SAFETY IS EVERYBODY'S BUSINESS

TRAINMASTERS

R.	D.	SHUGRUE.	 	 	 .San F	lafael
S.	J.	MACKIE	 	 	 .Santa	Rosa
L.	E.	DuBOSE	 	 	 E	ureko

ASSISTANT TRAINMASTERS

E. E. SHIPLEY	Willits
M. P. FORD	Willits
GERALD FOSTINE	Eureka
H. R. RUTLER	Eureka

ROAD FOREMAN OF ENGINES

H. E. JAMIESON Eureka

CHIEF TRAIN DISPATCHER

W. M. BALDOCK......San Rafael

NORTHWESTERN PACIFIC RAILROAD COMPANY



TIMETABLE

32

AT 12:01 A. M.
PACIFIC STANDARD TIME

FOR GOVERNMENT AND INFORMATION
OF EMPLOYES ONLY

G. L. MORRISON

Vice President and General Manager

L. E. HOYT

Superintendent

HOSPITAL DEPARTMENT SURGEONS

LOCATION	NAME	TITLE
San Francisco	Dr. W. W. Washburn	Chief Surgeon
Sausalito	Dr. C. F. Larson	District Physician and Surgeon
Tipuron	Dr. D. L. Wagner	District Physician and Surgeon
Mill Valley	Dr. R. B. Hartman	District Physician and Surgeon
San Anselmo	Dr. D. L. Wagner	District Physician and Surgeon
San Rafael	Dr. H. O. Hund	District Physician and Surgeon
San Rafael	Dr. C. A. DeLancey	District Physician and Surgeon
San Rafael	Dr. D. L. Wagner	District Physician and Surgeon
Novato	Dr. R. J. Weseman	District Physician and Surgeon
Petaluma	Dr. F. E. Ems	Associate Physician and Surgeon
Petaluma	Dr. J. J. Mohrman	District Physician and Surgeon
Petaluma	Dr. Robert C. West	Oculist and Aurist
Petaluma	Dr. L. S. Sanella	Assistant Oculist and Aurist
Sebastopol	Dr. Chester Marsh	Emergency Physician and Surgeon
Guerneville	Dr. W. N. Makaroff	District Physician and Surgeon
Santa Rosa	Dr. E. T. Noall	District Physician and Surgeon
Santa Rosa	Dr. A. M. Bowles	District Physician and Surgeon
Santa Rosa	Dr. Paul T. Quarry	District Physician and Surgeon
Santa Rosa	Dr. J. L. Spear	Oculist and Aurist
Healdsburg	Dr. J. C. Schubert	District Physician and Surgeon
Sonoma	Dr. W. J. Newman	Emergency Physician and Surgeon
Cloverdale	Dr. F. E. Sohler, Jr	District Physician and Surgeon
Ukiah	Dr. E. K. Van Allen	Ass't District Physician and Surgeon
Ukiah	Dr. W. M. Vest	District Physician and Surgeon
Willits	Dr. Raymond Babcock. Dr. G. W. Patterson	District Physician and Surgeon
Willits	Dr. R. N. Treadwell	Ass't District Physician and Surgeon District Physician and Surgeon
Scotia	Dr. K. N. Treadweil Dr. Kurt Mucnneimer	Ass't District Physician and Surgeon
Scotia	Dr. C. Schwartz	District Physician and Surgeon
Fortuna	Dr. J. W. Walsh	District Physician and Surgeon
	Dr. G. B. Watson	Ass't District Physician and Surgeon
Eureka	Dr. W. C. Carey	Oculist and Aurist
Eureka	Dr. W. W. Dolfini	Oculist and Aurist
Arcata	Dr. B. Cooper	District Physician and Surgeon
Arcata	Dr. Chas. N. Earl	Ass't District Physician and Surgeon
m caua	Dr. Ollas, II. Darl	1100 v 25 300 lov 1 injoicidin dila bai geon

Note—Emergency surgeons should only be summoned for temporary treatment when prompt attention is required and when patients cannot be sent to or await arrival of Division or District Surgeon.

HOSPITALS

GENERAL HOSPITAL	
GENERAL HOSPITAL	EUREKA
EMERGENCY HOSPITAL	
EMERGENCY HOSPITAL	
EMERGENCY HOSPITAL	SANTA ROSA
EMERGENCY HOSPITAL	WILLITS

WATCH INSPECTORS

LOCATION OF STANDARD CLOCKS

Tiburon	.Train-Order	Office
San Rafael	Ticket	Office
San RafaelTrain	Dispatcher's	Office
Sonoma	.Train-Order	Office
Santa Rosa	.Train-Order	Office
Healdsburg	.Train-Order	Office
Ukiah	.Train-Order	Office
Willits	.Train-Order	Office
Willits	Round	house
Island Mountain	.Train-Order	Office
South Fork	.Train-Order	Office
Scotia	.Train-Order	Office
Fortuna	.Train-Order	Office
Eureka	.Train-Order	Office
Eureka	Round	house
Arcata		

					· If contrary				
					A Person of				
					The second section is a				
					O problem of				
					Market and the Control of				
		80.11							
								.4.	
ed in	164								
			-				1000		
					The same				
					Mind of the				
					County Province				
					The business	-			
						•			
					I william I				

