

Spokane Division

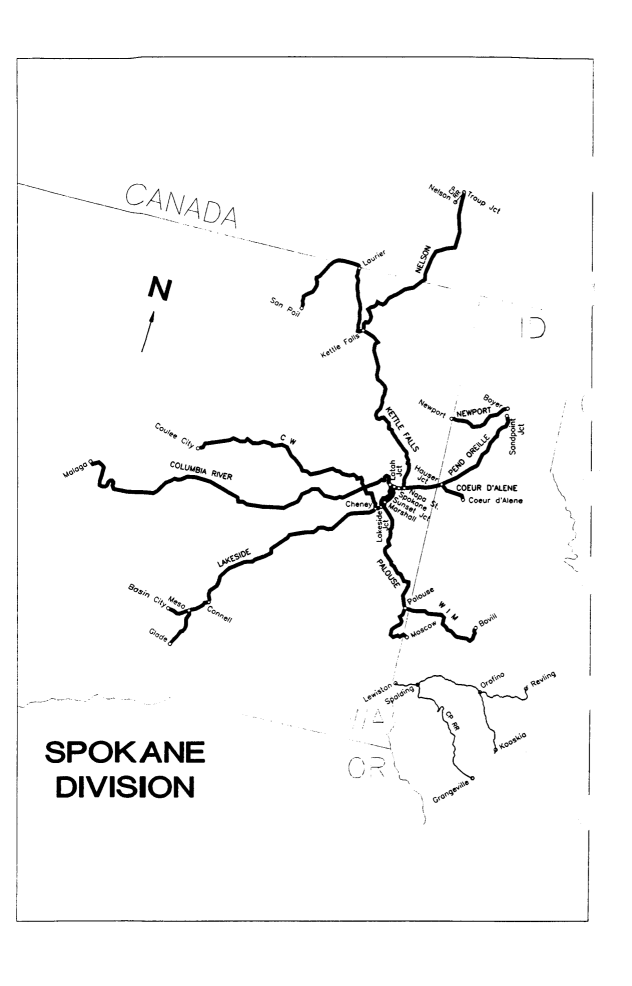
Timetable No.1

IN EFFECT AT 0001
Pacific & Continental Time

Sunday April 10, 1994

Division Superintendent K.D. TOWNSEND Spokane,WA

See Back Cover for Division Operating Supervisor's Names, Locations and Phone numbers



1. Train inspections-

A member of inbound crews on through trains operating cabooseless will give the outbound train a roll—by inspection and advise outbound crew the condition of the train, unless outbound crew will not be immediately available or inbound crew is otherwise relieved of duties.

2. Stack Cars-

All single 71 foot container stack cars shall be handled the same as existing stack cars as described in the System Special Instructions.

3. Failed Equipment Detectors-

Failed Equipment Detectors (FED) can be identified as Dragging Equipment Detectors (DED), Hot Bearing Detectors (HBD) or Hot Wheel Detectors (HWD) or any combination of the above. These initials are used to identify failed equipment detectors under Item 5 (A&B) of Individual Subdivision Instructions.

4. Close Clearance—Close clearance may exist on all auxillary tracks.

5. Air Repeater Cars-

BN Northern Corridor Timetable, System Special Instructions, Item 4, contains information covering air repeater operation.

The following information concerns air car air tests:

Anytime a brake pipe leakage test is required:

Locomotive brake pipe 90 PSI

Dial air car number on head-end-device

Charge until head-end-device reads 75 PSI

Dial R-O-T number on head-end-device

Charge until head-end-device reads 80 PSI

Make brake pipe leakage test

Air car operation:

- 1. Air car must be operated with a rear-of-train device.
- 2. Air car must be operated in approximate middle of train.
- 3. Caboose is not required.
- 4. Brake pipe pressure may be greater on last car than on locomotive.

Air repeater car waiver from the FRA

BN has been given relief from the obligation to conduct a leakage test on the portion of the train to the rear of the repeater unit. To comply with this waiver we must meet the three following conditions:

- When repeater air equipment is used, it must be determined that the brake pipe leakage does not exceed five pounds per minute and that the gradient does not exceed 15 pounds of the feed valve setting of the hauling locomotive (90 PSI) in the portion of the train ahead of the repeater air unit;
- 2. The brake pipe gradient on the portion of the train behind the repeater unit must not exceed five pounds of the discharge pressure value at the repeater air unit; and
- 3. The railroad must provide an operative telemetry receiver display unit located in the engineers normal operating position in the cab of the

controlling locomotive, and an end—of—train device (EOT) at the rear of the last car in the portion of the train ahead of the repeater air unit or in the lead end of the repeater air unit which will transmit information to the controlling locomotive concerning the portion of the train forward of the repeater air unit, and on the rear of the last car in the train behind the repeater air which will transmit information to the controlling

locomotive concerning the portion of the train behind the repeater unit.

This waiver translated into the following:

SPOKANE DIVISION SPECIAL INSTRUCTIONS

- Maximum leakage between the locomotive and the air repeater car is five PSI per minute.
- Maximum gradient between the locomotive and the air repeater car is 15 PSI.
- Maximum gradient between the air repeater car and the last car in train is five PSI.
- There is no requirement to test for leakage between the air repeater car and the last car in the train.

All air repeater cars are equipped with a modified EOT unit as required by the waiver. The EOT ID number is the same as the air repeater car number. Example: ID 00022, for BNH-22. Use of this device will allow the engineer to test the front half of the train for both gradient and leakage in the same manner now used to make a brake pipe leakage test. The method is outlined in rule 205 of the Air Brake and Train Handling Rules.

Due to the 20 percent increase in brake pipe pressure through the air repeater car, help is needed to determine the correct five PSI gradient on the rear half of the train. To do this the engineer must dial in the end-of-train ID number and use the following chart:

Brake pipe pressure into air car (same as pressure read on head end device during brake pipe leakage test) Minimum brake pipe pressure on last car in train. (Also read on head end device)

90	103
89	101
88	100
87	99
86	98
85	97
84	95
83	94
82	93
81	92
80	91
79	89
78	88
77	87
76	86
75	85

All air repeater car trains must operate with an EOT device. Even trains that operate with a caboose.

The air repeater car should be placed in the middle of the train.

No reports or test forms are required in the operation of air repeater car trains.

Air flow method of qualifying trains may not be used.

Pocket—size copies of the chart showing the minimum brake pipe pressure for the last car will be supplied to Trainmasters by Managers of Operating Practices.

6. Job Safety Meeting-TY&E, MW, Mechanical-

At the beginning of each tour of duty, conductor or foreman will hold a five minute job safety awareness session with crew members.

Conductor or foreman will ascertain that all crew members are wearing proper protective equipment, review general orders and notices, and address safety concerns. The desire here is that a team may well succeed where an occasional individual may fall errant.

Conductor or foreman will notify his/her supervisor if all crew members are not 100% compliance with required personal protective equipment (some safety equipment is available but not required; for instance, back belts are a personal choice and are not required.

Crew members are not to perform any duties without wearing required personal protective equipment.

7. F-27 instructions and Personal Protective Equipment Requirements-

Employees must report any injury as soon as possible but not later than the end of the shift. Personal injury forms 12504 and F–27 injury reports must be filled out accurately and completely and given directly to your supervisor. If the injury takes place outside the terminal you must contact your supervisor directly and be governed by their instructions.

Employees must be in full compliance with personal protective euipment requirements. Failure to wear required personal protective equipment will result in being sent home without pay for the first incident. Second incident will result in more stringent administrative action.

8. Safety Lockout Program-

A safety lockout program has been initiated at Yardley Yard at Spokane, Washington. SWITCH LOCKS have been installed at Yardley at both ends of the following tracks:

Yardley

Tracks 1 thru 16

Tracks 45 thru 59

Crossovers 1 to 2, 2 to 1, and from the main line to 1 track through the

hand-throw switches (the Hard Way)

Under the authority of the conductor or foreman in charge, employee WILL BE REQUIRED to lock both ends of track while coupling air hoses, and/or performing air tests on their own train.

The conductor or foreman may request the assistance of a switch or road crew operating at either end of their track to lock or unlock tracks for their protection.

Upon completion of coupling air hoses, and/or air testing, the conductor or foreman MUST NOTIFY the yardmaster when his crew is unlocking the track. It will not be necessary for the crew to remove locks at both ends of the track upon their departure.

Any yard or train crew member, upon discovery of a locked track in the yard, MUST call the yardmaster to get permission to remove the lock BEFORE switching any cars into that track, to make sure track is clear of employees working on their train. SWITCH LOCKS MAY NOT BE REMOVED WITHOUT THE AUTHORITY OF THE YARDMASTER.

These procedures are a tool for your use to provide additional protection while working in a specific track. They are not intended to supercede Rule 5.13, the Blue Flag Protection Rule.

