GREAT NORTHERN RAILWAY



CASCADE DIVISION.



TIME TABLE No.14

TO TAKE EFFECT AT TWELVE-ONE (12:01) O'CLOCK A. M.

SUNDAY, AUGUST 5, 1923

Supercoding Time Table No. 13 and all Supplements thereto.

THIS TIME TABLE IS FOR THE USE OF EMPLOYES ONLY.

2	WESTY	VARD.							FIRST SUB-DIVISION-	WEN	ATC	HEE TO EV	ERETT J	UNCTIO	N.				EASTWAR	D.	
		FIRST CLA	ss		1000							e e de la constanción de la co			FI	RST CLASS			SI	ECOND CLAS	55
1	39	285	3	27	Capa of 8 Tra	ide oka			Time Table No. 14 Effective August 5, 1923.	Calle	from	SIGNS	40	4	300 (N. P. 442)	286	2	28	402		
Pamenger	Passenger	Passenger	Passenger	Past Mall	45		bers	Wenatche		- der	anos		Passenger	Passenger	Passenger	Passenger	Passenger	Express	Time Freight		
Daily	Daily Ex. Sunday	Daily Ex. Sunday	Daily	Daily	A.F	Other	Statio	Wen	STATIONS	1 P	Diet	i kai	Daily Ex. Sunday	Daily	Daily	Daily Ex. Sunday	Daily	Daily	Daily		
12.40Pm	L 12.05Pm		L 1.30An	L 12-10Am	e87 w87	822	1648	0.0	WENATCHEE	we	132.7	Re DN WO T	P A 7.20A	A 3.15P	m		A 3.30	A 4.05M	n A 2.45Pm		
12.53	112.20		1.43	12.20	87	2000	0.0000000000000000000000000000000000000	7.4	MONITOR		125.3		P 1 7.05	3.02			3.10	3.52	2.10		
1.00	11233		1.55	12.27	e87 w87	-	200	1.0	CASHMERE	OM	121.7	DN W	P s 6.57	s 2.55			3.00	3.46	1.55		
1.11	*12.45		2.05	12.35	80	10000	1000	5.7	DRYDEN	DN	117.0		P s 6.46	2.46			2.51	3.37	1.35		
402	402 s12.58	-	2.13	12.43	76	-	- CONTRACTOR	9.2	PESHASTIN	PN	113.5	D	s 6.40	2.39			2.45	3.30	12.50 1		
	A 1.15Pm		2 2.35	s12.55	-	-	100	3.2	4.0	СН	109.5	RO DN WCTY	P I, 6.30A	s 2.32			s 2.35	s 3.23	12.30Pm 11.55Am		
* 1.33	× 1.10+m		245	1.02	75	W. W. L.		6.4	LEAVENWORTH	_ A	106.3		P	2.22			2.18	3.05	11.40		
144			28 2.55	1.08	75	000	AND ASSESSED.	9.5	DRURY	DY	103.2		P	2.15			2.10	2.55	11.30		
1.52			307		e82 w82	90	C7081 1939		CHIWAUKUM	CY	1000	DN W	P	f 2.05			2.00	2.42	11.15		
2.05			3.14	1.16	76	1000	7.00	6.2		-				1 1.59			1.53	2.35	11.05		
2.13					77		and the same of th	0.7	WINTON	NC	C. 1100		1 2 200 000	1 1.50			1.41	2.20	10.50		
2.22		-	3.23	1.28	e79	1000	1000	3.7	8.0 MERRITT	CK		DN W Y		1 1.43			1.34	2.12	10.40		
2.35			* 3.32	1.34	w76		100	7.73	QAYNOR	GR	Maria Control			1.34			1.24	2.02	10.25		
2.47			3.47	1.45	80 e77 w84	100		3.1	S. I BERNE	1000000	S 125. 12			1.26			1.17	1.54	10.15		
2 56			3.55	1.54	e92	_		1.2		BR			-	s 1.15			s 1.07	s 1.44	10.00		
3.15		200	s 4.20	s 2.15	w99	88 1	703 5	5.5		CN					-		7.10	STATE OF THE STATE OF			
3.27			s 4.35	s 2.27	85	200 1	706 5	0.1	%TYE	WN	73.6	DN WC	2	s12.58	-	_	s12.50	s 1.27	8.00		
3.37			4.45	2.35	65	21 1	710 6	.7	3.6 BMBRO	NY	70.0	w		12.45			12.32	1.10	7.20		
3.45			4.53	2.42	76	17 1	713 6	.4	2.7 COREA	co	67.3			12.35			1222	1.00	6.55		
355		The water	1 5.02	2.50	76	10 1	716 68	.4	SCENIC	MA	64.8	DN W P		s12.20			s12.05Am	s12.45	6.15		-
4.04	75.004		1 5.12	2.58	79	9 1	719 71		3.1 ALPINB	NI	61.2	D W P		f12-1 OPm		2000 - 10	11.54	12.35	5.50		
4.13			402 5-21	3.06	_	12 1			3.5 TONGA	g	57.7		B	111.58	-		11.43	12.23	5.21		
1000							1000		TONGA	1		Re DNWC Y P	The second second	*11.40	2 00 3	A 6.00Pm	s11.25	±12-054m	4.30		
4.30		L 6.50km	s 5.40	s 3.20 402					skyKoMish	KY	48.4	R® DNWC Y P		11.27		f 5.49	11.10	11.50	3.27		33
4.39		_ f 7.00	5.50	3·27	76		732 84		MALEORD E	-		P		11.16		s 5.37	11.01	11.40	3.10		1
449		s 7.12	6.00	3.35			737 89	.3	A CONTRACTOR OF THE PARTY OF TH	BA	43.4	<u> </u>		7.75		s 5.21	10.50	11.28	2.45		-
4.59		s 7.24	611	3.44	74	17 17	742 94		INDEX	NX	38.3	DN P		*11.01	770,477	f 5.08	10.39	11.16	2.20		
5.08		1 7.35	6.21	3.52	82	16 17	747 99	.5	REITER		33.2	<u>w p</u>		10.46			10.39	11.08	2.00		1
515		s 744	6.29	4.00	100	815 17	751 103	2	OOLD BAR	GB	29.5	DN Y P		s10.38	on. 10.0	s 4.55	10.32	11.04	2.00		
5.19		s 7.50	6 32	4.04		71 17	753 105	.6	STARTUP	RU	27.1	Р		10.32		s 4.45		-			
5.25		s 7.59	6 39	4.11	77	35 17	757 109	.0	sultan	80	23.7	D P	- 80	<u>\$10.26</u>		s 4.38	10.22	10.58	1.40	- 1	
5.40		_s 8.16	s 6 57	4.25	104	85 17	64 116	5 _	MONROB	RO	16.2	DN W Y K P	70	s10.10		s 4.25	_s10.07	*10.45	1.15		
5.53		s 8 33	s 7.13	4 4 1	76	165 17	71 123	4 _	SNOHOMISH	HO	9.3 P			s 9.56	A 3.58Pm	s 4.10	s 9.52	\$10.27	12.50		1980
6.03		f 8.43	723	4.50	78	27 17	77 129	2 _	LOWELL	w_	3.5 R			945	L 3.48Pm	s 3.58	9.41	10.16	L 12-30Am		-
6.06		1 8.48	7 2 6	4.52	48 1	40	130	8 2	PACIFIC AVENUE	D	1.9	DN P	Table 1	9.43		s 3.55	9.38	10.13			
6.10		s 8.52	s 7.37	s 5.07		8 17	79 131.	0.0	BVERETT		0.8	K P		s 9.40		s 3.50	s 9.35	s10.10			
6.22Pm		A 8.55Am	A 7.40Am	A 5.10Am		17	80 132.	7 00	BYBRETT JUNCTION	JN	0.0 R	DN P		L 9.30Am		L 3.35Pm	L 9.30m	L 10.00Pm			
					90 10	67 C	L2 132.	_	VIA N. P. Ry.	PO	R	DNWCTYOKP									
Daily	Daily Ex. Sunday	Daily Ex. Sunday	Daily	Daily				_ _					Daily Ex. Sunday	Daily	Daily	Daily Ex Sunday	Daily	Daily	Daily		
1	39	285	3	27				-1-					40	4	300	286	2	28	402		
5.42 23 3	1 10 20 0	2.08 25.0	6 10 21 6	5.00 26.6					Time Over Subdivision Average Speed Per Hour				28.0	5.45 23.1	34.8	2.25	6.00 22.1	6.05 22.0	14.15 9.2		

INITIAL STATIONS: Wenatchee for trains Nos. 1, 3, 27 and 39. Everett Jct. for trains Nos. 2, 4, 28 and 286. Skykomish for train No. 285.

Leavenworth for train No. 40. Lowell for Nos. 300 and 402. TERMINAL STATIONS: Wenatchee for trains Nos. 2, 4, 28 40 and 402. Skykomish for train No. 286. Everett Jet. for trains 1, 3, 27 and 285.

Leavenworth for train No. 39. Snohomish for No. 300.

FACTWARD

Westward trains are superior to eastward trains of the same class.

No. 27 is superior to all other trains. Opposing first class trains will clear No. 27 five (5) minutes. Other opposing trains will clear No. 27 ten(10) minutes.

All westward trains must be clear at the time No. 27 is due to leave the next station in the rear where time is shown, and not less than five (5) minutes.

Bulletin boards are located at Wenatchee, Cascade Tunnel, Skykomish and Delta.

Read carefully rules covering operation electric staff block, pages 14 and 15.

Electric train staff block system between Everett Jct. and Pacific Avenue and between Tye and Cascade Tunnel.

Automatic block signals in operation between Pacific Avenue and Tye and between Cascade Tunnel

Maximum speed for passenger trains between Wenatchee and Skykomish 35 miles per hour, through Cascade Tunnel 20 miles per hour, between Skykomish and Gold Bar 40 miles per hour, between Gold Bar and Pacific Avenue

J engines will not exceed speed of forty (40) miles per hour.

L-1, L-2 and M-2 engines will not exceed speed of 25 miles per hour.

F-5, 7, 8 and 9 engines will not exceed speed of 35 miles per hour.

0-1, 0-5 and P-1 engines will not exceed speed of 30 miles per hour between Skykomish and Gold Bar.

L-1, L-2, "O" or "P" class engines must not be double headed over bridges 401 with larger than F-5 engines. Class O-3 engines are prohibited on first Subdivision.

No train will exceed speed of 25 miles per hour on curves of 8 degrees or over, 30 miles per hour on 6 and 7 degree curves, 35 miles per hour on 5 degree curves and 40 miles per hour on 4 degree curves.

Troop trains handling freight cars must not exceed speed of 25 miles per hour.

Trains handling cars loaded with logs which are not secured by chains, must not exceed a speed of twenty miles

On descending grades of 1.8 per cent and greater, the maximum speed for freight trains must not exceed 18 miles per hour, and on less than 1.8 per cent descending grade to a 1 per cent grade, the speed must not exceed 25 miles per hour, live stock and fruit trains excepted. On a 1 per cent grade and less, 30 miles per hour will be the limit.

It must be understood that the above is maximum speed for freight trains, and that this maximum speed will not be made where track conditions will not warrant, which are regulated by slow orders.

All trains reduce speed to fifteen (15) miles per hour between slow boards located east and west of Rock Bluffs, one and one-half (136) miles west of Cashmere and not exceed speed of twenty-five (25) miles per hour over main street crossing Cashmere.

All trains reduce speed to 8 miles per hour through Martin Creek tunnel, and over bridges at both ends.

All trains reduce speed to 10 miles per hour over Bridge 419 one and one-half miles west of Tonga.

Passenger trains reduce speed to 25 miles per hour and freight trains to 15 miles per hour through city limits of Monroe.

All trains reduce speed to 10 miles per hour over Bridge 424 Skykomish River which is equivalent to using 30 seconds. All trains will reduce speed to 10 miles per hour crossing draw span, bridge 455 over Snohomish River, Snohomish.

All trains reduce speed to 10 miles per hour over crossing just east Pacific Avenue freight depot.

Pacific Avenue passing track is the track known as the "C" line on north side of main line. No engine heavier than an F-5 should go in on any of the yard tracks on south side of main line.

Additional to other required tests of the air brake, no train will leave Cascade Tunnel until the air brakes have been carefully tested. Engineer will set the brakes and leave them set until carmen examine each car, then release them, and carmen will again examine each car and see that brakes release before giving the signal to start the train. Conductors must inform engineer how many cars loaded and empty in the train, and how many cars of "air" are working.

All retainers must be used from Cascade Tunnel to Merritt, from Winton to Leavenworth, and from Cascade Tunnel to Skykomish.

Trainmen will keep off top of cars while passing through Cascade Tunnel and through concrete snow shed just west of Tve.

Rerailing frogs for 130 lb. rail located as follows: Tumwater and Embro depot, watchman's shack just west of Tunnel 14, Corea depot, first snow-shed east of Alpine, at signal 1722-0, one mile east of Alpine and at east end of Foss rives bridge south side.

LOCATION OF DISPATCHERS, TELEPHONE BETWEEN STATIONS.

60 ft. west of west switch westward passing track Tye; north side of track.

60 ft. east of eastward distant signal Tye, south side of track.

2000 ft. west of west portal Windy Point Tunnel 13.1; south side of track.

