THE WESTERN PACIFIC RAILROAD CO.



WESTERN DIVISION



In Effect 12:01 A. M. Pacific Standard Time

SUNDAY, JANUARY 16, 1944

This Time Table is for the exclusive use and guidance of the employes concerned. The Company reserves the right to vary from it at pleasure.

Always have the Book of Rules of the Transportation Department at hand for reference.

E. W. MASON,

Vice President and General Manager.

J. P. QUIGLEY,

Superintendent of Transportation.

G. W. CURTIS, Superintendent.

. 4	1000000	ECOND CLAS	ss	FIRST (CLASS	V	Time Tal	ble No. 30		FI	IRST GLASS	15	SE	COND CLAS	88	
Fuel, Water, Foge, Table, Scale, Wye, Bulletin, Register Station, Standard Clock. Interlocking Plant	54 Fast Freight	78 Fast Freight	62 Fast Freight	40 Exposition Flyer	12 Feather River Express	Distance from San Francisco		7 16, 1944	Distance from Stockton	39 Exposition Flyer	11 Feather River Express		61 Fast Freight	77 Fast Freight	53 Fast Freight	Car Capacity of Sidings
	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily			ffices and Calls		Arrive Daily	Arrive Daily		Arrive Daily	Arrive Daily	Arrive Daily	
V. F. O.				4.00 PM			DN SANFRA	ANCISCO G	Go 93.8	8.50AM						
B. R. P. K.				4:28 pm	1:20 PM	3.5	DN OAKLAND	3.5	0w 90.3	8.30 8 8.15AM	s 4:30 s 4:05 PM					
P. W. T. O. P. B.R. K.	9.30PM		5.00AM		Via S. P.		DN OAKLAND	2.4	THE R. P. LEWIS CO., LANSING, MICH.		Via S. P.		10.00 AM	7.00 PM	2.00AM	Yard
I.					VIA U. I	5.8	0.0	Crossing	88.0		VIR S. A.					
I.			1	4.48PM	1.48 PM	5.85	CHEST NUT	JUNCTION	87.95	8.05 AM	3.54PM					
R.	9.40		5.10		8 1.55	6.6	OAKI 0.7	0.75 CLAND ,	87.2		g 3.50		9.50	6.49	1.50	
	4			4.59	1.58	7.1	OAK ST	STREET 0.1	86.7	7.49	3.40					
I.						7.2	8. P. Ci	Crossing 0.6 — — — — — — — — — — — — — — — — — — —	86.6			-			-	
	9.52		5.22	5.08	f 2.05	9.6	FRUIT	1.8 ————————————————————————————————————	84.2		f 3.31		9.38	6.37	1.38	
						10.3	8. P. C	0.7 ————————————————————————————————————	83.5		1 5.5					
I.						10.6	MELI	0.3 ————————————————————————————————————	83.2							
