COMPANY SURGEONS

*Dr. Abbott Skinner, Chief Medical Offic	er St. Paul	Minn
*Dr. Hugo F. Schroeckenstein	10%是	
Asst. to the Chief Medical Officer .	St. Paul,	Minn.
*Dr. F. K. Remington	Seattle,	Wash.
Dr. Chester A. Regan	Seattle,	Wash.
Dr. Roy F. West	Seattle,	Wash.
*Dr. I. W. Varley		
*Dr. Chas. E. Conner	California Company	The state of the s
*Dr. Thomas B. Dodgson		
*Dr. G. H. Clement	Vancouver.	B. C.
*Dr. R. W. Powers		
*Dr. D. H. Boettner		
*Dr. Samuel E. Adams	Tacoma,	Wash.
Dr. Albert Ehrlich		
Dr. G. F. Parks		
Dr. Henry M. Wiswall	The state of the s	
*Dr. E. B. Coulter		
Dr. Robert J. Albi		
*Dr. Arthur L. Ludwick	A	
*Dr. Wayne L. Piper		
*Dr. Jesse Q. Sewell		
Dr. R. V. Kinsie		
Dr. H. B. Stout		
*Dr. J. W. Kegley		
	Okanogan,	· r con
*Designates also Examining Surgeons.		

OPHTHALMOLOGIST (Eye Doctors)

Dr.	Philip !	B. (Greene	Spokane,	Wash.
Dr.	C. K. 1	Mille	er	Wenatchee,	Wash.
Dr.	William	R.	Seibold	Everett,	Wash.
De	Robert	0.1	anghli	Souttle	Wash

W. B. JONES, Chief Dispatcher.

D. R. SMART, Master Mechanic.

R. L. AASE, Trainmaster.

A. W. FOOTE, Trainmaster.

J. W. WICKS, Trainmaster.

V. W. BICE, Trainmaster.

R. C. TANGUY, Asst. Superintendent.

D. L. LAMBERT, Asst. Superintendent.

W. L. SOLGA, Asst. Superintendent.

M. J. SMITH, Traveling Engineer.

V. E. NELSON, Traveling Engineer.

D. K. JAEB, Traveling Engineer.

GREAT NORTHERN RAILWAY COMPANY

CASCADE

TIME TABLE 106

Effective 12:01 A. M. Pacific Standard Time.

Sunday, October 30, 1966

R. H. SHOBER, Superintencent.

C. M. RASMUSSEN, General Manager.

H. J. SURLES,

General Superintendent Transportation.

Printed in U.S.A.

2	WE	STW	ARD				FIRST SU	BDIVIS	ION					F	CASTW	ARD
a.	Cape	ar eity	FIF	RST CLA	ss		Time Table	No. 10	5	1		•	FIRST	CLASS	SECOND	CLASS
Numbers			31	5	27	Distance from Fort Wright	Effective October 30	The second second		ph Calle	Distance from Wenatchee	SIGNS	28	32	492	494
Station	Sidings	Other Tracks		TOFC	1	rt W		- 110		Telegraph	enate enate					
8	Pi8	94	Daily	Daily Ex. Sat.	Daily	Poli	STATI	ONS		F	ă≱		Daily	Daily	Daily	Daily
			11500	L 9.20Pm	L 3.05Pm	0.00	FORT WRIG	NT.	4	FW	171.63	DINPRXY	A 5.53Am	A 10.35Pm	A 9.30Am	A 1.00pm
61980	67	36 6	L 11.50Pm 12.01Am		3.15	0.00 6.36	HIGHLAN				165.27	P	5.41	10.26	9.20	12.47
01880 01883	130	15	12.06	9.34	3.20	9.65	3.29 LYONS				161.98	P	5.35	10.21	9.14	12.41
01889	128	75	12.12	9.39	3.26	15.00	FAIRCHIL	D	*.	NA	156.63	DNP	5.29	10.15	9.07	12.34
01893	127	40	12.16	9 43	3.31	19.10	ESPANOL	A			152.53	P	5.24	10.10	9.01	12.28
01905	130	34	12.28	9.58	3.43	31.32	12,22 EDWALL		*.	WH	140.31	DPW	5.11	9.58	8.45	12.12Pm
01905	100	53	12.38	10.09	3.53	40.43	BLUESTE	M	18		131.20	IP	5.01	9.48	8.29	11.54
01922	W 67	95	12.45	10.18	4.03	47.93	HARRINGT	ON	*.	HR	123.70	DNPW	4.52	9.40	8.16	11.40
		39	1.00	10.33	4.19	63.02	15.09 LAMONA				108.61	IP	4.36	9.23	7.54	11.15
01937	134	125	1.10	10.33	4.19	73.24	10.22 ODESSA		*	BA	98.39	DNPW	4.26	9.12	7.37	10.55
01947 01956	109	25	1.19	10.52	4.38	82.11	8.87 IRBY				89.52	P	4.17	9.03	7.25	10.40
01970	160	75	1.33	11.06	4.52	96.24	WILSON CR	EEK	*.	wĸ	75.39	DPW	4.03	8.48	7.07	10.20
01978	129	29	1.40	11.13	5.01	104.06	STRATFO	RD			67.57	P	3.56	8.40	6.56	10.06
-	134	104	1.45	11.18	5.06	109.38	5.82 ADRIAN				62.25	P	3.51	8.34	6.49	9.58
01983	127	137	s 2.01	s 11.33	s 5.21	119.38	10.00 EPHRAT		*.	FR	52.25	DNPW	s 3.40	8.24	6.37	9.44
01998	201		2.06	11.39	5.26	124.53	NAYLOR				47.10	P	3.26	8.15	6.30	9.36
	204	777	2.17	11.50	5.40	135.73	11.20 QUINCY		*	QN	35.90	DNPXWB	s 3.15	8.03	6.15	9.20
02009	152	19	2.29	12.03Am		146.47	TRINIDA	D	0		25.16	P	2.57	7.50	5.50	8.50
02020	154	39	2.45	12.13	6.04	155.78	COLUMBIA	IVER	\t		15.85	JP	2.45	7.38	5.30	8.30
02035		129				161.47	ROCK ISL	AND		RI	10.16	DP				
02038	93	68	2.58	12.25	6.20	164.73	3.26 MALAGA			MA	6.90	DNP				
02038		2692		A 12.35Am	- W W	171.63	WENATCH	EK	*.)	wc	0.00	BDJKOT NPRWXZ	L 2.25Am	L 7.18Pm	L 5.00Am	L 8.00Am
	,		3.20 51.49	3:15 52.81	3.25 5 50.23		Time Over Su Average Speed	hdivision Per Hour					3.28 49.51	3.17 52.27	4.30 38.14	5.00 84.33

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

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 6 THROUGH 14.

