

GETTING HURT IS A FOOLISH WAY
To Prove That Rules Mean What They Say

RULE 10-I

Oral authorization and acknowledgments between Foremen and Engineers for trains to pass "Red Conditional Stop" signs must be worded in the following forms:

NWP FOREMAN..... AT MP..... CALLING NWP (Train No.).....

(After train answers giving his identification): (i.e.) NWP Train.....

Foreman's Response

"THIS IS NWP FOREMAN..... IN CHARGE OF THE WORK BETWEEN MP..... AND MP..... NWP TRAIN ORDER NO..... WE ARE IN THE CLEAR AND YOU MAY PROCEED PAST THE RED CONDITIONAL STOP SIGN AND THROUGH THE LIMITS OF ORDER AT.... MPH (REPEAT)..... MPH."*

Engineer's Response

"THIS IS ENGINEER NWP TRAIN... I MAY PROCEED PAST THE RED CONDITIONAL STOP SIGN AND THROUGH THE LIMITS OF ORDER NO.... BETWEEN MP AND MP AT (Speed). REPEAT (Speed) MILES PER HOUR."

Foreman must acknowledge Engineer's response as follows: "NWP TRAIN ORDER NO....., BETWEEN MP..... AND MP..... MPH* OK."

*When no speed restriction account above Form "Y" Train Order, tell train engineer "At Maximum Authorized Speed."

SPEED TABLE

TIME PER MILE	MILES PER HOUR
1'11"	50.7
1'12"	50
1'13"	49.3
1'14"	48.6
1'15"	48
1'16"	47.4
1'17"	46.8
1'18"	46.2
1'19"	45.6
1'20"	45
1'25"	42.4
1'30"	40
1'35"	37.9
1'40"	36
1'45"	34.3
1'50"	32.7
1'55"	31.3
2'00"	30
2'15"	26.7
2'30"	24
2'45"	21.8
3'00"	20
3'30"	17.1
4'00"	15
5'00"	12
6'00"	10
7'00"	8.6
7'30"	8
8'00"	7.5
10'00"	6

NORTHWESTERN PACIFIC RAILROAD COMPANY

AND

PETALUMA AND SANTA ROSA RAILROAD COMPANY

TIMETABLE

2

EFFECTIVE AUGUST 22, 1971

AT 12:01 A. M.

PACIFIC STANDARD TIME

FOR THE GOVERNMENT AND INFORMATION OF EMPLOYEES ONLY

W. M. JONES,
 Vice President and General Manager.

H. B. FOWLER,
 District Superintendent.

TRAINMASTERS

M. P. FORD..... Eureka
 GERALD FOSTINE..... Santa Rosa

TRAINMASTER ROAD FOREMAN OF ENGINES

J. D. LEWIS..... Willits

CHIEF TRAIN DISPATCHER

C. L. KENNEDY..... Roseville

TIMETABLE NO. 2

Mile Post Location	STATIONS SIDING CAPACITIES AND FACILITIES			Station Number	Distance from Eureka	WEST- WARD
						SECOND CLASS 75 Freight
40.4	Yd Lmts R	SCHELLVILLE	BY	23730	273.1	Arrive Daily PM 12.20
28.8	TO	BLACK POINT	IP	24043	261.2	
25.6 25.8	Yd Lmts R	IGNACIO	YP	24050	258.3	AM 11.50
31.3	6078	BURDELL	P	24209	252.8	11.40
38.5	4354 Yd Lmts TO-R	PETALUMA	BKIPQ	24220	245.6	11.20
53.8	5574 Yd Lmts	SANTA ROSA	BYP	24410	230.3	10.55
58.5	2022	FULTON	P	24426	225.6	10.45
68.0	3638 Yd Lmts TO-R	HEALDSBURG	BKQP	24441	216.1	10.33
75.8	6492 Yd Lmts	GEYSERVILLE	P	24454	208.3	10.18
85.2	1844 TO 4262	CLOVERDALE	P	24463	198.9	10.04
100.1		HOPLAND	P	24473	184.0	9.31
114.0	Yd Lmts TO-R	UKIAH	BKQP	24479	170.1	9.03
122.1	6993 Yd Lmts	REDWOOD VALLEY	P	24486	162.0	8.50
131.4	320	RIDGE	P	24493	152.7	8.05
139.5	Yd Lmts TO-R	WILLITS	BKYPQ	24500	144.6	7.30 6.32
152.5	6501	LONGVALE		24533	131.6	5.58
158.1	2342	FARLEY		24538	126.0	5.44
175.5	1050	NASHMEAD		24557	108.6	5.01
194.5	Yd Lmts	ISLAND MOUNTAIN	PQ	24607	89.6	4.12
209.0		ALDERPOINT		24623	75.1	3.32
216.6	7060 Yd Lmts TO-R	FORT SEWARD	PQ	24632	67.5	3.14
237.3	2939	SOUTH FORK		24705	46.8	2.32
255.6	3628 R	SCOTIA	B	24729	28.5	1.54
262.7	1613 R	ALTON		24740	21.4	1.40
264.5	3711	ROHNERVILLE		24805	19.6	
268.7	1800	FERNBRIDGE		24815	15.4	1.30
277.8	3890	SOUTH BAY		24831	6.3	1.16
284.1	Yd Lmts TO-R	EUREKA	BKYPQ	24840	0.0	1.01 AM
		273.1				Leave Daily 75