In watchmen's shack west of tunnel 14.

315 ft. from east end of second shed east of Scenic; north side of track.

In middle of first shed east of Chiwaukum.

At all Home block signals between Skykomish and Leavenworth.

Trains are operated between a block post, 125 feet west of the east crossover switch Cascade Tunnel and the safety switch west end depot at Tye, by a train staff block system. No train or engine will be run in either direction between the limits mentioned unless train engineman and the engineman of helper engine each has in his possession a between the limits mentioned times train eightenan and the distinction in the possession of a staff which will be handed to them by operators and will be retained by them until entire train has cleared block, then sections of staff must be handed to operator. When no helper engine is used, or when any cars behind helper, conductor or brakeman located on rear of train must be in possession of one-half of the staff.

All westward trains using main line will not foul tunnel block at Cascade Tunnel without first receiving a proceed signal from the operator which will be given with a yellow flag by day and a yellow light by night which will permit them to proceed to the block office only. Westward trains will call for signal approaching the cross-over.

Only one train is permitted to enter or use the block at the same time.

All castward trains will approach the east end of the concrete shed at Tye under absolute control and will not pass the fouling point of the passing track unless signalled to do so by the Tunnel conductor.

Switch to safety track located at west end Tye depot. Switch must be kept set and locked for safety track. All trains must come to full stop before reaching safety switch and send a brakeman ahead to set switch for main track.

After train has passed over, switch must be reset and locked for safety track by operator.

Local freight trains between Skykomish and Delta will carry male adult passengers, when provided with proper transportation.

All westward freight trains must stop 15 minutes at Scenic to cool wheels, when Conductor and Brakeman must examine train carefully to discover cracked or broken wheels.

Miller River, Baring and Heybrooks spur will be flag stops for trains 285 and 286.

No. 1 will stop at Cashmere on Sundays.

Nos. 3 and 4 will stop at Nason Creek and Winton to receive or discharge parcel post mail on request of postal

Except when displaying signals for following sections, all first class trains will register by card at Snohomish, Lowell and Everett Jct.

Freight trains will use N. P. tracks between Lowell and Delta and will be governed by N. P. time table and rules between these points

At Snohomish all N. P. trains will enter and leave G. N. main line through cross-over.

At Lowell all eastward trains from N. P. connection, and first class westward trains for N. P. connection, will run through cross-over. All westward second and inferior class trains for N. P. connection will enter passing track at

All home signals at interlocking plants on Cascade Division located within automatic block signal territory, except the P. N. T. crossing at Burlington, are semi-automatic and serve as automatic block signals. A train stopped by such home signal where no signal man is on duty may proceed in accordance with rule 509 after conductor and engineman have satisfied themselves that all derails and switches are properly set and secured for safe movement over them. If the interlocked signal protects a draw bridge care should be exercised in determining that bridge is in safe condition for safe passage of train.

Interlocking plant at bridge 455 just east of Snohomish. Home signals are located 550 feet each way from draw span; derails 55 feet in advance of Home signals.

Yard limit boards are placed each way from Skykomish, east from Cascade Tunnel, east and west from Leavenworth and one-half mile west of west switch Wenatchee.

Yard limits extend from Pacific Avenue to N. P. connection at N. P. Freight Depot. and to yard limit board east of Lowell.

Lap sidings: Cashmere, Chiwaukum, Merritt. When taking siding at Cashmere trains head in at lap, at Chiwaukum and Merritt trains head in at first switch.

Leavenworth-No. 1 track West Bound Passing track and No. 2 track East Bound Passing track. Referring to the installation of automatic block signals between Leavenworth and Skykomish. Please be gov-

erned by the following rules in addition to those quoted in Rule Book dated May 1st, 1921:

A—Electric lamps are substituted for oil lamps on all automatic block signals between Leavenworth and Sky-komish. Trains approaching on main tracks or from side tracks to main tracks automatically light the signal lamps. B-Standard colored light signals are substituted for semaphore signal in the snow sheds between Tye and

Scanio where trains will be governed by such colored signals by days a well as by night. All such light signals are located on the right hand side of the track as seen from an approaching train. The light signals are provided with number plates and the colored indications have eachly the same significance as when used with the semaphore signals shown by figures 0 to 11 inclusive, pages 92, 93 and 94 of Rule Book effective May 1st, 1921.

C-Trains proceeding on to main tracks from passing tracks will automatically light the signals when track circuit is reached at fouling point on sidings. At places where light signals are used, push buttons are located on relay boxes located convenient to switches and it is the duty of brakeman or other trainmen to light the block signals by pushing button before opening main track switch.

D-The Block Signal Rules and Regulations effective May 1, 1921 apply also to these light signals.

BUSINESS TRACKS FIRST DISTRICT NOT SHOWN AS STATIONS ON TIME TABLE.

NAME	LOCATION	OPENS	LENGTH	CAR CAPACITY	NAME	LOCATION	OPENS	LENGTH	CAR CAPACITY
Great Republic Mining Co., Miller River. Grotto Lumber Co. Reitter (no Co. Spur) Great Great Strains Baring Granite Works Spur. Havbrook Spur. Index. Galena Mill Sour.	0.3 Miles east of Grotto. 3.5 Miles west of Grotto. 3.5 Miles west of Grotto. 3.5 Miles west of Grotto. 3.7 Miles west of Grotto. 2.0 Miles east of Index. 0.5 Miles east of Index.	West East East Both ends Both ends West West East West	1050 feet 1,275 feet 691 feet	24	Gravel Bunkers	2.0 Miles east of Gold Bar. 1.0 Miles east of Reiter. 0.7 Miles east of Sultan. 2.0 Miles west of Monroe.	Both Ends Both ends East Both ends	2,709 1,620 feet 845 feet	60 34 16 37 24

LOCATION OF TUNNELS.

Tunnel	No.	13,	13,873	feet	long	heigh	t 19	feet,	between Tye and Cascade Tunnel.
u	44	13.1.	1,202	"	"	"	22	"	1.12 miles east of Embro.
"	"	13.2.	458	"	"	"	22.5	**	.20 miles east of Embro
"	*	14.	274.8	"	**	"	19.1	**	1.18 miles west of Embro

Tunnel	NO.	10.	1.512	Ieet	long,	neight	10.1	Tect,	1 58 miles east of Scenic
"	"	15.2.	1.248	"	44	a	22.5	a	1.58 miles east of Scenic.
	"	15.3.	815	"	*		22.5	"	1.59 mileswest of Corea.
"	**	16.	2,368.3	**	"	"	22	**	Everett, Wash

THIRD CLASS	SECOND CLASS	Capacitof Side	y .		Time Table No. 14.	201	H E SHIRK IN				FIRST CL	NSS.	
717 Mdes. Freight Dally Ex. Sunday L 10.00tn 10.35 f10.55	401	Tracks	amper	Distance from Everett Junction	Effective August 5, 1923.	OF	27	357	3	277	359	1	355
Mdse. Freight	Fast Freight	die F	tion N	tance brett J		graph	Fast Mail	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger
Daily Ex. Sunday	Daily	44 9	2 st	NO.	STATIONS	Tel	Daily	Daily	Daily	Daily Ez. Sunday	Daily	Daily	Daily
L 10.00Am	L 1.00Am	urt es 100	1780)	EVERETT JUNCTION	JN	L 5.10Am	L 6.10km	L 7.40km	L 9.15km	L 12.15Pm	L 6.22m	L 8.07m
≢10.35	1.12	11	0 1784	8,8	MUKILTEO	MU	5.16	■ 6.19	7.46	• 9.23	12.21	6.30	1 8.13
110.55	1.25		1790	7.6	MOSHER		5.22	1 6.27	7.52	1 9.30	12.26	6.37	8.18
f11.15	1.35	8	1793	10.6	MEADOWDALE	AD	5.27	1 6.33	7.57	1 9.36	12.31	6.42	8.23
s11.45	1.55	18	7 1795	2000		DR	5.35	s 6.43	8.05	9.45	12.37	6.50	8.30
≉12.42Pm	2.05		7 1796	17.8	M 3.0 BEACH	R	5.40	1 6.51	8.10	• 9.52	12.42	6.55	8.35
f 1.05	2.45	19	4 1807	26.9	9.1 BALLARD	BD	5.55	a 7.10	8.25	•10.11	12.56	7.10	8.50
A 1.30Pm	A 3.00Am	205 63	3 1808	28.0	INTERBAY	RB	5.59	• 7.15	8.29	•10.19	12.59	7.14	8.54
State to Disk keep to proceed	the maintain and pull Harmon's a wife and a	28	8	29.8		Z							
	and an additional and the same	84	3 1813	32.7	SEATTLE	UD	As 6.15km	A # 7.30m	A # 8.45Am	A #10.35km	A s 1.15Pm	A # 7.30mm	A s 9.10Pm
		tion by	1813		SEATTLE	100		L 10.00Am			L 1.30m	L 7.50	
		18	1854	72.9		0.00		11:35			* 3.55 3.08	A # 9.10 Pm	
			2121	214.8	PORTLAND.		mang da rengguan pag-ng Titanga	A s 4.40m			A = 8.10m		
Daily Ex. Sunday	Daily				Ment out of the	i galera	Daily	Daily	Daily	Daily Ex.Sunday	Daily	Daily	Daily
717	401				To the term of the second of t		27	357	3	277	359	1	355
3.30 8.0	2.00 16.0	10			Time Over Subdivision Average Speed per Hour		1.05 30.2	1.20 24.6	1.05 30.2	1.20 24.6	1.00 32.7	1.08 30.0	1.03

Westward trains are superior to eastward trains of the same class.

No. 27 is superior to all other trains. Opposing first class trains will clear No. 27 five (5) minutes. Other opposing trains will clear No. 27 ten (10) minutes.

All westward trains must be clear at the time No. 27 is due to leave the next station in the rear where time is shown and not less than five (5) minutes.

Extra trains will use double track in direction of Current of Traffic without running orders on receipt of Clearance from Superintendent.

Following trains meet and pass on double track between Everett Jct. and Seattle:

No. 3 meets Nos. 360, 4 and 718. No. 277 meets Nos. 360 and 4.

No. 356 meets No. 401. No. 355 meets Nos. 2 and 28. No. 359 passes No. 717. No. 718 meets Nos. 357 and 3.

Bulletin boards are located at Interbay and Seattle.

Troop Trains handling freight cars must not exceed speed of 25 miles per hour.

Maximum rate of speed for passenger trains between Everett Jet. and Seattle, 50 miles per hour.

Maximum rate of speed for freight rains between Everett Jet. and Seattle 30 miles per hour.

J Engines will not exceed speed of forty (40) miles per hour. L-1, L-2 and M-2 engines will not exceed speed of 25 miles per hour. F-7, 8 and 9 engines will not exceed speed of 30 miles per hour.

O-3 engines prohibited on this Subdivision.

No train will exceed speed of 25 miles per hour on curves of 8 degrees or over, 30 miles per hour on 6 and 7 degree curves, 35 miles per hour on 5 degree curves and 40 miles per hour on 4 degree curves.

nnies per nour on o negree curves and 40 mines per nour on a degree curves.

All trains will reduce speed to 10 miles per hour over (raw span of bridge 4 over Salmon Bay at Ballard.

All trains reduce speed to 20 miles per hour over lead switch on Westward Main track at G. N. Dock.

L-1 and L-2 class engines must not exceed speed of 8 miles per hour on any yard track Interbay.

Trains handling cars loaded with logs which are not secured by chains, must not exceed a speed of twenty miles per hour.

Trains will not exceed speed of 10 miles per hour through Seattle tunnel. All trains will reduce speed to 8 miles per hour passing through town limits of Edmonds.

Steam Whistle Signals for Tracks with Switches Controlled from Everett Jct. Interlocking Track:

East Bound:-Main Line one long blast: Coast Line one long one short blast.

Except when displaying signals first class trains will register by card at Interbay and Everett Jct.

Ballard, Edmonds and Mukiltee are flag stops for No. 4 to take on passengers for Spokane or points east. Mile Post 10, south of Richmond Beach, is flag stop for Nos. 277 and 278.

Ballard is flag stop for No. 2, to take on passengers for Spokane or points east of Spokane.

Ballard is stop for No. 359 Sundays.

Ballard will be flag stop for Nos. 1 and 3 for passengers from Spokane and East.

No. 388 will stop at any station between Seattle and Vancouver to discharge passengers from south of Seattle.
All G. N. trains between Seattle and Vancouver, Wash, will be governed by time table and rules of N. P. Ry.
All G. N. trains between Yancouver, Wash, and Portland, Ore, will be governed by time table and rules of S. P. and S. Railway.

INITIAL STATIONS.

Seattle for trains Nos. 360, 4, 358, 278, 2, 28, 356. Interbay for train No. 718. Everett Jct. for trains Nos. 27, 357, 3, 277, 359, 1, 355, 401, 717.

TERMINAL STATIONS

Interbay for trains Nos. 401 and 717. Seattle for trains Nos. 27, 357, 3, 277, 359, 1, 355. Everett Jct. for trains Nos. 360, 4, 358, 278, 2, 28, 356, 718.

Yard limit boards east of Ballard cover limits to Seattle.

Yard limit board west of Everett Jct. covers Everett and Delta Yard as outlined Page 7.

