BURLINGTON Northern Inc.

PORTLAND DIVISION

Special Instructions No. 1

IN EFFECT AT 12:01 A.M. Pacific Standard Time

Tuesday, March 3, 1970

Asst. Vice President Transportation H. J. SURLES Asst. Vice President Operations J. W. WICKS

Superintendent F. S. BARLOW, Jr.

ALL SUBDIVISIONS

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•	Speed Restrictions-		M	aximu	m l	Speeds
	Passenger trains Freight trains					-
	The above speeds are subject to modif strictions indicated under each subdivisi All trains and engines through turnouts specified in special instructions or when	on : s an	specia d gan	l inst tlets	rûc exc	tions. ept as
	otherwise				12	MPH.
	Engines running light or with caboose otherwise provided.	e 01	nly 50	MP:	H.	unless
					B	ranch
	Equipment	Mε	in Lir	10]	Line
	Ore cars (except CP ore cars)	45	MPH	•	20	MPH.
	Scale test cars	85	MPH			
	Air dump cars (loaded)	85	MPH	•		MPH.
	CP ore cars (series 370000-377000)					
	Loaded	80	MPH		15	MPH.
	Empty Wracking Dowists Loco Crupos	25	MPH		15	MPH.
	Wracking Domistry Logo Chunge	20	MDL	-	15	MDU

Wrecking Derricks, Loco Cranes	.80	MPH.	15	MPH.
Pile drivers	80	MPH.	15	MPH.
Clamshells and shovels	80	MPH.	15	MPH.
Jordan spreaders	80	MPH.	15	MPH.
Rotary plows, wedge plows and dozers	80	MPH.	15	MPH.
Log trains	80	MPH.	15	MPH.

Diesel engines, wrecking cranes and other types of heavy work equipment must not be operated on subdivisions on which they have not been previously operated, until it is positively known that such movement can be made safely.

Following Speed Restrictions apply on 2nd-4th-6th-7th-8th Subdivisions and on 3rd Subdivision between Vancouver and Portland----

Reduced speed limits are designated by advance warning signs set in an upward angle of 45 degrees and indicate by numerals the permissible speed. Reduce speed signs, hexagon shaped, are located at the beginning of the restricted territory and also indicate by numerals the permissible speed through the restricted area. Resume speed signs bearing the letters "RS" or colored green without any lettering indicate the end of the restricted territory. On the Second and Third Subdivisions, advance warning signs are located 5280 feet, and on all other Subdivisions, 8000 feet in advance of the reduce speed signs.

When operating against the current of traffic in double track territory or when one of the tracks is being used as single track, in either case if the track being used is not signaled for traffic in the direction of the movement, the maximum permissible speed for passenger trains is 59 MPH. and for freight trains 49 MPH.

Over spring switches not equipped with facing point lock, when moving in facing point direction and not using turnouts	80
Over spring switches when moving in trailing point direc- tion actuating switch points and not using turnouts	

Over spring switches when using turnouts...... 15

2. Movement of engines dead in trains-

Diesel engines not equipped with alignment control couplers or alignment control lock blocks 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 of more than 5 units, such units may be handled next to road units. Diesel units equipped with coupler control lock blocks must have lock blocks in "Down" position when in multiple groups.

Diesel units not equipped with alignment control devices:

GN1 through 195

- - 9136, 9137, 9139 through 9143, 9147 through 9153, 9203 through 9248, 9400 AB through 9413AB, 9249 through 9292, 9310 through 9321
 - 2

		353	
Diese	units equipped with coupler alignment lock bloc	b	
GN	550 through 599		
	2200 through 267, 270 through 287 300 through 374, 400 through 411 430 through 459		
NP			
	562 through 569		
SPS	60 through 84		
All other I	Diesel units are equipped with alignment control	00	uplers.
	um Speed Diesel Units Dead In Tow		
CBQ	9103 through 9106	80	MPH.
CBQ	9103 through 9106 9136, 9137, 9139 through 9143, 9147 through		
CBQ	9103 through 9106 9136, 9137, 9139 through 9143, 9147 through 9153, 9203 through 9292	50	MPH.
CBQ	9103 through 9106 9136, 9137, 9139 through 9143, 9147 through 9153, 9203 through 9292 100 through 999	50 65	МРН. МРН.
	9103 through 9106 9136, 9137, 9139 through 9143, 9147 through 9153, 9203 through 9292 100 through 999 9916 through 9993	50 65 79	МРН. МРН. МРН.
CBQ	9103 through 9106 9136, 9137, 9139 through 9143, 9147 through 9153, 9203 through 9292 100 through 999 9916 through 9993 Engine 100	50 65 79 40	МРН. МРН. МРН. МРН.
	9103 through 9106 9136, 9137, 9139 through 9143, 9147 through 9153, 9203 through 9292 100 through 999 9916 through 9993 Engine 100 400 series, 600, 700 series	50 65 79 40 45	МРН. МРН. МРН. МРН. МРН.
	9103 through 9106	50 65 79 40 45 55	MPH. MPH. MPH. MPH. MPH. MPH.
	9103 through 9106	50 65 79 40 45 55	MPH. MPH. MPH. MPH. MPH. MPH.
	9103 through 9106 9136, 9137, 9139 through 9143, 9147 through 9153, 9203 through 9292 100 through 999 9916 through 9993 Engine 100 400 series, 600, 700 series 99 and 5400 series 100 series (except 100) 525, 800 through 803 200 series, 300 series, 500, 501, 550 through	50 65 79 40 45 55	MPH. MPH. MPH. MPH. MPH. MPH.
	9103 through 9106 9136, 9137, 9139 through 9143, 9147 through 9153, 9203 through 9292 100 through 999 9916 through 9993 400 series, 600, 700 series 99 and 5400 series 100 series (except 100) 525, 800 through 803 200 series, 300 series, 500, 501, 550 through 569, 850 series, 860 series 900 series, 6000	50 65 79 40 45 55 60	MPH. MPH. MPH. MPH. MPH. MPH.
	9103 through 9106 9136, 9137, 9139 through 9143, 9147 through 9153, 9203 through 9292 100 through 999 9916 through 9993 Engine 100 400 series, 600, 700 series 99 and 5400 series 100 series (except 100) 525, 800 through 803 200 series, 300 series, 500, 501, 550 through	50 65 79 40 45 55 60 65	MPH. MPH. MPH. MPH. MPH. MPH. MPH.

- 8. When N.P. road passenger diesel units 6600-6500-6700 Series are coupled in multiple with road freight or road switcher units, the road passenger units must be trailing to avoid danger of sliding wheels on the freight or road switcher units due to excessive brake cylinder pressure. The speed restrictions for freight and road switcher units must be observed to avoid damage to traction motors.
- 4. Following equipment loaded or empty must be handled on rear of trains, unless otherwise provided:

Outfit cars Tie flats (GN X4800 to X4975, X4410) Scale test cars (next ahead of caboose) Wrecking derricks Pile drivers Loco cranes Rotary snow plows, dozers, wedge plows Jordan spreaders Air dump cars loaded or empty Log flats—NP 117002 to 117892

All cars 80 feet or longer, loaded or empty and all empty flat cars, should be placed on rear of train for movement over any grade of 1% or more and where track curvature is 6° or greater. The following subdivisions have curves of 6° or more on grades of 1% or more.

VI I / O OI IIIOI OI	
1st Subdivision	11th Subdivision
4th Subdivision	12th Subdivision
6th Subdivision	16th Subdivision
8th Subdivision	18th Subdivision
9th Subdivision	19th Subdivision
10th Subdivision	20th Subdivision
	total and a must be set in sheed

In helper territories, helper engines must be cut in ahead of above equipment unless otherwise provided.

Should flat spots on wheels develop on passenger train cars or any engine, conductor or engineer will immediately advise Chief Dispatcher and be governed by his instructions.

6. Heavy Cars— Cars heavier than the following not permitted without authority of Superintendent:

40 ft. or less in length..... 220,000 lbs. Over 40 ft. long 263,000 lbs. EXCEPT: On mainline subdivisions cars at least 64'8" over strikers with minimum axle spacing of 6'0", minimum truck centers of 53"7" and minimum wheel diameter of 38" 315,000 lbs.

7. Rule 223. Unless otherwise provided lights will not be displayed on Branch Line Subdivisions. Trains will be governed by the day indication of these train order signals.

8. Mountain Grade Operation-

At meeting points established by train orders, the train order must specify which train will take siding.

Unless otherwise directed, the ascending train will take the siding.

Descending freight or mixed trains holding main track at the meeting point must not pass the upper switch of siding until the ascending train is clear of the main track.

All 80 foot or longer cars, loaded or empty, should be placed on rear of trains for movement over the mountain grade. These cars should not be near head end of train when descending steep grades in dynamic braking.

Ninety pound (90#) brake pipe pressure must be maintained on all freight trains unless otherwise provided.

Conductor must know that required brake pipe pressure is being maintained before passing summit.

Trains handled by locomotives equipped with brake pipe main-taining feature must use the maintaining method of braking on mountain grades.

The use of retainers will not be required on trains handled by Diesel-electric locomotives having dynamic brakes and/or brake pipe pressure maintaining feature in operative condition.

Retaining valves shall be used when requested by enginemen.

If dynamic brake becomes inoperative, train must be stopped and retaining valves used as outlined for handling train with engine having no dynamic brake.

In the event of failure of the dynamic brake on any unit of diesel-electric engine or when proper control of speed cannot be maintained, engineer must take action promptly to stop the train by use of the train brakes and instruct head brakeman to notify conductor that retaining valve handles must be turned up on cars in train to the requirement specified for trains handled by engines having no dynamic brake. Conductor shall instruct the brakeman accordingly and notify the engineer when speci-fied number of retaining valve handles have been turned up, and train may proceed. and train may proceed.

Unless otherwise provided in specific subdivision special instruc-tions, descending trains handled by engine having no dynamic brake or when engine does not have dynamic brake in effective operation on all units, retaining valve handles will be turned up on all loads and one-half of empty cars, alternating the empties.

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To avoid derailing cars in the head portion of freight trains while descending grades 2.2% or greater, engineers must limits maximum dynamic braking amperage, in line with the number and type of diesel units in the engine consist, to that shown in the following tables:

Table 1

Any combination of fourmotored diesel units, equipped with dynamic brakes, coupled

Table 2 All six-motored diesel units coupled in multiple

in multiple		· · · · · · · · · · · · · · · · · · ·	
Number of Units	Maximum Allow- able-Amperage	Number of Units	Maximum Allow- able Amperage
8	700	3	575
- Ă	650	4	480
5	580	5	430
6	540	6	400
7	500	7	875
8	460	8	850
· ĝ	480	9	830
10	410	10	810

When any NP 5400 or NP 6000 series units are in an engine consist, to avoid overloading and damaging the electrical equip-ment, the maximum dynamic brake amperage must not exceed 540 ampere, regardless of the number or type of other units in the engine consist.

When six-motored diesel units are coupled in multiple with four-motored diesel units, each six-motored diesel unit must be count-ed as two units to arrive at the number of units to use in deter-mining the maximum allowable dynamic brake amperage per-missible as shown under Table 1. Example: engine consist of two NP 2500 series units and two NP 200, NP 300 or NP 7000 series units of four units correcting the train but a total of while a state of the state of t

If engine is to be detached, trainmen must not close the angle cock on car or engine until whistle signal has been given. After recoupling and opening the angle cock, brake system must be recharged to the required presure and upon receipt of proper signal, application and release test of brakes on rear car shall be made from the engine as outlined in Air Brake Rules.

The automatic air brake must not be depended upon to hold The automatic air brake must not be depended upon to hold a locomotive, cars or train, when standing on a grade, whether locomotive is attached or detached from cars or train. When required, a sufficient number of hand brakes must be applied to hold train, before air brakes are released. When ready to start, hand brakes must not be released until it is known that the air brake system is properly charged.

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.

If stop is made on descending grade, sufficient time must be allowed to recharge the train brake system which shall not be less than ten minutes after brake valve handle is placed in running position.

If stop is made on descending grade and engine brake only is not sufficient to hold the train, hand brakes must be applied to hold the train and to allow sufficient time to fully charge the train brake system.

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, 80 foot or longer 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.

9. Log Instructions:

- A. Log handling instructions pertaining to specific subdivision are contained in that Subdivision's special instructions.
- Consolidated Code Rule 805(E) will not apply to trains han-В. dling only logs in consist.

Б

- C. Conductors must personally know that cars are not overloaded or improperly loaded and are safe to move without loss of lading.
- D. Cable binders, when not in use or after being cut must be securely fastened to deck of car to avoid possibility of loss or catching in switch points.
- E. Lost logs must be reported and when they obstruct traffic or other tracks, or damage roadway, train must be stopped, prompt action taken to protect other trains and effort made to clear obstruction. Special precautions should be observed to avoid logs falling from cars when using overhead crossings.
- F. Trains handling logs must, when running between stations, have a trainman stationed on rear platform or in cupola of caboose to watch for logs, wood bolts or veneer blocks that may be lost from cars and obstruct other tracks, take prompt action to protect trains in case of obstruction. After dark such trainman must be provided with lighted electric lamp or lantern or fusees to watch for logs.
- G. A careful running inspection must be made before entering tunnels or if visibility is such as to prevent a good running inspection, stop for inspection must be made prior to entering tunnels.
- H. Cars requiring log orders will not be handled in trains after dark except as provided for by specific Subdivision special instructions.

Movement by Log Order:

- SINGLE TRACK: Trains handling cars requiring log orders must be standing when meeting or being passed by another train.
- J. DOUBLE OR TWO-MAIN TRACK: Conductor will notify train dispatcher when he has cars in train requiring log orders
- (1.) Unless otherwise provided, orders will be issued holding opposing trains, except work trains, at the next station.
- (2.) Unless otherwise provided, log trains must not meet or be passed by trains, except work trains, between stations; must be standing when passenger trains pass; and, if practical, must be standing when freight trains are passing. If not practical, pull by standing freight trains at reduced speed.
- (3.) When meeting or passing work trains between stations, one train, when practicable, must be standing.