Mile Post Location	STATIONS SIDING CAPACITIES AND FACILITIES			Station Number	Distance	WEST- WARD
	SAN RAFAEL BRANCH					
11.4	Yard Limits	}	MEADOWSWEET	24140	12.8	
12.7 14.3			DETOUR	24110	11.5	
17.0			SAN RAFAEL	Y 24105	8.8	
25.8			IGNACIO	YP 24050	0.0	
SAUSALITO BRANCH						
7.1	Yd. Limits	}	SAUSALITO	24130	7.2	
14.3			DETOUR	24110	0.0	
SONOMA BRANCH						
44.8	Yd. Limits	}	SONOMA	24000	4.4	
40.4			R	SCHELLVILLE	BY 23730	0.0
CARLOTTA BRANCH						
262.7	1613 R	}	ALTON	24740	5.0	
267.7			CARLOTTA	24745	0.0	
KORBLEX BRANCH						
284.1	TO-R	Yard Limits	}	EUREKA	BKYPQ 24840	11.1
292.5				ARCATA	Y 24920	2.7
295.2				KORBLEX	24930	0.0
SAMOA BRANCH						
292.5	Yd. Limits	}	ARCATA	Y 24920	8.0	
300.5			SAMOA	24950	0.0	

Capacity and Direction of Entry into Spurs	Mile Post	NAME	Station No.
900W P	27.8	Novato..... (Spur)	24205
2463	39.2	Park Siding.....	24241
460W	41.0	Crown..... (Spur)	24244
780E P	46.1	Cotati..... (Spur)	24251
375E	48.7	Wilfred..... (Spur)	24254
250W	50.7	Todd..... (Spur)	24257
1126E P	62.6	Windsor..... (Spur)	24432
407W	66.4	Grant..... (Spur)	24436
1169E P	72.1	Lytton..... (Spur)	24450
221W	77.0	Omus..... (Spur)	24455
1840 P	81.1	Asti.....	24459
800E P	120.0	Calpella..... (Spur)	24484
502W P	124.0	Laughlin..... (Spur)	24488
1835	166.5	Dos Rios.....	24547
630	184.3	Bell Springs.....	24565
2416	253.5	Glynn.....	24727
942E	259.0	Stone.....	24737
1148	266.1	Fortuna.....	24810
440W	271.0	Loleta..... (Spur)	24818
San Rafael Branch			
385W	14.9	Greenbrae..... (Spur)	24109
661E	23.8	Hamilton Field..... (Spur)	24055
Sausalito Branch			
284W	11.0	Mill Valley..... (Spur)	24117
Schellville Branch			
183E	42.3	Vineburg..... (Spur)	24008
188E	44.2	Sebastiani..... (Spur)	24003
Samoa Branch			
297.5		Manila.....	24940

RULE 5. Ignacio: Time for trains to and from Schellville via Novato, applies at the east switch of the wye, MP 25.82.
Eureka: Time for trains will apply at the west switch to train yard, MP 282.1.

TIMETABLE NO. 2

EAST- WARD	STATIONS	Station Number	WEST- WARD
Mile Post Location			Distance from Santa Rosa
0	Petaluma BKPQ	24309	23.2
	" —NWPRR	24310	
1.4	West Petaluma	24321	23.7
3.6	Yard Limits	Denman	19.6
11.3		Turner	11.9
11.8		Hessel	11.4
13.2		Cunningham	10.0
16.7		Sebastopol	6.5
17.7		Gravenstein	5.5
20.2		Leddy	3.5
23.2		Santa Rosa BYP	0
	" —NWPRR	24380	

EAST- WARD	FORESTVILLE BRANCH	Station Number	WEST- WARD
Mile Post Location	STATIONS		Distance from Sagu
16.7	Yard Limits	Sebastopol	4.9
19.0		Molino	2.0
19.6		Barlow	2.0
20.3		Hop Yard	1.3
20.9		Graton	0.7
21.5		Manzana	0.1
21.6		Sagu	0.0

Main track out of service between Denman and Turner.

SPEED RESTRICTIONS

Movements must not exceed the following maximum speeds (shown in miles per hour):

Between:

Turner and Santa Rosa	15
Petaluma, West Petaluma and Denman	10
Sebastopol and Sagu	15

Through sidings, yard and other tracks, crossovers and turnouts 10

The above speeds are the maximum speeds permitted. Speed must be further reduced as prescribed by speed signs or by timetable bulletin. When fog, storms or other conditions obscure track or signals, speed of movements must be so reduced as to permit strict observance of signals and **INSURE ABSOLUTE SAFETY.**

SPECIAL INSTRUCTIONS

PETALUMA AND SANTA ROSA RAILROAD COMPANY

RULE 93. Yard limits are established to include all tracks.

RULE 103-A.

Petaluma: Flashing light signals at Washington Street, West Petaluma, are not actuated for movement until equipment is within fifty (50) feet of crossing. Trains and engines must not proceed over crossing until flashing light signals are operating. Equipment must not be left standing on track within one hundred (100) feet of the crossing.

Switching movements over Washington Street, Petaluma, must not be made until a member of the crew has afforded protection to traffic.

Uncontrolled movement of cars over these crossings prohibited.

