.9	CLE ELUM	0.0	BKPRWX	1.00 AM to 9.00 AM 10.00 AM to 7.00 PM	L 6.30AM	

FOURTH SUBDIVISION

Passenger trains must not exceed a maximum speed of 79 miles per hour. Other trains 55 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

Automatic Block Signal System is in use between Othello and Cle Elum.

WESTWARD

Rule 83(B) does not apply at Beverly Jct.

Mountain grade extends from Beverly Jct. to East switch at Kittitas.

At Beverly Ict. the normal position of junction switch is for the Fourth Subdivision.

EASTWARD

II	NDUSTRIAL	TRAC	KS NO	OT SI	NWOH	AS	STATI	ONS
	Name	- 1	Miles	T	Directi	on	1 1	Station
Wanapum	Spur		1.2_		West.		Beverly	Jet.

			WES	TW	ARI)		FIFTH SUBDIVI	FIFTH SUBDIVISION EASTWARD				
SECON	ID CLAS	5		Capa	city in			Time Table	-		Office Hours	SECOND	CLASS
		20	53			ph calls	n from	No. 2	from e	See Rule 6-A	Also See Page 18 for Other	264	
		Time	Freight	Sid-	Other	Telegraph	Distance f	SEPTEMBER 10, 1961	Distance Scattle	FINIT	Assigned Hours	Time Freight	
		Di	aily	ings	tracks	Te	ğğ	STATIONS	Sea			Daily	
		L 1	.15M		Yard	CM	0.0	CLE ELUM	89.9	BKPRWX	1.00 AM to 9.00 AM 10.00 AM to 7.00 PM	A 6.30AM	
		1	.40	106	34		11.6	EASTON	78.3	PVY	No Office	6.12	
		1	.53	70	15		20.1	WHITTIER	69.8	P	No Office	6.01	
		2	.09	98	82		29.0	HYAK	60.9	PX	No Office	5.41	
		2	.17	37		w I	31.6	ROCKDALE	58.3	PWX	No Office	5.11	
		2	.31	69			36.7	BANDERA	53.2	P	No Office	4.56	
		2	.56	56	12		42.0	GARCIA	47.9	P	No Office	4.41	
		3	.10	101	21		46.5	RAGNAR	43.4	P	No Office	4.26	
		3	.23	135	395	MY	50.8	CEDAR FALLS	39.1	BJKOPW XYZ	Continuous Except Sat., Sun. & Mon.	4.01	
		3	.30				54.8	BAGLEY JCT.	35.1	JP	No Office	2.20	
		3	.32	59			55.6	BARNESTON	34.3	P	No Office	2.18	
		3	.43	115			59.5	TRUDE	30.4	P	No Office	2.05	
		A 4	.08PM	79	14	MV	67.8	MAPLE VALLEY	22.1	JPRVX	Continuous	L 1.40AM	
		4.	24			RN	78.1	(N. P. Crossing) RENTON 2.4	11.8	IPV	OTA LIK	1.20	
		4.	30		Yard	ві	80.5	(U. P. Crossing)	9.4	IJPRVXY		1.15	
		4.	49	111	336		84.8	VAN ASSELT	5.1	P	Via. P. C. R. R.	12.45	
		A	5				86.5	ARGO (U. P. Crossing) (N. P. Crossing)	3.4	IP	87 ber	F00/E 4	
							88.2	SPOKANE STREET TOWER	0.7		Via. P. C. R. R.		
		A 6.	00 PM				88.9	STACY STREET YARD	0.0	BOPTVXZ		L 12.01 AM	
					Yard	ow	89.9	SEATTLE	0.0	P	Via. U. P. R. R.	10/11/2007	

Passenger trains must not exceed a maximum speed of 70 miles per hour. Other trains 50 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

INDUSTRIAL TRACKS NOT SHOWN AS STATIONS

	Name	Miles	Direction	Station	
Landsburg		2.6	West	Trude	
					=

This time-table confers no authority between Maple Valley and Seattle. Between Maple Valley and Spokane St. tower, Pacific Coast time-table and rules govern. Between Argo and Union Passenger Station Seattle, Union Pacific R. R. time-table and rules govern.

Rule 83(B) does not apply at Bagley Jct.

Automatic Block Signal System is in use between Cle Elum and Maple Valley.

Mountain grade extends from Cedar Falls depot to one mile west of Hyak.

Marker lamps must be lighted while passing through Snoqualmie Tunnel No. 50 between Hyak and Rockdale.

			SIX	KTH :	SUBDIVIS	ION	WE	STWARD				7
Time Table						FIRST	CLASS			SECONE	CLASS	
No. 2	В	441	Capacity	y in cars	51			-	81	93	263	83
SEPTEMBER 10, 1961	Distance from Seattle	Telegraph	Sidings	011-	U. P. R. R. Passenger 458			The state of the s	U. P. R. R. Time Freight 692	Way Freight	Time Freight	U. P. R. R Time Freigh
STATIONS	Dis	Tel	Sidings	Other	Daily				Daily	Daily Except Sunday	Daily	Daily
SEATTLE	0.0	ow						1000			Dillis	
STACY ST. YARD	0.0			Yard						L 12.45PM	a service	
SPOKANE ST. TOWER	0.7									12.50		The ISSN
ARGO (U. P. Crossing) (N. P. Crossing)	3.4									12.55		
VAN ASSELT	5.1		111	336						1.00	130.04	III T
BLACK RIVER (N. P. Crossing)	9.4	BI		Yard	L 5.15PM				L 1.55AM	L 1.15PM	L 6.05PM	L 9.00
KENT 5.0	16.3	K	95	112	f 5.23				2.07	82 1 · 40	6.15	9.12
AUBURN	21.3	BR	90	134	1 5.29				84 2.21	1.55	6.22	9.21
BENROY 2.5	25.9	QE I	64		5.35		Long		2.29	2.10	6.27	9.29
SUMNER	28.4	UX	91	50	1 5.40		kon a j		2.35	2.30	6.32	9.36
PUYALLUP	30.1		59	22	5.44		10.11		2.40	2.35	6.35	9.40
TACOMA JCT. (East End Double Track)	35.6	JN	79		A 5.50PM				A 2.55AM	2.45	6.45	A 9.5
(G.N., U.P. & N.P. Crossing)	37.1						(
TACOMA	37.6	MA										
(West End Double Track) TIDE FLATS YARD	37.6			Yard						A 3.00PM	A 7.00PM	

Passenger trains must not exceed a maximum speed of 79 miles per hour. Other trains 55 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

	INDUSTRIAL TRACKS NOT SHOWN AS STATIONS									
	Name	Miles	Direction	Station						
Concora Andover		0.1 2.2	West	Black River Black River						

This time-table confers no authority between Black River and Seattle. Between Black River and Spokane St. tower Pacific Coast R. R. time-table and rules govern. Between Argo and Union Passenger Station Seattle, Union Pacific R. R. time-table and rules govern.

Automatic Block Signal System is in use between Black River and Tacoma Jct.

No. 51 will stop on signal Kent, Auburn and Sumner to receive revenue passengers for Vancouver, Wash., and beyond.

Double track is in use between Tacoma Jct. and Tide Flats Yard. Trains and engines using these tracks must use the right hand track as prescribed by Rule D-151. Crossover movements and movements against the current traffic between Tacoma Jct. and Tide Flats Yard must be properly protected. Maximum speed must not exceed 15 MPH.

At Tacoma Ict. the normal position of junction switch is for the Seventeenth Subdivision.

The following tracks are wired: 6, 7, 8, 12 and east end of track 13, Seattle Union Station, and first three cross-over tracks east of station: Northern Pacific Railway Co. interchange track, Argo, and tracks 1 and 8 Van Asselt.

At Auburn, an auxiliary siding with a capacity of 58 cars is located west of the depot. Rule 5 applies at the siding located east of the depot.

8			SIXTH S	UBDIVISION	EAS	TWAR)			
Time Table	mu			FIR	ST CLASS			SECOND	CLASS	
No. 2	E		Office Hours	52			264	84	94	82
SEPTEMBER 10, 1961	Distance from Tacoma	See Rule 6-A	Also See Page 18 for Other Assigned Hours	U. P. R. R. Passenger 457			Time Freight	U. P. R. R. Time Freight 691	Way Freight	U. P. R. R. Time Freight 681
STATIONS	Dis	Tol		Daily			Daily	Daily	Daily Except Sunday	Daily
SEATTLE	37.6	P	Via U. P. R. R.						- miae	
STACY ST. YARD	36.6	BOPT VXZ							A 11.50AM	
SPOKANE ST. TOWER	35.9		Via P. C. R. R.						11.45	
ARGO (U. P. Crossing) (N. P. Crossing)	34.2	IP	Via P. C. R. R.						11.35	
VAN ASSELT	32.5	P							11.30	
BLACK RIVER (N. P. Crossing)	28.2	IJPRVXY	Continuous	93 A 1.12PM	ndra		A 1.01AM	A 2.45AM	A 11.20AM	A 1.55PM
6.9 KENT	21.3	PX	8.00 AM to 5.00 PM Except Sat. & Sun.	1.04	201		12.52	2.31	11.05	93 1 · 40
AUBURN	16.3	PX	7.45 AM to 4.45 PM Except Sat. & Sun.	12.58	1		12.40	81 2.21	10.30	1.30
BENROY	11.7	P	No Office	12.53			12.30	2.10	10.05	1.20
SUMNER	9.2	PVX	7.30 AM to 9.30 PM Except Sat. & Sun.	12.50	44.0	i ja	12.24	2.03	10 00	1.14
PUYALLUP	7.5	P	No Office	12.47			12.21	1.58	9 10	1.10
TACOMA JCT. (East End Double Track)	2.0	JKPRVX	Continuous	L 12.41PM			12.11	L 1.45M	8.55	L 1.00P
(G.N., U.P. & N.P. Crossing)	0.5	MPX	No Office							
TACOMA	0.0	x	No Office							
(West End Double Track) TIDE FLATS YARD	0.0	BKOPRT VWXYZ	No Office				L 12.01AM		L 8.45M	

EASTWARD

CIVTU CURDIVICION

Passenger trains must not exceed a maximum speed of 79 miles per hour. Other trains 55 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

UNION PACIFIC RR — BLACK RIVER WHISTLE SIGNALS:

NORTHERN PACIFIC RR - BLACK RIVER

Trains approaching interlocking, desiring to use main track to Tacoma or Seattle will give one long sound of the whistle. Trains desiring to use wye, will give four long sounds of the whistle.

Rule 83(B) does not apply at Tacoma and Tide Flats Yard. Eastward trains will obtain Clearance Form A at Tacoma Jct.

			WEST	TWA	RD	SEVENTH SUBDIV	ISION	EAST	WARD		9
1	mm5314	Capacit	y in cars			Time Table No. 2				101.13	lucaus .
		Sidings	Other tracks	Telegraph calls	Distance from St. Maries	SEPTEMBER 10, 1961 STATIONS	Distance from Elk River	See Rule 6-A	Office Hours Also See Page 18 for Other Assigned Hours	jer	2.0
	L		Yard	СВ	0.0	ST. MARIES	72.2	BHJKOPRWXYZ	7.00 AM to 4.00 PM Except Sunday	A	
		-11			9.4	LOTUS	62.8	P	No Office		
	m(3-01 L	30	18		11.1	ALDER CREEK	61.1	P	No Office		
	For Chi	24			13.5	ROVER	58.7	P	No Office	Inu.e j	
VEG	THEFT	43			19.6	MASHBURN	52.6	P	No Office	Borns	
UAL.	10.00	39			21.1	WAYLAND	51.1	P	No Office	000	
		25	43		25.1	TYSON CREEK	47.1	P	No Office		
		23	6		27.1	FERNWOOD	45.1	P	No Office		
	March.	33			31.7	EMERALD CREEK	40.5	P	No Office	dir. a.i	
	No.	25	184		36.9	5.2- CLARKIA	35.3	PX	No Office	The state	
	OF ALL	30			44.8	7.9- SHERWIN	27.4	P	No Office		
	A				50.4	5.6-PURDUE	21.8	JVX	No Office	L	
	9	extend to				PURDUE 2.0- BOVILL			Via W. I. & M. R. R.	30 1	
	L	38	57	во	52.4	BOVILL 8.7	19.8	JPVWXY	8.00 AM to 5.00 PM Except Sat. & Sun.	A	
	00.0	10			61.1	NEVA	11.1	P	No Office		
		17	45		65.1	KAMERON	7.1		No Office		
		13			70.3	JERSEY	1.9		No Office	10-1	
	A	10	94		72.2	ELK RIVER	0.0	PWXY	No Office	L	

Trains must not exceed a maximum speed of 25 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

This time-table confers no authority between Purdue and Bovill. W. I. & M. Ry. time-table and rules govern except eastward trains will not be required to obtain Clearance Form A at Bovill when operator is not on duty.

Rule 83(B) does not apply at Purdue and Elk River, and does not apply at Bovill when operator is not on duty.