and Santa

	EASTWARD		7 10				WEST	WARD		
	FIRST CLASS	Post	Timetable No. 32	a 8	from its	FIRST CLASS		SECONE	CLASS	
Capacity of sidings	4 Eureka	Mile Post Location	April 25, 1954	Station	Distance from Willits	3 Eureka Express	81 Freight	85 Freight	87 Freight	89 Freight
	Express Leave Daily		STATIONS			Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Dail
Tiburon yard BKWDTP	PM 6.50	6.5	TO-R TIBURON	5	131.4	AM 8 6.40	AM 7.30			
21	7.03	11.4	MEADOWSWEET	10	126.5	6.28	7.12			
Yard Limits YP	7.03	12.7	1.3 DETOUR	11	125.2	6.24				
Yard Limits	s 7:15	17.0	TO-R SAN RAFAEL	14	122.5	s 6.05 s 5.30	7.00	Via Black Point	Via Black Point	Via Black Poir
Yard Limits	f 7.44	24.9	TO IGNACIO	22	114.6	f 5.16	6.37	PM 12.27	PM 5.57	PM 11.27
200	s 7.54	27.8	TO NOVATO	25	111.7	s 5.11	6.31	12.21	5.51	11.2
	f 7.59	31.3	3.5 BURDELL	28	108.2	f 5.02	6.24	12.14 PM	5.44	11.14
Yard Limits		38.5	TO PETALUMA	36	101.0	s 4.50	6.07	11.57 AM	5.27	10.5
	s 8.10	46.1	7.6 COTATI	43	93.4	f 4.31	5.47	11.37	5.07	10.3
E-83 Yard Limits	f 8.29		7.7		85.7	s 4.16	5.28	11.18	4.48	10.18
W-104 BKDYP	s 8.53	53.8 58.5	TO-R SANTA ROSA 4.7 FULTON	51	81.0	f 4.02	5.16	11.06	4.36	10.06
52 P	f 9.01		4.4 WINDSOR	55		f 3.56	5.08	10.58	4.28	9.58
10 P Yard Limits	f 9.07	62.9	5.1	60	76.6	s 3.48	4.57	10.47	4.17	9.4
75 BKTP	s 9.13	68.0	7.8	65	63.7	s 3.34	4.40	10.30	4.00	9.30
82 P	f 9.30	75.8	TO GEYSERVILLE 5.5 ASTI	73		s 3.24	4.30	10.20	3.50	9.20
35 P Yard Limits	f 9.37	81.3	3.9	78	58.2	s 3.16	4.23	10.13	3.43	9.13
58 P	s 9.45	85.2	TO CLOVERDALE 4.8 ECHO	82	54.3	f 3.03	4.09	9.59	3.29	8.59
20 P	f 9.55	89.8		87	49.7	f 2.49	3.52	9.42	3.12	8.42
60 P	f 10,09	95.3	TO HOPLAND	92	44.2	s 2.37	3.37	9.27	2.57	8.2
85 P	f 10.21	100.1	TO HOPLAND 3.8 LARGO	97	39.4	f 2.26	3.26	9.16	2.46	8.16
Yard Limits	f 10.31	103.9	10.1	101	35.6	s 2.05	2.59	8.49	2.19	7.49
91 BKP Yard Limits	s 10.52	114.0	TO-R UKIAH REDWOOD VALLEY	111	25.5	s 1.45	2.37	8.27	1.57	7.2
78 P	s 11.14	122.1	1.9	119	17.4	f 1.39	-			
Yard Limits	f 11.20 PM	124.0	LAUGHLIN	121	15.5	f 1.16	1.45	7.35	1.05	6.35
32 P	PM f 11.47	131.4	7.4 RIDGE 7.0	128	8.1		-			
Yard Limits	12.06	138.4	MUIR	135	1.1	12.55	1,10	7.00	12.30 PM	6.00
BKWDYP	s 12.10 AM	139.5	TO-R WILLITS (131.4)	136	0.0	12.55 AM	1.10 AM	AM		
	Arrive Daily		(101.4)			Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Dai
	4					3	81	85	87	89

No. 3 turn train at Detour. No. 3 sound whistle signal 14(1) approaching private crossing at west end paint shop, Tiburon. Junction switch to Schellville Branch is located west of station Ignacio.

RULE S-72. No. 4 is superior to No. 3 Ukiah to Willits, and between switch at west end of train yard and east switch of scale track at Willits. No. 3 will use scale track at Willits when meeting No. 4.

RULE 5. Schedule time and train-order time between trains to and from the Santa Rosa line and the Schellville Branch will apply at the east switch of the wye at Ignacio on the Santa Rosa line.

SOUTHERN DIVISION—SANTA ROSA SUBDIVISION

	EAST-	Timetable No. 32	Timetable No. 32 WE			WEST	WARD
Capacity of sidings	1 10	April 25, 1954			SECONE	D CLASS	
sidings	Mile Post Location	SCHELLVILLE BRANCH	Station Number	Distance from Ignacio	85 Freight		
		STATIONS			Arrive Daily	Arrive Daily	Arrive Daily
BKDP WYP	44.8	TO-R SONOMA	620	19.9	PM 1.35	PM 7.05	AM 12.35
WYP WYP	40.4	TO-R SCHELLVILLE	616	15.5			L Carrier
P	35.2	FAIRVILLE	610	10.3			
	30.8	RECLAMATION	606	5.9		To make	TEALS
IP	28.5	BLACK POINT	604	3.6			
Yard Limits 68 YP	24.9	TO IGNACIO	22	0.0	12.27 PM	5.57 PM	11.27 PM
			1		Leave Daily	Leave Daily	Leave Daily
	3	THE PARTY HAVE BEEN A		ayille.	85	87	89

	EAST-	Timetable No. 32		WEST- WARD
Capacity of sidings		April 25, 1954	Station	E E
uuungu	Mile Post Location	SAUSALITO BRANCH	Z.S.	Distance from Detour
(0.6 113		STATIONS		Dis
Sausalito yard PB	6.5	TO SAUSALITO	305	7.8
	9.9	ALMONTE	308	4.4
tea In	12.6	CORTE MADERA	311	1.7
	13.0	BALTIMORE PARK	312	1,3
Yard Limits YP	14.3	DETOUR	11	0.0

	EAST- WARD	Timetable No. 32		WEST- WARD
Capacity of sidings		April 25, 1954	Station	6
and a	Mile Post Location	LARKSPUR BRANCH	Nu Nu	Distance from Larkspur
		STATIONS		Dig
	13.0	BALTIMORE PARK	312	0.4
	13.4	LARKSPUR	501	0.0

	EAST-	Timetable No. 32		WEST- WARD
Capacity of sidings		April 25, 1954	Station	8.8
aranga .	Mile Post Location	MILL VALLEY BRANCH	N N	Distance from Mill Valley
		STATIONS		Dis
	9.9	ALMONTE	308	1.8
P	11.7	MILL VALLEY	402	0.0

	ADDITIONAL STATIONS		
Station No.	NAME	Mile Post	Canac
9	Reed(Spur)	10.1	6г
12	Greenbrae	14.9	
16	Cerro	18.7	17r
18	*Gallinas(Spur)	21.1	10
21	*Hamilton Field	23.8	
34	Haystack	36.7	
35	McNear(Spur)	37.1	54
37	Park Siding(Spur)	39.2	35
38	*Crown(Spur)	41.0	9
40	*Penn Grove(Spur)	43.3	10
46	Wilfred	48.7	
58	Shiloh(Spur)	61.0	7
63	Grant	66.4	12
64	Bailhache	67.0	
66	Finlayson	69.0	
66	Oliveto(Spur)	69.1	6
67	Chiquita(Spur)	70.0	3
68	Simi	70.5	10
69	*Lytton	71.9	42p
71	Nervo(Spur)	73.9	3
75	Omus(Spur)	77.0	9
76	Chianti(Spur)	78.8	6
79	Icaria(Spur)	82.7	6
84	*Preston(Spur)	87.1	15
107	*El Roble	109.6	10p
110	Asylum	113.1	17
113	Presswood	115.8	52p
114	Norlake(Spur)	117.0	7
115	Pomo	118.0	•
117	*Calpella	120.1	P
***		120.1	
	Schellville Branch		
618	Vineburg(Spur)	42.3	17
618	Batto(Spur)	42.4	7
618	Bonilla	43.1	
619	Stando(Spur)	43.8	3
619	Sebastiani(Spur)	44.2	26
	Sausalito Branch		
306	Waldo	8.4	P
307	Manza	9.2	
309	Alto(Spur)	11.0	9