BN is committed in making this a safe place to work, but you are the only one that can assure your safety by complying with these procedures.

9. Working Between Cars/ Coupling Air Hoses-

Effective immediately, unless you are protected by Rule 5.13 (Blue Flag) before any employee enters between cars to couple air hoses, positive communication must be made with foreman, conductor or engineer, to ascertain that all movement on that track has stopped and no further movement will be made on that track until air coupling is complete.

When coupling air hoses is completed and no further work is to performed between cars, employee must again have positive communication with foreman, conductor or engineer to advise coupling is complete and movement may resume.

10. Clarification of GCOR Rule 6.5 Shoving or Fouling-

When cars or engines are shoved <u>and conditions require</u>, a crew member must take a conspicuous position on the leading car or in advance of the movement to provide protection. Cars must not be shoved to foul leads or adjacent tracks until it is known it is safe to do so.

Unless protection is provided, cars or engines must not be left standing where they will foul equipment on adjacent tracks or cause injury to employees riding on the side of car or engine.

Underlined portion, AND CONDITIONS REQUIRE means ALWAYS, unless:

- 1. Movement is made by radio with an employee who can visually see the way is clear.
- 2. Movement is made by radio with employee who can see the way is clear with a video camera.
- 3. From the controlling employee's position, he can see the way is clear.
- 11. Unless otherwise instructed, when the term "to" is used in speed instructions also means "between".

WESTWA	Length of					Pend Oreille Subdiv MAIN LINE		Distance	TEASTWA
A D →	Siding In	Station	Line	Mile Post	Trk	STATIONS Rule 4.3	Oper	from Sand-	A A D
,	Feet	Nos.	Segment	Location		11010 110	-	point Jct.	
				1403.3		SANDPOINT JCT J			
		01798		2.9		0.1		0.0	
		01803		3.0		SANDPOINT B		0.1	
		01810		10.1	2MT	ALGOMA 6.7		7.3	
	10,792	01817		17.6		COCOLALIA		14.0	
	13,287	01830		31.5		ATHOL 7.3	стс	26.6	
	10,661	01837	1	37.7		RAMSEY		33.9	
	9,146	01843	45	45.5		5.7 — RATHDRUM		39.6	
		01845	45	47.0		HAUSER		41.0	
		01850		51.5		5.6 HAUSER JCT J		46.6	
	10,095	01855		57.9		OTIS ORCHARDS		52.4	
		01861		63.3	2MT	5.9		58.3	
		01865		66.6	2M1	9.33 PARKWATER XY		61.6	
		01866		68.1		1.5 YARDLEY BKITX(2)Y		63.1	
				69.7	DΤ	1.6 NAPA ST UX(2)Y		64.7	İ
				71.5	D,	1.9	ABS		
		01870		0.0		SPOKANE BKXY		66.6	
		01877	46	1.1		SUNSET JCT JX(2)Y		67.6	
		01878	37	1481.6		0.8 LATAH JCT J		68.4	
	11,537	12005		370.3		3.4 OVERLOOK		71.8	
	4,027	12008		367.1		SCRIBNER X		76.0	
		12009	47	365.8		UP JCT J	CTC	78.0	
		63009		11.8		0.5 LAKESIDE JCT J		78.5	
			1			<u> </u>			•

BN Radio Channel No. 1 in service on this Subdivision. BN Radio Channel No. 2 in service Lakeside Jct to UP Jct

Train Dispatcher Calls- Sandpoint East-48, Sandpoint West-49. Emergency Train Dispatcher Call - 911

See inside of back cover for routes, times and station stops for NRPC trains.

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1.	Maximum Speed Permitted –	Passenger	Freight
	Sandpoint Jct to Lakeside Jct	79 MPH.	60 MPH.
	MP 2.9 to MP 5.0	35 MPH.	35 MPH.
	MP 5.0 to MP 7.5		45 MPH.
	MP 7.5 to MP 14.2 (MT 1)		50 MPH.
	MP 7.5 to MP 14.2 (MT 2)		
	MP 14.6 to MP 16.6		40 MPH.
	MP 19.3 to MP 19.6	75 MPH.	
	MP 21.6 to MP 22.0	70 MPH.	
	MP 33.0 to MP 33.5	70 MPH.	
	MP 44.4 to MP 44.5	60 MPH.	
	MP 65.9 to MP 68.2	35 MPH.	35 MPH.
	MP 68.2 to MP 1.0	25 MPH.	25 MPH.
	MP 1481.0 to MP 374.8	30 MPH.	30 MPH.
	MP 374.8 to MP 368.8	60 MPH.	
	MP 368.8 to MP 365.8	55 MPH.	55 MPH.

On sidings and/orthrough dual control turnouts at following locations:							
Cocolalla	25 MPH.						
Athol	30 MPH.						
Otis Orchards Overlook 35 MPH.	35 MPH.						
Through dual control turnouts Algoma (East and West), Sunset Jct,							
Latah Jct, UP Jct, Lakeside Jct	35 MPH.						
Hauser—through Dual control turnouts 20 MPH.	20 MPH.						
Hauser East and West yard leads and Scale track	20 MPH						
turnouts and on Main Track 1	35 MPH.						
Main Track to Main Track 2	35 MPH.						
Napa Street—Through crossovers and Dual Control switches . 10 MPH.							
Through crossover Scribner to Marshall	25 MPH.						
Trains over 100 tons per operative brake must not exceed 25 MPH through turnor to exceed that speed.							
Up to 100 Tons/OB	Over 100 Tons/OB						
Athol and Ramsey, engines westward freight trains							
passing signal 35.1	45 MPH.						
Ramsey and Rathdrum, engines westward freight trains passing signal 42.9	45 MPH.						
See Item 1 of the System Special Instructions for additional speed restriction	ns.						

See Item 1 of the System Special Instructions for additional speed res

2. Bridge and Equipment Weight Restrictions— Maximum Gross Weight of Car:

Sandpoint Jct to Lakeside Jct 143 tons

 $24 \ \text{ft}$ ore cars (BN95500–95891, 96044–96085) and 35 ft ore cars (BN99000–99949) not permitted.

Spokane—Locomotives heavier than 125.5 tons not permitted on tracks 8 and 9 at east end of passenger station.

3.Type of Operation-

CTC in effect:

Sandpoint Jct MP 2.9 to Parkwater MP 65.8 Sunset Jct MP 1.1 to Lakeside Jct MP 11.8

Sunset Jct MP 1. ABS in effect:

Parkwater MP 65.8 to Sunset Jct MP 1.1

Rule 6.13 Yard limits in effect:

Parkwater MP 65.8 to Sunset Jct MP 1.1

Occupancy Control System in effect:

Parkwater MP 65.8 to Sunset Jct MP 1.1

See Spokane Division Special Instructions, item 3.

Two Main Tracks between:

Sandpoint MP 7.5 and Cocolalla MP 14.1

Irvin MP 63.0 and Parkwater MP 65.8

Double Track between:

Parkwater MP 65.8 and Sunset Jct MP 1.1

4. General Code of Operating Rules Items-

Rule 6.19- When flagging is required, distance will be 2.5 miles.

Rule 10.2- Following switches not equipped with electric locks:

Cocolalla Ramsey Otis Orchards Athol Rathdrum Algoma Main 1

Rule 15.1-Trains operating between Sandpoint Jct and Lakeside Jct must receive track warrant endorsed "Boyer West" prior to departure from initial station.

Eastward NRPC trains operating to Spokane must receive track warrant endorsed "Boyer West" at Wenatchee or Pasco.

OCS—Between Parkwater MP 65.8 and Sunset Jct MP1.1 trains and engines may enter or occupy the main track on signal indication. Trains and engines entering main track at other than controlled signals must obtain OCS permission.

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures:

Spokane (WWD) MP 0.8 (DED Only) Both Tracks

Latah Bridge(EWD) MP 373.1 (DED Only)

B. Other FED locations:

Granite MP 22.6 Ramsey MP 41.2

6. FRA Excepted Track-

Industrial trackage on SCP line between UP Crossover east of Long Lake Lumber and Argonne Road, Ideal Cement Spur off Main 1 at Irvin, Industrial SCP tracks, Centennial Mill Tracks and leads, and at Napa Street all trackage on Alkia Spur. See GCOR Rule 6.12

7. Special Conditions-

Athol-Due to line change, MP 29 and MP 30 are missing.

Hauser-Weighing grain trains-

All loaded grain trains will contact the Yardmaster at Yardley prior to their arrival at Hauser and ascertain if their train is to be weighed. Train crews will then contact the Boyer West Dispatcher notifying him of the instructions received.

When using scale trains must not exceed 13 MPH or fall below 3 MPH in a continuous motion until train reaches west block signal Hauser Yard.

After weighing, trains will wait for results and be governed by the Yardmaster's instructions before departing Hauser Yard and notify the Boyer West Dispatcher of their instructions.