INTERLOCKING Plant Baskule drawbridge 500 feet west of Ballard. Distant signals are located 4000 feet east and west of draw span. Home signals are located 600 feet east and west of draw span. Derails are located 55 feet inside home signals. Eastward Distant Signal connected with Home Signal and normally indicates same position as Home Signal.

9		FIRST	CLASS					Total No. 14			SECOND CLASS	THIRD CLASS
	356	.28	2	358	278	4	360	Time Table No. 14 Effective August 5, 1923.	from	SIGNS		718
	Passenger	Express	Passenger	Passenger	Passenger	Passenger	Passenger		Distance Seattle			Mdse.Freight
	Daily	Daily	Daily	Daily	Daily Ex. Sunday	Daily	Daily	STATIONS	Sea			Daily Ex. Sunday
	A 1.05Am	A 10.00Pm	A 9.30mm	A 6.05Pm	A 3.25Pm	A 9.30km	A 9.15Am	EVERETT JUNCTION	32.7	R DN P		. A 8.15Am
	∗12.55	9.53	9.24	1 5.57	• 3·16	9.23	• 9.06	MUKILTEO	28.9	D P		• 8.05
7.5	112.45	9.46	9.16	5.50	1 3.06	9.17	1 8.56	MOSHER	24.8	P		f 7.55
30.	112.37	9.41	9.11	5.44	1 3.00	9.12	f 8.51	XWEADOWDALE	21.8	P		1 7.45
	•12.29	9.35	9.05	s 5.37	• 2.53	9.05	8.43	2EDMONDS	17.9	D W P		• 7.30
	112.20	9.30	9.00	5.29	• 2.45	8.59	• 8.33	RICHMOND BEACH	14.9	D P		a 7.10
	112.03	9.17	8.47	5 17	• 2.30	8.47	· 8.18	9.1 9.1 9.1	5.8	D		f 6.50
	•11.59Pm	9.14	8.44	5.14	• 2.25	8.44	s 8.14	INTERBAY	4.7	Re DNWCTOXP		L 6.45Am
								d. N. DOCK	3.4			
	L 11.45m	L 9.00Pm	L 8.30m	L 500Am	L 2.10m	L 830km	L 800Am	3.4 SEATTLE	.0	R DN • IP	x	
	A = 7.40Pm		A # 8.10Pm	A # 4.40mm				≥seattle	183.1			
	. 8.15		L 6.55Pm	. 3 20 _{fm}				2TACOMA	143.4			
	L 1.00Pm			L 10 00Am		. /		PORTLAND	.0		0.000	
	Dally	Daily	Daily	Daily	Daily Ex. Sunday	Daily	Daily					Daily Ex. Sunday
	356	28	2	358	278	4	360	117 - 21-7		10	23.0	718
	1.20	1.00 32.7	1.00	1 05 30,2	1.15 26.1	1.00 32.7	1.15 26.1	Time Over Subdivision Average Speed Per Hour	15 77	The second	Tanana and Alam	1.30 18.7

Automatic Block System.

Automatic Block Signals are in operation between King Street Station, Seattle, and Everett Jot.

Interlocking Signals.

Within the limits of the Automatic Block Signal System Interlocking Plants are located as follows: SOUTH PORTAL OF SEATTLE TUNNEL. NORTH PORTAL OF SEATTLE TUNNEL.

EVERETT JUNCTION.

Automatic Block Interlocking Signals and Semaphores

Westward.

EverettJunction interlocking, westward home signal (high line), is located 200 feet from westward crossover switch, and has three arms; the top arm is for main line trains through crossover; the second arm fixed; bottom arm for diverging movements.

Westward Home Signal, Coast line, is located fifty-five feet from east end of eastward crossover switch and has three arms; top arm is for main line; second arm fixed; bottom arm crossover movements.

Distant signals, westward high line, is located 3500 feet from home signal.

First automatic signal westward is 2500 feet west of Everett Junction.

Eastward.

First automatic signal eastward is located 3000 feet from eastward home signal, North Portal. Eastward home signal. Everett Junction Interlocking is located 200 feet from west end of eastward crossover switch, arms; top arm is for main line to St. Paul; lower arm for crossover up the Coast line.

Business Tracks Not Shown as Stations on Time Table.

NAME NAME	LOCATION	OPENS	LENGTH	CAPACITY
G. N. Oil Tank Spur	1.7 miles west o Everett Jct	East		30
Dailey Shingle Co. Spur.	2.0 miles west of Everett Jct	West		2
Wasser-Mowatt Lumber Co. Spur Brown Bay Logging Co. Connection	1 mile east of Meadowdale	East		2
Washington Bolt Spur	0.4 miles west of Edmonds	West		42
Standard Oil Co. Spur	. 1.0 mile east of Richmond Beach	West	2185	46
G. N. Clay Co. Spur	4.2 miles west of Richmond Beach	East West		10 43

LOCATION OF TUNNELS.

Tunnel No. 17, 5,141.5 feet long, height 22 feet, Seattle, Wash.

THE REAL PROPERTY.	THIRD CLASS		SECON	D CLASS		1 Ca	pacity				T				FIRST	CLASS	
	717	713	711	729	401	T	Bide racks	umbers.	Hon H	Time Table No. 14 Effective August 5, 1923.		3 357	277	359	299	355	
	Mdse . Freight	Mdse . Freight	Fast Freight	N. P. 676 Freight	Fast Freight	100		N uo	and and		-	Passenger	Passenger	Passenger	N P. 442 Passenger	Passenger	
	Daily Ex. Sunday	Daily Ex. Monday		Daily Ex. Sunday		Pass	Othe Trase	Stati	Dist	STATIONS		Daily	Daily Ex. Sunday	Daily	Daily	Daily	
			L 7.00M			119	110	CL62	0.0	BELLINGHAM		нм L 2.43м	L 6.45M	L 10.20Am		L 5.30m	
			7.15			45	143	CL60	2.9	SOUTH BELLINGHAM		FN = 3.05	• 6.55	•10.30		. 5.45	
			7.30			54	9	CL56	6.9	SOCKEYE		1 3.17	1 7.03	10.36		278 5.53	
	THE RESIDENCE		7.55		A mark	53	8	CL50	12.5	SAMISH		1 3.30	1 7.15	10.47		6.06	
							8	CL49	13.2	BLANCHARD		1 3.34	s 7.18	2.73		6.07	
			8.30	and the same		65	16	CLA6	16.6			80 f 3.40	• 7.25	10.52		6.13	
			8.50				8	CL42	21.2	BBLLEVILLE		sv f 3.50	1 7.32	10.57	10000	620	
		L 11.35km	9.00			63	239	CL39	23.8	BURLINGTON		8U . 4.05	L 7.40	≉11.05	70.0	• 6.35	
		*12.15hm	10.10		(ANTONE)	42	60	CL35	27.9			IR . 4.20	• 7.52	•11.15	A Address	• 6.50	
		12.35	10.33			64	19	CL30	33.8	5.4 FIR		R 1 4.35	ø 8.01	11.21		s 7.03	
							6	CL271	35.0	milltown		1 4.38	■ 8.05	200			
		s 1.00	359 712 11.32			67	61	CL23	40.4	STANWOOD		B 4.55	. 8.16	711 and 712 11.32		1 7.15	
		1.25	12.01Pm			76	14	CL17	45.9	SILVANA	1	A f 5.10	s 8.32	11.40		1 7.27	
		f 1.50	12.15			64	16	CL13	80.0	ENGLISH		f 5.20	8.40	11.46		7.34	
		1 2.05	12.25	L 9.45 Pm				CL9	53.6	KRUSE		5.26	. 8.45	11.50	L 3.18Pm	7.40	
		s 2.50	12.40	9.55		64	74	CL6	57.0	MARYSVILLE	M	8 . 5.40	■ 8.52	11.55	3.25	1 7.45	
	L 9.35Am	A 3.05Pm	A 1.00m	A 10.05 Pm	L 12.35km			CL3	59.7	DELTA WYE	w	Y 5.48	• 8.58	12.01Pm	A 3.34Pm	7.49	
1010	9.40				12.40				60.7	LONG SIDING		5.52	9.01	12.04		7.52	`
	9.50	otant was fire r	MALIANTE SE FEBRU	2 (8)1 (3)4	12.50	65	120	1779		EVERETT		. 6.07	• 9.13	•12.13	AMBRONA	8.05	
	A 10.00Am				1.00km	and a		1780	64.1	EVERETT JUNCTION	JI	A 6.10km	A 9.15Am	A 12.15Pm	123.6 (DE-20)	A 8.07m	A SHEET STREET, S
	Daily Ex. Sunday	Daily Ex. Monday	Daily Ex. Monday	Daily Ez. Sunday	Daily				BIE!			Daily	Daily Ex. Sunday	Daily	Daily	Dally	
	717	713	711	729	401				Service of		300	357	277	359	299	355	
	0.25	3.30	6.00	18.3	10.6	a series			S 40.73	Time Over Subdivision Average Speed Per Hour		3.27 18.4	2.30 25.0	1.55	27.0	2.37	

Southward trains are superior to northward trains of the same class. Automatic Block Signals in operation between Everett Jct. and South Bel-

Bulletin boards are located at Burlington and Bellingham. Maximum speed for passenger trains between Delta Wye and Samish, 55

miles per hour, between Samish and Bellingham, 40 miles per hour. Maximum speed for freight trains between Delta Wye and Samish, 25 miles per hour, and between Samish and Bellingham, 20 miles per hour, between overhead crossing two miles north of Samish and Tunnel 18, in rainy weather, 15 miles

I Engines will not exceed speed of forty (40) miles per hour.

F-7-8 and 9 engs. will not exceed speed of 30 miles per hour No train will exceed speed of 25 miles per hour on curves of 8 degrees or over, 30 miles per hour on 6 and 7 degree curves, 35 miles per hour on 5 degree curves, and 40 miles per hour on 4 degree curves.

All trains will reduce speed to 10 miles per hour over draw bridges 10 at Delta, 11 and 12 near Marysville and 36 near Burlington.

Trains handling cars loaded with logs which are not secured with chains, must not exceed a speed of twenty miles per hour.

All trains run carefully from overhead crossing 2 miles north of Samish to Before passing over bridge 10, Delta Wye, dozers and other equipment should

be examined to insure clearance point three and one-quarter inches above top of rail at 27 inches from the gauge line of nearest rail. All trains reduce speed to 8 miles per hour passing through town limits,

Marysville, Mt. Vernon and Burlington. Trains will not exceed 6 miles per hour on coast line track over 24th St. near Everett flour mill. California St., Hewitt Ave. and Bond St., north and south of passenger depot city of Everett.

Norman, 1 mile north of Silvana, is flag stop for Nos. 277 and 278. Stanwood will be stop for No. 355 and No. 358 Sundays.

over. Switches at cross-over will be handled by operators.

Except when displaying signals for following sections, first class trains will

register by card at Kruse, Delta Wye and Everett Jct.

Following railroad crossings at grade that are protected by crossing gates, but not by interlocking plants, which all trains, engines or cars should approach and be crossed over under full control: Crossing of the Great Northern Railway, Skagit Branch just north of Burlington; Northern Pacific Railway near gas works plant north of South Bellingham; B. & N. Railway just north of the box factory south of Bellingham; and at Crossing of English Logging Company on Skagit Branch between Burlington and Sterling.

Crossings will be indicated on either side by standard signs "Railway crossing 200 feet.'

Normal position of gates at crossing of third and fourth subdivision at Burlington, will be against fourth subdivision trains. Not necessary to stop for crossing when gates are set against opposing subdivision

South switch Everett passing track, is located 300 feet north of station plat-

Track lying to the south of cross-over, between round house and depot Bellingham, will be known as passing track.
Steam whistle signals for tracks with switches controlled from Delta Wye

Interlocking Tower.

Main Line-One Long.

Delta Yard from South—Two Long, One Short.
Delta Yard from South—Two Long, One Short.

Delta Yard North-Two Long.

Delta Yard South-Three Long, One Short. Northward from Northern Pacific connection, One Long, One Short, One Long

Southward for Northern Pacific connection, Two Long, One Short, One Long.

Bridge 10 just north of Delta Wye. All southward trains will be governed by a two arm home signal located 700 feet north of draw span. Top arm at 90 degrees up proceed to two arm home signal located 20 feet north of N. P. crossing, top arm at 90 degrees up proceed to

Bayside, lower arm 90 degrees up proceed to Delta yard.

Train movements from Bayside northward will be governed by top arm on home signal located 60 feet south of wve switch and by home signal located on

trestle 500 feet south of draw span. Train movements from Delta northward will be governed by top arm on home signal located 60 feet east of wye switch, and by home signal located on

trestle 500 feet south of draw span. Trains between Delta and Bayside will be governed by lower arm home signal

located 60 feet east of wye switch. Trains northward from Northern Pacific connection to Great Northern main line, governed by lower arm on Home Signal on Northern Pacific track. Top arm

on advanced Home Signal 500 feet south of draw span. Southward trains for Northern Pacific connection to be governed by lower

arm on Home Signal 700 feet North of draw span. Interlocking system in use bridge 10, 11 and 12 between Delta and Marys-

ville and at Skagit R. R. Crossing one mile south of Fir.

Interlocker at Drawbridge No. 36 one mile north of Mt. Vernon. Derails are located 500 feet from end of draw span.