NORTHERN DIVISION—SOUTH FORK SUBDIVISION

	EASTWARD	TEN			-17 14	describ To	WEST	WARD		
	FIRST CLASS	Post	Timetable No. 32	Station	Number Distance from Eureka	FIRST CLASS SECOND CLASS				
Capacity of sidings	4	Mile Post Location	April 25, 1954	Str		3	75	91	77	79
	Eureka Express					Eureka Express	Freight	Freight	Freight	Freight
	Leave Daily		STATIONS			Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	
Yard Limits BKWDYP	12.30	139.5	TO-R WILLITS	136	144.6	s 12.30	8.10	10.10	PM 3.10	AM 3.1
54 P		143.7	OUTLET	141	140.4	f 12.20	7.55	9.55	2.55	2.5
P		148.7	ARNOLD	146	135.4	f 12.08				
81 P		152.5	LONGVALE	149	131.6	f 11.58	7.24	9.24	2.24	2.3
44 P		158.2	5.7 FARLEY	155	125.9	f 11.44	7.05	9.05	2.05	2.0
46 P		166.5	TO DOS RIOS	163	117.6	s 11.23	6.38	8.38	1.38	1.
21 P		175.5	NASHMEAD	172	108.6	f 10.54	6.10	8.10	1.10	1.
B1 P		180.0	SPYROCK	177	104.1	f 10.41	5.56	7.56	12.56	12.
54 P		184.3	BELL SPRINGS	181	99.8	f 10.29	5.42	7.42	12.42	12.
P		189.3	RAMSEY	186	94.8	10.15	3 5 7 8 7 1			
Yard Limits KDP		194.5	TO ISLAND MOUNTAIN	191	89.6	s 10.02	5.06	7.06	PM	12.
n P		200.3	KEKAWAKA	197	83.8	i 9.46	4.46	6.46	11.46 AM	11. PN
14 P	3.00	209.1	TO ALDERPOINT	206	75.0	s 9.23	4.19	6.19	11.19	11.
Yard Limits P		216.6	TO FORT SEWARD	214	67.5	s 8.59	3.57	5.57	10.57	10.
43 P	0.0.	225.1	EEL ROCK	222	59.0	f 8.33	3.33	5.33	10.33	10.
53 P	1.12	232.2	7.1 McCANN	229	51.9	s 8.13	3.12	5.12	10.12	10.
Yard Limits 57 BKYP	s 4.59	237.3	TO-R SOUTH FORK	234	46.8	s 8.02	3.00	5.00 AM	10.00	10.
52 P		241.7	LARABEE	239	42.4	f 7.46	2.48		9.48	9.
56 P		245.6	SHIVELY	243	38.5	f 7.38	2.37		9.37	9.
P	0,10	250.0	4.4 ELINOR	247	34.1	f 7.27				
Yard Limits 75 BKWP	s 5.45	255.6	TO SCOTIA	253	28.5	s 7.15	2.06		9.06	9.
P BEWP	f 5.55	259.0	STONE	256	25.1	1 7.00	1 1 1			
Yard Limits	f 6.02	262.7	TO ALTON	260	21.4	f 6.53	1.43		8.43	8.
	6.05	264.5	1.8 ROHNERVILLE	260	19.6	6.49	1.37		8.37	8.
			1.6			s 6.45	1.32		8.32	8.
19 BKP Yard Limits 36 P	s 6.15	266.1	TO-R FORTUNA 2.6 TO FERNBRIDGE	263	18.0	s 6.33	1.24		8.24	8.
			2.3	266		s 6.29	1.17		8.17	8.
Yard Limits	s 6.31	271.0	TO LOLETA 6.8 SOUTH BAY	268	13.1	f 6.16	1.01		8.01	8.
75 P		277.8	4.2	275	6.3					
PKDAAN b	6.52 s 7.00 AM	282.0	TO-R EUREKA	279	2.1	6.00 PM	12.40 AM		7.40 AM	7.
BKDTYP		284.1	TO-R EUREKA (144.6)	281	0.0					
	Arrive Daily			=	-	Leave Daily		Leave Daily		
	4	J'	Till trained III		STEE HE	3	75	91	77	79

RULE S-72. No. 4 is superior to No. 3 between switch at west end of train yard and east switch of scale track at Willits. No. 3 will use scale track at Willits when meeting No. 4.

RULE 83. If No. 4 or a section of No. 4 is met at Willits or at a station on South Fork Subdivision, it will indicate to No. 3 that No. 4 or that section of No. 4 has also arrived at Willits on Santa Rosa Subdivision.

Automatic Block Signals from east switch Island Mountain through tunnel 27.

NORTHERN DIVISION—SOUTH FORK SUBDIVISION

	EAST-	Timetable No. 32		WEST- WARD
Capacity of sidings	Mile Post Location	April 25, 1954 KORBLEX BRANCH	Station	Distance from Korblex
		STATIONS		Dis
Yard Limits BKDTYP	284.1	TO-R EUREKA	281	11.1
₽.₽(BKYP	292.5	TO-R ARCATA	808	2.7
Parity BKYP	295.2	KORBLEX	811	0.0
miliate brond	EAST-	Timetable No. 32		WEST- WARD
Capacity of sidings	Mile Post Location	April 25, 1954 SAMOA BRANCH	Station	Distance from Samos
		STATIONS		Ä
Yard Limits BKYP	292.5	TO-R ARCATA	808	8.0
P.3 P	299.8	SAMOA YARD	907	0.7
P 20	300.5	SAMOA	908	0.0
Lineagoroo	EAST-	Timetable No. 32		WEST- WARD
Capacity of sidings	Mile Post Location	April 25, 1954 CARLOTTA BRANCH	Station	Distance from Carlotta
	NH NH	STATIONS	100	Die
Yard Limits 29 WP	262.7	TO ALTON	260	5.0
Yard Limits	267.7	CARLOTTA	705	0.0

RULE 5.	At Carlotta,	train-order	time will	apply at switch
leading to The	Pacific Lumber	Co. Yager	creek spur	near MP 267.3.
CARL SALES				

	ADDITIONAL STATIONS		
Station No.	NAME	Mile Post	Capac-
164	*Indian Springs	168.0	
165	*Deer Lodge	169.0	
168	*Deer Lodge(Spur)	171.1	2p
171	*Camp Rest	174.4	
173	*River Garden	177.2	
	Quarry Spur(Spur)	195.7	11
	*MP 201(Spur)	201.0	8
202	Cain Rock(Spur)	205.5	15p
218	*Brock Creek(Spur)	221.5	24p
224	*Smith(Spur)	227.7	5
225	*Tanoak(Spur)	228.3	12
227	**Sequoia(Spur)	230.1	18p
232	*Camp Grant(Spur)	234.8	25
236	Perrott Creek	238.4	P
240	*Larabee Ranch	242.4	
241	*Bryan	243.2	
251	Glynn	255.6	Р
254	Yoder(Spur)	256.1	50p
258	Dinsmore(Spur)	261.0	30p
265	Worswick(Spur)	268.2	27
271	*Beatrice	273.9	P
272	Zerus(Spur) Korblex Branch	275.0	3
	Korblex Branch		
804	Brainard(Spur)	287.5	23
805	Bracut(Spur)	289.2	10
807	Gannon	291.0	
905	Samoa Branch Manila(Spur)	297.5	28

*Flag stop for Nos. 3 and 4. **Stop for No. 4. Flag stop for No. 3. This symbol indicates change except on rating of engines pages, such changes are not so indicated.