Restrictions:

- K. Unless otherwise provided in the "exceptions," logs, wood bolts or veneer blocks will not be handled on log flat cars without permanent steel stakes unless loaded in conformity to following instructions:
- to following instructions:
 (1.) Such loads must be secured with at least two log binder cables or two 2" x .050" high tension steel bands, or two 1 ¼" x .065" high tension steel bands with binder or steel bands placed not less than 24" from ends of all top logs, blocks or bolts. Bands or cables must extend around entire load. In addition, where logs of less than full length are loaded on top of so-called "bunk log", there must be additional binder cables or bands as necessary so that cables or bands will be not less than 24" from each end of such short logs. Bands and cables must be tight.
 (2) Top or "Dester" logs will not he bandled on logs.
- (2.) Top or "Peaker" logs will not be handled on loads of thirteen or more logs in order that binders will bear on all outside logs instead of being held away from sides of logs by top log. Cars must not be accepted for movement when loaded to a height exceeding 13 feet above top of rail, except where height of not more than one log extends above 13 foot limit to a maximum height of not more than 14 feet above top of rail. Width of load must not exceed that authorized by clearance tables and knots or limbs must not extend beyond maximum width of car.
- L. Loaded log flat cars in 121,000 series require log orders.

Exceptions:

The following equipment, when loaded in conformity to these instructions, may be handled without log orders:

M. Permanent steel side stake log cars:

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- (1.) Bands are not required when all logs are loaded with more than ½ of their diameter below top of stakes. When loaded with less than ½ of their diameter below top of stakes, bands are required as per Item N (2).
- (2.) Inside logs must have good lay and no short logs near car ends or used as top logs. Short length logs must have good lay on at least two bunks and outside logs held in place by at least 2 stakes per side.
- N. Gondolas and Skeletonized gondolas:
- (1.) Bands or stakes are not required when outside logs are loaded with more than one-third their diameter below top side of gondola. Inside logs must have a good lay with four inches of log below end of gondola.
- (2.) Two 2" x .050" or two 14" x .065" high tension bands, or two cable binders per pile of logs must be used when outside logs are loaded with % or more of their diameter above top side of gondola. Inside logs must be well pyramided with each log to have good lay and no portion of any log resting on top side of gondola. No top logs are permitted on small to medium pulp and paper logs. Bands should be placed about 6' from ends of logs, being around and over all logs with % or more of log above gondola sides. When short logs are loaded above gondola sides such logs must be secured as above by at least two bands.
- (3.) When loaded in gondolas, two 8-ft. stakes, with stake ties consisting of 5 strands of No. 9 gauge wire or one ¾ x .035" band around each pair of stakes at top of load on each side of and two 2" x .050" or two 1¼ x .065" bands per pile of logs may be used with logs loaded one foot below top of stakes, with 5 strands No. 9 wire or ¾ " band across top of load between stakes. Diameter of stakes should be as specified in General Rule 10, Section 1 of the AAR loading rules.
- (4.) When loaded in gondolas, four 8 foot stakes on each side of each pile may be used with 5 strands of No. 9 gauge wire or one %" band over top of load and around each pair of stakes. No bands around logs are required. Diameter of stakes should be as specified in General Rule 10, Section 1 of the AAR loading rules.
- (5.) Eight foot logs loaded crosswise in gondola cars must have side protection of wire mesh or boards per Fig. 11 of the AAR Loading Rules unless that portion loaded above gondola side is made up in bundles of not more than 1¼ cords, secured with two ¾" x .028" steel bands and loaded with the lower edge of bundles not less than six inches below top of car side. When loaded in this manner, 8 foot pulpwood of uniform size must be placed vertically to provide a solid wall at each end of car and these vertical pieces secured with one ¾" x .028" high tension band encircling all of the vertical pieces in figure 8 fashion so as to prevent lateral motion.
- Rules 200 and 83(B) and other rules pertaining to authority for and signature on train orders and clearances are modified to permit train orders and clearances to be issued by the authority and over the signature of the Chief Dispatcher. Until further notice train dispatchers offices will remain at present locations and will govern the same districts as prior to the merger.

FIRST SUBDIVISION

1.	Speed Restrictions Ma ZoneBetween		ım Speeds ssenger		
	Cheney and Yakima				• /
	MP 41 and MP 49 (between Spragu and Keystone) MP 79 and MP 115 (east switc	60	MPH.	60	MPH.
	Cactus)		MPH.	60	MPH.
	MP 21 and MP 85 (Gibbon)	60	MPH.	60	MPH.
	MP 88 and Yakima passenger station	60	MPH.	60	MPH.
	At UP crossing — Interlocking (be tween Parker and Union Gap)	8- 60	MPH.	60	MPH.

Over public crossings within corporate limits:

Over public crossings	Pas	senger	F	eight
Cheney	35	MPH.	85	MPH.
Sprague	45	MPH.	45	MPH.
Ritzville	30	MPH.	80	MPH.
Lind			50	MPH.
Hatton	50	MPH.	50	MPH.
Connell	45	MPH.	45	MPH.
Pasco	25	MPH.	25	MPH.
Kennewick			85	MPH.
Prosser			30	MPH.
Mabton			50	MPH.
Toppenish			35	MPH.
Wapato	80	MPH.	80	MPH.
Yakima-Over Yakima Ave. and B, C, D				
Streets				MPH.
Approaching Pagr. Station, all trains.		Re	duced	Speed

2. At Ritzville-Cars may be shoved over live rail of scale track on Mill Spur by holding onto 3 cars with engine.

3. Between Glade and Pasco—Train and engine movements will be governed by Rules 261 through 264 between west switch at Glade and the eastward signals of dual-control switch, east end of eastbound departure track, Pasco.

Eastward trains and engines entering main track at east end running track will be governed by dual-control switch signal adjacent to lead.

Extra train movements may be made in this territory without train order authority.

Freight trains, yard engines and light engines moving within these limits must avoid delay to first class trains and passenger trains operating as extras.

Westward train movements will be governed by block signal at west switch of Glade.

At Glade—When signal 137.5 at east switch displays a clear indication, westward trains may proceed on main track to west switch unless instructed by train order or verbal instructions from train dispatcher to take siding. If this signal displays an approach or stop and proceed indication, westward trains will take siding unless otherwise instructed by the train dispatcher.

At Pasco—Time of first class trains applies at passenger station. When passenger trains meet, the train required to take siding, unless otherwise instructed, will use a specified track in the passenger yard or hold the main track as directed by the yard-4. master.

Westward first class trains will run at reduced speed between the main track crossover connection at the east end of the Depot Yard and the Passenger Station.

Dual control switches at east end of running track and at east end of Eastward Departure track are remotely controlled by telegraph operator in retarder yard office. When necessary, operator may be contacted by use of telephone located just inside the outer door of bungalow at each switch.

the outer door of bungalow at each switch. Dual control switches at east end of westward receiving track, at both ends of first crossover east of hump office between east-ward departure track and hump track, and at east end of lead west of hump office from eastward departure track to receiving yard are remotely controlled by retarder operator in yard office. Position of switches can be determined by switch indicator signal light located on side of track approximately 10 feet in advance of switch. Light will display green when switch is in normal position and yellow when switch is reversed. Normal position of east switch of westward receiving track and west switch of crossover just east of hump office is for eastward departure track. Normal position of east switch of crossover just east of hump office is for hump office is for cossover just east of hump office is for hump track. Double Track—Between east switch of main track crossover

Double Track—Between east switch of main track crossover west of passenger station and dual control switch east of Columbia River Bridge on which trains will keep to the left, unless otherwise provided.

Eastward extra trains and engines entering the Receiving Yard will be governed by Yard Track Indicator located on right side of west Receiving Yard Lead opnosite No. 8 switch and, if

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necessary, eastward extra trains and engines will line themselves into the track designated.

Westward extra trains and engines departing from Pasco Yard will advise operator at Passenger Depot of their destination.

5. Between Pasco and Kennewick-Train and engine movements may be made without train order authority.

All train movements between Pasco and SP&S Junction or east switch at Kennewick are governed by Operating Rules 261 to 264 inclusive. Interlocked signals and switches are under the control of the Operator in Pasco Passenger Station.

-Signal 34 is normally an approach signal. When At Kennewickchanged to a clear signal, an eastward train, not instructed by train order to take siding, may proceed on main track to east switch.

Between Kennewick and North Richland-7.

BN and Union Pacific trains operate over Government Railread between Richland Jct., on the Union Pacific Yakima Branch and North Richland, a distance of 10 miles.

Movement of all trains or engines on the Government Railroad in both directions between Richland Jct., on the Union Pacific Yakima Branch east of Kennewick (Union Pacific Time-Table direction) and a yard limit sign on the Government Railroad, located at MP 43.8, approximately 3 miles west from Richland Jct. is governed by staff operation and from end of staff system to interchange yard or wye by yard limit rules and instructions from Government train dispatcher.

Staff box located at Richland Jct. contains divided staff, lettered "A" and "B".

The first train leaving Richland Jct. must know that both staffs "A" and "B" are in the box and must have in its possession staff lettered "A". Second train leaving Richland Jct. must have in its possession staff lettered "B". Both staffs "A" and "B" must be left in staff box located at Beginning of Yard Limits is philable in the staff of the staff of the staffs "A" and "B" sign, which is located at MP 43.8, three miles west from Richland Jct.

First train on return movement entering staff limits must know that both staffs are in the box and must have in its possession staff lettered "A", and second train entering staff limits must have in its possession staff lettered "B". Both staffs lettered "A" and "B" must be left in staff box at Richland Jct. and box locked.

In case only one train movement is to be made in the staff limits, dispatcher will notify the crew, and that crew must have both staffs lettered "A" and "B" in its possession and retain them for the round trip.

Train or engine movements on Government Railroad from end of Staff system into interchange yard and wye at North Rich-land, which is ten miles from Richland Jct., will be governed by yard limit rules, instructions or signals issued by Government Railroad dispatcher.

When two trains are run, the first train arriving at interchange yard will remain at that point until the second train arrives at the interchange yard.

Train register located at Richland Jct. Conductor will register engine extra number, date and staff (either "A" or "B"), which has governed his train movement, and will leave his staff in staff box.

Maximum speed on Government Railroad 25 MPH. Trains operating over Union Pacific tracks between UP con-nection at Kennewick and Richland Jct. will be governed by Union Pacific time-table and Consolidated Code Rules. Train orders authorizing their movement will be secured from UP operator at Kennewick. On return movement from Richland Jct. will register with UP operator at Kennewick.

The interchange yard at North Richland consists of four tracks-

No. 1-Capacity 103 cars.

No. 2—capacity 66 cars. No. 3—capacity 61 cars.

No. 4-capacity 57 cars.

Government wye track is located just west of interchange yard. West yard limit sign located 500 feet west of west wye switch. Station number for North Richland is KH-15.

Track 2 is receiving and Track 3 is delivering track.

UP train arriving at interchange yard head in on Track 2, stopping when into clear, cut off engine to return to east end of yard. BN trains pull up main track, head through the crossover into Track 1, cut off caboose and back train into Track 2 up to UP setout, any overflow to be set out on Track 1, then pick up east business which will be lined up on Track 8.

Conductors of trains operating between Pasco and North Rich Conductors of trains operating between Pasco and North Rich-land will not handle waybills but will be furnished, by the Agent at Pasco, a list, Form 1551, which with two copies of conductor's switch list (one hard copy) will be delivered to government employe at interchange yard. One copy of list to be mailed to Agent at Pasco showing arriving time at interchange yard. No cars shall be handled from Pasco that are not shown on Form 1551. Government employe at interchange yard will furnish conductor three copies of list of cars to be picked up from inter-change track, one of which will be mailed to Agent at Pasco showing time cars picked up. showing time cars picked up.

The 700 Area Power Plant at Richland is located near the end of Duane Street siding, behind as security fence which is equipped with a locked gate. The following procedure will be observed to gain entrance into the Power plant.

Monday through Friday, conductor will advise weighmaster on duty at the scalehouse that cars are to be spotted within the 700 Area Power Plant. Weighmaster on duty will call emergency officer at security patrol, advising estimated time of arrival at the locked gate. Security patrolman will be assigned to open the gate and remain in attendance while crew performs the work.

On Saturdays, Sundays and holidays, conductor will call emer-gency officer, advising expected time of arrival at the 700 Area Power Plant, using telephone mounted on outside of scale house. Telephone number is posted inside telephone box.

8. At Union Gap-

Time of first class trains applies at switch at east end of siding. Siding extends westward and is connected with the east lead of the Yakima freight yard.

Westward trains arriving Yakima freight yard will, unless other-wise directed by train order, enter the yard by way of the crossover located 4320 ft. west of MP 87. Eastward trains leav-ing Yakima freight yard may use the Union Gap siding.

9. At Yakima-

Time applies at Passenger Station.

Normal position of switch leading to siding extending between east end of Yakima yard and Union Gap is for siding. Switch to spur track leading off this siding, located 200 feet east of west switch of siding, must be left lined and locked for spur track when not in use to act as a derail for all yard tracks.

Freight trains arriving Yakima freight yard will be secured by setting not less than six (6) hand brakes on head end of east-ward, and on rear end of westward trains.

Similar precautions must be observed while trains are being made up, the hand brakes to be applied until after engine is coupled to train and train air brake system is effective.

First class trains and passenger trains operating as extras taking siding will use high-line pocket unless otherwise instructed. Unless otherwise provided, time specified for other westward extra trains applies at yard office.

extra trains applies at yard once. A flashing lunar white indicator is in service at Meade Avenue. This indicator is located in the southeast quadrant of the Meade Avenue crossing, on a 22 foot mast. Indicator will not operate until crossing signals have been in operation a minimum of 20 seconds. Train movements other than through movements on the Main Track or Track No. 1 must not enter crossing until flash-ing lunar white indicator is operating or unless Rule 103 is com-plied with. In switching movements on Main Track and Track No. 1, Rule 103 must be complied with if indicator is not operating. operating.

A "CROSSING SIGNAL RESTART" sign is located north of the Main Track 600 feet west of Meade Avenue crossing. East-ward trains holding Main Track must stop west of this sign. If train is too long to be stopped west of this restart sign, train must be cut west of sign and the balance pulled 150 feet east of Meade Avenue.

"KEEP TRACKS CLEAR HERE TO CROSSING" clearance signs are located 150 feet east and west of Meade Avenue north

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of Main Track and south of Track 5. Care must be taken to keep the area between these signs clear of cars.

To avoid blocking street crossings, westward trains with more than 65 cars will not leave the east yard, when meeting trains, until the eastward train arrives.

Flagmen must precede cars shoved over Yakima Avenue crossing in addition to other crossing protection.

Normal position of switch leading to siding extending between east end of Yakima Yard and Union Gap is for siding. Switch to spur track leading off this siding, located 200 feet east of west switch of siding, must be left lined and locked for spur track when not in use to act as a derail for all yard tracks.

Automatic crossing signals have been installed at Yakima Ave-nue. The following are instructions for trainmen concerning the operation of the trainmen's pushbutton stations at the crossing:

TRAINMEN'S OPERATING INSTRUCTIONS, CROSSING SIGNALS, YAKIMA AVENUE, YAKIMA, WASH.