WI	ESTV	VAR	D				SECO	ND	SUBDIVISION					EAS	FWARI	0 3
ere	Capa		PERM	FIE	RST CLA	ASS	111111		Time Table		Rai	Teas	THE	FIRST	CLASS	
Station Numbers	Sidings	Other Tracks	27	359	357	31	TOFC Daily	Distance from Wenatchee	No. 106 Effective October 30, 1966	Telegraph Calls	Distance from Seattle	SIGNS	358	32	360	28
Sta	Bid	Tre	Daily	Daily	Daily	Daily	Ex. Sun.	Die	STATIONS	Tel	Sea		Daily	Daily	Daily	Daily
02045		2692	L 6.40Pm		•	E 3.20Am	L 12.45Am	0.00 7.38	WENATCHEE	wc	154.46 147.08	BDJKN PRWX		A 7.10Pm		A 2.15Am
02058 02056 02061	172	135 402 102	6.55			3.40	12.59	11.00 15.63	CASHMERE.	ом	143.46 138.83	DNPWX P	· · · · · · · · · · · · · · · · · · ·	6.55		2.00
02064		137						18.76	PESHASTIN	PN	135.70	DP				
02067 02081	147 206	18	7.13			4.00	1.15	22.04 35.58	3.28 LEAVENWORTH★. 13.54 WINTON	СН	132.42 118.88	DR P		6.34		1.45
02087	135 220		7.42			4.28	1.42	42.15 49.16			112.31 105.30	PWY P		6.06		1.20
02103 02116	184 174	11 182	.8.15 8.45			5.00	2.12 2.42	58.16 70.92	9.00 SCENIC★. 12.76 SKYKOMISH★.	8N KY	96.30 83.54	BDKNO PWY		5.32 5.02		12.44 12.14 A n
02120 02124	200	138						74.74 78.55	GRÖTTO	G0	79.72 75.91	DP P				
02139 02152	198 228	560	9.15			5.56	3.12	93.29 106.17	14.74 GOLD BAR 12.88 MONROE★.	RO	61.17 48.29	P BDJPR		4.29		11.42
02158 02159		78						113.17 113.82	SNOHOMISH 0.65 .SNOHOMISH JCT.	8H 	41.29 40.64	DPR J				
02164		117						118.75	LOWELL JCT		85.71	JX				
02165	205	117	A 9.44	L 3.32Pm	L 10.49An	A 6.25		120.29	P. A. JCT		34.17	PXJ	A 8.56Am		A 5.24Pm	L 11.15
02168 02169		847 94	L 10.00	s 3.38	s 10.55	L 6.45	s 4.01	121.66 122.47	1.37 EVERETT .★. EVERETT JCT	JN	32.80	JPX	s 8.53	s 3.58	5.13	A 11.00
02172 02182		92 104	10.07	3.47 s 4.01	11.02	6.52 7.10	4.08 4.25	126.22 137.04	MUKILTEO ABE		28.24 17.42	DPN	8.43 s 8.30	3.43 3.31	5.00	10.38
02193 02195		207 1691	10.40	4.16 4.20	11.32 11.35	7.25 7.30	4.45 A 5.00 _{Am}		10.26 BALLARD 2.20 INTERBAY ★	RB	7.16 4.96	PXI BDKNOPI RTWXZ	8.14 8.12	3.15 3.12	4.45 4.42	10.20
	· · · · · · ·							150.49 153.33	N. P. RY. CROSS.		3.97 1.13	DNIX	8.10	3.10	4.40	10.15
	BETV	WEEN I	NORTH PO	RTAL AN	D SOUTH	PORTAL	INTERLOC	KING I	RULES AND KING ST	REET	PASSEN	GER STA	TION TUN	NEL RULI	ES GOVER	N (Merco
02200		1102	A 11.00Pm	А 4.35Рп	A 11.50A	m A 7.45An	1	154.30 154.46	SO. PORTAL	UD		IX BDKNP RXZ	L 8.00Am	L 3.00Pm	L 4.30 _{Рп}	L 10.00P
			4.20 34.50	1.03 32.54	1.01 33.61	4.25 34.97	4.15 36.34		Time Over Subdivision Average Speed Per Hour				.56 36.61	4.10 37.07	.54 37.97	4.15 36.34

CONDITIONAL FLAG STOPS

Nos. 27 and 28 stop at any station between Wenatchee and Winton, also Monroe and Snohomish to pick up or discharge revenue passengers from or to points Havre and east where Nos. 27 and 28 are scheduled to stop.

Eastward First Class Trains will stop at Edmonds to Pick-Up Revenue Passengers.

Westward First Class Trains except No. 5 will stop at Edmonds to Discharge Revenue Passengers.

SEE ADDITIONAL SPECIAL INSTRUCTIONS PAGES 6 THROUGH 14.

4	so	UT	HWAI	RD				T	HIRD SUBDIVISION	8					NOR	AWH	RD
Numbers		ar acity	5 1736	FIR	ST CL	ASS		Ш	Time Table	Calls	otion	BAJO TI	100	FIR	ST CL	ASS	
Station Nun	Sidings		1	103 C. N. 6	101 C. N. 2	359	357	Distance from Vancouver	No. 106 Effective October 30, 1966	Telegraph C	Distance from Everett Junction	SIGNS	104 c. n. 1	358	360	102 C. N. 5	
**	Bid	Other Tracks		Daily	Daily	Daily	Daily	Var	STATIONS		1		Daily	Daily	Daily	Daily	
15131		871		L10.30Pm	L 5.30Pm	L12.40Pm	L 8.00Am	0.00	(G. NC. NStation) ★.	DI VN		BDKNO WXPRYZ				A 8.30Pm	
BETV	VEE	N VA	NCOU	VER AN	D VAN	COUVE	R JCT.	CANA	DIAN NATIONAL RY. TIME	ETA	BLE	SPECIA				ILL GO	VERN
15130				L10.32Pm		L12.42Pm		0.70	VANCOUVER JCT		121.65	JXR		AI 1.43Am		A 8.25Pm	
15126				10.33	5.33	12.43	8.03	1.26	1.47		121.09	IJXP	10.44	11.42	8.08 8.06	8.24	
15125			••••••	10.36	5.36	12.45	8.05	2.73	One Constitution of the Co		119.62	IPX P	10.42	11.40	7.57	8.20 8.11	
15118				10.45	5.45	12.53	8.13	9.69	1.94		112.66	YDINZ	10.34				
15114		401		11.00	5.57	s 1.00	s 8.17	11.63	NEW WESTMINSTER		110.72	KPRX	10.31		s 7.54	8.08	
15110				A11.08Pm	A 6.05Pm			13.52	FRASER RIVER JCT		108.83		L10.18Am			L 7.55Pm	
15109	60						0.00	14.94	BROWNSVILLE	:::	107.41	P		11.16	7.40		
15106	44	46				1.12	8.28 8.36	17.51 23.99	COLEBROOK		98.36	P		11.09	7.33		
		40							3.71			-					
15096						1.23	8.40	27.70	CRESCENT BEACH		94.65	P		f11.04	7.29		
15091	55	10				s 1.28	s 8.46	32.73	WHITE ROCK	WR		DNPX		s10.58	s 7.24		
15088	47 57	61 79				s 1.41	s 8.58 9.12	35.87 48.97	BLAINE	BN		DNPA		f10.33	s 7.16 7.00		
15067	01	320				s 2.11	s 9.26	58.00	BELLINGHAM	нм		BDKNOP TWXZ		B10.20	s 6.49		
									8.17								
15062	85	82				2.17	9.31	61.17	SOUTH BELLINGHAM		61.18	PX		10.09	6.41		
15053	59					2.31	9.45 358 9.50	70.79	SAMISH		47.76	P		9.55 357 9.50	6.27 6.22		
15049	91 75	342				2.42	f 9.57	81.98	RUPLINGTON +	BU		BDJKMN OPWXY		s 9.42	6.14		
15038	100	168				s 2.50	s10.05	85.95	MT. VERNON	NR		DNPX		s 9.37	s 6.08		
									5.82			2 -					
15032	19	17				2.56	10.11	91.27	7.11 STANWOOD	В	81.08 23.97	P DP		9.30 f 9.23	6.00 5.53		
15025	101	94				3.02	s10.18 10.23	98.38 103.95	8.57 SILVANA	В	18.40	P		9.19	5.48		
15016	48	14				3.11	10.23	108.01	4.06 ENGLISH		14.34	P		9.15	5.44		
15012						3.14	10.31	111.66	KRUSE JCT		10.69	PJ		9.11	5.39		
									3.41	-		22		0.00			1
15009	47	85				3.18	10.35	115.07	MARYSVILLE	MS		DINPYY		9.08	5.36 L 5.3 Pm		
15008	70	62				A 3.23Pm	A10.40Am	117.75	LONG SIDING	WY	0.00	10000		2 9.03Am	L 5.3 IFM		
02168		847					11,111	121.54	EVERETT	JN							
02169		94						122.35	EVERETT JCT		0.00						
	_	_		.38	.35 23.17	2.43 43.34	2.40		Time Over Subdivision Average Speed Per Hour	=			.42	2.42	2.44	.35	
SO	TIT	HW	ARD	21.35	23.17	1 43.34	44.16	FO	URTH SUBDIVISION	V	-		19.30	43.61	13.08 NOR'	23.17 THW	RD
50			I		IRST (21 ASS		1	1	_	11		1	FI	RST C		
g 8	Ca	Car			INST (257	- 00	Time Table No. 10	06	d d	SIGNS	35	1	60		
Station	Siding	Other	Taok			359	357	Distance	October 30, 1966		Telegra	SIGNS	-				
	SS	0	H			Daily	Daily			_		la la constantina			ally		
15008							L 10.40			*.)	WY WY	DNIJPX			5.3 Pm	•••••	
15004		BET	WEEN	G.N. J	CT. AN		A 10.44		ORTHERN PACIFIC RY.	TIM	IE TA					ERN	l light
15000			1	• 1	,		L 10.47	1	1.05	100	1	. PJX			5.26Pm	441	
15003 02165	• • • • • •						A 10.49		0.88			PJXM			5.24Pm		
02100		-	_						Time Over Subdivision		=		_				
				South	and took	.09 24.40	.09 24.40	o Nort	Average Speed Per Hour hward trains of the same cla	88 01	n Thir	and For	31		1.37		
				Journ W.	aru tran	SEI	ADDITI	ONAL	PECIAL INSTRUCTIONS PAGES	6 1	HROU	3H 14.					