RULE A. The following rules have been revised. Revised pages have been printed covering these changes, and employes must have revised pages in their copy of Book of Rules.

ge Number	Rule Revised
17	7-A
19	10-G
53	
104	
108	
126	
127	
130	
131	

RULE M. Employes are warned that it is dangerous to ride on top or side of cars while passing points where impaired clearance exists, and that they must protect themselves from injury. See list of impaired clearances on main track and siding.

There are numerous other structures with impaired clearance on yard and station tracks on the divisions, and employes must be familiar with their location and avoid personal injury.

RULE 10-J. Where speed signs prescribing an increase in speed are not installed, Speed Restrictions tables will indicate permissible speeds between mile post locations named.

ORULE 14. The following paragraph has been added:

"Signs bearing the letter 'X', located one-fourth mile in advance of certain public crossings at grade, and signs bearing the letter 'W', located one-fourth mile in advance of certain tunnels and obscure curves, require engine whistle signal as prescribed by Rule 14(l). Absence of these signs, in advance of public crossings at grade, tunnels or obscure curves, does not relieve engineers from complying with Rule 14(l)."

Trackman's Call: Four long followed by four short sounds of whistle (———— o o o o) is Trackman's call. This signal may be used when necessary to summon trackmen. It must not be used unnecessarily. Upon hearing this signal by day or night, trackmen must immediately respond. Foremen must keep their men posted as to this signal.

©RULE 35. First paragraph is revised to read:

"The following signals must be used by flagmen:
Day signals: A red flag, torpedoes and fusees.

Night signals: A white light, torpedoes and fusees."

RULE S-72. Westward trains are superior to trains of the same class in the opposite direction, except as shown on pages 2 and 4.

ORULE 99-A. The following paragraph has been added:

"When protection is to be afforded for other than a train or engine and where conditions may interfere with the safe passage of trains or engines at normal speed, flagman must provide protection in accordance with second paragraph of Rule 99."

ORULE 102-A is revised to read:

"When part of a train is left on main track by night, or by day where the view is obscured, two torpedoes must be placed on the rail two rail-lengths apart, one-fourth mile in advance of the rear part of the train, to warn enginemen, and by night a white light must be placed on the front of the rear part of the train. When circumstances require, a flagman must protect engine when returning."

RULE 105. Capacity of sidings column indicates the number of cars of average length of 49 feet that siding will hold between fouling points, in addition to one engine and caboose.

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

RULE 211. Form N train order may be issued to authorize lowering of train-order signal arm twice and its return to stop position as a calling-on signal at stations where letter type indicator for display of "M" is not installed, and such operation of the signal will be an indication to an approaching train that orders are to be delivered which will authorize movement to the next station at least, against and ahead of, all superior trains. Engineer must acknowledge this calling-on signal by sounding signal 14(b), and will proceed on main track to receive orders.

If train is delayed between the time of acknowledging the calling-on signal and receipt of train orders, protection by flagman against any superior train must be provided.

Operation of the signal in above manner is prohibited unless operator has received Form N train order, and provided time limit named in the order has not expired.

RULE 535. SPRING SWITCHES

Maximum speed for trailing movement when the spring is to be actuated, and maximum speed for facing movement with switch points in normal position, as indicated in Speed Restrictions tables must not be exceeded.

GENERAL REGULATIONS

RULE 811. The crew must eat as a unit, and conductor's instructions in this respect will govern.

RULE 821. Speed of equipment over inundated tracks must not exceed 3 MPH, and the depth of water above top of rail must not be more than the following:

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

When a train handling loaded open top cars is to be met or passed by a train, member of the train crew must make inspection of all such cars to insure that no hazard of personal injury or accident exists.

ORULE 872. Second paragraph is cancelled.

AIR BRAKE RULES

Before hoses are parted, angle cocks must be closed on both sides of hose couplings.

RULE 13. Should all power units of a diesel engine running light or while handling train become inoperative on a grade, light engine or train, after stopping, must be immediately secured with hand brakes and engine wheels secured by blocking or chains.

MISCELLANEOUS

HELPER SERVICE:

Helper engines must not be placed behind wooden underframe cars or wooden underframe cabooses.

Engines weighing more than 330,000 lbs. on the drivers must not be placed behind steel underframe cabooses.

Not more than one helper engine will be placed behind steel underframe cabooses.

• When steam engine is coupled next behind diesel engine on the head end of either a freight or passenger train, dynamic brakes must not be used.

MAXIMUM CAR LOADINGS

Load limit (car and contents) must not exceed 188,000 pounds except load limit at Carlotta to end of industry track and on wharves Samoa Yard must not exceed 169,000 pounds. Loads in excess of 188,000 pounds but not to exceed 210,000 pounds may be handled in cars of 140,000 pound capacity but loads in excess of 188,000 pounds must not be placed together or next to cars with loads in excess of 188,000 pounds and speed, while handling, must not exceed 25 MPH.

Cars of 100,000 pound capacity must not be loaded to exceed 169,000 pounds gross weight. Cars of 140,000 pound capacity must not be loaded to exceed 210,000 pounds gross weight.

Loads must not exceed 13 feet above top of rail.

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

Relief outfit No. 40 weighs 170,000 pounds. Relief outfit No. 41 weighs 166,800 pounds.

SPEED RESTRICTIONS FOR ENGINES: Maximum speed shown below is subject to further restrictions applicable to certain territories as shown in Speed Restrictions for Trains:

NOMINAL CLASS	RUNNING F	BACKWARD WITH TRAIN	
NOMINAL CLASS	WITH TRAIN	LIGHT	OR LIGHT
DF-100, 114 to 119	55	55	55
DF-101 to 112	55	55	55
DF-200 to 204	55	55	55
DF-300 to 304	55	55	55
DS-4, 5	45	45	45
DS-200 to 201	35	35	35

OTHER SPEED RESTRICTIONS

Logs loaded on flat or logging cars, except:	25 MPH 20 MPH
Over truss bridges, through tunnels and	15 MPH

Steam engines operated coupled tender to tender must not exceed speed permitted for light engines running backward.

Maximum speed of disabled engines hauled in train or running under own steam must not exceed 20 MPH.

©Trains handling steam shovels, ditchers, cranes, spreaders, pile drivers, and derricks on own wheels must not exceed 25 MPH.

Facing point movements over spring switches must not exceed 35 MPH for passenger trains and 30 MPH for freight trains.

Dead or disabled engines, and equipment listed in timetable 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 or equipment is to be moved. Any such engine or equipment must not be handled in train until train order designating maximum speed is issued.

⊙Dead engines, either steam or diesel, hauled in train and weighing 150,000 lbs. or more on drivers should be placed with from 8 to 15 cars between it and engine handling train. If weight on drivers is less than 150,000 lbs., dead engine should be placed near rear of train. Dead road engines should be headed in direction of movement when possible.

When a diesel locomotive is derailed, attempt to rerail it must not be made unless an officer or supervisor of the Mechanical Department (or in their absence other qualified officer) is present.

When train order is received indicating that main track is out of service and that trains are to be detoured through a siding or other track, or over a shoofly, necessitating a reduction in normal train speed, signal 16(f) must be sounded on passenger trains one mile before reaching point where train must reduce speed, which must be acknowledged by whistle signal 14(g).