	10.00		5.30	5.14	2.11	11.3		Crossing 0.7————————————————————————————————————	82.5	7.35	3.24		9.30	6.29	1.30	69
P	10.08		5.38	5.20	2.16	13.5	ELMH	2.2 HURST	80.3		3.24		9.22	6.29	1.22	
P.	10.11	-	5.41		f 2.19		S. P. C.	Crossing 1.3			f 3.15		9.18	6.21		- 13
P.	10.11		5.53	5.23	8 2.28	-	5.	5.7	Dr 79.0 Hy 73.3		f 3.15 s 3.05		9.18	6.17	1.18	84
						26.6	6.	6.1 H	Hy 73.3		8 3.00		- 3.00	0.00	1.0-2	18
W.P.	10.55		6.25	5.46	s 2.48		DN NII	3.1	Cn 64.1		s 2.48		8.35	5.46	12.44	83
ī.						30.8	8. P. C	0.6 — Crossing	63.5		5					
P. Y.	Para Marca Andrea de La Caración de Caraci					80.5	NILES JU	UNCTION	63.3							
P.	11.13		6.49	5.57	f 3.01	86.0	SUN	NOL	57.8		f 2.33		8.05	5.15	12.17	77
P.	11.28		7.08	6.06	f 3.15	41.5	D PLEASA	SANTON T	Tn 52.8		f 2.23		7.50	5.00	12.02AM	76
I.						42.7	8. P. C	Crossing 0.3	51.1							
I.	7.509					43.0	8. P C	Crossing	50.8	_						
W.P.	11.44PM	-	7.32	_	8 3.30	47.6	DN LIVER		Vn 46.2		s 2.11		7.32	4.45	11.44PM	76
P.	12.11 AM	/	7.55		f 3.47		DN ALTAI	AMONT 6.5	N 37.3		f 1.53		7.10	4.25	11.16	53
W.Y.P.	12.28	<u> </u>	8.10		f 3.59	63.0	MID:	DWAY 8.8	80.8		f 1.36		6.45	3.59	10.41	51
P. L.	12.46		8.27	7.00	f 4.12	71.8	DN GAR	RBONA C	Cb 22.0		f 1.19		6.10	3.10	10.08	77
	1	4	1	- 27	-	10.0	B. P. C.	OTH K Crossing 2.9	19.9						1	20
P,	12.53		8.35		f 4.19	76.8	FI'	7.0	17.0	5.30	f 1.12		6.02	3.02	10.00	89
P.	1.10	/	8.52	7.18	f 4.30	83.8	QUIG	GLEY	10.0	5.19	f 1.01	1	5.46	2.45	9.44	56
L						84.45		Crossing	9.35	4						
P.	1.30 AM		4 15W	7.26	4.39	90.8		TEGA 1.7	3.5				- 20M	C COPV	COPH	52
F. W. T. O. P. B. R. K.	3.30 AM		9.15AM 10.30AM		f 4.48	-	DN STOCKT	TON YARD 8	Sn 1.8		f <u>12.50</u>		5.30AM 2.35AM			Yard
I. P. R. K.	2.40M	7 10P	12.404	7.408		93.2	A. T. & S.	S. F. Crossing	0.6	_	10.00			124		
P. H. A.	3.40AM			M s 7.40PM	-	93.8	DN STOC	CKTON	Fc 0.0			1	2.25 AM			
	Arrive Daily	Arrive Daily	Arrive Daily		Arrive Daily	A P				Leave Daily	Leave Daily		Leave Daily	Leave Daily	Leave Daily	
	4.00	.10	4.15	3.00	3.13	1		r Subdivision	A	3.16	3.25		4.30	4.30	4.30	
1	21.8	10.8	20.5	30.1	28.1	d P	Average ap	peed an Hour	A	27.6	26.4	1	19.4	19.4	19.4	

