# GREAT NORTHERN RAILWAY



THIS TIME TABLE IS FOR THE USE OF EMPLOYES ONLY.

W. R. SMITH, Superintendent.

GEO. S. STEWART, Asst. General Superintendent.

W. C. WATROUS, General Supt. of Transportation.

J. H. O'NEILL, General Superintendent. GEO. H. EMERSON, General Manager.

W	EST BOUND	).							_	1	EAVENWORTH TO EVE						FI	RST CLASS		
	THIRD CLASS			SECOND	CLASS		Capaci of Sid	ty			Time Table No. 92	Calle	3	28	5	1	43	27	297	1
T	731	7	715	411	401	727	Track	-	from		In Effect June 11, 1916	o dq.	Passenger	Passe		assenger	Passenger	Fast Mail	N. P. 413 Passenger	
+	N P 93 Freight	5 Mds	se. Freight	Fast Freight	Fast Freight	N. P. 675 Freight	Passing Tracks	11	istano	-	STATIONS	Teleg	Daily	Dai Ex. Su		Daily	Daily	Daily	Daily	
-	Daily Ex. Sund		Daily Sunday	Daily	Daily	Daily Ex. Sunday	AF.	OF	27	1		СН	Lr 3.30A		Le	2.05m	3.50m	L+ 11.55m		
	Ex. Sub	ay Li	1	Lv 2.20h	Lr 8.00km		60	492		_	LEAVENWORTH	-				2.23	4.08	12.12km		
				3.02	8.40		75		6.3	3	DRURY	DY	3.48	-	-			12.22		
_		_			9.05		155	22	10.	5	CHIWAUKUM	CY	4.00		_	2.36	1 4.20			
_		_ -		3.30			74	10	13.	0	winton	WI	4.12	-	-	2.43	1 4.28	12.29		
		_		4.00	9.25		71		17.		NASON CREEK	NC	4.22			2.55	1 4 37	12.38		
				4.37	9.45		_	-	_	-1	3.0	CK	1 4.28			3.01	1 4.45	12.44		
				5.25	10.00		145	- 5	20.	.5	4.4	GR	4.45			3.16	5.02	1.00		
				6.00	10.35		78	_	24	.0		-	4.57			3.28	1 5.17	1.13		
				6.30	11.10		152	5	28	.0	BERNE					402 4 3.45	. 5.35	1.31		
				7.10	11.50		176	87	32	1.3	CASCADE TUNNEL	CN	-				1 5.50	1.44		
					12.10m		85	263	35	.9.	7 TYE	w	. 5.30	-		• 4.00				
				7.30			70		30	0.5	F 3.6	. NY	5.42			4.10	1 6.03	1.56		
				7.50	1240		75	-	-	2.2	COREA		5.5		1	4.18	6.12	2.05		
				8.05	1.4040	2 .	-	-		*	3.0 scenic	M	1 6.05	2		4.28	• 6.23	2.15		
_				8.30	2.00	-	75	22	-	5.2	ALPINE	. N	6.1	1		4.37	1 6.34	2.23		
-				8.45	2.15		76	9	-	8.3						4.46	1 6.45	2.31		
				9.00	2.30		75	15	5	1.8	TondA	_	1 63		6.50km	* 5.09	. 7.09	2.45		
_				3:38			6	3 230	8	57.0	skykomish	к	6.4				7.13	2.59		
			v 7.30km	10.15			7	2 7		61.1	GROTTO		64	9 1	7.00	5.13	256 7.23	3.08		
			7.45				٦,	0 60	,	66.1	MALFORD	8	6.5	9 .	7.12	5.22	-			
			8.00	10.35		_	1	1 21	3	71.2	INDEX	N	x 7.0	9 1	7.24	5.31	• 7.35	3.19	-	
			8.45	10.60	4.05	-	_		-	76.3	REITER		7.1	8 1	7.35	5.40	7.46	3.28		
			9.00	11.08			-	17			1.7		B 7.2	5 .	7.44	5.46	■ 7.55	. 3.34		
-			18.88	11.25	28 44An 6.05		-	85 330	0	80.0	STARTUP	_	10 7.5	29 1	7 50	5.50	. 801	3.38		
-			10.15				_	- 4	5	82.4					7.59	s 5.55	. 8.10	3.45		
_			11.09	1.0	5.25			70 3	3	85.8	sultan	-		-		286-401 • 6.10	. 8.28	3.58		
				1.3	1-286		1	05 3	15	93.3	MONROE		RO . 7.	-	8.16		2		L+ 5 577m	
			12-10m			. 44	50-	74 11	16	100.2	snonomish		но в 8.	06	8.33	• 6.25	· 8.52		Ar 6.07hm	
	Lv	5.00m	1.10	2.0					63	106.0	LOWELL		w 8.	17	8.43	6.35	9.02		A 6.07Hs	
	Ar	5.20m	1.30m	2.2	Olm 7.00	Ar 12	-	43 1		107.6	PACIFIC AVENUE		D 8	20	1 8.48	6.38	9.08	4.23	-	
					_		-	-			LEVERETT		. 8	32	8.52	. 6.48	• 9.13	4.32		
						_	-		-1-	108.7	EVERETT JUNCTION		JN Ar B	35M A	8.55km	Ar 6.50	Ar 9.15	Ar 4.35	An	
								_	_ -	109.5	Via N. P. Ry.		PG							
			Ar 2.00m	Ar 3.0	0.8 th mice	Ofm .		75 6	137	109.3	Via N. P. Ry.		_	aily	Daily Es. Sunday	Daily	Daily	Daily	Daily	
		Daily	Daily Ex Sunday	Dai		De	ly inday		_					3	285	1	43	27	297	
		Daily Sunday	715	41	1 40				1						2.05	4.45	5 2 20.7	5 4.40	34.8	
		731	6.30	12.			21				Time Over District Average Speed Per Hour	1	1 2	5.05						over. rthern Pacific connect will enter passing t

Read carefully Rules covering Operation Electric Train Staff Block, Pages 14 and 15.

Electric train staff block system between Everett Junction and Pacific Ave., and between Skykemish and Lavelin to the handled by Block Card (Form 80).

West bound trains will be prepared to stop at Snohomish, and East bound trains will be prepared to stop at Snohomish, and East bound trains will be prepared to stop at Snohomish, and East bound trains will be prepared to stop at Snohomish.

At Snohomish all Northern Pacific trains will enter and leave Great Northern main line through the cross-over.

At Lowell all east bound trains from Northern Pacific connection and first class west bound trains for Northern Pacific connection will run through cross over. All west bound second and inferior class trains for Northern Pacific connection will enter passing track at east switch.

Local freights between Skykomish and Delta will carry passengers when provided with proper transportation.

At Gold Bar Nos. 3, 1, 27, 2, 28 and 44 will register by card except when running in sections.

Interlocking Plant at bridge 455 just east of Snohomish. No distant signals. Home signal are located 550 feet each way from draw span; derails are located 55 feet in advance of home signals.

Time Over District Average Speed Per Ho

4.58

34.8

0

8.20

#### Special Rules.

West bound trains are superior to east bound 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 west bound trains must be clear at the time No. 27 is due to leave the next station in the rear where

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

en these points.

Bulletin boards are located at Leavenworth, Cascade Tunnel, Skykomish, Gold Bar, Delta.

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

All trains will reduce speed to eight miles per hour through Martin Creek Tunnel and over bridges at either end.

All trains will reduce speed to eight miles per hour through Martin Creek Tunnel and over bridges at either end.
All trains will reduce speed to ten miles per hour over crossing just east of Pacific Avenue Freight House
Trains must not exceed speed of 8 miles per hour over drawbridges and Interlocking Plants.
No. 43 stops at any station to let off passengers from points east of Shelby.
No. 44 stops at any station to let off passengers for points east of Shelby.
Berlin and Baring and Haybrook Spur two miles east of Index will be flag stop for Nos. 285 and 286.
No. 2 will stop at any station between Skykomish and Leavenworth to pick up passengers for Twin Cities and east.
Additional to other required tests of the air brake, no train will leave Cascade Tunnel until the air brakes have been carefully tested. Englineer will set the brakes and leave them set until trainmen examine each car, then release them, and trainmen will again examine each car and see that brake 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. and how many cars of "air" are working.

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

Tunnel to Skykomish.

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 section 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.

Only one train is permitted to enter or use the block at the same time. All east bound trains will approach the east end of the concrete shed at Tye under absolute control and will not pess

All east bound trains will approach the east end of the concrete sincular layer lander absolute control and will not pass the fouling point of the passing track unless signalled to do so by the Tunnel conductor. Semaphore located 1200 feet east of switch at Holmquist Spur half-mile east of Monroe. Yard limit boards placed each way from Gold Bar, Skykomish, Cascade Tunnel and Leavenworth, and east from

Pacific Avenue. Yard limits extend between Pacific Avenue and Northern Pacific R. R. connection at N. P. Freight Depot.

#### INITIAL STATIONS.

Leavenworth for trains Nos. 1, 3, 27, 43, 401 and 411. Everett Jct. for trains Nos. 2, 4, 28, 44 and 286. Skykomish for trains Nos. 285 and 715.

Snohomish for Nos. 297 727, 731. Lowell for Nos. 300, 730, 732. Delta for train 402.

TERMINAL STATIONS. Leavenworth for Nos. 2, 4, 28, 44 and 402. Skykomish for train No. 286.

Lowell for Nos. 297, 727, 731. Snohomish for Nos. 300, 730, 732. Delta, 401, 411 and 715.

#### Everett Jct. for trains 1, 3, 27, 43 and 285. DERAIL SWITCHES.

Derail switches must always be set for derail except when in actual use, whether there are any cars on the tracks or not. Cascade Tunnel east passing track lead, 30 feet from main line.

Tye, west end Industry track.

Tye Safety Switch, 70 feet west of station, on main line.

Scenic Industry track

Alpine Industry track, Hayes derail 150 feet cast of west switch

Arpine Industry track, Hayes derait 150 feet cast of west Grotto, 150 feet east of west head block industry track, Index Industry track 120 feet from west head block. Reiter, west end Industry track. Monroe Mill Spur, 200 feet from head block.

Brewery Spur, Pacific Avenue, 210 feet from head block.
Frye-Bruhn Spur, 120 feet from Crossing Agrew Hardware Co. Spur.
Everett Power House Spur, 105 feet from head block.

AP SIDINGS.

Chiwaukum and Merritt.

Business tracks not shown as stations on time table.

NAME	LOCATION	OPENS	LENGTH	CAPACITY
Power House Spur	2.0 Miles west of Leavenworth	East		- 6
Skykomish Mill Co.'s Spur	0.3 Miles west of Skykomish	East		20
Great Republic Mining Co., Berlin	1.5 Miles west of Skykomish	West		14
Great Republic Mining Co., Berlin. Grotto Lumber Co.	0.3 Miles east of Grotto	East	1200 feet	25
G. N. Shingle Co. 8 Siding	3.5 Miles west of Grotto	Both ands	1200 1668	25 24
Baring	1 4 Miles east of Welford	Both ends	1275 feet	22
Haybrook Spur	2.0 Miles east of Index	West		22
Dysart Spur	1.5 Miles east of Index	East		
Smith Lumber Co	0.5 Miles east of Index	East		2
Soderburg Spur	0.7 Miles west of Index			12
Gold Bar Lbr. Co. Spur.	0.5 Miles west of Gold Bar	West		10
Sultan Logging Company Connection		East		26
Holmquist Spur	2.0 Miles west of Sultan	West		37
Holmquist Spur		East	1	4
Monroe Mill Spur		East		18
Monroe Gravel Pit		West		110
Wagner & Wilson Lbr. Co. Spur	Opens off Monroe Gravel Pit Track	Wost		25
Woodruff	2.0 Miles west of Mannes	Both ends		25
Sumner Iron Works Spur	0.0 Miles cost of Pacific Ave	West		2 4
Everett Power House Spur	0.1 Miles west of Everett	West	*********	15
The state of the s	Or Commen or Cont on Exterego	11 085		2

#### LOCATION OF TUNNELS.

402

730

732

Tunnel No. 13 13,873 feet long height 19.5, between Tye and Cascade Tunnel. 13.1, 1,202 14, 274.8 22. 1.12 miles east of Embro. 19.1, 1.13 miles west of Embro. 18.7, .65 miles east of Corea. 22. Everett, Wash. " 14, " 15, " 16, . . .. 1,512