Sebastopol: Movements over Bodega-Santa Rosa Ave. must not enter the crossing until traffic signal on Main St. displays flashing yellow signal. When flashing yellow light is displayed and movement does not enter crossing within 1½ minutes, crossing must not be entered until traffic light displays green aspect for Main St. traffic.

Trains and Engines must stop before crossing Sebastopol Avenue and then proceed over crossing with **caution.**

MISCELLANEOUS

All engines are restricted from operating on the PSRR except the following: ES408, ES409, AS407, AS409, AS410 and GS407.

West Petaluma: Metal plates over rail just west of H Street between Kresky's buildings 1 and 2 must be removed before spotting cars.

MAXIMUM CAR LOADING

Load limit (car and contents) must not exceed 220,000 pounds.

RULE A. Employees must know they have in their possession copy of Rules and Regulations of the Transportation Department effective January 1, 1969.

DEFINITIONS

HOLIDAYS, is revised to read:

- New Year's Day, January 1.
- Washington's Birthday, third Monday in February.
- Decoration Day, last Monday in May.
- Independence Day, July 4.
- Labor Day, first Monday in September.
- Thanksgiving Day, fourth Thursday in November.
- Christmas Day, December 25.

RULE 4-B. Scotia: Bulletins will be posted and maintained in caboose.

RULES 10-G, 10-H and 10-I. When unattended red flags or red lights, yellow signals, red **CONDITIONAL STOP** signs and yellow **PROCEED PREPARED TO STOP** signs are displayed between siding switches, they must be duplicated to right of siding in direction of approach. If clearance between siding and main track does not permit display of these signals to right of track in direction of approach, signals may be displayed to left of track in direction of approach. Display of these signals to the left of track in direction of approach must be respected as though they were displayed in accordance with these rules.

RULES 10-H, 10-I, 15 and FORM Y train orders are revised to read:

One and one-half (1½) miles where two (2) miles are shown.

RULE 10-J is revised to read:

One and one-half miles where three-fourths mile is shown.

RULE 21. First paragraph is revised to read:

Train must be identified by engine number on lead unit when practicable. Only the number designated for identification will be continuously illuminated when engine is so equipped.

RULE S-72. Westward trains are superior to trains of the same class in the opposite direction.

RULE 82-A and 95.

Willits No. 75 must obtain clearance OK'd by Chief Train Dispatcher which will authorize display of markers, engine number and signals, if any.

Extra trains are authorized to operate as extra trains between Alton and Carlotta without train order authority.

RULE 83-A. At the following stations only trains indicated will register:

- Ignacio No. 75.
(Train register located in phone booth near station sign, Ignacio.)
- Petaluma Trains originating and terminating.
- Healdsburg Trains originating and terminating.
- Ukiah Trains originating and terminating.
- Fort Seward Trains originating and terminating.
- Scotia No. 75, trains originating and terminating (Train register in concrete building vicinity of Yoder switch).

Alton Extra trains departing Alton on Carlotta Branch.

RULE 82-A, 83 and 83-A: Extra trains operating on Carlotta Branch, in addition to information required by train register located at Alton, must register destination of trip (turning point) and date of departure in the column captioned "Signals." When trip has been completed, date of arrival at Alton must also be entered in column captioned "Signals." Extra trains enroute to this territory must not leave Alton until it has been ascertained from train register that the preceding extra train via the route to be used has completed the trip and registered time and date of arrival at Alton accordingly.

RULE S-90-A is revised to read:

One (1) mile where two (2) miles is shown.

RULE 93. Yard limits are established at the following stations:

West MP	East MP
6.84 Sausalito (Sausalito Branch).....	
11.00 Meadowsweet (San Rafael Branch).....	27.05
26.80 Ignacio.....	
44.95 Schellville.....	38.25
36.38 Petaluma.....	40.30
52.36 Santa Rosa.....	56.56
65.65 Healdsburg.....	69.71
74.52 Geyserville.....	78.39
110.84 Ukiah.....	116.10
120.21 Redwood Valley.....	122.39

137.90 Willits.....	141.40
193.94 Island Mountain.....	195.62
214.25 Fort Seward.....	218.50
280.56 Eureka (Korblex Branch).....	End of NWP Track
" (Samoa Branch).....	End of NWP Track

RULE 99. Flag protection to the rear is not required between Alton and Carlotta.

RULE 99-C. Will apply between Redwood Valley and Eureka.

RULE 101. If any member of crew has reason to believe train has passed over defect in track or roadbed, train dispatcher and opposing or following trains must be immediately notified of condition encountered from first available means of communication. If means of communication is not immediately available, or if train dispatcher cannot afford appropriate protection, train involved must afford protection.

RULE 103-A. Trains moving under conditions that may require them to stop must, where possible, stop to clear public grade crossing. When not possible to stop clear of such crossings and train cannot proceed immediately, crews on other than passenger trains must cut these crossings within ten minutes unless no vehicles are waiting at or closely approaching crossing. Public crossings must be left open until it is known that trains are ready to depart. Crews required to pick up, set out or perform switching operations must, when track room exists, stop their trains back a sufficient distance to avoid blocking public crossings when coupling trains and while charging train lines. When recoupling at public crossings, trains shall be moved promptly consistent with safety.