Between Chestnut Jet. and Oakland Pier, trains will be governed by S. P. Time Table and Rules and Regulations of the Transportation Department.

Sections of first class trains originating or terminating at Chestnut Junction and moving from or to Oakland Pier must display same signals between Oakland Pier and Chestnut Junction and may do so without train order authority. (See Southern Pacific Time Table.)

When crews of sections of first class trains terminating at Chestnut Junction tie up at Oakland Yard, registration will be made at that point and operators at Oakland Yard immediately will telephone such registration to telegraph operators at S. P. Oakland Pier.

Eastward W. P. trains originating at Oakland Pier must obtain W. P. clearance card at Oakland Pier and will not require clearance card at Chestnut Jct. unless train orders are received.

Chestnut Jet. is initial station for Nos. 40 and 12.

Oakland is register station for first class trains only.

Rule 83: No. 40 need not check departure of No. 12 at Chestnut Junction. When departure of sections of eastward first class trains has been checked at Oakland Pier following sections will not require additional check at Chestnut Junction but must have check before leaving Oakland (Third and Washington Sts.).

When first class trains meet at Oak Street by train order the north track will be used between Oak Street and Chestnut Junction by train taking siding.

A westward first class train finding an eastward first class train at passenger station, Oakland, will not pass Franklin Street until eastward train leaves station. An eastward first class train finding a westward first class train at passenger station will not pass Clay Street until westward train leaves

It will not be necessary to stop at S. P. Crossings M.P. 7.2 and M.P. 10.3 unless crossings being used by a train or engine of that railroad.

Automatic Block Signals: See Page 10.

Switch Indicators: Two-way indicators located at east and west main track wye switches, Niles Jct., give warning of approach of trains either direction. See Rule 512.

Nos. 11 and 39 will register by ticket at Stockton Yard.

Nos. 40 and 12 will not register at Stockton Yard, except when crew changes on sections of Nos. 40 and 12 are made there conductor going off duty will register in and make nota-tion in extreme left hand column of train register reading "Crew Change Sn Yd". Outgoing conductor will register departure with same notation.

Operator at Stockton will transmit registration of Nos. 40 and 12 to operator at Stockton Yard, who will enter on register with notation in extreme left hand column reading "Stockton Psgr Station" and immediately verify with dispatcher, for information of trains originating at Stockton Yard.

Stockton Yard is the terminal for second class and extra trains, First and Second Subdivisions. At Stockton, second class and extra trains originating or terminating at Stockton Yard will not require clearance card unless train orders are received.

Westward freight trains will enter Stockton Yard at lead switch immediately west of South Street and eastward freight trains at Ortega connection or at lead switch M.P. 91 as Yardmaster instructs. Track 8 will be used as run around track for movement of engines between round house and west end of yard.

Schedule and train order time of first class trains at Stockton Yard applies: Westward trains, at lead switch, M.P. 91. Eastward trains, at lead switch immediately west of South St.

At Stockton Yard, track 1, west switch at M.P. 91 and east switch 12 poles west of M.P. 92, is siding to be used when first class trains meet at Stockton Yard.

Stockton is register station for first class trains only.

Nos. 39 and 40 register by ticket at Stockton. No. 40 will stop on flag at Hayward, Pleasanton and Liver-

more to receive revenue passengers for Salt Lake City or east. No. 39 will stop at any station to discharge revenue passengers from Salt Lake City or east.

Nos. 39 and 40 will stop on flag at Livermore to receive or

discharge revenue passengers. Nos. 11 and 12 will stop on flag at any station where time is

not shown to receive or discharge passengers, baggage, mail and express.

Stockton Yard is the terminal for second class and extra trains, First and Second Subdivisions. At Stockton, second class and extra trains originating or terminating at Stockton Yard will not require clearance card unless train orders are received. Oroville Yard is the terminal for second class and extra trains, Second and Third Subdivisions. At Oroville, second class and extra trains originating or terminating at Oroville Yard will not require clearance card unless train order signal is at STOP.

Arrive Daily

4.50

22.6

.10

13.2

Arrive Daily

4.50

22.6

Arrive Daily

3.05

36.1

Arrive Daily

3.30

31.8

Arrive Daily

5.20

20.5

Stockton, "R" Street Tower M.P. 138 Sacramento, Marysville and Oroville are register stations for first class trains only. Nos. 39 and 40 register by ticket at Stockton. First class trains register by ticket at "R" Street Tower Sacramento,

At Flora Street, Track 7, located on north side of main track, west switch at Park Street, east switch immediately west of Harding Way, will be used as siding.

SOUTH SACRAMENTO

RULE 221: Passenger trains will not call for or answer train order signal but must obtain clearance card unless signal is cleared when office is open.

Time over Subdivision

Average Speed an Hou

Freight trains stopping will not call for train order signal, but if it is found in stop position must obtain clearance card before leaving.