All home signals at interlocking plants on Cascade Division located within automatic block signal territory, except on the P. N. T. crossing at Burlington, are semi-automatic and serve as automatic block signals. A train stopped by such home signal where no signal man is on duty may proceed in accordance with rule 509 after conductor and engineman have satisfied themselves that all derails and switches are properly set and secured for safe movement over them. If the interlocked signal protects a draw bridge care should be exercised in determining that bridge is in safe condition for passage of train.

	FIRST	CLASS				Time Table No. 4.4				SI	COND CLASS		HIRD CLAS
	358	278	360	356		Time Table No. 14 Effective August 5, 1923.	Distance from Everett Junction	SIGNS		712	728	714	718
	Passenger	Passenger	Passenger	Passenger	1-		and Ju			Fast Freight	N. P. 675 Freight	Mdse . Freight	Mdse.Freight
	Daily	Daily Ex. Sunday	Dally	Daily	1	STATIONS	Dist			Daily Ex. Sunday	Daily Ex. Sunday	Daily Ex. Sunday	Daily Ex. Sunday
	A # 8.15h	As 6.15Pm	As12.05Pm	A s 4.10Am	1	BELLINGHAM	64.1	R. DNXCW	TKP	A 2.25Pm			
la la salas	■ 8.00	s 6.02	*11.55Am	\$ 4.00		SOUTH BELLINGHAM	61.2	D O	КР	• 2.15			
	7.52	f 5.53	f11.43	f 3.50	1	SOCKEYE	57.2		Р	1 2.00			
	7.41	f 5.37	11.31	357 3.30		SAMISH	51.6	w	P	f 1.45			
		s 5.35	s11.29	1 3.26		BLANCHARD	50.9		P				
	7.36	f 5.31	•11·22	1 3.20		3.4 BOW	47.5	D	P	1.30	4		
Dane :	7.30	f 5.22	f11.12	1 3.07	H	BELLÉVILLE	42.9		P	f 1.10	1		
	• 7.26	• 5.16	359-713 \$11.05	• 3.00	als	BURLINGTON	40.3	R DNCOWYX	IKP	1.00		A s 1 1.30 km	
	• 7.14	• 5.03	■10.50	• 2.45	Signa	MT. VERNON	36.2	DN	P	713 12-15PM		359-360-711 11.15 10.10	
	355 7.03	• 4.50	*10.33	1 2.30	ock S		30.8	D	P	11.55		• 9.45	
		• 4.45	•10.24	1 2.25	ᇑ	MILLTOWN	29.1	- Les testes	1				
	6.53	• 4.35	•10-19	. 2.15	utomatic	STANWOOD	23.7	DN	P	359-711 11-32		• 9.15	
No.	6.44	• 4.20	\$10.05	1 2.00	tom	SILVANA	18.2	D W	P	11.00		s 8.32	
	6.38	• 4.10	1 9.54	1 1.49	~	ENGLISH	14.1		P	10.30	Prising.	f 8.05	
	633	• 4.02	947	1.40		KRUSE	10.5	R DN	P	10.15	A 2.50Mm	1 7.45	
	6.28	• 3.54	. 9.42	. 1.34	-	MARYSVILLE	7.1	DN	P	10.00	2.35	a 7.30	
	6.22	3.43	9.33	1.23		DELTA WYE	4.4	R DN IY	P	L 9.45An	L 2.20Am	L 7.00km	277 A 8.35km
	6.19	3.40	9.30	1.20		LONG SIDING	3.4	LAKE.	Čun.		Lab Talufa	1	8.30
	s 6.15	• 3.35	• 9.25	• 1.15		EVERETT	0.8		P	Consultation of	Law Indian	ata British	8.20
	L 6.05m	L 3.25m	277 L 9.15km	L 1.05Am		EVERETT JUNCTION	0.0	R DN	P				L 8.15km
101	Dally	Daily Ex.Sunday	Daily	Dally	1	- 1 08 T				Daily Ex. Sunday	Daily Ex. Sunday	Daily Ex. Sunday	Daily Ex. Sunday
234	358	278	360	356	VSI.			Charles Cale	2007 120 30	712	728	714	718
	2.10	2.50	2.50 23.0	3.05 21.0		Time Over Subdivision Average Speed Per Hour			1000	4.40 13.5	12.0	4.30	0.20 14.6

Interlocking Plant at crossing of Pacific Northwest Traction Company just north of Burlington. Home signals are located 298 feet north and south of crossing. Deralis are located 58 feet inside of home signals. Home Signals are plpe connected.

Mt. Vernon interlocking plant 1 mile north of Mt. Vernon, crossing the P. S. & C. Ry. South derail is located 255 feet south of crossing. North derail located 400 feet north of crossing. North bound home signal is located 260 feet south of crossing. South bound home signal located 465 feet north of crossing. All signals standard indications and are a part of the automatic block system. A switch opening south leading to the P. S. & C. Ry. yards is located with head block 450 feet south of crossing. A pipe connected derail is located 155 feet from head block in on this syntham of the control of the co

INITIAL STATIONS.

Delta Wye, for trains Nos. 728, 712, 714, 717 and 401. Everett Jct, for trains Nos. 358, 360, 356, 278 and 718. New Westminster, for trains Nos. 98, 102 and 104. Vancouver, for trains Nos. 271, 273, 359, 355, 357 and

C. N. Junction, for trains Nos. 97, 101 and 103. Bellingham, for trains Nos. 277, 720 and 711. Kruse, for trains Nos. 299 and 729. Burlington, for train No. 713. Blaine, for train No. 722.

TERMINAL STATIONS.

Delta Wye, for trains Nos. 299, 729, 711, 713 and 718. Everett Jct., for trains Nos. 359, 355, 357, 277, 401 and 717.

New Westminster, for trains Nos. 97, 101 and 103. Vancouver, for trains Nos. 272, 356, 358, 360 and 720. C. N. Junction, for trains Nos. 98, 102 and 104. Bellingham, for trains Nos. 278, 719 and 712. Kruse, for train No. 728. Burlington, for train No. 714. Blaine, for trains Nos. 271 and 273.

YARD LIMITS

Yard limits extend from yard limit board north of Roundhouse, Bellingham, to yard limit board, south of South Belling-

Yard limit boards placed each direction from Burlington. Everett yard limits include Delta yard and from North end of draw bridge 11 to yard limit board 1½ miles west of Everett Jet.

Business tracks not shown as stations on time table.

NAME	LOCATION	OPENS	LENGTH	CAPACITY
Coast Clay Spur	Leads off of Chuckanut Spur	South		22
Chuckanut Quarry Spure	1.0 Miles north of Sockeye	North		24
Chuckanut Cannery Spure	0.7 Miles north of Sockeye	North		7
Hazel Mill Soure	0.5 Miles south of Samish	North		
Dioedel-Donovan Spur	1.3 Miles north of Bow	North		64
	1.5 Miles north of Bellville	North		80
Everett Puln and Paner Co Cour	1.7 Miles north of Mt. Vernon	South		
Union Oil Co Spur	1.1 Miles north of Mt. Vernon	South		10
Fuget Sound and Cascade Ry Conn	1.0 Mile north of Mt. Vernon	South		
OKARI Crossing Tr Treek	1.3 Miles south of Fir	South		2
Hawley Spur	1.4 Miles south of Fir	North	1	6

Business tracks not shown as stations on time table.

NAME	LOCATION	OPENS	LENGTH	CAPACITY
Ketchum Spur. Hals Spur Norman Spur. Kennedy Spur Kruse Bros. Spur Cor's Spur	2.1 Miles south of Fir 2.5 Miles north of Stanwood. 1.8 Miles south of Stanwood. 1.1 Miles north of Milyana. 2.4 Miles north of Mayryrille. 2.5 Miles north of Mayryrille. 1.4 Miles north of Mayryrille. 1.6 Miles north of Mayryrille. 1.7 Miles north of Mayryrille.	South		3 2 2 6 2

LOCATION OF TUNNELS.

Tunnel No. 18, 1,112.9 feet long, height 21.8, .46 miles north Samish.
" 19, 141.5 " " 21.3, .62 " south Sockeya.

Tunnel No. 20, 326.5 feet long, height 20.9, .43 miles south Sockeye.

" " 21, 697.6 " " " 21. .32 " " South Bellingham

0	SOUTHWARD.				1	10000			SION-VANCOUVER TO E		1	-					
T	HIRD CLASS	to be a second	SECOND CLASS		Capa of 8 Tra	eity			Time Table No. 14					FIR	ST CLASS		
103	719				Tra	oks		from	Effective August 5, 1923.	Calls	357	359	355	271	97	273	101
N. Ry. 404 Freight	Mdse . Freight				Passing Tracks	- 9	don	Distance		della	Passenger	Passenger	Passenger	Passenger	C. N. Ry. 38 Passenger	Passenger	C. N. Ry. 2 Passenger
Daily	Daily Ex. Sunday				S.E.	Other	Stati	Var	STATIONS	1ª	Daily	Daily	Daily	Daily Ex. Sat. & Sun.	Daily	Saturday Only	Daily
	L 545Pm				33	319	CL125	0.0	VANCOUVER	VN	L 12.01Am	L 8.00 Am	L 3.00 Pm	L 5.15Pm		L 6.45Pm	
11.05m	549							1.3	c. N. JUNCTION	1	12.05	8 04	304	5.18	L 6.25Pm	6.48	L 9.55Pm
11.13	1 5.57						CL122	2.7	STILL CREEK		112.11	8.08	3.08	1 5.22	6.31	1 6.52	10.00
11.19	t 6.01					-	CL120	4.6	ARDLEY		112.15	8.11	3.11	1 5.26	6.36	1 6.56	10.04
11.27	t 6.05					39	L117	7.2	BURNABY		112.21	8-15	3.15	1 5.30	6.42	1 7.00	10.09
11-33	1 614					-	L115	10.9	ENDOT		12.27	8.20	3.20	5.35	6.48	7.05	358 10.15
11.40	• 625				27	55	L112	12.4	SAPPERTON		12.30	8.23	3.23	5.38	6.51	7.08	10.18
11.45Pm	• 6-30	Samuel Marie	V			52	L107	13.1	NEW WESTMINSTER	MN	•12.38	• 8.28	• 3.28	\$ 5.45	As 6.55Pm	s 7.15	A #10-23Pm
	1 636			1,008,112				13.5	FRASER RIVER JCT		12.43	8.33	3.33	5.50		7.20	
	1 6.50	Marian III (1966) Maria (1966) (1966)			64	3 0	L101	18.7	TOWNSEND		112.52	8.41	3.43	1 5.58	15/5/02	1 7.30	
	7.10 • 7.45	and September 1		1 250 9	65	59	CL96	24.1	COLEBROOK	O	1.02	■ 8.50	1 3.52	s 6.08		s 7.40	
	f 8.05	ALLEY THE SHOPE TO				24 (CL92	27.7	CRESCENT		f 1.10	1 8.57	1 4.00	1 6-17	333 8	1 7.48	
	• 9.30 • 9.30	mart mi pelalit			65	21 (CL87	82.5		WR	• 1.35	• 9.22	• 4.25	s 6.35	1000	s 8·10	
	358	MATE NATIONAL						35.5	INTERNATIONAL BOUNDARY	1		250					
	19.45	n , syt Helicit			62	124	CL84	36.0	0.5 BLAINE	BN	1.55	• 9.32	• 4.45	A 6.45Pm	1798	A 8-15Pm	
	•11 25				76	40 0	2L77	43.5	CUSTER	CU	1 2.10	1 9.45	4.57	1.00			
						3 0	L74	46.2	ENTERPRISE	Line	1 2.17	9.52	ST NEX	199	The Section		
	■11.45 Pm			0.0	75	38 C	L71	49.1	FERNDALE	FD	• 2.23	9.57	• 5.08	15.0	144.45		
			English and	**		30 C	L70		BRENNAN		2.28	10.02	Carr		1000		
	A #12.30Am			929	119 1	110 C	L62	58.1	BELLINGHAM	нм	A : 2.43h	A =10.15km	A . 5.25m		3553	14,555,40	
Daily	Daily Ex. Sunday	e heard that speci		1			- 1		The services		Dally	Daily	Daily	Ex. Sat. & Sun.	Daily	Saturday Only	Daily
103	719	Tay on I have	1				7	1411	DATE OF THE PARTY		357	359	355	271	97	273	101
17.7	6.45 9.2	The state of the same		111 211	1		1 13	35	Time Over Subdivision Average Speed Per Hour	1	2.42 2.23	2.15 26.0	2.25 24.1	1.30 24.0	23.6	1.30 24.0	24.2

Southward trains are superior to northward trains of the same class.

Double track between Still Creek and Endot. Normal position of switch at Still Creek is for southward trains and at Endot for northward trains.

Extra trains will use double track in direction of current of traffic without running orders on receipt of clearance from

No. 359 meets No. 272 and No. 358 meets No. 101 on double track between Endot and Still Creek.

Bulletin Boards are located at Bellingham, Vancouver and Colebrook.

Maximum rate of speed for passenger trains between Bellingham and Vancouver, 45 miles per hour.

J Engines will not exceed speed of forty (40) miles per hour.

F-7-8 and 9 engs, will not exceed speed of 30 miles per hour.