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 ten minutes unless it can be seen that no vehicles are waiting at or closely approaching the crossing.

Cars or locomotives must not be left standing or switches left open within the controlling circuits of automatic gate protection devices unless timeout features are provided to allow the gate arms to rise.

Willits: Flashing light signals at Commercial Street crossing are not actuated for movements over Track 2 or House Track until equipment is within fifty (50) feet of crossing. Trains and engines using Track 2 or House Track must not proceed over crossing until flashing light signals are operating. Equipment must not be left standing on these tracks within one hundred (100) feet of the crossing.

A member of the crew must afford protection to traffic while movement is being made over Highway 101 crossing on wye track at Willits.

Following crossings protected by gates with controlled circuits located within short distance of crossing other than on main track. Before making movements over these crossings, from other than main track, it must be known that gates are down or protection to traffic must be provided while movement is being made.

Station	Location	Mile Post
Schellville.....	Highway 12.....	40.4
*Santa Rosa.....	Third Street.....	53.7
**Ukiah.....	Perkins Street.....	114.0
Redwood Valley.....	School Way.....	121.1
Alton.....	State Route 35 (Carlotta Br.).....	262.85

*May be operated for movements from other than main track by operating key release on side of instrument case on east side of crossing and on relay post on west side of crossing.

**May be operated for movement over Lucas track by operating key release on relay post on west side of crossing.

Switch key may be removed but circuit must be occupied within one minute or gate will rise.

Meadowsweet: Flashing light signals at Paradise Drive, Mile Post 11.4, are not actuated until equipment is within 50 feet of crossing. Trains and engines must not proceed over crossing until flashing light signals are operating.

San Rafael: Pedestrian crosswalk located at Los Gallinas Avenue, MP 19.3, must not be blocked by standing trains or cars.

Hamilton Field: Switching movements at Hamilton Air Force Base under jurisdiction of Air Force representative. Engines must not pass engine restriction sign without permission from Air Force representative.

Petaluma: Switching movements on other than main tracks over the following crossings must not be made until a member of the crew has afforded protection to traffic.

East D St.
Washington St.
Uncontrolled movement of cars over these crossings prohibited.

Santa Rosa: Automatic warning devices at 6th, 7th and 8th Street crossings operate only when movements are made on main

track and siding. Automatic warning devices at 9th Street crossing operates only when movements are made on main track. When movements over these crossings are made from other tracks and automatic crossing protection is not operating, movement must not be made until protection to traffic has been provided.

RULE 104. Normal position of junction switch of Carlotta Branch at Alton is for siding.

Normal position of junction switch at Carlotta is for The Pacific Lumber Co. track.

RULE 105. Capacity of sidings column indicate length of train in feet that can be accommodated between fouling points.

Eastward Trains will use Siding at Burdell, Mile Post 31.3.

Siding at Petaluma (MP 38.5) blocked with cars.

AT THE FOLLOWING STATIONS, SIDINGS ARE LOCATED AS SHOWN BELOW:

SANTA ROSA. On east side of main track, from East Switch MP 54.97, to MP 53.85 (10 feet east of Sixth St.)

HEALDSBURG. On east side of main track, from east switch MP 67.40 (10 feet west of Bailhache Ave.) to west switch.

RULE 206. Second paragraph will not apply to Southern Pacific engines.

RULE 221. Unit for display of flashing light installed at the following locations:

Station	Location	Direction
Petaluma	East end siding	Eastward trains
Healdsburg	West end siding	Eastward trains

Display of flashing white light indicates that train-order signal is displaying proceed indication or that train-order operator has train orders ready for delivery and such train orders do not restrict train at that station and train may pass fouling point of siding if not restricted by timetable or train orders previously received.

Black Point is train order office for eastward trains.

RULE 535. SPRING SWITCHES

Spring switches not equipped with facing point locks, equipped with switch point indicators, are located as follows:

Location	Normal Position
Burdell	West Switch Siding
Burdell	East Switch Main Track
Geyserville	East Switch Main Track
Redwood Valley	East Switch Main Track

Switch point indicator, indicating position of switch for facing point movement at above locations, are located from 25 to 100 feet in approach to switch.

GENERAL REGULATIONS

RULE 811. The crew must eat as a unit, and conductor will notify train dispatcher in advance where they intend to do so.

RULE 822. When train is starting, stopping, or moving slowly, employees on train must maintain a secure position to avoid personal injury from possible slack action.

RULE 825. At Willits train crews must not release hand brakes until engine is coupled and brake pipe is charged.

Rail skids are located at Ridge and Rounds lumber company spur.

RULE 827. On freight trains a member of the crew must frequently observe track to rear of train for evidence of derailment or any other condition requiring immediate stopping of train.

At any time a train with a helper engine has emergency application of air brakes for any cause, before proceeding an inspection of train must be made on both sides to determine all wheels are on rail and no damage or defects in track exist which will interfere with safe movement of train.

Westward trains departing Willits must not exceed 12 MPH until rear of train has passed over Commercial Street crossing.

Trains handling logs not loaded in gondolas should not be in motion on tracks adjacent to main track when passenger trains are passing. If necessary to saw-by, passenger train must remain standing until caboose is clear of main track and train with logs has stopped.