		1	T									FIRST	CLASS				
THIRD CLASS	SECOND CLASS	Capa of Si Trac	city de	noi	Time Table No. 92		all a	27	357	3	285	277	359	273	1	355	43
717	401	1100	-	Junet	In Effect June 11, 1916	_	D dq				Passenger	Passenger	Passenger	l'assenger	Passenger	Passenger	Passenger
Mdse, Freight	Fast Freight	14	Other	erett	STATIONS		i i	Fast Mail Daily	Passenger Daily	Passenger	Daily Ex Sunday	Daily Ex Sunday	Daily	Daily Ex Sunday	Daily	Daily	Daily
Daily Ex Sunday	Daily	46	55	Ž,		_	-					L+ 9.35An	Lr 2.25m	Lv 6.25m	17N 6.50m		
L. 1.15fm	Lr 2.30km		_		EYERETT JUNCTION		JN			8.42	Lr 8.55km	. 9.43		6.34	6.57	B 27	9.2
1.35	2.45		110	3.5	MUKILTEO		MU	4.42	• 6.54		1 9.11	1 9.50	2.37	1 642	7.04	8.33	9.2
1.50	2.55			7.9			_	4.49	1 7.02	8.49		1 9.56	2.42	1 648	7.10	8 38	9.3
205	3.05	-	6	10.9	MEADOWDALE	DOUL	AD	4.55	1 7.08	9.02	1 9.24	10.05		. 6.58	7.17	s 8.45	9.4
2.48	3.25		104	14.8		Ē	DR	5.02	1 7.18	9.08	1 9.31	*10.12	2.53	. 7.06	7.23	8.51	9.4
3.35	3.35	- -	87	17.8		TRA	R	5.08	1 7.45	9.24	1 9.48	*10.31	3.08	. 7.25	7.39	9.08	10.0
4.15	4.15	-	194			5	BD	5.24	1 7.50	9.29		<b>1</b> 10.39	3.12	• 7.30	7.44	9.12	10.0
Ar 4.30fm	Ar 4.30Ar	205	633		INTERBAY		RB	5.29	1 7.00	5.25							
			285	29.3			Z		0.051	0.45	a Ars10 10An	Ar # 10.55 Am	■ 3.30fm	Ars 7.45m	. 8.00m	Ar 9.30h	Ars10.5
			843	32.7		1 -	UD				A -10 10a		3.45h		8.35h	10 45m	
		- -	_		SEATTLE	N	-	6.00An	11.15M				* 5.00		Ar = 10.00m	*1201An	1
		- -	183	72.1	9TACOMA	P.R	-	7.05Am	Ars 5.55%				Ars10.00m			Ars 6 00An	
			-	214.8	PORTLAND	1.	-	Daily	Daily	Daily	Daily Ex Sunday	Daily Ex. Sunday	Daily	Daily Ex. Sunday	Daily	Daily	Dis
Daily Ex. Sunday	Daily		_			_		27	357	3	285	277	359	273	1	355	4
717	401	_ _	_		Time Over District	_		1.10	1.20 24.6	1 10 25 2	1 15 26.1	1.20	1.05	1.20 24.6	1.10 28.2	25.2	30
3.15 8.6	2.00 14.0	1			Time Over District Average Speed Per Hour		1	25.2	21.6	20.2							

#### Special Rules.

## West bound trains are superior to east bound 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 west bound trains must be clear at the time No. 27 is due to leave the next station in the rear where time is shown. Double track between Everett Jct, and Seattle.

No. 357 meets No. 360, No. 3 meets No. 360, 4 and 718. No. 277 meets Nos. 4 and 718. No. 359 passes No. 717.

No. 717 meets No. 286. No. 285 meets Nos. 360, 4 and 718. No. 273 meets Nos. 278 and 2.

No. 1 meets No. 2. No. 355 meets No. 2.

No. 43 meets No. 28. No. 4 passes No. 718 on double track between Everett Junction and Seattle.

No. 4 passes No. 145 on double track between Exercit structure of Edimonds.

Bulletin boards are located at Interbay and Seattle.

All trains will reduce speed to 8 miles per hour passing through town limits of Edimonds.

All trains will reduce speed to 8 miles per hour passing through town limits of Edimonds and Mukilteo are flag stops for No. 4 to take passengers for Spokane or points east of Spokane.

Ballard, Edimonds and Mukilteo are flag stops for 277 and 278.

Mile post 10 south of Richmond Beach will be flag stop for 277 and 278.

Trains 1 and 2 will stop at stations between Tacoma and Seattle to pick up or let off passengers for or from points east of Seattle complying with N. P. time table schedule.

Rallard will be flag stop for No. 2 to take passengers for Spokane or points east of Spokane.

No. 42 mill the art of the schedule of the schedule

Raliard will be flag stop for No. 2 to take passengers for operane or points east of operane.

No. 43 will stop at any station to let off passengers from points east of Shelby.

No. 44 will stop at any station to pick up passengers for points east of Shelby.

All Great Northern Trains between Seattle and Vancouver, Wash., will be governed by time table and rules of Northern Pacific. Railway

All Great Northern trains between Vancouver, Wash., and Portland will be governed by time table and rules of Spokane, Portland & Seattle Railway.
Yard limit boards east of Ballard cover limits to Seattle.

#### INITIAL STATIONS.

TIAL STATIONS.
Scattle for trains Nos. 3:0, 4, 270, 358, 286, 278, 2, 44, 28, 356.
Interbay for trains Nos. 718, 402.
Everett Jet. for trains Nos. 27, 357, 3, 285, 277, 273, 359, 1, 355, 43, 401, 717.

## TERMINAL STATIONS.

(Minal Silations) Interbay for trains Nos. 401 and 717. Seattle for trains Nos. 27, 357, 3, 285, 277, 359, 273, 1, 355, 43. Everett Jct. for trains Nos. 380, 4, 270, 358, 286, 278, 2, 44, 28, 356, 402, 718.

#### DERAIL SWITCHES.

Mukilteo Lumber Co. Spur, 144 feet from head block Richmond Beach. 120 feet west of H. B. Industry track. INTERLOCKING Plant Baskule drawbridge 500 feet west of Ballard. Distant signals are located 4000 feet east and west of draw span and work from zero to 45°. Linkant signals are located sucu teet east and west of draw span and work from zero to 35°. Lower arm Home signals are located 600 feet east and west of draw span and have two arms. Top arm works from zero to 95°. Lower arm fixed denoting home signal.

Derails are located 55 feet inside home signals.

INTERLOCKING governing Northern Pacific crossing just west of Interbay.
West bound Home Signal is suspended from Wheeler Street Bridge 230 feet east of crossing.
East bound Home Signal is located 300 feet west of crossing.

Home Signals are three positions upper quadrant type. East bound derail is located 55 feet in advance of Home Signal.

East bound derail is located 55 feet in advance of Home Signal.

West bound derail is located 230 feet East of crossing.

East bound Distant Signal is located 3000 feet from east bound Home Signal and works zero to 45 degrees.

West bound Distant Signal is located 3000 feet from east bound Home Signal and works zero to 45 degrees.

West bound Distant Signal is located 1500 feet east of Home Signal and works zero to 45 degrees.

Back up Dwarf Signal on Great Northern yard tracks are located 125 feet from crossing East and West.

Back up Dwarf Signal on Great Northern yard tracks are located 125 feet from crossing East and West.

Derails on Northern Pacific tracks are located 200 feet from crossing with Dwarf Signal 5 feet from them.

Printed instructions posted in cabin for the operation of this plant. Cabin is locked by a Great Northern switch lock and Northern Pacific switch lock.

## Business Tracks Not Shown as Stations on Time Table.

NAME	LOCATION	OPENS	LENGTH	CAPACITY
Mukilteo Lumber Co. Wasser-Mowatt Lumber Co. Spur.	1.7 miles west of Everett Jct. 2.1 miles east of Mukilteo. 1 mile east of Meadowdale. 0.5 miles west of Meadowdale. 0.4 miles west of Edmonds. 1.5 miles west of Edmonds. 1.0 east of Richmond Beach. 4.2 miles west of Richmond Beach. 1.6 miles east of Ballard.	East East East West West West East West	1200 2185	3

## LOCATION OF TUNNELS.

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

		EAST B	OUND.
H	356	44	28
D	Passenger	Passenger	Express
4	Daily	Daily	Daily
	4 1.05An	₩ 11.30Mm	Ar 11.00
	s12.55	11.24	10.54
	f12.45	11.17	10.47
	112.37	11.12	10.42
	112.29	11.06	10.36
	112.20	11.01	10.31
1	•12.03k	10.48	10.18
20	111.59	10.44	10.14
.7	. 11.45Pm	Lr 10.30m	10.00

#### SECOND DISTRICT-EVERETT JUNCTION TO SEATTLE.

				FIRST	CLASS					Time Table No. 92			SECOND CLA	ASS THIRD CLASS
356	44	28	2	278	358	286	270	4	360	In Effect June 11, 1916	from	SIGNS	402	718
Passenger	Passenger	Express	Pamenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger		lle	See Rule 5, Page 18	Fast Freight	Mide Preight
Daily	Daily	Daily	Daily	Es Sunday	Daily	Daily Ex. Sunday	Dally Ex. Sunday	Daily	Daily	STATIONS	Distar		Daily	Daily Es Sunday
1.05	w 11.30m	Ar 11.00m	Ar 8.30Am	Ar 6.477m	Ar 5.35fm	Ar 5.20m	Ar 12.25m	₩ 10.15Ma	Ar 9.16An	EVERETT JUNCTION	32.7	R DN P	Ar 12.40Am	Ar 11 254a
12.55	1124	10.54	823	1 6.40	5.28	s 5.11	12.18	10.08	9.08	MUKILTEO	28.9	D P	12.25	11.10
f12.45	11.17	10.47	8.16	1 6.31	5.22	f 5.01	12:11	10.02	1 8.59	MOSHER	24.8	P	12.10	1030
112.37	11.12	10.42	8.11	1 6.24	5.17	1 4.55	112.05hm	9.57	1 8.51	WEADOWDALE	21.8	D P	12.01/m	10.10
1229	11.06	10.36	8.05	ı 6.16	s 5.11	. 4.47	•11.58	9.50	. 8.43	EDWONDS	17.9	DW P	11.50	950
1220	11.01	10.31	8.00	1 6.09	5.04	4.38	•11.50	9.44	· 8.33	RICHMOND BEACH	14.9	D P	11.35	910
1203	10.48	10.18	7.47	s 5.50	4.52	1 4.19	11.34	9.32	s 8.17	BALLARD	5.8	D	11.05	840
11.59	10.44	10.14	7.44	• 5.45	4.49	1 4.15	11.30	9.29	s 8.14	INTERBAY	4.7	R& DNWCTO PK	Lr 11.00Pm	Lv 8.30km
										g. N. DOCK	3.4			
11.45	lv 10.30h	10.00m	7.30fm	L= 5.30fm	4.35m	L+ 4.00h	Lv 11.15km	9.15km	8.00An	SEATTLE	.р	R DN IPK		
11.15		9.30hm	• 7.10fm		. 4.15h				s 7.30km	SEATTLE.	183.1			
19.99		Lv 8.20m	Lr 5.45h		. 3.00 2.55₹m				. 605	A TACOMA	142.4			
5.00	m				L# 10.00Am				L+ 12 30An	PORTLAND.	.0			
Daily	Daily	Daily	Daily	Daily Ex. Sunday	Daily	Daily Ex. Sunday	Daily Ex. Sunday	Daily	Daily				Daily	Daily Ex Sanday
356	44	28	2	278	358	286	270	4	360				402	718
1.20 24.6	1.00 32.7	1.00 32.7	1.00 32.7	1.17 25.4	1.00 32.7	1.20 24.6	1.10	1.00 32.7	1.16 25.7	Time Over District Average Speed Per Hour			1.40	2 55

## Automatic Block System.

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

Trains must not exceed a speed of S miles per hour over drawbridges and interlocking plants.

Three position train order signals Everett Jct. When at 45° indicates 19 order.

Trains will not exceed speed of ten (10) miles per hour through Seattle Tunnel.

## Interlocking Signals.

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

NORTH PORTAL OF SEATTLE TUNNEL.

EVERETT JUNCTION.

#### **Automatic Block Interlocking Signals and Semaphores**

#### West Bound.

Everett Junction interlocking, westbound home signal (high line), is located 200 feet from westbound 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.

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

Distant signals, westbound high line, are located 3500 feet from home signal, and work from zero to 45°.

First automatic signal westbound is 2500 feet west of Everett Junction. From first automatic signal to Seattle, they are located about 7500 feet apart.

#### East Bound.

Pirst automatic signal eastbound is located 3000 feet from eastbound home signal, North Portal; second 3000 feet from first one. From Ballard and Everett Junction, signals are about 7500 feet apart, to Home signal for interlocking plant at Everett Junction, Eastbound home signal, Everett Junction Interlocking is located 200 feet from west end of eastbound crossover switch, and has two arms; top arm is for main line to St. Paul, lower arm for crossover up the Coast line.

For Further Instructions and Diagrams see page 16 and 17.

1.