INDUSTR	IAL TRACKS	NOT SHOW	WN AS STAT	TIONS
Name	Cap. In Cars	Miles	Direction	Station
Cardwell Spur Renfrew	9	1.0	WestWest	Rover Wayland
Ryans Spur	7	0.4	East	Fernwood Emerald Creek

			WES	TWA	RD	EIGHTH SUBDIV	ISION	EAST	WARD						
SECON	D CLASS					Time Table No. 2				THIRD	CLASS				
	95	Capacity	Capacity in cars		Capacity in cars		Capacity in cars		8	Time Tuble 140. 2	E 9	See Rule 6-A	Office Hours Also See Page	96	
	G. N. Freight	Sidings	Other	ph calls	rea rea	SEPTEMBER 10, 1961	l'Alene	See Rule O-A	18 for Other Assigned Hours	G. N. Freight Daily Except Sunday					
	Daily Except Sunday	Sidings	tracks	Telegraph	Distance McGuires	STATIONS	Distance Coeur d'A			Daily Except Sunday					
	L 9.40AM	43			0.0	McGUIRES	10.4	JPRX	No Office	A 4.01PM					
	9.45		25		1.8	POST FALLS	8.6		No Office	3.40					
	10.05		74		6.2	HUETTER	4.2	vx	No Office	3.20					
	10.15				7.1	ATLAS	3.3	x	No Office	3.10					
	A 10.30AM		17		8.7	GIBBS	1.7	VXZ	No Office	L 3.00PM					
			99	CD	10.4	COEUR D'ALENE	0.0	BPRVXY	7.00 AM to 4.00 PM Except Sat. & Sun.						

Trains must not exceed a maximum speed of 25 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

Rule 83(B) does not apply at McGuires and Gibbs.

10			WES	TWA	RD	NINTH SUBDIV	ISION	EAST	WARD		
SECON	D CLASS	Capacit	y in cars			Time Table No. 2		er ,		SECOND CLASS	THIRD
95	291			alls	from		from	See Rule 6-A	Office Hours Also See Page	292	96
G. N. Freight	Way Freight	Sidings	Other tracks	Telegraph calls	man	SEPTEMBER 10, 1961	ine Fa	See Rule 0-A	18 for Other Assigned Hours	Way Freight	G. N. Freigh
Daily Except Sunday	Sun., Tues & Thurs.			Teles	Distance f Dishman	STATIONS	Distance Metaline			Mon., Wed. & Fri.	Daily Except Sunday
	L 10.30PM	56	5	SP	0.0	DISHMAN	120.1	JPRVXY	Continuous	A 10.45PM	
	10.50		17		5.7	GREENACRES	114.4	1.0	No Office	10.30	
L 9.30AM	11.05	41	71		11.7	SPOKANE BRIDGE	108.4	PRVX	No Office	10.15	A 4.10
A 9.40AM	11.20	43			15.0	McGUIRES	105.1	JPRVX	No Office	10.05	L 4.01
					16.5	(N. P. Crossing) (S. I. Crossing) 0.1	103.6	υ	No Office		
	11.30		60		16.6	GRAND JCT.	103.5	PVX	No Office	9.40	
	11.45		-1		23.3	RATHDRUM 13.8	96.8	PV	No Office	9.15	
	12.15AM	95	12		37.1	SPIRIT LAKE	83.0	P	No Office	8.30	
	12.35	32			44.7	BLANCHARD	75.4	P	No Office	8.01	
	1.05	52	84	NR	59.0	NEWPORT	61.1	PVXZ	7.00 AM to 4.00 PM Except Sat. & Sun.	7.30	
	1.15				63.5	SULLIVAN	56.6	P	No Office	6.40	
	1.30	15			71.0	DALKENA	49.1	P	No Office	6.20	
	1.45	34	19		76.2	USK	43.9	PXY	No Office	6.05	
	1.50		48		78.1	CUSICK	42.0	PX	No Office	5.55	
	2.15	14			88.3	10.2 JARED -8.7	31.8	P	No Office	5.25	
	2.35	7 .			97.0	BLUESLIDE	23.1	P	No Office	5.05	
	2.43	15			100.9	LOST CREEK	19.2	P	No Office	4.55	
	2.55	8			106.6	TIGER	13.5	P	No Office	4.40	
	3.10	48	11		110.6	IONE 9.5	9.5	P	No Office	4.30	11-14
	A 3.40AM	17	183	MF	120.1	METALINE FALLS	0.0	KPRXYZ	6.30 AM to 3.30 PM Except Sunday	L 4.00PM	

Trains must not exceed a maximum speed of 25 miles per hour between Dishman and McGuires; 30 miles per hour between McGuires and Ione; 25 miles per hour between Ione and Metaline Falls.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

Great Northern trains only will register at Spokane Bridge. Rule 83(B) does not apply at McGuires and Spokane Bridge.

Cap. In	Miles	Direction	Station
28	0.8	West	Dishman
14	4.5 6,5	West	Dishman Spirit Lak
	Cars	Cars Miles	Cars Miles Direction 28 0.8 West 1 2.3 West 14 4.5 West

		WESTWARD			TENTH SUBDIVISION	EAST	WARD		11	
	Capacit	y in cars	qds.	noe from	Time Table No. 2	Distance from Moses Lake	See Rule 6-A	Office Hours Also See Page 18 for Other		
	Sidings	Other	Telegr	Distance Warden	STATIONS	Distan		Assigned Hours		
L			wx	0.0	WARDEN	23.2	JPRXY	8.00 AM to 5.00 PM Exc. Sat. & Sun.	A	
		14		8.2	TIFLIS	15.0	JPXY	No Office		
		16		10.8	JARDINE	12.4		No Office		
	61	77		14.2	SIELER	9.0	P	No Office		
	17	23		17.2	McDONALD	6.0	P	No Office		
	24			19.2	GOODRICH	4.0		No Office		
A	57	350	МО	23.2	MOSES LAKE	0.0	PXY	8.00 AM to 5.00 PM	L	

Trains must not exceed a maximum speed of 40 miles per hour between Warden and Tiflis; 35 miles per hour between Tiflis and Moses Lake.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

Rule 83(B) does not apply at Moses Lake.

INDUSTRIAL TE	ACKS NOT	SHOWN AS	STATIONS
Name	Miles	Direction	Station
Scalley Spur	0.4	West	Sieler

FIFT/FAITH CHIRDWICHON

			WESTWARD		ARD	ELEVENTH SUBDIVIS	EASTV	VARD			
		Capacity	y in cars	qc	ce from	Time Table No. 2	s from	See Rule	Office Hours Also See Page 18 for Other		
N. U		Sidings	Other tracks	Telegraj	Distano	SEPTEMBER 10, 1961 STATIONS	Distance f Marcellus	6-A	Assigned Hours		
	L	20	8		0.0	TIFLIS	38.7	JPXY	No Office	A	
		27			8.0	RUFF	30.7		No Office		
		28			13.8	MOODY	24.9		No Office		
		22			18.8	BATUM	19.9		No Office		
		22			22.7	LAUER	16.0		No Office		
		22			29.5	SCHOONOVER	9.2		No Office		
		21			33.9	PACKARD	4.8		No Office		
	A	25			38.7	MARCELLUS	0.0	Y	No Office	L	

Trains must not exceed a maximum speed of 25 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

Rule 83(B) does not apply at Tiflis or Marcellus.

INDUSTRIAL	L TRACKS	NOT S	SHOWN	AS	STATIONS	
Name	1	Miles	Direction	on	Station	

Name	Miles	Direction	Station
Laing Jantz Reiman	4.6 4.2 2.0	West West	Tiflis Lauer Lauer

12	WESTWARD				TWELFTH SUBDIVIS	EASTV				
	Capacit	y in cars		rom Mr	Time Table No. 2	from		Office Hours Also See Page		
	Sidings	Other	Telegraph calls	Distance from Beverly Jet.	SEPTEMBER 10, 1961 STATIONS	Distance I Hanford N	See Rule 6-A	18 for Other Assigned Hours		
L				0.0	BEVERLY JCT.	24.3	JPX	No Office	A	
	21	0.00		4.0	LEVERING	20.3	1.00	No Office		
		10		14.4	PRIEST RAPIDS	9.9	PX	No Office		
A		111		20.8	HANFORD	3.5	x	No Office	L	
		11 (4)		24.3	HANFORD YARD	0.0	PVXY			

Trains must not exceed a maximum speed of 30 miles per hour, except from one mile west of Levering to 4 miles west of Priest Rapids 20 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

Rule 83(B) does not apply at Hanford and Beverly Jct.

		INDUSTRIAL 7	TRACKS NOT	SHOWN AS S	TATIONS
		Name	Miles	Direction	Station
M.	C.	S	0.8	West	Priest Rapids

		WES	TW	ARD	THIRTEENTH SUBDIVIS	SION	EAST	WARD		
	Capacit	y in cars		8	Time Table No. 2	ш		Office Hours		
	Sidings	Other tracks	Telegraph	Distance from Cedar Falls	SEPTEMBER 10, 1961 STATIONS	Distance from Everett	See Rule 6-A	Office Hours Also See Page 18 for Other Assigned Hours		
L		Yard	MY	0.0	CEDAR FALLS	54.6	BJKOPRWXYZ	Continuous Except Sat., Sun. & Mon.	A	
	- 10			5.9	TANNER (N. P. Crossing)	48.7	PU	No Office		
	67	19		8.0	NORTH BEND	46.6	PX	No Office		
		80	Q	11.2	3.2- SNOQUALMIE FALLS	43.4	PX	8.00 AM to 5.00 PM Except Sat. & Sun.		
		19		12.3	TOKUL	42.3		No Office		
		8		16.9	FALL CITY	37.7	P	No Office		
	92	20		22.3	CARNATION 8.7	32.3	P	No Office		
	29	20		31.0	DUVALL	23.6	P	No Office		
		10		36.6	HIGH ROCK	18.0	0.00	No Office		
A				40.2	MONROE JCT.	14.4	JPVX	No Office	L	
			RO	40.5	MONROE 6.9	14.1				
				47.4	SNOHOMISH	7.2		Via G. N. Ry.		
				53.2	LOWELL JCT.	1.4	JPVX			
		300	133 IA	53.7	BELT YARD	1.9	JVXZ	Via. N. P. Ry.		
				53.2	LOWELL JCT.	1.4	JPVX			
A		Yard	RT	54.6	EVERETT	0.0	BKOPRX	8.00 AM to 5.00 PM Except Sat. & Sun.	L	

Trains must not exceed a maximum speed of 30 miles per hour between Cedar Falls and Snoqualmie Falls and between 2 miles east of Carnation and Monroe Jct., 15 miles per hour between Snoqualmie Falls and 2 miles east of Carnation.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

Rule 83 (B) does not apply at Monroe Jct. Eastward trains will obtain clearance Form A at Monroe.

This time-table confers no authority between Monroe Jct. and Belt Yard. Between Monroe Jct. and Lowell Jct., Great Northern Ry. Co. time-table and rules govern. Between Lowell Jct. and Belt Yard via the Northern Pacific Ry. Co., the Northern Pacific Ry. Co. timetable and rules govern.

		WES	TWA	RD	FOURTEENTH SUBDIVISI	ON	EASTW	/ARD		13
11,21	Capacity	y in ears			Time Table No. 2		- 1 -		100	
	Sidings	Other tracks	Telegraph calls	Distance from Bagley Jct.	SEPTEMBER 10, 1961 STATIONS	Distance from Enumelaw	See Rule 6-A	Office Hours Also See Page 18 for Other Assigned Hours		
L				0.0	BAGLEY JCT.	16.1	JPRX	No Office	A	
mag at	15	16		2.3		13.8	PX	No Office	11.1	7.61
7				5.3	KANASKAT JCT.	10.8	JPV	No Office		
84 81	11			7.4	PALMER	8.7		No Office		
		10		8.6	BAYNE JCT.	7.5	JPX	No Office		
		20		8.8	BAYNE	7.3	x	No Office		
				9.9	CUMBERLAND	6.2		No Office		
1111	15			10.7	NACO	5.4		No Office		
		62		12.7	VEAZIE	3.4	P	No Office		
A		90	cw	16.1	3.4 ENUMCLAW	0.0	BOPRVXY	8.00 AM to 5.00 PM Except Sat. & Sun.	L	

Trains must not exceed a maximum speed of 15 miles per hour between Bagley Jct. and Bayne Jct. and 25 miles per hour between Bayne Jct. and Enumclaw.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

At Bayne Jct. and Kanaskat Jct. normal position of junction switch is for joint track between Bayne Jct. and Kanaskat Jct.

Rule 83(B) does not apply at Bagley Jct., Kanaskat Jct. or Bayne ct.

A derail is located 330 ft. west of junction switch at Bagley Jct.

		WES	TWA	ARD	FIFTEENTH SUBDIVIS	ARD	ARD			
	Capacity	y in cars			Time Table No. 2			Office Hours		
	Sidings	Other tracks	Telegraph calls	Distance from Park Jet.	SEPTEMBER 10, 1961 STATIONS	Distance from Ashford	See Rule 6-A	Also See Page 18 for Other Assigned Hours		
L	35			0.0	PARK JCT.	5.5	JPXY	No Office	A	
		67		3.5	NATIONAL 2.0	2.0		No Office		
A		80	odea	5.5	ASHFORD	0.0	x	No Office	L	

Trains must not exceed a maximum speed of 20 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

Rule 83(B) does not apply at Park Jct. or Ashford.

At Park Jct. trains and engines should expect to find cars on siding and on main track west from west switch of siding on Fifteenth Subdivision.