MISCELLANEOUS

Should a passenger train, irrespective of the type of power being used, be stopped in a tunnel, air conditioned cars within the tunnel must immediately have the air conditioning systems, including ice engines and engine generators, shut off, fresh air intake shutters closed, and blower fans shut off.

Should a diesel-powered train be stopped with the engine in a tunnel and it is found that, in the case of a passenger train it cannot be moved within five minutes after stopping, and in case of a freight train it cannot be moved within a reasonable length of time, trainmen and enginemen must take necessary precautions to prevent movement. Independent brake and sufficient hand brakes must be immediately applied. Engine wheels must be secured by blocks and chains, and power plants and steam generators, if any, on diesel engine shut down.

SPECIAL INSTRUCTIONS—ALL DIVISIONS

WEIGHT OF PASSENGER CARS (IN TONS)

Class	Number	Tons
Baggage	*613	47
Baggage	*614	46
Baggage	*615	46
Baggage	619	49
Baggage	675	48
Baggage	676	47
Baggage	677	49
Baggage	678	48
Baggage	679	48
Baggage	680	50
Official (Redwood)	06	68
Chair	552	56
Chair	553	55
Coach	459	55
Coach	460	55
Mail and Baggage	641	55
Mail and Baggage	642	55
Mail and Baggage	5036	55
Mail and Baggage	2172	57
Coach-Lounge	2183	57
Coach-Lounge	100000	51
All-Day Lunch	****	
Pullman Standard Sleeper		89

*Steel Underframe.

MAIL AND EXPRESS STOPS

Train No. 3

Station	Frequency	Traffic
South Bay	Sat. only	
	Sat. only	
Alton	Daily except Sun. & l	HolMail
Shively	Daily except Sun	Mail
McCann	Daily	Mail & Express
Sequoia	Daily except Sun	Mail
Eel Rock	Daily except Sun	Mail & Express
Spyrock	Daily except Sun. & l	Hol Mail & Express
Nashmead	Daily except Sun. & l	Hol Mail & Express

Train No. 4

Station	Frequency	Traffic
Nashmead	Daily except Sun. & l	Hol Mail & Express
Spyrock	Daily except Sun. & l	Hol Mail & Express
	Daily	
	Daily	
	Daily	
	Daily except Sun	
	Daily except Sun. & I	
	Daily except Sun	
South Bay	Daily except Sun	

RULE 21-C. Train indicators on trains, arriving Tiburon or Willits, may be displayed until engine reaches roundhouse or delivery track but must be removed immediately on arrival at roundhouse or delivery track.

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

Healdsburg ... Trains originating or terminating. Ukiah ... Trains originating or terminating.

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

West M		East MP
6.5	Sausalito (Sausalito Branch) Incl. Waldo	8.65
6.5	Tiburon (Santa Rosa Line)	8.24
12.17	Detour	14.73
15.58	San Rafael	17.30
24.30	Ignacio	27.05
26.80	" (Schellville Branch)	
45.06	Schellville	38.93
36.38	Petaluma	39.52
52.36	Santa Rosa	55.66
65.65	Healdsburg	69.55
84.64	Cloverdale	85.57
112.37	Ukiah	114.95
121.10	Redwood Valley	122.39
130.76	Ridge	132.12
138.23	Willits	140.90

The switch leading from track 1 (scale house) to the turntable track, and the switch leading from track 1 to track 9 (sand house), at Tiburon, must be kept lined for straightaway movement on track 1, except when movement is being made through either of these switches.

SP trains and engines are not permitted to operate on NWP tracks west of MP 41.70, on Schellville Branch.

RULE 98. Railroad crossings at grade not interlocked:
Petaluma.....P&SRRR crossing of yard tracks—STOP.
Flag protection must be provided.

Schellville....Wye crossing of main track—Stop and do not proceed until intersecting track is known to be clear.

RULE 99-C. Will apply between Ignacio and Tiburon, on Sausalito Branch, Mill Valley Branch, and on Schellville Branch.

RULE 103-A.

Tiburon: Movements on yard track over highway crossing MP 7.26, just east of water tank must be protected by a flagman. Engines or cars must not be left on this yard track within 100 feet of the crossing.

⊙San Rafael: Automatic warning device and "Stop" signs are located at Cheda spur crossing of Highway 101 in the vicinity of overhead structure. All movements must be stopped at these "Stop" signs before continuing over crossing.

Movements over Francisco Blvd. or Toll Road, crossing the B St. route must be protected by a flagman.

Hamilton Field: Movements must stop before continuing over road crossing in east yard just west of cold storage plant.

©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.

Novato: Public Utilities Commission order prohibits cars being stored within 100 feet on either side of Grant Ave., first street east of station. When this crossing is cut by trains occupying siding, member of crew must protect traffic if cars are within 100 feet of either side of crossing.

Petaluma: Adams St. or D St., first street west of passenger station, crossing must not be blocked. No. 4 may block Washington St. crossing, first street east of passenger station, in order to clear Adams St. or D St.

Westward freight trains, making stop on main track, must stop 1000 feet east of Washington St. and eastward freight trains, making stop on main track, must stop 1000 feet west of Adams St. or D St. to avoid unnecessary operation of automatic warning devices.

Should automatic warning devices be inoperative at Adams St., D St., or Washington St. movements over these crossings must be protected by a flagman.

Switching movements over the following crossings must not be made until flag protection to traffic has been provided:

Adams St. or D St.

Copeland St.—East end of P&SRRR interchange.

Washington St.

Uncontrolled movement of cars over these crossings prohibited.

Santa Rosa: When cars are standing within 200 feet of Barham Ave. crossing, flag protection must be provided for movements over crossing.

Flag protection must be provided for movements over 13th St. crossing.

Wigwags at 6th, 7th, 8th and 9th Street crossings operate only when movements are made on main track.

When movements, over these crossings, are made from other tracks and wigwags are not operating, movement must not be made until flag protection has been provided.

⊙Crossings at 6th, 7th, and 8th Street are protected by a watchman between 7:00 AM and 11:00 AM and 12: Noon and 4:00 PM.

Fire siren, located on watchman's tower 7th Street crossing and will be sounded by City Fire Department when necessary to operate fire equipment over tracks 7th Street crossing.

When siren is sounded all movements must be stopped before crossing is blocked, or if crossing is blocked, cut must be made immediately to permit movement of the fire equipment over crossing.

Public Utilities Commission order prohibits all movements over the following crossing unless movements first brought to a stop and traffic on the highway protected by a member of the crew:

Beaver Street On cross town line.

Ukiah: Perkins St. crossing, first street east of the station, must not be blocked.

Trains and engines must not stand within 100 feet of River Road crossing to avoid unnecessary operation of wigwags.

RULE 104. Normal position of switches at west end of Schellville is from track No. 1 through east crossover to main track, and from main track to east leg of wye.

RULE 105. At the following stations, sidings are located as shown below:

Ignacio: On south side of main track, from crossover at MP 24.77 to east crossover switch.

Santa Rosa: Eastward siding leaves main track at MP 52.67 (1770 feet west of Barham Ave.) and enters main track at MP 53.58 (460 feet west of Third St.).