Spokane—Within city limits, the engine whistle must not be sounded except to prevent accident not otherwise avoidable, or to communicate with a flagman.

Sunset Jct and Latah Jct-Westward Freight Trains do not use in excess of 4th throttle position west of Sunset Jct. until all units are on the Latah Creek Bridge.

Moveable Point Frogs- Sandpoint Jct, East and West Algoma, East and West Hauser and Irvin. Instructions for hand operation are contained in System Special Instructions.

Manual Interlocking-at Yardley and Napa Streets controlled by Boyer West Dispatcher.

8. Other Line Segments-

Yard Line Segments-	
Line Seament	Limits
651	Spokane
652	Spokane Psgr Tracks 5 & 6 and Crossover to main track.
655	Spokane WFE

Name		MilesLocation	Capacity Cars	Switch Opens	
01858 V	elox	1.1 east of Irvin	20	West	
01860 Tr	rentwood	0.5 east of Irvin	30	Both	
12010 Fi	ish Lake	0.7 west of UP Jct	Conn	East	

WESTWARD	Length of Siding			Mile	С	olumbia River Subdi MAIN LINE STATIONS	V	Distance from Latah	PEASTWAR
ì	In Feet	Station Nos.	Line Segment	Post Location	Trk	Rule 4.3	Oper	Jct.	D
		01878		1481.6		LATAH JCT J 7.8		0.0	
	7,442	01883		1489.8		LYONS 9,5	стс	7.8	
	6,930	01893		1499.3		ESPANOLA 12.2		17.3	
	7,532	01905	1	1510.8		EDWALL 9.1		29.5	
		01914		1520.2		BLUESTEM 7.5	-	38.6	
		01922	1	1527.7	DT	HARRINGTON X	ABS TWC	46.1	
		01937	1	1542.9		LAMONA	1000	61.2	
	9,232	01947	1	1553.2		10.2 ODESSA 12.5		71.4	
	9,552	01959	37	1565.6		GIBSON]	83.9	
	8,794	01970	4	1577.0		WILSON CREEK	1	94.3	
	10,794	01983		1568.6		13.1 ADRIAN	1	107.4	
		01993	1	1599.3		10.0 — EPHRATA	1	117.4	
	10,360	01998	1	1803.8		5.1 NAYLOR	СТС	127.5	
	10,398	02009	1	1615.5	1	11.2 QUINCY	Ī	133.7	
	7,856	02020	1	1628.8	1	10.8 TRINIDAD	1	144.5	
	8,154	02030	1	1635.0		9.3 COLUMBIA RIVER	1	153.8	
		02035	1	1640.1		ROCK ISLAND]	159.4	
	5,000	02038	1	1643.3		MALAGA	1	162.7]
		02044	1	1650.2		WENATCHEE BJKY	ABS	169.6	
	L	l	1	1		<u> </u>			-

BN Radio Channel No. 1 in service on this Subdivision.

Train Dispatcher Calls-Edwall-20, Harrington-21, Odessa-24, Wilson Creek-25, Ephrata-26, Wenatchee East-27, Trinidad -51, Emergency Train Dispatcher Call- 911

Wenatchee to MP 1641.1 is part of and under the jurisdiction of the Cascade Division. See Inside of back cover for routes, times and station stops for NRPC trains.

١.	Maximum Speed Permitted-	Passenger	Freight 60 MPH.
	Latah Jct to Wenatchee	79 MPH.	
	I amona to Bluestem against current of traffic	49 MPH.	40 MPH.
	MP 1481 6 to MP 1483.3	30 MPH.	30 MPH.
	MP 1483.3 to MP 1488.6	55 MPH.	45 MPH.
	MP 1488.6 to MP 1489.2	40 MPH.	35 MPH.
	MP 1489.2 to MP 1490.4	70 MPH.	50 MPH.
	MP 1494.8 to MP 1498.0	65 MPH.	
	MP 1508.8 to MP 1513.7	65 MPH.	
	MP 1513.7 to MP 1516.8	55 MPH.	50 MPH.
	MP 1516.8 to MP 1520.5	50 MPH	50 MPH.
	MP 1520.5 to MP 1522.7	45 MPH	40 MPH.
	MP 1520.7 to MP 1526.7	60 MPH	50 MPH.
	MP 1522.7 to MP 1520.7	50 MPH	45 MPH.
	MP 1526.7 to MP 1529.0	60 MPH	50 MPH.
	MP 1529.0 to MP 1541.8	GE MOL	00 1411 111.
	MP 1547.7 to MP 1555.2	EO MOL	45 MPH.
	MP 1555.2 to MP 1559.0	50 MPH.	45 MIT IT.
	MP 1559.0 to MP 1570.9	70 MPH.	CO MOU
	MP 1570.9 to MP 1571.6	55 MPH.	50 MPH.
	MP 1571.6 to MP 1571.9	25 MPH.	25 MPH.

MP 1571.9 to MP 1579.2	55 MPH.	50 MPH.
MP 1579.2 to MP 1587.4		
MP 1587.4 to MP 1589.2		50 MPH.
MP 1589.2 to MP 1598.2		
MP 1598.2 to MP 1602.8		
MP 1614.5 to MP 1615.1		
MP 1615.1 to MP 1616.4	•• ••••	
MP 1616.4 to MP 1620.0		
MP 1620.0 to MP 1622.5		40 MPH.
MP 1622.5 to MP 1624.2		25 MPH.
MP 1624.2 to MP 1629.4	50 MPH.	45 MPH.
MP 1629.4 to MP 1640.6	60 MPH.	50 MPH.
MP 1640.6 to MP 1642.6	30 MPH.	25 MPH.
MP 1642.6 to MP 1646.5	65 MPH.	50 MPH.
MP 1646.5 to MP 1649.6	45 MPH.	40 MPH.
MP 1649.6 to MP 1650.2	35 MPH.	35 MPH.
On sidings and/or through dual control turnouts		
at following locations:		
Lyons Espanola		
Edwall Odessa		
Gibson Wilson Creek		
Adrian Naylor		
Quincy Trinidad		
Columbia River Malaga	30 MPH.	25 MPH.
End of double track Lamona and		
Bluestem	35 MPH.	35 MPH.
Wenatchee-MP 1652.7 to MP 1650 on W.O. main track		20 MPH.
Trains aver 100 tans per appretive broke must not eveced 25 M	DH through turns	uto obown
Trains over 100 tons per operative brake must not exceed 25 M	FH through turno	นเร รกอพก
to exceed that speed.		
	Up to 100	Over 100
	TonsO/B	TonsO/B
Engines of freight trains passing signals:		
Westward signal between Bluestem and Lamona		
No. 1539.9	50 MPH.	40 MPH.
Westward signal between Ephrata and Naylor No. 1601.1	55 MPH.	45 MPH.
Westward absolute signal West Trinidad MP 1627.0		40 MPH.
Westward signal between Trinidad and Columbia River		70 IVII 11.
No. 1629.9		40 MPH.
Westward absolute signal Wenatchee at MP 1646.7		30 MPH.
		30 MPH.
Eastward signal Wenatchee No. 1649.4		JU MIFTI.

See Item 1 of the System Special Instructions for additional speed restrictions.

2. Bridge and Equipment Weight Restrictions—

Maximum Gross Weight of Car:

Latah Jct to Wenatchee 143 tons

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

Six axle locomotives not permitted on following tracks:

Geiger Spur Ephrata Air Base Spur Harrington Fertilizer Tracks Rock Island Old Siding

At Quincy, Del Monte and Lamb Weston spur track

3. Type of Operation-

CTC in effect:

Latah Jct MP 1481.6 to Bluestem MP 1520.6 Lamona MP 1541.6 to Wenatchee MP 1646.7

ABS in effect:

Bluestem MP 1520.6 to Lamona MP 1541.6 Wenatchee MP 1646.7 to MP 1650.2

TWC in effect

Bluestem MP 1520.6 to Lamona MP 1541.6
Trains moving with current of traffic will not require Track Warrant

authority.

Rule 6.13 Yard limits in effect:

Wenatchee MP 1646.7 to MP 1650.2

Trains and engines must obtain permission from yardmaster or operator before entering these limits.

Double Track between:

Bluestem MP 1520.6 and Lamona MP 1541.6

4. General Code of Operating Rules Items-

Rule 6.19—When flagging is required, distance will be 2.5 miles, except between Bluestem and Lamona when operating against the current of traffic the distance will be 1.5 miles.

Rule 412—Where TWC is in effect, Maintenance of Way track warrant authority will be issued to permit occupancy of main track when train location line—up is not in effect or will not permit movement.

Rule 15.1—Trains Operating between Latah Jct and Wenatchee must receive track warrant endorsed "Seattle East" prior to departure from initial station.

Eastward NRPC trains must receive track warrant endorsed "Seattle East" at Wenatchee.