n

so	UTE	IW.	FIF ARD	TH SUBDIVISION		NOR	THW	ARD
Numbers	Caps		SECOND CLASS	Time Table No. 106	Calle	н		SECOND CLASS
ion Nur	100	ale a	697	Effective October 30, 1966	Telegraph C	Distance from Wenatchee	SIQNS	698
Station	Sidings	Other Tracks	Daily Ex. Sun.	STATIONS	Tele	Dist Wen		Daily Ex. Sat.
66875		85		KEREMEOS	к	175.39	D	
66870		23		CAWSTON, B. C		171.81		
66858		21		CHOPAKA, WASH		158.41	DEDVI	
66836	55	274	L 2.30Pm	OROVILLE	VR	137.15	RKDXY BPOW	A 10.30Pm
66825		33	2.50	11.03 ELLISFORDE		126.12		9.55
66819		78	3.00	5.93 TONASKET	ON	120.19	DP	9.40
10000		51	3.10	4.83 JANIS	OI	115.36	10.00	9.20
66815		33	3.20	5.37 BARKER		109.99		9.05
66809	•••••	33	3.20	5.43		109.99		9.03
66804		35	3.30	RIVERSIDE		104.56		8.50
66795	66	213	4.20	OMAK	MK	95.61	DPWX	8.20
66791	56	91	4.55	OKANOGAN	KN	91.41	DPX	7.55
66786		34	5.10	CHILLOWIST		86.51		7.30
66782		34	5.25	MALOTT		82.55	P	7.15
66775		84	5.40	6.18 WAKEFIELD		76.37	TILL.	7.00
66771		34	5.50	4.78 MONSE		71.59	P	6.45
66767		37	6.00	CHIEF JOSEPH		67.60	P	6.30
66764	51	77	698	2.70 BREWSTER	BR	64.90	DPX	697 6.10
	127	184	6.50	6.09 PATEROS	RS	58.81	DPXW	5.50
66758	127	184	0.50	5.46	ILIS	00.71	DIA.	
66753		34	7.00	3.63		53.35	P	5 .25
66749		33	7.20	AZWELL		49.72	P	5.10
66738	126	126	8.00	CHELAN	HN	38.85	DPXW	4.40
66737		82	8.25	CHELAN FALLS		37.69	X	4.25
66731		38	8.40	5.87 STAYMAN		31.82	P	4.05
66725		36	8.55	5.63 WINESAP		26.19	P	3.45
66720	100	148	9.20	5.78 ENTIAT	NI	20.41	DPXW	3.25
66713	-00	63	9.40	WAGNERSBURG		13.89		3.05
66702		78	10.15	10.56		3.33	x	2.40
02045		2692	A 10.30Pm	WENATCHEE*	wc	0.00	RKDNI	
Hady Sta			8.00 17.14	Time Over Subdivision Average Speed Per Hour	9 1			8.00 17.14

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

	1 10-10	- BAULGVIURUG JUBA		
SIGNS	Distance from Columbia River	Time Table No. 106 Effective October 30, 1966	Capacity of Tracks	Station Numbers
				-
PYW	60.25	MANSFIELD	92	66960
P	54.93	TOUHEY	30	66955
,	249.03	withrow	48	66949
P	43.48	5.55 SUPPLEE	30	66943
PD	36.49		86	66936
P	31.21	ALSTOWN	30	66931
PW	15.76	15.45 PALISADES	34	66915
	5.43	10.33 BON SPUR	230	66905
PJ	0.00	COLUMBIA RIVER	301	02030

Northward trains are superior to southward trains of the same class.

SEVENTH SUBDIVISION

FASTWADD

WESTWARD

Station Numbers	Capacity of Tracks	Distance from Concrete	Time Table No. 106 Effective October 30, 1966	Telegraph Calls	Distance from Anacortes	SIGNS
Sta	Cap	Con	STATIONS	Tel	Dis	Digesti
66328	232	0.00	CONCRETE	ВА	44.28	D
66326	87	1.16	GRASSMERE		43.12	
66322	42	6.44	BIRDSVIEW		37.84	
66317	30	11.63	HAMILTON		32.65	
66305	67	23.32	.SEDRO-WOOLLEY.	sw	20.96	DU BMJRDN
15042	417	28.08	BURLINGTON.★.	BU	16.20	OPKXYW
66207	16	34.99	WHITNEY		9.29	
66210	24	38.34	WHITMARSH		5.94	J
66212	32	40.48	FIDALGO		3.80	
66216	391	44.28	ANACORTES.*	AC	0.00	DX
8001			Time Over Subdivision Average Speed Per Hour		100	t-jeraer

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

ALL SUBDIVISIONS

1. SPEED RESTRICTIONS GENERAL.

The following speed limits apply to trains and engines operating under the conditions outlined, unless rules or conditions require a further reduction.

50 MPH-Diesel engines light or with caboose only.

35 MPH—Trains or engines on main routes, actuating the points of spring switches; trains or engines thru No. 20 turnouts at following locations.

Both siding switches at:

Edwall Malaga Goldbar
Wilson Creek Leavenworth Stanwood
Stratford Winton Bow
Adrian Merritt Samish
Columbia River Berne So. Bellingham

East siding switch at Cashmere, Scenic and Skykomish.

West siding switch at P.A. Jct. South siding switch at Mt. Vernon.

Fort Wright, SP&S Jct.

Wenatchee, #1 switch East lead and #2 crossover switch. Interbay, yard lead at 23rd Ave. overhead bridge.

- 30 MPH—On Main lines, when handling following equipment in trains not in actual service but on own wheels, derricks, cranes, pile drivers, Jordan spreaders, shovels, wedge plows, scale test car, also ore cars series 80000 thru 95039 and air dump cars X-2000 thru X-2096, X-7000 thru X-7049 when such cars are loaded with ore or gravel.
- 25 MPH—Trains handling logs; trains or engines moving in facing point direction at spring switches without facing point lock; trains or engines thru No. 15 turnouts at following locations.

Both siding switches at:

Lyons Quincy
Odessa Trinidad
Ephrata Baring
Naylor Monroe

East and West crossover switch West end of yard Wenatchee.

West siding switch at Cashmere, Scenic and Skykomish.

- 20 MPH—Trains handling the following equipment on Branch Lines or on 6 degree or sharper curves of Main Lines, scale test cars, ore cars series 80000 thru 95039, air dump cars X-2000 thru X-2096, X-7000 thru X-7049 when such cars are loaded with ore or gravel.
- 15 MPH—Trains handling the following equipment on Branch Lines or on 6 degree or sharper curves of Main Lines, derricks, cranes, pile drivers, Jordan spreaders, shovels and wedge plows.

Trains or engines moving thru interlockings against the current of traffic on double track; trains or engines thru all other turnouts, except at ends of double track, and turnouts shown previously in this item.

- 1(a). Rule 240 W of the Consolidated Code of Operating Rules is modified to permit handling Great Northern cars 60276 through 60279, 61500 through 61524 and 61000 through 61009 in passenger trains at passenger train speeds.
- 2. MOVEMENT OF ENGINES DEAD IN TRAINS.

 Engine 2350 must be handled on rear of freight or mixed trains.

 Diesel engines 1 through 195 are not equipped with alignment control couplers and when in tow in freight or mixed trains

must be handled singly, not in groups and not less than 5 cars or more than 15 cars from the road engine. Other diesel units when in tow dead in trains should not be in groups or more than 5 units, such units may be handled next to road engines. Engines 550 through 599 must have coupler alignment control lock blocks in "Down" position when such units are used in multiple operation.

When towing diesel engines dead in trains, the following speeds must not be exceeded.

MAXIMUM SPEED ENGINE NUMBER
50 MPH 195.