Westward siding leaves main track at MP 54.97 (20 feet west of Jennings Ave.) and enters main track at MP 53.83 (120 feet west of Sixth St.).

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

Station	Location	Direction
	East end siding	
	East end siding	
Santa Rosa.	On train-order signal m	astEastward and westward trains

Display of 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.

⊙Ignacio: No. 85, No. 87 and No. 89 are not required to obtain clearance.

RULE 535. SPRING SWITCHES

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

Location	Section of the second	Normal Position
Detour	West wye switch	
	East wye switch	
Detour	Sausalito Branch wye	switchTiburon line
San Rafael	East switch	
Ignacio	West wye switch on Br	anchSanta Rosa line
Ignacio	East switch on Santa I	Rosa line Santa Rosa line
Schellville	East switch	Main track
Redwood Valle	y East switch	Main track
Willits	West switch	Main track

⊙Light signal indicating position of switch for facing point movement at above locations is located from 25 to 100 feet in approach to switch. When movement has been completed through switch, reverse movement must not be made until points close and signal light indicates proceed.

RULE 605. DRAWBRIDGES INTERLOCKED

MP 28.8	Black Point	Petaluma Creek
	Petaluma	Petaluma Creek

Petaluma: Circuit controller located at west switch of siding just east of westward interlocking signal at Petaluma drawbridge. Westward trains on siding must not pass sign reading "Interlocking Limit" to enter main track until switch has been lined for the siding and interlocking signal displays proceed indication.

TELEPHONE SIGNALS

Semaphore type signals are located at Ridge and Redwood Valley. When these signals indicate stop, conductor (or engineer in case of light engine) must communicate with the train dispatcher by telephone. The normal position of these signals is proceed.

RULE 825. Willits: Train crews must not release brakes on outbound trains until engine is coupled to train and brake pipe is charged.

AIR BRAKE RULES

RULE 3. Freight trains between Redwood Valley and Willits will carry 90-lb. brake pipe pressure.

RULE 17. When retainers are used on trains between Willits and Redwood Valley, the following will govern:

⊙On westward freight trains when retainers are turned up on loaded cars, and retainer is of the three position type, it must be in the high pressure position, which is midway, or 45 degree position. On eastward freight trains between Ridge and Willits, retainers must not be used on any equipment in high pressure position.

Retainers, when required, will be turned up on westward freight trains at Willits, and turned down at Redwood Valley; and on eastward freight trains will be turned up at Redwood Valley and turned down at Willits.

Retainers will be turned up on all cars on westward freight trains, except that 9 retainers will be left turned down for each 1500 HP diesel or equivalent, (two 800 HP diesel units) with dynamic brakes in operation on head end of train.

Eastward freight trains, Redwood Valley to Willits, must have not less than one retainer for each 100 tons except if dynamic brakes are operative, retainers need not be used unless requested by the engineer.

⊙Retainers to be used by freight trains handled by DF-300 to 304 class, with or without dynamic brake, or steam engines on descending grades between Willits and Redwood Valley are as follows:

Westward trains....All retainers.

Eastward trains....One retainer for each 100 tons in train.

Train must be stopped to clear Valley Street 350 feet west of west switch Willits for the purpose of turning down retainers.

In case of air pump failure on the Ridge hill, engineer will sound one short blast of the whistle and brakemen must immediately set sufficient hand brakes to hold the train.

Passenger trains descending grade Ridge to Redwood Valley must have retainers turned up on all cars before leaving Ridge and retainers must be turned down at Redwood Valley, except if dynamic brakes are operative and weight of train does not exceed 600 tons, retainers need not be used unless requested by engineer. If weight of train exceeds 600 tons retainers must be turned up on all cars.

If road engine is equipped with dynamic brake, and engineer is qualified to operate dynamic brake, the following will apply:

ODynamic brake on westward passenger trains must be tested before leaving Ridge.

Dynamic brake on westward freight trains must be tested before leaving Willits, and again before leaving Ridge. On eastward freight trains dynamic brake must be tested before leaving Ridge.

FREIGHT TRAINS

⊙RULE 33. Trains handled by DF-300 to 304 class, with or without dynamic brake operative, or steam engines must not exceed 60 tons per operative brake on descending grade Ridge to Redwood Valley, exclusive of engine and caboose.

When dynamic brakes are operative on diesel engines, except DF-300 to 304 class, trains must not exceed 65 tons per operative brake on descending grade Ridge to Redwood Valley, exclusive of engine and caboose.

⊙RULE 60. On freight trains handled by diesel engines and using dynamic brakes, before entering or leaving siding, turnout or crossover on descending grade at San Rafael, Cerro, Redwood Valley or Ridge, dynamic braking force must be reduced to one-half of the maximum and, if necessary, automatic brake applied sufficiently so that speed of 15 MPH will not be exceeded while engine is moving between points 500 feet before reaching and 1500 feet after passing turnout or crossover.

Not more than three units of dynamic braking may be used in trains between Willits and Redwood Valley.

PASSENGER TRAINS

RULE 39. Running air brake test must be made by passenger trains leaving Ridge.

WILLITS JOINT TRACK

NWP main track from west yard switch to the crossover at MP 138.95 and the CWRR main track between a point 150 feet west of the west crossover switch at MP 138.95 to the west yard switch and the CWRR siding between Valley Street and a point 1500 feet west, at Willits, will be used jointly by the NWP and the CWRR.

CWRR main track between crossover at MP 138.95 and crossover at MP 139.33, and the CWRR siding between Valley St. and a point approximately 1500 feet west, are designated as interchange tracks for the receipt and delivery of cars between NWP and CWRR.

CWRR first-class trains must not use NWP main track between crossover at MP 138.95 and crossover at MP 139.33, except under flag protection.

MISCELLANEOUS

Engines listed must not operate on tracks shown below: Class of Engine Restricted Tracks

Grape spur, Calpella, cannot be used beyond east end of plywood building.

Heavner Mill bark spur, Willits, cannot be used beyond 200 feet from switch.

HELPERS

WILLITS AND REDWOOD VALLEY

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

EASTWARD TRAINS:

One, two or three helper units....

. Ahead of road engine except the operating unit combination including helper engines and road engine on head end of train must not exceed 6000 HP or four units. Additional operating units will be placed ahead of caboose and any wooden underframe cars.

WESTWARD TRAINS:

One or two helper units:

Four engine trains Ahead of caboose and any wooden

underframe cars.

Five engine trains....... Two helper units ahead of caboose and Six engine trains........ any wooden underframe cars.

Not more than 6000 HP or four units may be in operation on head-end of trains between Willits and Redwood Valley. Additional units must be isolated.

When dynamic brake is not operating on diesel engine used as helper engine, place helper engine in train ahead of caboose and any wooden under-frame cars but not more than two units coupled together are to be placed next to caboose at Willits or Redwood Valley and any additional units will be cut in at least seven cars ahead of other helper units.

When train order provides for cutting out helper engines at Ridge, train will stop so that helper engines at rear end of train will be cut out at leaving switch of siding.