THIR	D CLASS		SECOND	CLASS		Cape	ide		Time Table No. 92					1	1		
	1	713	711	729	401	Tra	cks	Ħ	in Effect June 11, 1916	of the state of th	357	277	359	299	273	355	
	717	/13	_	N. P. 676 Freight				agham		Tap d	Passenger	Passenger	Passenger	N. P. 441 Passenger	Passenger	Passinger	
	Mdse . Freight		Fast Freight		Fast Freight	Passing	Other	Dietar	STATIONS	Teleg	Daily	Daily Ex. Sunday	Daily	Daily	Daily Ex Sunday	Daily	
	Daily Ex Sunday	Ex. Sunday	Daily	Daily Ex. Sunday	Daily		96			T		Le 6.50kg	300		Lv 3.45fm	Lv 6.10hn	1
	1		Lv 6.30m			119	110		BELLINGHAM	HM						s 6.21	
			6.00			40	143		SOUTH BELLINGHAM		• 3.33	• 7.03	<b>∗12.31</b>		• 4.00	711 6.28	_
			355 6.28			51	16	6.9	SOCKEYE	-	f 3.50	t 7.11	12.39		1 4.10		
	-		6.50			64	8	12.5	5.6 SAMISH		1 4.05	1 7.22	12.52		1 4.24	6.39	
							8	13.2	BLANCHARD			1 7.25			• 4.28		
			358 7.09			62	16		3.4 BOW		. 4.15	1 7.32	12.58		• 4.34	6.44	
			7.09	-	-				BELLEVILLE		1 4.25	• 7.40	1.04		. 4.41	6.50	
			7.30	-		⊢	-6					. 7.52	• 1.10		· 4.50	s 6.55	
		714-360 Lv 11.30km	8.47			63	239		BURLINGTON		1 440				s 5.00	. 7.07	
		12.05m	9.05			37	63		MT. VERNON		s 4.55	■ 8.03	* 1.20			7.17	
		12.40	9.25			61	13				. 5.10	* 8.14	1.30		* 5.10	7.17	
	_						6		milltown			s 8.18			• 5.13	-	
		359-270 1.40	9.50			61	48	40.	STANWOOD	В	+ 5.30	■ 8.30	1.40		1 525	7.28	
			10.20			70	13				▶ 5.50	· 8.44	1.49		• 5.35	7.37	100
		2.20		i		62	-		ENOLISH		1 6.00	f 8.55	1.56		1 5.43	7.45	
		2.45	10.50			102			KRUSE		6.06	1 9.02	200	Lv 3 31fm	5 48	7.50	
		3.00	11.10	L+ 11.30A	-	+	-				1 6.15	. 9.10	2.05	3 37	■ 358 ■ 5.56	7.55	
		3.37	11.25	11.42		60	86	57	#   MARYSVILLE			1 9.18		Ar 3.45Pm		8.01	
	Lv 12.50m	Ar 4.00m	Ar 11.40h	Ar 11.55M	L. 2.054	4	_	59.			6.23	_		340111	6.09	8.04	
	12.55				2.10	41	_		LONG SIDING		6.27	9.22	2.14		-		_
	1.05				2.20	110	180		EVERETT		1 6.42	. 9.30	• 2.23		• 6.23	* 8.15	
	Ar 1.15h				Ar 2.30A			64.	EVERETT JUNCTION	ји	Ar 6.45M					Ar 8.20fm	
	Daily Ex. Sunday	Daily Ex. Sunday	Daily	Daily Ez. Sunday	Daily	T	1				Daily	Daily Ex. Sunday		Daily	Daily Ez Sunday		
		713	711	729	401	T	1				357	277	359	299	273	355	
	717	4.30	6.10	15.0	10.6	+	-	-	Time Over District Average Speed Per Hour	-	3 25 18 8	2.45	2.05	27 0	2 40 23 5	2.10 30.0	

## Special Rules.

At Kruse all Northern Pacific trains will enter and leave Great Northern track through cross-over.

First class south bound trains will register by card at Delta Wye. Except when running in sections conductors will register in person. On all other trains conductor will register at Delta Wye.

Register for Delta Wye is located on ground floor interlocking plant.

Bulletin boards are located at Burlington and Bellingham.

All trains will reduce speed to 8 miles per hour over all draw bridges and Interlock-

All trains will reduce speed to 8 miles per hour passing through town limits of Marysville, Mount Vernon and Burlington.

Trains will not exceed six (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, one mile north of Silvana is flag stop for Nos. 277 and 278.

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

South switch Everett passing track is located 300 feet north of station platform. Track lying to the north of crossover between roundhouse and depot Bellingham will be known as passing track.

Bide clearance Tunnel 20, one-quarter mile south of Sockeye, not good. Clear-ance four feet, standard six feet.

South bound trains are superior to north bound trains of the same class.

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

Electric train staff block system between Delta Wye and Marysville. Automatic Block Signals in operation between Everett Jct. and Delta Wye and between Marysville and South Bellingham.

naphore located 1200 feet south of south switch South Bellingham.

Yard limit extends from yard limit board north of roundhouse Bellingham to yard limit board south of South Bellingham.

Yard limit board south of cours Beningman.
Yard limit board splaced each direction Burlington.
Everett yard limit includes Delta yard and from North end of Draw Bridge 11
to yard limit board south of Everett Junction.
Steam whistle signals for tracks with switches controlled from Delta Wye Inter-

lockling Tower.

Main Line—One Long.
Delta Yard from North—One Long, One Short.
Delta Yard from South—Two Long, One Short.

Delta Yard North—Two Long.
Delta Yard North—Two Long. One Short.
North bound from Northern Pacific connection, One Long, One Short,

One Long.

South bound for Northern Pacific connection, Two Long, One Short,

One Long.

INTERLOCKING SYSTEM.—Governing movement of trains N. P. crossing and

Bridge 10 just north of Delta Wye.

All south bound trains from Vancouver 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 de-grees up proceed to Bayside, lower arm 90 degrees up proceed to Delts yard. A caution fixed signal is located 2500 feet north of two arm home signal.

caution fixed signal is located 2500 feet north of two arin home signal.

Train movements from Bayside to Vancouver will be governed by top arm on two arm home signal located 60 feet south of wys switch and by two arm home signal located on treetle 500 feet south of draw span.

Train movements from Delta to Vancouver will be governed by top arm on two arm home signal located 60 feet east of wys switch, and by two arm home signal located 60 feet east of wys switch, and by two arm home signal located 60 feet east of wys switch, and by two arm home signal located 60 feet east of wys switch, and by two arm home signal located 60 feet east of wys switch, and by two arm home signal located 60 feet east of wys switch, and by two arm home signal located 60 feet east of wys switch, and by two arm home signal located 60 feet east of wys switch and by two arm home signal located 60 feet east of wys switch and by two arm home signal located 60 feet east of wys switch and by two arm home signal located 60 feet east of wys switch and by two arm home signal located 60 feet east of wys switch and by two arm home signal located 60 feet east of wys switch and by two arm home signal located 60 feet east of wys switch east of which was switch and by two arm home signal located 60 feet east of wys switch east of which was switch and by two arm home signal located 60 feet east of wys switch east of which was switch east

two arm nome signal octates of rece case or my a whole state of the state of the case of the counterful state of the case of the counterful state of t vanced Home Signal 500 feet south of draw span. South bound trains for Northern Pacific connection to be governed by lower arm

on Home Signal 700 feet North of draw span. Staff crane for trains from Northern Pacific connection North bound is located on

Northern Pacific track on treatle.

Northern Facine track on frestle.

Interlocking system in use bridge 10, 11 and 12 between Delta and Marysville 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 ft. from end of draw span. Distant signals are located 2,000 ft. from home

signals.

Interlocking Plant at crossing of Pacific Northwest Traction Company just north of Burlington. Home signals are located 208 feet north and south of crossing. Derails are located 58 feet inside of home signals. No distant signals in connection with this Interlocking Plant. eignals.

		FIRST	CLASS			Time Table No. 92			SE	COND CLAS	55	T	HIRD CLAS	s
278	298	358	270	360	356	In Effect June 11, 1916	from	SIGNS	728	712	402	714	718	
Passenger	N. P 443 Passenger	Passenger	Passenger	Passenger	Passenger		Distance f	See Rule 5, Page 18.	N. P. 675 Freight	Fast Freight	Fast Freight	Mdse . Freight	Mdse . Freight	
Daily Ex Sunday	Daily	Daily	Daily Ex. Sunday	Daily	Daily	STATIONS	D.		Daily Ex. Sunday	Daily	Daily	Daily Ex. Sunday	Daily Ex Sunday	
9.45m		Ars 7.50m	Ars 3.15m	Ars1 2.1 5fm	Ars 4.10Am	BELLINGHAM	64.1	R* DN CWTKP		Ar 8.35km				
9.30		• 7.35	a 3.00	*12.01m	4.00	SOUTH BELLINGHAM	61.2	DO P		8.20				
1 9.22		7.27	2.52	f11.51	1 3.50	SOCKEYE	57.2	Р		8.05				
1 9.10		7.15	2.40	11.38	3.30	SAMISH	51.6	W P		7.50				
1 9.08				11.34		BLANCHARD	50.9	Р						
9.02		711 7.09	2.33	11.28	. 3.20	3.4 BOW	47.5	D P		7.32				
8.53		7.00	2.25	•11.19	1 3.10	BELLÉVILLE	42.9	P		7.10				
, 711 , 8.47		• 6.55	. 2.20	*11.13	■ 3.00	BURLINGTON	40.3	R DNCOWYX P		7.00		713 11.30km		
. 8.35		. 6.42	. 2.07	≠1 1.00	. 2.45	MT. 4.1	36,2	DN P		6.10		360 11.00		
8.20		6.33	1.55	10.41	▶ 2.30	5.4 FIR	30.8	D P		5.55		10.10		
· 8.15			f 1.50	•10.35		milLtown	29.1							
· 8.05		6.23	359-713 • 1.40	10.26	• 2.15	STANWOOD	23,7	DN P		357 5.30		9.40		
. 7.55		6.14	1.25	·10·12	. 2.00	SILVANA	18.2	D W F		5.05		8.44		
1 7.45		6.07	1.15	f10.01	1 1.49	ENOLISH	14.1			4.50		8 05		
1 7.32	Ar 641fm	6.01	1.07	9.53	140	KRUSE	10.5	R DN F	Ar 1.10km	4.30		7.45		
. 725	6.34	273 5.56	. 1.00	• 9.48	1.34	MARYSVILLE	7.1	DN F	12.58	4.15		7.30		
7.10	Lr 627m	5.50	12.50	9.38	1.23	DELTA WYE	-		Lr 12 45km		Ar 1.10Am		Ar 11.50An	
7.07		5.47	1240	9.35	1.20	LONG SIDING	3.4				12.55		11.40	
. 7.00		. 5.42	•12·35	• 9.30	1.15	EVERETT	0.8				12.45		11.30	
647h		L+ 5.35hm	L+ 12.25h	L 9.16km	L 1.05kg	EVERETT JUNCTION	0.0	R DN I	9		L 12.40km		L+ 11.25km	
Daily Ex. Sunday	Daily	Daily	Daily Ex. Sunday	Daily	Daily				Daily Ez Sunday	Daily	Daily	Daily Ex. Sunday	Daily Ex Sunday	
278	298	358	270	360	356				728	712	402	714	718	
2.58	27.0	2.15 28.5	2.50 22.8	2.59	3.05	Time Over District Average Speed Per Hour			15.0	4.35	9.0	4.30 8.0	0.25 10.6	

#### INITIAL STATIONS.

Blaine for trains Nos. 272 and 711.
Delta Wye, for trains Nos. 298, 728, 712, 714, 717, 401.
Everett Jet., for trains Nos. 270, 358, 360, 356, 278, 718

Byerett Jes., 101

and 402.

Fraser River Jet., for trains Nos. 386 and 398.

New Westminster, for trains 102, 104.

Sapperton, for train No. 385.

Vancouver, for trains Nos. 359, 355, 357, 271, 397, 101, 103

nd 719.

Bellingbam, for train No. 277, 273, 720.

Krare, for trains 299, 729.

Burlington No. 713.

#### TERMINAL STATIONS.

Blaine for trains Nos. 271 and 712. Delta Wye, for trains Nos. 299, 729, 711, 713, 718, 402. Everett Jct., for trains Nos. 359, 355, 273, 357, 277, 401

and 729.

Bellingham, for trains Nos. 278, 270, 719.

Kruee, for trains Nos. 298, 728

Burlington No. 714.

#### DERAIL SWITCHES.

Skagit Crossing, English Log Spur, Hayes Derail; Mt. Vernon Pacific N. W. Traction Co Transfer. Sockeye, cast end skiling. Bellingham, B. & N. Transfer Track east end.