79 MPH 320 thru 325, 350 thru 375, 400 thru
407, 500 thru 512, 679, 680, 2350, 2500
thru 2529, 3026 thru 3040.

65 MPH.....All other diesel engine units.

3. Except at points where it is necessary to classify trains, open cars loaded with poles, piling, lumber, timber, pipe, or other lading which might shift, should be placed as close as possible to the head end of train, but not next to engine, caboose, occupied outfit car, passenger car or another unprotected car containing commodities which might be subject to damage. Loaded trailer-on-flat cars are not included in this category. In double track territory, trains handling such cars must use extreme care to avoid slack running in or out when passing or being passed by other trains. In single track territory, trains handling such cars must be at stop when on siding or other track to meet or be passed by other trains, except when have more cars than siding will hold, it is permissible for such trains to pull by each other at restricted speed.

Loaded dump cars should not be handled on double track after dark, but if necessary to do so, close watch must be maintained by members of the crew, and if a car dumps its load, train must be stopped at once and protection provided as prescribed by the rules.

Great Northern tie flats in series X-4800 to X-4975 and X-4410, whether loaded or empty, must be handled on rear of train.

3(a). Trains handling flat or skeleton cars loaded with logs will not exceed 10 MPH passing over through-truss bridges, or through tunnels. Thorough inspection of all cars of logs in train must be made at appropriate locations when train is stopped for meeting trains and other purposes, making certain train and lading are in safe condition before proceeding. Extra stops enroute will be made for this purpose when in the judgement of the conductor it is necessary. Members of the crew must maintain a watch for logs that may have rolled off cars and if a track is fouled, take prompt action to protect trains.

On double track, conductors must notify train dispatcher when logs are to be handled and the log train must be at stop when being passed by other trains, except when both trains are handling logs, either one should be at stop until the other train pulls by, whether on siding or double track.

On single track, trains handling logs must be at stop when meeting or being passed by other trains, except when there are more cars than siding will hold, it is permissible for log train to pull by other train at restricted speed.

In double track territory, logs must be secured to cars by chains or cables.

- Brakemen with less than one year of experience should not be used as flagman except in emergency, and then Superintendent will be notified by wire.
- 5. Due to limited overhead clearance at tunnels and structures, employes are warned to keep off top of cars of extreme height and width when handled in trains and yards, except in emergency. In absence of previous advice on such cars, wire proper officer for instructions.

6. Trains departing from stations, either from siding or main track in trailing point movement actuating points of spring switches, a member of crew must observe indication of governing signal in opposite direction after rear end of train has passed thru switch to ascertain if switch points return to normal position. If this signal indicates Stop and no immediate train movement or other cause is evident report the fact to Superintendent from first available point of communication.

During and immediately following snow storms or violent wind storms, spring switches must be operated by hand and relined to normal position before heading out through switch in trailing point movement, actuating switch points, to insure switch is in

proper operating condition.

Facing point locks on hand operated switches are indicated by a six inch yellow stripe painted on target staff. Be positive locking device is restored to normal position after using. A running switch must not be made thru this type switch.

Rule 2 of the Consolidated Code of Operating Rules is modified to the extent that it is not necessary to renew the watch cer-tificate and file it with watch inspector during month of August each year. Inspection of watches will be made by officers of the

company.

Rule 3 (C) of the Consolidated Code of Operating Rules is amended as follows: Employes governed by time service rules must not wear wrist watches while on duty unless such watches are of an approved type. The approved type wrist watches are Elgin, B. W. Raymond model, 13/0 size, 23 jewels; Ball Official Standard 1604B, 13/0 Ligne, 21 jewels; Bulova Accutron Railroad model, Hamilton 505 RR electric model and Bulova model

9. Regarding Consolidated Code Rule 103. In addition to complying with the provisions of this rule, members of a crew will be governed by the following:

When an engine with or without cars is about to move over a public crossing not protected by a watchman, by gates or by crossing signals in operation, a member of the crew must be on the ground at the crossing to provide protection, except for through yard transfer movement or light engine movement being handled only by hostlers.

10. Employees are prohibited from riding or walking on the roof of any moving car, except when absolutely necessary in the passing of signals, and then only when they place themselves near the middle of the car.

Employes are prohibited from occupying the roof of any car not

equipped with a roof running board.

11. Modifying Rules 7 (A) and 12 of The Consolidated Code of Operating Rules. When movement being made is controlled by hand, flag or lantern signals, the employes involved will give or

relay such signals directly to the engineer.

The last paragraph of Rule 7 (A) of the Consolidated Code of Operating Rules is revised as follows: When backing or pushing a train, engine or cars in response to hand or light signals from a trainman, the disappearance from view of the trainman giving such signals or of his light by which such signals are given, must be regarded as a stop signal, except when movement is under control of a trainman on the leading car that is equipped with back-up air brake hose or pipe.

12. The following Rules of the Uniform Code of Operating Rules apply in Canada:

ENGINE WHISTLE SIGNALS

Rule 14. (k-a) o o -Answer to 14k

Rule 98. Unless protected by block or interlocking signals, trains and engines must approach the end of two or more tracks, junctions, railway crossings at grade and drawbridges, at restricted speed.

Unless otherwise specified in special instructions, the speed of any train or engine must not exceed thirty-five miles per hour at interlocked railway crossings at grade until the entire move-

ment has passed the crossing.

Unless otherwise specified in special instructions, the speed of any train or engine must not exceed twenty-five miles per hour at interlocked drawbridges until the entire movement has passed the drawbridge.

Trains or engines must stop at the stop signs at non-interlocked railway crossings at grade and at non-interlocked drawbridges and not proceed until the proper signal has been given for that

Rule 99. When a train is moving under circumstances in which it may be overtaken by another train, lighted fusees must be dropped off at proper intervals and such other action taken as may be necessary to ensure full protection.

When a train stops under circumstances in which it may be overtaken by another train, a flagman must immediately go back

a sufficient distance to ensure full protection:

In daytime, if there is no down grade toward train within one mile of its rear and there is a clear view of its rear of 2000 yards from an approaching trainat least 1000 yards:

At other times and places, if there is no down grade toward train within one mile

of its rear ____at least 1500 yards;

If there is a down grade toward train within one mile of its rearat least 2000 yards.

The flagman must, after going back a sufficient distance from train to ensure full protection, take up a position where there will be an unobstructed view of him from an approaching train of, if possible, 500 yards, first placing torpedoes not more than 100 nor less than 50 yards apart to cause two explosions at least 200 yards beyond such position. If necessary to go beyond the required distance, he will leave the torpedoes at the required distance as an indication of the location of his train, but must, under such conditions, also place torpedoes at the point at which an approaching train is flagged. Torpedoes so placed must not be removed.

The front of a train must be protected in the same manner when necessary.

When a train stops under circumstances in which it may be overtaken by another train, the engineman will immediately signal the flagman to protect the rear. When ready to proceed he will recall the flagman.

After taking up position at the distance required, flagman must remain at that point until recalled or relieved and safety of the train will permit. Flagman must always on the approach of a train display stop signals.

If recalled before another train arrives, he must leave a fusee burning red at the point from which he returned, and while returning to his train, a fusee burning red must be placed at such points or times as may be necessary to ensure full protection. A fusee burning red must be left at the point from which the train moves.

When curvature, weather or other conditions require, or when snow plows or flangers may be running, extra precaution must

Flagmen must each be equipped for daytime with:

A red flag on a staff.

At least eight torpedoes and

Seven red fusees; and

For nighttime and when weather or other conditions obscure day signals,

A white light. A supply of matches, At least eight torpedoes and Seven red fusees.

A train should not stop between stations at a place where the view from following trains is obstructed if it can be avoided. Conductors and enginemen are responsible for the protection of their trains.

Rule 40. (a) Before undertaking any work which may render the main track unsafe for movement at normal speed, or if rendered unsafe from any cause, trackmen, bridgemen, or other employees must provide protection by sending out a flagman with flagman's signals in each direction at least 2000 yards from the defective or working point.

(b) After going out the required distance, flagman must take up a position where there will be a clear view of him from an approaching train of, if possible, 500 yards, first placing torpedoes not more than 100 nor less than 50 yards apart to cause two explosions at least 200 yards beyond such position.

(c) Flagman must not return until recalled or relieved.

(d) If necessary to go beyond the required distance, flagman will leave the torpedoes at the required distance, but under such conditions must also place torpedoes at the point at which an approaching train is flagged.

(e) On the approach of a train flagman must display stop signals, using lighted fusees at night or in obscure weather.

(f) Trains stopped by a flagman will be governed by his instructions, and on reaching the defective or working point will there be governed by instructions of the foreman in charge.

(g) Flagmen must each be equipped for daytime with:

A red flag on a staff, At least eight torpedoes and Seven red fusees; and

For nighttime and when weather or other conditions obscure

day signals,

A red light, A white light, A supply of matches,

At least eight torpedoes and Seven red fusees.