⊙When helper engines are cut in either at Willits or Redwood Valley the large type of power must be placed ahead of the lighter power. When used as helper engines on head end of train DF-300 to 304 class engines must be placed behind DF-101 to 112, DF-114, 116 to 119 class helper engines or road engine.

At Ridge, after helper engines are cut out and caboose placed on train and air brakes cut in, helper engineer will sound signal 14(m) and road engineer will repeat the signal for rear-end test. When ready to proceed, the proceed signal must be relayed by trainmen from rear end to road engineer. Road engineer must not start until such proceed signal is received. Trainmen must be so distributed as to promptly pass these signals.

SPECIAL INSTRUCTIONS—SOUTHERN DIVISION

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

Mile Post	At or Near	Description	Side or Overhead
		Drawbridge Eaves of cement sh	
00.0	banta Itosa	Mead Clark Lun Warehouse opposite	ber CoSide
		Steel bridge over Ru	
12.55			Overhead
28.5 37.8	Black Point	Drawbridge Wingo drawbridge.	Side

Tracks 3 and 4 in front of roundhouse at Willits do not provide clearance one with the other for engines standing or moving on these tracks unless engines are more than 65 feet from edge of roundhouse. Engines should not be left standing on either of these tracks between the points where clearance is restricted.

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 page 7 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 ABSOLUTE SAFETY, REGARD-LESS OF TIME.

TERRITORY	PASSENGER	*FREIGH
BETWEEN:		
MP MP		
Tiburon and 18.79 (Cerro), except	25	20
7.90 and 7.91 (highway)		10
18.79 and 19.16	30	25
19.16 and 22.00	40	25
22.00 and 36.30	50	35
36.30 and 48.53, except	40	25
37.10 and 37.20 (bridge)	10	10
	20	20
	30	20
46.20 and 48.53		35
48.53 and 53.00	40	
53.00 and 55.07 (Santa Rosa)	25	25
55.07 and 85.00, except	50	35
67.10 and 67.50	40	30
67.50 and 67.80 (bridge)	20	20
67.80 and 69.10 (Healdsburg)	25	25
70.90 and 71.40	30	30
85.00 and 85.62 (Cloverdale)	25	25
85.62 and 87.64	35	25
87.64 and 109.00	25	20
0109.00 and 112.23	40	30
112.23 and 113.50	35	30
113.50 and 114.50.	25	25
0114.50 and 118.00.	40	30
118.00 and 124.00	25	20
124.00 and 136.70	20	15
124.00 and 130.70	40	30
136.70 and 139.50 (Willits)	40	
Ignacio and Sonoma, except:	25	25
24.90 and 25.80 (Ignacio)	20	15
24.90 and 25.80 (Ignacio)	10	10
40.40 and 44.19	20	15
44.19 and 45.06 (Sonoma city limits)	10	10
Tr.15 and 10.00 (contoins city inmes)		
Baltimore Park and Larkspur	20	20
Sausalito and Detour, except:	20	20
Through Corte Madera tunnel	15	6
Almonte and Mill Valley, except:	20	20
Passing High School MP 10.30	6	6
Stop before crossing Millwood St. MP 11.40		
prop perote or oppure manifest out that arrange		

Trains must approach and cross Wingo drawbridge with caution, watching carefully for pedestrians and vehicles.

*Regulated by City ordinance.

*©Light engines running forward permitted to operate at speeds shown for freight trains.

© Light steam engines running backward permitted to operate at speeds shown for freight trains but must not exceed 15 MPH.

For other than main tracks and branch lines	With caution Not Exceeding MPH
Through sidings, yard and other tracks, balloon track	s,
crossovers and turnouts, except:	
Through slip switches	15
Through turnouts on other than sidings	10
Through all sidings, yard tracks, and other track with steam engine running backward	10
Wye tracks	

SPECIAL INSTRUCTIONS—SOUTHERN DIVISION

13

RATING OF ENGINES—In Units of 2000 Lbs. (Tons)

NOMINAL CLASS	ENGINE NUMBERS	Detour and Mill Valley Larkspur and Sausalito	Tiburon and San Rafael	San Rafael to Ignacio	Sonoma and Petaluma	Petaluma to Healdsburg	Healdsburg to Cloverdale	Cloverdale to Redwood Valley	Redwood Valley to Willits	Willits to Redwood Valley	Redwood Valley to Largo	Largo to Petaluma	Ignacio to San Rafael
DF-101 to 112	5203 to 5278	1850	2150	1150	5000	3350	2825	2150	700	1100	4025	5000	2075
*DF-114, 116 to 119	5279 to 5293, 5308 to 5335	2350	2750	1425	5000	3350	2825	2150	700	1100	4025	5000	2075
DF-200 to 204	5100 to 5118	725	850	450	2150	1300	1125	850	275	450	1550	2050	650
DF-300 to 304	4600 to 4623, 4700 to 4703	1175	1350	725	3325	2113	1800	1375	437	687	2525	3325	1150
DS-4, 5	1004 to 1016	700	825	425	2125	1275	1075	825	250	400	1525	2025	600

^{*}Engines 5308, 5316 to 5335 equipped with steam boiler.

UNLESS AUTHORIZED BY SUPERINTENDENT, ENGINES WILL NOT BE PERMITTED TO OPERATE IN TERRITORIES WHERE NO RATING IS SHOWN IN ENGINE RATING TABLE.

⊙RULE 21-C. Train indicators on trains, arriving Eureka or Willits, may be displayed until engine reaches roundouse or delivery track but must be removed immediately on arrival at roundhouse or delivery track.

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

Fortuna..... Trains originating or terminating.

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

West M	IP	Ea	st MP
138.23	Willits		140.90
193.39	Island Mountain		195.62
215.94	Fort Seward		217.47
236.53	South Fork		238.04
255.03	Scotia		256.41
261.65	Alton		263.31
	" (Carlotta Branch)		264.35
266.52	Carlotta		267.78
267.83	Fernbridge		269.31
277.01	South Bay		278.35
280.56	Eureka		285.51
291.53	Arcata (Korblex Branch) (Samoa Branch)	End	Track 293.94
298.57	SamoaEnd of N	WP	Track

RULE 98. Railroad crossings at grade not interlocked:

MP 292.50......Arcata—California Barrel Company west
leg of wye—STOP.

RULE 99-C. Will apply on Carlotta Branch, Korblex Branch and Samoa Branch.

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

Normal position of junction switch of Samoa Branch at Samoa is for Hammond Lumber Co.

RULE 535. SPRING SWITCHES

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

Location Normal Position
Willits......West switch.....Main track

OLight signal indicating position of switch for facing point movement at above locations is located from 25 to 100 feet in approach to switch. When movement has been completed through switch, reverse movement must not be made until points close and signal light indicates proceed.

GENERAL REGULATIONS

RULE 825. Willits: Train crews must not release brakes on outbound trains until engine is coupled to train and brake pipe is charged.

RULE 827. 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.

Eastward trains handling cars loaded with logs from Carlotta Branch must be inspected at Carlotta, Alton and Fernbridge.

Log trains required to double through Tunnel 40 will double from Loleta and logs must be inspected before leaving Loleta, instead of Fernbridge.