RULE 872. Enginemen taking charge of engines at Eureka, Willits and Schellville will consider engines as having been amply supplied with fuel, sand and equipped with prescribed signals, tools, supplies and flagging equipment in serviceable condition.

RULE 884: When setting out units at Redwood Valley arrange to leave sufficient room on the west end of the siding to hold at least six (6) units.

RULE 958. First paragraph is revised as follows:

"Employees shall identify the radio station from which they are calling by prefacing their call with the railroad name, for example: 'NWP Caboose Train Second 802 calling NWP Engine Second 802, over' and to answer a call, announce, for example: 'This is NWP Caboose, Train Second 802, over'."

Maximum Speed for Engines

Classification	Maximum Speed	Length (feet)
AF420-1	70	57
AF624C-1	75	67
AF624-1	70	67
AF628-1, 2	70	70
AF630-1	70	70
AF640-1	70	59
EF415C-1	70	56
EF415A-7, 8, 11	70	51
EF415B-4, 11, 13	70	50
EF415AC-1 to 3	70	51
EF415BC-1 to 3	70	50
EF418A-1	70	51
EF418B-1	70	50
EF418-1 to 9	70	56
EF418C-1, 2	70	56
EF418E-1	70	56
EF618-1 to 5	70	61
EF420C-1	75	56
EF420C-1, 2	70	56
EF420-1, 2	70	56
EF423C-1	70	56
EF423-1	70	56
EF425C-1, 2, 3	70	56
EF425-1, 2, 3, 4	70	56
EF625-1	70	61
EF430C-1	70	59
EF618E-1	70	61
EF630-1, 2	70	66
EF636-1 to 6	70	66
EF636C-1, 2, 3, 4	70	66
EF642-1	70	66
EF850B-1	70	88
GF425-1, 2, 3	70	60
GF428-1	70	60
GF628-1	70	67
GF630-1, 2	70	67
GF633-1, 2, 3	70	67
GF850-1	70	84
ES410-1	60	44
ES410-2	65	44
ES412C-1 to 5	65	44
ES412-1 to 5	65	44
EF623-1	70	66
ES415-1, 2, 3	65	45
ES415C-1, 2, 3	65	45
ES615-1, 3	55	61
EP415A-2, 3, 5	79	55
EP415AC-1	70	55
EP415B-1, 2	79	50
EP418-1 to 5	70	56
EP636-1	70	71
FP624-1, 2	70	66
AS407-1	60	44
AS409-1 to 5	60	45
AS410-3 to 6	60	45
AS415-1	65	54
AS418-1 to 6	70	57
AS618-1	70	58
BS412-1, 3, 4	60	46
ES406-2, 3	45	44
ES408-1 to 4	65	44
ES408B-1	65	44
ES409-1, 2	65	44
ES615-1 to 4	70	61
FS412-1 to 5	60	49
GS407-1, 6	55	37
Any locomotive not listed	35	

When operated in multiple unit control, on head end of train or running light and engineer is in other than the leading control cab in direction of movement, speed must not exceed 30 MPH. "A" type units (indicated by letter "A" following classification numerals) operating in reverse as lead unit in direction of movement must not exceed 30 MPH.

SPECIAL INSTRUCTIONS

SPEED RESTRICTIONS FOR OTHER THAN MAIN TRACKS

SPEED RESTRICTIONS FOR OTHER THAN MAIN TRACKS	With caution Not Exceeding MPH
Through Sidings, yards and other tracks, balloon tracks, crossovers and turnouts, except.....	15
Through Siding at Burdell.....	35
Through turnouts on other than Sidings.....	10

OTHER SPEED RESTRICTIONS

Trains handling shovels, ditchers, cranes, pile drivers and derricks on own wheels:

	MPH MAIN Tracks Other Than Branches	MPH MAIN Tracks on Branches
With boom disconnected and counterweight forward.....	25	25
With boom disconnected and light end forward.....	20	15
With boom in place, either end forward.....	25	15

Facing point movements over spring switches must not exceed 35 MPH.

Dead or disabled engines which requires movement at reduced speed must first be reported as ready to move to the chief train dispatcher, who will designate the train in which the engine is to be moved. Any such engine must not be handled in train until train order designating maximum speed is issued.

Dead engines hauled in train and weighing 100,000 pounds or more must be placed first behind the engine handling the train. If weight is less than 100,000 pounds, dead engines must be placed near rear of train.

Trains handling SPMW-2639, Scale Test Car must not exceed 40 MPH on main track other than Branches and 30 MPH on main track on Branches.

MISCELLANEOUS

Forward brakeman in freight service will ride the lead diesel unit unless otherwise instructed by conductor or engineer.

Couple-in-Motion Track Scale located at Mile Post 31.3, Main Track, Burdell.

Westward trains for interchange at Schellville will weigh. Other trains will weigh when instructed.

Westward trains must not exceed 4 MPH from a point 500 feet east of scale until train is clear of scale.

Speed indicator lights will indicate the following:

Steady white light..... Permissive speed for weighing.

Blinking white light..... Excessive speed for weighing.

Speed must be controlled to obtain steady aspect while weighing.

SP 354000-354199 series wood chip cars exceed clearances east of Cloverdale and must not be moved beyond that point. Trains handling loaded cars in above series, must reduce speed of train not exceeding 10 MPH over Healdsburg bridge, MP 67.62. On all movements, cars must be separated at least five cars from engine or caboose, train length permitting.