The crossing signal protection at Yakima Avenue is provided with Trainmen's push-button control stations adjacent to the crossing and with supervisory control from the Tower Watchman. and is operated as follows:

- (1) The Yakima Avenue crossing signals are in automatic operation for trains approaching on either the Main Line or the Highline. Approaching trains start the signals automatically and after the last car passes the crossing the signals stop automatically. If an approaching train stops before reaching Yakima Avenue the Tower Watchman should stop the signals and restart them when the train once again approaches the crossing.
- (2) The switching tracks are all provided with short track circuits across Yakima Avenue and the signals will start with occupancy of any of these track circuits, but no approach in the second start with occupancy of any of these track circuits, but no approach is the second start with the second start with second ringing circuits are provided.
- (8) Trainmen's push-button control stations activate crossing signals for movements over the crossings on the Main Line, the Highline and Nos. 2, 3, 4 and 5 tracks. These push-buttons are "Start-Stop" and are to be used by trainmen to start the signals before proceeding over the crossing.

To avoid unnecessary activation of crossing signals at Yakima To avoid unnecessary activation of crossing signais at ranna Avenue crossing, when it appears that freight trains or switch movements will be delayed crossing Yakima Avenue, they will remain clear of the insulated joints which are painted yellow and located approximately 50 feet on either side of the crossing, until the movement can be completed.

10. Extra trains-Between Gibbon and Parker will run via First Subdivision unless otherwise instructed by train order.

11. Spring Switches-

Instruction for operation of spring switches are posted at or near the spring switch and must be complied with.

Unless otherwise specified, the normal position of spring switches is for main track.

When the target of a spring switch shows "red" to an approach-ing train or engine, a trailing point movement actuating the spring switch points must not be made.

Normal indication of siding signal is STOP. If siding signal does not clear on approach of train, movement must be governed by instructions posted at the switch.

At Pasco, just east of West Lewis Street underpass connecting roundhouse lead to Walla Walla freight lead normally lined for Walla Walla freight lead permitting trailing point movement from roundhouse lead to Walla Walla freight lead without hand operating the switch.

At Pasco, trains or engines leaving the Big Barn Lead via spring switch and Walla Walla main will receive a constant lunar light in addition to a yellow signal to proceed through the interlocking plant when the route is clear. The lunar indicator is located to the south of the Big Barn Lead at the clearance point to Walla Walla main. An engine leaving the Big Barn area receiving a yellow signal but a dark lunar indicator must stop before foul of Walla Walla main and be cleared by the Depot Telegrapher-Operator before proceeding through the in-terlocking plant. terlocking plant.

At Kiona, east switch of siding with facing point lock and equipped for switch key signal operation.

At Union Gap, east switch of siding with facing point lock.

12. Dual Control Switches

At Pasco Passenger Station, all power operated switches within the limits of the depot interlocking. Between Pasco and SP&S Jct., switch at west end of double track remotely controlled by operator at Pasco Passenger Station.

At SP&S Jct., junction switch remotely controlled by operator at Pasco Passenger Station.

18. Sidings

Sprague: South or old westward siding will be used as single siding. When passenger trains are required to take siding, unless otherwise instructed, will use north or old eastward siding. Lind: North or old westward siding will be used as single siding. Connell: North siding is eastward; south siding is westward. Badger: North siding is westward, south siding is eastward. Prosser: North siding is eastward, south siding is westward. Mabton: North siding is eastward, south siding is westward. Toppenish: North siding is westward, south siding is eastward. Wapato: North siding is eastward, south siding is westward. At Toppenish and Yakima; when passenger trains meet, the train required to take siding, unless otherwise instructed, will use High Line Pocket track as siding.

14. Register Stations-

Pasco yard for trains originating or terminating. Pasco Passenger station for first class trains and trains originating or terminating.

Prosser-For trains originating or terminating.

Yakima Passenger station: First Class trains, extra passenger trains, and Pacific Division Second Class and inferior trains. Yakima Yard: All second class and inferior trains except extra passenger trains.

15. Train Register Exception---At Gibbon and Parker trains will register only when directed by train order to do so.

At Yakima Passenger Station Pacific Division second class and inferior trains register by register ticket.

Yakima Yard: In addition to registering Pacific Division see-ond class and inferior trains will leave a copy of train delay report on train register.

Portland Division second class and inferior trains arriving or departing, in addition to registering will leave a copy of register ticket on train register.

Clearance Provisions and Exceptions Rule 83(B)— At SP&S Jct., Gibbon, Parker and Cheney. Westward trains to First Subdivision secure clearance at Marshall.

At Pasco, first class trains must obtain clearance.

At Yakima Yard Rule 83(B) does not aply to Westward extra trains. Westward extra trains secure clearance at Yakima Passenger Station.

PORTLAND

At Yakima Yard, unless otherwise provided conductor and engi-neer arriving on Pacific Division Eastward Extra trains must deliver all clearance forms, train orders and messages still in effect, to relieving or connecting conductor and engineer.

- 17. On this subdivision Rule 509 will not apply when signal govern On this subdivision Rule 509 will not apply when signal governe movement over or through a spring switch. In Automatic Block Signal territory when a train or engine has been stopped by a signal governing movement over or through a spring switch and signal continues to display a stop indication, after complying with Rule 104 (H), movement may proceed at restricted speed through entire block. When stopped at leaving end of siding the indication may be due to an opposing train proceeding on an approach indication of track ahead must be taken before proceeding. proceeding.
- 18. Automatic Interlockings Not Indicated at Stations-Parker, UP Crossing 0.5 miles west.



- 19. Manual Interlockings Not Indicated at Stations-Between Pasco and SPS Jct., Bridge 1.0, lift span.
- 20. At Cheney Spokane Division Special Instructions Govern. Cheney will not be considered an initial station for through trains moving to or from Portland Division First Subdivision to or from Spokane Division Second Subdivision.

SECOND SUBDIVISION

1.	Speed Restrictions	Max	imi	ım Spe	eds Per	mitted
	Zone-Between]		senger		eight
	At Vancouver over 7th, 8th, 9th, 11th Jefferson and Hill Streets	h, 	10	MPH.	10	мрн.
	Within the city limits of Vancouve	er	65	MPH.		
	Within the city limits of Camas		40	MPH.	40	MPH.
	Within the city limits of Washougal		55	MPH.		MPH.
	Within the city limits of Stevenson		75	MPH.	45	MPH.
	Within the city limits of Bingen-Whit Salmon	te	75	MPH.	45	МРН.
	At Lyle to dispatch U.S. Mail, Train 24		30	МРН.	ς	
	Through turnout at SP&S Jct					MPH.

2. When using the Weigh-in-Motion Scales, speed of movements over acale track will not exceed 5 miles per hour while weighing and will not exceed 10 miles per hour when not weighing. Engineers will not use sand on this track.

Engine Restrictions-California Packing Corporation Spur and Barracks Spur restricted to switch engines or lighter power.

City Ordinance Prohibits the blocking of city streets in excess of five minutes.

3. At Camas-Siding is blocked with cars west of crossover and that portion cannot be used for meeting or passing of trains.

When spotting cars of chlorine on the two chlorine spur tracks at the end of the new spur, cars must be left separated by at least two feet with couplers in closed position. Operator from the Crown Zellerbach Corp. bleach plant will place metal cap over closed couplings before cars are connected for unloading. When cars are to be pulled out, he will remove caps from cars that are to be moved and which have been disconnected from dispensing hoses. Train crew members will not be permitted to remove a cap from a coupling, and will see that all dispensing hoses are disconnected from cars to be moved before further hoses are disconnected from cars to be moved before further movement is made.

No switching service is to be performed on the new spur at Crown Zellerbach Corp. between the hours of 12:00 noon to 12:15 p.m., 12:45 p.m. to 1:00 p.m. and 5:00 p.m. to 5:15 p.m.

Cars must not be dropped or kicked when performing switching on the following tracks owned by Crown Zellerbach Corp.: New Spur, Converting Spur, Mill Spur and Warehouse Spur No. 3.

Impaired Clearance—Spur track serving the Bag Factory ex-tends 96 feet inside building. Crews handling cars for this building must leave such cars outside and engines must not enter building account impaired side and verticle clearance.

- At Washougal—Cars being set out on the siding are to be placed not less than 100 feet from either side of 32nd Street crossing. 4.
- At Hegewald Timber Company Spur, Mile Post 52.7-Trainmen will not ride in stirrups of cars being switched on the chip and sawdust spur tracks account close clearance of car mover lo-5. cated between these tracks.
- At Home Valley-Skamania Loggers and Contractors, Inc., Veneer Plant has impaired clearance. All railroad equipment 6. must be brought to a complete stop before entering the area of impairment.
- At Bingen-White Salmon—When High Load Detector at Bridge 75-3 has been actuated by a high load passing through under-pass, automatic block signals 75.2 and 75.3 will display a red color aspect over a lunar color aspect. When this indication is displayed, trains must stop short of bridge structure and make

inspection for damage to bridge before passing over, notifying Superintendent from first available point of communication.

Crossings located east of depot must not be blocked to excess.

Cars being set out on either the Sand Track or Team Track are to be placed not less than 100 feet from either side of Maple Street crossing. Yellow marks painted on rails indicate 100-foot clearance points.

At Wishram—Eastward and westward through freight trains between Vancouver and Pasco will occupy main track, conditions permitting; westward trains stopping to clear crossover just east of Depot and eastward trains stopping to clear same cross-over with rear end unless otherwise instructed. 8.

Eastward trains not having sufficient time to make Wishram for opposing or following superior trains, when conditions permit, may head in at Avery and proceed to Wishram via west wye extension, north leg of wye and Fourth Sub-division lead. West-ward trains departing Wishram, not having sufficient time to make Avery via main track for opposing or following superior trains, may use this same route, conditions permitting.

- 9. Between Wishram and Pasco—A rear crew member will ride engine of eastward freight trains from Wishram to Roosevelt, get off on river side there, allow train to pull by so that inspec-tion may be made for hot journals and other defects. A rear crew member of westward freight trains will ride the engine from Pasco to Plymouth and make running inspection from north side at that station, except on trains that main-line at Pence Pasco.
- -When switching over Bowles, Cochran, Game Farm 10. At Finley and Lechelt Road crossings at grade a member of the crew must be on the ground at each crossing to provide protection.
- 11. Spring Switches without facing Point Lock.

East yard lead switch. End of double track. Vancouver

12. Spring Switches with facing Point Lock. WishramEast yard lead switch.

18. Train Register Exceptions-At Vancouver all trains register by ticket.

- 14. Clearance Provisions and Exceptions Rule 83(B)-At SP&S Jct.
- 15. Between SP&S Jct. and East Switch Kennewick Siding—All movements are governed by block signals, the indications of which supersede the superiority of trains for opposing and following movements on the same track. The end of bonded circuit is located 4500 feet west of west switch at Kennewick. Eastward trains will stop clear of east switch of siding Kennewick if eastbound signal at east switch does not indicate proceed.
- 16. At SP&S Junction-Dual control switch, electrically operated by remote control by the operator at Pasco, normal position for First Subdivision.

THIRD SUBDIVISION

1.	Speed Restrictions	Maxim	um Spe	eds Permitted All Freight and
	ZoneBetween	Pas	senger	Mixed trains
	Vancouver and Centralia except as in cated below		MPH.	65 MPH.
	Westward Track— MP59 (just west of Chehalis Jct.) a Centralia except Chehalis Jct. Interlocking	60		60 MPH. 35 MPH.
	Eastward Track			
	MP 59 and Centralia except Chehalis Jct. Interlocking	60 50	MPH. MPH.	60 MPH. 35 MPH.
	14			

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Both Tracks-		
Napavine and Centralia		
Against the current of traffic	49	MPH.
Except due to difference in curve eleva- tion, eastward trains, running against current of traffic on westward track Napavine to Chehalis Jct. and west- ward trains running via Main 2 Napa-		
vine to Vader, on curves	49	MPH.
except over Bridges between		MPH.
Vancouver and Willbridge 30 MPH.	30	MPH.
Between Rye and Vancouver Jct Between Rye and Vancouver Jct. advance warning	15	MPH.
located 1500 feet in advance of the Reduce Speed	sign	8.
	All '	Trains
At Centralia, within corporate limits		
At Chehalis, within corporate limits	40	MPH.
At Napavine, within corporate limits	50	MPH.
At Winlock, within corporate limits	50	MPH.
At Castle Rock, within corporate limits		
At Kelso, within corporate limits	40	MPH.
except 25 MPH over Allen Street crossing At Kalama, within corporate limits	40	1007
At Ridgefield, westward trains from passenger station	40	MPH.
and over Mill Street	50	MPH
and over Mill Street Eastward trains from point opposite switch of		DAA 110
westward siding to and over Mill Street At Vancouver, over	35	MPH.
39th Street crossing just east of Roundhouse	40	MPH.
Street crossing just east of passenger station		
Westward trains approach passenger station at re- duced speed.		
On Willbridge Wye track	15	MPH.
At Portland, through interlocking at south end PTR.R.		
Co. property and on depot yard tracks	6	MPH.
Handling Chips loaded in open top cars without net		
covering between Centralia and Vancouver	85	MPH.
Bridge and Engine Restrictions-		
Bridge 0.59-Cowlitz River-Longview Line-		

Over Bascule span..... ... 20 MPH. 250 Ton wrecking cranes over Bridges on Longview

2.

Line 10 MPH. Trains handling logs, wood bolts, or veneer blocks, loaded on flatcars, must not exceed ten (10) MPH. over the following bridges, and when passing over them trainmen will be so sta-tioned as to notice falling logs, wood bolts, or veneer blocks that might damage bridge and pass signal to engineer for quick stop. Engineer must be on lookout for such signal.

Bridge 59, Newaukum River, between Chehalis Jct. and Napavine.

Bridge 81, Cowlitz River, between Vader and Castle Rock.

Bridge 84, Toutle River, between Vader and Castle Rock.

Bridge 100, Coweman River, between Kelso and Longview Jct. Bridge 105, Kalama River, between Longview Jct. and Kalama. Bridge 119, between Woodland and Ridgefield.

3. At Centralia—That portion of first track south of the eastward main track, east of the crossover at viaduct, will be used as an eastward siding. That portion of first track north of westward main track from east end of yard to crossover at viaduct will be used as westward siding. Trains stopping prior to crossing Maple Street or Main Street crossing after resuming movement must not occupy these cross-

ings until crossing gates are completely down.