RULE 1156: When view is such that hand or lamp signals can be passed between head and rear of train, following will govern: "After train has been charged properly engineer will make ten pound reduction. Head brakeman, who will station himself near engine, will then give signal 12(f) to rear end. Rear brakeman will then make brake-pipe reduction required by the rule. When engineer notes brake-pipe gauge hand falling he will notify head brakeman who will give signal 12(g) to rear brakeman, who will repeat signal?" who will repeat signal.

At South Sacramento and Sacramento, engine whistle should be used only when necessary and then kept as soft as possible consistent with the particular requirement.

.10

13.2

Leave Daily

4.50

22 6

Leave Daily

4.55

22.2

RULE 83(D): Only first-class trains need obtain clearance card at Sacramento. Joint Track, Marysville. See page 8 for Special Instructions.

Automatic Block Signals: See page 10.

Leave Daily

4.55

22.2

Leave Daily

2.59

87.3

Leave Daily

3.10

35 1

No. 39 will stop at any station to discharge revenue passengers from Salt Lake City or east.

Nos. 11 and 12 will stop on flag at any station where time is not shown to receive or discharge passengers, baggage, mail and express.

		SECOND	OLASS		-	F	IRST CLAS	88			Time Table No. 20			F	IRST OLAS	18		88	OOND OLA	58		
cale, Fone, cale, lletin, startion, startion, ting Plant, ting Plant.	78 Fast Preight	62 Fast	54 Fast	94 Local Freight	96 Local Freight		40 Exposition	12 Feather River	Distance from San Francisco		January 16, 1944		Distance from Portola	11 Feather River	39 Exposition		53 Fast	93 Local Freight	95 Local Freight	61 Fast	77 Fast	Capacity of Sidings
Fuel, W Table, S Wye, Bu Register Standard Interloca	Leave Daily	Freight Leave Daily	Freight Leave Daily	Lv. Tues	Leave Mon., Wed., Fri.		Flyer Leave Daily	Express Leave Daily	San		STATIONS		Di	Arrive Daily	Arrive Daily		Freight Arrive Daily	Arrive Mon., Wed., Fri.	Arrive Tues.,	Freight Arrive Daily	Freight Arrive Daily	25
				Thurs., Sat.						-	Telegraph Offices and Calls		-			- Property and the second		Wed., Fri.	Thurs., Sat.			
B. R. K. P.	11.59PM	4.40 PM	9.50AM	(1)	7.40 AM		11.05 PM			DN	OROVILLE		116.8	8 9.15 AM	s 1.40AM		12.50PM		12.40 PM	8.10 PM	5.20 AM	51
P	12.08 AM	4.50	10.01		7.51		11.13	f 8.53	209.3	-	QUARTZ 3.6	-	112.1	f 9.05	1.31		12.40		12.28	8.00	5.05	89
P.	12.20	4.59	10.11	-	8.01		11.20	f 9.00	212.9	-	BIDWELL 4.7		108.5	f 8.58	1.24		12.32		12.20	7.52	4.53	94
P	12.32	5.10	10.22		8.15		11.29	f 9.09	217.6		BLOOMER 6.5		108.8	f 8.49	1.15		12.22		12.05PM	7.42	4.37	88
W. P.	1.02	5.30	10.41		8.36		11.42	f 9.23	224.1	DN	BERRY OREEK	Bk	97.8	f 8.36	1.02		12.06 PM		11.45 AM	7.26	4.14	95
P.	1.23	5.51	11.00		8.58			f 9.38	281.2		DAVID 3.9		90.2	f 8.22	12.48		11.50 AM		11.25	7.08	3.49	98