Engines heavier than E-14 and F-5 are prohibited on Fraser River Bridge.

No train will exceed speed of 25 miles per hour, on curves of 8 degrees or over 30 miles per hour over 6 and 7 degree curves 35 miles per hour over 5 degree curves and 40 miles per hour over 4 degree curves.

No train will exceed speed of 25 miles per hour between Mile Post 139 and Bridge 77 Fraser River.

All trains will reduce speed to 10 miles per hour over draw bridges 69 and 70 near Colebrook and 85 Vancouver yard.

All trains reduce speed to 15 miles per hour over draw bridge 64 near Ferndale. Trains handling cars loaded with logs which are not secured by chains, must not exceed a speed of twenty miles per hour.

On descending grades of 1.8 per cent and greater, the maximum speed for freight trains must not exceed 15 miles per hour, and on less than 1.8 per cent descending grade to a 1 per cent grade, the speed must not exceed 25 miles per hour, live stock and fruit trains excepted. On a 1 per cent grade and less, 30 miles per hour will be the limit.

It must be understood that the above is maximum speed for freight trains, and that this maximum speed will not be made where track conditions will not warrant, which are regulated by slow orders.

Trains must not exceed speed of 10 miles per hour over Brunette Street at Sapperton.

All trains reduce speed to 10 miles per hour between Mile Post 123 and Mile Post 127, between White Rock and Crescent.

All trains reduce speed to 8 miles per hour through city limits at Blaine.

All trains will come to a full stop within 50 feet of home signal on either side of Frazer River bridge, and will not proceed until clear signal is displayed, and will not exceed a speed of five (5) miles per hour over this bridge.

Ocean Park, 1 mile south of Crescent, will be flag stop for No's 356 and 357.

All trains arriving and leaving Vancouver and C. N. Junction will register in train register located in G. N. train order office, Vancouver.

No. 355 will register by card at Colebrook.

The normal position of switches at Colebrook Jct., Guichon line Jct., and Frazer River Jct. will be for main line. Track lying to the south of cross-over between round house and depot, Bellingham, will be known as passing track. Semaphores for protection of draw, Frazer River bridge, between Frazer River Jct, and New Westminster, are located on north and south end of bridge.

Retaining wall. New Westminster, between Front St., crossing and old interlocking tower, does not give full side clearance. Train and engine men must not hang on side of cars or engines passing same.

No trains in either direction will pass International Boundary at Blaine and White Rock without permission of Customs officials.

Yard limit boards at Bellingham, Blaine, Vancouver and White Rock.

Yard limit board at Sapperton Sand Pit North of Wye, covers limits to Fraser River Bridge.

THIRD SUB-DIVISION-VANCOUVER TO BELLINGHAM.

Appending	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FIRST	CLASS				Time Table No. 14				1	SECOND CLASS	Т	HIRD CLASS
B.S	358	360	98	272	102	356	Time Table No. 14.	Calls	8 0	SIGNS			720	104
	Passenger	Passenger	C. N. Ry. 37 Passenger	Passenger	C. N. Ry. 1 Passenger	Passenger		dqeta	Distance fro Bellingham				Mdse Freight	C. N. Ry. 403 Freight
erterr Lights	Daily	Daily	Daily	Daily Ex. Sunday	Daily	Daily	STATIONS	Tele	Dieta				Daily Ex. Sunday	Daily
N. Va.	A #10.45Pm	A = 2.55Am		Ar 8.40Am		A s 7.55Am	VANCOUVER	VN	58.1	RODN WCYTOPE	(A s 9.00Pm	
	10.35	245	A \$10.54Am	8.36	A s 7.28Am	7.45			56.9				8 50	A s 9.22Am
	10.30	1 2.40	10.49	f 8.32	7.23	f 7.40	STILL CREEK		55.4	Р			f 8.45	9.17
	10.26	1 2.36	10.42	f 8.28	7.16	1 7.35	1.9 ARDLEY		53.1	DN P	-		t 8.35	9.12
	10.21	1 2.31	10.34	1 8.23	7.09	1 7.28	3.6 BURNABY		50.9	Р			f 8.25	9.06
	10.15	2.25	10.24	8.17	7.02	7.21	3.2 ENDOT		47.7	P			f 8-10	8.58
	10.11	1 2.21	10.19	8.13	6.54	f 7.17	SAPPERTON		45.7	X W I Y PK			. 8.00	8.50
	\$10.08	2.18	L 10.17Am	s 8·10	L 6.50Am	• 7.15	NEW WESTMINSTER	MN	45.0	R DN I PK			s 7.55	L 845km
	9.59	2.08		7.50		7.05	FRASER RIVER JCT		44.6				1 7.50	
	9.51	1 1.58		1 7.40	1	1 6.55	TOWNSEND		39.4	P			f 7.30	
	9.43	• 1.50	F-885	s 7.30	Sport restaura	6.42	COLEBROOK	a	34.0	R DN W Y P			* 7.10	
	1 9.35	1 1.40		1 7.20		1 6.20	CRESCENT		30.4		1000		1 6.55	
	• 9.11	• 1.15		s 7.00	3 Kgr.	• 5.55	WHITE ROCK	WR	25.6	DN P	The second		271 6-35 5-35	
				0.00	de la constant	-	INTERNATIONAL BOUNDARY		22.6		100			
	• 9.00	• 1.00		L 6.50Am	1 01-1-1-	. 5.25	0.5 BLAINE	BN	22.1	RDNWTP			355 5-20 4-35	
	1 8.42	•1241	lie succ			4.54		cu	14.6	D P			4.15	
	8.35	112.36			900 BY 12.	1 4.46	2.7 ENTERPRISE		11.9					
	• 8.32	•12.31			and the same	. 4.40	PERNDALE	FD	9.0	D P	AND THE SAME		a 3.35	
100	8.24	11223	nne	nee	000	4.29	BRENNAN		6.8		105	900 D 000		- 200
	L 8.15Pm	L 12.10Pm	The state of			4.15m	BELLINGHAM	нм		RODN WC T PK			L 3.00Pm	91.5
	Daily	Dally	2.0	Daily Ex. Sunday	Daily	Dally							Daily Ex. Sunday	Daily
	358	360	98	272	102	356						poly SI Infrance 2	720	104
	2.30 23.2	2.45 22.3	19.1	1.50	21.0	3.40 15.6	Time Over Subdivision Average Speed Per Hour		10000	- conto	tenso anti bo	entest from they of volumen	6.00	19.1

No train, engine, or cars shall be moved into or through the interlocking sone protecting the Fraser River bridge immediates south of New Westminister, B. C. through the use of flag, hand signal, lantern or word of mouth when the interlocking plant is out of order. The Government has provided regular clearance card to be used in cases of this kind and nothing else

Track is electrically bonded between northward home signal Fraser River junction and southward home signal at water front track New Westminster and trains when given clear signal at either one of these signals may proceed through block.

New Westminster Interlocking System.—Signal tower is located 4000 feet north of north end of Praser River bridge. This apparatus controls the crossing of the C. P. Ry., also switches leading to and from the Fraser River Bridge tracks and New Westminster. South derail is 1000 feet south of tower. North derail is 625 feet north of tower.

Northward home signal is located to the left of the track and is 1655 feet south of tower.

South derail is 625 feet north of tower.

Distant signals are located 1200 feet north and south of home signals.

This plant has two advance home signals governing train movements over switches at north and south or home signals governing train movements over switches at north and souther and of plant. North of plan this signal is located to the left of the track top arm for main line, lower arm for the arm for main line, lower arm for track leading to water front and freight house.

sop arm for main line, lower arm for track leading to water front and freight house.

Interlocking plants are in use on bridges 69 and 70 between Cressent and Colebrook. Home signals and derails are located 600 feet north and south of both bridges. The caution fixed signals are located 3000 feet from home signals.

Interlocking plants at Ardley, B. C., governing movement of G. N. Ry, trains and B. C., Electric Railway Company trains: Northward home signal is located 558 feet from crossing. Derail is 58 feet ahead of signal. Northward distant signal is located 2000 feet from home signal is located 500 feet from crossing and has two arms. Derail is 58 feet ahead of signal. Southward distant signal is located 500 feet from from crossing and has two arms. Derail is 58 feet ahead of signal. Southward distant signal is located 500 feet from home signal.

Burrard Inlet Interiocking plant crosses the C. P. Ry. and B. C. Electric Ry. at Burrard Inlet, Vancouver. South derail is located 200 feet south of B. C. Electric crossing. North derails are located 200 feet north of C. P. Ry. crossing. Northward home signal is 226 feet south of B. C. Electric crossing. Southward home signal is 210 feet north of C. P. Ry. crossing. No distant signals at this plant.

NAMB	LOCATION	OPENS	Length	Capa Capa city
Maddoughe-Shaw Spur Ardley Power Spur Bradford and Taylor. St. Mingo Spur Delta Shingle Co. Spur McClellanda Spur. McClellanda Spur. McClellanda Spur. Dakota Creek Spur Dakota Creek Spur Batter Spur Milk Spur Standard Oil Spur Marietta Spur	0.5 Miles south of Ardley 1.5 Miles north of Sapperton 1.0 Mile north of Sapperton 1.0 Miles south of Townsend 2.2 Miles south of Townsend 2.0 Miles north of Colebrock 1.0 Miles south of Mitterock 2.0 Miles south of Blaine 0.7 Miles forth of Enterprise 0.7 Miles north of Enterprise	South South South North North South South South South South South South South	630 2450 	5 2 4 23 10 16 2 62 30 3 28 12 2

10	WESTW	ARD.			FO	URT	H SU	JB-D	IVI	SION—ANACORTE	ST	O RO	CKPO	RT.					EASTWA	RD.
THIRD	CLASS	SECOND CLASS	FIR	ST CLASS		Cape of 8	eity lide			Time Table No. 14		61 91		-		FIRST CLAS	s	SECOND CLASS	THIRD	CLASS
725	723		289	279	291	Tra	oks		from	Effective August 5, 1923.	b Calls	from .	SI	ans	292	290	280		724	726
Mdse. Freight	Mdse Freight		Passenger	Passenger	Passenger	sing	Other Tracks	Numbers	Distance		едтар	tanes			Passenger	Passenger	Passenger			
Daily Ex. Sunday	Daily Ex. Monday		Daily	Daily	Daily Ex. Sunday	125	94 g	Na Na	No.	STATIONS	F	Distan			Daily Ex. Sunday	Daily	Daily		Daily Ex. Sunday	Daily Ex. Sunday
	L 6.30km		L 4.30Pm	L 9.10M		39	C	N53		ROCKPORT	RK	53.7	R D	WY		A s 1.30Pm	As 9.10Pm		A 4.30Pm	
	1 6.50		1 4.45	9.25		16	C	N48	5.8			47.9	GM:			1 1.05	8.55		1 4.00	
	• 7.25		* 4.57	• 9.37			83 CI	_	-	CONCRETE	BA	44.6	D			s12.57	s 8.47		• 3.30	
	s 7.50	2591	f 5.00	1 9.40		39	76 C	N43	10.3	QRASSMERE	218,010	48.5		w	644736	112.45	1 8.39		1 2.40	
	1 8.20		• 5.12	• 9.53		41	CI	N38 1	15.5	BIRDSVIEW		88.2			CHICA	12.33	* 8.27		1 2.15	
	· 8.50		• 5.25	*10.06		3.5	9 CI	N33 1	20.6	HAMILTON	H	83.1	D	w		*12.20	s 8.15	700	1.40	
	. 9.15		s 5.37	•10.19		1	25 CI	N29 1	23.9	LYMAN	MY	29.8	D			\$12.08Pm	■ 8.06		\$ 1.10	
	1 9.35		1 5.48	f10.30		21			29.3	COKEDALE JUNCTION.	1367.81	24.5			and a s	f11.50	17.54	L-010 x - 5401	112.40	
	ø10.00		s 6.00	s10.40		42	63 CI	N20 8	82.4	SEDRO-WOOLLEY	sw	21.8	D X	I K		s11.40	• 7.46	80 2 6812	•12.25	
		DEVI TEVI		290		37	CI	N18 3	34.9	BUTLER	BR	18.7		188.01		279-	289			
1-30Pm	A =10.25Am		6.20 5 7.25	19.55	L 7.45 Am	63	225 CI	L39 8	87.2	BURLINGTON	BU	16.5	R DN C	WYX IK	A 7.35Am	110.55	7.30	08.1 5 5 5.2	L 12.01fm	A 9.30A
· 1.40			s 7.33	s11.28	7.52		16 C	N13	40.0	AVÖN	92000	18.7			7.26	\$10.46	s 5.39	08-1. 7 (88-2)		• 9.20
1 1.50			1 7.40	f11.35	7.57		7 C	N10	43.6	PREDONIA	48.16	11.1			7.21	110.40	1 5.32			1 9.10
• 2.00			• 7.47	s11.42	8.02		17 Ch	N9 d	44.1	WHITNEY	1315	9.6	ill mai	nell'a	7.16	\$10·35	• 5.25			• 9.05
						9	100	4	47.9	WHITMARSH	WH	5.8				2082	Tanana an	0000		
1 2.15			1 8.03	f11.58	8-18		8 CN	N4 4	49.6			4.1			7.02	f10-21	1 5.11	LEFELS BER		f 8.45
■ 2.30Pm			A s 8-15Pm	A 12.10m	A 8-30 Am		235 CN	NO 8	53.7	ANACORTES	AC	PR.	R D T	w	L 6.50Am	L 10-10Am	L 5.00Pm	CONTRACTOR CONTRACTOR	-	L 8-30A
Daily Ex. Sunday	Daily Ex. Monday	STREET, STREET	Daily	Daily	Daily Ex. Sunday	80			*	W-	A.CR			200.00	Daily Ex. Sunday	Daily	Daily	Part I	Daily Bx. Sunday	Daily Ex. Sunday
725	723		289	279	291			. '4	3		ax Eq	ŧ.		75.5	292	290	280	E ELECTRICATE	724	726
1.0	3.55 9.5	100 mm - 13	3.45 15.0	3.0 18.0	.45	100	SYNE	3.0	4	Time Over Subdivision Average Speed Per Hour	196 60	Sted .		2017	.45 .22	3.20 16.1	4.10 13.0		4.29 8.4	1.0 16.5

Westward trains are superior to eastward trains of the same class.