14	WESTW	/ARD)	S	IXTEENTH SU	JBDI	VISION	EASTWARD	
SECOND CLASS					Time Table				SECOND CLASS
791	Capacit	ty in cars	calls	u g	No. 2	п		Office Hours Also See Page 18 for Other	792
Way Freight	Sidings	Other	raph	nce fr	SEPT. 10, 1961	noe fr	See Rule 6-A	Assigned Hours	Way Freight
Daily Except Sat. & Sun,	Sidnike	tracks	Telegraph calls	Distance from Frederickson	STATIONS	Distance from Morton			Daily Except Sun, & Mon,
L 6.57AM	32	34		0.0	FREDERICKSON	53.3	JPRXY	No Office	A 12.35PM
7.25	72			6.6	THRIFT	46.7	P	No Office	12.05PM
7.38	30			9.8		43.5	P	No Office	11.55
8.30	92			20.4	EATONVILLE	32.9	JPXY	No Office	10.55
	82	30		21.4	EATONVILLE	33.9	PX	No Office	
9.00	92	20		28.3	NEW RELIANCE	25.0	PX	No Office	10.25
9.15	16	30	BE	33.3	ELBE	20.0	P	8.00 AM to 5.00 PM Except Sat. & Sun.	9.55
792 9.25 9.40				35.7		17.6	JPXY	No Office	9.30 9.20
10.45	27	220		39.8	MINERAL	13.5	PX	No Office	9.00
10.59	54	42		44.0		9.3	PX	No Office	8.45
11.20	15			51.2		2.1	P	No Office	6.10
A 11.30AM	60	155	MN	53.3	MORTON	0.0	BKRPXY	8.00 AM to 5.00 PM Except Sat. & Sun.	L 6.01AM

Trains must not exceed a maximum speed of 30 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

Rule 83(B) does not apply at Frederickson and Park Jct.

At Park Jct. trains and engines should expect to find cars on siding and on main track west from west switch of siding on Fifteenth Subdivision.

Frederickson is a register station for No. 791 only.

INDUSTRIAL TRACKS NOT SHOWN AS STATIONS

Name	Miles	Direction	Station
Columbia Powder Co	8.2		Frederickson Eatonville Jct.
Nineteen Creek	1.9		Coal Canyon

At Eatonville Jct. and Park Jct. the normal position of junction switch is for the Sixteenth Subdivision.

At Frederickson the normal position of junction switch is for the Seventeenth Subdivision.

				WES	TW	ARD	SEVENTEENTH SUBDIV	/ISION	EAST	WARD		15
	SECONE	CLASS	Capacity				Time Table No. 2	Time I			SECOND CLASS	THIRD CLASS
	791	863	Capacit	y in cars		from Jet.	SEPTEMBER 10, 1961	from	See Rule	Office Hours	792	864
w	y Freight	Time Freight	Sidings	Other	raph	nee fr	STATIONS	nce fr	6-A	Also See Page 18 for Other	Way Freight	Time Freight
Da	ily Except t. & Sun.	Daily Except Saturday	Sidings	tracks	Telegraph calls	Distance Tacoma J	SIXIIONS	Distance fre Longview		Assigned Hours	Daily Except Sun, & Mon.	Daily Except Sunday
L	6.00AM	L 5.00AM	79		JN	0.0	TACOMA JCT.	108.4	JKPRVX	Continuous	A 1.30PM	A 10.15AM
	6.20	5.30		234		5.3	HILLSDALE	103.1	PX	No Office	1.10	9.55
	6.45	5.40	119			9.0	ALLISON	99.4		No Office	12.50	9.45
A	6.57AM	5.55		34		13.2	FREDERICKSON	95.2	JPRXY	No Office	L 12.35PM	9.35
				19		16.6	LOVELAND	91.8		No Office		
		6.10	70			21.2	GREENDALE 7.8	87.2	P	No Office		9.15
		6.25	20	50		29.0	McKENNA 7.6	79.4	P	No Office		8.58
		6.40	33	12		36.6	RAINIER 5.5-	71.8	P	No Office		8.42
		6.50		85		42.1	SKOOKUMCHUCK	66.3	JV	No Office		8.31
	0.00	6.54			JC	43.2	WESTERN JCT.	65.2	JVP	7.00 AM to 4.00 PM Except Sat. & Sun.		8.28
		6.58	30			44.4	OFFUTT LAKE	64.0	P	No Office		8.25
		7.25	30	39		50.4	MAYTOWN	58.0	JPRX	No Office	and I	8.10
		864 7.40	51			57.8	ESSEX 5.0	50.6	P	No Office		863 7.40
					WT.	62.8	(N. P. Crossing) (U. P. Crossing) BLAKESLEE JCT.	45.6	MX	No Office		
		7.50	40	36		64.1	CENTRALIA 3.7	44.3	PXZ	No Office		7.25
		8.50	54	80	СН	67.8	(3 N. P. Crossings) CHEHALIS 1.0	40.6	KMPRVX	6.00 AM to 3.00 PM Except Sat. & Sun.		7.15
		A 9.05M			JO	68.8	(N. P. Crossing) CHEHALIS JCT. 39.6-	39.6	IJMPVX	8.00 AM to 5.00 PM Except Sat. & Sun.		L 6.15M
		A 1.00PM				108.4	LONGVIEW	0.0		Via N. P. Ry.		L 5.00AM

Trains must not exceed a maximum speed of 30 miles per hour between Tacoma Jct. and Frederickson, 35 miles per hour between Frederickson and Western Jct., 40 miles per hour between Western Jct., and Mile Post 16, and 15 miles per hour between Mile Post 16 and Chehalis Jct.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

This time-table confers no authority between Chehalis Jct. and Longview, Northern Pacific Railway Co. time-table and rules govern.

Automatic Block Signal System is in use between Tacoma Jct. and Hillsdale.

Rule 83(B) does not apply to eastward trains at Chehalis Jct. Unless otherwise provided, eastward trains must obtain clearance Form A at Chehalis.

Frederickson is a register station for No. 791 only.

Maytown is a register station only for trains starting and terminating at that point.

At Frederickson the normal position of junction switch is for the Seventeenth Subdivision.

Rule 83(B) does not apply at Frederickson and Maytown.

At Maytown the normal position of junction switch is for the Seventeenth Subdivision.

At Skookumchuck, trains will be permitted to move on Weyerhaeuser Timber Company's tracks between the hours of 9 P. M. and 6 A. M., for switching purposes only. Such movements must be protected as prescribed by Rule 99.

I	NDUSTRIAL	TRACK	S NOT	SHOWN	AS	STATIC	ONS
	Name	T	Miles	Direction	n	1 1	Station
AND			_1.5	East_		Allison	

16			WES	TW	ARD	EIGHTEENTH SUBDIVI	SION	EASTV	VARD		
an 12		Capacity	y in cars			Time Table No. 2	milit.	See Rule	Office Hours		
		Sidings	Other tracks	Telegraph calls	Distance from Maytown	SEPTEMBER 10, 1961 STATIONS	Distance from Hoquiam	6-A	Also See Page 18 for Other Assigned Hours		
	L	30	39		0.0	MAYTOWN	56.6	JPRX	No Office	A	
0.0	107.7		7		9.4	ROCHESTER (N. P. Crossing)	47.2	PU	No Office		
1000	A				11.3	HELSING JCT.	45.3	JPRV	No Office	L	
4.0					53.0	ABERDEEN	3.6	P	Via U. P. Ry.		
					56.6	HOQUIAM	0.0	P	Via N. P. Ry.		

Trains must not exceed a maximum speed of 30 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

This time-table confers no authority between Helsing Jct. and Hoquiam. Between Helsing Jct. and Aberdeen, Union Pacific Railroad Co. time-table and rules govern. Between Aberdeen and Hoquiam, Northern Pacific Railway Co. time-table and rules govern.

Rule 83(B) does not apply at Maytown and Helsing Jct.

At Maytown the normal position of junction switch is for the Seventeenth Subdivision.

At Helsing Jct. the normal position of junction switch is for the Union Pacific Railroad Co. track.

			WES	TWA	RD	NINETEENTH SUBDIVI	SION	EASTW	/ARD		
THIRD	CLASS		l at			Time Table No. 2				THIRD	CLASS
	963	Capacity	y in cars		from Jet.	SEPTEMBER 10, 1961	u o		Office Hours Also See Page	964	
	Way Freight	er. 11	Other	aph	lis Jo	STATIONS	ond fr	See Rule 6-A	18 for Other Assigned Hours	Way Freight	
	Daily Except Sunday	Sidings	tracks	Telegraph calls	Distance Chehalis	SIATIONS	Distance from Raymond			Daily Except Sunday	
					0.0	CHEHALIS JCT.	46.2	IJMPVX	Via N. P. Ry.		
	L 9.40M				16.9	DRYAD JCT.	29.3	JRVX	No Office	A 7.10AM	
	9.45		7		17.9	1.0 DOTY	28.3		No Office	7.05	
	10.01		60		23.1	HILDA	23.1	х	No Office	6.45	dhi.
	10.30		10		31.6	MACPHAIL	14.6	х	No Office	6.15	
	10.43	27			34.9	SUTICO	11.3	х	No Office	5.40	
	10.49		V TO I	or 1984	36.5	FIRDALE 9.7	9.7	х	No Office	5.30	
	A 11.20AM		Yard	RD	46.2	RAYMOND	0.0	BKORVXY	8.00 AM to 5.00 PM Except Sunday	L 5.00AM	

Trains must not exceed a maximum speed of 20 miles per hour between Dryad Jct. and MacPhail, 15 miles per hour between MacPhail and Firdale, 20 miles per hour between Firdale and Raymond.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

This time-table confers no authority between Chehalis Jct. and Dryad Jct., Northern Pacific Railway Co. time-table and rules govern.

Rule 83(B) does not apply at Dryad Jct.

Dryad Jct. is a register station for No. 964 and No. 963 only.

		WES	STWA	ARD	TWENTIETH SUBDIVISION	ON	EASTW	/ARD		17
	Capacit	y in cars		g	Time Table No. 2	П.		Office Hours Also See Page		1
	Sidings	Other tracks	Telegraph calls	Distance from Bellingham	SEPTEMBER 10, 1961 STATIONS	Distance from Maple Falls	See Rule 6-A	18 for Other Assigned Hours		
L		Yard	вм	0.0	BELLINGHAM (4 G. N. Crossings) 4.0	39. 5	BKMORTVXZ	8.00 AM to 5.00 PM Except Sunday	A	
	23			4.0	CORNWALL 7.4	35.5		No Office		
	38			11.4	WAHL	28.1		No Office		
	23			17.0	5.6 STRANDELL	22.5		No Office		
		30		17.8		21.7	х	No Office		
	25			19.3	HAMPTON	20.2	JXY	No Office		
	17			22.2	CLEARBROOK	17.3		No Office		
		Yard	SU	25.1	-2.9- SUMAS	14.4	VXY	8.00 AM to 5.00 PM Except Sat. & Sun.		
				26.1	(N. P. Crossing)	13.4	U	No Office		
	21			31.9	HILLTOP	7.6		No Office		
		15		32.7	COLUMBIA	6.8	•	No Office		
			Piles	33.4	LIMESTONE JCT.	6.1	Y	No Office		
		12		36.3	Z.9 KENDALL	3.2		No Office		
A		15		39.5	MAPLE FALLS	0.0		No Office	L	

Trains must not exceed a maximum speed of 25 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

INDUSTRIAL TR	ACKS NOT	SHOWN AS	STATIONS
Name	Miles	Direction	Station
Lind Spur	2.7	West	Bellingham
Cement Spur	3.3	West	Bellingham Cornwall
Bonneville Spur	8,2	West	Cornwall

Rule 83(B) does not apply at Maple Falls and Hampton.

			WES	TWA	ARD	TWENTY-FIRST SUBDIV	/ISION	I EASTW	/ARD		
	I Vikanika	Capacity	y in cars		I NA	Time Table No. 2	8	TIL			0000
100		Sidings	Other tracks	Telegraph calls	Distance from Hampton	SEPTEMBER 10, 1961 STATIONS	Distance from Lynden	See Rule 6-A	Office Hours Also See Page 18 for Other Assigned Hours		
	L	100	20		0.0	HAMPTON	5.4	JY	No Office	A	
	A	111	Yard	LY	5.4	LYNDEN	0.0		8.00 AM to 5.00 PM Except Sat. & Sun.	L	

Trains must not exceed a maximum speed of 20 miles per hour. Over Slade Crossing 1.3 miles east of Lynden 3 miles per hour.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

Rule 83(B) does not apply at Hampton and does not apply at Lynden when operator not on duty.

Trains must not exceed a maximum speed of 15 miles per hour between Port Townsend and Discovery Jct., 25 miles per hour between Discovery Jct. and Port Angeles.

EASTWARD TRAINS ARE SUPERIOR TO WESTWARD TRAINS OF THE SAME CLASS

INDUSTRIAL TRACKS NOT SHOWN AS STATIONS					
Name	Miles	Direction	Station		
Bekkvar	2.2	East	Blyn		

F. B. CEDERHOLM, Chief Dispatcher

Rule 83(B) does not apply at Port Townsend.

C. P. MILES, W. H. SMITH, L. H. BAILLY,

R. H. KOUBE. R. C. GAYNOR. G. C. COOPER,

Train Dispatchers.