- At Chehalis—Cars may not be left on the Far West Homes track between BN and Milwaukee tracks. Westward trains will leave train east of West Street crossing, and eastward trains will leave trains west of Main Street cross-ing, when switching, picking up or setting out.
- At Chehalis Jct.—Trains from Ninth Subdivision must not enter Third Subdivision until authority is received from dispatcher. 5. Extra trains from Ninth Subdivision may run as eastward extra

trains with the current of traffic Chehalis Jct. to Centralia without train order authority.

When the Interlocking Signal will not clear for trains from the Ninth Subdivision before proceeding on hand signals, they must be sure there is no conflicting movement evident on the CMStP&P tracks. The junction and crosover switches must be operated by hand.

Trains crossing over from eastward track to enter CMStP&P will be governed by eastward interlocking signal.

6. At Rocky Point—First track south of main tracks will be used as eastward siding. First track north of main tracks will be used as westward siding.

Crossing signal gates are in place at Cowlitz Gardens Road highway crossing, Rocky Point.

To prevent excessive operation of these gates, the following features have been provided:

(1) Eastbound approach on Main 2 has a timer which will cause the gates to clear after the approach has been occupied a predetermined time with a restart to re-activate the gates at Signal 95.8. Eastward trains leaving a portion of their trains on the Main 2 approach while switching at Rocky Point should cut their train west of Signal 95.8 to take advantage of this feature.

(2) The main to main crossover located just east of Cowlitz Gardens Road crossing is circuited so that a train making a move from Main 2 to Main 1 will not activate the gates until the train occupies Main 1.

(3) The westward and the eastward approaches on the Columbia & Cowlitz Railroad connection over the crossing are provided with timing circuits set for 1 minute, and train occupancy of these approaches for more than one minute will cause the gates to clear.

- 7. At Kelso—Trains stopping prior to crossing Allen Street after resuming movement must under no circumstances occupy Allen Street crossing until crossing gates are completely down.
 - 8. At Longview Jct.—Normal position of switch to the wye just west of Cowlitz River Bridge is for the siding.

TO CHOO TOP	,	
To west leg	g of	wye4 short

10. At Kalama---

No train shall stop or remain closer than 150 feet from City property line at Kingwood Street for more than 10 minutes. Signs are placed and cars must not be left beween the signs. Trains, after setting out or picking up, must leave Kingwood Street Crossing clear.

11. At Vancouver—Junction switch at east end of Columbia River Bridge will be set for Third Subdivision. Westward trains stop before engine reaches fouling point between Second and Third Subdivisions.

No train order signal maintained.

No. 1 Yard track will be used as westward siding.

Main line switch of crossover must be left lined for yard lead when movement is made from Main 2 to the yard lead. Main line crossover switches must be left open when movement is made from Main 2 to siding or Main 1 track. If necessary to clear Main 1 for westward trains, gates must be cleared by using manual control switches.

When recoupling to cars left on Main 2, crossing must be cleared on westward side before proceeding eastward.

Yard crews must use manual control switches when working in vicinity of 39th St. crossing to prevent unnecessary operation of gates.

One manual control switch is located near yard lead and another near Guthrie spur in vicinity of 39th St.

When using the Weigh-in-Motion Scales, speed of movements over scale track will not exceed 5 miles per hour while weighing

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and will not exceed 10 miles per hour when not weighing. Engineers will not use sand on this track.

Engine Restrictions—California Packing Corporation Spur and Barracks Spur restricted to switch engines or lighter power. City Ordinance Prohibits the blocking of city streets in excess of five minutes.

12. In CTC Territory—The following switches are not electric locked and Rule 268(A) applies. Authority must be obtained from Control Operator before using these switches and switches must remain open while switching on these tracks and trains and engines must not clear main tracks on these tracks:

WinlockBerry Spur, Union Oil Spur and Millman Spur Castle Rock......Clay Spur

OstranderSpur track

KelsoStock Track and Team Track

WoodlandHouse track

VancouverPrecision Wood Spur

18. At Portland—Eastward trains from Portland yard will use westward main track from 15th Avenue to 17th Avenue under protection of flagman, thence through crossover to eastward main track, but must not occupy westward main track while waiting for outbound passenger trains.

Freight trains except caboose hops entering Portland yard, will, unless advised to the contrary, head in on 21st Avenue lead, stop east of 14th Avenue and call for track. Caboose hops will use main line pocket.

Northwest Lovejoy Street, between 9th and 12th Avenues, will be closed to vehicular traffic between the hours of 6:00 p.m. and 6:00 a.m. daily, with barricades placed to cover this closure. This does not relieve crews from compliance with Operating Rule 103. Between the hours of 6:30 a.m. and 11:00 a.m., and at any

Between the hours of 6:30 a.m. and 11:00 a.m., and at any other time when the 21st Street Lead is blocked due to weighing of cars at the scales, freight trains entering Hoyt Street Yard * will head in at 15th Street switch instead of the 21st Street Lead.

Impaired Clearance—Hoyt Street Yard: All tracks except Nos. 1, 2 and 3 in middle yard have impaired horizontal clearance and will not clear a man on side of car.

Cars spotted on city streets must be protected by two red lights on each end of end car.

Cars exceeding an outside length of 51 feet and 10 inches must not be handled around heavy curvatures at Pettygrove and Nicolai Streets on 22nd Avenue.

When handling cars around heavy curvatures at Pettygrove and Nicolai Streets on 22nd Avenue, crew members must protect vehicular traffic against such movements in the following manner:

At Pettygrove Street and 22nd Avenue, when moving in either direction, a member of the crew must ride on the leading side step of engine.

At Nicolai Street and 22nd Avenue, when moving in either direction; a member of the crew must ride on the leading side step of engine; and another member of the crew must alight from head end onto ground on north side to stop vehicular traffic, then board the last car.

Account heavy curvature on Industrial Center lead between 30th and 31st Avenues and St. Helens Road, 50-foot and longer cars equipped with six-wheel trucks must be handled with engine only. When switching multiple or long loads on heavy curvature in the Industrial Center, extreme care must be used.

Extremely careful handling is necessary when switching cars on Ward No. 3 Track at 24th and Nicolai Streets, especially when handling cars of varying lengths coupled together.

United Supply Company spur located in the Industrial Center Addition has impaired horizontal clearance and will not clear a man on side of car.

14. At East Portland—Yard crews switching over S.P.Co. trackage at East First and Main Streets, must, before leaving crossing, assure themselves that signals have cleared for S.P.Co. trackage to avoid delay to S.P.Co. trains due to failure of signals to clear. Employes handling switch lock lever must be positive that it is in proper position when they have completed their work in that vicinity. When lever is placed — normal position and door

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of the box closed, signals on the S.P.Co. will clear. If, for any reason, after lever has been restored to normal position, signals on the S.P.Co. tracks fail to clear, the train dispatcher must be notified immediately.

The following governs the use of tracks constituting the East Second Street Yard: Tracks 1, 4, 5 and 6 are owned by the Union Pacific Railroad. Tracks 2 and 3 are owned by B.N. Railway.

Track 1 is for delivery of cars to the Union Pacific, and the Union Pacific will use this track for other business provided it does not interfere with the BN making their deliveries.

Track 2 is for Union Pacific to make delivery of cars. This track may be used for other business provided it does not interfere with the Union Pacific making deliveries.

Track 3 is for use as a thoroughfare between Portland and East Portland and must not be used by the Union Pacific.

Track 4 is for use by the Union Pacific as a thoroughfare be-tween Albina and East Portland and must not be used by other movements.

Tracks 5 and 6 are for exclusive Union Pacific use.

S.E. Second Ave. between S.E. Main and S.E. Madison Sts.---Engines must stop at stop signs at junction with Union Pacific Railroad Co., giving precedence to Union Pacific trains and engines.

- 15. Between Portland and Vancouver—To avoid damage, engine brakes must not be fully applied or engine power greatly ac-celerated while passing over rail locks of draw spans on the Columbia River, Oregon Slough and Willamette River Bridges. Chief Dispatcher must be notified of trains carrying loads in excess of 12 feet in width before such traffic enters double track between Portland and Vancouver so that train order protection can be provided against opposing like movements.
- 16. At Willbridge—Engineers of eastward passenger trains in addi-tion to sounding whistle signal 15 (1) as required, will sound this signal as an additional alarm approaching Automatic Block Signal No. 3.6 located just west of Doane Street lead.

The blowing out of steam line on passenger trains is prohibited while passing through Willbridge account hazard to employes.

When making set-outs of more than 38 cars on Track A-5 or coupling into other cars on this track and it is necessary to shove cars into Track A-1, crews must observe the provisions of Operating Rule 808 (C) to avoid possible sideswipe of cars being set out on Track A-1 by another train at the same time.

- At Barnes-Tracks 13 and 15 will be designated as inbound interchange tracks and Tracks 14 and 16 as outbound inter-17. change tracks.
- 18.

At North Portland Jct.—Rule D-83 does not apply. The four tracks located between main track and the stock yards are numbered from east to west (compass direction) as Nos. 1, 2, 3, 4.

Track No. 1 is for interchange of cars from the Peninsula Terminal Company and BN to the Union Pacific.

Track No. 2 is for interchange of cars from the Union Pacific and the Peninsula Terminal Company to the BN

Track No. 3 is a running track for all companies.

Track No. 4 is for interchange of cars from the Union Pacific and the BN to the Peninsula Terminal Company.

-Logs, wood bolts or veneer blocks loaded on flat cars with 19. Logspermanent steel stakes may be handled in trains after dark be-tween Chehalis Junction and Centralia as provided under instructions for all subdivisions.

At Ostrander Tunnel—Trains handling logs on all types of flat cars through either tunnel must be sure loads are in good condition before entering. A trainman must be sure loads are in good condi-tion before entering. A trainman must make inspection from rear of train while passing through tunnel to ascertain if the tracks are left clear. Conductor of train will be responsible for inspec-tion of train prior to entering tunnel and for knowing that tunnel is clear after passing through.

20. Yard Limits-

Tracks between Yard Limit signs west of Centralia and east of Wabash operated as one yard.

Tracks between Yard Limit signs west of Chehalis Jct. and east of Chehalis operated as one yard.

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Track between Longview, East Yard and Longview Jct. operated as one yard. At East Yard, normal position of switches will be for siding.

21. Train Register Exceptions-Centralia Psgr. Station, through trains register by ticket and will be furnished check of register by train order or register ticket.

Centralia Depot for extra trains originating and terminating. Longview freight for trains originating or terminating.

At Vancouver telegraph office. All trains register by ticket and will be furnished check of register by train order or register ticket

At Willbridge trains will register by ticket.

At Willbridge, all trains from the Seventh Subdivision to Portland will require a check of register in train order form. At Vancouver, all westward trains, except first class will require a check of register in train order form.

22. Clearance Provisions and Exceptions Rule 83(B)-

At Longview Jct., Longview, Vancouver Jct., Rye and Chehalis Junction. At Kelso Eastward Milwaukee trains originating at Longview

Jct. secure clearance. 23. Interlockings and Drawbridges Not Indicated at Station-

Chehalis Jct., CMStP&P Crossings, Interlocked.

Between Longview Jct. and Longview (Longview Line) Drawbridge 0.59, Cowlitz River, Interlocked. Columbia River, center of draw, Interlocked. Oregon Slough, center of draw, Interlocked.

Willamette River, center of draw, Interlocked.

At Willbridge—Whistle signal — o — will be sounded for route to Seventh Subdivision. Upper unit of westward home interlock-ing signal governs movements on westward main track Third Subdivision. Lower unit governs movements to Seventh Subdivision.

At North Portland Jct.—Calling for diverging route through in-terlocking, the following whistle signals will be sounded: From and to UPRR o

Stock Yards: From Third Subdivision 0---0

From UPRR 0 0 0 0

At Oregon Slough Bridge—Drawbridge operator subject to call to operate draw for river traffic and can be reached through the Willamette River Bridge (Tel. CA 8-9111, Extension 584) or Columbia River Bridge (Tel. OX 3-5873). Should it become nec-essary to flag through this interlocking plant, it must be ascer-tained if the draw tender is not on duty, and then flagmen must precede train and be sure that derails and rail locks are in proper position. position.

At Columbia River Bridge—The following engine whistle signals will be sounded in calling for route:

00-

Eastward — For Third Subdivision

For Second Subdivision

Westward ---- From Second Subdivision 0-0

From Third Subdivision 0000

Upper unit of Eastward Absolute Interlocking Signal governs movements on Third Subdivision. Lower unit governs movements to Second Subdivision.

- 24. Derails-At Vancouver Jct., on Rye Line main track 900 feet from junction switch.
- 25. On this subdivision Rule 509 will not apply when signal governs Signal territory when a train or engine has been stopped by a signal governing movement over or through a spring switch signal governing movement over or through a spring switch and signal continues to display a stop indication, after com-plying with Rule 104(H), movement may proceed at restricted speed through entire block. When stopped at leaving end of siding the indication may be due to an opposing train proceed-ing on an approach indication and every precaution consistent with train rights and condition of track ahead must be taken before proceeding. before proceeding.

FOURTH SUBDIVISION

1.	Speed Restrictions-	Maximum Speed	s Permitted Freight and
	Zone—Between	Passenger	Mixed
	Wishram and Bend	60 MPH.	60 MPH.
	Between Wishram and MP 87	40 MPH.	35 MPH.
	Between MP 87 and MP 98	20 MPH.	15 MPH.
	Over Bechtel Corporation trackage, Madras		10 MPH.
	Over C Street crossing, Culver	50 MPH.	50 MPH.
	Between North City Limits and A St Redmond	treet, 50 MPH.	50 MPH.
	Between A and H Streets, Redmond	d 35 MPH.	35 MPH.
	Between H Street and South City Li Redmond	50 MPH.	50 MPH.
	Between North City Limits and Re Street, Bend	50 MPH.	50 MPH.
	Between Revere Street and end of Bend	25 MPH.	25 MPH.
	Over Revere Street when using sid Bend	10 MPH.	10 MPH.
	South Jct., East End Siding	25 MPH.	25 MPH.
		· · · · · · · · · · · · · · · · · · ·	-

2. At Wishram Second Subdivision Instructions Govern-

8. At Wishram-Normal position of switches at both ends west wye extension is for west wye extension. East and west crossovers between main track and west wye extension are designated as "Wishram wye crossover," and "west wye extension crossover," respectively.

Normal position of switch connecting Fourth Subdivision Lead to east leg of wye is for north leg of wye, and normal position of switches connecting east leg of wye to Fourth Subdivision and west leg of wye to west wye extension is for west leg of wye. Automatic block signal T.02, located west of west leg wye switch, is approach signal to drawbridge home interlocking signal and governs eastward movements from west wye exten-sion to Fourth Subdivision.