Bulletin boards are located at Anacortes, Burlington and Rockport.

Maximum rate of speed for passenger trains between Anacortes and Rockport, 30 miles per hour. Freight trains 15 miles per hour Anacortes to Burlington and Birdsview to Rockport. 20 miles per hour Burlington to Birdsview.

No train will exceed speed of 25 miles per hour on curves of 8 degrees or over.

J Engines in Passenger Service will not exceed a speed of forty (40) miles per hour.

Engines heavier than F5 must not cross bridge 52 near Concrete. All trains reduce speed to 10 miles per hour over this bridge, which is equivalent to using 35 seconds.

No Engine heavier than F1 must cross Drawbridge 12 two miles west of Whitney. All trains reduce speed to 10 miles per hour over same, which is equivalent to using 2 minutes and 20 seconds.

First class trains will stop on flag at Fidalgo Mill Spur, Summitt Park, Minkler, Superior Ave., East Concrete, Van Horn,

Sauk, Cowdens and Nestos Spur. Normal position of gates at crossing third and fourth subdivisions at Burlington, will be against fourth subdivision trains.

Normal position of gates at crossing Puget Sound and Baker River Railway two miles east of Burlington will be clear for Great Northern trains. Not necessary to stop when gates are clear and set against P. S. & B. R. Ry.

Interlocking Plant one half mile west of Sedro-Woolley at crossing of Pacific Northwest Traction Company. Distant signals are located 2000 feet east and west of crossing and have one arm showing caution. Home signals are located 208 feet east and west of crossing. Derails are located 58 feet inside of Home Signals.

Interlocking Plant just west of Burlington at crossing of Pacific Northwest Traction Company eastward distant signal is located 2000 feet west of crossing, has one arm showing caution. Home signals are located 55 feet each way from crossing. Derails are located 5 feet inside of home signals. There is no distant signal for wetsward trains.

INITIAL STATIONS.

Anacortes, for trains Nos. 280, 290, 292 and 726. Rockport, for trains Nos. 279, 289 and 723. Burlington, for trains Nos. 291, 724 and 725.

TERMINAL STATIONS.

Anacortes, for trains Nos. 279, 289, 291 and 725. Rockport, for trains Nos. 280, 290 and 724. Burlington, for trains Nos. 292, 723 and 726.

Yard limit boards are located at Anacortes, Burlington and Sedro-Woolley. Puget Sound and Baker River trains register at Butler and Whitmarsh.

TAMB	LOCATION	OPENS	LENGTH	CAPACITY
Briscoe Spur Sedro Box & Veneer Spur Sauk Spur Van Horne Spur Van Horne Spur Van Horne Spur Vix Spur Vix Spur Washington Port Cement Co. Spur Burpee Shingle Spur McNeill-O'Hern Spur Corey Shgl. Spur McNeill-O'Hern Spur Corey Shgl. Spur L. L. Spur Hop Ranch Spur Minkler's Mill Hawkins Spur Toward Fit Spur Woodlan Woo	1.8 Miles west of Rockport. 2.48 Miles west of Sauk. 2.48 Miles west of Sauk. 2.5 Miles west of Rockport. 3.6 Miles west of Rockport. 3.7 Miles west of Nestos. 3.7 Miles west of Nestos. 3.8 Miles west of Concrete. 3.9 Miles west of Concrete. 3.9 Miles west of Grasemere. 3.0 Miles east of Birdsview. 3.0 Miles east of Birdsview. 3.0 Miles west of Grasemere. 3.0 Miles west of Hamilton. 3.0 Miles east of Birdsview. 3.0 Miles east of Predonis. 3.0 Miles east of Checklale Jot. 3.8 Miles east of Checklale Jot. 3.9 Miles east of Anacortes. 3.7 Miles east of Anacortes. 3.1 Miles east of Anacortes.	West East West East East East West West West West West West West We	246 feet 1400 feet 237 feet 264 feet 7 feet 297 feet 1212 feet	14 55 7 9 15 24 110 57 5 3 3 4 2 2 3 13 6 14 4 2 2 4

SECOND CLA	iss.	of t	acity Side						1			1		
	383	Tri	cks		from	Time Table No. 14 Effective August 5, 1923	Call	E S		SIGI	NS.		884	CLASS
	Mixed Daily Ex. Sunday	Passing Tracks	Other	Station Numbers	Distance f	STATIONS.	Felegraph	Distance from Gulchon					Mixed	
	L 10-15Am		-	C030			, F	20				Ex	Daily Sunday	
	L 10.13Am	_	_	C030	0.0	SUMAS, WASH	SU	46.5	R D	w	С	Λ	9.15Am	
	Eggs 2	33.			0.0	INTERNATIONAL BOUND'RY		46.5						
	10.16	26		CC28	0.1	HUNTINGDON		46.4		w			9.14	
	s 10-30	40	21	CO26	3.6	ABBOTSFORD	FS	42.9	R D	w		1.	9.00	
	s 10.45		7	CO21	8.1	SAREL		38.4				_	8.35	
	s 11.05	62	21	CO16	12.7	ALDERGROVE	AG	83.8	D			_	8.20	
	s 11.40	26		CO12*	16.9	OTTER		29.6				_	7.55	
	s 12-05Pm	64	18	C08	21.6	LINCOLN	7. 2	34.9		w		1.	7.25	
	s 12.55	64	38	CL93	29.4	CLOVERDALE	CL	17.1			xy	-	6.55	
	1 1.15		5	CV4	33.4	ALLŮVIA		13.1			-	_	6.40	
	1 1.25		5	CV6	34.9	SOUTHPORT		11.6					6.35	
	1 1.30				35.9	COLEBROOK JCT		10.6		1	Y	_	6.31	
	1.35	65	59	CL96	35.9	COLEBROOK	a		R DN	w	8 1 4	1	6.30	1
	1 3.58				36.7	QUICHON LINE JCT	tar	9.8	- 33	t 'ege		1;	5.45	West 1
	1 4.25		9	CV14	42.7	INVERHOLM		3.8	-	-	-		5.15	
	1 4.45		6	CV16	45.1	LADNER		1.4					5.05	100 100
	4 s 5.00Pm		10	CV19	46.5	QUICHON			R		Y	L	5.00Am	
	Daily Ex. Sunday											Ex.	Daily Bunday	
	383		0.1			Control of the Contro		1				-	84	
	6.45					Time Over Subdivision Average Speed Par Hour			Y GO BE	5111		1	1.15	

WESTWARD. SIXTH SUB-DIVISION—ABBOTSFORD	TO KILGARD. EASTWARD. 11
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SECON	CLASS	Cape of E	lide			Time Table No. 14	_			SECONE
	399		_		from	Effective August 5, 1923	ph Calls	Distance from Abbotzford	SIGNS	398
	Mixed Tuesday and Friday 398 L 39.2 Okm	Passing Tracks	Other Tracks	Station	Distance	STATIONS	E	stabes botafo		Mized
	Tuesday and Friday	25	54	NS.	ದ್ದ	STATIONS	1	4 D		Tuesday an Friday
				CO40	0.0	CANNOR	CR	14.7		1
	L 398 9.20km	40	8	CO31	9.7	KILGARD		8.0		As 9.20
	As 9.40km	37	31	CO26	14.7	ABBOTSFORD	F8	0.0	R D W	L 9.00
	Tuesday and Friday									Tuesday ar Friday
	399									398
	15.2	- 1	_			Time Over Subdivision				15.2

Eastward trains are superior to westward trains of the same class.

Maximum rate of speed for passenger trains between Abbotsford and Kilgard. 20 miles per hour, freight trains 15 miles per hour.

All trains reduce speed to 8 miles per hour over draw span Bridge 176 over Sumas River.

Cannor.

Classes D-5 and F-1 Engines are beaviest permitted between Abbotaford and Kilgard.

Normal position switch Abbotsford Junction is for fifth Subdivision. All trains sixth Subdivision will protect against all trains fifth Subdivision between Ab-

INITIAL STATIONS. Kilgard, for train No. 399

botsford and Junction one half mile east of Abbotsford.

TERMINAL STATIONS. Kilgard, for train No. 398
Abbotsford, for train No. 399. Abbotsford, for train No. 398.

Business tracks not shown as stations on time table.

NAME LOCATION Külgard Brick Spur at Kilgard	LOCATION	OPENS	CAR
Kilgard Brick Spur	at Kilgard	West	12

Special Rules.

Eastward trains are superior to westward trains of the same class.

Bulletin boards are located at Sumas and Colebrook.

Maximum rate of speed for all trains between Guichon and Cloverdale, 15 miles per hour, Cloverdale and Abbotsford 10 miles per hour, Abbotsford and Sumas 15 miles per hour.
All trains will reduce speed to 10 miles per hour over draw bridges.

Chasses D.5 F.1 Engines are heaviest permitted between Sumas and Guichon.

James D.5 F.1 Engines are heaviest permitted between Sumas and Guichon.

James D.5 F.1 Engines are heaviest permitted between Sumas and Guichon Line Jonatha Brain State St

Eastward trains approaching Yale road crossing, which is first crossing east of Lincoln, will reduce to speed of 10

miles per hour trains approximing F are rose crossing, Cloverdale, B. C. Distant signal on north side is located 2,500 feet from crossing. Home signal on south side is located 15 feet from crossing from crossing. Home signal is located 15 feet from crossing and distant signal 1,500 feet from crossing. Derails are placed five feet inside each home signal. TERMINAL STATIONS.

Guichon, for train No. 384. Sumas, for train No. 383.

Guichon, for train No. 383. Sumas, for train No. 384.

YARD LIMITS.

Cloverdale yard limits extend to yard limit board at point about 2 miles north of Cloverdale on old line and to yard limit board at point about 1 mile south of Cloverdale on old line.

Business tracks not shown as stations on time table.

NAME	LOCATION	OPENS	CAPACITY
Gowdy Road Spur	1.5 Miles east of Ladner	West	5
Patterson's Spur	0.9 Miles east of Inverholm	West	7
Smith Road Spur	2.0 Miles east of Inverholm	Both	7
Matthew Road Spur	3.0 Miles east of Inverholm	Both	7
Embree Road Spur	2.8 Miles west of Colebrook	Both	7
Oliver Road Spur	1.7 Miles west of Colebrook	West	4
Gravel Pit Spur	0.7 Miles east of Alluvia	West	16
McLean Mill Spur	1.3 Miles south of Cloverdale	North	16
Federal Lbr. Co. Spur	3.6 Miles east of Cloverdale	West	5
Surrey Spur	1.1 Miles west of Cloverdale	West	
McNair Spur	2.0 Miles north of Cloverdale	South	2
David Bell Co. Spur	1.5 Miles north of Cloverdale	South	9
Fernridge Lbr. Co. Spur	1.4 Miles west of Lincoln	West	15
Mc Nair Spur No. 2	1.0 Miles west of Lincoln	East	2
Maddough and Huggard	0.5 Miles west of Lincoln	West	3
Clark's Spur	1.0 Miles west of Otter	West	2
Rarie Spur	1.0 Miles east of Otter	West	7
Singers Spur	1.0 Miles east of Aldergrove	West	3
Fish Trap Pit	1.5 Miles west of Pinegrove	West	40
Abbotaford Timber Spur	0.8 Miles west of Abbotsford	East	

Maximum Clearance Table to be observed in the loading of material on open cars.