#### Business tracks not shown as stations on time table.

NAME	LOCATION	OPENS	LENGTH	CAPACITY
Coast Clay Spur	Leads off of Chuckanut Spur	South		10
Chuckanut Quarry Spur	1.0 Miles north of Sockeye	North		38
Chuckanut Cannery Spur	0.7 Miles porth of Sockeye	North		3
Blanchard Spur	0.5 Miles south of Samish	North	1	30
Sound Shingle Co.'s Spur	2.9 Miles north of Belleville	South		6
Bellville Pit	1.5 Miles north of Bellville	North		80
Everett Pulp and Paper Co., Spur	1.7 Miles north of Mt. Vernon	South		5
Puget Sound and Cascade Ry. Conn	1.0 Mile north of Mt. Vernon	South		
Skagit Crossing Tr. Track	0.9 Miles south of Fir	South		. 6
Hawley Spur	1.3 Miles south of Fir	North		6
Morrison Mill Spur	2.1 Miles south of Fir	South		8
Ketchum Spur	2.5 Miles north of Stanwood	South		
Pacific Coast Condensed Milk Company	Stanwood opens off Industry track	North		37
Florence	1.5 Miles south of Stanwood	North		
Rabel's Spur.	1.8 Miles porth of Silvana	North		
	1.1 Miles north of Silvana	South		

#### Business tracks not shown as stations on time table.

NAME	LOCATION	OPENS	LENGTH	CAPACITY
Kennedy Spur	4.2 Miles north of Marysville	South		
Cox's Spur Union Slough	1.4 Miles north of Marysville	North South		4
Old Main Line	1.5 Miles south of Marysville	South North		30
Blackman Spur	0.4 Miles south of Long Siding	North South		20
Neff's Spur	1.0 Miles south of Long Siding	North North		50
og Dump Spur Clark Nickerson Mill	1.0 Miles north of Everett	North North		31
Everett Milling Co	0.0 Miles north of Everett	North South South		4
Nail House Spur				

#### LOCATION OF TUNNELS.

Tunnel No. 20, 326.5 feet long, height 20.9, .43 miles south Sockeye. 21, 697.6 " " 21. .32 " " South Bellingham.

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

#### SOUTH BOUND.

## THIRD DISTRICT-VANCOUVER TO BELLINGHAM.

т	HIRD CLASS		SECONE	CLASS		Capa	acity lide		Time Table No. 92	1 -					RST CLASS
	719	711	385	397	103	Tra	cks	from r	In Effect June 11, 1916	Call	357	101	359	355	271
	Mdse Freight	Fast Freight	Mixed	Mized	C. N.P. Ry. 202 Freight	44	.4			dasa	Passenger	C. N. P. Ry. 2 Passeuzer	Passenger	Passenger	Parentiers
	Daily Ex. Sunday	Daily	Daily Ex Sunday	Daily Ex. Sunday	Tues . Thurs.	45	Tracks	Vanc	STATIONS	F	Daily	Sun Wed.	Daily	Daily	Daily
1	Le 7.404s			L+ 2.00m	Lr 9.00An	33	319	0.0	VANCOUVER	VN	Lv 12.30km	Lr 9.00An	Lv 10.00Am		5-00Pm
	7.45			2.05	9.05			0.7			12.35	9.04	10.04	4.04	5.03
	8.00			f 2.13	9.14			3.5	STILL CREEK		112.42	9-11	10.11	4.10	1 5.08
	8.10			1 2.17	9.22				ARDLEY		112.46	9.16	10.16	4.14	f 5-11
	8.20			1 2 24	9.30		35	7.9	BURNABY		112.51	9.22	10.22	4.19	( 5-16
									SAPPERTON WYE	-					
	8.55		L+ 12.55m	· 2.42	9.50	27	55	13.1	SAPPERTON		1.00	9.31	10.30	4.27	1 5.25
	9.00		• 1.00	• 2.45	Ar 9.55Mm		17	13.8	NEW WESTMINSTER	. MN	• 1.08	Ars 9.35Am	10.35	102-104 4.32	• 5-28
	9.05		Ar 1.10fm	Ar 250m				14.2	FRASER RIVER JCT		1.13		10.40	4.37	5-32
	9.20					64	4	19.4	Townsend		1 1.22		110.48	4.45	1 5.42
	9.40					58	-				• 1.32		\$10.56	1 4.53	* 5.52
	9.50					_			CRESCENT		1 140		s11.03	5.00	( 6.01
	10.30					70	22		white Rock	. WR	1 2.05		•11-28	• 5.25	, 6.26
						_			INTERNATIONAL BOUNDARY	-			710-700		
1	359-10-45 720 11-45	Lr 3.20m				62	124		BLAINE		1 2.25		*11.40	• 5.37	s 6.35fm
	1 2.55h	3.50				70	35	44.2	custer		. 242		*11.52	5.49	
						_	- 6	46.9			1 2.47		f11.56		
	1 50	4.15				70	23	49.8	FERNDALE		1 2.55		•12.03ħm	• 5.57	
						_	34	52.0			3.00	-	112.08		
		Ar 5.00m			-		110	55.5	BELLINGHAM	нм	Ars 3.15&		Ars1 2.20Pm		
	Daily Ex. Sunday		Daily Ex. Sunday	Daily Ex Sunday	-	_	_			-	Daily	Sun., Wed.	Daily	Daily	Daily 271
	719	711	385	397	103	_	-			-	357	101	359	355	271
	6.50 8.7	1.40	4.4	16.6	15.2				Time Over District Average Speed Per Hour	1	2.45	22 9	2 20 25 0	2.10 27.0	1 35 23.2

#### Special Rules.

#### South bound trains are superior to north bound trains of the same class.

Double track between Still Creek and a point one and one-half miles north of Sapperton. Normal position of switch at Still Creek is for southbound trains and at point one and one half miles north of Sapperton for northbound trains.

No. 271 meets No. 102 and No. 104. No. 272 meets No. 101 and No. 103.

On double track between Still Creek and point one and one-half miles north of Sapperton.

Train 355 will register by eard at Colebrook.
Bulletin boards are located at Bellingham and Vancouver.
Ocean Park one mile South Crescent will be flag stop for Nos. 271 and 272.
All trains will come to full stop within 50 feet of home signal on either side of Fraser River Bridge and will not proceed until clear signal is displayed and will not exceed a speed of six miles per hour over this Bridge. All trains will reduce speed to 8 miles per hour over all other drawbridges and over all Interlocking Plants.

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

Trains must not exceed speed of ten miles per hour between Mile Post 123 and Mile Post 127, which are located between White

Rock and Crescent.

Rock and Creacent.

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

Retaining wall New Westminater between Front Street crossing and Old Interlocking Tower does not give full side clearance. Train or engine men must not hang on side of engine or cars passing same.

Caster will be flag stop for 355 for passengers for south of Seattle.

Track lying to the north of crossover between roundbouse and depot, Bellingham will be known as passing track.

The normal position of switches at Colebrook Junction, Guichon Line Junction and Fraser River Junction will be for main line.

Semaphores for protection of draw on Fraser River bridge between Fraser River Junction and New Westminater are located on south and north ends of bridge.

All trains to and from Sixth district will protect between New Westminater and Fraser River Junction.

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

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

DERAIL SWITCHES. Ferndale, 200 feet from east head block passing track.

New Westminster Interlocking System.—Signal tower is located 3,091 feet north of north end of Fraser River bridge, opposite crossing of the C. P. Ry. This apparatus controls the crossing of the C. P. Ry., also switches leading to and from the Fraser River Bridge tracks and New Westminster. Distant Semaphores are located 1,200 feet south and north and Home Signals are 500 feet south and north of tower, respectively.

Interlocking plants are in use on bridges 69 and 70 between Crescent 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. All signals have stan-

Interlock system used on bridge 64, 1,000 feet south of Ferndale. Derails located 55 feet in advance of home signals. Standard

Interlocking plant at Ardley, B. C., governing movement of G. N. Ry., trains and B. C., Electric Railway Company trains: Northbound home signal is located 558 feet from crossing and has two arms. Derail is 58 feet ahead of signal. Northbound distant signal is located 2000 feet from home signal and is automatic. Southbound bome signal is located 358 feet from crossing and has two arms. Derail is 58 feet shead of signal. Southbound distant signal is located 2000 feet from home signal and is automatic. Hoth home signals on B. C., Electric line are located 558 feet from crossing and have two arms, with derails 53 feet ahead of signals. Distant signal is located 2500 feet from home signals and the normal position is 45 degrees up. Distance signals work from 45 to 90 degrees from tower with line control and can only be cleared to the 90 degree position after home signal is cleared to 90 degrees. All signals are standard upper quadrant. signals are standard upper quadrant.

## THIRD DISTRICT-VANCOUVER TO BELLINGHAM.

NORTH BOUND.

 FIRST CLA	358 102 360 272 356				Time Table No. 92		-		-	SECONE	CLASS		Т	HIRD CLASS
358			272	356	In Effect June 11, 1915	130	from	SIGNS	398	386	712	104	720	
Passenger		Passenger	Passenger	Passenger		id.	e di	See Rule 5, Page 18.	Mixed	Mized	Fast Freight	C.N. P. Ry. 201 Freight	Mdss Freight	
 Daily	Mon., Wed.	Dails	Daily	Daily	STATIONS	Ž	Det		Daily Ex. Sunday	Daily Ex. Sunday	Daily	Mon., Wed	Daily Ex. Sunday	
Ar#10.15Pm	Ars 5.30m	Ars 3.30m	Ars 9.25km	Ars 7.30km	VANCOUVER	VN	55.8	RODN WC OP				Ar 600m		
10.05	5.25	3.20	9.21	7.20	0.7 WYE		58.1	Y	11.20			5.50	355 4.04	
9.59	5.16	f 3.12	f 9.14	1 7.07	STILL CREEK		55.3	P	(11.12			5.40	3.50	
9.55	5.11	1 3.07	1 9.10	f 7.02	ARDLEY		53.5	Р	111.07			5.33	3.45	
9.50	5.05	1 2.59	1 9.05	f 6.55	2.6 BURNABY		50.9	P	*11.00			525	3.35	
					SAPPERTON WYE		45.9	W Y P				- 550		
9.41	4.53	1 2.42	f 8.55	1 6.44	SAPPERTON		45.7		*10.47	Are11 15km		5.09	3.15	
9.38	L+ 4.50Pm	. 240	8.53	• 6.42	NEW WESTMINSTER	MN	45.0	R DN I PH	*10.45	*11.10		Lv 5 05Pm	2.55	
9.30		2.30	8.46	6.35	FRASER RIVER JCT		44.6		Lv 10.40km	Lv 11 05km			397 2.50	
1 921		1 2.20	f 8.37	1 6.25	TOWNSEND		39.4	P					2.35	
9.13		· 2.10	8 28	• 6.12	COLEBROOK	a	34.0	R DN W Y P					360 2.10	
9.05		1 2.02	1 820	f 6.00	CRESCENT		30.4						1.45	
. 8.40		• 1.35	s 7.55	s 5.35	WHITE ROCK	WR	25.6	DN P					1.15	
					INTERNATIONAL BOUNDARY		22.6						1.13	
• 8.30		1.15	L 7.45km	. 5.15	0.5 BLAINE	BN	22.1	RDNWTP			№ 10.25km		359-12.40Pm 719 11.20	
8.15		·12.55		1 4.54	7.5 CUSTER	cu	14.6	D P			10.05		10 55	
 1 809		11247		1 4.46	ENTERPRISE		11.9				10.00		1033	
▶ 8.05		12.42		. 4.40	FERNDALE	FD	9.0	D P	-		9.40		1020	
1 8.00		112.35		4.29	BRENNAN		6.8				,,,,,		1020	
 L+ 7.50m		Lv 12.20m		Lr 4.15km	BELLINGHAM	нм	_	RODN WC T PK			L+ 9.00An		Lv 9.30Am	
Daily	Mon., Wed	Daily	Daily	Daily					Daily Ex. Sunday	Daily Ex. Sunday	Daily	Mon. Wed.,	Daily Ex Sunday	
358	102	360	272	356					398	386	712	104	720	
2.25	20.9	3.10 18.3	1.40 22.1	3.15 17.8	Time Over District Average Speed Per Hour		-		18.4	6.6	1.25	. 55 15 2	6.40	

#### Business tracks not shown as stations on time table

NAME	LOCATION	OPENS	Leeple	Car Capa- city
Maddoughs-Shaw Spur	0.7 Miles north of Ardley	South		5
Ardley Power Spur	0.3 Miles south of Ardley	South		9
Wolfs Spur	0.5 Miles north of Burnaby	North		4
Mill No. 2 Spur	0.7 Miles south of Burnaby	South		22
ozella	3.0 Miles porth of Connector	South		8
Inight Spur	2.3 Miles north of Sapperton.	South	450	8
stadley and Taylor	1.5 Miles north of Sapperton.	South		2
and Pit Spur	0.7 Miles north of Sapperton	South		18
Distillery Spur	0.0 Miles porth of Sapperton	South		31
Jelta Shingle Co. Spur	0.8 Miles south of Townsond	North		11
fosher Lumber & Logging Spur	2.2 Miles south of Townsend	South	630	13
ampbell Lumber Co. Spur	1.0 Miles south of Whiterock.	South	2450	36
Slaine Spur	1 9 Miles south of Blains	South	0.00	90
Slaine Shingle Co.'s Spur	2.0 Miles south of Blains	South		
ity Dock Spur (off Passing Tracks)	0.0 Blaine			
orth Bluff Mill Spur (off City Dock Spur)	0.0 Diame	South		81
large Spur (off City Dock Spur)		South		6
Prayton Bay Shingle Spur		South		5
deDonald Spur	400 ft. south of Blaine	North		4
Interprise Spur	1.2 Miles north of Custer	South		2
and Die Cours		South		3
and Pit Spur	0.8 Miles south of Enterprise	South		13
filk Spur	0.3 Miles south of Ferndale	South		10
Henry Spur	1.0 Miles south of Brennan			2
Marietta Spur	3.3 Miles north of Bellingham.	South		2