Automatic block signal T.04, located on east leg of wye at clearance point with west leg of wye, poverns movement from Fourth Subdivision Lead to Fourth Subdivision; and when south switch of wye is lined for movement from east leg, and there are no conflicting movements, signal will display proceed indication.

Eastward and westward through freight trains between Van-Eastward and westward through freight trains between Van-couver and Bend will operate through via west leg of wye. East-ward through freight trains from Second Subdivision to the Fourth Subdivision, unless advised to the contrary, will head in at west switch of Avery siding, make their pickup on either Track 1 or 2 as directed, then proced on west wye extension to west leg of wye at which point change of crews will be made. Trains from the Fourth Subdivision going west on the Second Subdivi-sion will also change crews in vicinity of west leg of wye, then, dependent upon existing conditions, will proceed either through Wishram wye crossover or west wye extension crossover. enter Wishram wye crossover or west wye extension crossover, enter-ing main track at these points; or on west wye extension through Avery siding, entering main track at the latter point; then make their set out of eastbound traffic on either Track 1 or 2 as directed.

Engineers of trains arriving, after making stop in vicinity of west leg of wye to effect change of crew, must apply brakes with not less than a 20-pound brake pipe reduction, to be released by the outgoing engineer.

At O.T. Junction—Dual-control, electrically operated switch, governed by interlocking signals and rules, is under remote con-trol operated by the Columbia River drawbridge operator. Normal position of switch is for Fourth Subdivision. Upper unit of eastward absolute interlocking signal governs

movements over drawbridge to west wye extension through west leg of wye. Eastward trains from the Fourth Subdivision en route classification yard will operate south and east switches of wye before proceeding through leg of wye.

- 5. At Kaskela-See no failure to sound signal 15 (1) prior to passing over private crossing located between switches of the siding.
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- 6. At Madras-
 - (a) Eastward freight and mixed trains, with dynamic brakes not in operation, will stop and turn up retaining valves not loaded cars and on alternate empties and stop at South Junction to turn down retainers. Running brake tests will be made on eastward trains at, or one mile east of Madras.
 - (b) The following will govern use of retaining valves between Madras and South Junction: With tonnage in excess of ascending rating one retaining valve (but not less than a total of 15) must be used for each 60 tons in excess of rating to assist dynamic braking on descending grade between Madras and South Junction. When use of retaining valves is required these valves must be used starting from head end of train. Additional retaining valves must be used when in the judgment of the engineer and conductor their use is necessary to control speed of train.

When retaining valves are in use, speed of 20 MPH must not be exceeded.

- (c) Dynamic brake must be tested for proper operation before passing summit of grade; and, if one or more units have inoperative dynamic brake, train must be stopped immediately and retaining valves set up in accordance with paragraph (b) of these instructions. If less than 2 units have operative dynamic brake, the dynamic brakes must not be used and paragraph (a) will govern.
- (d) During test and before passing summit of grade, inspection of each unit of the locomotive must be made to determine if dynamic brake is operating properly.

Impaired Clearance—Concrete curbing enclosing loading plat-form paralleling house track full length of seed cleaning plant of The Pacific Supply Co-operative affords close side clearance.

- 7. At Culver-Trains performing station work must not block main crossing unnecessarily or to excess, particularly during hours school busses are en route either to or from school.
- At Prineville Junction—Trains performing station work must not block the O'Neil Market Road crossing just west of the 8. depot excessively.
- 9. At Redmond—Dropping cars over Ochoco Highway crossing is prohibited. When performing switching operations on the Dant and Russell spur, cars must not be left foul of bonded circuit governing operation of the flashlight light crossing signals in-stalled at this crossing.

The Airport crossing, Ochoco Street crossing, "A" Street cross-ing located 100 feet east of the depot, and the county road crossing located 1,500 feet west of east switch to siding, must not be blocked excessively.

10. At Bend-Olney Street crossing must not be blocked unnecessarily or to excess.

Conductors will register in tie-up book in yard office, indicating the date and where the train crew will stay during the layover period. If a change in location is necessary after registering, the yard office must be notified. Enginemen will do the same at the roundhouse.

Impaired Clearance—A car spotted on the Oregon Hardware Warehouse will not clear a man riding on side of car on the No. 2 Lead.

Engine Restrictions-Engine classes D.E. 6000 H.P. and heavier Haines, Aune, Associated Oil, Gas, Drill and Mill spurs.

11. Spring Switches with Facing Point Lock-

Dixon	Both switches of siding
South Junction	West switch of siding
Paxton	West switch of siding

12. Interlockings and Draw Bridges-

Columbia River, MP T-1.3 center of draw, Interlocked. The following engine whistle signals will be sounded in calling for route:

101 10406.	
Fourth Subdivision	0000
Union Pacific Railroad Co.	— o —

18. Clearance Provisions and Exceptions Rule 83(B)-

At O.T. Junction—Rule 83(B) does not apply to westward Union Pacific trains to the Fourth Subdivision, such trains must secure BN clearance at The Dalles.

-Eastward Union Pacific Railroad Company trains must At Bendsecure Union Pacific Railroad Company Clearance.

FIFTH SUBDIVISION

1.	Speed Restrictions-	Maximum Speeds Permitted
	Zone-Between	Freight
	Bend and Bieber	
	Bend and Bieber-When using Many	ual Block 60 MPH.

2. Train Register Exceptions-Chemult, all trains register by ticket.

Automatic Interlockings. Not Indicated at Station-Я.

Stronghold, 0.4 miles east ofS. P. Ry. crossing Manual Block System

When notified by train order, a Manual Block System will be in effect on this subdivision between the stations and during the time designated in the train order.

Trains must comply with all speed restrictions required by rule, special instructions or bulletins, and observe speed signs.

A train must not enter into a block when the Manual Block System is in effect unless Clearance is received, properly filled out, including information relative to the condition of the block whether (clear) or (occupied).

Permission may be given to make a visual check of the arrival of an opposing train, the following will be inserted on the line containing the 97 (A) information: "After (train) arrives at (station) block clear to (station)."

A wire failure clearance cannot be accepted when Manual Block operation is in effect.

When the Manual Block System is in effect and the block is occupied, proceed in accordance with the instructions as con-tained in the train orders.

Speed signs governing movements when Manual Blook System Rules are in effect are white numerals on a black background and are located in the top position on the post.

Speed signs governing movements when Manual Block System ground and are in the bottom position on the post.

Consolidated Code Rule 103(B)-

State of California law provides that when not possible to stop clear of a public crossing and train cannot proceed immediately, crews on other than passenger trains must cut these crossings within 10 minutes unless no vehicles are waiting at or closely approaching the crossing.

Switching movements over public grade crossings should be avoided whenever possible. If not possible, such crossings must be cleared frequently to allow vehicles to pass and must not be occupied continuously for longer than 10 minutes unless it can be seen that no vehicles are waiting at or closely approaching the crossing.

6. Klamath Falls, draw bridge over Lake Ewauna.

Trains and engines must stop before crossing draw span and be governed by indication of the color light type signal. Yellow light indicates that draw span is in safe position for rail traffic. Red light indicates that draw span is not in safe position for rail traffic. If the red light is displayed or in the absence of a light when draw span appears to be in proper position for rail traffic, movement may be made at restricted speed when preceded by a flagman across drawbridge.

7. At Klamath Plywood Mill-

Maximum permissible speed through area between whistle posts

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at east and west ends of Klamath Plywood mill located in the Whiteline mill area is 5 MPH. Enginemen are to whistle repeatedly when moving through this area.

When switching at Klamath Plywood and cars are shoved over jitney crossing, movement is to be protected by man on the ground at Jitney crossing.

8. Form "A" Clearance-

All westward trains are required to have a Form "A" clearance before leaving South Klamath.

9. At Bieber

Engine Restrictions—SP&S Engines of the 330-335 and 349-343 series cannot be moved on Engine Spur account sharp curvature back of frog on turnout.

SIXTH SUBDIVISION

1.	Speed Restrictions-	Maxim	um	Speed
	Zone—Between		Per	mitted
		Goldendale		
	On curves 5 degrees	and over	15	MPH.

- 2. Clearance Exceptions and Provisions Rule 83(B)-Goldendale, Lyle.
- **3. Bridge and Engine Restrictions** 250 ton wrecking cranes prohibited. D.E. 6 axle engines prohibited.

SEVENTH SUBDIVISION

1.			um Speed		
	Zone-Between	Pa	ssenger	Fr	eigh t
	Willbridge to Seaside	50	MPH.	40	MPH.
	United Jct. over switch		MPH.	25	MPH.
	Through Linnton, Scappoose and				
	Rainier	20	MPH.	20	MPH.
	Within City Limits of St. Helens	40	MPH.		
	Over Church Street Crossing, St. Hel	ens 30	MPH.	80	MPH.
	Within City Limits of Columbia City				
	and Goble	40	MPH.		
	and Goble U. S. Government Trackage, Locoda.			10	MPH.
	Between East City Limits and 14th				
	Street, Astoria	80	MPH.	30	MPH.
	Between 14th Street and West City				
	Limits, Astoria	25	MPH.	25	MPH.
	Between Astoria and Seaside		MPH.		MPH.
	Over Young's Bay Draw Span, Bridge				
	102-6		MPH.	12	MPH.
	Within City Limits of Warrenton,				
	Gearbart and Seaside	20	MPH.		
	Over East and West Legs of Wye,				
	Warrenton	10	MPH.	10	MPH.
	Between Warrenton and Hammond	15	MPH.	15	MPH.
~					•
z.	Bridge and Engine Restrictions-				

250 ton wrecking cranes prohibited. D.E. 6 axle engines prohibited.

 Spring Switch with Facing Point Lock— Willbridge Siding..........Both Switches of Siding

Warrenton. Draw Bridges— Clatskanie River, MP 62.7 center of draw. Blind Slough, MP 84.8 center of draw. John Day River, MP 94.8 center of draw. Youngs Bay, MP 102.6 center of draw. Skipanon Creek, MP 105.5 center of draw.

- At United Junction-Spring switch, normal position for Eighth 5. Subdivision.
- At Scappoose—When performing station work do not block any of the three highway crossings to excess. If any excessive delay, arrange to cut the main crossing just east of the depot. 6.
- At St. Helens-City Ordinance prohibits the blocking of an improved street in the City of St. Helens for a longer period than 10 minutes.
- At St. Helens Plywood Company Spur—Cattle crossing approxi-mately 20 car-lengths from head block of spur leading from main track must not be blocked.
- At Rainier-Street crossing just west of pavement must not be 9. blocked.
- 10. At Clatskanie—Cars must not be left spotted on trackage closer than 125 feet on either side of road crossing located just west of depot.
- At Clifton-When storing cars on siding, county road crossing located 500 feet west of the east switch must not be blocked. 11.
- 12. At Astoria-During hours telegrapher is on duty, trains must secure Clearance before proceeding. A City telephone is available in the booth adjacent to the regis ter at Astoria. Westward trains will phone 325-7127, notifying operator of the Youngs Bay Bridge of intended passage. Impaired Clearance—Overhead crossing over port dock tracks leading from Pier 1 to Pier 3 has but 17 feet clearance from top of rail. Trainmen must use care when switching in this area. Bridge and Engine Restrictions—Engines not permitted on dock portion on any of the three tracks located on Pier No. 2.
- At Warrenton-Normal position of switch is for Seventh Sub-18. division.

When switching or moving over any public crossing in the vicinity of the Wye Track, all trains and engines must comply with Rules 15 (1) and 30 on each occasion.

At Flavel—Bioproducts Incorporated, in connection with their whaling operation, will at times place a whale haul-out ramp across track at a point 270 feet east of their present dock crossing.

During time this haul-out ramp is in place, track will be im-passable, protected by red flag and light. All trains will approach this point prepared to stop short of obstruction if in place.

EIGHTH SUBDIVISION

Maximum Speeds Permitted

Zone-Between		
United Junction and Banks		
Banks and Vernonia	20	MPH.
Bowers Jct., over Forest Grove Jct. Switch	25	MPH.
Within City Limits of Vernonia	15	MPH.
Within City Limits of Beaverton	20	MPH.
Beburg and Greton on S. P. tracks	20	MPH.
Over Bridge 43-4, Wilsonville, brakes must be re- leased before moving on any portion of structure and the application of brakes while moving on bridge must be avoided as much as possible.		
Cherry Avenue and North 5th Street, Salem	20	MPH.
North 5th Street and West City Limits, Salem	15	MPH.
Passing Paper Mill, Salem	5	MPH.
Through Albany, Harrisburg and Junction City	20	MPH.
North City Limits and Garfield Street, Eugene	20	MPH.
Over Garfield Street and to end of line, Eugene	5	MPH.
Forest Grove Junction and Forest Grove	25	MPH.
Through Hillsboro and Forest Grove	20	MPH.
Lebanon and Sweet Home	25	MPH.
Through Sweet Home	20	MPH.
Over Santiam Highway crossing, Sweet Home	10	MPH.

2. Bridge and Engine Restrictions 250 ton wrecking cranes prohibited.

1. Speed Restrictions-

D.E. 6 axle engines prohibited.

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8. Heavy Cars-

Between Wilsonville and Salem:	
35 ft. or over in length	
Under 35 ft	

- 4. Clearance Provisions and Exceptions Rule 83(B)-United Junction **Bowers** Junction **Forest Grove Junction** Lebanon
- 5. Spring Switches Without Facing Point Lock-United Junction.....Junction of Seventh and Eighth Subdivisions Bowers Junction.....Junction for Eugene
- 6. Railroad Crossings Not Indicated at Station-

	Mile	s from
	Por	tland
Southern Pacific	Со	26.8
	Co	
	<u>C</u> o	
	Co	
Southern Pacific	Со	140.7

7. At United Junction-Spring switch, normal position for Eighth Subdivision.

At Bowers Junction-Spring switch, normal position for Eugene Line.

Impaired Clearance-At Haydite-Account proximity of shale bluff, clearance is less than standard between switch and clearance point on east end.

(BOWERS JCT.-EUGENE) (ALBANY-FOSTER)

- 9. Between Bowers Jct., Eugene, Albany and Foster—At Any Sta-tion—Cars handled in trains or by yard engines in city streets must have air cut in and operative, except when actually switching.
- 10. At Beaverton—Traffic control signals have been installed by the Oregon State Highway Department at intersection of Oregon Electric Railway with Tualatin Valley Highway and Hall Street. Flashing light crossing signals are interconnected with the traffic signals. The presence of a train in operating circuits will keep all signals at stop. A push button is located on each side of intersection for use of motor car operators. When button is pushed the traffic signals are all placed in stop position for a period of one minute to provide time for motor cars to clear the intersection. the intersection.