							I	IMIT	OF L	OAD-	MEAS	UREM	ENT						
						WI	DTH (F LO	AD AT	HEI	HT A	BOVE	TOP	OF RA	AIL	100		6535	2001
For Points Between								V	VIDT	н						EXCO		Max- imum	
	1′0″	2'0"	3'0"	4'0"	5'0"	6'0"	7'0"	7'6"	8'0"	8'6"	9'0"	9'6"	10'0"	10'2"	10'6"	11'0"	11'6"	Hgt.	Wdth
			200111 1200111					н	EIGH	т						09			
*Lines East of Cut Bank except Pacific Junction to Butte	18'0"	18'0"	18'0"	18'0"	18'0"	18'0"	18'0"	18'0"	18'0"	18'0"	18'0"	18'0"	18'0"	18'0"	18'0"	17'0"	16'0"	18'0"	11'6'
Cut Bank to Spokane	17'0"	17'0"	17'0"	17'0"	16'8"	16'4"	16'0"	15'9"	15'6"	15'3"	15'0"	14'8"	14'4"	14'3"	14'0"	13'0"	12'0"	17'0"	11'6'
Spokane to Seattle	17'0"	17'0"	17'0"	17'0"	16'8"	16'3"	15'9"	15'6"	15'3"	15'0"	14'9"	14'6"	14'0"	13′10′′	13'6"	13'0"	12'0"	17'0"	11'6'
Seattle to Vancouver, B. C	18'0"	18'0"	18'0"	18'0"	18'0"	18'0"	18'0"	18'0"	18'0"	17'9"	17'6"	17'3"	17'0"	16'10"	16'6"	16'0"	15'3"	18'0"	11'6'
Seattle to Portland	19'0"	19'0"	19'0"	19'0"	19'0"	18'7"	18'1"	17′10′′	17'4"	17'1"	16'9"	16'4"	15′11″	15'10"	15'5"	15'0"	14'6"	19'0"	11'6'
Pacific Jct. to Great Falls	18'0"	18'0"	18'0"	18'0"	18'0"	18'0"	18'0"	17'9"	17'6"	17'3"	17'0"	16'9"	16'6"	16'5"	16'3"	16'0"	15'6"	18'0"	11'6'
Great Falls to He'ena	16'0"	16'0"	16'0"	16'0"	16'0"	15'8"	15'4"	15'2"	15'0"	14'8"	14'4"	14'0"	13'0"	12'8"	12'0"	11'0"	10'0"	16'0"	11'6'
Helena to Butte	17'0"	17'0"	17'0"	17'0"	17'0"	16'8"	16'4"	16'2"	16'0"	15'9"	15'6"	15'3"	15'0"	14'11"	14'9"	14'6"	13'6"	17'0"	11'6'
Spokane to Vancouver, B. C. via Marcus and Brookmere.	18'0"	18'0"	18'0"	18'0"	18'0"	18'0"	18'0"	18'0"	17'9"	17'6"	17'3"	17'0"	16'6"	16'4"	16'0"	15'0"	14'0"	18'0"	11'6'
Spokane to Port and via S. P. & S. Ry	21'0"	21'0"	21 0"	20'9"	20'6"	20'2"	19'9"	1977"	19'4"	19'2"	19'0"	18'8"	18'3"	18'2"	18'0"	17'9"		21'0"	11'0'

*Except Minneapolis Junction to Clearwater Junction and University Switch to Union Depot Junction via Stone Arch, which limit heights to 16'6" and 17'3" respectively.

BILLING INSTRUCTIONS.

As per Rules 114 and 198 of Instructions to Agents, waybills should not be issued for the movement of cabooses, bad order cars on their own wheels or empty freight cars, either system or foreign. Empty car slip, Form 300, should be used for this purpose.

When moved in revenue freight trains, the following described equipment should be waybilled on D. H. Co. waybill, Form 16, at the weights shown below:

the weights shown below.		Pounds
And the second second	Pounds	Founds
	20,000	Dozers
Salvage of bad order car		00,000
Dead engines		B. & B. outfit cars
Steam shovels, 60 ton		First class coach (wood)
" " 65 ton	130,000	Second class coach (wood)
00 ton	140,000	Coaches (steel)
" " 70 ton		Coaches (steet)
" " 95 ton	184,000	Tourist sleepers
Pile Drivers	112,000	Sleepers111,800
Fue Drivers	101 400	Diner
Derrick Cars, 35 ton		Differ
" " 50 ton		Parlor
" " 60 ton		Baggage 65,000
" " 75 ton	148,000	Mail
" " 100 ton	174,500	Baggage and express
" " 150 ton	246,500	Express refrigerator
Rotary plows (95007 and 95008)	200,000	Pass. and baggage 50,800
Total y plone (boost and booos)	127 000	Mail and baggage 57,000
Rotary plows (others)		100,000
		Mail, baggage and express

NOTE—The weights shown for steam shovels are net. If shipment includes a boom, 20,000 pounds should be added. If dipper and dipper sticks are included, 10,000 pounds should be added.

These instructions do not apply when equipment is meved in werk trains.

STATIONS Grad	Ruling Grade	Cla	1908	-19 0 2-1 -1921		PAC		1900-1		CL	" "O1 " O5	2-1800 - '' 3020- , 3300- P-1750-	3069 3350	1	ass P8-	1140-11 heated	S 18	Cla	ss P5-	1095-10 1100-11		CI		-700-71 -720-76		c	Class F1	-500-56 -450-47	85 76	С	lass D-	-300-39	5	44			
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
ald Bar to Skykomish	1.0	1700	1530	1360	1275	1600	1440	1280	1200	1550	1400	1250	1170	1350	1220	1090	1025	1200	1080	960	900	1000	900	800	750	775	700	625	600								-
komish to Cascade Tunnel	2.2	900	810	720	675	850	765	680	640	700	630	560	530		565	500	470	600	540	480	450	480	435	385	360	360	325	290	250								l
cade Tunnel to Wenatchee	Down	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	1250	1250	1250	1250	900	900	900	900								١
atchee to Leavenworth	0.1	1700	1530	1360	1275	1600	1440	1280	1200	1550	1400	1250	1170	1350	1220	1090	1025	1200	1080	960	900	1000	900	800	750	775	700	625	600								
renworth to Cascade Tunnel	2.2	900	810	720	675	850	765	680	640	700	630	560	530	625	565	500	470	600	540	480	450	480	435	385	360	360	325	290	250								
tle to Delta	0.5									3500	3150	2800	2630	2850	2570	2290	2100	2500	2250	2000	1875	2000	1800	1600	1500	1500	1350	1200	1125								
a to Seattle	0.4									4000	3600	3200	3000	3000	2700	2400	2250	2750	2480	2210	2080	2300	2070	1840	1730	1800	1620	1440	1360								1.
rade Tunnel to Skykomish	Down	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	1250	1250	1250	1250	900	900	900	900								
ingham to Delta	0.5									3500	3150	2800	2630	2600	2340	2080	1850	2300	2070	1840	1730	1650	1500	1350	1270	1300	1170	1040	975		,.		,				1
ta to Bellingham	0.4									4000	3600	3200	3000	2800	2520	2240	2100	2500	2250	2000	1875	1800	1620	1440	1360	1460	1320	1200	1130								
ts to Gold Bar	0.4	3800	3150	2800	2630	3800	3150	2800	2630	3500	3150	2800	2630	2800	2520	2240	2100	2500	2250	2000	1875	1800	1620	1440	1360	1460	1320	1200	1130								1
komish to Delta	0.3	4000	3600	3200	3000	4000	3600	3200	3000	3800	3150	2800	2630	3200	2880	2560	2400	3000	2700	2400	2250	2200	1980	1760	1650	1600	1440	1280	1200								1
llingham to Vancouver	1.1													1500	1350	1200	1125	1300	1170	1040	975	1000	900	800	750	775	700	625	600			Sugar					1
acouver to Bellingham	1.1													1500	1350	1200	1125	1300	1170	1040	975	1000	900	800	750	775	700	625	600		5						1
rlington to Rockport	0.8													1625	1500	1350	1275	1425	1285	1140	1000	1100	990	890	800	960	865	770	670	850	765	680	595				
export to Burlington	1.0									e who	10126			1550	1400	1275	1200	1350	1250	1100	980	1020	950	850	725	800	725	650	620	650	600	550	500				1.
lington to Anacortes	0.7																									1000	900	800	700	900	800	700	610				1
scortes to Burlington	0.7	l			1	l								l												1000	900	800	700	900	800	700	610		1.75		1.

Weights of Empty Freight Cars.		
Box Care, 28 to 30 foot		11 Tons
Box Cars, 33 foot		12 Tons
Box Cars, 34 foot	600	13 Tons
Box Cars, 36 foot.		15 Tons
Box Cars, 40 foot		
Refrigerator Cars		
Express Refrigerator Cars		
Furniture Cars, 30 to 40 foot.	• • • •	
Furniture Cars, 40 to 50 foot.	• • • •	10 Tons
Cabooses, 8 wheel		
Cabooses, 4 wheel.		
Vlet Com 20 to 20 fort	• • •	9 Tons
Flat Cars, 28 to 30 foot		
Flat Cars, 33 and 34 foot		11 Tons
Flat Cars, 40 foot		12 Tons
Coal Cars.		12 Tons
Gondola Care		13 Tons
Ore Cars, Wood		12 Tons
Ore Cars, Steel		15 Tons
Oil Tanks		15 Tons
Ballast Cars		12 Tons
Steam Wreckers		75 Tons
The following will govern when handling empty	car	s: With

In a following will govern when handling empty cars: With 10 or less empty cars in a train no allowance will be made for wheel friction; with 10 to 20 empty cars in a train, add to actual weight 5 tons for each empty car for wheel friction; with more than 20 empty cars in a train add 6 tons per car for wheel friction.

Strait general control of the SAR Services Of Ches	Wooden	Steel Under- frame	Steel
Postal Cars,	REAL CONTROL	be a house ou	
Nos. 1 to 21			67 Tons
Nos. 90 and 91		and the second	48 Tons
Nos. 50 to 69	54 Tons		
Nos. 107 to 114	43 Tons		
Baggage and Mail.	P. St. Lewis Co., Spile		
Series 300 and 400	26 Tons		
Series 500 and 600	45 Tons		
Series 700	60 Tons	PETA BOOKS	De la constitue de
Series 800		60 Tons	200
Baggage and Express,			T105510.60
Nos. 1000 to 1027	25 Tons	C. D. C. STATE	
Nos. 1050 to 1089	50 Tons		
Nos. 1100 to 1119		60 Tons	
Nos. 1588 to 1702	55 Tons	00 1000	
Express Refrigerators,	00 1011	N	
Nos. 1900 to 2097	Have weigh	ts stenciled	on core
Passenger and Baggage,	Trave weigh	re erenened	on cars.
Nos. 2100 to 2201	25 Tons		
Coaches.	20 1008		
Nos. 3000 to 3241	27 Tons		
Nos. 3250 to 3606	48 Tons		
		52 Tons	
Nos. 3700 to 3724		02 1 ODS	

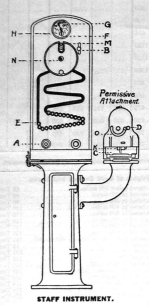
Weights of Passenger Equipment.

region that are setting a set to di- rection. That effects are in teachings	Wooden	Steel Under- frame	Steel
Coaches—Cont.	0.3790.456		
Nos. 4000 to 4012	36 Tons		
Nos. 4013 to 4060	41 Tons		
Nos. 4100 to 4159	51 Tons		
Nos. 4200 to 4317	59 Tons		
Nos. 4500 to 4529	CONTRACTOR OF	A PRODUCED IN	70 Tons
Tourist,			
Nos. 6520 to 6567	43 Tons		
Nos. 6568 to 6611	52 Tons		
Diners			
Nos. 7010 to 7015	50 Tons	Chilleropey	
Nos. 7030 to 7041	58 Tons		
Nos. 7100 to 7131	61 Tons		
Parlor Cars,	and Discourse		Par 2013 (\$49)
Nos. 7500 to 7571	45 Tons		
Nos. 7572 to 7604	60 Tons		
Sleepers,	NAME OF STREET		
Nos. 8000 to 8456	60 Tons		
Compartment-Observation,			
Nos. 9001 to 9035	63 Tons		
Business Cars,	PERSONAL PROPERTY.		-70.30
Average Weight	40 Tons		

Weights of Dead Engines and Tanks.
Engines numbered below 200 series
Engines numbered in 200 series 90 Tons
Engines numbered in 300 series 86 Tons
Engines numbered in 400 series
Engines numbered in 500 series
Engines numbered in 600 series
Engines numbered in 700 series
Engines numbered in 800 series
Engines numbered in 900 series (except 992 to 997) 115 Tons
Engines numbered 992 to 997
Engines numbered 1000 to 1007
Engines numbered 1050 to 1069
Engines numbered 1079 to 1095
Engines numbered in 1100 and 1200 series
Engines numbered in 1300 series
Engines numbered 1400 to 1405
Engines numbered 1406 to 1425
Engines numbered in 1500 and 1600 series
Engines numbered in 1700 series
Engines numbered in 1800 series
Engines numbered in 1900 series
Engines numbered in 3000 series:
Engines numbered 1750 to 1764
Engines numbered 1700 to 1704
Engine Tank (Empty)

Speed Table.

50 miles per hour is equivalent to one mile in 1 minute and 12 seconds.
45 miles per hour is equivalent to one mile in 1 minute and 20 seconds.
45 miles per hour is equivalent to one mile in 1 minute and 30 seconds.
55 miles per hour is equivalent to one mile in 1 minute and 43 seconds.
50 miles per hour is equivalent to one mile in 2 minutes and 0 seconds.
25 miles per hour is equivalent to one mile in 2 minutes and 24 seconds.
20 miles per hour is equivalent to one mile in 3 minutes and 0 seconds.
15 miles per hour is equivalent to one mile in 3 minutes and 0 seconds.



GENERAL INSTRUCTIONS

OPERATING TRAIN STAFF INSTRUMENTS.

TO REMOVE STAFF FROM MACHINE.

Instructions to Operator removing staff.