Special attention must be given to the inspection of chocks and height of loads. Loads must not exceed 12 feet 6 inches in height above top of rail. If car is improperly loaded, it must not be moved and, if in the train, must be set out.

LIGHT TYPE INDICATORS

Light type indicators are installed on the Scotia Bluff to assist patrolmen in protecting (until flag protection can be provided) any condition which may affect the movement of trains. Lunar white light indicates proceed, and red aspect indicates stop.

Control switches are located on poles—MP 256 Poles 12 and 19, MP 257 Poles 0, 6, 11 and 20, MP 258 Pole 6.

Boxes containing these switches are sealed with car seals. If any condition is found to require protection, patrolmen or others will break the seal and open any one of these switches, which will cause the indicator to display a red aspect. Such switch must not be closed until the conditions are corrected for the normal movement of trains.

The protective equipment is so designed as to cause the indicators to assume a stop position if any of the bents should be disturbed by falling rock or high water.

When indicator displays a red aspect, train must stop and then proceed at not to exceed 4 MPH to next indicator. Trainmen and enginemen must observe wooden trestles to see if any of the bents have been displaced or damaged.

WILLITS JOINT TRACK

NWP main track from west yard switch to the crossover at MP 138.95 and the CWRR main track between a point 150 feet west of the west crossover switch at MP 138.95 to the west yard switch and the CWRR siding between Valley Street and a point 1500 feet west, at Willits, will be used jointly by the NWP and the CWRR.

⊙CWRR main track between crossover at MP 138.95 and crossover at MP 139.33, and the CWRR siding between Valley St. and a point approximately 1500 feet west, are designated as interchange tracks for the receipt and delivery of cars between NWP and CWRR.

CWRR first-class trains must not use NWP main track between crossover and MP 138.95 and crossover at MP 139.33, except under flag protection.

SPECIAL INSTRUCTIONS—NORTHERN DIVISION

MISCELLANEOUS

Engines listed must not operate on tracks shown below: Class of Engine Restricted Tracks

All engines Bell Springs . . Beyond clearance point of spur.

OAll engines, except DS-4, 5 (1004 to 1016) and DF-300 to 304 (4600 to 4623,

4700 to 4703).....Eureka.....Trestle to log dump Hammond Plant No. 2.

All engines Samoa Beyond restrictive sign placed 100 feet from end of long track serving Warehouse No. 14, Hammond Lumber Co.

All engines and cars...Samoa.....Beyond north end warehouse on track 1.

Heavner Mill bark spur, Willits, cannot be used beyond 200 feet from switch.

Following tracks are interchange tracks between NWP and The Pacific Lumber Company:

Carloads of logs must not be interchanged on Scotia house track.

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

Mile Post	At or Near	Description	Side or Overhead
284.1	EurekaI	Eureka Boiler Works-	posts
			gSide
284.1	Eureka	cme Foundry-buildin	g. Overhead and Side
284.1	EurekaI	Eureka Redwood Co	Side
284.1	EurekaI	Hammond Log spur-g	ate post and
		fence	
)140.0	WillitsF	Ieavner Mill near roun	dhouseOverhead

Tracks 3 and 4 in front of roundhouse at Willits do not provide clearance one with the other for engines standing or moving on these tracks unless engines are more than 65 feet from edge of roundhouse. Engines should not be left standing on either of these tracks between the points where clearance is restricted.

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 page 7 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 ABSOLUTE SAFETY, REGARD-LESS OF TIME.

TERRITORY	PASSENGER	*FREIGH
Between:		
MP MP	2. 1 1 1 1 1 1 1 1 1 1	
Willits and 143.00	35	20
⊙143.00 and 231.02, except:	25	20
165.70 and 165.80	15	15
166.90 and 167.30	15	15
183.80 and 184.10	15	15
187.30 and 187.50	15	15
190.20 and 190.30 (slide area)	10	10
196.00 and 196.10	20	15
213.25 and 221.50.	25	25
210.20 and 256 60 amount.		
©231.02 and 256.60, except:	30	20
©231.02 and 237.05	35	30
©237.05 and 237.74	20	20
©237.74 and 239.58	35	30
⊙239.58 and 240.21	25	20
⊙240.21 and 242.80	35	30
⊙242.80 and 243.59	30	25
248.30 and 249.50	25	20
251.60 and 251.90	15	15
256.60 and 258.20 (Scotia Bluff)	15	15
258.20 and 272.35	35	20
272.35 and 273.40	35	25
273.40 and 277.00	50	35
277.00 and 278.00	40	30
278.00 and 279.50	50	35
279.50 and 280.20	15	10
280.20 and 281.50	35	20
281.50 and 284.10 (Eureka)	20	20
*Between Eureka and Korblex, except:	20	20
⊙★284.10 and 285.80 (Eureka)	10	10
285.80 and 286.50	15	15
292.50 and 295.20	15	15
*Between Arcata and Samoa.	20	20
*Between Carlotta and Alton	15	15
*With relief outfit		10
With relief outlit	••	10

*Regulated by City ordinance.

 \odot *Light engines running forward permitted to operate at speeds shown for freight trains.

⊙TPLCo. engines must not exceed 15 MPH running backward with train or light.

©Light steam engines running backward permitted to operate at speeds shown for freight trains but must not exceed 15 MPH.

For other than main tracks and branch lines	With caution Not Exceeding MPH
Through sidings, yard and other tracks, balloon track	cs,
crossovers and turnouts, except:	15
Through slip switches	10
Through turnouts on other than sidings Through all sidings, yard tracks, and other trac	10
with steam engine running backward	10
Wye tracks	
Through turnout to TPLCo. yard at Yoder DS-4, 5, (1004 to 1016) and DF-300 to 304 (4600 4623, 4700 to 4703) on trestle to log dump Har	20 to
mond Plant No. 2 at Eureka	10

SPECIAL INSTRUCTIONS—NORTHERN DIVISION

RATING OF ENGINES—In Units of 2000 Lbs. (Tons)

NOMINAL CLASS	ENGINE NUMBERS	Willits to Loleta	Loieta to Beatrice	Beatrice and Eureka	Eureka and Arcata	Arcata and Samoa	Arcata to Korblex	Korblex to Arcata	Beatrice to Loleta	Loleta to Willits	Alton to Carlotta	Cariotta to Alton	
DF-101 to 112	5203 to 5278	5000	3475	5000					2650	2650			
*DF-114, 116 to 119	5279 to 5293, 5308 to 5335	5000	3475	5000					2650	2650			
DF-200 to 204	5100 to 5118	1650	1350	3000	3000	3000	600	1525	975	1150	900	775	
DF-300 to 304	4600 to 4623, 4700 to 4703	3325	2200	3325	3325	3325	950	2400	1450	1450	1400	1200	
DS-4, 5	1004 to 1016	1625	1325	2975	4000	4000	575	1475	950	1125	875	725	

UNLESS AUTHORIZED BY SUPERINTENDENT, ENGINES WILL NOT BE PERMITTED TO OPERATE IN TERRITORIES WHERE NO RATING IS SHOWN IN ENGINE RATING TABLE.

^{*}Engines 5308, 5316 to 5335 equipped with steam boiler.

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

SPEED TABLE

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