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures:

Trinidad (WWD) MP 1622.2 (DED Only)
Trinidad MP 1624.2 (DED Only)
Voltage (WWD) MP 1638.1 (DED Only)

B. Other FED locations:

Fairchild MP 1495.9

Bluestem MP 1524.6 Both Tracks

 Odessa
 MP 1555.8

 Statford
 MP 1580.2

 Naylor
 MP 1607.9

Trinidad (EWD) MP 1622.2 (DED Only)

Columbia River MP 1633.6

Voltage (EWD) MP 1638.1 (DED Only)

6. FRA Excepted Track-

Alcoa Spur, and Geiger Spur (no explosives or hazardous chemicals may be shipped through Fairchild Air Force base). See GCOR Rule 6.12.

7. Special Conditions-

Wenatchee—Within city limits, the engine whistle must not be sounded except to prevent an accident not otherwise avoidable.

Handling 80 Feet or Longer Cars-

Between Ouincy and Wenatchee-

Trains of greater than 5700 trailing tons must handle empty cars, 80 feet and longer in the rear 5700 tons.

Trains of greater than 8800 trailing tons must handle loaded cars 80 feet and longer, in the rear 8800 tons except 80 feet and longer cars in excess of 100 gross tons will have no restriction on location in train.

8. Other Line Segments-

Yard Line Segments-		
Line Seament	Limits	
656	Wenatchee	

	Name	Miles-Location	Capacity Cars	Switch Opens
01889	Fairchild Storage Track	4.1 east of Espanola	100	Both
01896	Geiger Field on spur	4.7 from Fairchild	Yard	West
01899	Waukon	5.7 east of Edwall	55	East
01909	Canby	3.7 west of Edwali	29	East
01928	Mohler	6.7 west of Harrington	55	Both
01932	Downs	4.7 east of Lamona	49	Both
01956	Irby	8.9 west of Odessa	25	Both
01963	Marlin	6.6 east of Wilson Creek	60	Both
01978	Stratford	7.8 west of Wilson Creek	60	Both
01991	Air Base	2.2 east of Ephrata	Yard	East
02003	Winchester	5.1 west of Naylor	50	Both
02033	Voltage	2.5 east of Rock Island	32	Both
02036	Alcoa Spur on spur	1.2 west of Rock Island	Yard	West

WESTWAR	Length of Sidina			Mile		Lakeside Subdiv MAIN LINE STATIONS		Distance from	-EASTWAR
□ →	In Feet	Station Nos.	Line Segment	Post Location	Trk	Rule 4.3 (Oper	Sunset Jct.	Ď
		01877		1.1		SUNSET JCT J		0.0	
	12,641	63002		2.6		= 1.6 EMPIRE		1.6	
		63007		9.3		MARSHALL JT		8.0	
		63009		11.8		LAKESIDE JCT J		10.6	
	5,711	63014	•	16.6		CHENEY JT		15.3	
1	8,100	63019		19.8		8ABB 9.9		18.5	
	8,100	63028		29.7		FISHTRAP 12.5		28.4	
	8,100	63040		42.4		SPRAGUE 8.9		40.9	
	6,277	63048		51.1		KEYSTONE 6.7		49.8	
	8,100	63054		57.8		TOKIO 7.1		56.5	
	5,658	63062	46	64.9		RITZVILLE 7.6		63.6	
	8,100	63072		72.5		PAHA 9.5	стс	71.2	
	6,441	63079	1	80.5		LIND 5.0		80.7	
	8,100	63082		84.9		SAND 3.0		85.7	
	5,753	63087		88.6		PROVIDENCE 3.1	1	88.7	
	2,619	63090	1	92.4		BEATRICE 4.2		91.8	
	8,100	63096	1	97.7		CUNNINGHAM 12.0		96.0	
	8,110	63108	1	109.7] .	CONNELL J	1	108.0	
	8,100	63113		114.9		CACTUS 5.2		112.3	
	6,784	63117]	118.2]	MEŠA 8.4		117.5	
	8,100	63124		126.3		ELTOPIA 9.9		125.9	
	8,100	63135		137.0		GLADE 8.6		135.8	
		12143		145.6		PASCO BIJKTY	ABS	144.4	

BN Radio Channel No. 2 in service on this Subdivision. Train Dispatcher Calls-Hill-61, Lind-62, Connell-63, Richland-64.

Emergency Train Dispatcher Call - 911

Glade to Pasco is part of and under the jurisdiction of the Pasco Division See inside of back cover for routes, times and station stops for NRPC trains.

	See miside of back cover for rockes, three and station over		
1.	Maximum Speed Permitted-	Passenger	Freight
-	Sunset Jct to Pasco	79 MPH.	60 MPH.
	MP 1.0 to MP 1.7	25 MPH.	25 MPH.
	MP 1.7 to MP 8.4	55 MPH.	55 MPH.
	MP 8.4 to MP 11.7	40 MPH	35 MPH.
	MP 11.7 to MP 11.9	35 MPH	35 MPH.
	MP 11.9 to MP 15.3	45 MPH	35 MPH.
	MP 11.9 to MP 15.3	35 MPH	35 MPH.
	MP 15.3 to MP 16.8	75 MDLI	00 1111 111
	MP 22.5 to MP 26.2	70 MPL	
	MP 26.2 to MP 27.5	70 MPH	
	MP 27.5 to MP 27.8	55 MPH.	45 MPH.
	MP 27.8 to MP 28.4	50 MPH.	45 MITTI.
	MP 31 9 to MP 40.4	75 MPH.	45 MOU
	MP 40 4 to MP 42.4	45 MPH.	45 MPH.
	MP 42 4 to MP 43.9	60 MPH.	45 MPH.
	MP 43 9 to MP 44.5	40 MPH.	40 MPH.
	MP 44 5 to MP 48.5	50 MPH.	45 MPH.
	MP 61.1 to MP 61.3	70 MPH.	
	Wil Oth to Wil Other		

MP 64.4 to MP 65.2	50 MPH.	40 MPH.
MP 65.2 to MP 67.0	75 MPH.	
MP 67.0 to MP 68.1	70 MPH.	
MP 68.1 to MP 69.2	65 MPH.	
MP 69.2 to MP 70.5	55 MPH.	55 MPH.
MP 70.5 to MP 75.5	75 MPH.	55 MPH.
MP 75.5 to MP 77.5	70 MPH	55 MPH.
MP 77.5 to MP 79.8	75 MPH	55 MPH.
MP 79.8 to MP 86.6	45 MPH	40 MPH.
MP 86.6 to MP 90.5	35 MPH	35 MPH.
MP 90.5 to MP 92.5	50 MPH	45 MPH.
MP 92.5 to MP 94.9	60 MPH	45 MPH.
MP 94.9 to MP 96.7	40 MPH	35 MPH.
MP 96.7 to MP 100.7	60 MPH	OO MICH.
MP 100.7 to MP 101.3	50 MPH	50 MPH.
MP 101.3 to MP 108.0	35 MPH	35 MPH.
MP 108.0 to MP 111.2	45 MPH	45 MPH.
MP 111.2 to MP 112.9	50 MPH	45 MPH.
MP 112.9 to MP 114.6	60 MPH	55 MPH.
MP 114.6 to MP 114.9	55 MPH	55 MPH.
MP 116.0 to MP 116.4	75 MDH	35 MPH.
MP 119.0 to MP 121.5	75 MDL	
MP 125.5 to MP 125.8	75 MDL	
MP 130.1 to MP 131.3	70 MPH	
MP 138.3 to MP 138.8	/U MICH,	EO MOU
MP 138.8 to MP 139.3	00 MICH.	50 MPH.
MP 139.3 to MP 145.5	SU METI,	50 MPH.
MP 145.5 to MP 145.6	03 MFH.	50 MPH.
On sidings and/or through dual control turnouts at the follow	IU MICH.	10 MPH.
		40.11511
Cheney		10 MPH.
Babb, Fishtrap	25 MPH.	25 MPH.
Lakeside Jct Sprague		
Tokio Paha		
Sand Cunningham		
Connell Cactus		
Eltopia Glade	35 MPH	35 MPH.
On other sidings	12 MPH	12 MPH.
Through crossover	12 1411 11.	14 WIF 17.
Marshall to Scribner	OF MDU	05 1400
Hood and weathered trains or angines less in a ciding asset	25 WIFT.	25 MPH.
Head end westward trains or engines leaving siding over		
Clark St. Crossing MP110 Connell	25 MPH.	
Mesa to Basin City		20 MPH.
Trains over 100 tons per operative brake must not exceed 25	5 MPH through tur	noute chown
to exceed that speed.	II anough tui	TOURS SHOWII
to endedd that opeda.		
	Up to 100	Over 100
	tons O/B	tons O/B
Providence and Beatrice		-,-
Westward freight trains passing signal: 90.9		40 MPH.
See Item 1 of the System Special Instructions for additional		

See Item 1 of the System Special Instructions for additional speed restrictions.