C. D. ANDERSON, C. L. SHAW, Trainmaster

C. W. McMILLAN, Trainmaster-Traveling Engineer

Assistant Trainmaster-Traveling Engineer

OFFICE HOURS NOT OTHERWISE SHOWN

STATION	SATURDAY	SUNDAY	MONDAY	HOLIDAY
Avery				7:00 PM to 4:00 AM
St. Maries				7:00 AM to 4:00 PM
Malden				11:45 PM to 3:45 PM
Othello				11:00 PM to 7:00 AM
				8:00 AM to 4:00 PM
Beverly	1:00 AM to 9:00 AM	1:00 AM to 9:00 AM		
Cle Elum				10:00 AM to 7:00 PM
Cedar Falls	12:01 AM to 3:00 PM	1:00 AM to 4:00 AM	1:00 AM to 4:00 AM	7:00 AM to 3:00 PM
			7:00 AM to 11:59 PM	
Chehalis	8:00 AM to 10:00 AM	12:45 PM to 3:45 PM		
Raymond				8:00 AM to 5:00 PM
Bellingham				8:00 AM to 5:00 PM
Port Angeles				8:00 AM to 5:00 PM

At stations where office hours are shown as continuous, such stations will be open continuous daily including Holidays. At all other stations the office will be closed on Holidays unless hours are assigned as specified above or by bulletin. Holidays include New Years, Washington's Birthday, Decoration Day, Fourth of July, Labor Day, Thanksgiving Day, and Christmas on day set by Proclamation.

YARD LIMITS AT

- Priest Rapids-Extend from 2000 ft. east of east switch to 2000 ft. west
- Hanford-Extend from Hanford Station Sign (MP 20.79) to 3000 ft. west of west switch Hanford Yard.
- North Bend-Extend from east switch to 3500 ft. west of west switch.

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- Snoqualmie Falls-Extend 3100 ft. east of east switch to 2692 ft. west of
- Monroe Jct.-Extend from 5300 ft. east of junction switch to Monroe Jct. Everett-Belt Yard-Extend from Lowell Jct. to end of track Everett, and
- Belt Yard N. P. Rv. connection to end of track. Bagley Jct.-Extend from Bagley Jct. switch to 800 ft. west of switch on
- Selleck-Extend from 2263 ft. east of east switch to 3120 ft. west of west
- Bayne-Extend from 2774 ft. east of Occidental spur switch to 2627 ft. west of Bayne Mine switch
- Enumclaw—Extend from 1288 ft. east of east wye switch to 2025 ft. west of west switch of Northern Pacific siding and to 1300 ft. east of interchange east switch White River Lbr. Co. R. R.
- Frederickson-Extend from 493 ft. east of east switch to 3250 ft. west of west switch on Sixteenth Subdivision, and 2672 ft. west of west switch on Seventeenth Subdivision.
- Eatonville Jct.-Eatonville-Extend from 2500 ft. east of east switch to 2500 ft. west of west switch Eatonville Jct., and to end of track west of Eatonville.
- New Reliance-Extend from 1000 ft. east of east switch to 2500 ft. west
- Park Jct.-Extend from 3060 ft. east of east switch to 2860 ft. west of west switch on Sixteenth Subdivision, and 6468 ft. west of west switch on Fifteenth Subdivision
- Mineral-Extend from 1438 ft. east of east switch to 1473 ft. west of west
- Divide-Extend from 2500 ft. east of east switch to 3500 ft. west of west
- Morton-Extend from 2578 ft. east of east switch to Kosmos Logging Co. interchange.
- Ashford-Extend from 242 ft. east of east switch to end of track.
- Maytown—Extend from 2874 ft. east of east switch to 1347 ft. west of west switch on Seventeenth Subdivision, and to 3279 ft. west of west switch on Eighteenth Subdivision.
- Blakeslee Jct.-Centralia-Chehalis-Chehalis Jct.-Extend from 512 feet east of N. P. R. R. crossing at Blakeslee Jct. to end of track on C. C. & C. R. R. at Chehalis Jct.
- Dryad Jct.-Extend from junction switch to 1500 feet west of junction switch. Hilda-Extend from 1500 feet east of east switch to 1500 feet west of
- MacPhail-Extend from 2476 ft. east of east switch to 2000 ft. west of west switch.
- Firdale-Extend from 3500 feet west of M.P. 56 to 1000 ft. east of east switch at Sutico.
- Raymond-Extend from 4230 ft. east of east switch to end of track.
- Port Angeles-Ennis Creek-Extend from 2500 ft. east of east switch at Ennis Creek to 1500 ft. west of Bayside yard switch.
- Carlsborg-Extend from 2500 ft. east of east switch to 2500 ft. west of west switch.
- Maynard-Discovery Jct.—Extend from 1500 ft. west of switch Maynard to 1000 ft. east of east switch Discovery Jct.
- Port Townsend-Extend from 2500 ft. west of west main line switch, east to end of vard tracks. Bellingham-Extend from 2000 ft. west of Cement Plant switch to end
- of tracks, including Lake Line, Bellingham. Everson-Hampton-Extend from 2000 ft. east of east switch Everson to
- 2008 ft. west of west wye switch Hampton. Sumas-Extend from 1954 ft. east of east wye switch to 2000 ft. west of west wye switch

LOCATION OF EMERGENCY TELEPHONES AT AND BETWEEN STATIONS

FIRST SUBDIVISION:

Between Ethelton and Pocono-Booth Mile Post 1782.

west of west portal of Snoqualmie Tunnel.

switch connection to Government Yard.

of Log Loading track on Thirteenth Subdivision.

Herrick—Box on pole M.P. 1791.

on Seventeenth Subdivision

Between Calder and St. Joe—Booth Mile Post 1801.3. St. Maries—At east head block, east yard switch, west end of yard, and

Avery-Extend from 3662 ft. east of east switch of yard to 3659 ft. west of

St. Maries—Extend from 5089 ft. east of Milwaukee Lbr. Co. spur switch to 2427 ft. west of west switch on First Subdivision, and to 7500 ft west

Plummer—Extend from 4591 ft. east of Junction switch to 2905 ft. west of west switch on First Subdivision, and to 2084 ft. west of west wye switch on Second Subdivision.

Malden-Extend from 3099 ft. east of east switch to 5028 ft. west of west

Manito-Extend from 2445 ft. east of east switch to Union Pacific Junction

Clarkia-Extend from 1060 ft. east of east switch to 2000 ft. west of west

Purdue-Bovill-Extend from 800 ft. east of Purdue to 2279 ft. west of west

Dishman-Extend from 5448 ft. west of west switch to Union Pacific R. R.

McGuires-Grand Jct.-Extend from 2004 ft. east of east switch McGuires

Newport-Extend from 3348 ft. east of east switch to 3365 ft. west of west

Usk-Cusick—Extend from 2010 ft. east of east switch Usk to 1754 ft. west of planer track switch Cusick.

Metaline Falls-Extend from 1946 ft. east of east wye switch to end of

Huetter-Coeur d'Alene—Extend from 2000 ft. east of east switch Huetter to end of tracks at Coeur d'Alene including joint track to Rutledge Mill.

Spokane Bridge-Extend from 3600 ft. east of east switch to 3100 ft. west

Marengo-Extend from 3032 ft. east of east switch to 4976 ft. west of west

Othello—Extend from 3503 ft. east of east switch to 1000 ft. west of west switch of U and I Sugar Co. track.

Moses Lake-Extend from 2000 ft. east of east wye switch to Airbase.

Tiflis-Extend from 500 ft. west of west wye switch on Tenth Subdivision

Warden-Extend from wye switches to 3000 ft. west of industry track

Beverly and Beverly Jct.—Extend from 3700 ft. east of east switch Beverly to 245 ft. west of junction switch Beverly Jct. on Fourth

Kittitas-Extend from 3005 ft. east of east switch to 2989 ft. west of

Cle Elum-Extend from 2613 ft. east of east switch to 4314 ft. west of

Hyak-Rockdale-Extend from 3069 ft. east of east switch Hyak to 103 ft.

Cedar Falls-Extend from 2670 ft. east of east switch to 3895 ft. west of

Maple Valley-Extend from 3000 ft. east of east switch to Pacific Coast

Black River-Extend from 3063 ft. west of Northern Pacific Railway

crossing to Pacific Coast R. R. and Union Pacific R. R. yard limits.

Kent-Extend from 3000 ft. east of east switch to 1847 ft. west of west

Auburn-Extend from 3007 ft. east of east switch to 2600 ft. west of west

Sumner-Extend from 3088 ft. east of east switch to 2994 ft. west of west

Tacoma-Tacoma Jct.-Hillsdale-Extend from 3500 ft. east of east siding

switch at Tacoma Jct. to end of track at Tacoma and Tide Flats Yard on Sixth Subdivision and to 1608 ft. west of west switch Hillsdale

west switch on Fifth Subdivision, and 2900 ft. west of west switch

to 500 ft. east of east wye switch and from east wye switch to 500 ft. west of west siding switch on Eleventh Subdivision.

Subdivision, and 5000 ft. west of junction switch Beverly Jct. on Twelfth Subdivision.

to 1500 ft. west of west switch Grand Jct. on Ninth Subdivision and to 4342 ft. west of junction switch on Eighth Subdivision.

Elk River-Extend from 3409 ft. east of east switch to end of track.

of west wye switch on Seventh Subdivision.

west switch of yard.

switch.

switch Bovill.

of west switch

west switch

west switch.

R. R. vard limits.

switch on Tenth Subdivision.

connection.

west switch. Benewah Bridge—West end.

Benewan Bridge—west end. Little Plummer—Box on post at Signal 59-4. Sorrento—Pole just west of road crossing at spur. Wallner-Box on pole.

Lone Pine-Pole opposite spur. Swan-Booth west end warehouse.

SECOND SUBDIVISION:

Setters-Pole north side of track. THIRD SUBDIVISION:

Malden-Room East of waiting room and on pole at west switch. Pine City-Section house.

Kenova-East switch. Rock Lake—Station board. Paxton—West switch south side.

Between Paxton and Marengo—Mile Post 1922. Marengo—Section house. Hillcrest—Station board. Ralston-Depot baggage room and west switch. Pizzaro-5 pole lengths west of west switch Vassar—East and west switch. Lind-East switch and depot baggage room.

Servia—East and west switch. Roxboro-East switch and west switch.

Warden—Section house, depot baggage room and west switch. Novara-East and west switch.

FOURTH SUBDIVISION:

LaVista-East and west switches.

Between Ewan and Revere—Mile Post 1908. Revere—East and west switches.

Ewan-Elevator.

Othello-East and west switch at roundhouse and car department.

Taunton-Substation and east switch.

LOCATION OF EMERGENCY TELEPHONES AT AND BETWEEN STATIONS—Continued

Corfu—East switch phone box and section house. Smyrna—East switch phone box, section house and depot. M.P. 2023—18 pole lengths east of M.P. 2023 Beverly—East switch phone box, section house and cafe. Columbia River Bridge—West end phone box. M.P. 2029—4 pole lengths east phone box. Doris—Substation and west switch phone box. Rye—West switch phone box.

M.P. 2043—8 pole lengths east phone box.

Boylston—Section house and west switch phone box.

M.P. 2049—12 pole lengths west phone box. Kittitas—Substation.
Ellensburg—Baggage Room.
Thorp—East switch and west switch phone boxes. Taneum—Watchman's shanty, 32 mi. west of M.P. 2070. Tunnel 47—Just east of M.P. 2073 phone booth. Horlick—East switch and west switch phone boxes and section house. Riverside—Just east M.P. 2079 and M.P. 2080 phone boxes. Cle Elum-Section house, substation, and west switch phone box.

FIFTH SUBDIVISION: Signal 5-7—10 pole lengths west of M.P. 2091 phone box. Easton—East switch, baggage room and section house. Bridge 18—M.P. 2100 phone booth. M.P. 2104-6 pole lengths east phone box. Whittier—East switch phone booth and west switch phone box.

Meadow Creek—Signal 23-0 phone box.

Roaring Creek—½ mi. west of M.P. 2110.

Keechelus Snow Shed—West end phone booth. Hyak—East switch phone box, section house, substation, baggage room and Signal Mtr.'s house. Rockdale—East switch phone box and west switch phone booth. Humpback Snow Shed—100 feet west phone box. Windy Point—½ mi. west M.P. 2120 watchman's shanty. Bandera—East switch watchman's shanty, west switch phone box. Harris Creek—Phone booth Signal 42-3, M.P. 2124.5. Minot—Watchman's shanty.

Garcia—Section house, depot and west switch phone booth.

Hull Creek—3 pole lengths east of Change Creek Bridge. Ragnar—East switch and west switch phone booths.

Cedar Falls—Substation, waiting room and west switch phone booth.

Bagley Jct.—Phone booth.
Barneston—West switch phone booth.

Barneston—West switch phone booth.

Trude—East switch and west switch phone booths.

Landsburg—½ mi. west M.P. 2148.

Maple Valley—Section house, east switch phone box and 2 mi. west near M.P. 2156 phone box.

Cedar Mountain*—Overhead highway crossing phone box.

Indian*—East switch and west switch phone boxes.

Elliot*—Phone box, 1 mi. east phone box, Bridge 14-2 1 mi. west, 13-4

Old Bridge 7 phone box. Old Bridge 7 phone box.
Renton*—East switch and west switch phone boxes, outside depot in box.
Black River*—East switch yard phone box, N.P. transfer phone box.
Boeing Bridge*—Signal 7-2 phone box.
Davis Crossing*—Phone box.
Van Asselt*—East end yard.
*—These phones connected to the Pacific Coast Dispatcher at Maple Valley

SIXTH DIVISION:

Black River Intg. Plant—W.B. home signal. Black River Jct.—Yard office. Black River—N.P. crossover phone box. Andover—Phone box.