Traffic at this intersection is extremely heavy, and every possible effort must be made to keep the traffic delays to a minimum. Train crews moving into Beaverton Proper with light engine, intending to eat, must clear main track completely so that signals will operate properly on return trip.

The four highway crossings must not be blocked excessively. General Motors Corporation has installed a private lock on the railroad gate to their property, with a signal button located on a post outside the fence just to the left of the gate. A guard will immediately open the gate for switching movements when the button is pushed, and he will close and lock the gate when switching is completed.

- 11. Southern Pacific Company Absolute-Permissive Block Rules 740, 741, 742 and 744 Govern Operations over S.P. Co. Track Be-tween Greton and Beburg-Telephone in both at Beburg and Greton connected with both B.N. Co. and S.P. Co. dispatch-er's offices by means of two-way switch.
- 12. Beaverton to Greton-Signal box controlling electric switch to Greton is located 110 feet west of west siding switch at Beaverton, Mile Post E-27.14.

Member of train crew will operate upper pushbutton marked SIGNAL. White light will indicate control has been requested. After an interval, white light will go out and green light will indicate that train can proceed. Signal at junction switch will remain clear for a period of ten minutes, and move through

Beaverton should be completed in this time. If train is not ready to proceed after receiving green light, press pushbutton marked CANCEL. If, after several attempts, signal cannot be cleared the dispatcher must be notified.

- 18. Greton to Beaverton—Trains will stop clear of Signal 7518, where a member of the crew will proceed to junction switch at Greton to observe indication of Block Indicator 7519. If indicator shows clear, junction switch can be lined for movement. When Signal 7518 clears, the junction switch at Beburg will automatically be positioned for movement to the B.N.; and lower arm of signal at this switch will clear accordingly.
- At Salem—Signs reading "X-Signal Start Broadway" have been installed each side of Broadway Street, one 538 feet from the street on the west side "Train Direction" and the other 544 feet on the east side, which indicate the starting circuits of the crossing signal. When performing switching in this vicinity, cars must not be left standing within these starting circuits, causing activation of the crossing signal.
- 15. At Albany-Normal position of Junction switch is for B.N. During hours telegrapher is on duty, trains must secure Clearance before proceeding.

Cars on Tracks 14 and 15 in Albany Yard must not be left blocking crossings located approximately 100 feet east of the west switch and 500 feet east of the west switch.

- 16. At Junction City—Extreme care must be exercised when switching the Valley Plywood spur to prevent damage and hazard of severing electric cable located two feet beyond end of rails.
- 17. At Eugene—Trains and engines will stop before passing over West Fifth Street at its intersection with Blair Boulevard. If during switching operations in the area of Garfield Street the crossing signals are activated and remain so for any length of time, a member of the train crew must direct vehicular traffic across the crossing. Extensive activation of Garfield Street crossing signals must be avoided.
- 18. Instructions Governing Operation over SP Co. Tracks between Albany and Lebanon-

Trains between Albany and Lebanon will cross SP Co. main tracks through crossovers 300 feet west of Signal 6915; being governed for westward movement by indication of dwarf Signal 6913 located on derail on B.N. track; and will use Albany and Page sidings between Albany and Tallman Branch junction switch at Page; but must comply with Rules SP 93 and SP 842. When no yardmaster or representative present must comply with Rules SP 83 and SP 83(C), eastward trains obtaining check of register at Albany station, and westward trains obtain check on register by telephone from SP Co. operator at Albany, before fouling S.P.Co. main track. Check of register received by telephone must be repeated for verification.

Telephone connected with telegraph office, SP Co., Albany, is located in booth at Lafayette Street.

19. At Lebanon—Junction switch located at SP Co. MP 688.90 is protected by Signals 6889 and 6891 located near clearance points and Signal 6888 approximately 1500 feet west of junction switch.

Normal position of switch is for movement on SP Co. main track. Normal indication of signals on SP Co. track is "proceed" and signal on B.N. Co. "stop".

proceed and signal on B.N. Co. "stop". When block indicator located at main track switch indicates block clear, switch may be lined for movement to SP Co. track; and when so lined, and block is clear, signal on B.N. Co. will change to proceed. If Signal does not change to proceed, be governed by Rules 509 and 99. When operator is on duty at Lebanon, trains will obtain permission from operator before entering SP Co. main track.

When operating over Southern Pacific Co. trackage, strict compliance must be observed of Southern Pacific Company Air Brake Rules and Regulations.

Employes operating over joint trackage of the Southern Pacific Company who carry standard watches and who fully comply with B.N. Ry Co. watch comparison and cleaning regulations will be considered as having complied with Southern Pacific Co. requirements.

On Southern Pacific Co. trackage, trains, when equipped with paddle markers, will display a portable electric red light to the

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rear of caboose at night, to be replaced by a portable electric white light when in the clear on a siding.

20. Impaired Clearance---

At Albany—S.P. Co. overhead bridge, State Highway bridge and S.P. Co. siding all on Water Street, will not clear a man on top of car.

Bridge 35.3 Tualatin River---one mile east of Tualatin. At Tualatin---S.P. Co. Overhead Bridge 35.8 will not clear a man on top of car.

21. Engine Restrictions-

At Wilsonville—Engines in excess of four DE units coupled together not permitted on Bridge 43.4.

At Beaverton—On General Electric Company spur, two or more road switcher type units cannot be used in multiple account excessive curvature.

NINTH SUBDIVISION

1. Speed Restrictions	Maximum Speeds Permitted
Zone-Between	All Trains
Chehalis Jct. and South Bend	
Diesel units and cars weighing over MP 18 and MP 29 MP 35 and MP 38 MP 52 and MP 55 Advance-warning signs are located Reduce speed signs.	25 MPH. 25 MPH. 25 MPH. 25 MPH.

2. Bridge and Engine Restrictions-

Ditage and Linging Restrictions	
250-ton wrecking cranes	Permitted
Over Bridges 0, 2, 5, and 37 Cars under 40 ft. long weighing between 177,000 lbs. and 220,000 lbs. when coupled in groups of two or more:	10 MPH.
Over Bridge 38 Over Bridges 0, 2, 5 and 37	

8. At Chehalis Jct .-

See Item 5 of Third Subdivision.

4. Between Chehalis Jct. and PeEll—Track will be used jointly by BN and CMStP&P between Chehalis Jct. and Dryad Jct. and by BN, CMStP&P and CW Railway between Milburn and Dryad Jct. and by BN and CW Railway between Dryad Jct. and PeEll operated by and in accordance with BN Time Table and Special Instructions

At Chehalis Jct., westward trains from CMStP&P to Ninth Subdivision, will stop at signal located on CMStP&P track, line the switch to westward BN track, and, if signal indicates "proceed", train may enter westward track; then, if train rights permit, line the switch for the Ninth Subdivision.

Eastward trains, from Ninth Subdivision, to enter CMStP&P tracks, will be governed by indications of signal on Ninth Subdivision.

- 5. At Raymond—All switching movements over Ocean Beach Highway crossing 527 feet east of station, must be protected by flagman.
- 6. Drawbridge 53—Willapa River, west of Raymond, bridge will be left open when tenders not on duty. Trains will not pass over drawbridge until proceed signal is received from drawbridge tender, using yellow flag by day and a yellow light by night.
- 7. Mountain Grade— MP 29 to 2000 feet west of MP 34, between Pluvius and Frances.

See All Subdivisions Mountain Grade Operation.

8. Train Register Stations— Pe Ell and Millburn for CW trains. Dryad Jct. for CMStP&P westward trains.

- Clearance Provisions and Exceptions Rule 83(B)— At South Bend, Dryad Jct., Chehalis Jct. and Millburn.
- Automatic Interlocking Not Indicated at Station— Between Chehalis Jct. and Adna. CW Crossing.
- 11. Drawbridges-

Between Raymond and South Bend. Drawbridge 53, Willapa River.

TENTH SUBDIVISION

1.	Speed Restrictions-
	Zone-Between Maximum Speeds Permitted
	Centralia and Gate
	Gate and Elma
	Elms and MP 59
	MP 59 and Hoquiam
	Markham and South Aberdeen 25 MPH.
	South Aberdeen and Cosmopolis 12 MPH.
	Markham and Cosmopolis, trains handling wrecking
	crane, pile driver or locomotive crane
	Other trains
	At Gate, approach Centralia-Moclips Junction Switch at re- duced speed.
	At Centralia-Over streets within corporate limits 30 MPH.
	At Blakeslee Junction-Over CMStP&P and UP
	crossings 15 MPH.
	At Oakville, within corporate limits
	At Elma within corporate limits
	At Montesano, within corporate limits
	At Hoquiam, within corporate limits
	At Aberdeen-
	Over streets and crossings 10 MPH.
	Within City Limits, elsewhere
	Advance-warning signs are located 1500 feet in advance of the Reduce speed signs.
2.	Bridge and Engine Restrictions-
	250-ton wrecking cranes:
	Between Hoquiam and MoclipsNot Permitted
	Between Cosmopolis and Markham:
	Over Bridge 2Not Permitted
	Over other bridges
	U25, U28C, U33C and SD45 series locomotives:
	Over Bridge 91.1 near Carlisle
	Over Bridge 2 near Aberdeen Jct
	Heavy Car Restrictions-
	Cars under 40 ft. long and weighing between 177,000 lbs. and 220,000 lbs. must be separated from engine,
	and each other by a car weighing less than 177,000
	lbs.:
	Over Bridges 91.1, 94, 97 between Aberdeen and

Moclips. These cars may be coupled together in continuous

Cars over 40 ft. long and weighing between 220,000

- 8. At Gate—Normal position of the main track junction switch is for Centralia-Moclips line.
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- 4. At Rochester-Milwaukee crossing at grade protected by gate. Normal routs is for BN movement.
- At Centralia—Crossings at Pearl and Tower Streets must not be blocked to exceed 5 minutes.
- 6. Movement of Trains between Centralia and Blakeslee Jct.----BN track will be known as Route 2; UP track will be known as Route 1. Both routes are included in Centralia yard limits. Eastward movements will be made over Route 2. Westward movements will be made over Route 1.
- 7. Blakeslee Junction Interlocking-

If signal does not indicate proceed the time release may be operated according to instructions inside of box on instrument house at crossing.

Spring switch, trailing from west end of connection from Route 1 to main track, normal position for main track.

Hand throw switch, at east end of connection leading from main track to Route 1, normal position for connection.

Spring switch trailing from each end of connection between Route 2 and UP main track, normal position of west switch for the connection of east switch for BN main track.

- At Grand Mound and Rochester—When necessary, sidings may be blocked with cars without notice.
- 9. At Montesano—Switch leading to industry spur west end at team track to be left set for spur to act as derail. Main Street crossing located 3,750 feet west of Mile Post 57 has crossing signal restarts installed 250 feet east and west of crossing on main line. Trains occupying approach sections of this crossing 3 minutes or more will time-out crossing signals; subsequent train movements toward the crossing will not activate signals until train passes restart sign. After timed-out operation, movements over crossing must be made at reduced speed to allow sufficient warning time for vehicle traffic.
- 10. The tracks between Aberdeen Jct. and former Junction City are operated as part of the Tenth Subdivision.
- 11. At Aberdeen—The normal position of switch at the end of double track is for eastward trains, and normal position of junction switch, 260 feet east of passenger station, is for the UP track. Restricted clearance between coach track No. 1 just east of passenger station and UP main track, at turnout. Trains and engines using coach track No. 1 must protect against trains using UP track. Westward trains will stop east of Chehalis Street when Wishkah River drawbridge signals do not indicate clear route. Aberdeen Plywood Cerporation street crossing, first street west of Passenger Station, must not be blocked. Road parallel to eastward track between station one-mile sign at Division Street and 450 feet west has improper clearance between vehicles and main track.
- 12. Between Aberdeen and Hoquiam—Yard engines may operate without train order authority.
- 18. At Hoquiam River Drawbridge— All trains handling rock on flat cars stop and make inspection of rock before passing over bridge.

To call for route when running against current or traffic, one long, one short, one long blast of whistle.

- 14. At Hoquiam—Bridge 3.2 located on Horn Track, will be left open when tenders are not on duty. Trains will not pass over drawbridge until "proceed" signal is received from drawbridge tender, using yellow flag by day and a yellow light by night.
- 15. At Cosmopolis on Weyerhaeuser tracks—Restricted overhead and side clearance on track 3 inside warehouse. All engine movements, with or without cars, over crossings must be protected by flagman. Both chlorine spurs have derails locked in derail position. The procedure for moving cars is as follows; The train crew will notify the gateman they require entrance to the chlorine spur. He will advise the shift foreman who will be responsible for the handling of derail, supervision of switching and restoring derail so that no damage to chlorine lines can occur.

- 16. Train Register Stations-Centralia-for trains originating and terminating.
- Train Register Exceptions-At Centralia trains to and from Tenth Subdivision register by ticket at Yard Office.
- 18. Clearance Provisions and Exceptions Rule 83(B)-At Aberdeen and Hoquiam, all trains must secure clearance. Gate, Moclips, Cosmopolis and Markham
- 19. Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not necessary between South Aberdeen Jct. and Markham.
- 20. Railroad Crossings, Interlockings and Drawbridges Not Indicated at Station

Between Rochester and Gate: CMStP&P Crossing. Aberdeen: Drawbridge 68, Wishkah River, Interlocked. South Aberdeen: UP Crossing.

Hoquiam-

Drawbridge 72-2, Hoquiam River, Interlocked. Drawbridge 3-2, Hoquiam Spur.

ELEVENTH SUBDIVISION

.. .

1. Speed Restrictions-

	Zone—Between	Maximum	Speeds	Per	mit ted
	Bangor, Bremerton and Marmac			25	MPH.
	Marmac and Stimson		***********	20	MPH.
	Stimson and Elma			25	MPH.
	Trains handling wrecking crane, pil	e driver, o	or loco-		
	motive crane	******		15	MPH.
2.	Bridge and Engine Restrictions				
	Over Bridge 9, McCleary Spur			Per	mitted
	U25, U28C, U33C and SD45 series Bridge 9 Cars under 40 ft. long and weighing lbs. and 220,000 lbs. when coupled or more:	between 1	77,000	10	MPH.
	Over Bridges 1 and 17			20	MPH.
	Over Bridge 9				
	Cars over 40 ft. long and weighing lbs. and 263,000 lbs. when coupled	between 2	20,000		
	or more: Over Bridge 9		•••••	20	MPH.

8. Mountain Grade-Between Stimson and Marmac.

See All Subdivisions Mountain Grade Operation.

Immediately following departure from Whites, engineman of eastward freight trains will increase brake pipe pressure to 90 lbs.