10	WEST	BOUND.						FO	URT	H D	ISTRICT-ANACO	RTES	то	ROCKPORT	г.					EA	IST BOUND.
THIRD	CLASS			FIRST	CLASS			Cape of 8	eity							F	IRST CLASS			т	HIRD CLASS
723	725	283	293	291	289	295	279	of S Tra	cks	<b>#</b>	Time Table No. 92	e C	rom	SIGNS	290	280	292	294	284	726	724
				P	Passenger	Passenger	Passenger	١,		port		craph	ance i	See Rule 5, Page 18.	Passenger	Passenger	Passenger	Passenger.	Paymager	Mdse Freight	Mdse Freight
	Daily Ex. Sunday	Passenger	Passenger	Daily Ex Sunday	Daily Ex. Sunday	Sunday only	Daily Ex. Sunday	Part	Other	Distan	STATIONS	156	Dist		Daily Ex. Sunday	Daily	Daily Ex Sunday	Daily	Daily	Daily Ex. Sunday	Daily Ex. Sunday
	Er. Sunday	Dany	Dany		724 Lv 4.45Pm			39		_	ROCKPORT	RK	53.7	R D Y W	us 1.30m	A . 8.50Pm					A: 4.40Fm
6.30km					1 5.00	1 9.53	1 6.28	16		5.8	5.8		47.9		1 1.12	1 8.35					4.10
6.50						*10.03	• 6.38	<u> </u>	83	9.1	2,3	BA	44.6	D	1.00	. 8.27					3.30
7.40					* 5.10			39	76	0.6.5	1.1		43.5	w	(12.50	1 8 19					2.40
8.15					f 5.14	f10.06	1 6.41	-	-10		5.3		38.2		<b>112.38</b>	. 8.07					2.15
8.45					1 5.26	<b>*10.17</b>	• 6.53	<u>"</u>		15.5	5.1	н	33.1	D W	112.25	. 755					1.40
9.15					s 5.38	*10.28	* 7.04	35	9	20.6	3.3	-			*12.15fm						1.10
9.35					1 5.48	*10.37	* 7.12	$\vdash$	25			МҮ	29.8								12.40
9.55					1 6.00	f10.47	1 7.21	21	-	29.2		-	24.5		(11.58	1 7.34				A: 7.30Am	12.25
10.15	Lr 8.304m				. 6.11	*10.57	• 7.30	42	63	32.4		WL	21.3	R D F	*11.50	1 7.26				7.30M	12.20
					1 6.17	111.02	1 7.35	1	_	34.7		-	19.0		f11.38	t 7.17		725		7:19	
10.40M	10.5529	Lv 7.10m	L 11.30An	Lv 8.354	Ars 6.30m	Ars11.10An	Ars 7.45km	63	225	37.2		BU	16.5	R DN CO WYX	L* 11.30An	Lv 7.10m	Ars 7.45km	Ars10.55Am	Ars 6.25##		L= 1201Fm
	11.10	s 7.18	·11.38	▶ 8.43				_	16	40.0		_	13.7			-	1 7.36	±10.46	s 6.14	6.00	
	11.20	1 7.25	f11.45	1 8.51					7	42.6	FREDONIA		11.1				1 7.30	110.40	1 6.07	5.45	
	11.35	. 7.32	•11.52	• 9.00					17	44.1	WHITNEY		9.6				1 7.25	\$10.35	* 6.00	5.35	
								T		46.3	DRAW BRIDGE		7.4								
	11.59	1 7.48	f12.08h	1 9.15					3	49.0	FIDALGO		4.1				1 7.11	110 21	1 546	5.15	
	Ar 12.15m		Ars12.20m	Ars 9.25ks					235	53.7	ANACORTES	. AC		R D T W			Lr 7.00An	Lv 10.10Am	Lv 5.35Pm	Lv 5 00An	
Daily Ex. Sunday	Daily Ex. Sunday	Daily	Daily	Daily Ez Sunday	Daily Ex. Sunday	Sunday Only	Daily Es. Sunday								Daily Ex. Sunday	Daily	Daily Ex. Sunday	Daily	Daily	Ex Sonday	Daily Ex. Sunday
723	725	283	293	291	289	295	279	1							290	280	292	294	284	726	724
4.10	3.45	19.50	.50	19.8	1.45	1.30	1.30 24.8	1	1		Time Over District Average Speed Per Hour				2.00 18.6	1.40 22.3	22.0	22.0	19.5	2.30 5.5	4.39 8.0

#### Special Rules.

#### East bound trains are superior to west bound trains of the same class.

No. 723 has right over No. 724, Rockport to Burlington.

Bulletin boards are located at Anacortes, Burlington and Rockport.

First class trains will stop on flag at Fidalgo Mill Spur, Summit Park, Fox Spur, Duncan Spur, Child's Spur, Minkler, Superior Ave., East Side, Van Horn and Sauk.

Trains must not exceed speed of 8 miles per hour over draw bridges and Interlocking Plants.

Trains must not exceed speed of 8 miles per hour over draw bridges and Interlocking Plants.

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

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.

Yard limit boards are located at Anacortes, Burlington and Sedro-Woolley,

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 interlocking Plant just west of Burlington at crossing of Pacific Northwest Traction Company eastbound 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 westbound trains.

#### INITIAL STATIONS.

Anacortes for trains Nos. 292, 294, 284 and 726. Rockport for trains Nos. 279, 289, 295 and 723. Burlington for trains Nos. 291, 293, 283, 290, 280 and 724. Sedro-Woolley for No. 725.

#### TERMINAL STATIONS.

Anacortes for trains Nos. 291, 293, 283 and 725. Rockport for trains Nos. 280, 290 and 724. Burlington for trains Nos. 279, 289, 295, 292, 294, 284 and 723. Sedro-Woolley for 726.

#### Business tracks not shown as stations on time table.

NAMB	LOCATION	OPENS	LENGTH	CAPACITY
Briscoe Sput	1.8 Miles west of Rockport	West		14
auk Spur	2.0 Miles west of Rockport	West		
ower Mill Co	0.3 Miles west of Faber	East		19
an Horne's Spur	0.5 Miles west of Faber	East		
arpst Lumber Co. Spur		West		3
Ashington Port Cement Co		East		30
uperior Portland Cement Co. Spur		West		28
perior Portland Cement Co. Spur		West		5
urpee Shingle Spurnna Shingle Spur				2
nna Shingie Spur				25
irby Spurearn's Spur	1.2 Miles west of Birdsview	West		15
earn's Spur		East		60
tagit River Log Spur		West		10
op Ranch Spur		West		3
op Ranch Spur		West		22
ragit Mill Co. Spur		West		1
uncan Spur		Both Ends		7
linkler's Millorey Shingle Spur				6
reen Mill Spur		Both Ends		22
reen Mill Spur		West		7
ound Iron Spur		West		. 8
olbrook's Spur				. 4
edro Veneer Spur				
urlington Mill Spur				
ox Spur	0.7 Miles east of Fredoma	West		
allahan-Abbott Spur	Fredonia	West		
ravel Pit Spur	5.9 Miles east of Anacortes	East		
Idelen Island Shingle Co. Spur	4.6 Miles east of Anacortes			
or Rollway	2.7 Miles east of Anacortes			12 4
Pidalgo Mill Spur	2.1 Miles east of Anscortes	EMIL	Ita	-

SECOND CLASS

	SECONI	CLASS		Capi	srity Side scks		Time Table No. 92			and the S		SECONE	CLASS	
387	387	397	397	Tre	cks	from	Effective June 11, 1916	Calls	from	SIGNS	398	398	388	
Mixed	Mixed	Mixed	Mixed	25	1.5	Table 1		elegraph	Distance Guichon	See Rule 5, Page 18.	Mixed	Mised	Mixed	
Mon., Wed., hur.and Sat	Tur. and Fri.	Tue., Thur.	Mon., Wed., and Fri.	Passing	Other	Distan	STATIONS	Į.	50		Tue., Thur.	Mon., Wed., and Fri.	Daily Ex. Sunday	
7.00Am	Lv 5.30Am					0.0	SUMAS, WASH	SU	46.5	R D W C			Ars 5.45m	
						0.0	INTERNATIONAL BOUND'RY		46.5					
* 7.02	■ 5.32			26	3	0.1	HUNTINGDON		46.4	w			1 5.43	
. 7.15	. 5.45 7.15			37	31	3.6	ABBOTSFORD	F8	42.9	R D W			s 5.30	
• 7.30	. 7.30				7	8.1	PINEGROVE		38.4				• 5.05	
• 7.55	1 7.55			62	31	12.7	ALDERGROVE		33.8	D			4.50	
s B.10	. 8.10	I Hanne		26		16.0	of TER		29.6				1 4.25	
• 8.35	■ 8.35	-		61	18	21.6	LINCOLN		24.9	w			1 4.10	
9.00km	Ars 9.00km	Lr 4.30m	Lv 4.05Pm	64	38	29.4	CLOVERDALE	CL	17.1	R D Y	Ars 8.30km	Ars 9.00Am	L+ 3.45Pm	
		1 4.45	1 4.20		4	33,4	ALLUVIA		13.1		s 8.15	s 8.45		
		1 4.50	1 4.25		4	34.9	SOUTHPORT		11.6		f 8.10	f 8.40		
		4.55	4.30			35.9	COLEBROOK JCT		10.6	ΥΥ	8.00	8.30		
		s 5.10	<b>4.55</b>	58	58	35.9	COLEBROOK	G	10.6	R DN W	1 7.55	8.25		
		5.15	5.00			36.7	GUICHON LINE JCT		9.8		7.45	8.15		
		1 5.40	1 5.25		9	42.7	INVERHOLM		3,8		f 7.15	1 7.45		
		1 5.50	f 5.35		2	45.1	CHALLUCTHAN		1.4		1 7.05	1 7.35		
		Ars 6.00m	Ars 5.45m		10	46.5	auicHon		0.0		L* 7.00Am	Lr 7.30Am		
Mon., Wed., Thur, and Sat.	Tue, and Fri.	Tue. Thur.	Mon., Wed. and Fri.								Tue., Thur. and Sat.	Mon., Wed. and Fri.	Daily Ex. Sunday	
387	387	397	397								398	398	388	
2.00	2.00 14.7	1.30	1.40				Time Over Distries Average Speed Per Hour				1.30	1.30	2.00 14.7	

#### Special Rules.

#### West bound trains are superior to east bound trains of the same class.

The normal position of switches at Colebrook Junction, Guichon Line Junction are for main line.

All trains Fifth District will protect against all Third District trains between Colebrook Jct. and Guichon Line Jct.

Guichon Line 3ct.

INTERLICCKING governing B. C. E. Ry, crossing, Cloverdale, B. C. Distant signal on north side is tocated 2,500 feet from crossing and has one arm showing caution. Home signal is located 75 feet from crossing and has two arms. Lower arm one indication, upper arm governs train movements. Home signal on south side is located 15 feet from crossing and distant signal 1,500 feet from crossing. Duralls are placed five feet inside each home signal. Normal position of signals will be clear for our line.

INITIAL STATIONS.
Guichos for train No. 398 Sumae for train No. 387. Cloverdale for trains Nos. 388 and 397.
TERMINAL STATIONS.

Guichon for train No. 397. Cloverdale for trains Nos. 387 and 398. Sumas for train No. 388.

DERAIL SWITCHES.

Derail switches must always be set for derail except when in actual use whether there are cars on the tracks or not. Abbottsford east end of passing track.

Business tracks not shown as stations on time table.