2. Bridge and Equipment Weight Restrictions— Maximum Gross Weight of Car:

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

Mesa and Basin City-

Six axle locomotives and derricks not permited.

Ritzville-Six axle locomotives not permitted east 500 feet of Greens track.

3. Type of Operation-

CTC in effect:

Sunset Jct MP 1.1 to Pasco MP 140.4

ABS in effect:

Pasco MP 140.4 to MP 145.6

Rule 6.13 Yard limits in effect:

Pasco MP 140.4 to MP 145.6

Locations Designated as Industrial Track between:

Mesa MP 0.0 and Basin City MP 10.0 GCOR Rule 105 applies

4. General Code of Operating Rules Items-

Rule 6.19-When flagging is required, distance will be 2.5 miles.

Rule 10.2-Following switches not equipped with electric locks:

MP 31.1 Fishtrap-Spur track

MP 54.8 C&F Ind.-East switch to industry

MP 55.1 C&F Ind.-West switch to industry

MP 97.5 Cunningham-West switch to Storage track

MP 97.6 Cunningham-Switch to Elevator

MP 128.8 Eltopia-Switch to Elevator

MP 133.1 Sagemoor-East switch to siding

MP 134.1 Sagemoor-West switch to siding

MP 137.8 Glade-Glade Produce and Cenex Ind.

MP 138.4 Glade-East switch to Asphalt Spur

MP 138.7 Glade-West switch to Asphalt Spur

MP 139.3 Glade-Switch to Pure Gro

Rule 15.1-Trains operating between Lakeside Jct and Pasco must receive track warrant endorsed "Wishram East" prior to departure from initial station. Eastward NRPC trains must receive track warrant endorsed "Wishram East" at Pasco.

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

B. Other FED locations:

 Babb
 MP 25.7

 Keystone
 MP 47.8

 Ritzville
 MP 68.6

 Beatrice
 MP 94.2

 Mesa
 MP 122.3

 FRA Excepted Track—In Pasco yard, storage tracks 5 through 16, including switches to these tracks. See GCOR Rule 6.12.

7. Special Conditions-

Pasco—All outbound trains will secure verbal authority from Pasco Operator before moving from Yard Track.

All trains arriving Pasco must, after requesting yard tracks from Pasco Operator, obtain permission from Pasco Tower before entering yard.

Between East Switch Pasco and East Switch Hover-

Controlled signals are under jurisdiction of Operator at Pasco.

Cactus Pit—between 0600 and 1600 at Cactus Pit, Track #2 overhead conveyor belt will be foul of track. Crew must contact machine operator to move conveyor before entering Track #2

8. Other Line Segments-

Yard Line Segments— Line Segment 684 Limits Cactus

	Nam e	Miles-Location	Capacity Cars	Switch Opens	
63039	Sprague Elevator Track	0.7 east of Sprague	20	Both	
63039	Sprague Old Siding	0.2 east of Sprague	54	Both	
63053	Tokio-C&F Ind	2.6 east of Tokio	20	Both	
63095	Cunningham Storage Track	0.2 east of Cunningham	12	West	
63095	Cunningham Elevator Track	0.6 east of Cunningham	15	East	
63126	Eltopia Elevator Track	0.4 west of Eltopia	20	West	
63131	Sagernoor	6.8 west of Eltopia	80	Both	
63708	Basin City	8.6 west of Mesa	52	Both	

¥ES⊤ ¥ A	Length of					Kettle Falls Subdiv BRANCH LINE STATIONS		Distance	-EAST SA
R D →	Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Rule 4.3	Oper	from Napa St.	B
			37	1476.7		NAPA ST IJXY		0.0	
1		61972		1473.0		HILLYARD		3.7	
		61968		1468.1		MEAD		8.6	
		61963		13.8		DEAN		12.8	
	1,350	62012		26.4		12.6 — DEER PARK		25.4]
	2,062	62025		38.4		LOON LAKE		37.4	
	4,080	62043	376	56.5		18.1 VALLEY		55.5	
	3,990	62050		64.2		7.7 CHEWELAH		63.2	
		62073		87.1		22.9 COLVILLE	ĺ	86.1	
				95.6		8.5			
		62081		0.0		KETTLE FALLS BJKTY	TWC	94.6	
		62204	1	4.4		WEST KETTLE FALLS		99.3	
	1,320	62212	377	11.8		BOYDS 5.4		106.7	
	1,800	62217		17.2		BARSTOW 5.1		112.1	
	2,100	62222		22.3		DULWICH		117.2	
				34.4		12.1			
	600	62234		34.4		LAURIER, WA.		129.3	
		62246	392	47.0		GRAND FORKS, B.C.		141.9	
				48.8		1.5			
	600	62249		48.8		DANVILLE, WA.		143.2	
	900	62259	377	59.0		CURLEW 16.0		153.9	
	2,040	62276		75.0		TORBOY Y		169.9	1
		62227		75.9		SAN POIL Y		170.8	

BN Radio Channel No. 1 In service on this subdivision. Train Dispatcher call-Monumental Mountain-10 Emergency Train Dispatcher Call - 911

1.	Maximum Speed Permitted-	Freight
••	Napa St. to Kettle Falls	40 MPH.
	On sidings	10 MPH.
	MP 1476.7 to MP 1475.4	20 MPH.
	MP 1475.4 to MP 1470.4	25 MPH.
	MP 1470.4 to MP 13.8	35 MPH.
	MP 13.8 to MP 18.6	25 MPH.
	MP 18.6 to MP 22.3	10 MPH.
	MP 22.3 to MP 35.3	25 MPH.
	MP 35.3 to MP 36.0	10 MPH.
	MP 36.0 to MP 63.8	25 MPH.
	MP 63.8 to MP 64.8	20 MPH.
	MP 64.8 to MP 73.2	35 MPH.
	MP 73 2 to MP 74 2	25 MPH.
	MP 74.2 to MP 78.5	30 MPH.
	MP 87.0 to MP 87.7	25 MPH.
	MP 93.8 to MP 94.1	25 MPH.
	MP 94.1 to MP 95.6	20 MPH.

Kettle Falls to San Poil	30 MPH.
MP 2.0 to MP 26.3	25 MPH.
MP 26.3 to MP 27.3	10 MPH.
MP 27.3 to MP 59.9	
MP 59.9 to MP 68.9	
MP 68.9 to MP 75.0	25 MPH.
MP 75.0 to MP 75.9	20 MPH.
Mead, over switches and frogs on curves at Aluminum Plant	5 MPH.

See Item 1 of the System Special Instructions for additional speed restrictions.

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

Six axle locomotives and derricks not permitted.

3. Type of Operation-

TWC in effect:

Napa St. MP 1476.7 to San Poil MP 77.3 MP 1476.7 (Napa St.) through MP 1468.1 (Mead) will be designated on track warrants as MP 476.7 through MP 468.1.

Rule 6.13 Yard limits in effect:

Napa St. MP 1476.7 to MP 1475.4 Kettle Falls MP 94.1 to MP 95.6 Kettle Falls MP 0.0 to MP 2.0 Torboy MP 75.0 to San Poil MP 77.3

4. General Code of Operating Rules Items-

Rule 6.19— When flagging is required in U.S., distance will be one mile. Canadian Rail Operating Rules are in effect for Canadian Operation and Rule 4.3.19.1 applies.

Canadian Rail Operating Rules— Burlington Northern is governed by the Canadian Rail Operating Rules for operations in Canada. Following are additions and/or modifications:

Rule 1.5— The use of alcoholic beverages, intoxicants, narcotics, marijuana or other controlled substances by employees subject to duty, or their possession or use while on duty or on company property, is prohibited.

Employees must not report for duty under the influence of any alcoholic beverage, intoxicant, narcotic, marijuana, or other controlled substance, or medication, including those prescribed by a doctor, that may in any way adversely affect their alertness, coordination, reaction, response or safety.

Rule 41– Applies in Canada. Crew members are not required to replace torpedoes as stipulated in paragraph (b). Maintenance foreman is responsible for replacing torpedoes that have been exploded.

Rules 40, 41, 42, 43— Signals will be two (2) miles in advance of the defective or working point.

Rule 45.1- Signals will be placed to the right of the track as seen by the crew of an approaching train or engine unless otherwise specified by GBO/track bulletin.

Rule 99-Canadian Flagging Rule 99.1 applies.

Block and Interlocking Signals— Rules 405 through 430 do not apply on BN. Signal Aspects and Indications as contained in Timetable are in effect.

Publications and Rules Books—Employees are also governed by Superintendent's General Orders, Notices, Special Instructions, Safety Rules, Air Brake and Train Handling Rules, Maintenance of Way Rules, Rules for the Protection of Track Units and Track Work, and all other applicable rules in accordance with existing policy wherein they do not conflict with the Canadian Rail Operating Rules.