Kent—East switch and west switch phone boxes and freight house.

Auburn—East switch phone box freight house east siding switch, and west

Army point switch phone box. Benroy—East switch phone box. Sumner—Freight house. Puyallup-East and west switch

SEVENTH SUBDIVISION:

M.P. 56.5-In box.

EIGHTH AND NINTH SUDIVISIONS:

Vera-Box on pole. Post Falls-Engine house. Gibbs-Section house. Grand Jct.-Pole box near S.I.R.R. crossing. Sachwell-Box on pole.

Seasons—Pole box. Jenida—Pole box. Ruby-Box on pole Vail Tunnel—Booth west end

TENTH SUBDIVISION:

Tiflis-East junction switch Sieler-Pole box east switch. Scalley Spur—Switch.

MacDonald—Pole box east switch.

Moses Lake—Section Foreman's House.

TWELFTH SUBDIVISION:

M.P. 9—2 pole lengths east phone box. Priest Rapids—Station house.

THIRTEENTH SUBDIVISION:

Tanner-In box on pole just west main highway crossing. North Bend—Section house. Snoqualmie Falls—East switch phone booth and baggage room. Fall City—Phone box.
Carnation—East switch phone booth and section house. Duvall—Phone box.

Monroe Jct.—G.N. phone booth.
Lowell Jct.—Phone box. Everett—Roundhouse.

FOURTEENTH SUBDIVISION:

Selleck—Phone booth. Kanaskat Jct.—Phone booth. Bayne Jct .- Phone booth. Veazie-N.P. booth, also N.P. phone. Enumclaw-Baggage room.

SIXTEENTH SUBDIVISION:

Frederickson—Depot.
Thrift—In building near west switch. Tanwax-On pole at east switch. Kapowsin—Section house. Clay City—Box on pole near loading platform.
Eatonville Jct.—Depot.
New Reliance—Phone booth near west switch at highway crossing. Elbe—Freight house. Park Jct.—Phone booth near east switch Old Burt—On pole in box. Mineral—Pole outside depot. Divide-Phone booth near east switch 19 Creek—Phone booth near east switch. Coal Canyon—Phone box on pole near east switch.

SEVENTEENTH SUBDIVISION:

Tacoma-On pole east end of Bridge C Street and signal 260 feet east of D Street. Hillsdale—Phone booths near 60th, 64th and 72nd Streets. Bridge GG-46—Small building.
Greendale—Phone box near west switch.
McKenna—West switch. Rainier—Freight house.
Offutt Lake—Phone box on pole near west switch. Maytown-Freight house and section house. Essex—Phone booth near west switch. Centralia—Scale house.

EIGHTEENTH SUBDIVISION:

Chehalis-Section House.

Rochester—In Tool house, near R. R. crossing. Helsing Jct.—Phone booth.

NINETEENTH SUBDIVISION:

Doty—City phone in section house. Firdale—City phone in section house.

TWENTIETH SUBDIVISION

Wahl-Middle of siding. Everson-Freight house Sumas-Freight house.

TONNAGE CHART

TONNAGE RATING—WEST	EF-1	EF-2 EF-3	EF-5	TONNAGE RATING—EAST	EF-1	EF-2 EF-3	EF-5
Othello to Beverly	CL	CL	CL	Tacoma to Black River	CL	CL	CL
Beverly to Boylston	1400	2100	2800	Black River to Cedar Falls	4100	5500	8200
Boylston to Kittitas	3100R	4650R		Cedar Falls to Hyak	1700	2550	3400
Kittitas to Cle Elum	5000	7000		Hyak to Cle Elum	CL	CL	CL
Cle Elum to Hyak	4000	5500	8000	Cle Elum to Kittitas	6000	7500	12000
Hyak to Cedar Falls	2800R	4000R	5600R	Kittitas to Boylston	1670	2500	3340
Cedar Falls to Black River	CL	CL		Boylston to Beverly	1670R	2500R	3340R
Black River to Tacoma	CL	CL	CL	Beverly to Othello	5000	7000	10000

Dispatcher may increase or decrease above tonnage ratings as may be necessary.

SURGEONS MILWAUKEE HOSPITAL ASSOCIATION

Dr. J. F. DePree	Chief Surgeon	Seattle
Dr. W. F. Hoffman	Oculist	Seattle
Dr. E. DeMar Anderson	Oculist	Seattle
Dr. J. M. Shiach	Oculist	Seattle
Dr. D. G. Willard	District Surgeon	Tacoma
Dr. A. W. Howe	Oculist	Tacoma
Dr. S. S. Thordarson	Oculist	Tacoma
Dr. P. B. Smith	Occulist	Tacoma
Dr. Robert F. Kaiser	Oculist	Bellingham
Dr. H. D. Waltz	Oculist	Everett
	Oculist	
	District Surgeon	
Dr. R. L. Pohl	Oculist	Spokane
	Occulist	

HOSPITALS

St. Maries	St. Maries Hospital
Ellensburg	Ellensburg General Hospital
Cle Elum	Roslyn Cle Elum Hospital
Everett	Providence Hospital
Seattle	Providence Hospital
Port Angeles	Olympic Memorial Hospital
Tacoma	St. Joseph's Hospital
Tacoma	Doctors' Hospital
Hoquiam	Hoquiam Hospital
Chehalis	St. Helen's Hospital
Bellingham	St. Luke's Hospital
Spokane	Deaconess Hospital St. Luke's Hospital Sacred Heart Hospital

Stretchers are located as follows: Avery, St. Joe, Elk River, Bovill, St. Maries, Plummer, Spirit Lake, Malden, Spokane, Lind, Othello, Beverly, Ellensburg, Cle Elum, Hyak, Cedar Falls, Tacoma, Morton, Mineral, Black River.

LOCATION	NAME	TITLE	OFFICE TELEPHONE	RESIDENCE TELEPHONE
Spokane	*Dr. J. M. Nelson	Dist. Surgeon	MAdison 4-5351	KEystone 4-8200
Spokane	*Dr. C. L. Kyle	Local Surgeon	MAdison 4-7744	FAirfax 8-7581
Spokane	*Dr. E. G. Peacock	" "	MAdison 4-2136	MAdison 4-6880
Rosalia	Dr. O. I. Lowry	" "	J3-2061	J3-2066
Spirit Lake	Dr. L. C. Frederickson	" "	MUtual 7-2483	MUtual 7-2496
Newport	Dr. R. B. Morrow		GIbson 7-3139	GIbson 7-4206
Coeur d'Alene	Dr. W. T. Wood	" "	MOhawk 4-2213	MOhawk 4-5632
one	Dr. G. M. Richards		HIckman 2-3371	HIckman 2-3571
St. Maries	*Dr. B. A. Rapp	" "	CHerry 5-3511	CHerry 5-5441
St. Maries	Dr. E. M. Sullivan	Asst. Surgeon	CHerry 5-3511	CHerry 5-3091
Ioses Lake	Dr. K. P. Conklin	Local Surgeon	RO 5-3433	RO 5-5273
Ritzville	Dr. J. C. Lindsay	" "	Ritzville 3	Ritzville 8
Othello	Dr. K. Q. Pershall		HU 8-3812	HU 8-3811
Ellensburg	*Dr. Carl W. Olander	Local Surgeon	WOoland 2-1461	WOoland 2-4601
Ellensburg	Dr. R. M. Hill	Asst. Surgeon	WOoland 2-1461	WOoland 2-3327
Ellensburg	Dr. R. H. Welding		WOoland 2-1461	WOoland 2-6651
Ellensburg	Dr. J. W. Devney		WOoland 2-1461	WOoland 2-3657
Cle Elum	*Dr. J. P. Mooney	Local Surgeon	Roslyn 61	Roslyn 635
North Bend	Dr. J. O. Borgen	" "	TU 8-1771	TU 8-1381
Snoqualmie	Dr. F. R. Sutherland	" "	TU 8-3352	TU 8-3535
inoqualmie	Dr. J. L. Whitaker		TU 8-3352	TU 8-3423
fall City	Dr. Irene C. Werthman		CA 2-4811	CA 2-4816
Carnation	Dr. P. O. Herrmann		ED 3-6362	ED 3-6372
Monroe	Dr. P. P. Cooley	" "	PYramid 4-3931	PYramid 4-6931
Everett	*Dr. R. D. Brown	" "	ALpine 2-3163	ALpine 2-8575
Cnumclaw	Dr. E. R. Tiffin		TAylor 5-2222	TAylor 5-3809
Renton	Dr. F. W. Reebs	" "	ALpine 5-2451	
Renton	Dr. H. H. Adams	" "	ALpine 5-3232	
Seattle	*Dr. J. F. DePree	Local Surgeon	MAin 3-3037	SUnset 4-3921
Seattle	Dr. H. M. Hackedorn	" "	MAin 2-3003	GLencourt 4-3151
Seattle	*Dr. I. M. Cohn	Asst. Surgeon	MAin 3-2839	ATwater 2-9414
Cent	Dr. J. O. Taylor	Local Surgeon	ULrick 2-3700	ULrick 2-0568
Auburn	Dr. John Darst		TEmple 3-1680	TEmple 3-3354
Auburn	Dr. R. I. Shapard		TEmple 3-3260	
Puyallup	Dr. E. F. McCabe		THorndyke 5-6682	THorndyke 5-8176
Sumner	Dr. J. M. Kanda	" "	UNiversity 3-4162	UNiversity 3-4436
l'acoma	*Dr. D. G. Willard	" "	BRoadway 2-4197	MArket 7-0630
Cacoma	*Dr. S. E. Adams	Asst. Surgeon	FUlton 3-1559	SKyline 2-1492
Tacoma	*Dr. G. G. McBride	" "	BRoadway 2-5385	SKyline 9-7564
Cacoma	*Dr. A. J. Hermann	" "	BRoadway 2-1419	SKyline 9-4632
Catonville	Dr. D. M. Nevitt	Local Surgeon	TErrace 2-3111	TErrace 2-3116
Aberdeen	Dr. K. D. Graham	" "	LE 3-3481	LE 2-2243
Chehalis	Dr. L. G. Steck	" "	SHerwood 8-7143	SHerwood 8-4332
South Bend	Dr. J. C. Proffitt		TRinity 5-5614	TRinity 5-5722
ongview	Dr. E. N. Sulis		HAmilton 3-9240	HAmilton 3-7077
Port Townsend	Dr. H. G. Plut		370	483
Port Angeles	*Dr. Albert R. Mangan		GLencourt 7-4761	GLencourt 7-4631
Bellingham	*Dr. W. C. Moren		REgent 4-5990	
Bellingham	*Dr. M. E. Altman		REgent 4-4380	REgent 4-0694
Everson	Dr. K. H. Spady		WOodland 6-3441	

^{*}Examining Surgeons.

SPECIAL INSTRUCTIONS

ALL SUBDIVISIONS

G-1 Employes are prohibited from:

Removing any of the appliances of engines or cars that will endanger the safety of themselves or others.

Standing on top of high cars while passing under bridges or through unnels.

Getting on the end of an engine or of a car as it approaches them. Going between or running ahead of moving cars to couple, uncouple, open, close, or arrange knuckles of couplers.

Working on the side of cars or trains where there are buildings, sheds, cattle chutes, or other projections.

Kicking or holding drawbar in position to make a coupling with an approaching car or engine.

Following other dangerous practices.

G-2 Employes are prohibited from riding:

On engine footboards or pilot steps between engine and car when cars are being pushed.

On leading footboard or pilot steps while coupling engine to cars.

On deadwoods, drawbars, brake beams, journal boxes and brake heels.

On ends of cars containing lading which may shift.

On engine pilot or footboards, sides or ends of cars, while going in or out of depressed tracks.

On forward footboard or pilot steps of engine in direction the engine is moving except in cases where operating conditions make it necessary for safety and then only one employe must ride on the footboard.

- G-3 When, for any reason, adjustment is necessary to a drawbar, knuckle pin, or locking block prior to making coupling or when coupling does not make, the engine or cars must be separated not less than 20 feet and action taken to prevent the cars from moving before going between the cars to make the adjustments.
- G-4 Whenever a car without a drawbar or draft timber is to be moved by a train or engine and it is necessary to chain the car to other cars or engines, employes are prohibited from going between such car and other cars or engines until the persons performing the work have a thorough understanding with the engineer and other members of the train crew. During the process of chaining up the car, the car itself must be properly secured while being chained to other cars, and if the car is to be chained to the engine, then the car must be secured and the brakes on the engine set to avoid a movement of any kind. The engineer must not release the brakes until he has received verbal information that all employes are out from between the cars or engines, and under no circumstances must employes again go between such car or cars and engines until the engineer and other members of the train crew have been notified and the car properly secured and the engine brake set.
- G-5 Employee must not handle or board cars or engines that bear BAD ORDER cards without first ascertaining the nature of the defect so that they may guard against injury.
- G-6 When using hand holds and ladder or stirrup steps to descend from engines, cars, or other equipment, employes must face the equipment and be sure of a secure hand hold and footing.
- G-7 When run-ways, gang-planks or skids are used in handling freight to or from cars, they must be secured to prevent slipping.
- G-8 When necessary to go outside when engine is either standing or moving, extreme caution must be exercised to avoid slipping or falling from running board.
- G-9 Employes must not step on track rails nor other similar objects when it can be avoided.
- $G\mbox{-}10$ The use of gasoline stoves and burners in Company's buildings and equipment is prohibited.