NAME	LOCATION	OPENS	CAPACITY
Guichon Slip Spur Gowdy Road Spur Patterson's Spur Smith Road Spur Matthew Road Spur Embree Road Spur Cliver Road Spur Gravel Pit Spur Surrey Spur Ferraridge Lbr. Co. Spur Lincoln Lbr. Co. Spur Lincoln Lbr. Co. Spur Clark's Spur Otter Shingle Co. Spur Aldergrove Lbr. Co. Spur Singer Mill No. 2 Fish Trap Pit. Pinegrove Lbr. Co. Spur Aldergrove Lbr. Co. Spur Aldergrove Lbr. Co. Spur Ninger Mill No. 2 Fish Trap Pit. Pinegrove Lbr. Co. Spur Abbottsford Timber Spur	1.5 Miles east of Chaibertian 1.9 Miles east of inverholm 2.0 Miles east of inverholm 3.0 Miles east of Inverholm 3.0 Miles east of Inverholm 3.0 Miles west of Colebrook 0.7 Miles west of Colebrook 0.7 Miles west of Colebrook 1.1 Miles west of Cloverdale 1.4 Miles west of Cincoln 1.0 Miles east of Alluvin 1.0 Miles west of Uter st Aldergrove 1.0 Miles east of Aldergrove 1.5 Miles west of Pinegrove 0.8 Miles west of Pinegrove 0.8 Miles west of Pinegrove	East West West Both Both West West West West West East East West West West	3 5 7 5 5 5 5 5 5 5 5 5 7 8 9 3 15 2 2 15 20 4 4 4 4 4 10 4 4 10 4 4 4 4 4 4 4 4 4

#### SIXTH DISTRICT-FRASER RIVER JCT. TO CLOVERDALE. SOUTH BOUND.

Capacity of Side

#### NORTH BOUND.

SECOND CLASS

								Time Table No. 92							
3	87	397	397	385	Tra	cks	River Jet	Effective June 11, 1916	Calls	from	SIGNS	398	398	386	384
h	fixed	Mized	Mixed	Mixed		14	and River		graph	Distance from End of Track	See Rule 5, page	8. Mixed	Mixed	Mixed	Mixed
Tue	d Sat.	Tue, Thur,	Mon., Wed.	Daily Ex. Sunday	Other	Passing Tracks	Distan	STATIONS	1 al	Die		Tue., Thur.	Mon., Wed	Daily Ex. Sunday	Tue., Thur.
		L= 2.50hp	L+ 2.50m	L= 1.10m			0,0	FRASER RIVER JCT		23.0		A110.40M	Ars10.40km	A+s11.05Am	
				Trains I	betw	een F	raser F	tiver Jct. and Port Kells their time table and i			Can. Nor. Pac	Ry. track,			
		315	3.15	1 50			8.0	PORT KELLS JCT		15.0	D	110.08	110.08	11018	
		f 3.20	1 3.20	. 2.00		18	9.0	PORT KELLS		14.0		110.05	110.05	*10·15	
L+	8.40km	• 3.35	Ars 3.35mm	Ars 2.45m	64	38	15.2	CLOVERDALE	CL	7.8	R D Y	9.45	Lr 9.45km	Lv 9.55Am	Ars 4.20h
Ars	8.55km	Ars 4.00m				8	20.3	HAZELMERE		2.7		L 9.05₩			L+ 4.05h
			-				23.0	END OF TRACK							
Tue	d Sat.	Tue., Thur. and Sat.	Mon., Wed.	Daily Ex. Sunday								Tue., Thur.	Mon., Wed.	Daily Ex. Sunday	Tue., Thur.
3	87	397	397	385								398	398	386	384
	20.0	1.10	20.45	1.35				Time Over District Average Speed Per Hour				1.35	16.4	1.10	20.0

#### Special Rules.

#### South bound trains are superior to north bound trains of the same class.

All Sixth District trains will protect against all Third District trains between Fraser River Junction and New Westminster.

All trains will reduce speed to 8 miles per hour over all draw bridges and Interlocking Plants.

INITIAL STATIONS.

Fraser River Jct. for trains Nos. 385 and 397. Cloverdale for trains Nos. 386, 387 and 398. Hazelmere for trains Nos. 384 and 398. TERMINAL STATIONS.

Cloverdale for trains Nos. 385, 384 and 397. Hazelmere for trains Nos. 387 and 397. Fraser River Jct. for trains Nos. 386 and 398.

Business tracks not shown as stations on time table.

NAME	LOCATION	OPENS	CAPACITY
Brownaville Spur.  Davis Spur. Flummerfelt Spur Great Western Shingle Co. McNair Spur David Bell Co. Spur Campbell River Lbr. Co. Blaine Shingle Co. Spur. Washington Mill Co. Spur.	1.5 Miles north of Cloverdale 1.2 Miles north of Hazelmere Leads off Campbell River Lbr. Spur	South North South North South North North North	15 4 4 7 2 25 3 100 4

	SECON	CLASS		Capacity of Side Tracks		Time Table No. 92.						SECO	ND CLASS.			
			395	Tracks	from	In Effect June 11, 1916.	100	g ,	SIGNS.	394						
			Mized	74 .A			Telegraph	Distance from Abbottsford	See Rule, 5 Page 18.	Mixed						
			Tue, and Fri.	Passing Tracks Other Tracks	Nile	STATIONS.	Tele 1	Abbe		Tue. and Fri						
			L. 6.95ka	10	0.0	KILGARD		5.0		Ars 6.20M					T	
			Ars 6.554a	30 31	5,0	ABBOTTSFORD	F8	0.0	R D W	Lv 5.50An						
			Tue, and Fri.							Tue. and Fri						
			395							394						
			10.			Time Over District Average Speed Per Hour				10.30						
			INITIAL ST	na will pro	tect then	ains have right ever west t				TIONS.	alf mile sast					
WEST BOU	ND.					CHERRY VALLEY	BR	ANCH	l.					141	EAST BO	UND.
	SECON	CLASS.		Capacity	1			T		I		SECO	ND CLASS.			
			391	Capacity Of Side Tracks	from	Time Table No. 92.	1	from	SIGNS.	390				1	T	
			Mixed	Ĭ2 .2			Telegraph	2	See Rule 5, Page 18.	Mixed						
			Daily Ex. Sunday	Presing Tracks Other Tracks	Mon	STATIONS.	12	Tolt		Daily Ex. Sunday						
			Lr 11.30ka		0.0	MONROE	RO	17.6	DN W Y P	Ar 8.00M	1		T		i i	
			111.45	47 27	3.6	ніанкоск		14.0		• 7.40						
			•12.10m	35	9.1	DUVALL		8.5	D P	. 7.20						
			•12 30		14.8	STILLWATER CROSSING		2.8		655						
			Ar+12.45Mm	31 26	17.6			0.0	D W T P	L+ 6.45M						
			Daily Ez. Sunday							Daily Er. Sunday						
			391							390						
			1.15 14.1			Time Over District Average Speed Per Hour				1.15 14.1						
			INITIAL S' Tolt 390. Monroe 3	PATIONS		ave right of track over weet			TERMINAL S Monroe 3 Tolt 391.	STATIONS						
			NAMI			LOCATIO	M		OPENS	LENGTH	CAR					
			Cerenis Spur O'Neill Gowen Shingle Co Bacus Spur Novelty Spur	. 8pur		4.6 Miles west of Monroe. 6.0 Miles west of Monroe. 6.4 Miles west of Monroe. 11.6 Miles west of Monroe.			West East West Wost	268 ft. 350 ft. 320 ft. 658 ft.	6 4 5 15					
			Cerenis Spur O'Neill Gowen Shingle O Bacus Spur	. 8pur		LOCATIO  4.6 Miles west of Monroe. 6.0 Miles west of Monroe. 6.4 Miles wast of Monroe.	)N		OPENS  West East Wort	268 ft 350 ft. 320 ft.	6					

SEVENTH DISTRICT-ABBOTTSFORD TO KILGARD.

EAST BOUND.

12 WEST BOUND.

#### CAPACITY OF ENGINES IN ADDITION TO WEIGHT OF ENGINES, TENDERS AND CABOOSES. Class L2-1800-1844 Class F1-500-505 Class F8-1140-1199 Class F5-1095-1099 Class G2-700-719 G3-720-769 Class M2-1950-1900 Class L1-1900-1921 "O1" 3020-3069 F5-1100-1109 D5-450-476 Superheated P-1750-1764 STATIONS Gold Bar to Skykomish ...... 1.0 Skykomish to Cascade Tunnel 2.2 Cascade Tunnel to Leavenworth. €25 2.2 Leavenworth to Cascade Tunnel Seattle to Delta ..... 0.5 Delta to Seattle ..... 0.4 Cascade Tunnel to Skykomish . Down Bellingham to Delta..... Delta to Bellingham ..... 0.4 Delta to Gold Bar.... 0.3 Skykomish to Delta..... 1.1 Bellingham to Vancouver . . . . . Vancouver to Bellingham ..... WEATHER RATING {1—When temperature is 25 degrees above zero or over. 2—Very frosty or wet. 5 to 25 above zero. WEATHER RATING {3-Five degrees above to 10 below zero 4-Ten below zero and colder. Chief Train Dispatcher may increase or decrease above rating as it may be found necessary. Weights of Dead Engines and Tanks.

v	Veights of	Empty	Freight	Cars.	
Box Care, 28 to					
Box Cars, 33 fe					
Box Cars, 34 fe	oot	******			13
Box Cars, 36 fe					
Box Cars, 40 fe					
Refrigerator C					
Express Refrig					
Furniture Cara					
Furniture Cars	. 40 to 50	loot			19
Cabooses, 8 wh					
Cabooses, 4 wh	seel				10
Flat Cars, 28 t					
Flat Care, 33 a					
Flat Cars, 40 f	oot				12
Coal Cars					
Gondola Care.					13
Ore Cars, Woo					
Ore Cars, Stee					
Oil Tanks					
Ballast Cars					
Steam Wrecke The followi					75

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.

	Wooden	Steel Under- frame	Steel	
Postal Cars, Nos. 1 to 21	25.55		67 Tons 48 Tons	(
Nos. 50 to 69	54 Tons			ij.
Nos. 107 to 114	43 Tons	****		1
Baggage and Mail, Series 300 and 400 Series 500 and 600	26 Tons 45 Tons 60 Tons	****	****	7
Series 700	60 Tons	60 Tons	****	1
Baggage and Express, Nos. 1000 to 1027. Nos. 1050 to 1059. Nos. 1050 to 1199. Nos. 1585 to 1702. Express Refrigerators,	25 Tons 50 Tons 55 Tons	60 Tons		I
Nos. 1900 to 2097	Have weigh	ts stenciled	on cars.	1 8
Passenger and Baggage, Nos. 2100 to 2201	25 Tons		****	1
Coaches, Nos. 3000 to 3241	27 Tons			1
Nos. 3250 to 3606	48 Tons			1
Nos. 3700 to 3724		52 Tons		1

	Wooden	Steel Under- frame	Steel
Coaches-Cont.			
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			70 Tons
Tourist.			
Nos. 6520 to 6567	43 Tons		
Nos. 6568 to 6611	52 Tons		
Diners,			
Nos. 7010 to 7015	50 Tons		
Nos. 7030 to 7041	58 Tons		
Nos. 7100 to 7131	61 Tons		
Parlor Cars,			
Nos. 7500 to 7571	45 Tons		
Nos. 7572 to 7604	60 Tons		
Sleepers,			i
Nos 8000 to 8456	60 Tons		
Compartment-Observation,			1
Nos. 9001 to 9035	63 Tons		
Business Cars,			
Average Weight	40 Tons		2000

Enginee r	umbered	below	200 se	ries.							80	Ton
	umbered											
Engines t	umbered	in 300	series.								86	Ton
Engines r	numbered	in 400	series.								110	Ton
Engines r	numbered	in 500	series.								115	Ton
	umbered											
	numbered											
	numbered											
Engines :	numbered	in 900	series	ferr	ent	002	to	00	71		115	Ton
Engines	numbered	992 to	997	,	op.						95	Ton
Engines !	numbered	1000 +	0.1007								131	Ton
	numbered											
Enginee	numbered	1079	a 1005								158	Ton
Engines	numbered	in 110	O and	1200							160	7
Enginee	numbered	in 130	O serie		-	150			**		160	Ton
Enginee	numbered	1400 t	0 1405			***		* -		1	173	Ton
	numbered											
Engines :	numbered	in 150	0 and	1600	BAT	08	***	• •			179	Ton
	numbered											
Engines	numbered	in 180	O serie							* *	210	Tor
	numbered											
Engines	numbered	in 300	O serie	4:							217	Tor
Engines	numbered	1750	0 1764				•••		* -		216	Tor
Engine T	ank (Em	ntv)	0 1101			• • • •			* *		30	Tor
magne 1	min (Link)											• 111

 -	 Tenine

Between	Passenger	Freight
Leavenworth and Skykomiab	miles per hour.	15 miles per hour.
Through Cascade Tunnel	miles per hour.	15 miles per hour.
Through Martin Creek Tunnel No. 15 and Bridges Each End	miles per hour.	8 miles per hour.
Skykomish and Gold Bar		20 miles per hour.
Gold Bar and Pacific Avenue		25 miles per hour.
Cherry Valley Line		15 miles per hour.
Everett Jct. and Seattle	miles per hour.	25 miles per hour.
Delta Wye and Samish		25 miles per hour.
Samish and Bellingham	miles per hour	20 miles per hour.
Bellingham and Still Creek		25 miles per hour.
Still Creek and Vancouver	miles per hour	15 miles per hour.
Ct. 1 D	S miles per hour.	15 miles per hour.
Skagit Branch	mires per nour.	
Fraser River Jct. and Cloverdale	miles per hour.	15 miles per hour.
Guichon to Cloverdale	5 miles per hour.	15 miles per hour.
Cloverdale and Sumas	0 miles per hour.	20 miles per hour.
Cloverdale and Hazelmere	0 miles per hour.	15 miles per hour.
	miles per hour.	15 miles per hour.
	Contraction # Contraction	

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-1 and P-1 engines will not exceed speed of 30 miles per hour between Skykomiah and Gold Bar.

#### 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.
40 miles per hour is equivalent to one mile in 1 minute and 30 seconds.
35 miles per hour is equivalent to one mile in 1 minute and 43 seconds.
30 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 4 minutes and 0 seconds

Home Signal.