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

B. Other FED locations: NONE

6. FRA Excepted Track-

Safeway Lead including all track plus Food Services Lead and all trackage on Tosco Lead. At Mead, all industry track leading to Kaiser Aluminum. All Trackage on Spike Yard Lead in Zone 11. See GCOR Rule 6.12

7. Special Conditions-

Between Valley and Dean- Trains on descending grade will slow or control speed in accordance with Air Brake and Train Handling Rule 344(B).

Between Kettle Falls and Dean- Trains in excess of 9500 trailing tons must have all empties on rear of train.

Addy- Trains switching Northwest Alloys, Inc., will ring bell and use engine whistle when moving over crossing in plant.

Laurier to Danville-Trains must not pass international border without permission of customs and immigration inspectors.

Grand Forks, B.C.— Transport Canada requires all train movements over Carson Road crossing on wye tracks shall be flagged by member of crew and do not occupy Carson Spur between BN main track and GFRR main track between the hours of 0700 and 1000 daily

In Canada—Transport Canada requires that occupied cabooses and occupied service equipment be governed as follows while operating in Canada.

- Except as provided for in Paragraph 2 of this Order, all occupied cabooses and
 occupied service equipment other than flangers, plows, spreaders, test cars
 and official business cars, shall be marshalled in and moved at the rear of
 freight trains immediately ahead of the operating caboose.
- Where track configurations require extreme care in set—off movements, such
 occupied service equipment may be moved at the head end of freight trains
 behind the locomotive units, but for no greater distance than twenty miles, and
 at no greater speed than twenty miles per hour.

In Canada— Tank cars containing Flammable Compressed Gases must be separated in a train from tank car shipments of: Chlorine, Anhydrous Ammonia and Sulphur Dioxide by at least five (5) cars. All other US restrictions apply.

If train length is not sufficient to properly position placarded cars, they must be held for a later train which has sufficient cars to accommodate the cars as prescribed within the regulations. When necessary, the making of train blocks to comply with proper placement is authorized.

Trains operating within the Canadian Province handling hazardous material will make a visual inspection of such cars at intervals of no greater than twenty (20) miles.

8. Other Line Segments-NONE

Name		Miles-Location	Capacity Cars	Switch Opens
62073	Vaagen Bros. Spur	0.1 west of Colville	45	Both
62067	Arden	6.7 east of Colville	47	Both
62059	Addy	9.1 west of Chewelah	17	Both
62042	Lane Mtn Silica Spur	1.0 east of Valley	29	Both
62040	Nanome	2.0 east of Valley	4	West
62034	Cline	8.1 east of Valley	18	Both
62033	Allied Mineral	8.4 east of Valley	8	East
62018	Clayton	5.3 west of Deer Park	9	East
62208	Brauner Lbr Co Spur	3.0 west of West Kettle Falls	4	East
62211	Portland Cement Spur	5.9 west of West Kettle Falls	6	East
62228	Goldstake	6.1 east of Laurier	13	East
62235	Cascade	0.3 west of Laurier	14	Both

W E S						Nelson Subdiv		- W-C
- 8 4 £ D →	Length of Siding In Feet	Station Nos.	Station Line F	Mile Post Location	Trk	BRANCH LINE STATIONS Rule 4.3	Distance from Nelson	STARD
		62185	391	200.0	, , , , , , , , , , , , , , , , , , , ,	NELSON BYZ	0.0	

BETWEEN TROUP JCT AND NELSON

CP RAIL TIMETABLE AND SPECIAL INSTRUCTIONS GOVERN

	62180		194.5	TROUP JCT Z	5.5
	62151		164.8	SALMO Z	35.2
	62128	391	140.4	WANETA, B.C. Z	59.6
	62124		138.3	BOUNDARY, U.S. Y	61.7
3,009	62115		129.5	NORTHPORT Y	70.5
2,224	62105	376	120.0	9.5 DOLOMITE	80.0
1,844	62092		105.6	14.1 TWC	94.1
	62081		95.7	9.9 KETTLE FALLS BJKTY	104.0

BN Radio Channel No. 2 in service between Nelson, B.C. and Salmo, B.C.

BN Radio Channel No. 1 in service elsewhere on this Subdivision. Emergency Train Dispatcher Call – 911

1.	Maximum Speed Permitted-					
	On Sidings	10 MPH.				
	Troup Jct to MP 139.1					
	MP 139.1 to MP 133.7	25 MPH.				
	MP 133.7 to MP 132.1	10 MPH.				
	MP 132.7 to MP 96.5	25 MPH.				
ſ	See Item 1 of the System Special Instructions for additional speed restrictions.					

2. Bridge and Equipment Weight Restrictions—

Maximum Gross Weight of Car:

Nelson to Kettle Falls 134 tons

 $24 \text{ ft ore cars (BN95500-95891, } 96044-96085)}$ and 35 ft ore cars (BN99000-99949) not permitted.

Six axle locomotives and derricks not permitted.

3. Type of Operation-

TWC in effect:

Kettle Falls MP 96.5 to MP 139.8

Rule 6.13 Yard limits in effect:

Kettle Falls MP 95.7 to MP 96.5 MP 139.8 to Troup Jct MP 194.5

4. General Code of Operating Rules Items-

Rule 6.19—Canadian Rail Operating Rules are in effect for Canadian operation and Rule 4.3.19.1 applies. When flagging is required in U.S., distance will be one mile.

OPERATIONS—Burlington Northern is governed by the Canadian Rail Operating Rules for operations in Canada. Following are additions and/or modifications:

Rule G— The use of alcoholic beverages, intoxicants, narcotics, marijuana or other controlled substances by employees subject to duty, or their possession or use while on duty or on company property, is prohibited.

Employees must not report for duty under the influence of any alcoholic beverage, intoxicant, narcotic, marijuana, or other controlled substance, or medication, including those prescribed by a doctor, that may in any way adversely affect their alertness, coordination, reaction, response or safety.

Rule 41- Applies in Canada. Crew members are not required to replace torpedoes as stipulated in paragraph (b). Maintenance foreman is responsible for replacing torpedoes that have been exploded.

Rules 40, 41, 42, 43- Signals will be two (2) miles in advance of the defective or working point.

Rules 45.1– Signals will be placed to the right of the track as seen by the crew of an approaching train or engine unless otherwise specified by GBO/track bulletin.

Block and Interlocking Signals— Rules 405 through 430 do not apply on BN. Signal Aspects and Indications as contained in Timetable are in effect.

Publications and Rules Books–Employees are also governed by Superintendent's General Orders, Notices, Special Instructions, Safety Rules, Air Brake and Train Handling Rules, Maintenance of Way Rules, Rules for the Protection of Track Units and Track Work, and all other applicable rules in accordance with existing policy wherein they do not conflict with the Canadian Rail Operating Rules.

Rule 99.1-Canadian Flagging Rule 99.1 applies

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

B. Other FED locations: NONE

6. FRA Excepted Track-NONE

7. Special Conditions-

Northport to Waneta-

Trains must not pass international border without permission of customs and immigration inspectors.

Kootenal Valley Saw Mills—Eastward trains stop at siding switch MP 169.75, Kootenal Valley Saw Mills, and westward trains stop at siding switch MP 170.01, and all trains between siding switches be protected by person qualified on Canadian Rail Operating Rules from a point on the ground.

Between Salmo and Troup Jct-Main track out of service between MP 171.5 and MP 194.5.

Automatic Crossing Signals—Accountrusty rail conditions automatic crossing signals at MP 173.0, MP 173.6, MP 182.2 and MP 185.5 may be ineffective. Trains and engines must stop before crossing and crew member must be in position on the ground at the crossing prior to movement by train or engine to warn highway traffic.

Mountain Grade Operation-

Air Brake and Train Handling Rules for mountain grade operation apply on mountain grade between Salmo and Troup Jct. MP 183.5–MP 194.0.

Ruling Grade Descending East: 2.5.

In Canada–Transport Canada requires that occupied cabooses and occupied service equipment be governed as follows while operating in Canada.

- Except as provided for in Paragraph 2 of this Order, all occupied cabooses and occupied service equipment other than flangers, plows, spreaders, test cars and official business cars, shall be marshalled in and moved at the rear of freight trains immediately ahead of the operating caboose.
- Where track configurations require extreme care in set—off movements, such occupied service equipment may be moved at the head end of freight trains behind the locomotive units, but for no greater distance than twenty miles, and at no greater speed than twenty miles per hour.

In Canada— Tank cars containing Flammable Compressed Gases must be separated in a train from tank car shipments of: Chlorine, Anhydrous Ammonia and Sulphur Dioxide by at least five (5) cars. All other US restrictions apply.