ENGINES LISTED MUST NOT OPERATE ON TRACKS SHOWN BELOW:

Class of Engine	Restricted Tracks
All engines.....	Petaluma. Beyond second road crossing (city yard) on spur serving Gerwicks.
All engines.....	Healdsburg. Beyond tipple on Basalt spur.
All engines.....	Firco... Beyond engine restriction sign placed 100 feet east of derail.
All engines except ES408 or ES409 series.....	South Bay... Beyond engine restriction sign placed 547 feet from point of switch on PG&E Spur.
All engines except ES408 or ES409 series.....	Samoa. Beyond engine restriction sign placed 100 feet from end of long track serving warehouse No. 14, Georgia-Pacific Co.

TPL Co. engines permitted to operate on NWP tracks between Rohnerville and South Fork and Alton and Carlotta.

At Sonoma (MP 44.8), main track out of service from First Street West, westward to end of track.

MAXIMUM CAR LOADINGS

Load limit (car and contents) must not exceed 240,000 pounds except load limit on wharf Samoa Yard must not exceed 169,000 pounds.

Unless authorized by chief train dispatcher, heavier loads must not be handled.

When handling 20,000 gallon loaded wine tank cars which have a gross weight of over 230,000 pounds, an empty car, or a load which does not exceed 199,000 pounds, must be handled immediately ahead of and immediately to the rear of each of these cars.

LIGHT TYPE INDICATORS

Light type indicators are installed on Scotia Bluff at MP 256.85 and MP 257.49. Protective equipment is installed on trestle to detect disturbance from falling rocks or high water. On approach, lunar aspect indicates proceed; yellow aspect indicates proceed at reduced speed not to exceed 4 MPH over trestle and trainmen and engineers must closely observe the trestle to determine if trestle has been displaced or damaged.

LOCATION OF OVERHEAD AND SIDE STRUCTURES NOT STANDARD CLEARANCE ON MAIN TRACK, SIDINGS AND SPURS

Mile Post	At or Near	Description	Side or Overhead
37.8.....		Wingo bridge.....	Side
28.5.....	Black Point.....	Drawbridge.....	Side
37.2.....	Petaluma.....	Drawbridge.....	Overhead and side
68.0.....	Healdsburg.....	Steel bridge over Russian River.....	Side and overhead
284.1.....	Eureka.....	Simpson Plywood, track into building.....	Overhead and side
284.1.....	Eureka.....	Halvorsen Lbr. Co. No. 2.....	Side
284.1.....	Eureka.....	Shell Oil Co., spur.....	Side
300.5.....	Samoa.....	Georgia-Pacific Co., warehouse No. 14.....	Overhead

FREIGHT TRAINS

(a) When helper engine is placed behind caboose not more than two operating units or 4000 operative horsepower will be used.

(b) When helper engine is placed immediately ahead of caboose a combination of not more than 18 axles and/or 7500 HP will be used.

(c) When helper engine is placed directly ahead of caboose, additional helpers must not be coupled behind caboose. Helper engines must be separated by at least 20 cars.

(d) Air will be cut in on all helper engines, and engines must not be coupled or uncoupled while train is in motion.

(e) When helper engine is shoving on ascending grade, throttle must be reduced as train speed reduces, then throttle regulated so that amperage will be approximately the same as indicated before train speed reduction.

(f) All cars 70 ft. or longer, loaded or empty, must be handled in rear of train and behind helper units between Eureka and Redwood Valley.

(g) All USAX and DODX 38016-38665 and 39095-39199 loaded or empty are restricted to movement on rear of train and behind any helper.

(h) Westward trains departing Willits must not handle any empties within 10 cars of road engine or 10 cars ahead of helper engine when three or more units are employed in road or helper service and train exceeds 3600 tons.

(i) When helper engines are not employed in train ascending grade at Willits and Redwood Valley tonnage will be reduced for Eastward trains 200 tons per unit not to exceed 3000 tons and/or 90 cars, for Westward trains 300 tons per unit not to exceed 4800 tons and/or 65 cars.

HELPERS

WILLITS AND REDWOOD VALLEY

Unless otherwise instructed helper engines will be left in train between Willits and Redwood Valley and will be placed as follows:

WESTWARD TRAINS:

On trains handled by 1-2 or 3 unit road engines... One, two or three units ahead of caboose.

Power to be balanced when practicable with concentration of horsepower on head end.

On trains exceeding 6000 tons four unit road engines..... Three helper units ahead of caboose.

On trains exceeding 6700 tons four unit road engines..... Four helper units placed approximately 1900 tons ahead of caboose.

On trains exceeding 7700 tons four unit road engines..... Five helper units placed approximately 2400 tons ahead of caboose.

On trains exceeding 8500 tons four unit road engine Six helper units placed approximately 2800 tons ahead of caboose.

On trains exceeding 9300 tons five unit road engine Six helper units placed approximately 4000 tons ahead of caboose.

On trains exceeding 10,200 tons six unit road engine. Six helper units placed approximately 4500 tons ahead of caboose.

On trains exceeding 11,200 tons instructions as to placement of power must be obtained from proper authority.

EASTWARD TRAINS:

On trains not exceeding 2100 tons or 60 cars . . . Ahead of road engine.