At McCleary Junction or before leaving Stimson-Air Brake tests as prescribed by air brake rules must be made before beginning descent of mountain grade. Air test card to be delivered to operator at Shelton.

Eastward trains will carry 90 lbs. brake pipe pressure McCleary to Shelton. Following any stops during descent, enginemen must fully recharge the brakes before starting, and conductor must not give proceed signal until at least 80 lbs. is shown on caboose gauge.

At Bangor-Gates across both legs of wye will be locked. Guards stationed at the gates will unlock and permit engines to use wye when requested to do so. Main and yard tracks are on a three-tenths of one per cent

descending grade; cars set out at this point must have sufficient hand brakes set on west end to prevent them from moving.

At N.A.D. Jct.—When necessary, siding may be blocked with cars without notice. Trains intending to use this siding for meeting other trains will first ascertain if there is sufficient room.

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- 6. At N.A.D. Jct., Bremerton Jct. and Shelton-Normal position of junction switch is for Elma-Bangor Line.
- 7. At Bremerton--50-foot boxcars equipped with cushion underframes must be handled with care on track serving Puget Sound Naval Shipyard.
- 8. At Bay Shore-No. 1 track is the siding.

Due to excessive curvature, cars exceeding 50 feet in length must not be handled on Port of Shelton Spur tracks Nos. 1, 2 and 8. Crews will leave such cars on Port Track Lead just west of Bonneville Road crossing.

- At Shelton-BN engines may operate over Simpson Logging Company tracks to switch BN yard tracks west of First Street, to turn on wye, or to effect interchange with Simpson Logging Co. Simpson Logging Company engines may operate over BN main track from junction with Simpson Logging Company's track near Mill Street to a point 500 feet west of the switch to the spur serving Simpson Logging Company's warehouse and may operate over BN yard tracks north of First Street. All movements will be governed by Operating Rule 98. Olympia Plywood Company Spur—Overhead clearance is re-stricted on that portion paralleling loading sheds.
- 10. At McCleary Junction—BN trains using wye or main track between McCleary Jct. and McCleary, will protect against Simpson Timber Company's switch movements.
- 11. Clearance Provisions and Exceptions Rule 83(B)-At Bangor, clearance not required if train order signal indicates proceed.
- 12. Railroad crossing not indicated at station Between Shelton and Bayshore, Simpson Logging Co. 200 feet east of Government Railroad connection.

TWELFTH SUBDIVISION

1.	Speed Restrictions		
	Zone Between Max	imum Speeds Permitte	đ
	Yakima and Tieton and		
	Yakima and Naches: Trains with wreckin driver or locomotive crane	g crane, pile 10 MPH	
	Engines	20 MPH	Γ.
	All other trains:		
	Yakima and Tieton		
	Brace and Naches	20 MPH	
2.	Bridge and Engine Restrictions		
	250 Ton Wrecking cranes and pile drive incl.		d
	U25C, U28C, U33C and SD45 series loco Bridge 4, Naches Branch	motives: Not Permitte	d
	Bridges 1, 3.1, and 10.1, Naches Bran Other diesel locomotives, single unit on		6
	separated from loads by one empty 40 Bridge 4 between Brace and Gleed	ft. car, over	۲.
	Heavy Cars-		
	Cars heavier than the following not perm of superintendent:	itted without authorit	7
	40 feet or less in length		
	Over 40 feet long Cars under 40 ft. long and weighing betw		
	lbs. and 220,000 lbs. when coupled in gr or more:	oups of two	
	Over Bridges 1, 8.1, and 10.1, Naches	Branch 10 MPH	ľ,
	Over Bridge 4, Naches Branch Over Brige 4.1, Naches Branch	Not Permitte	d d
	Above cars when separated from each ot	her by a car	-
	weighing under 177,000 lbs. are per Bridge 4.1, Natches Branch.	mitted over	
	81		

Cars over 40 ft. long and weighing between 177,000 lbs. and 220,000 lbs. must be separated from each other by a car weighing under 177,000 lbs. over Bridge 4.1, Naches Branch.

Cars over 40 ft. long and weighing between 220,000 lbs. and 263,000 lbs.:

Bridge 4.1	Naches BranchNot	Per	mitted
Bridge 2.2,	Tieton Branch	10	MPH.

8. At Brace, normal position of switch is for Tieton Branch.

4. Mountain Grade-Tieton Branch, MP 6 to MP 8, between Weikel and Cowiche.

See All Subdivisions Mountain Grade operation.

At Cowiche, air brake tests as prescribed by Air Brake Rules must be made before beginning descent of mountain grade Cowiche to Brace. Air test card to be delivered to operator at Yakima.

Descending trains will carry 90 pounds brake pipe pressure Cowiche to Yakima. Following any stops during descent, engine-man must fully recharge brakes before starting, and conductor must not give proceed signal until at least 80 pounds is shown on caboose gauge.

- Clearance Provisions and Exceptions Rule 83(B)-Б. Naches and Tieton.
- Derails-At Naches, on main track 200 feet east of east switch. 4.

THIRTEENTH SUBDIVISION

•	Speed Restrictions- Zone-Between Yakima and Moxee City	Maximum Speeds F	Peri 20	mitted MPH.
	Trains handling wrecking crane, pil motive crane Diesel units and cars in excess of 2	le driver, or loco-	10	MPH.

2. Bridge and Engine Restrictions-

...Not Permitted NP Diesel Units 99-177 incl., 400-427 incl., 602, 603, 700-750 incl. allowed only as single unit and when separated from loads by an empty car.

NP Diesel Units No. 200-384 incl., 500, 501, 525, 550-569 incl., 800-863 incl., 900-917 incl. and NP 5400 and higher series may be operated without special restrictions.

150 ton wrecking cranes and pile driver NP 25: Over Bridge 1 separated from tender and preceded and followed with car weighing under 90,000 lbs.

Pile Drivers NP 25-34 incl. over truss spans of Bridge 1 must have boom resting on idler car and be preceded by a car weighing under 90,000 lbs.

Cars weighing between 177,000 lbs. and 263,000 lbs.

- over Bridge 1 must be preceded and followed by a car weighing under 177,000 lbs. and speed restrict-... 10 MPH. ed to .
- 3. At Yakima—At "G" and "H" Street crossings, city ordinance provides trains and engines must protect movement by flagman and engine whistle or bell must not be sounded except to pre-vent an accident not otherwise avoidable.
- At Terrace Heights-Trainmen must flag highway crossing just east of Blue Ribbon cannery before train or engine movement is made over crossing.
- 5. At Moxee City-

1

Cars on spot on Main Track at American Excelsior Company 100 feet west of MP 8.

- 6. Clearance Provisions and Exceptions Rule 83(B)-
- Moxee City.
- 7. Unless otherwise instructed, protection against following trains, as required by Consolidated Code Rule 99, is not required on this subdivision.

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FOURTEENTH SUBDIVISION

1. Speed Restrictions-Zone-Between Maximum Speeds Permitted Toppenish and White Swan 40 MPH. Within corporate limits:

.... 25 MPH. Harrah Advance-warning signs are located 1500 feet in advance of Reduce speed signs.

2. Bridge and Engine Restrictions-

250 Ton Wrecking cranes

Over bridges except Bridge 11..... 10 MPH. Over Bridge 11_____ Barred Cars under 40 feet long weighing between 177,000 pounds and 220,000 pounds and over 40 feet long weighing between 220,000 pounds and 263,000 pounds must be separated by cars weighing less than 177,000 pounds over Bridge 11.

- At White Swan—All trains and engines stop and flag over High-way 3-B Hitchcock mill spur, Boise Cascade Spur, Highway SR 220. 1. At White Swan
- 4. Clearance Provisions and Exceptions Rule 83(B)-White Swan.
- 5. Unless otherwise provided, protection against following trains as required by Consolidated Code Rule 99 is not required on this subdivision.

FIFTEENTH SUBDIVISION

- 1. Speed Restrictions-Zone-Between Maximum Speeds Permitted Gibbon and Parker..... 40 MPH. Over public crossings within corporate limits:
- Between Donald and Parker—U.P. Crossing Gantlet ever U.P. bridge (Yakima River), used jointly by U.P. and B.N., is governed by automatic interlocking signals and trains must move through at restricted speed. Normal indication of westward interlocking signal is "stop" and when switches are lined for B.N. track should indicate "clear". Normal indication of eastward interlocking signal is "stop", but if the U.P. eircuit is not occupied will change to indicate "clear" on approach. After passing this signal indicating "clear", eastward trains must stop and line switches before crossing U.P. tracks. If interlocking signal does not clear after one minute and there is no other train between the interlocking signals, trains will proceed under flag protection between the interlocking signals governing gantlet track. Release box is located at end of bridge. There are two switches to be lined by B.N. trains at the east end of the bridge. Normal position of switches is for U.P.
- 8. Train Register Exceptions-At Gibbon and Parker trains will register only when directed by train order to do so.
- 4. Clearance Provisions and Exceptions Rule 83(B)-Gibbon and Parker.
- Automatic interlocking not indicated at stations— Parker 1.7 miles east: U.P. Gantlet Crossing, Yakima River Bridge-Automatic Interlocking.
- 6. At Zillah-Main and yard tracks used jointly by U.P. and BN crews will be governed by U.P.R.R. Rule 93 while occupying U.P. tracks.

SIXTEENTH SUBDIVISION

Speed Restrictions- Zone-Between	Maximum Speeds Permitted 20 MPH.
MP 146 and Connell	40 MPH. Basset Junction and Schrag 10 MPH. is are located 1500 feet in advance of Re-

- 2. Bridge and Engine Restrictions-
- Cars weighing over 177,000 pounds must be separated from engine.

250-ton Wrecking Cranes, Pile Drivers NP 25 to NP 84, inc., and Diesel Engines U25C, U28C, U33C and

SD45 series.

- Between Adrian and Connell
- Over bridges, except Bridges 126 and 165 15 MPH. Over Bridges 126 and 165 separated from engine 10 MPH. and heavy cars
- Heavy Cars
- Cars over 40 feet long and weighing between 220,000 pounds and 263,000 pounds-
- 20 MPH. Over Bridge 126 ... Cars weighing more than 177,000 pounds must be separated from engine.
- At Adrian-Normal position of switch of connection at east end of the Pacific Division siding is for the siding. Pacific Di-vision track No. 2 will be used for interchange of cars. 2. At Adrian-
- -60-foot and longer cars are not to be handled on At Wardencurvature serving Country Gardens.
- 5. Sidings, except at Ritell are also used as industrial tracks.
- 6. Register Exceptions-
- At Bassett Jct., Connell and Warden for trains originating or terminating or when directed by train order.
- 7. Clearance provisions and exceptions Rule 83(B)-Adrian.

SEVENTEENTH SUBDIVISION

1.	Speed Restrictions-	Maximu	m	Speeds	Per	mitted
	Zone-Between Scribner and Pasco	P	ast	enger	Fr	eight
	Scribner and Pasco	7	79	MPH.	60	MPH.
	Between Kahlotus and Snake River	Jct 5	50	MPH.	85	MPH.
	Within city limits Lamont		70	MPH.		
	Within city limits of Washtucna		75	MPH.	45	MPH.
	Within city limits Pasco	2	25	MPH.	25	MPH.
	Through crossovers and turnouts	1	15	MPH.	15	МРН.
	Through turnout Ainsworth Jct	2	25	MPH.	25	MPH.

2. Spring Switches with Facing Point Lock-

 Pasco	East switch of siding.
LABCA """	Fast -mitch of siding
Votaw	East switch of slung.
Burt	
Hooper	Fast switch of siding
Hooper	
Benge	
	West switch of siding
Mock	THE SALES AND THE STATE

At Pasco, First Subdivision Instruction Govern-First class trains have no superiority as conferred by time table between Pasco passenger station and MP 281 (located at junction of

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freight yard leand and main track). All trains and engines must move at reduced speed between these points. Trains and engines will avoid delay to first class trains to the greatest extent practicable.

- Between Pasco and Ainsworth Junction-All train movements Between Pasco and Ainsworth Junction—All train movements between MP 231 and Ainsworth Junction are governed by Operating Rules 261 and 264, inclusive. Interlocking signals and dual-control, electrically operated switches at MP 231 and at Ainsworth Junction are under control of operator at Pasce passenger station. Normal position for switch at Ainsworth Junction is for the Eighteenth Subdivision.
- 5. Between Pasco and Scribner—A rear crew member will ride engine of eastward freight trains from Pasco to Washtucna, get off on side opposite depot at that point, allow train to pull by so that inspection may be made for hot journals and other defects. A rear crew member on westward freight trains will ride engine from Scribner to Lamont and make running inspection from side opposite depot at that station.
- At Martindale-Cars must not be left spotted on siding closer than 125 feet on either side of county road crossing located about the center of siding.
- A Snake River Junction—Normal position of junction switch is for the Seventeenth Subdivision. Trains from the Twenty-first Subdivision must not occupy Seventeenth Subdivision main track until after obtaining Register Check with clearance from operator authorizing movement. Junction switch is equipped with an electric switch lock.
- At Kahlotus—Freight trains, when occupying siding to meet Train No. 23 or to allow Train No. 24 to pass, which cannot depart immediately upon arrival of these trains, will cut their trains to permit unloading and loading of passengers at depot. 8.
- At Washtucna-Road crossing just west of the depot must not be blocked while trains are standing at the station. Water hose with proper connections is available on rack in the freight house for emergency use in taking water on passenger units equipped with steam generators.
- At Scribner Spokane Division Special Instructions Govern-Scribner will not be considered an initial station for through trains moving to or from Portland Division Seventeenth Sub-division to or from Spokane Division Fourth Subdivision. 10. Normal position of junction switch is for the Seventeenth Subdivision.

Whistle signal one short, one long and one short will be sounded to call for route to Marshall.

Operators at Scribner will handle junction switch for Marshall route when on duty.

The end of track circuit governing eastward automatic block signal 367.4 at Scribner is located 7000 feet west of that signal, and junction switch cannot be operated to admit an eastward train to enter Marshall route until such train has entered the westerly limit of this bonded circuit. Trains will approach this instance of the standard of the standard to be a standard to be s junction switch at reduced speed to enable operator to line switch.

11. Clearance Provisions and Exceptions Rule 83(B)-Scribner.

Trains entering Seventeenth Subdivision from Spokane Second Subdivision will secure clearance at Marshall.

Trains entering Seventeenth Subdivision from Spokane Fourth Subdivision will secure clearance at Ft. Wright.