Rule 43. When the nature of the defect does not require stop to be made, and after speed restriction has been placed by train order and the foreman so advised, Rule 40 may be modified as follows:

(a) By day place a yellow flag and, in addition, by night a yellow light at least 2000 yards in each direction from the defective point to the right of the track as seen from an approaching train, also:

(b) By day place a green flag and, in addition, by night a green light in each direction immediately beyond the defective point.

(c) Trains must reduce speed to comply with requirements of the train order, and must not increase speed until the entire train has passed the green signal.

(d) When weather or other conditions obscure day signals night signals must be used in addition.

Rule 45. In providing protection each main track must be regarded as a track upon which trains may run in either direction. Where two main tracks are on the same roadbed, flags and lights required to be placed to the right of the track as seen from an approaching train under Rule 43 must be placed to the outside of the track affected and not between the two main tracks.

Rule 46. When flags or lights are placed as set forth in Rules 43 and 45 they will be mounted on staffs and elevated so there will be an unobstructed view of them from an approaching train. Rule 47. Where the use of torpedoes is required, duplicates should be placed on the opposite rail to explode simultaneously. Rule 48. Torpedoes must not be placed near stations nor on public crossings at grade.

Rule 49. A sign bearing figures indicating permissible speeds, or the word SLOW, placed at the side of the track will indicate a permanent slow order; its location and speeds permitted will

be specified in the time table or special instructions.

FIRST SUBDIVISION

(Main Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS. Between Fort Wright and Wenatchee 79 MPH

SPEED RESTRICTIONS.

Between Fairchild and Geiger Field: All trains on straight track...... 15 MPH At Fairchild Air Force Base, where Great Northern Railway spur track crosses the approach of the NE-SW airplane runway, two-color light signals, one each direction, displaying red above red for "Stop", and yellow above red for "Proceed", are under the control of operator at Air Base Tower, governing train and engine movements across runway approach.

If signal indicates "Stop" and does not change to "Proceed" within reasonable length of time and no evidence that runway is to be used by planes, trainmen will use air police telephone located at Gates 21 and 22 on the East fence of Fairchild Air Force Base to call air police telephone switchboard and ask for base operations dispatcher, who, in turn, will secure information and advise train crew members whether or not they are to proceed on a "Stop" signal.

Fairchild Air Base Hospital crossing must not be blocked in

excess of ten minutes.

4. TRAIN REGISTER EXCEPTIONS.

Fort Wright, all trains register by ticket.

CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B). Cascade Division clearance received by first class trains and passenger extras at Spokane, and by other trains at Hillyard, will clear train at Fort Wright when train order signal indicates

Within CTC district Rule 83(B) does not apply, except at Wenatchee, and running orders are not required.

CROSSOVERS ON DOUBLE TRACK.

Facing point.

Trailing point. 350' east of depot, Harring- MP 1535.6-7.31 miles west of Harrington.

MP 1539-4.38 miles east of

MANUAL INTERLOCKING.

Fort Wright End of double track and SP&S Ry Jct. Whistle signals for routes: Fort Wright:

Main Track GN Ry 1 short, 1 long. Main Track SP&S Ry 1 long, 1 short. Siding GN Ry 2 long, 1 short.

8. AUTOMATIC INTERLOCKINGS.

Bluestem dual control switch end of double track. Lamona dual control switch end of double track.

9. Special indication yellow over green displayed on westward signal 1519.3 east of Bluestem and eastward signal 1543.6 west of Lamona will indicate that route is properly lined for move-ment through turnout onto double track. The name of this aspect is "Approach Diverging Route", and indication is "Approach

next signal prepared to proceed on diverging route".

10. Peshastin Lumber and Box Co. spur located at MP 1645.9, one mile east of crossover at east end of Wenatchee, main track switch not equipped with electric lock. Trains or engines using this track must keep main track switch open unless main track is occupied by engine or cars; in addition, this track must not be used to get into clear for other trains or engines.

SECOND SUBDIVISION

(Main Line)

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

	Between Passenger	Freight
	Wenatchee and Seattle 79 MPH	60 MPH
2.	SPEED RESTRICTIONS.	
	Interbay, over NP Ry crossing	30 MPH
	Seattle, thru turnouts South Portal	10 MPH
	Seettle over public crossings	20 MPH

Snohomish Jct., NP Ry movements between home 20 MPH Monroe, CMStP&P RR movements between home signals of controlled switch from siding to CMStP&P Cascade Tunnel No. 15, Eastward trains handling more Eastward passenger trains from the West Portal to Refuge Bay No. 4 1.0 mile west of East Portal........... 40 MPH

3. TRAIN REGISTER EXCEPTIONS.

Monroe, register only for CMStP&P RR trains.

Snohomish, register only for NP Ry trains and eastward NP Ry trains register by ticket.

Interbay, first class trains register by ticket.

Interbay, engineers and conductors of trains originating which operate over joint track south of Seattle must register at yard office and show number of last bulletin issued by NP and GN.

CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B). Within CTC district Rule 83(B) does not apply except at Wenatchee, and running orders are not required.

5. East switch Berne to west switch Scenic. Signal transmission line carries 13,200 volts.

All wires must be considered energized unless a clearance has been obtained from the Train Dispatcher.

Telegraph and telephone wires are not located along right-ofway. Never attempt to connect field telephone apparatus to any wires located along right-of-way in this zone.

- Scenic and Berne, two rail clamps provided for emergency use. When necessary to set out bad order car on siding see clamps are properly secured and blocked to rail on low end of car. Crew picking up car see clamps removed and replaced in depot.
- 7. Double track extends between Seattle and Mukilteo except between N.P. Ry. crossing and M.P. 5.4 Interbay, CTC district Edmonds and automatic Interlocking Ballard.
- Westward track is signalled for traffic in both directions between M.P. 5.4 Interbay and Mukilteo. Two main tracks known as No. 1 main (water side) and No. 2 main (bank side) extend between M.P. 28 Mukilteo and Everett Jct.
- INTERBAY, when an eastward movement is to be made from yard lead to main track, trainmen shall operate push button "R" at signal 4.8. If no conflicting movement is being made on main track and spring switch is in proper operating condition, signal 4.8 will indicate proceed after a time interval of three minutes. After push button "R" is operated a white light will be displayed if operation is effective.

Westward freight trains will enter yard at the connection from westward main track at east end of yard unless otherwise in-structed by yardmaster. Trains or engines must stop east of signal 5.3 and not proceed until trainmen have lined switch to

enter yard.

Interbay-Westward Dwarf Signal 5.5 of color light type located between Eastward and Westward main tracks East End Interbay Yard governing Westward train and engine movements is controlled from Interlocking Bridge No. 4, Ballard, Washington.

When train or engine is stopped by the Stop Indication of this signal, a member of the crew must operate push button located on a cable post south side of Eastward track opposite the dwarf signal. This operation will inform Signalman on Bridge 4, and automatically clear signal 5.5 if there are no conflicting train movements.

9. SEATTLE, KING STREET PASSENGER STATION TUNNEL RULES.

King Street Passenger Station Tunnel Rules shall consist of Great Northern Block and Interlocking Rules as set forth in the Consolidated Code of Operating Rules, supplemented by the following special instructions, and will govern train and engine movements between North Portal and South Portal.

A positive block is maintained in both directions between these stations. Trains and engines may make a forward or backward movement within these limits without flag protection, observing

governing signal indications.

No train or engine will make a complete through movement between North Portal and South Portal against the current of traffic, or pass the governing home signal at the immediate entrance to the tunnel on either track displaying a "Stop" indication, except on the authority of a "Tunnel Card" properly completed by operator in charge and OK'd by the operator at opposite station. When this governing home signal indicates "Stop", trains and engines, after stopping, must proceed at restricted speed to the next signal and be governed by its indi-

Tunnel Cards shall be used as required: Form 26 for train and engine movements from North Portal to South Portal, and Form 26-A for train and engine movements from South Portal

to North Portal.

"Tunnel Card" does not dispense with the observance of or compliance with the indications of southward home signals at the South end of the tunnel governing entrance to the South Portal Interlocking or the northward home signals governing entrance to the North Portal Interlocking.

At South Portal, trains and engines may enter the tunnel on either track for short switching movements if required. If the governing home signal at the immediate entrance to the tunnel displays a Stop-indication, a Tunnel Card must first be secured. The maximum permissible speeds between North Portal and South Portal for all trains and engines are: 20 MPH moving with the current of traffic, and 10 MPH moving against the current of traffic.