The use of oil and bottled gas (Propane) stoves and burners for either cooking, heating or refrigeration is permitted only when authorized by the Company and when installation is made in accordance with Company standards.

The above does not apply to U.S. Army Field Ranges when installed under the supervision of a U.S. Army Commissioned Officer and operated by his men.

To avoid personal injuries and possible damage by fire, when lighting and operating caboose oil stoves, employes must be governed by the instructions which are posted in each caboose so equipped.

G-11 The following cars, loaded or empty, will be handled next ahead of the caboose giving preference in the order shown, except that at least one car must be handled between a flat car loaded with rails and the caboose:

Bad order cars.

Switch rear "S.R." cars.

- G-12 Unoccupied outfit cars of steel underframe or steel center sill construction when inspected and passed by a Car Department inspector, may be hauled in any part of the train.
- G-13 In addition to Consolidated Code Rule 806 about handling of occupied outfit cars, the following will also apply on this Railroad:

When occupied outfit cars are set on a siding, the switches at each end should be spiked to prevent any possibility of a train striking the cars.

The same principle will also apply when such cars are placed on other side tracks; but when for operating reasons, it is not practicable to have the switches spiked, the train dispatcher must be notified.

When occupied outfit cars are standing on other than siding and the switches on each end are not spiked, a yellow signal must be displayed on each end of the outfit cars. Under such conditions, the cars must not be moved except when necessary and then only after the man in charge has given his permission. When other cars are placed on the same track, the yellow signal must be moved to the end of the string of cars on that track where it can be plainly seen.

- G-14 For the comfort of the passengers, the air-conditioning on our air-conditioned passenger trains should be kept operating as long as possible. When approaching stations where cars are to be picked up or set out between the engine and the rear car, the steam line must be blown out at the proper place and the steam shut off before the train stops. At the final terminal of the equipment, when no cars are to be set out between the engine and the rear car, the steam must be shut off as soon as the train stops in the station.
- G-15 When passenger trains are unusually delayed, passengers should be informed as to the cause and extent of delay.
 - Conductors will make suitable announcements to passengers on trains, or arrange for brakemen and sleeping or parlor car employes to do so.
 - Agents or Station Masters will see that such announcements are made to passengers in stations when waiting for delayed trains.

Public Address System should be utilized at stations when available.

- G-16 A yellow flag by day stenciled ELECTRIC CHARGE LINE and in addition a yellow light by night, placed at one end or both ends of a passenger car standing on a yard track, indicates that the battery of the car is connected to a charge line. When thus protected, it must not be coupled to or moved before the charge line has been removed. Other equipment must not be placed on the same track so as to intercept the view of the yellow signals without first notifying the workmen; in the absence of the workmen, the signals may be moved to the end of the equipment so placed to afford the necessary protection.
- G-17 The provisions of Rule 30 of the Manual of Rules and Instructions on Air Brake and Train Air Signals Form 2697 Revised, will apply as follows at the following points:

Aberdeen-Miles City-Deer Lodge-Othello All Trains
St. Paul Freight Trains only
Minneapolis Passenger Trains only

- G-18 In case of heavy rain or violent windstorm, the operator must notify the section foreman.
- G-19 When a train order office is closed during the period authorized by time-table or bulletin, the light in the train order signal will be extinguished.
- G-20 Excessive use of sand at any point is prohibited and its use must be restricted to actual necessity.
- G-21 In complying with Rule 3, of the Consolidated Code of Operating Rules, the prescribed form for yardmasters and foremen of yard engines to register the time when watches are compared will be the place provided on back of their time slip.
- G-22 When diesel-electric or electric englnes are handled dead in train, the following will apply:

When engine handling the train is of the wagon type:—Single unit diesel-electric road switcher, yard switcher or wagon type units may be handled next behind the road engine.

When engine handling the train is of the road switcher or yard switcher type:—Wagon type units or series of such units may be handled next behind the road engine, but road switcher and yard switcher type engines must be separated from the road engine by at least one car and must be separated from each other by one or more cars.

Diesel-electric or electric engines will be handled dead in train on authority of Chief Dispatcher who will specify the train they are to be handled on and where they will be placed in the train.

When a 44 ton diesel engine is being handled dead in freight train, it must be placed at rear of train just ahead of the caboose and when a pusher engine is placed on the rear of the train, the 44 ton diesel engine must be placed behind the pusher. When there is a 44 ton diesel engine on the rear of the train, the train must not be pushed nor pulled from the rear and the dead diesel engine must not be handled in switching movements in conjunction with other cars.

- G-23 Diesel engines moving dead in train will come under the provisions of Rule 813 and when the doors of the engines are locked and the hand brake is not accessible, a freight car with operative hand brakes must be coupled to the diesel with uncoupling mechanism made inoperative.
- G-24 Passenger car equipment may be moved through water up to six inches above the top of rail without damage to the generators or battery and bearing boxes.

When necessary to move passenger car equipment through water from 3 to 6 inches above the rails, the equipment should be pushed through the water to a point where it can be reached from the opposite end by a power unit or other equipment and pulled on through the obstruction.

GENERAL SPEED RESTRICTIONS

G-25 Unless otherwise restricted, the following equipment must not be moved in excess of the maximum speed shown below and further reduction made where conditions require:

A	YPE OF EQUIPMENT	M.P.F
	Trains handling ore cars Loaded	
	Trains handling ore, except silicon ore, loaded in open top equipment other than ore cars	_ 40
	Trains handling loaded air dumps (must stop when meeting train on double track)	s _ 25
	Work trains with workmen or occupied outfit cars	_ 25
	Scale test cars On Branch LinesOn Main Lines	20 25
	The following diesel engines either dead in train or operating under own power:	g
	1670 and 1671, 2000 to 2006 AB, new Nos. 820 and 821, 690 AB to 696 AB	
	1610 to 1635 new Nos. 960 to 985	45
	1600 to 1603 new Nos. 980 to 983	
	1699 to 1709 new Nos. 990 to 997	_ 30

- G-26 When freight cars (except cars that are equipped for passenger train service) are hauled in a passenger train, the maximum speed of that train will be that prescribed for freight trains in that territory unless a different speed is authorized by bulletin or train order.
- G-27 Diesel or electric engines with unobstructed view in either direction may be operated at permissible speeds in either direction. Diesel or electric engines with restricted view in one direction must,

Diesel or electric engines with restricted view in one direction must, when operated in that direction, reduce speed to the extent necessary for safe operation.

G-28 Unless otherwise specified, the speed of all trains or engines approaching interlocked railroad crossings must be reduced, and passenger trains must not exceed 45 miles per hour and other trains or engines 25 miles per hour when passing over such crossing. The stated speed must be further reduced where conditions require. This does not apply to railroad crossings protected by automatic signals or gates; trains and engines will approach such crossings at restricted speed and if proper proceed indication is received, may pass over the crossing at the speed prescribed by Special instructions or bulletin.

The speed of all trains must not exceed 20 miles per hour while passing over railroad crossings protected by signals or gates unless otherwise specified.

- G-29 The speed of trains handled by Gas-Electric or other similar type power, when consisting of power unit only, must not exceed 10 miles per hour when approaching and passing over railroad crossings protected by automatic signals.
- G-30 When flat spots develop enroute on car or engine wheels, speed of train must be reduced to not exceed forty (40) MPH to the first available point of communication, where Conductor or Engineer will notify Chief Dispatcher and be governed by his instructions. If in the judgment of the Conductor or Engineer a lesser speed is deemed advisable, speed of train will be reduced in line with their judgment.

From tests made it develops that it is desirable, in order to reduce the impact, to operate cars or engine with flat spots at a speed either under seventeen (17) MPH or in excess of twenty-three (23) MPH as the most severe impact occurs at speeds seventeen (17) to twenty-three (23) MPH.

X1 Trains handling wrecker derricks must not exceed the following speed limitations. The indicated maximum speeds must be further reduced on tangents and on curves where track is not in proper condition for the specified maximum speeds.

	Tangent Track		On urve
First Subdivision35	MPH	25	MPI
Second Subdivision3	MPH	25	MPI
Third Subdivision35	MPH	25	MPI
Fourth Subdivision3	MPH	25	MPI
Fifth Subdivision35	MPH	25	MPI
Sixth Subdivision3	MPH	25	MPI
Seventh Subdivision20	MPH	15	MPI
Eighth Subdivision20	MPH	15	MPI
Ninth Subdivision2	MPH	20	MPI
Tenth Subdivision20	MPH	15	MPI
Eleventh Subdivision20	MPH	15	MPI
Twelfth Subdivision20	MPH	15	MPI
Thirteenth Subdivision2	MPH	15	MPI
Fourteenth Subdivision20	MPH	10	MPI
Fifteenth Subdivision1	MPH	10	MPI
Sixteenth Subdivision2	MPH	20	MPI
Seventeenth Subdivision2	MPH	20	MPI
Eighteenth Subdivision2	MPH	20	MPI
Nineteenth Subdivision20	MPH (15	MPI
Twentieth Subdivison1	MPH	10	MPI
Twenty-first Subdivision1	MPH	10	MPI
Twenty-second Subdivision1	MPH	10	MPI

X2 Trains handling snow plows of all types, locomotive cranes, Jordan spreaders, shovels, pile drivers and ditching machines must not exceed speed limitations shown below. The indicated maximum speeds must be further reduced on tangents and curves where track conditions do not justify the specified maximum speeds. Engine and train crews will make frequent observations of how these machines are riding and when in damaged or questionable condition, or when this equipment is hauled in trains with heavy end trailing, the speed must be further reduced to insure safe movement.

	On Tangent Track		On
First Subdivision	35 MPH		25 MPF
Second Subdivision	35 MPH		25 MPI
Third Subdivision	35 MPH		25 MPF
Fourth Subdivision	35 MPH		25 MPF
Fifth Subdivision	35 MPH		25 MPF
Sixth Subdivision	35 MPH		25 MPF
Seventh Subdivision	15 MPH		15 MPF
Eighth Subdivision	20 MPH		15 MPF
Ninth Subdivison	25 MPH		20 MPF
Tenth Subdivision	20 MPH		15 MPF
Eleventh Subdivision	20 MPH		15 MPF
Twelfth Subdivision	20 MPH		15 MPE
Thirteenth Subdivision	20 MPH		15 MPF
Fourteenth Subdivision	20 MPH		15 MPF
Fifteenth Subdivision	15 MPH		10 MPF
Sixteenth Subdivision	20 MPH		15 MPF
Seventeenth Subdivision	25 MPH		20 MPF
Eighteenth Subdivision		W	15 MPF
Nineteenth Subdivision			15 MPF
Twentieth Subdivision			10 MPF
Twenty-first Subdivision	15 MPH		10 MPF
Twenty-second Subdivision			10 MPE
The mood of all tuning on engines	sonday theory to		

X3 The speed of all trains or engines passing through turnouts must not exceed 13 miles per hour, except those turnouts laid with long frogs and designated by Special Instructions or bulletin where the speed may be increased to 25 miles per hour, unless otherwise authorized.

Turnouts laid with long frogs are located at:

Station Location

Maple Valley Turnout from CMStP&P to PCRR track
Tacoma Jct. Turnout from CMStP&P to UPRR track

X3 (a) SPRING SWITCHES

Movement in facing point direction over a spring switch not equipped with a facing point lock must not exceed 25 miles per hour. When switch is equipped with a facing point lock, movement may be made at normal speed. If switch is lined for the turnout, the allowable turnout speed must be observed.

Movement in trailing point direction over a spring switch on track for which the switch is lined may be made at normal speed.

Movement in trailing point direction which springs the points must not

Movement in trailing point direction which springs the points must not exceed 40 miles per hour.

If movement is through the turnout, the allowable turnout speed must be observed.

All spring switches except those indicated below are equipped with facing point locks. The speed must not exceed 25 miles per hour when moving against the points at the following spring switches:

Ragnar _______ West siding switch
Tacoma Jct. ______ East End of double track
Frederickson ______ Junction switch
Maytown _____ Junction Switch
Signals at spring switches at Tacoma Jct., Frederickson and Maytown indicate only the position of the spring switch.

X3 (b) Speedometers on road engines in main line service must be checked by observing time between "Speed Test Section" signs.

Where there are no "Speed Test Section" signs in use, the check must be made between mile posts at first opportunity after departure from point where engineer takes charge of engine.

The location where test was made, speed at time of check and any variation must be shown on the work report.

X3 (c) Under Rule 922, the engineer may permit the fireman, when competent, to handle the engine with the engineer being responsible.

Eastbound at MP 2186 and 2189

X4 Electric freight engines class EF-1, EF-2, EF-3, and EF-5 must not exceed a speed of 45 MPH.

Fifth Subdivision

- X5 Ten minute fusees should be used on First, Second, Third, Fourth, Fifth and Sixth Subdivisions. Five minute fusees should be used on all other Subdivisions except where operating under the rules of another railroad requiring the use of ten minute fusees.
- X6 When any type of engine is used in helper service on passenger trains, the helper engine should be placed on the head end.
- X7 Trains handling logs must come to a stop while passenger trains are being met or are passing.
- X8 The wires on the trolley and transmission line poles and supports carry high voltage. Contact with them either by person or equipment is liable to cause fatal injury or damage to property. THEY MAY BE HANDLED ONLY BY THOSE WHO HAVE RECEIVED SPECIFIC AUTHORITY TO DO SO.