P.	1.34	6.02	11.12	_	9.12		12.04 AM	f 9.46	285.1		POE 4.1		86.8	f 8.14	12.40		11.39		11.12	6.57	3.36	80
F. W. P.	1.46	6.14	11.24		9.32		12.12	s 9.57	239.2	DN	PULGA 4.3	Bg	82.2	8 8.04	12.30		11.24		10.53	6.44	3.22	85
P.	1.59	6.27	11.35		9.50		12.20	f 10.07	248.5		ORESTA		77.9	f 7.53	12.20	~~~~	11.04		10.30	6.27	3.08	86
W. P.	2.21	6.50	11.55 AM		10.09		12.28	f 10.18	247.6		MERLIN 5.5		78.8	f 7.44	12.07AM	STATE OF	10.49		10.18	6.09	2.54	78
P.	2.37	7.07	12.11PM		10.33		12.39	f 10.31	258.1		TOBIN		68.8	f 7.32	11.55 PM		10.33		10.00	5.49	2.37	58
P.	2.46	7.14	12.18	1	10.41		12.44	f 10.36	255.3		OAMP RODGERS		66.1	f 7.26	11.50		10.25		9.51	5.42	2.29	89
W. P.	3.01 -	7.30	12.34		11.15		12.54	s 10.47	260.1	DN	BELDEN	Bn	61.8	8 7.16	11.40		10.10		9.35	5.28	2.14	99
P.	3.17	7.46	12.50		11.33		1.04	f 10.59	264.7		RIOH BAR		56.7	f 7.04	11.30		9.56		9.10	5.15	1.59	78
W. P.	3.35	8.04	1.08		11.51 AM		1.23	f 11.18	270.2	DN	VIRGILIA 3.6	Va	51.2	f 6.51	11.18		9.40		8.45	4.55	1.44	80
P.	3.47	8.16	1.21		12.03PM	,	1.31	f 11.27	278.8		TWAIN		47.6	f 6.43	11.11	111	9.27	18	8.30	4.40	1.31	90
P.	3.59	8.28	1.35		12.15		1.38	f 11.35	277.8		PAXTON		44.1	f 6.35	11.03		9.14		8.15	4.25	1.15	89
F.W.P.R.K. Y.T. J.	4.31	9.05	1.50 2.30	8.30AM	12.30PM		1.46	s11.47	280.9	DN	KEDDIE	Kd	40.5	s 6.26	10.55	1 2 1	9.00 8.30	11.30AM	8.00AM	4.05	1.04	Yard
P.	4.43	9.18	2.41	8.45			1.54	f 11.56PM	284.5		SIERRA		86.9	f 6.15	10.47		8.18	11.20		3.48	12.52	89
P.	4.53	9.30	2.51	9.05			2.00	s 12.08 AN	287.9	DN	ONINGA TANOLION	Rt	88.5	s 6.08	10.41	To Vice	8.06	11.10		3.39	12.45	81
P.	5.07	9.45	3.05	9.20			2.11	f 12.18	292.6		MASSAOK		28.8	f 5.57	10.34		7.51	10.45	The same	3.28	12.36	89
W. P.	5.19	9.58	3.16	9.50			2.18	s 12.28	296.8	DN	SPRING GARDEN	8g	25.1	8 5.50	10.28		7.41	10.30		3.16	12.28	98
P.	5.40	10.19	3.32	10.10		100	2.28	812.40	301.6	D	SLOAT	Bo	19.8	f 5.40	10.19		7.29	9.40	1.1	3.01	12.08AM	. 89
P.	5.52	10.31	3.43	10.25			2.35	f12.48	305.4		TWO RIVERS		16.0	f 5.32	10.13		7.18	9.10		2.45	11.51 PM	89
W.P.	6.07	10.47	3.59	10.50		0, 1	2.44	s 1.05	810.4	DN	BLAIRSDEN	Ba	11.0	s 5.23	10.05		7.07	8.50		2.33	11.38	102
P.	6.17	10.58	4.10	11.05		100	2.51	f 1.14	313.9		3.5 OLIO 4.8		7.5	f 5.13	9.58		6.58	8.05	7711	2.23	11.28	94
P.	6.30	11.15	4.22	11.20	-			f 1.24	-	-	MABIE		2.7	f 5.05	9.50	100	6.48	7.48	11.5	2.09	11.15	87
F. W. T. O. P. Y. B. R. K.	6.40AM	11.30PM	4.30PM	11.30AM			1	s 1.30AN		-	PORTOLA	Ki	0.0	5.00 AM	9.45 PM		6.40AM	7.30 AM		2.00 PM	11.00 PM	Yard
	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Tues., Thurs., Sat.	Ar. Monday Wed., Fri.		Arrive Daily	Arrive Daily	'a'					Leave Daily	Leave Daily	11	Leave Daily	Leave Mon. Wed., Fri.	Lv. Tuesday, Thurs., Sat.	Leave Daily	Leave Daily	
	6.41	6.50	6.40	3.00	4.50		4.00	4.45			Time over Subdivision			4.15	3.55		6.10	4.00	4.40	6.10	6.20	
	17.4	17.0	17.4	13.5	15.7		29.0	24.5			Average Speed an Hour			27.4	29.7		18.8	10.1	16.2	18.8	18.4	