Operating directions are: "North" from south end of King Street Station through South Portal to North Portal, and "South" from North Portal through South Portal to south end

of King Street Station.

When a train or engine is stopped by Stop-indication of dwarf signal located between northward and southward main tracks, south end of King Street Station governing northward train and engine movements on southward main track (Tunnel track 4), operator must be informed of desire to make the northward movement on southward main track (Tunnel track 4) by four operations of the push button located on top of the signal.

- Seattle, train, yard and engine movements between GN freight yard and 5th Avenue tracks will be made via NP and UP main track Oregon Street connection and their time-tables and Special Instructions will govern.
- 11. CROSSOVERS ON DOUBLE TRACK. Facing Point. Trailing Point.

MP 15, Standard Oil spur 8 miles west of Edmonds.

MP 14.1, 3.4 miles west of Edmonds. MP 24.29 between Edmonds and Mukilteo.

CROSSOVERS ON TWO MAIN TRACKS.

MP 28.5 west end Mukilteo.

MP 29.21 east end Mukilteo. MP 31.33, 1 mile west of Everett Jct.
MP 30.6, 1½ miles west of
Everett Jct.

12. Swing brakeman will be required to ride on head end of East-Swing brakeman will be required to ride on head end of Eastward train out of Skykomish and get off at the west switch Scenic, and engineer will pull by slowly so he can look over entire train. If anything is found wrong he can use key controller located on signal mast to actuate dragging equipment light and engineer will stop the train and not move until he gets proper signal from the trainman.

Westward movements, swing brakeman will arrange to ride head end of train out of Merritt, get off at east switch Berne and inspect train as it pulls by slowly. The key controller located on the signal mast can be used to actuate the dragging equipment.

the signal mast can be used to actuate the dragging equipment light, and engineer will stop the train and not move until he

gets proper signal from the trainman. Special Red slide fence light is placed 1350 feet from the West Portal of Cascade tunnel, Scenic, to give indication for Westward trains when necessary. This signal will not show light

unless there is slide-fence operation between West Portal of the tunnel and East siding switch.

If this signal shows Red indication, trains must stop and not pass until they send flagman ahead to see whether or not main track is blocked by slide, and make report promptly of the condition.

18. MANUAL INTERLOCKINGS.

Ballard, Br. 4......Salmon Bay drawbridge.

 MANUAL INTERLOCKINGS WITH DUAL CONTROL SWITCHES.

North Portal-South PortalKing Street Tunnel and terminal tracks.

Interbay East Roundhouse lead switch.

15. AUTOMATIC INTERLOCKINGS.

Limits of this interlocking extend from eastward governing home signals at east end of double track MP 27 to the eastward governing home signal at beginning of CTC MP 28. Trains or engines receiving stop indication at MP 27 or MP 28 Mukilteo must not operate release nor enter these interlocking limits without authority of train dispatcher.

Ballard, between MP 7 and 8.......Automatic interlocking with spring switches. Instructions posted on interlocking signal masts. When a train or engine is stopped by an interlocking stop indication a member of crew must call dispatcher before operating time release.

Spring switch at east end of single track near MP 8 Ballard equipped with electric lock, which is normally unlocked.

When eastward track east of this point must be taken out of service and westward track is to be used as single track, spring switch must be reversed by hand and locked with electric lock. If dispatcher then authorizes a movement to or from the eastward track, electric lock must be released and switch lined by hand for this movement, after which switch must again be lined for westward track and locked with electric lock.

16. INSTRUCTIONS GOVERNING OPERATION OF TRAINS SKYKOMISH TO WENATCHEE.

When necessary to make a backup movement on ascending mountain grade sufficient hand brakes must be set on rear end to hold up the slack; then when ready to proceed ahead, hand brakes must be released starting from the rear car first and working toward the head end of train so the slack will run out gradually and avoid break-in-two.

Diesel engines operated on freight trains thru Cascade tunnel will be governed as follows:

Hot engine alarms are set at 195 degrees and should the hot engine alarm sound, isolate the unit if temperature exceeds 205 degrees. Place the unit back on the line after water temperature is reduced to normal and check has been made of water level in engine cooling water tanks. Should the water level fall below minimum level shut engine down.

If, for any reason, eastward trains stop in tunnel, members of crew on both head end and rear end of train must communicate with each other on telephone located in each bay of the tunnel and have a thorough understanding with entire crew whether train will be backed out of tunnel or doubled out to Berne. If backed out to Scenic, train must be stopped before passing east siding switch and not back down main track unless protected by train order or flagman, or backing in siding, it must be known siding is clear. In making these moves definite understanding must be had with all members of the crew as to what is to be done to avoid accident.

Crew of eastward or westward trains stopped in Cascade tunnel must communicate by telephone, located in each bay of tunnel, with dispatcher to have tunnel ventilating fans operating and tunnel closure door at Berne closed during time train is standing.

In case of emergency, a train in the tunnel may make a forward or backward movement to Scenic or Berne without flag protection and may pass signals indicating stop and proceed at restricted speed without stopping except signal 1700.3 and 1700.4. Train or Engine crew will contact dispatcher by tunnel phone to advise the movement they are to make.

Westward trains encountering signal 1706.1 inside West Portal displaying stop indication must not pass West Portal until it is known track is clear to east switch Scenic.

At Scenic, two white lights flashing alternately mounted in a vertical position on a bracket attached to the power pole just east of home signal east of station on left side of main track to indicate ventilating system functioning. Eastward trains must not pass Scenic unless alternate flashing white lights are operating unless directed by dispatcher to do so.

Ventilating fans and tunnel door located at the East Portal of Cascade Tunnel No. 15, Westward signal 1700.3 located 65 feet east of tunnel door, and Eastward signal 1700.4 located 100 feet west of tunnel door. When a train or engine is stopped by either of these signals, in addition to the usual observance of Rules, contact by phone to dispatcher must be made and great care must be taken before proceeding to see that the tunnel door is not closed, or in a partially open position.

In the event ventilating door, Cascade tunnel, is closed, denying movement, crew must first contact dispatcher who will take proper action. A hand-hoist at the East portal is provided for hand operation of the door in event of power failure. In any event be guided by instructions of dispatcher who has remote control of door operation. Further, see instructions relative to operation of hand hoist mounted adjacent to tunnel door.

Four Scott Air Packs have been placed in each bay of Tunnel 15. Whenever one of these air packs are used, advise the Superintendent and Asst. Supt. Wenatchee by wire the number of the air pack used so that it can be recharged at once.

Eastbound freight train enginemen handling helper engines thru Cascade tunnel will operate in throttle 8 position and head engineer will control speed of train. Helper engine will reduce to throttle 6 at Bay 4.

Conductors of trains using helper engine will determine the location of the helper engine in the train on each trip. Helper engine may shove against caboose in either direction with the following exceptions:

Do not shove against passenger equipment, 85 foot cars or wooden underframe equipment.

Air must be cut in on all helper engines and engine must not be cut off while train is in motion.

When shoving against caboose, trainmen must ride in the cab of helper engine rather than in the caboose.

- 17. Rules 251, 251(A), 253 and 254 are in effect on double track between Mukilteo and Interbay. Running orders are not required for movements with the current of traffic.
- 18. The following signals are located to the left of the track which they govern:

Signals 29.3 and 30.5 governing westward movements on No. 2 main track.

Signals 29.4 and 30.2 governing eastward movements on No. 1 main track.

Signals governing eastward movements on westward track between MP 5.4 Interbay and Mukilteo.

Skykomish and Scenic, eastward governing home signal for main track at east switch of siding.

westward governing home signal for siding at west switch of siding.

Merritt, westward governing home signal for main track at west switch of siding.

'eastward governing home signal for siding at east switch of siding.

- 19. McKinnon Spur, 2.48 miles west of Monroe, main track switch not equipped with electric lock. Trains or engines using this track must keep main track switch open unless main track is occupied by engine or cars; in addition this track must not be used to get into clear for other trains or engines.
- 20. Switching light key controller located on signal mast at west switch of siding Berne and on bungalow at east switch of siding Scenic. Two white lights, normally dark, with signs reading "Sw. Lt." are located 2000 and 5000 feet west of west switch Berne also 2000 and 5000 feet east of east switch Scenic. To operate switching lights, trainman should insert switch key in controller and turn fully clockwise to light the lights, then turn key to center position to extinguish lights.