If wires are found hanging down or any part of the trolley or transmission system deranged in such a way that a person might come in contact with the wires, the train dispatcher must be notified from the first point of communication.

If conditions are such that train or equipment is unable to pass without touching the wires, the train dispatcher must be notified and he will give necessary instructions.

In case of fire, extinguishers filled with carbon tetrachloride only should be used if it is possible for the extinguishing liquid to come in contact with the wires.

In case of electric shock, resulting in apparent unconsciousness, application of the Back Pressure, Arm Lift Method of resuscitation must proceed immediately; the knowledge of this method is required of all persons having duties within the electrified zone.

Freight trainmen will not be required to ride on top of train in electrified territory unless some real emergency condition exists, which, in the judgment of the conductor of the train, would require special attention from some member of the crew located on top of the car. These instructions are not to be considered as relieving trainmen from the necessity of getting on top of cars while switching operations are carried on when conditions require. However, in no case must trainmen get on top of cars where, on account of lack of clearance, there is danger of contacting any part of energized trolley system.

Due to settling of trolley poles on fills, raising of track when ballast is applied and other similar causes over a period of years, the height of trolley wire above top of rail is variable; and in some locations, it is less than standard height of 24'2".

X9 At the following stations, the siding is also used as a house track; the train dispatcher need not be notified when cars are left on any of these sidings:

First Subdivision ______Plummer, Seabury

Third Subdivision		Ewan
Seventh Subdivision	A11	Stations
Eighth Subdivision	All	Stations
Ninth Subdivision	All	Stations
Tenth Subdivision	All	Stations
Eleventh Subdivision	A11	Stations
Twelfth Subdivision	All	Stations
Thirteenth Subdivision	A11	Stations
Fourteenth Subdivision	A11	Stations
Fifteenth Subdivision	P	ark Jct.
Sixteenth SubdivisionThrift, Tanwax, Eatonville J		

Seventeenth Subdivision__Allison, Frederickson, Greendale, McKenna, Rainier, Offutt Lake, Maytown
Eighteenth Subdivision ____All Stations
Nineteenth Subdivision ____All Stations
Twentieth Subdivision ____All Stations
Twenty-second Subdivision ____All Stations

- X10 Operation of trains on mountain grades.—In addition to instructions contained in Manual of Rules and Instructions on Air Brake and Train Air Signals, Form 2697 Revised effective Jan. 1, 1958, in which reference is made to rules and paragraph numbers, the following will govern:
 - (a) When there is no helper on the rear, the rear car must be one that is equipped with a good hand brake. Conductors are responsible for having trainmen properly stationed.
 - (b) When a helper is used on the rear of a freight train, it must be cut in ahead of outfit cars, or cars of insufficient strength to safely resist the push of such helper. (Also see last paragraph of G-22).
 - (c) All eastward trains handling loaded log cars and all other trains which, in the engineer's judgment, require increased braking power, will raise air brake train line pressure to 100 lbs. at Hillsdale. Feed valve should be set at normal pressure after arrival at Tide Flats Yard.
 - (d) Before commencing descent of grade from New Reliance to Eatonville Junction, brake pipe test as per Rule 128 must be made at New Reliance, and retainers must be turned up between New Reliance and Eatonville Junction as per Rule 107. Does not apply to trains handled by diesel electric engines equipped with regenerative braking.
 - (e) Before commencing descent of grade from MacPhail to Sutico and from Hillsdale to C Street, Tacoma, a sufficient number of retainers as determined by the engineer handling the train will be turned up to insure proper control of train speed. (See Rules 107 and 130.) When engineer handling train is not familiar with this portion of the railroad, retainers must be turned up on all cars in the train.

- (f) When trains are descending mountain grades and the air brakes are being used, trainmen must watch closely for excessive heating of the wheels and if any are found, the train must be brought to a stop and remain standing a sufficient length of time to permit the wheels to cool.
- (g) Rule 49 (Inoperative Air Brakes) does not apply on mountain grade.
- (h) In electrified territory, the use of retaining valves and the testing of brakes before starting descent is not required providing there has been no change in position of hose cocks or double heading cocks since last test, EXCEPT when necessary to hold train with air brakes, in which case Rules 107, 129 and 130 will govern.
- (i) If regeneration fails while descending mountain grade, the following will apply:

On freight trains, trains must be brought to a stop immediately, all available retainers turned up as outlined in Rule 130 and the brake pipe pressure fully restored before proceeding.

On passenger trains, Rule 107 will apply and retainers will be used only when requested by the engineer.

- (j) Engineers on freight trains must adjust the brake pipe feed valve pressure to 90 lbs. and have brake pipe charged to this pressure before commencing descent of mountain grade as per Rule 129. When there is no stop to be made at summit of mountain grade, engineers will adjust the brake pipe pressure to 90 lbs. four miles before reaching summit and trainmen on rear must note that pressure is being raised as indicated by caboose gauge as per Rule 82.
- (k) Whenever the engine handling a freight train is to be detached on a mountain grade, in addition to the use of hand brakes, the engineer on the helper engine will cut in the brake valve on his engine and keep the brake pipe fully charged. If two helpers are used, the one nearest the head end will cut in the brake valve on his engine. When the road engine is again attached to the train, the helper engineer will cut out the brake valve on his engine. Brake pipe test as per Rule 128 must be made before proceeding.
- All trains descending the grade Boylston to Beverly and Rockdale to Cedar Falls with air brakes only, will stop at Rye and Garcia for inspection and to permit wheels to cool.

When air brakes are used in conjunction with regeneration, stop will not be required, but trainmen and enginemen must be governed by Paragraph (f)

- (m) On descending grade when power goes off the line, train must be immediately brought to a stop. If power does not come on the line again within one minute, engineer will notify trainmen who will immediately set enough hand brakes to alone hold the train. When power again comes on the line, engineer will recharge the brake pipe. Hand brakes must not be released until it is known that the air brake system has been fully recharged and the brakes operative.
- (n) All trains descending grade designated as mountain grade in electrified territory with a power unit that will not regenerate, must, upon request of the engineer, turn up all available retainer valve handles just before passing over the summit of such grades and turn them down when foot of grade has been reached. See Rules 107, 129 and 130.
- (o) With no helper at the rear of the train and a backing movement is made during the ascent of the grade, the brake pipe test as per Rule 128 must be made before the backing movement begins; the brake pipe pressure must be fully restored, a sufficient number of hand brakes applied on the rear of the train to properly control the slack, and a man stationed within reach of the Conductor's valve in order to stop the train promptly in case of emergency. If there is a helper in the train when the backing movement is to be made, the following will govern:

When the engineer on the road engine applies the brakes for brakepipe test, he will cut out the brake valve on his engine and when the test has been completed, the engineer on the helper engine nearest the rear end will cut in the brake valve on his engine, fully recharge the brake pipe and control the air brakes during the backing movement; electric locomotives should be operated in series regeneration during the backing movement.

When the backing movement has been completed, the engineer on the helper engine will make a full service application of the train brakes and cut out the brake valve on his engine; the engineer on the road engine will cut in the brake valve on his engine and release the brakes. Trainmen must know that the brakes on the rear end of the train are released before the train starts.

X11 In placing passenger equipment with buffers in freight trains, such cars must not be placed between freight cars equipped with top pin lifter couplers unless the top pin lifter couplers have a direct connected uncoupling rod (not a chain) and provided the coupler heights are such that the buffer will not come in contact with the lock lifter or the uncoupling rod.

Express refrigerators or passenger cars equipped with U. C. brake equipment, when handled in freight trains, should be handled on the head end of the train.

Passenger cars equipped with L. N. brakes can be hauled in either head or rear end of freight trains.

X12 When safe operation of trains will permit, brakes should not be applied on engine or cars during dry weather while passing over Bridge EE-384-B, four and one-half miles west of Ellensburg: Bridge EE-386-B, five and one-half miles west of Ellensburg, or other open deck trestles or bridges between Avery and Tacoma.

- X13 At Tacoma Jct., when there are train orders affecting yard movements or westward trains moving to Tide Flats Yard or Tacoma on the Sixth Subdivision, Train Dispatcher will instruct the Operator to stop such movements before making delivery of the train orders.
- X14 The following passenger cars are equipped with Waukesha or similar type engines and come under the provisions of Rule 892:

Touralux sleepers Diner P & B Cars Coaches Coaches Super Dome Cars All Business Cars 5752, 5753 and 5754 114 206 and 207 454 to 478, inclusive 649, 650 and 651 50 to 59, inclusive

(Instructions for shutting off and turning on air conditioning will be found in electrical control locker in each car.)

Circulating fans must be shut down on all cars standing in the tunnel. Use of lights and other electrical equipment must be held to a minimum to prevent excessive discharge of batteries.

Blower fans on all steam jet air conditioned cars standing OUTSIDE the tunnel ONLY, may be used to keep the cars properly ventilated.

- X15 At Plummer, Manito, Maple Valley, Black River and Tacoma Jct., trains other than those displaying signals for a following section, may register by register ticket.
- X16 Seattle water shed extends from one mile east of Cedar Falls station to Landsburg, and from Cedar Falls station to one mile west of station on Thirteenth Subdivision. All toilets must be kept locked in trains in this district and in city limits Renton and Seattle. Refuse must not be thrown from private, dining, or other cars within these limits. Conductors will be held responsible for strict observance of this rule.
- X17 In addition to those designated in timetable, standard clocks are located in Tide Flats Yard Office, Train Dispatcher's Office, Tacoma Roundhouse Office, Spokane Roundhouse, Yard Office and Telegraph Office.
- X18 Manually controlled crossing signals are in use at D Street, Tacoma. Movement on team track over D Street must be protected by a member of the crew taking a position at the crossing to warn highway traffic of approaching trains.
- X19 If trolley wires are observed to be slack the pantograph should be lowered and Engine drifted by. If there is any question about low wires becoming entangled with Engine or cars, train should be brought to a stop immediately and actual condition with regard to clearance of wires above Engine and cars should be determined before proceeding.
- X21 Cle Elum Substation is operated automatically. Emergency switch is located in Cle Elum Depot just west of Operator's desk which may be opened in an emergency, but after doing so, Train Dispatcher must be notified so that proper protection will be provided in addition to flagging air gap.
- X22 CREWS HANDLING ELECTRIC ROTARY SNOW PLOWS WILL BE GOVERNED AS FOLLOWS:
 - (A) When moving to and from terminals, not in snow operation, pantograph must be locked down and secured to prevent coming in contact with trolley. Grounding switch must be in proper position.
 - (B) Must have regular air gap order at all times.
 - (C) When handled by diesel power and crew has air gap order, panto-graph must be locked down and secured before passing air gap and order issued: "May pass air gap after it is known pantograph is locked down and secured."
 - (D) Crews handling these machines are responsible for knowing pantograph is properly secured and grounding switch is in proper position.
- X23 The RS-12 sign located just east of Plummer governing westward trains, applies only to trains entering Second Subdivision.
- X24 The junction switch at Plummer is equipped with an electric lock. Instructions for operating switch are posted in back of lower door of the electric lock.
- X25 In the State of Idaho signal 14(1) must be sounded for private crossings the same as for public crossings.
- X25 (a) Under Rule 806 (A) the words "or other lading" will not apply to cars loaded with logs.
- X25 (b) Under Rule 852, when the control cab of an electric engine at the front of a freight train is not provided with a seat for the forward trainman, the forward trainman will ride in a trailing unit.

X26 TROLLEY CUT-OUT SWITCHES
All employes working in electrified territory must have a copy of
Special Rules and Instructions covering Electrical Operation, Form 3170,
in their possession while on duty.

MAIN LINE TROLLEY SECTIONALIZING SWITCHES AND AIR GAPS located between Othello-Seattle-Tacoma are shown on Pages 40-45 inchesive in Form 2170

FIRST SUBDIVISION

Corporate Limits Town of Rosalia, Wash....

Corporate Limits Town of Malden, Wash.____

- X28 At Avery, the cross-over switches between Nos. 1 and 2 yard tracks, west yard, except when being used, must be lined and locked for through movement on Nos. 1 and 2 track, respectively.
- X29 At St. Maries employes must be alert to the possibility of close side clearance when handling cars loaded with logs and when moving past cars loaded with logs on an adjacent track.

SECOND SUBDIVISION

X30 Speed Restrictions (in addition to General Speed Restrictions)

Maximum Speed I All To	
rains handling logs except when loaded on staked cars	30
pokane passenger depot, trains handling Dome Car account depot platforms and girder encasements	10

X31 Eastward trains that are to enter the Second Subdivision at Manito must secure a CMSTP&P Clearance Form A at Dishman.

THIRD SUBDIVISION

X32 Speed restrictions (in addition to General Speed Restrictions)

Maxi	ximum Speed MPI	
	Psgr. Frains	Other
Through City Limits at Malden, Wash	35	35
Through City Limits at Lind, Wash	70	55
Through City Limits at Warden, Wash	50	50
Through City Limits at Othello, Wash	40	40

X34 When there is a passenger train standing on the main track in the vicinity of the depot at Othello, unnecessary train, switch or engine movements should not be made on the lead track while carmen are between these two tracks watering passenger train.

When such movements are made, extreme caution should be used to avoid injury to these carmen.