If train length is not sufficient to properly position placarded cars, they must be held for a later train which has sufficient cars to accommodate the cars as prescribed within the regulations. When necessary, the making of train blocks to comply with proper placement is authorized

Trains operating within the Canadian Province handling hazardous material will make a visual inspection of such cars at intervals of no greater than twenty (20) miles.

8. Other Line Segments-NONE

	Name	Miles-Location	Capacity Cars	Switch Opens	
62165	Hall on spur	14.9 west of Troup Jct .	14	Both	
62156	Hardy Lbr Co Ltd Spur	24.0 west of Troup Jct.	16	West	
62155	Louisiana Pacific Chip Track on spur	24.1 west of Troup Jct.	13	Both	
62154	Boulder Mill on spur	3.3 east of Salmo	9	Both	
62140	Parks	10.0 west of Salmo	8	Both	
62136	ATCO Spur	10.0 east of Waneta, B.C.	3	West	
62135	Fruitvale	9.1 east of Waneta, B.C.	27	Both	
62132	Equipment Spur	6.0 east of Waneta, B.C.	3	East	
62130	Columbia Gardens	3.6 east of Waneta. B.C.	11	Both	
62129	Quirk	2.3 east of Waneta, B.C.	20	Both	

¥EST ♥ A A D ↓	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	C W Subdiv BRANCH L STATIONS	-		Distance from Cheney	-EASTWARD
		63014		0.0		CHENEY	JΤΥ		0.0	
1	1,420	62327		26.8		26.8 REARDAN			26.8	١
	1,136	62341	378	41.7		DAVENPORT	1		41.7	
	1,252	62364	3/6	64.4		CRESTON		TWC	64.4	
	1,293	62374		74.4		WILBUR 13.3			74.4	
	1,442	62387		87.7		ALMIRA 21.1		1	87.7	
	552	62408		108.8		COULEE CITY	Т		108.8	

BN Radio Channel No. 1 in service on this Subdivision. Emergency Train Dispatcher Call – 911

1.	Maximum Speeds Permitted-	Freight
	Cheney to Coulee City	25 MPH.
	On sidings	10 MPH.
	150-ton wrecking derricks and larger, and locomotive cranes, over bridges	12 MPH.
	Item 1A, System Special Instructions, applies.	

See Item 1 of the System Special Instructions for additional speed restrictions.

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

Cheney to Coulee City 143 tons

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

Six axle locomotives and derricks not permitted between MP 3.0 and Coulee City.

3. Type of Operation-

TWC in effect:

Cheney MP 0.0 to Coulee City MP 108.8

Rule 6.13 Yard limits in effect:

Cheney MP 0.0 to MP 3.0

4. General Code of Operating Rules Items-

Rule 6.19- When flagging is required, distance will be 1 mile.

- 5. Trackside Failed Equipment Detectors (FED)-
 - A. Protecting bridges, tunnels or other structures: NONE
 - B. Other FED locations: NONE
- 6. FRA Excepted Track-NONE
- 7. Special Conditions-NONE
- 8. Other Line Segments-NONE

Name		Miles-Location	Capacity Cars	Switch Opens	
62310	Medical Lake	10.8 west of Cheney	15	East	
62321	Hite	5.8 east of Reardan	21	Both	
62334	Mondovi	7.3 west of Reardan	25	Both	
62347	Rocklyn	6.3 west of Davenport	21	Both	
62381	Govan	6.6 west of Wilbur	15	Both	
62390	Hanson	3.6 west of Almira	15	West	
62397	Hartline	9.1 west of Almira	17	Both	
62404	Cement	4.2 east of Coulee City	48	Both	
62406	Odair	2.1 east of Coulee City	86	West	

* G W N X X X D ·•	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Newport Subdiv BRANCH LINE STATIONS Trk Rule 4.3 Oper			TEASTWARD
		01803		1401.2		BOYER JTY	L	0.0	
		01803		1401.9		NORTH SANDPOINT TY TW	/c	1.3	
	6,209	01917	37	1415.7		LACLEDE		14.7	
		61925		1424.2		PRIEST RIVER		22.9	
	6,765	61931		1431.3		NEWPORT JY		29.5	

BN Radio Channel No. 2 in service on this Subdivision. Emergency Train Dispatcher Call – 911

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

3. Type of Operation-

TWC in effect:

Dover MP 1401.2 to Newport MP 1431.3 MP 1401.2 through MP 1431.3 will be designated on track warrants as MP 401.2 through MP431.3.

Rule 6.13 Yard limits in effect:

Boyer MP 1401.2 to Dover MP 1405.1 Newport MP 1430.7 to MP 1431.3

4. General Code of Operating Rules Items-

Rule 6.19- When flagging is required, distance will be 1 mile.

5. Trackside Falled Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

B. Other FED locations: NONE

6. FRA Excepted Track-

All trackage on Albeni Falls Spur starting at MP 1428.22. See GCOR Rule 6.12.

7. Special Conditions-

Slide Fence Indicator-

Westward Signals—MP 1408.5, MP 1412.5, MP 1417.5, MP 1419.3, MP 1428.3.
Eastward Signals—MP 1411.2,MP 1414.2, MP 1419.4, MP 1420.8, MP 1429.7.

8. Other Line Segments-NONE

SPOKANE DIVISION

	Name	Miles-Location	Capacity Cars	Switch Opens
61906	Dover (SI Conn)	3.3 west of North Sandpoint	10	East
61921	Thama	4.7 west of Laclede	120	Both
61924	Hedlund Lumber Co. Spur	0.8 east of Priest River	16	West
61928	Albeni Falls on spur	2.7 east of Newport	21	East

WESTWARD	Length of Siding			Mile	_	coeur d' Alene Si BRANCH LI STATIONS			Distance from	TEASTWAR
1	in Feet	0.0.0	Post Location	Trk	Rul	e 4.3	Oper	Coeur d Alene	D	
		62713	375	12.2		COEUR d'ALENE	TY		0.0	
Ì		62705	382	4.1		POST FALLS	Y	brack	8.1	
	*****	82702		2.3		GRAND JCT	UY		10.0	
		01850	381	0.0		HAUSER JCT	JTY		12.3	

BN Radio Channel No. 2 in service on this Subdivision. Emergency Train Dispatcher Call – 911

Freight 10 MPH.

See Item 1 of the System Special Instructions for additional speed restrictions.

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

Six axle locomotives and derricks not permitted.

3. Type of Operation-

Rule 6.13 Yard limits in effect:

Coeur d'Alene MP 12.2 to Hauser Jct MP 0.0

4. General Code of Operating Rules Items-

Rule 6.19- When flagging is required, distance will be 0.5 mile.

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

B. Other FED locations: NONE

6. FRA Excepted Track-

Coeur d'Alene to Hauser Jct. See GCOR Rule 6.12

7. Special Conditions-

Coeur d'Alene-

Switching movement from west leg of wye will only be made to main track.

Gibbs— Do not use the Flat Track as a switching lead for the UP Transfer Track. Switch the UP Transfer Track from the west end.

8. Other Line Segments-

Other Road Line Segments-

Office Hodge Eine Cogmonto		
Line Segment	Limits	Mileposts
375	At Coeur d' Alene	12.5
375	Atlas-Huetter	7.3 to 9.6
382	Post Falls-Huetter	3.9 to 7.3

Nam ⊘		Miles-Location		Switch Opens	
62625	Alpine Sales Spur	6.4 east of Hauser Jct	5	East	
62626	Huetter	7.7 east of Hauser Jct	15	Both	
62629	Atlas	8.4 east of Hauser Jct	37	Both	
62630	Gibbs	10.5 east of Hauser Jct	7	Both	

¥ EST ¥ ARD →	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Palouse Sub BRANCH L STATIONS	INE		Distance from Mar- shall	* EAST WARD
		63007		0.0		MARSHALL	JTY		0.0	
	2,502	63227	İ '	26.7		ROSALIA			26.9	
	1,643	63238		37.6		OAKESDALE	U]	37.8	
	2,668	63250	384	49.4		GARFIELD	U	Twc	49.7]
	1,368	63259		59.1		PALOUSE	YL]	59.3]
	3,845	63276		75.7		PULLMAN 1.5	UY]	75.9	
		63277	1	77.1		PULLMAN JCT]	77.4	
		63286	1	85.9	1	MOSCOW	Y]	86.0]

BN Radio Channel No. 1 in service on this Subdivision. Emergency Train Dispatcher Call - 911

Ellieigency Hall Disputerior Call	
Maximum Speed Permitted-	Freig
Marchall to Macrow	40 MP
On sidings	10 1915
MP 0.0 to MP 1.0	10 1011
MD 1 0 to MD 3 3	25 MP
MP 10.8 to MP 11.7	25 MP
MP 20.8 to MP 25.2	35 NIT
MP 25.2 to MP 28.3	25 MP
MP 28.3 to MP 35.0	
MP 35.0 to MP 47.4	40.140
MP 47.4 to MP 50.0	
MP 50.0 to MP 58.0	
MP 58.0 to MP 60.0	
MP 60.0 to MP 73.5	
MP 73.5 to MP 77.8	05 145
MP 77.8 to MP 81.8	
MP 81.8 to MP 84.7	10 MP
MP 84.7 to MP 86.7	10 MP
Bridges 28 and 53, cars heavier than 110 tons	10 1411
Item 1A, System Special Instructions, applies.	
See Item 1 of the System Special Instructions for additional speed restric	tions.