EIGHTEENTH SUBDIVISION

Speed Restrictions-		
Zone-Between M	laximum Speeds Per	mitted
Ainsworth Jct. and Attalia		MPH.
Attalia and Welland Spur		MPH.
Welland Spur and Eureka		MPH.
Eureka and Walla Walla		MPH.
Tracy Jct. and Harbert		МРН.
Harbert and Tracy		MPH.
On curves and bridges between MP	75 and MP 84.	
(between Dixie and Coppei)	20	MPH.
Walla Walla and Dayton		MPH.

Advance-warning signs are located 1500 feet in advance of Reduce speed signs.

		MPH.
Waits burg At Dayton, 10 MPH west of and 15 MPH east of Touc	zo chet	River

Bridge.

2. Bridge and Engine Restrictions-Bridge and Engine Restrictions-All trains, engines and work equipment over Bridge 3 8 MPH. 250 Ton Wrecking Cranes-Not permitted over Bridge 8.

NP Wrecking Cranes 41 to 44, inc., NP Pile Drivers

25 to 34, inc.— Over Bridge 3 must be preceded and followed by two empty cars over 40 feet long.

Pile Drivers NP 29 to 33 incl. are permitted over Bridge 3 when boom is resting on idler car and provided Pile Driver is preceded and followed by a car over 40 ft. long and weighing under 75,000 pounds.

Cars under 40 feet long weighing between 177,000 pounds and 220,000 pounds-

Cars over 40 feet long weighing between 177,000 pounds and

220,000 pounds-Over Bridge 3 cars may be operated singly or in groups of two, provided such individual cars or groups of two are preceded and followed by a car weighing under 177,000 pounds.

Cars over 40 feet long weighing between 220,000 pounds and 263,000 pounds-

Over Bridge 3 each such car must be preceded and followed by a car weighing under 177,000 pounds.

Sixty Foot Chip Cars in series 119581 through 119679, weigh-ing up to 263,000 pounds, may be handled over Bridge 3 in con-tinuous groups. Such groups of 60 foot Chip Cars must be pre-ceded and followed by a car weighing less than 170,000 pounds. Diesel Engine units U25C, U28C, U33C and SD45 series not permitted over Bridge No. 3.

Diesel Engine Units NP 100, 400 and 700 series and No. 525-Over Bridge No. 3 in single units only except that a single unit, 100 series, in multiple with a single unit, 200 or 800 series may be permitted when followed by a car weighing less than 177,000 lbs.

Diesel Engine units in NP 200, 300, 500 (except 525) 600, 800 and 900 series permitted over Bridge No. 3 as single or multiple units.

Diesel Engines in NP 5400 series permitted over Bridge No. 3 on an occasional basis only.

8. Between Ainsworth Jct. and Villard Jct.-

Between Ainsworth Jct. and Villard Jct.— All movements are governed by Operating Rules 261 to 264 inclusive. Interlocking signals governing the entrance and de-parture of trains from the track between Ainsworth Jct. and Villard Jct. are jointly controlled by the BN Control Operator in Pasco Passenger Station and the Union Pacific Control Control Operator in the depot at Wallula.

Train movements not authorized by time table may be made without train order authority.

At Burbank— Eastward trains handling logs must stop for walking inspection of all loads of logs. In making this inspection, trainmen must give particular attention to condition and security of car stakes, evidence of excessive width of load or any unsafe condition and, if such is found, set out defective car, advising Chief Dispatcher at once by telephone.

Stationary overhead cable across Cargill No. 1 Track (River-side track) between Cargill elevator and barge loading platform will not clear man on top of car.

Between Villard Jct. and Attalia-All movements are governed by CTC rules contained in the Consolidated Code of Operating Rules, Union Pacific Railroad Block and Signal indications and controlled by the CTC board located in U.P. depot at Wallula.

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All main track switches, except sand spur and storage track switches at Attalia, are dual control switches remotely controlled by operators at Wallula. Operators may be contacted by use of telephones located in bungalows at dual control switches.

At Attalia-Derail on dead leg of wye adjacent to Nineteenth Subdivision main track. Trains may expect to find this track 6. blocked with cars.

At Boise Cascade Kraft Corporation—Engine bell must be rung continuously while any movement with engine and/or cars is being made on this trackage. When necessary to cut cars at peng made on this trackage. When necessary to cut cars at crossing, a minimum opening of 50 feet must be provided with a larger opening provided if possible. On this trackage includ-ing lead to plant, cars must not be uncoupled from engine while in motion and must be handled with engine to coupling with other cars. Running switches are not permitted.

7. At Walla Walla-

At Main Street Crossing, highway traffic lights installed. Before train or engine movements are made over this crossing traffic lights must be set at stop. Traffic lights are controlled by switches located in metal boxes on traffic signal post on either side of street and north of track. After movement is completed traffic signal lights cleared by operating switch on traffic light post on either side of the crossing. Traffic alarm gong installed at this crossing. When this gong is ringing Fire Department or other emergency run is being made, and trains and engines will not obstruct or pass over crossing until bell has stopped ringing. Trains and yard engines will stop and flag over the first street east of Main Street (Rose Street crossing) and approach other crossings at reduced speed. After using the WWV wyo, switches must be left lined and secured for the WWV long lead track.

8. Dual Control Switches-

At Pasco, switch at east leg of wye connecting with Seventeenth Subdivision is normally lined for west leg of wye and may be electrically operated with remote control, by the operator at Pasco.

At Ainsworth Jct .--- Seventeenth Subdivision special instructions govern.

- 9. Derail Switches on Main Track
- Kibbler (Between Harbert and Tracy)-Tracy.
- 10. Sidings, except at Burbank, are also used as industrial tracks.
- 11. Train Register Stations-Pasco (to apply at Ainsworth Jct., Attalia, for BN trains only. Following will govern registering BN trains only Following will govern registering BN trains arriving Wal-lula via Union Pacific, Sixth Subdivision: Upon arrival Attalia Depot, conductor will promptly telephone Wallula CTC oper-ator train register information, leaving register ticket in box, which in turn will be mailed to Wallula operator by Attalia agent each morning.
- 12. Train Register Exceptions-At Attalia, Eureka and Waitsburg Jct. trains will not register unless directed by train order to do so.
- 13. Clearance Provisions and Exceptions Rule 83(B)-

At Pasco, westward trains secure clearance to apply at Ainsworth Jct.

At Villard Jct., westward U.P. trains need not secure BN clearance.

At Attalia, castward trains from Nineteenth Subdivision secure BN clearance at Wallula to apply at Attalia. Westward Eighteenth Subdivision BN trains secure clearance during assigned hours of telegraph service.

At Walla Walla, unless otherwise directed, all trains must secure clearance.

Westward U. P. trains will secure clearance at Waitsburg U. P. station to apply at Waitsburg Jct.

- 14. Unless otherwise provided, protection against following trains as required by Consolidated Code Rule 99 is not required between Attalia and Waitsburg including Tracy Junction to Tracy.
- 15. Interlocking not otherwise indicated at stations-Between Ainsworth Jct. and Burbank: Snake River Bridge 3, draw span interlocked.

NINETEENTH SUBDIVISION

1.	Speed Restrictions	
		Maximum Speeds Permitted
	Attalia and MP 7	30 MPH.
	MP 7 and Apex or Duroc, Mountain	1 Grade;
	Descending	
	Ascending	
	Except Diesel Engine units and	cars in excess of
	248,000 lbs.	
	Apex and Pendleton	30 MPH.
	Smeltz and MP 5 (Between Duroc an	nd Wayland) 25 MPH.
	MP 5 and Athena	
	Advance-warning signs are located Reduce speed signs.	

2. Bridge and Engine Restrictions

250 Ton Wrecking Cranes---Over Bridge 7, not permitted. Over other bridges, when preceded and followed by 10 MPH. an empty car.....

Diesel Engines U25C, U28C, U33C and SD45 series.

20 MPH. Over all bridges..... Cars under 40 feet long and weighing between 177,000 pounds and 220,000 pounds must be preceded and followed by a car weighing under 177,000 pounds over Bridge 4.

Cars over 40 feet long and weighing between 177,000 pounds and 220,000 pounds-

Over Bridge 8.2..... 20 MPH. Cars over 40 feet long and weighing between 220,000 pounds and 263,000 pounds-

Other engines, work equipment and trains-

3. Between Attalia and Zangar Jct.-

All movements are governed by CTC Operating Rules in accord-An movements are governed by CTC Operating Rules in accord-ance with Union Pacific Railroad, Oregon Division, block and interlocking signal indications currently in effect, and are con-trolled by the Centralized Traffic Control (CTC) board located in U.P. depot at Wallula.

All main track switches, except storage and team track switches at Wallula, are dual control switches controlled by operators at Wallula. Operators may be contacted by use of telephones located in bungalows at dual control switches.

- At Attalia—Derail on dead leg of wye adjacent to Nineteenth Subdivision main track. Trains may expect to find this track blocked with cars.
- At Wallula-Train order signal also governs BN trains. Б.
- At Athena-Connection from U.P. main track to Preston-Shaffer 6. elevator track, 256 ft. in length between clearance points of U.P. and BN main tracks, is joint with U.P. and movements over this connection must be made in accordance with the provisions of Rule 93.
- 7. At U.P. Connection and at Pendleton-Movements onto and over U.P.R.R. tracks governed by U.P. rules and instructions and CTC Operating Rules.

West 300 feet Johnson Spur is out of service.

- Yard Limit—Tracks between yard limit signs east of Attalia and west of Wallula Jct. operated as one yard. 8.
- 9. Derail switches on main track at Smeltz (Athena Spur).

10. Sidings, except at Apex, are also used as industrial tracks.

11. Mountain Grade Operation Between Apex or Duroc and MP 7-See Mountain Grade Operation All Subdivisions -

On eastward freight and mixed trains, the feed valve on the engine must be adjusted to allow the brake system to charge to ninety pounds before passing Helix or Duroc and the conductor must know by observing the caboose gauge, that this rule is being complied with.

Trains requiring the use of retaining valves, will stop at Helix or Duroc to make a brake pipe test and turn up retaining valve handles.

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Trains not requiring the use of retaining valves, need not stop at Helix or Duroc to make brake pipe test if consist of train has not been changed or angle cock closed after leaving terminal where terminal test was made. Conductor must know that the required brake pipe pressure, as indicated on caboose gauge, is being maintained before passing summit.

On trains handled by engine, having no dynamic brake, or when engine does not have dynamic brake in effective operation on all units, retaining valve handles will be turned up on all cars after brake pipe test has been made at Helix or Duroc.

On these trains, stop will be made at MP 7 to turn down retaining valve handles and cool wheels.

Trains not requiring the use of retaining valves, need not stop at MP 7 to cool wheels.

If helper or pusher engine is attached to train ahead of road engine or at rear of train, an application and release test shall be made from the leading engine as outlined in Air Brake Rules.

When helper is cut in shead of the rear portion of freight train, the procedure outlined in Air Brake Rules 50(c), (d), (e), (f), (g) and (h) must be followed.

If helper, having dynamic brake, is used on descending grade and tonnage does not exceed the specified tonnage rating of both engines ascending the grade, use no retainers when dynamic brake is operative on all units of both engines.

Trains handled by diesel-electric engines with 8-EL, 24-RL or 26-L brake valve, using the maintaining method of braking, and with dynamic brake operative on all units, may handle the following tonnage without the use of retaining valves:

Any Combination of Four-Motored Diesel Units, Equipped with Dynamic Brakes, Coupled in Multiple.

umber of Units	Tonnage
5	5000
4	4000
3	8000
2	2000
1	1000

When any combination of four motored diesel units are in a consist, the tonnage handled on the descending grade must not exceed the sum of the tonnage taken from the above table. In no event shall the total tonnage exceed 5000 tons.

If the train tonnage exceeds the limits specified above for handling train without retaining valves on descending grade, use one retaining valve for each fifty tons over tonnage specified, starting from first car at head end of train.

When maintaining method of braking is used, release of the train brakes must be made in the usual manner, dynamic brake and rotaining valves (where required) being used to control train speed during time brake system is being recharged.

Before releasing the train brakes, enginemen must know that the appeed and grade are such that train may be controlled with the dynamic brake only. This to insure that sufficient time will be allowed to recharge the train brake system before another application of the train brakes will be necessary.

12. Train Register Exception-

Nu

At Wallula, trains will register by ticket.

At Smeltz, trains will not register unless directed by train order to do so.

18. Clearance Provisions and Exceptions Rule 83(B)---

Clearance issued at Pasco will also apply at Attalia.

At Pasco: Wostward trains secure clearance to apply at Zangar Jct.

At Attalia, wostward U.P. trains need not secure BN clearance. At Wallula, castward trains must secure clearance to apply at Attalia.

At Wallula Jct. and Zangar Jct., U.P. trains and engines, except those originating at Wallula, will not require BN clearance.

Unless otherwise provided, protection against following trains as required by Consolidated Code Rule 99 is not required between Zangar Junction and U.P. connection at Pendleton, including Smeltz to Athena.

TWENTIETH SUBDIVISION

1. Speed Restrictions-Zone-Between

Maximum Speeds Permitted

Eureka and Pleasant View 10 MPH. Advance-warning signs are located 1500 feet in advance of Reduce speed signs.

- Bridge and Engine Restriction— Diesel Engine units U25C, U28C, U33C and SD45 series not permitted. 2.
- At Pleasant View-Normal position of west switch is for eleva-8. tor track.
- Clearance Provisions and Exceptions Rule 83(B)-4. Pleasant View.
- 5. Unless otherwise provided, protection against following trains as required by Consolidated Code Rule 99 is not required on this subdivision.

TWENTY-FIRST SUBDIVISION

1. Speed Restrictions-

Zone-Between **Maximum Speeds Permitted** Monumental and Snake River Jct...... 25 MPH. Advance-warning signs are located 1500 feet in advance of Reduce speed signs.

- 2. Bridge and Engine Restrictions-
- 250 Ton Wrecking Cranes-Over bridges 2 and 9..... 10 MPH
- Between Snake River Jct. and 3794 ft. west of MP 14 expect rocks and slides where liable to occur, reducing speed through rock cuts and along bluffs where necessary...
- 4. Clearance Provisions and Exceptions Rule 83(B)-

At Pasco, eastward trains secure clearance to apply at Snake River Jct.

Monumental.

5. Unless otherwise provided, protection against following trains as required by Consolidated Code Rule 99 is not required on this subdivision.

TWENTY-SECOND SUBDIVISION

1.	Speed Restrictions-	
	Zone-Between	Maximum Speeds Permitted
	MP 1 and End of Track	

- 2. Clearance Provisions and Exceptions Rule 83(B)-Mesa. End of Track.
- 3. Unless otherwise provided protection against following trains as required by Rule 99 of the Consolidated Code of Operating rules is not required on this subdivision.