On trains exceeding 2100 tons or 60 cars . . . Not more than two helper units placed ahead of caboose.

On trains exceeding 2800 tons or 85 cars helper unit will be cut in not less than 24 cars ahead of caboose up to three units. 10 cars will be placed behind helpers for each additional unit used.

Unit of power refers to ES-615 and EF-618 class of engine or equivalent.

After starting freight trains at Willits and Redwood Valley, helper engineer at rear of train will reduce throttle sufficiently to allow road engineer to stretch entire train. Helper engineer will then bunch the slack in a manner to avoid objectionable run in.

AIR BRAKE RULE

RULE 2-B. Dynamic brake on head end of freight trains must not exceed three 8-axle units, six 4-axle units, or any combination thereof which totals 24 axles, except dynamic brake on EF415A, EP415A, EF415B, and EP415B classes is limited to five units.

If the maximum 24-axle limit cannot be adhered to due to units in the consist not having dynamic brake cut-out switches, then such units must be isolated prior to using dynamic brake.

When dynamic brake and automatic air brake are used together, the independent brake valve handle must be depressed and held in release position a sufficient time to ensure engine brakes are released.

First sentence in second paragraph Rule 2-B is revised to read:

When going from power to dynamic braking proceed as follows:

- (1) Assure that throttle is in idle position.
- (2) Move selector lever to 'off' position.
- (3) Pause 10 seconds.
- (4) Move selector lever to 'B' or braking position.
- (5) Use throttle to control strength of dynamic braking as needed.

RULE 3. Engineer will reduce feed valve to not over 80 lbs. when handling rear of train during switching movements, when cutting helpers in or out and to assist in the charging of train line. Feed valve will be returned to 90 lbs. when work is completed and/or brake valve is cut out.

A full independent brake application on road locomotives, classes EP636, GE628, GF630, GF633, EF623, EF630, EF636, EF8508 results in a brake cylinder pressure of 72 PSI. This brake cylinder pressure must be maintained to provide required braking power at very low speeds or when stopped. Under no circumstances must self-lapping portion of independent brake valve be changed except to obtain brake cylinder pressure of 72 PSI from a full independent brake application.

RULE 11. Cars equipped with brake cylinder release valve may have one or two operating release rods. Operating rods connected to brake cylinder release valve may be identified by stencil reading "Br.Cyl.Rel.", or by a diamond shaped stencil or by noting that ends of release rod form a small closed circle.

Air brakes can be released on cars equipped with brake cylinder release valve by a hard momentary pull on release rod after brake pipe pressure has been depleted.

RULE 12. SETTING OUT CARS EQUIPPED WITH AB OR ABD BRAKE EQUIPMENT:

Rules require that when cars are set out and a sufficient number of hand brakes are applied brake pipe pressure must be depleted by opening angle cock. This method of securing cars is applicable to cars equipped with AB air brake equipment or cars equipped with the latest type of air brake equipment, the ABD valve.

Any time an angle cock is closed in the train where the brake pipe pressure is lower than it is elsewhere, the resultant equalization will raise the brake pipe pressure at that point sufficient to release the AB or ABD valve. Equalizing the air in the brake pipe will cause release of brakes throughout the cars, therefore, it is imperative that when

cars are set out, regardless of the air brake equipment, a sufficient number of hand brakes must be applied and brake pipe pressure completely depleted by opening angle cock and leaving the angle cock in open position.

RULE 14. Dynamic brake will be used on descending grade by helper engines placed at or near rear of freight train unless relieved of the requirement by road engineer.

RULE 17. If at any time in engineer's judgment use of retaining valves is required, stop will be made and retaining valves turned up in accordance with his request.

Retaining valves must be used on freight and mixed trains on descending grades as follows:

- Redwood Valley to Willits
- Willits to Redwood Valley

Without dynamic brake in operation:

One retaining valve for each 80 tons in train. If gross tonnage exceeds 80 tons per operative brake, retaining valves must be used on all cars and speed must not exceed 10 MPH.

With dynamic brake in operation:

Permissible Tons Per Unit
Without Retaining Valves*

Basic Dynamic Brake
4-Axle 6-Axle

With dynamic brake in operation but without pressure maintaining system of braking:

Redwood Valley to Willits	525	800
Willits to Redwood Valley	375	550

Extended Range Dynamic Brake

4-Axle 6-Axle 8-Axle

With dynamic brake in operation but without pressure maintaining system of braking:

Redwood Valley to Willits	675	1000	1325
Willits to Redwood Valley	450	675	900

Basic Dynamic Brake

4-Axle 6-Axle

With dynamic brake in operation but with pressure maintaining system of braking:

Redwood Valley to Willits	1600	2400
Willits to Redwood Valley	800	1200

Extended Range Dynamic Brake

4-Axle 6-Axle 8-Axle

With dynamic brake in operation but with pressure maintaining system of braking:

Redwood Valley to Willits	2000	3000	4000
Willits to Redwood Valley	1000	1500	2000

If permissible tonnage is exceeded, one retaining valve must be used for each 150 tons in excess thereof.

*If any unit having basic dynamic brake is operated with units having extending range dynamic brake, all units in consist must use tonnage authorized for units having basic dynamic brake.