Oroville Yard is the terminal for second class and extra trains Second and Third Subdivisions. At Oroville, second class and extra trains originating or terminating at Oroville Yard will not require clearance card unless train order signal is at STOP.

Oroville is register station for first class trains only.

Keddie is register station for Nos. 93, 94, 95 and 96 only.

Nos. 93, 94, 95 and 96 carry passengers.

Interlocking Plant, Keddie. See pages 9 and 10 for special instructions.

Cars must not be left standing on siding at Keddie.

When first class trains meet at Portola, pocket track in front of depot will be used by train taking siding, unless otherwise specified by train order.

The following will govern use of retainer valves on westward freight trains, Portola to Bloomer:

When the gross weight of train does not exceed 33 tons per car, turn up retainer valves on first fifteen cars back of engine. When gross weight of train exceeds 33 tons and is less than 45 tons per car, turn up retainer valves on first twenty cars back of engine. When gross weight of train exceeds 45 tons per car, turn up retainer valves on first twenty-five cars back of engine.

Retainers are to be used in low pressure position which is horizontal. Should wheels show tendency to heat, retainers will be alternated. If, in judgment of engineer, number of retainers unsatisfactory, engineer may instruct the brakeman to add or subtract as required to keep slack bunched and control train at safe speed while brake pipe pressure is being fully recharged.

Use of dynamic brake on freight trains being handled by Diesel freight engines does not modify requirements pertaining to use of retainers, with the following exception: When Diesel Freight Engines 904, 905 or 906 are handling westward freight

trains of 4200 tons or less with dynamic brake operative retainers need not be used unless requested by engineer.

Automatic Block signals—see page 10.

SLIDE DETECTOR FENCES

M. P.	BLOCK SIGNA	L NUMBER
Location	Eastward	Westward
236.4	235.6	237.7
236.8	236.2	236.9

No. 39 will stop at any station to discharge revenue passengers from Salt Lake City or east.

Nos. 11 and 12 will stop on flag at any station where time is not shown to receive or discharge passengers, baggage, mail and express.