1st. Press bell key "A" once ⑤. Answer will be two ⑥ tape.

Press bell key "A" three @ times. Then watch current indicating needle "F" until it deflects to the right. 3rd. Turn preliminary spindle "B" to the right as far as it will go and then release

Turn preliminary spindle "B" to the right as far as it will go and then release it, permitting it automatically to return to its former position. A white disc will appear in place of the red one at "H". This indicates that staff is ready to be removed.

Move end staff "B" up to vertical slot into engagement with guard "N". This guard having been turned so that the staff will slip into the slot in the edge of the guard "N." Revolve guard "N" using staff as a handle and withdraw the staff through the opening at "M". This operation moves staff, indicating needle "G" from "Staff in" to "Staff out."

Immediately upon withdrawal of staff, press bell key "A" once. This is absolutely necessary.

absolutely necessary.

Instructions to Operator aiding in removal of a staff.

1st. Upon receipt of one ring acknowledge same by two pushes on bell key "A."

2nd. Upon receipt of three rings, press bell key and hold it so until staff indicating needle "F" moves from left to right Twice then release key "A" as operation is complete.

TO REPLACE STAFF IN THE MACHINE.

Instructions to Operator replacing staff.

1st. Turn outer guard "N" to place and insert staff in the opening "M."

2nd. Using staff as handle revolve guard "N" to the right and allow staff to roll down spiral into place.

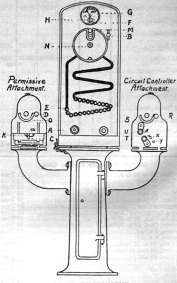
3rd. Press bell key "A" according to signal 1-2 of the bell code.

Instructions to Operator at opposite end of Block.

The signal 1-2 of the bell code must in every case be answered in order to place the machines in proper condition for the withdrawal of the next staff.

Bell Code of Signals

1-	To attract attention.		
2	All Right. Yes.		
3	Block wanted, Unlock my Instrument, Ans. by Unlocking or by 5 or 3-1.		
4	Train has entered Block.		
5	Block is not clear.		
6	Has a train entered this Block? Answer by 2 or 2-1.		
1-2	Clear. Train has cleared Block.		
2-1	No.		
2-2-2	- Previous Signal given in error. Answer by 2.		
2-4	Has train Cleared Block? Answer by 5 or 3-1.		
3-1 —	Have unlocked. Block is clear. It must not be used unless Block is known to be clear.		
3-3	Train in Block.		
5-5-5	Stop all trains approaching this Station. Answer by repeating.		
8	- Testing. Answer by repeating.		



STAFF INSTRUMENT.

ELECTRIC TRAIN STAFF BLOCK SIGNAL RULES AND INSTRUCTIONS.

Electric Train Staff Block Signal System in operation between Everett Jct., and Pacific Ave., between Tye and Cascade Tunnel.

The use of the divided staff through Cascade Tunnel and all rules and instructions pertaining thereto will continue in effect.

All rules relating to the protection of trains are in force and are only modified by the General Instructions herein.

- All trains and engines in both direction will be governed exclusively in their movements by the train staff.
- 2. Omitted.
- The possession of the staff by the Engineer gives his train the right of track to the next block station.

Engineers must know that the staff is in the pouch before proceeding.

- The staff will be handled by the Engineer of the leading engine of the train; and the staff must be in the actual possession of the Engineer before he moves his train into a block, and such engine must not be uncoupled from the train except at a block station. The Conductor will receive a "proceed" signal from Block Operator to indicate that staff has been delivered to Engineer. (Seee Rule 21-E.)
- 4-A. In the case of an engine pushing a train, it must be considered as part of that train through to the next block station, and may be uncoupled only at a block station. Such engine, if then uncoupled, must be treated as a separate train.
- When a staff has been secured by the Engineer, he will announce the fact by sounding one short, one long and one short blast of the whistle, thus (o-o.)
- An absolute staff permits but one train at a time to use a block. See D figure No. 9.
- The delivery of the staff to the Enginemen will be either by staff crane, hand of Block Operator, or the Conductor or head Brakeman of his own train and the Engineer must not accept delivery of a staff from any other person. Block Operators will not deliver staff to any other than one of these employes.
- Staff will be delivered by Engineer on arrival at Block Station by dropping same at a designated spot, or, in case of taking siding, and it cannot be personally delivered by Engineer, it will immediately be sent to Block Operator by head Brakeman or Conductor.

from one train to another. It is the duty of the Block Operator to see that all of the train clears the block before inserting staff into instrument.

- In case a train parts, or it is necessary to "double." the staff must be retained by the Engineer until all the train is clear of the block. A train is clear of a block when it has passed the home signal. A train proceeding on main track enters a block at the block office. It 16. may occupy the main track inside of home signals in either direction to do station work or to allow another train to enter the sidetrack, but must not proceed until in possession of a staff, as per Rule No. 3.
- 10. Omitted.
- Conductors and Engineers, before leaving initial points, must secure clearance card. Form 219.
- Block Operators, unless otherwise instructed by Train Dispatcher, will staff the train of superior time table rights and side track the inferior train when a meeting point develops at their station.
- When it is desired to reverse the right of track. trains will be moved by train Dispatcher's orders on Form 19, issued to Block Operators giving instructions to staff the train that is to receive preferred attention, and side track the superior train.
- Work trains, after receiving orders authorizing the existence of the train, will occupy the block after receiving the absolute staff until same is surrendered at a block station at either end of the block. They will be given a time by the Train Dispatcher when delivery shall be made, and unless otherwise instructed. they shall clear the block and deliver the staff to the Block Operator so that regular and extra trains will not be delayed.
- In case of failure of staff apparatus, all concerned must be notified and trains will be moved by train orders until it has been repaired. In such event, the train order takes the place of the staff, through only one block on each train order and this order must be given jointly to the Conductor and Engineer of the train and the Block Operator at both ends of the block.
- 15-A. In the event of staff apparatus and other means of communication becoming out of order due to the breakage of line wires or other causes, trains will move in accordance with general rules and time table rights, obtaining at each block office, block card, Form 23. No. 2615, signed by Block Operator.

- Under no circumstances will a staff be transferred 15-B. When a staff apparatus has been repaired it will 24. not be put into use until authorized by Train Dispatcher.
 - 15-C. Before issuing train orders, superseding staff system, the Train Dispatcher must know that block is clear and the Block Operator and Train Dispatcher 25. must know that the full number of staffs are in the two instruments of this block.
 - In case a staff should be lost, the staff instruments in this block are inoperative and trains must be moved 26. only by the authority of Train Dispatcher, who will then issue train orders. The staff can only be replaced by Signal Repairman who has charge of the staffs not in use. No extra staffs will be allowed in the possession of any other employe.
 - Should a train pass a block station without markers, the Block Operator must notify the Train Dispatcher and the next block station in each direction and must not report that train clear of the block until 27. he has ascertained that the train is complete.
 - A record of all trains must be kept at each block station on Form No. 290.
 - In case of unexpected delay to a train to which a staff has been delivered, same can be recalled by Block Operator and return of staff to the instrument will cancel the authority given to such train to proceed. The train then has no right to main track until given another staff.
 - Block Operators must not deliver a staff received from one train to another train. It must be placed in the instrument and another withdrawn in accordance 30. with the rules.
 - Block Operators will handle the staff machines in accordance with the rules and general instructions for 31 operating staff instruments.
 - 21-A. Omitted.
 - 21-B. Enginemen and Trainmen may accept an absolute staff (See Rule 3) as authority for a train movement only when placed in a pouch bearing a metal plate upon which is printed the names of the two stations between which the train is to be moved.
 - 21-C. Omitted.
 - -D. Omitted.
 - 21-E. Block Operator will remain in view until rear end of the train has passed and will then give a "Proceed Signal" to the Trainman thereon, to indicate that the staff has been delivered to the Engineman.
 - When no train movement is imminent, home signals must be kept in stop position.

- Block Operators must not make nor permit any unauthorized alterations or additions to the apparatus. If alterations or additions are made, the work will be done under the direction of the Signal Super-
- If any electrical or mechanical appliance fails to work properly, the Signal Repairman and Train Dispatcher must be notified and only duly authorized persons permitted to make repairs.
- Block Operators must have the proper appliances for hand signaling (a vellow flag by day and a vellow light by night) ready for immediate use. Hand signals must not be used when the proper indications can be displayed by the fixed signals. When hand signals are necessary, they must be given from such a point and in such a way that there can be no misunderstanding on the part of Enginemen or Trainmen as to the signals or as to the train for which they are given.
- Block Operators are responsible for the care of the block station, lamps and supplies and of the signal apparatus unless provided for otherwise.
- Lights in block stations must be so placed that they cannot be seen from approaching trains.
- Block Operators must not use, nor will Enginemen or Trainmen accept pouches, which are defective. Care must be exercised to keep the pouch plugs in good order with clamps, bearing station, names, securely in place. Signal Repairmen must also frequently inspect all pouches and keep same in good
- order at all times. The Engineer of a train which has parted must sound the whistle signal for "train parted" on approaching a block station.
- An Engineer receiving a "train parted" signal must answer by two short blasts of the whistle.
- When a parted train has been recoupled the Block Operator must be notified.
- If the track is obstructed between block stations notice must be given to the nearest Block Operator.
- If a train is held by a block signal to exceed two minutes, the Conductor must ascertain the cause.
- 34-A. The Conductor must report to the Superintendent any unusual detention at block stations.
- Special attention of all concerned is directed to meaning of caution signal as shown by Fig. No. 2.
- Staff instruments must be kept locked. Keys will be furnished to the signal repairman but to no other

Car capacity of passing tracks based on 43 feet to the car inside of clearance points, and does not allow for engines and Monitor, east end industry track.
Dryden, east end industry track.
Peshastin, east end of industry track.
Cashmere, east end industry and storage tracks.
One switch operates both derails.
Chiwankum House track.
Cascade Tunnel, east passing track lead, and motor shed

Tyc, west end industry track, and at west end No. 3 track outside shed, and west end No. 1 track.

Corea, west end industry.

DERAIL SWITCHES

Seenie, industry track.
Alpine, industry track and mill spur.
Tonga Mill spur.
Skykomish house track.
Grotto, industry track and mill spur,
Index, industry track and mill spur,
Index, industry track.
Weestern Granite Works spur 1 mile west of Index.
Reiter, west end industry track.
Wallace Falls Logging Co.'s track.
Monroo Milw. Interchange track.

Pacific Avenue, Brewery spur, Frye-Bruhn spur.
Everett, power house spur.
B. & D. spur 1 mile south of Silvana.
Skagit Crossing, English Log spur.
Mt. Vernon, Pacific Northwest Traction Co. transfer.
South Bellingham, house track.
Bellingham B. & N. transfer.
Ferndale, industry track.
Ardley, power house transfer.
Abbottsford, east end of passing track.

COMPANY SURGEONS.

Dr. H. B. ZimmermanChief Surgeon	Interbay DR. R. J. McCURDY.
Dr. H. B. Zimmerman	Seattle
Dr. John T. Rogers	Seattle. DR. R. W. PERRY, Oculist.
Dr. Warren A. Dennis	Portland, Ore. DR. R. C. McDANIELS, 923 Electric Bldg.
Dr. Egil Boeckman Ophthalmic Surgeon	Vancouver, Wash DR. J. T. GUERIN.
Dr. Edward Boeckman Ophthalmic Surgeon	Tacoma
WenatcheeDR. A. E. GEARHARDT.	Burlington
Cashmere. DRS. PARKER and HAYDEN.	Bellingham
Leavenworth DR. G. W. HOXSEY.	Blaine
Index. DR. H. W. BORTNER.	New WestminsterDR. GEO. E. DREW.
Monroe DR. H. K. STOCKWELL.	Vancouver
Everett. DR. C. A. MEAD and W. T. FLYNN.	Anacortes. DR. H. E. FROST.
Everett	

Wenatchee	HOWARD THOMAS.	New Westminster, B. C	
Leavenworth	NELS A. NELSON.	Sumas	
0.14	W. E. LEAVELL	Vancouver, B. C	ROBERT McDONALD.
2 (1)	W W HOUGHTON & SONS, Free Hotel.	Tacoma, Wash	
[10] 프라이트 (10) 10 [10] 10 [10] 10 [10] 10 [10] 10 [10] 10 [10] 10 [10] 10 [10] 10 [10] 10 [10] 10 [10] 10 [10]	J H CROSSBY	Centralia, Wash	
:	CHAS M SMITH 1414 Hewitt Ave	Portland, Ore	
Bellingham	GEO. E. LUDWIG, 1250 Elk St.	Vancouver, Wash	JOS. CARTER.

Delta-

D. MOORE, Dispatcher.

E. O. WADHAMS, Dispatcher. T. H. REED, Dispatcher.

C. O. JOHNSON, Dispatcher.

H. L. CAULKINS, Dispatcher.

C. E. LAMKIN, Dispatcher. C. E. McKILLIPS, Dispatcher. ALF. MOE, Extra Dispatcher. G. E. WELLEIN, Asst. Chief Dispatcher. J. C. DEVERY, Chief Dispatcher.

M. J. WELSH, Trainmaster. I. E. CLARY, Trainmaster. T. B. DEGNAN, Supt. Terminals. This page was blank in the original.