These lights are to be used as an aid in switching when radio or hand signals cannot be used. Light should be turned on for movement in one direction, turned off to stop, again turned on to reverse direction. Prior arrangements must be made between crew members before using these switching lights.

21. Special indication yellow over green displayed on eastward signal 30.2 governing eastward movements on No. 1 track west of Everett Jct. will indicate that route is properly lined for movement through turnout Everett Jct. The name of this aspect is "Approach Diverging Route" and indication is "Approach next signal prepared to proceed on diverging route".

THIRD SUBDIVISION

	THIRD SUBDIVISION
	(Vancouver Line)
1.	MAXIMUM PERMISSIBLE SPEED FOR TRAINS.
	Between Passenger Freight
	Everett Jct. and Vancouver 79 MPH 60 MPH
2.	SPEED RESTRICTIONS
	Everett, over street crossings
	South Bellingham, NP Ry. Crossing
	Bellingham, over street crossings 10 MPH
	Bellingham, over CMStP&P RR Crossings 20 MPH
	New Westminster, Fraser River Bridge 10 MPH
	Over Front St. Crossing 10 MPH
	Vancouver, over Pender, Union, Cordova Streets.
	Burrard Inlet, CPR Crossing, Powell St 8 MPH
	Trains handling loaded tri-level auto racks moving
	through Tunnel 21, 1 % miles south of South Belling-
	ham, also passing over Bridge 77 at Fraser River 5 MPH
3.	TRAIN REGISTER EXCEPTIONS.
	Vancouver, Vancouver Jct., register located in train order office
	at Vancouver. Arrival of First Class trains on register at Van-
	couver will cover their arrival at Vancouver Jct.
	New Westminster, all trains register by ticket.
4.	
	At Everett Jct., Brownsville and Townsend, Rule 83(B) does
	not apply.
	G.N. clearance received at Vancouver will clear trains at Van-
	couver Jct.
	At Delta Jct., Rule 83(B) does not apply if train order signal
	indicates proceed.
	Canadian National northward trains may enter CTC limits at
	the north end of Fraser River Bridge when the governing signal
	indicates proceed, obtaining clearance Form A at New West-
	minster station.
5.	RESTRICTED CLEARANCES.
0.	The following overhead wires crossing our track do not have
	standard clearance of 27 ft. from top of rail:
	Delta, south wye switch
	Marysville, industry track 28'
	Stanwood, house track and industry track
	Dianwood, notes track and industry track

High voltage electric wires at Stillcreek and Vancouver, B. C. will not clear man on top of cars. Train and engine men must keep off top of cars and engines while passing under these wires except in emergency and then use extreme caution. Clearance from top of rail as follows:

 Powell St.—Vancouver, B. C. BI Line.
 20' 5"

 Main St., Vancouver, B. C.
 19' 6"

 Renfrew St.—Stillcreek
 21' 6"

New Westminster, retaining wall Front Street crossing in front of penitentiary will not clear man on side of car or engine.

- 6. Bellingham, northward freight trains leave train south of Pine Street near old Bloedel-Donovan Mill site, bring their set-out to yard and move pick-up back to train. Southward freight trains leave train north of "F" Street crossing. When necessary to take siding at Bellingham, crossing at "C" and "F" Street will have to be cut. Under no circumstances will any crossing be blocked for more than five minutes.
- Blaine-White Rock, trains will not pass International Border without permission of Customs and Immigration Inspectors.
- 8. Still Creek, northward trains having wait or meet orders to fulfill at this point, or when governing home signal indicates "stop", train will stand south of Renfrew Street Crossing until through movement can be made to clear Grandview Highway, 13th Avenue to avoid circuit operating signals at this crossing.
- 9. Vancouver, Canadian National Railway operate jointly with GN Ry over Great Northern tracks between Water Front and connection with GN main track north of CN Jct.; also between north leg of wye from main track switch and connection with Canadian National Railway in the Great Northern South Yard, all of which is located within yard limits of Vancouver. Telephones for City and train dispatcher are located in booth near Great Northern main track connection. There is also a City Telephone and train register in yard office near G.N. Dock. Movements in both directions over the Burrard Inlet Line must be recorded in train register. Before movement is made over Burrard Inlet Line in either direction between CN waterfront yard and BI Jct. or Glen yard, yard foreman or engineer will communicate with the yard office near G.N. Dock to ascertain if it is safe to proceed; air brakes must be cut in and operative on all engines and cars; the engine must be on the leading end of the cars at all times in making this movement.
- The Board of Transport Commissioners for Canada, General Order 571, forbids the handling of freight cars in main line passenger trains.

11. CROSSOVERS ON DOUBLE TRACK. Trailing point.

At MP 152.4—1.4 miles south of Still Creek. Dominion Bridge Co. spur.

At Vancouver Steel Co. spur, 2.5 miles South of Still Creek. MP 147.8—1 mile north of Burnaby.

12. MANUAL INTERLOCKINGS.

Marysville, 1.25 miles south of _____drawbridge 11.

0.50 miles south of _____drawbridge 12.

Fraser River Jct. drawbridge and junction with CN and BCE Rys.

Marysville, drawbridge 12, when interlocking signals display stop indication, bridge operator or signal maintainer must be called to check bridge equipment before trains are permitted to proceed over bridge.

Instructions for operating dual controlled derails are posted at home signals.

Following instructions will govern operation over Fraser River Bridge:

Southward Great Northern Trains and Engines approaching Fraser River Bridge Signal 4 short blasts of whistle for line up from Bridge to Southward Great Northern Main track.

Explosion of one torpedo indicates stop. No steam or electric locomotive, or train operated by steam, electricity, or other pow-

er, no hand or push car or speeder shall cross the bridge in either direction at speeds greater than 10 miles an hour on approaching Home Signals and move between Home Signals at speed not exceeding 10 miles an hour.

No train shall move forward against a stop signal (red indication or no indication) unless the engineman or motorman has been handed a clearance form provided by the Department of Public Works by the Bridge Superintendent or a person authorized by him to do so. No hand flag or lamp signal or verbal instructions are to be accepted as a clearance to cross the bridge. All entering home signals to Fraser River Interlocking are under

All entering home signals to Fraser River Interlocking are under full control of bridge operator.

The top indication of Northward and Southward leaving Home Signals Fraser River Bridge govern entrance to CTC territory on Great Northern main tracks and are jointly controlled by bridge operator and CTC control operator New Westminster, B. C. station.

18. MANUAL INTERLOCKINGS WITH DUAL CONTROL SWITCHES.

Whistle signals for routes:

Main track1 long.

From North to Delta Yard 1 long, 1 short.

From Delta Yard to North......2 long.

From Delta Yard to South3 long, 1 short.

From NP Ry connection to North....... 1 long, 1 short, 1 long.

From North to NP Ry connection....... 1 long, 1 short, 2 long.

14. AUTOMATIC INTERLOCKINGS.

Still Creek End of double track.

C. N. Jct.

To obtain proceed indication on signal to enter main track, trainmen shall operate switch key controller located on signal mast.

A positive block is maintained in both directions between the southward interlocking signal, C.N. Junction, and the northward interlocking signal, Still Creek. When a train or engine is stopped by a stop indication of these signals it will be governed by Rule 509.

Between Still Creek and C.N. Junction extra trains will be governed with respect to opposing extra trains by signal indication; this does not modify the provisions of Rule 98.

15. SEMI-AUTOMATIC INTERLOCKINGS.

New Westminster, 0.88 miles south

CPR crossing.......Crossover to Waterfront track.
Both switches of crossover are lined by operation of main track
switch.

New Westminster, 0.38 miles southFraser Mill Spur.
CPR crossing.

Normal position of gates is stop for Great Northern.

Normal position of gates is stop for Great Northern.

GN trains or engines shall stop clear of Powell Street until gates are opened and the way is clear for movement across CPR tracks to avoid blocking traffic on Powell Street. Crossing signals governing traffic on Powell Street are manually controlled by handle of electric gate lock.

16. RAILROAD CROSSINGS PROTECTED BY GATES.

Normal position is for Great Northern.