Locomotive classes AF628, AF630, EF418E, EF425, EF618E, EF623, EF625, EF630, EF636, EF642, GF425 (except series 6700-6727), GF628, GF630, GF633, EF850B and GF850 are equipped with extended range dynamic brake.

RULE 23. The following series of cars are equipped with ABEL brake system which has automatic change-over feature to provide proper function when car is loaded and when empty:

SSW 75700-75799	Gondolas
SSW 78500-78599	Hoppers (Open Top)
SP 333500-334399	Gondolas
SP 337500-337599	Gondolas
SP 345000-345669	Gondolas
SP 354000-354399	Gondolas
SP 463500-463999	Hoppers (Open Top)
SP 464000-464999	Hoppers (Open Top)
SP 467500-467549	Hoppers (Open Top)
SP 480000-480193	Hoppers (Open Top)
SP 491000-491059	Hoppers (Covered)
SP 492000-492039	Hoppers (Covered)
SP 500604	Flat Cars
SP 590000-590099	Flat Cars

SPECIAL INSTRUCTIONS

Before leaving a station or point where such cars have been added to the consist, engineer must actuate the automatic change-over feature by reducing brake pipe pressure to below 20 pounds whether cars are loaded or empty.

RULE 25. When radio communication is available, employee at rear of train will notify road engineer the amount of air pressure as indicated on the caboose gauge approximately one mile before reaching Ridge.

When helpers are employed and radio communication is available, they will also notify road engineer the brake pipe pressure as shown on the helper unit.

RULE 33. Redwood Valley-Willits:

Maximum tonnage per operative brake—80 tons except with dynamic brake and pressure maintaining system of braking in operation with not more than 15 cars for each six axles of dynamic brake with speed not exceeding 15 MPH and with all retaining valves on loaded cars in high pressure position 110 ton

Should dynamic brake failure occur while handling in excess of 80 tons per operative brake train may proceed at speed not exceeding 10 MPH if in judgment of conductor and engineer it is safe to do so and provided retaining valves are used as prescribed by Air Brake Rule 17.

SPEED RESTRICTIONS FOR TRAINS: Maximum speed of trains in territory shown below is subject to further restrictions applicable to engines in the train as shown in **SPEED RESTRICTIONS FOR ENGINES** and **OTHER SPEED RESTRICTIONS** appearing on pages 5 and 6 of Special Instructions for All Divisions. Speed must be further reduced as prescribed by speed signs, except as specifically authorized by Special Instructions herein, or by timetable bulletin.

All trains must run carefully during and after heavy storms, particularly when the track is apt to be affected. When fog, storms or other conditions obscure track or signals, speed of trains must be so reduced as to permit strict observance of signals and **INSURE SAFETY, REGARDLESS OF TIME.**

TERRITORY		TERRITORY	
MP	MP	MP	MP
EASTWARD, SONOMA TO EUREKA:		WESTWARD, EUREKA TO SONOMA:	
44.95 to 40.39 (Sonoma)	15	284.10 to 283.14 (Eureka)	10
40.39 to 29.01	30	283.14 to 282.00	20
29.01 to 28.74 (bridge)	10	282.00 to 273.34	45
28.74 to 25.57 (25.82)	25	273.34 to 270.60	35
25.82 to 30.46	45	270.60 to 262.70	40
30.46 to 31.68 (Burdell)	15	262.70 to 258.08	35
31.68 to 36.85	45	258.08 to 257.00 (Scotia Bluff)	20
36.85 to 39.25 (Petaluma)	20	257.00 to 247.20	35
39.25 to 44.10	35	247.20 to 246.85	25
44.10 to 53.00	45	246.85 to 228.13	30
EASTWARD, MEADOWSWEET TO IGNACIO:		WESTWARD, IGNACIO TO MEADOWSWEET:	
53.00 to 55.00 (Santa Rosa)	25	228.13 to 141.40	25
55.00 to 67.60	45	141.40 to 122.15	20
67.60 to 68.58 (Healdsburg)	25	122.15 to 114.54	30
68.58 to 71.16	40	114.54 to 113.50	25
71.16 to 85.53	45	113.50 to 94.99	30
85.53 to 89.25	30	WESTWARD, DETOUR TO SAUSALITO:	
89.25 to 94.99	25	14.30 to 12.10	20
94.99 to 113.50	30	12.10 to 11.69 (tunnel)	10
EASTWARD, SAUSALITO TO DETOUR:		11.69 to 6.84	20
6.84 to 11.69	20	WESTWARD, KORBLEX TO EUREKA	
11.69 to 12.10 (tunnel)	10	295.57 to 292.23	20
12.10 to 14.30	20	292.23 to 292.10	10
EASTWARD, EUREKA TO KORBLEX		292.10 to 285.80	25
284.10 to 285.80 (Eureka)	10	285.80 to 284.10 (Eureka)	10
285.80 to 292.10	25	WESTWARD, SAMOA* TO ARCATA	
292.10 to 292.23	10	25	
292.23 to 295.57	20	WESTWARD, CARLOTTA TO ALTON	
EASTWARD, ARCATA TO SAMOA		25	
25		25	
EASTWARD, ALTON TO CARLOTTA		25	
25		25	

Trains must approach and cross Wingo bridge with caution, watching carefully for pedestrians and vehicles. Speed to and from Ignacio through East switch of Wye to San Rafael Branch must not exceed 10 MPH.