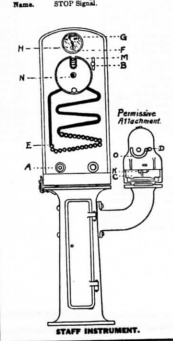
Upper Arm RED light at night. Lower Arm RED light at night. STOP. Proceed only when Signal Color. Indication.

STOP Signal. Name

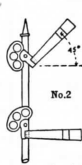


Distant Signal. Color.

RED light at night. STOP then proceed with caution Indication Home Signal.



# ELECTRIC TRAIN STAFF BLOCK SIGNAL DIAGRAMS.



Home Signal.

Opper Arm, YELLOW light at Color. night.

Lower Arm, RED light at night. Proceed on main line with caution Indication. be prepared to stop at the Block Station.

CAUTION Signal

Name



Distant Signal. YELLOW light at Night.
Proceed with CAUTION prepared
to stop at Home Signal.
CAUTION Signal. Indication.

down spiral into place.

No. 3 Home Signal.

Upper Arm GREEN light at night. Lower Arm, RED light at night. Color. Main line route clear staff in crane Indication. PROCEED.

CLEAR Signal.

Name.

Color.

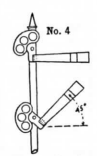
Name.

Indication.



Color.

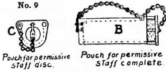
Distant Signal. GREEN light at night. PROCEED. Staff in Crane CLEAR Signal.



Home Signal.

Upper Arm, RED light at night. Lower Arm, YELLOW light at night Take Passing track.

Indication. CAUTION Signal. Name.



D POUCH FOR ABSOLUTE STAFF.

## **GENERAL INSTRUCTIONS**

## OPERATING TRAIN STAFF INSTRUMENTS.

#### 3rd. Press bell key "A" according to signal 1-2 of the bell code. TO REMOVE STAFF FROM MACHINE.

Instructions to Operator removing staff.

Instructions to Operator removing staff.

Press bell key "A" once @. Answer will be two@ tase.

Press bell key "A" three @ times. Then watch current indicating needle "F" until it deflects to the right.

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 dies will appear in place of the red one at "H". This indicates that staff is ready to be removed.

Move end staff "E" 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

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

Instructions to Operator aiding in removal of a staff.

Upon receipt of one ring acknowledge same by two pushes on bell key "A." Upon receipt of three rings, press bell key and hold it so until staff indicating needle "P" moves from left to right Twice then release key "A." as operations. tion is complete.

## TO REPLACE STAFF IN THE MACHINE.

Instructions to Operator replacing staff. Turn outer guard "N" to place and insert staff in the opening "M."
Using staff as handle revolve guard "N" to the right and allow staff to roll

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.

TO REMOVE THE PERMISSIVE STAFF FROM MACHINE.

Insert solid staff in the opening "D" of the permissive attachment and move to the extreme left of the slot "O."

2nd. Turn the latch "K" and allow door "C" to drop and the permissive staff to

#### TO REPLACE THE PERMISSIVE STAFF IN THE MACHINE.

Be sure all discs are on the permissive staff in their proper numerical order.
 Place staff in attachment, close door "C" and latch with "K."
 Move solid staff to the right thru slot "O" and remove at opening "D."

# INSTRUCTIONS FOR OPERATING SEMAPHORE SIGNALS THROUGH CIRCUIT CONTROLLER ATTACHMENT.

CIRCUIT CONTROLLER ATTACHMENT.

1st. To operate Upper Arm of Semaphore 0° to 45° (See Fig. No. 2), turn handle "T" to the right clockwise to stop "X."

2nd. "To operate Upper Arm of Semaphore 45° to 90° (See Fig. No. 3), withdraw absolute staff and insert into opening "R" and move to extreme left of slot "3" then turn handle "T" to right to stop "Y," remove absolute staff from opening "R" and place staff in Pouch "D", Fig. 9. Then place Pouch in staff crane which action automatically "Clears" Home and Distant Signals to 93° Position. (See Fig. Nos. 3 and 8).

3rd. To operate Lower Arm of Semaphore 0° to 45° (See Fig. No. 4), turn handle "U" to the right as far as it will go.

## Bell Code of Signals

To attract attention. All Right. Yes. Block wanted, Unlock my In-strument, Ans. by Unlocking or by 5 or 3-1. Train has entered Block

Block is not clear. Has a train entered this Block? Answer by 2 or 2-1.

Clear. Train has cleared Block. 1-2---

2-2-2 - - - - - Previous Signal given in error. Answer by 2.

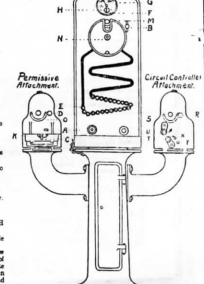
2-4 -- --- Has train Cleared Block? Answer by 5 or 3-1.

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 ---- Obstruction in Block. Stop all trains approaching this Station. Answer by repeating

8 ----- Testing. Answer by repesting.



STAFF INSTRUMENT.

# ELECTRIC TRAIN STAFF BLOCK SIGNAL RULES AND INSTRUCTIONS.

Electric Train Staff Block Signal System in operation between Leavenworth and Skykomish, Everett Jct., and Pacific Ave., and between Delta Wye and Marysville.

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 directions will be governed exclusively in their movements by the train staff.
- Home and Distant semaphores are located at each block station. Home signals are located at the passing track switches. Distant Signals are located about 4000 feet from home signals. The signal indications are illustrated by figures Nos. 1, 2, 3, 4, 6, 7, 8 and the meaning of the positions of the signal arms and lights is explained under the diagrams. In all cases the block signals are located upon the right of and adjoining the track upon which trains are governed by them. The semaphore arms that govern are displayed to the right of the signal mast as seen from an approaching train.
- 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. (See Rule 29).
- 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.
- 6-A. A permission staff disc, permits two or more trains 15. in the same direction at one time to use a block on ascending grade only. Each train must be in possession of a permissive staff disc before proceeding. See C. Fig. No. 9.
- 6-B. Permissive staff complete permits but one train at a time to use a block descending grade only. See B, Fig. No. 9 and Rule No. 22-F.
- 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.

UNDER NO CIRCUMSTANCES WILL A STAFF BE TRANSFERRED 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 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
- 9-A. A train making switching movements may use the main track to, but not beyond the distant signal, when protected as per Rule 99. Superior class trains must not be delayed.
- Enginemen and Trainmen will carefully note the position of all signals and be governed accordingly in the movement and protection of their trains. See Figs. Nos. 1, 2, 3, 4, 6, 7, 8.
- 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. Train Dispatcher may authorize the delivery of a permissive disc in the prescribed direction to enable work train to work under protection of flag until following train approaches.
- 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, though 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.
- The delivery of the staff to the Enginemen will be 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 No. 2615 signed by Block Operator.
  - When a staff apparatus has been repaired it will 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

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 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 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 accord- 25. ance with the rules.

BLOCK OPERATORS WILL HANDLE THE STAFF MACHINES IN ACCORDANCE WITH THE RULES AND GENERAL INSTRUCTIONS 26. FOR OPERATING STAFF INSTRUMENTS.

- When two or more trains bound in opposite directions are at a block station. Block Operator must exercise great care in delivery of staffs and must know that the staff is delivered to the train for which it was withdrawn.
- 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 27. between which the train is to be moved.
- Enginemen and Trainmen may accept a permissive staff disc (See Rule 6-A) as authority for a train 28. movement only when such disc has printed upon it the names of the two stations between which the train 29. is to be moved.
- 21-D. Enginemen and Trainmen may accept a permissive staff (See Rule 6-B) as authority for a train movement only when such permissive staff has printed upon it the names of the two stations between which the train is to be moved. Block Operator will deliver permissive staff with printed end up in pouch "B" open. Engineer after observing that proper staff has been received will close pouch.
- 21-E. Block operator will remain in view until rear end 31. of the train has passed and will then give a "Proceed Signal" to the Trainman thereon, to indicate that 32. the staff has been delivered to the Engineman.
- Absolute staffs (See D. Fig. No. 9) must be used for all trains on decending grades, or eastbound from Cascade Tunnel to Leavenworth, and westbound from Tye to Skykomish.
- 22-A. Permissive staff discs (See C, Fig. No. 9) may be used on ascending grades, or westbound from Leavenworth to Cascade Tunnel, and eastbound from Skykomish to Tye, for all trains except as per rule
- 22-B. Permissive staff discs must not be given to Engineers with light engines or light tonnage trains to follow a passenger train.

- must know that the full number of staffs are in the 22-C. Trains moving under authority of a permissive staff disc must protect against following trains as per Rule No. 99.
  - When two or more trains use permissive staff discs the last train will be given the permissive staff (See B. Fig. No. 9) with all the remaining discs and this confers the same rights as a single permissive staff
  - 22-E. The Block Operator receiving the permissive staff must at once assemble on it in numerical order all the permissive discs received from preceding trains and place the complete permissive staff in the permissive attachment.
  - 22-F. The first train in the opposite direction (descending the grade) must be given the complete permissive staff, which confers the same rights as an absolute
  - 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 Supervisor.

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 yellow flag by day and a yellow 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. 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
- he furnished to the signal repairman but to no other person.

# AUTOMATIC BLOCK SIGNALS.

- 501. In all cases except as noted by special rules, the BLOCK Signals are located upon the right of and adjoining the track upon which trains are governed by them. The Semaphore arms that govern are displayed to the right of the Signal mast as seen from an approaching train. The movement of trains will be regulated by the block Signal indications as follows:
  - A. An arm in the horizontal position (See figure No. 1) indicates that the block is not clear and is a Signal to "STOP".
  - B. An arm in an inclined position (45 degrees above the horizontal) (See figure No. 2) indicates "PROCEED" with caution prepared to stop at the next signal.
  - C. An arm in the vertical position (90 degrees above the horizontal) (See figure No. 3) indicates that the block is "CLEAR" and is a Signal to "PROCEED".
  - D. At night the position of the Signals will, in addition, be shown by the standard colored lights. RED indicates "STOP". YELLOW indicates "CAUTION;" proceed with caution prepared to STOP at next Signal. GREEN indicates "PROCEED".
- 502. Block Signals control the use of the blocks, but unless otherwise provided, do not supersede the superiority of trains; nor dispense with the use or the observance of other Signals whenever and whereever they may be required.
- 503. Block Signals for a track apply only to trains running with the current of traffic on that track.
  - A. Automatic Signals are designated by the number plate located on the mast below the arm. Intermediate automatic block signals located between passing tracks are equipped with one arm and one light. Home automatic block signals located at each passing track are in addition equipped with a Disc enclosing a red light six feet below the Semaphore arm. The Disc and red light are provided as a distinguishing marker for the home signals only. Trains passing Home Signals, automatically set to the "Stop Position" all Signals governing train movements in the opposite direction from the next passing track. See figures 4, 5 and 6.

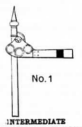
- B. Trains holding main track at meeting points must stand clear of passing track lead. Trains proceeding from side tracks, spurs, or other tracks to a main track, must remain clear of the bonded rails and insulated joints on such tracks, until the main line switch has been opened.
- 504. When a train is stopped by a block signal it may proceed when the signal is cleared. If not immediately cleared it may proceed —(See A, B and C):
  - A. On single track, if the block signal is a Home Automatic Signal, at a speed not to exceed 6 miles per hour after obtaining authority from the Train Dispatcher, or preceded by a flagman to the next signal displaying a "Caution" or "Clear" indication expecting to find track impassable.
  - B. On single track, if the block signal is an intermediate automatic signal, at once, at a speed not to exceed 6 miles per hour, except when proceeding under Rule 504-A, expecting to find track impassable.
  - C. On double track, at once, under control, expecting to find track impassable.
  - D. A train stopped by a Block Signal must stand facing the signal so that its indication may be observed from the Engine. The forward wheels must not pass the signal.
- 505. Omitted.
- 506. When a train is stopped by a block signal from any cause, Engineman will report to Superintendent, preferably on Form 2600 and operator will transmit in accordance with instructions thereon.
- 507. Lights must be used upon all block signals from sunset to sunrise, and whenever the signal indications cannot be clearly seen without them. At such times if lights are not burning, or if a white light is shown where a colored light should be, trains must ascertain and be governed by the day signal indication before passing signal.

508. In making train movements through cross-over or other switches to or from a main track, one of the switches must be kept open until train movement is completed to insure signal protection.

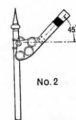
The opening of any switch will set and hold signal of that block at stop until the switch is closed. The opening of any switch at either end of a double track cross-over will hold signals on both main tracks at stop.

If either end of a siding cross-over on single track is opened, it will set and hold the signals that control the block on main track to which it leads in both directions at stop. Neither switch nor cross-over must therefore be opened, until the movement of the train is to be made, and must be closed immediately after the movement has been made and the switches locked.