- 17. Special indication yellow over green displayed on southward signal 154.9 north of Still Creek and northward signal 145.8 south of Burnaby will indicate that route is properly lined for movement through turnout onto double track. The name of this aspect is "Approach Diverging Route", and indication is "Approach next signal prepared to proceed on diverging route".
- New Westminster, radio call is CJN 253, Vancouver, CJN 282, and station name must not be used.
- 19. Canadian National train and engine movements between Tilbury Island and Townsend must receive authority from train dispatcher or control operator, New Westminster before making move from Dow Chemical Spur to Townsend. At Brownsville C.N. train and engine movements must receive authority from train dispatcher before fouling or entering controlled siding through cross-over switches between interchange track and siding. Northward C.N. train and engine movements entering Brownsville Siding must notify control operator when clear of controlled siding and switch is properly relined for siding.
- 20. There is no superiority of trains between C.N. Jct. and Vancouver Jct. That portion of Consolidated Code Rule 93 reading "Within yard limits the main track may be used, clearing first class trains when due to leave the last station where time is shown" does not apply between these points. Within these limits first class trains must move at restricted speed.

Before occupying main track between these points on the time of delayed first class trains, extra trains and engines must obtain permission from operator Vancouver or train dispatcher, in order to avoid delay to first class trains. In addition switch indicators must be operated in accordance with Rule 240-T.

21. Intalco Spur, gate located west of headblock of tail of wye switch. Normal position of gate is in open position. When train or engine occupies this spur, gate should be locked across track. While gate is secured across track, other trains or engines must not enter this spur.

FOURTH SUBDIVISION

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B).
 At P.A. Jct. Rule 83(B) does not apply.

At Delta Jct. Rule 88 (B) does not apply if train order signal indicates proceed.

8. MANUAL INTERLOCKINGS WITH DUAL CONTROL SWITCHES.

Delta Jct. _____Drawbridge 10 and NP Ry crossing.

4. NP Ry crossing 800 feet north of P.A. Jct., crossing gates electrically locked. Normal position of gates "Stop" for NP Ry., Northward interlocking signals and southward approach signal P.A. Jct. are operated in conjunction with gates and when these signals do not indicate proceed Rule 98A must be compiled with.

FIFTH, SIXTH AND SEVENTH SUBDIVISIONS

1. MAXIMUM PERMISSIBLE SPEED FOR TRAINS.

1	D	_		4	•	-	
	o	0	т	w	е	0	п

Columbia River and Mansfield	Wenatchee and Keremeos	50	MPH
Anacortes and Concrete		80	MPH
and concrete	Anacortes and Concrete	50	MPH

2. SPEED RESTRICTIONS.

Bridge 12, Whitne	у	10 MPH
-------------------	---	--------

- CLEARANCE PROVISIONS AND EXCEPTIONS RULE 83(B).
 Burlington, Seventh Subdivision trains must secure clearance.

- Oroville-Keremeos, trains will not pass International Border without permission of Customs and Immigration Inspectors at Oroville.
- 6. Concrete, manually operated highway gates at private crossing Superior Portland Cement Co. will be operated by Superior Portland Cement Co. employee. When gates not in stop position movement will be governed by Rule 103.
- 7. Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not necessary on:
 Fifth Subdivision between Wenatchee and Chopaka.
 Sixth Subdivision between Columbia River and Mansfield.
 Seventh Subdivision between Anacortes and Concrete.

Form Z train order is not required on these subdivisions. If it becomes necessary to operate a following train when there is still a train on the subdivision, the train ahead must be notified to protect against the following train. If this is not practical, the following train must be notified to protect against the train ahead.

In Managing Special Street, or	He would be manufactured		1
Name	Location	Capaci- ty Cars	Switch Opens
First Subdivision			
Highland Rock Quarry0	06 mile east of Highland	72	East
Highland Rock Quarry	3.3 miles off east end siding		Date
Geiger Field9	Fairchild	Yard	West
W 1	5.73 miles east of Edwall	55	Both
		29	Both
	3.69 miles west of Edwall		Both
	3.71 miles west of Harrington	55	Both
	1.67 miles east of Lamona	49	
1.0110	1.79 miles east of Odessa	22	Both
Marlin	5.61 miles east of Wilson	00	D-41
by 1966 by heart hands wind	Creek	39	Both
Air Base, Washington 2	2.18 miles east of Ephrata	Yard	East
	.82 miles west of Ephrata	32	Both
Winchester	5.08 miles west of Naylor	175	Both
Gravel Spur	3.08 miles west of Trinidad	53	West
Voltage 2	2.47 miles east of Rock Island	32	Both
Alcoa Spur	.23 miles west of Rock Island		117.
	6,954 feet long and yard		West
Peshastin Lbr. & Box, Inc 4	4.40 miles east of Wenatchee.	11	West
Second Subdivision		n 3	
Old Leavenworth	0.53 mile east of Leavenworth	67	East
Sultan	5.43 miles west of Goldbar	16	East
McKinnon Spur	2.49 miles west of Monroe	4	East
McKinnon Spur	2.23 miles west of Edmonds .	81	Both
Richmond Beach	3.61 miles west of Edmonds	123	Both
Incliniona Deach	NOT IMPOS WOOD OF ENGINEERS.	of I be	
Third Subdivision	0.79 mile south of Still Creek.	33	North
O'Keefe Brewery Spur	1.42 miles south of Still Creek	65	South
Dominion Bridge Co. Spur. 1	2.29 miles south of Still Creek	8	South
Atlas Iron & Metals	2.29 miles south of Still Creek	3	South
	1.95 miles south of Still Creek	10	North
Northern Asbestos Spur 2	2.73 miles north of Burnaby	55	Both
	0.78 mile north of Burnaby		North
	0.84 miles south of Brownsville	Yard	North
	4.1 miles west of Townsend	11	Both
B. C. Peat Products Industry	0.41 miles south of Townsend.	29	Both
Industrial Peat Co., Ltd	4.05 miles north of Colebrook.	Yard	Both
	5.84 miles north of Ferndale		
	5.51 miles north of Ferndale	49	Both
Olympic Portland Cement	207 - 11	20	North
Co. Spur	2.05 miles south of Ferndale	26	North
Belleville Pit Tracks	4.28 miles north of Burlington	102	North
English Lumber Co	1.4 miles south of Fir	2 ,	South North
Tulalip Army Wye	0.27 mile south of Kruse Jct.	50 {	South
Fifth Subdivision	with the latest the West	from 8	100
Luttin Spur	1.81 miles north of Cawston	4	North
Taylor Spur	4.00 miles north of Ellisforde	19	Both
Larrabee Industry	0.76 mile north of Ellisforde	9	Both
Howard Appel Spur	1.18 mile south of Ellisforde	1	South
Thornton Spur	3.47 miles north of Tonasket.	8	Both
Tunk Creek Spur	1.05 miles south of Barker	8	Both
Braker ODUL	1.25 miles south of Diewster.		South
Wells Dam Spur	0.91 miles north of Azwell	40	North
Rocky Reach	4.22 miles north of Olds	46	South
Seventh Subdivision	0.11 7 1.01		
Cokedale Spur	3.11 miles east of Sedro-		West
	Wolley	10	West
Hanson Peterson Avon Spur Supreme Cedar Prods	2.04 miles west of Burlington	10	West East
Supreme Cedar Frods	1.05 miles west of Dirusview.		Louis

SPEED TABLE

	Time Per Mile Min. Sec.	Miles Per Hour	Time P. Min.	er Mile Sec.	Miles Per Hour
-	46	- 78.3	1	18	46.2
	47	76.6	1	20	45.0
	48	75.0	1	22	43.9
	49	78.5	1	24	42.9
	50	72.0	1	26	41,9
	51	70.6	1.	28	40.9
	52	69.2	ī	30	40.0
	58	67.9	ī	33	40.0 38.7
	54	66.7	i	36	37.5
	55	65.5	î	39	36.4
	56	64.8	i	42	35.3
	57	68.2	î	45	34.8
	58	62.1	î	50	82.7
-	59	61.0	i	55	31.3
	1 09	60.0	1 2 2 2 2 2 2	-	80.0
	1 -	59.0	9	10	27.7
	1 1		2	20	25.7
	1 2	58.1	2	80	24.0
À	1 8	57.1 56.8	2	40	22.5
	1 4	56.8	Z	40	
	1 6	55.4	8	-	20.0 17.1
	1 6	54.5	8	80	17.1
	1 7	58.7	4	_	15.0
	1 5 1 6 1 7 1 8 1 9	52.9			12.0
		52.2	6		10.0
	1 10	51.4	7	Ξ	8.6
	1 12	50.0	3 4 5 6 7 8	-	7.5
	1 14	48.6		_	6.7
	1 16	47.4	10	_	6.0