2. Bridge and Equipment Weight Restrictions—

Maximum Gross Weight of Car:

134 tons Marshall to Moscow

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

Six axle locomotives and derricks not permitted.

Bridge derricks, wrecker derricks, locomotive cranes and cars weighing over 88.5 tons must be separated from locomotives.

Palouse-Grain Growers spur restricted to one locomotive.

3.Type of Operation-

TWC in effect:

Marshall MP 0.0 to Moscow MP 85.9

Rule 6.13 Yard limits in effect:

MP 0.0 to MP 1.0 Marshall MP 58.0 to MP 60.0 Palouse MP 74.6 to MP 76.3 Pullman MP 84.8 to MP 85.9 Moscow

4. General Code of Operating Rules Items-

Rule 6.19—When flagging is required, distance will be 1.5 miles.

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

B. Other FED locations: NONE

6. FRA Ecepted Track-NONE

7. Special Conditions-

Moscow–Account rusty rail conditions automatic crossing signals at Highay 95 and Highway 8 may be ineffective. Trains and engines must stop before crossing and crew member must be in position on the ground at the crossing prior to movement by train or engine to warn highway traffic.

8. Other Line Segments-NONE

Name		Miles-Location	Capacity Cars	Switch Opens	
63211	Spangle	11.5 west of Marshall	55	Both	
63220	Plaza	21.2 west of Marshall	9	Both	
63644	Spring Valley on spur	5.8 from Rosalia	Yard	West	
63232	McCoy	5.2 west of Rosalia	10	Both	
63235	Flaig	8.2 west of Rosalia	7	East	
63243	Belmont	5.3 west of Oakesdale	56	Both	
63244	Farmington	6.0 west of Oakesdale	20	East	
63247	Eden	10.3 west of Oakesdale	47	Both	
63266	Fallon	6.8 west of Palouse	32	Both	
63271	Whelan	5.2 east of Pullman	11	Both	

¥ EST S < RD→	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	W I M Subdiv BRANCH LINE STATIONS Trk Rule 4.3 Oper			Distance from Bovill	+EAST WARD	
		70048		47.0		BOVILL 35.8	Y		0.0	
		70012	396	11.2		POTLATCH	BY	1	35.8	
		63259		0.0		PALOUSE	JY	Ī	47.0	

BN Radio Channel No. 1 in service on this Subdivision. Emergency Train Dispatcher Call – 911

1.	Maximum Speed Permitted-	Freight						
	Boviil to Palouse	10 MPH.						
	On sidings							
	Palouse, within corporate limits							
ſ	See Item 1 of the System Special Instructions for additional speed restrictions.							
ີ	Bridge and Equipment Weight Restrictions	•						

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

Six axle locomotives and derricks not permitted.

3. Type of Operation-

Rule 6.13 Yard limits in effect:

Bovill MP 47.0 to Palouse MP 0.0

4. General Code of Operating Rules Items-

Rule 6.19— When flagging is required, distance will be 0.5 mile.

- 5. Trackside Falled Equipment Detectors (FED)-
 - A. Protecting bridges, tunnels or other structures: NONE
 - B. Other FED locations: NONE
- 6. FRA Excepted Track-

Between Bovill and Palouse. See GCOR Rule 6.12.

7. Special Conditions-

Bovill- Siding east of crossover must be kept clear.

- 8. Other Line Segments-
- 9. Locations not Shown as Stations-

Name		Miles-Location	Capacity Cars	Switch Opens
70035	Deary	12.3 west of Bovill	12	Both
70032	Vassar	16.8 west of Bovill	36	East
70021	Harvard	9.0 east of Potlatch	21	Both
70015	Princeton	3.9 east of Potlatch	8	West
70008	Kennedy Ford	3.1 west of Potlatch	31	Both

SEATTLE DISPATCHERS OFFICE

Watts No. 800–285–0053 800–285–0056	Dispatcher Havre East Dispatcher Havre West Dispatcher	BN Phone No. 625–6403 625–6405	FAX No.
800-285-0059 800-285-0057 800-285-0061 800-285-0062 800-285-0064 800-285-0065	Boyer West Dispatcher Boyer East Dispatcher Seattle East Dispatcher Wishram East Dispatcher Branch Line Dispatcher Asst. Chief Dispr. Seattle to Spokane	625-6175 625-6176 625-6620 625-6327 625-6476 625-6165	625–6659 625–6743 625–6681 625–6686
800-285-0067 800-285-0071 800-285-0072 800-285-0073 800-285-0076 800-285-0078 800-285-0079 800-285-0082	Asst. Chief Dispr. Portland to Spokane Asst. Chief Dispr. Spokane to Whitefish Asst. Chief Dispatcher Montana Div. Pacific Div. Chief Mont. Div. Chief Centralia North Dispatcher Centralia South Dispatcher Seattle Terminal Dispatcher Wishram West Dispatcher	625–6622 625–6623 625–6413 625–6246 625–6245 625–6169 625–6167 625–6621 625–6323	625–6652

The above WATTS numbers have coverage in the following states: WA, OR, ID, MT, ND, MN, SD, WY.

LOCOMOTIVE RADIO CHANNELS

No.	12 Channel Radios	99 Channel Radios	Assignments
1	1	66	Main Track
2	2	70	MainTrack (Channel 2); Some Yards; Seattle Terminal & Wishram East
' 3	3	76	Portland Area (Channel 2); Car Dept. Harbor Island
4	4	36	Balmer Yard; Tacoma Yard; Pasco Yard
5	5	80	Balmer Hump; Tacoma Yard; Pasco Yard
6	6	60	Delta Yard; Tacoma Yard; West Seattle; NP Yard Vancouver
7	7	48	Stacy Yard; Yardley Yard
8	8	41	Willbridge Yard
\ 9	9	96	Stacy Ramp
10	10	58	So. Śeattle Ramp
11	11	57	Portland Hub Center; Spokane Hub Center
12	12	92	Portland Terminal RR
13		54	Maintenance of Way
14		96	SP Main Track
15		27	UP Main Track 1
16		42	UP Main Track 2
17		87	CN Main TRack Vancouver BC
i		61	BN/CN Joint
		31	BN Canadian Yard Channel
		39	BCR Roberts Bank Line
		61	Joint BN/CN Townsend to Vancouver

61 Joint BN/CN Townsend to Vancouver
Care Must Be Taken Not To Use Ant Frequency (Channel) That Would Interfere With Another RR

	Base Stations	Channel	Hours in Operation
	Seattle Disprs Office Boyer East Boyer West	1,2 54 78	Continuous
	New Westminster. BC Disprs Office	1	Continuous
	Wayside Stations		
	Sandpoint	1,2	0600–2200 Mon thru Fri
	Hauser	1,2	Unattended
	Parkwater	1,2	Continuous
i	Yardley	1,2	Continuous
	Erie Street	1,2	Continuous
	Spokane	1,2	Continuous
	Newport	1,2	Unattended
	Kettle Fails	1,2	Continuous
		·	except closed 1600
			Sat -0500 Mon
	Newport	1,2	Unattended
	Edwall	1	Unattended
	Harrington	1	Unattended
	Odessa	1	Unattended
	Wilson Creek	1	Unattended
	Ephrata	1	Unattended
	Ritzville	2	Unattended
	Connell	2	Unattended

Division Operating Officers

J.D.YEAGER	Supt. Terminal Operations	Spokane
R.H. FOX	Terminal Manager	Spokane
W.J. THOMPSON	Terminal Manager	Spokane
A.J. SCHUURMANS	Terminal Trainmaster	Spokane
R.W. GAY	Terminal Trainmaster	Spokane
J.T. LABBERTON	Terminal Trainmaster	Spokane
D.R. WILKERSON	Trainmaster	Spokane
Y.S. SOLOMOU	Trainmaster	Spokane
G.L. HERN	Trainmaster	Kettle Falls
C.J. FROSCHEISER	Manager of Operating Practices	Spokane
J.L. PORTZ	Manager of Operating Practices	Spokane
E.A. BOUNOUS	General Roadmaster	Spokane
S.A. ALBUS	Roadmaster	Ephrata
	Roadmaster	
P.D. MEYERS	Roadmaster	Spokane
	Roadmaster	
R.L. PERDUE	Roadmaster	Kettle Falls