- 509. Switch Indicators (miniature semaphores) where used stand normally in "STOP" position. Trainmen or others using switches equipped with switch indicators must first push button on bottom of switch indicator case and if no train is approaching switch indicator will clear when switch may be used. The switch should be thrown at once after switch indicator clears.
- 510. When necessary to clean ash pan or cinders from the smoke arch inside of block signal limits care must be taken to avoid dumping live coals or hot cinders on the wooden trunking used to protect the signal track wiring.
- 511. Lights will not be provided on any main line switch located within 300 feet of an automatic signal governing the block in which the switch is located. Lights will not be provided on trailing point switches on double track.
- 512. Cars on side track or other tracks connecting with main tracks must be kept clear of bonded rails and insulated joints as otherwise signals will be held in "STOP" position. All tracks connecting with main track are bonded to clearance point only.
- 513. Interlocking Signals located in districts equipped with Automatic Signals, become, unless otherwise stated under "Special Rules", a part of the automatic block signal system. All such Home Interlocking Signals are equipped with not less than two arms and two lights. See general instructions governing operation and maintenance of interlocking plants and figures Nos. 7, 8, 9, 10, 11 and 12.

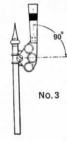


AUTOMATIC BLOCK SIGNAL.
Color. RED light at night.
Indication. STOP.
Name. STOP Signal.



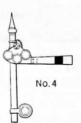
INTERMEDIATE AUTOMATIC BLOCK SIGNAL.

Color. YELLOW light at night.
Indication. PROCEED with CAUTION,
prepared to stop at next signal.
Name. CAUTION Signal.



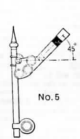
INTERMEDIATE
AUTOMATIC BLOCK SIGNAL.

Color. GREEN light at night.
Indication. PROCEED.
Name. CLEAR Signal.



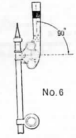
HOME AUTOMATIC BLOCK SIGNAL.

Color. Arm, RED light at night.
Disc, RED light at night.
Indication. STOP.
Name. STOP Signal.



HOME AUTOMATIC BLOCK SIGNAL.

Color. Arm, YELLOW light at night.
Disc, RED light at night.
Indication. PROCEED with CAUTION,
prepared to stop at next signal.
Rams. CAUTION Signal.



HOME AUTOMATIC BLOCK SIGNAL.

Color. Arm, GREEN light at night.
Disc, RED light at night.
Indication. PROCEED.
Name. CLEAR Signal.

## ENGINEMEN AND TRAINMEN.

- 661. Trans or engine may be run to but not beyond a signal indicating "Stop", except as provided in Rule 663.
- 662. If a Clear or Caution signal, after being accepted, is changed to a "Stop" signal before it is reached, the stop must be made at once. Such occurrence must be reported to the Superintendent.
- 663. Engineers and Trainmen must not proceed on hand signals as against interlocking signals until they are fully informed of the situation and know that they are protected, and then only when the prescribed hand signal is given as per Rules 620 and 620-A.
- 664. The Engineman of a train which has parted must sound the whistle signal for "train-parted" on approaching an interlocking
- 665. An Engineman receiving a "train-parted" signal from a Signalman must answer by the whistle signal for "train-parted."

666. When a parted train has been re-coupled the Signalman must be

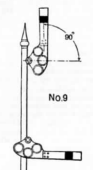
INTERLOCKING SIGNALS.

667. Sand must not be used over movable parts, or ashes dumped within the limits of an interlocking plant.

668. Conductors must report to Superintendent any unusual detention at interlocking plants.

669. Trains or engines stopped by the Signalman in making a movement through an interlocking plant, must not move in either direc-tion until they have received the proper signal from him.

620. If a signal fails to work properly its operation must be discontinued and until repaired the signal secured so as to display the normal indication. Under such circumstances Signalmen must be governed as per Rule 623 and in addition will require all trains to make a full stop before giving hand signal to proceed. Signalmen giving proceed hand signals must use a yellow flag by day and a yellow light by night.

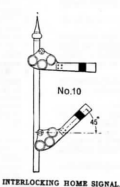


#### INTERLOCKING HOME SIGNAL

Upper Arm, GREEN light at Lower Arm, RED light at

night Indication. Main line route clear, PRO-CEED

CLEAR Signal.



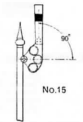
Upper Arm, RED light at Lower Arm, YELLOW light at night.

Indication. Diverging route clear, proceed with CAUTION. CAUTION Signal.



Color. YELLOW light at night. Indication. PROCEED with CAUTION. prepared to stop at Home Sig-

CAUTION Signal.



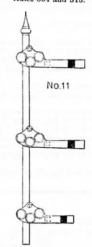
## INTERLOCKING DISTANT SIGNAL.

GREEN light at night. Indication. PROCEED. CLEAR Signal

620A. Signalmen giving hand signals must do so from the center of the track upon which the train movement is to be made. When more than one train is in sight hand signal must be given from a point not to exceed one hundred feet in advance of the locomotive.

623. If there is a derailment, or if a switch is run through, or if any damage occurs to the track or interlocking plant, or if any part of the interlocking apparatus fails to operate properly, the signals must be restored to the normal position, and no train or switch movement permitted until the track and interlocking parts liable to consequent injury or failure have been thoroughly examined and and are known to be in safe condition.

Note. A flag signal given by Signalman at an interlocking home signal in automatic signal districts is only authority to pass such signal and does not modify its indication as an automatic signal. See Rules 504 and 513.



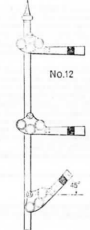
INTERLOCKING HOME SIGNAL. Color. Upper Arm, RED light at night. Middle Arm, RED light at

night. Lower Arm, RED light at Indication. STOP. Proceed only when clears or upon prescribed hand signal from Sig-

Name



DWARF SIGNAL Color. RED light at night. Indication. STOP Name. STOP Signal



INTERLOCKING HOME SIGNAL.

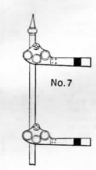
Upper Arm, RED light at Middle Arm, RED light at Lower Arm, YELLOW light

at night. Indication. Slow speed, Route clear, Procee I

Name. CAUTION Signal.



DWARF SIGNAL. YELLOW light at night Indication. PROCEED with CAUTION. CAUTION Signal.

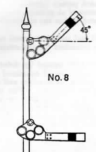


#### INTERLOCKING HOME SIGNAL.

Coior. Upper Arm, RED light at Lower Arm, RED light at

Indication. STOP. Proceed only when

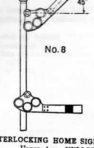
signal clears or upon prescrib-ed hand signal from Signalman. STOP Signal.



Upper Arm, YELLOW light at night.

INTERLOCKING HOME SIGNAL.

Lower Arm, RED light at night.



Indication. Main line route clear, proceed with CAUTION, prepared to stop at next signal.

Name. CAUTION Signal.

No.14

#### INTERLOCKING DISTANT SIGNAL.

No.13

RED light at night.

Indication. STOP, then proceed with CAUTION, prepared to stop at Home Signal.

STOP Signal.

INTERLOCKING DISTANT SIGNAL

#### SPECIAL RULES.

#### REFERENCE MARKS.

Freight trains running between Leavenworth and Skykomish will not carry passengers.

Horizontal position of the semaphore blades by day and yellow light shown by night indicates that switches with which the distant signals are connected are open and approaching trains should immediately be brought

3. Diagonal position of the blades and green lights displayed at night indicate that switches with which the distant signals are connected are properly set and train should proceed as per rule.

4. Car capacity of passing tracks based on 42 feet to the car inside of clearance points and does not allow for engines or caboose. Car capacity other tracks do not include engine house tracks, turn table tracks, shop tracks, safety tracks or wye tracks.

5. In addition to signs provided for in Rule 7. Book of Rules, the following signs in column headed "Signs" in-

D Day telegraph or telephone office.

Night telegraph or telephone office. DN Day and night telegraph or telephone office.

Dispatcher's telephone accessible at all times Interlocked.

Connection with foreign road.

Standard clock.

#### PERSONAL INJURIES.

1. Whenever passengers or employes are injured, everything must be done to care for them properly. If they are able to be moved, take them for treatment to the nearest place at which the Company has a surgeon. If they cannot be moved, call the nearest Company surgeon. If the case is urgent and the Company surgeon cannot be immediately procured, the conductor, agent or officer in charge is authorized to call the nearest surgeon available to administer first aid and care for the patient until the Company surgeon can take charge of the case.

No surgical operation must be performed until the arrival of the Company surgeon, unless it may be re-

quired for the immediate safety of the patient.

2. In cases of serious accidents to trains, conductors, after making everything safe, must give their undivided attention to the care and comfort of their passengers, especially to those who are injured. Bedding and linen may be taken from sleepers for this purpose, the conductor keeping careful account of all material so taken, and its return or safe keeping attended to; and, when necessary, injured persons may be put in the sleepers.

When a number of persons are injured, the service of competent surgeons in the vicinity should at once be secured, and every possible effort made to care for the injured, the Division Surgeon being notified by wire

to come immediately to the place of the accident.

3. When tramps, boys and other persons, climbing on or jumping from moving trains, or persons walking or lying on the track, are injured or killed, they should be sent to their homes or placed in charge of the local county, city or village authorities, and no expense incurred on the part of the Company in the matter.

4. When people are killed away from a station the body should be picked up and taken to the nearest station and the authorities notified. Never take a body out of the county where the accident happened if it can be avoided, but if there is no station in that county take it to the nearest station in the next county, notifying the county authorities in all cases.

5. A report of all accidents must be made, and immediately sent by wire to Superintendent, giving all informa-

tion.

In reporting accidents to trains carrying passengers, conductors should give the correct names of the injured and uninjured, the addresses and destinations of all persons on the train, and of the injured, and the extent of their injuries. This report must be sent from first telegraph office to the General Claim Agent and to the Assistant Claim Agent in whose jurisdiction the accident occurs.

As soon as possible thereafter Form 245 should be made out by each employe and forwarded to the Super-

intendent of the Division; a separate report being made for each person injured.

6. Every effort must be made to procure the names and addresses of all persons, outsiders as well as employes, who witnessed the accident, especially when persons are injured within the corporate limits of any city, town or village, or when crossing the tracks at a public highway.

7. In every case of personal injury in any Department, a full and complete report must be made at once by every employe immediately present, no matter whether he considers his statement of importance or not,

answering every question as fully as possible.

8. When persons are injured by an accident which may have been caused by defective appliances, too's or machinery, the car or appliance, tool or machinery must be immediately examined by the person in charge to ascertain its condition, and report made of the inspection, giving the numbers and initials of cars examined, with names, occupation and address of the persons making the inspection. This inspection must be made before the car or engine leaves the place where the accident occurred, and afterwards at the first district terminal by the inspector, foreman, or Master Mechanic at such point, the Superintendent to notify such person of the necessity of making such examination. When an accident is caused by the breaking of machinery, tools, appliances or rails, the broken parts must be so marked as to be readily identified, and immediately turned over to the Superintendent.

9. This Company will not recognize any responsibility for board, medicine, nursing or surgical attention furnished by other than Company Surgeons, except for the emergency service required under Rules 1 and 2, unless authorized by the Superintendent, General Claim Agent, or a general officer of the Company, and when

so authorized the General Claim Agent should at once be notified.

#### COMPANY SURGEONS.

Dr. J. A. Quinn, Chief Surgeon, Pittsburgh Building, St. Paul.           Boeckman and Boeckman, Ophthalmic Surgeons, 642 Lowry Building, St. Paul.           Leavenworth         DR. G. W. HOXSEY.           Skykomish         DR. C. E. GREASON.           Monroe         DR. H. K. STOCKWELL.           Everett         DR. C. A. MEAD and W. T. FLYNN.           Interbay         DR. F. A. BOOTH.           Seattle         DR. M. READ.           Seattle         DR. R. W. PERRY, Oculist.	Vancouver, Wash         DR. J. T. GUERIN.           Tacoma.         DR. JAMES A. LA GASA.           Burlington.         DR. H. E. CLEVELAND.           Bellingham.         DR. W. A. KIRKPATRICK.           Blaine.         DR. A. A. SUTHERLAND.           New Westminster         DR. GEO. E. DREW.           Vancouver.         DR. A. S. MONRO.           Anacortes.         DR. H. E. FROST.
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#### TIME INSPECTORS.

Leavenworth         F. E. CARLQUIST.           Seattle         J. F. HUNTER.           Burlington         J. H. CROSSBY.           Everett         ROBT. ANDERSON           Bellingham         WILBER GIBBS.	Vancouver, B. C         PAUL & McDONALD.           Tacoma, Wash         RICHARD VEATH.           Centralia, Wash         BEN SALICK.           Portland, Ore.         C. CHRISTENSON.           Monroe, Wash         A. M. NELSON.
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E. O. WADHAMS, Dispatcher.

T. H. REED, Dispatcher.

G. E. WELLIEN, Dispatcher.

C. O. JOHNSON, Dispatcher. H. L. CAULKINS, Dispatcher. C. E. LAMKIN, Dispatcher.

N. WELLIEN, Extra Dispatcher.

J. C. DEVERY, Chief Dispatcher. D. MOORE, Night Chief Dispatcher. W. VICTOR, Train Master.

J. BRADY, Train Master and Traveling Engineer.

S. CORRIGAN, Train Master.

JOS. WEBER, Superintendent of Terminals.

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