- X35 At Novara when a westward train is holding main track to meet an eastward train there, it should stop back of battery box 1500 feet west of east siding switch until eastward train approaches.
- X36 Rock slide detector fences 657 feet in length located just east of tunnel 44 and 425 feet in length located 800 feet west of west switch Rock Lake siding, are in service.

siding, are in service.

The signals are of the semaphore type, displaying indications in accord-

ance with Rules 240-A, 240-D and 240-G

For westward trains, if one or both fences have been operated the westward signal located 3293 feet east of tunnel 44 will display approach indication 240-D, and next signal located 1077 feet east of tunnel 44 will display stop indication 240-A.

For eastward trains, if west slide fence is operated eastward signal located 6000 feet west of tunnel 44 will display stop indication 240-A. When fence east of tunnel 44 is operated eastward signal located 6000 feet west of tunnel 44 will display approach indication 240-D and next signal located 360 feet west of tunnel 44 will display stop indication 240-A.

When fences are normal, signals in either direction will display a proceed indication, Rule 240-G.

These signals are not controlled by track circuits and only indicate condition of the slide detector fences.

Trains must stop before passing a signal displaying a stop indication. After stopping, train may then proceed prepared to stop short of obstruction within the area protected by the slide fence and must know that track and bridge structures are in a safe condition.

FOURTH SUBDIVISION

X37 Speed Restrictions (in addition to General Speed Restrictions)

	sgr.	Other
Corporate Limits Town of Othello, Wash	40	40
Corporate Limits Town of Kittitas, Wash	65	50
Corporate Limits City of Ellensburg, Wash	50	35
Corporate Limits Town of Cle Elum, Wash	60	50

Maximum Speed MPH

X38 Speed Restrictions (in addition to General Speed Restrictions)

	Maximum Speed	MPH
		Other
Corporate Limits Town of Cle Elun	n, Wash 60	50

X39 Trains handling logs loaded on flat cars without side stakes should not exceed a speed of 15 MPH when operating over bridge FF-120, one mile west of Cedar Falls Depot.

SIXTH SUBDIVISION

X40 Speed Restriction (in addition to General Speed Restrictions)

Ma	ximum Spe	eed MPH
	Psgr. Trains	Other Trains
Over N.P. Crossing Black River	35	35
East Leg of Wye Black River	13	13

- X41 At Tacoma, the normal position of the crossing gate over the N.P. crossing at Lincoln Avenue east of the roundhouse, is for movements on the CMStP&P tracks.
- X42 Manually controlled switches for operating traffic signal lights at the foot of west end of Eleventh Street Bridge Tacoma must be operated when switching movements are made over Eleventh Street.
- X43 Manually controlled switches are installed to permit the starting or stopping by hand of crossing signals at Pacific Highway crossing at

This switch consists of a knob, with a cover locked with a switch lock, on a box mounted on the instrument case for the crossing signals which is between the main track and siding and just east of the crossing. To operate, unlock cover, turn knob in one direction to stop signals, and opposite direction to start signals

X44 At Tacoma, before a train or engine enters onto or makes a move over the crossing at Pacific Avenue, South 26th Street and Wakefield Drive, a trainman must first place the City Traffic lights at the crossing in a STOP position by operating switch located in box on either side of

After movement has been completed, the Traffic lights must be restored to normal position by operating switch located in box on opposite side of

X45 Union Pacific Class Engines 3800, 3900 and 4500 HP Alco-GE gas turbine electric engines are prohibited from using the following tracks between Black River and Tacoma Jct.:

Sumner: Associated Frozen Foods Track. Track over Stuck River Bridge serving Standard Brands, Fibreboard Products and Pacific Lumber Agency.

In addition to the above restrictions, the maximum speed permissible for this class engine between Tacoma Jct. and Black River is 60 MPH. subject to speed restrictions due to curvature and other time-table or

Only Diesel engines of the following classes may be operated over the Stuck River Bridge at Sumner and the tracks served in con-junction therewith:

D-12	D-45	D-15	D- 3.8
D-16	D-24	D-10	D-48
D-30	D-20	D- 6	D-60

Note: The number following the D indicates the horsepower, in hundreds, and includes all engines of that horsepower.

- X46 Eastward trains having authority to hold main track when meeting westward trains at Puyallup must not pass signal at west switch until westward train has arrived. A train on main track between switches will give a westward train a stop indication at the west switch at Sumner.
- X47 The signal located 850 feet west of Tacoma Jct. office on Sixth Subdivision governs eastward movements from eastward track and will display indications in accordance with Rules 240-A Fig. 6, and 240-K

The eastward signal located 225 feet west of Tacoma Jct. office on Seventeenth Subdivision governs eastward movements and will display indications in accordance with Rules 240-A Fig. 3, 240-D Fig. 3, 240-G

The three-unit westward signal located 550 feet east of Tacoma Jct. office governs westward movements as follows:

The top unit governs westward CMStP&P movements to the Seveneenth Subdivision and will display indications in accordance with Rules 240-A Fig. 4 and 240-D Fig. 4.

The middle unit governs westward movements to the UP track and will display indications in accordance with Rules 240-A Fig. 4 and 240-J Fig. 2.

The lower unit governs westward CMStP&P movements on Sixth Subdivision and will display indications in accordance with Rules 240-A Fig. 4 and 240-K Fig. 3.

The signal located 35 feet east of Tacoma Jct. office on the UP track governs movements to CMStP&P track and will display indications in accordance with Rules 240-A Fig. 1, 240-D Fig. 1 and 240-G Fig. 1.

X48 All eastward trains from Tacoma Line, will, upon arrival at Black River Yard, register with operator Black River Tower by telephone unless register ticket has previously been left at Tower.

SEVENTH SUBDIVISION

X49 Speed Restrictions (in addition to General Speed Restrictions) Maximum Speed MPH All Trains

1750 HP four wheel truck diesel between MP 38.6 and Elk River___ 15 Around all sharp curves_____ --- 15 Over bridges EE-504 and EE-506 between MP 7 and Rover_____ 15

X50 Tracks Nos. 2 and 3 in WI&M Yard at Bovill are not safe for engines.

EIGHTH SUBDIVISION

X51 Speed Restrictions (In addition to General Speed Restrictions) Maximum Speed MPH Between McGuires and Coeur d'Alene

1000 HP, 1200 HP and 1750 HP 4-wheel truck diesels____ X52 Eastward Great Northern trains starting at Coeur d'Alene that are to enter the Eighth Subdivision at Gibbs must, unless otherwise provided, obtain CMStP&P Clearance Form A at Coeur d'Alene.

X53 Connection switch with Northern Pacific RR Co. is located 2746 feet west of MP 22 at Huetter. Northern Pacific trains and engines may use joint CMStP&P-GN main track between this connection and the connection switch to chip yard of the Ohio Match Co. in accordance with

NINTH SUBDIVISION

X54 Speed Restrictions (In addition to General Speed Restrictions)

Maximum Speed MPH All Trains Between Dishman and McGuires 1000 HP, 1200 HP and 1750 HP 4-wheel truck diesels____ On curve one and one-half miles west of Newport______ 20 Trains handling logs except when loaded on staked cars_____ 25 Corporate Limits Town of Metaline Falls, Wash.____ Corporate Limits Town of Ione, Wash.____ Corporate Limits Town of Cusick, Wash

X55 Westward Great Northern trains starting at Spokane that are to enter the Ninth Subdivision at Spokane Bridge must obtain a CMStP&P clear-ance Form A at the GN telegraph office at Spokane.

X56 CMStP&P trains that are to enter the Union Pacific siding at Dishman, must stop before passing the stop sign at the junction switch and may then proceed, being governed by operating rules and existing conditions

X57 Three yellow discs are mounted on uprights on the bents on north side of Bridge WN-100 over Box Canyon, located between MP 98 and MP 99, between Ione and Vail Tunnel, to act as a slide warning device. If any of these signs are missing or disarranged, trains must stop and

inspect bridge to know it is safe before passing over it.

Trains must not exceed 10 MPH over this bridge.

TENTH AND ELEVENTH SUBDIVISIONS

X58 Speed Restrictions (In addition to General Speed Restrictions)

M.P. 12.8 to Moses Lake

Maximum Speed MPH 1000 HP, 1200 HP, GP-9 4-wheel truck 1750 HP and SD-7 6-wheel truck 1750 HP Diesels.... 15 Tiflis between switches on Moses Lake leg of wye_____

Corporate Limits Town of Moses Lake, Wash.____ Tiflis to Marcellus 1000 HP, 1200 HP and 1750 HP 4-wheel truck diesels_____ 15

TWELFTH SUBDIVISION

X59 Speed Restrictions (in addition to General Speed Restrictions)

Maximum Speed All T	
Beverly to Hanford	
1000 and 1200 HP Diesels	25
1750 HP 4-wheel truck Diesels	15

THIRTEENTH SURDIVISION

Maximum SpeedMPH

X60 Speed Restrictions (in addition to General Speed Restrictions)

All T	
1000 and 1200 HP Diesels 1750 HP 4-wheel truck Diesels	25
Monroe Jct. to Cedar Falls 1.5 miles west Cedar Falls to one-half mile east Tanner	15
Within Yard Limits Snoqualmie Falls Trains handling logs:	6
Over highway crossing at Tanner	10
2 miles east of Carnation to Carnation	15
On Curve just west MP 38, about 2 miles east Monroe Jct	25
Over Bridge FF-962 between MP 39 and 40, about one-half mile east Monroe Jct.	15
Corporate Limits Town of North Bend, Wash	15
Corporate Limits Town of Carnation, Wash	20
Corporate Limits Town of Duvall, Wash	20
EQUIPMEENTH CURRINGS	

FOURTEENTH SUBDIVISION

X61 Speed Restrictions (in addition to General Speed Restrictions)

	Maximum Speed	
	Bagley Jct. to Enumclaw 1750 HP 4-wheel truck Diesels	15
	Corporate Limits Town of Enumclaw, Wash	25
	Between Kanaskat Jct. and Bagley Jct., trains handling wrecking derrick, pile driver or locomotive crane	10
X62	Between Bayne Jct. and Bagley Jct. via joint track, Northern Pawrecking derricks 41 to 48, inclusive, Pile Driver 25 not permitted	cifi

FIFTEENTH SUBDIVISION

SIXTEENTH SUBDIVISION

X64 Speed Restrictions (in addition to General Speed Restrictions)

	All T	rains
	Eastward trains New Reliance and Eatonville Jct.	20
4	Over Nisqually River Bridge	15
	On curve 1 mile east Mineral	15
	2 miles west of Divide and Coal Canyon	
	Coal Canyon and Morton	
	Corporate Limits, Town of Eatonville, Wash	20
	Corporate Limits, Town of Morton, Wash	15
	From St. Paul Reload track switch to end of track west of Morton	15

X65 When shoving cars over highway crossings on Kosmos Logging Line west of Morton, trains must come to a full stop and flag the crossing. During the night the crossing floodlight must be lighted for all trains while passing over crossing.

SEVENTEENTH SUBDIVISION

27

X66 Speed Restrictions (in addition to General Speed Restrictions)

	Maximum Speed MPF All Train
Over C and D Streets, Tacoma	10
Between Tacoma Jct. and Hillsdale	15
Over RR Crossings Blakeslee Jct	20
Over RR Crossings Chehalis Jct	10
Through spring switch turnout and around curve switch at Frederickson	to interchange
8 At Chehalis the normal position of the crossi	ng gates over the NI

- X69 Eastward trains and engines moving between Hillsdale and Tacoma Jct.
- must stop before passing stop board located just west of C Street.
- X70 Trains handling logs must not move over bridge FF-276B located 3500 feet west of Tacoma Jct. when trains are passing underneath bridge on Northern Pacific tracks.

EIGHTEENTH SUBDIVISION

X71 Speed Restrictions (in addition to General Speed Restrictions)

Maximum Speed I	
Maytown to Helsing Jct. 1000 and 1200 HP Diesels	25
1750 HP 4-wheel truck Diesels	15

NINETEENTH SUBDIVISION

X72 Speed Restrictions (in addition to General Speed Restrictions)

Down I Tet to Decement	Maximum Speed All T	
Oryad Jct. to Raymond 1750 HP 4-wheel truck	Diesels	15

TWENTIETH SURDIVISION

X73 Speed Restrictions (in addition to General Speed Restrictions)

Maximum Speed All T	
Bellingham to Maple Falls	
1750 HP 4-wheel truck Diesels not permitted.	
1000 and 1200 HP Diesels	15
On OPC track between east wye switch and end of track Limestone Jct.	10
Limestone Jct. to Maple Falls	10

- X74 At Bellingham, the normal position of the crossing gates over the crossing of the GN track in the yard, is for movements on the GN track.
- X75 When trains operating on the Twentieth Subdivision are double-headed, there must be at least 8 cars between engines

TWENTY-FIRST SUBDIVISION

TWENTY-SECOND SUBDIVISION

X76 Speed Restrictions (in addition to General Speed Restrictions)

Port Angeles to Discovery Jct.	All Trains	
1750 HP 4-wheel truck Diesels	15	
Discovery Jct. to Port Townsend Only 600 HP and 6-wheel truck Diesels may be operated.		
Over Morse Creek Bridge at MP 45 to 1/2 mile west of MP 50	10	
On curves and slide areas	15	

X77 CMStP&P Engines are prohibited from using east leg of old wye at Port