Eastward		FOURTH SUBDIVISION										Westwa	rd 5	
	SECOND CLASS		F	RST CLASS		Time Table No. 30		FIRST OLASS			SECONI	OLASS		
Water, Fone, Bale, Baletin, Bulletin, ster Station, dard Clock, clocking Plant	Wes Pa	54 estern acific Freight	556 Southern Pacific LocalFreight		Distance from Keddie	January 16, 1944	Distance from Bieber		153 Western Pacific Fast Freight	555 Southern Pacific Local Freight				Car Capacity of Sidings
Fuel, Table, Wye, Regist Stand Interl	Leave	e Daily	Leave Daily Ex. Sunday		П	STATIONS Telegraph Offices and Calls	I		Arrive Daily	Arrive Daily Ex. Sunday				
F. W. P. T. Y.B. R. K.I.	2	2.30 PM			0,0	DN KEDDIE Kd	111.8		9.00AM					Yard
P.	2	2.52			6.2	MOCCASIN 2.4	105.6		8.35					89
P.	. 2	2.58			8.6	D ORESCENT MILLS Cm	103,2		8.29					16
W. P.	3	3.15			14.7	D GREENVILLE Gi	97.1		8.16	-				89
P.	3	3.25			17.5	COHALA	94.8		8.00					89
W. P. Y.	3	3.53			25.4	ALMANOR 7.0	86.4		7.36					89
P.	4	1.13			82.4	LASSEN VIEW	79.4		7.17					89
P.	4	1.22			85.2	CLEAR CREEK JUNCTION Almanor R. R. Connection	76.6		7.10					-
P. W. P. Y. B. R. K.	4	1.55	6.15AM		89.4	DN WESTWOOD Wd	72.4		7.00	5.50AM				Yard
P. R.	5	5.10	6.30AM		48.5	S. P. Connection	68,8		6.50	5.35 AM				
P.	5	5.12			44.1	ROBBERS OREEK	67.7		6.48					89
P. Y.	5	5.42			52.5	N NORVELL Rv	59.8		6.28		1			89
P.	6	5.04			62.9	LODGEPOLE	48.9		6.06					89
W. P. Y.	6	5.40			76.4	DN HALLS FLAT Hf	85.4		5.38					89
Р.	7	7.00			84.2	JELLIOO 6.0	27.6		4.54					89
P.	7	7.18			90.2	WILLOW SPRINGS	21.6		4.28					89
W.at M.P. 96.0 P.	7	7.33			94.8	LITTLE VALLEY	17.0		4.15					89
P.	8	3.03			100.9	DIXIE	10.9		3.55					89
P.	8	3.25			109.5	PIT RIVER	2.8		3.15					89
F. W. P. O. Y. B. R. K.	8	3.30 PM			111.8	DN BIEBER B	0.0		3.00M					Yard
	Arriv	ive Daily	Arrive Daily Ex. Sunday						Leave Daily	Leave Daily Ex. Sunday				
		6.00	0.15			Time over Subdivision			6.00	0.15				
	1	18.6	16.4			Average Speed an Hour			18.6	16.4				

In Bieber Yard trains will be governed by Great Northern Time Table and Transportation Rules. Rule 93, Great Northern Transportation Rules reads as follows: "Within yard limits the main track may be used, clearing first class trains when due to leave the last station where time is shown, but not less than five minutes. In case of failure to clear the main track, protection must be given as prescribed by Rule 99. Within yard limits the main track may be used without protecting against second and inferior class, extra trains and engines. Second and inferior class, extra trains and engines must move within yard limits at restricted speed. When running against the current of traffic or on a portion of two or more tracks used as a single track, all trains and engines must move within yard limits at restricted speed."

Southern Pacific and Red River Lumber Co. trains will be governed by Western Pacific Time Table and Rules and Regulations of the Transportation Department.

Kaddia

Interlocking Plant. See Pages 9 and 10 for special instructions.

Normal position switch leading from east leg of wye to Fourth Subdivision, lined for east leg of wye.

Cars must not be left standing on siding, Keddie.

Clear Creek Junction:

Normal position Junction switch lined for Western Pacific main track,

Westwood:

Nos. 153 and 154 register by ticket.

Track 4 will be used as siding, but must not be blocked between 6:01 AM and 7:30 AM.

Mason

Dispatchers may, when necessary, issue train orders to westward trains at Mason restricting them at Robbers Creek. Westward trains finding train order signal at Mason in STOP position will not pass fouling point west switch Robbers Creek until ascertain reason for signal being in stop position. See Rule 221.

Train order signal governs all trains except westward Southern Pacific trains. Westward Southern Pacific trains must obtain clearance card.

Register station for Nos. 555 and 556 only. Nos. 555 and 556 may register by ticket when there is an operator on duty.

Westward second class and extra trains need not check register for Southern Pacific train No. 555.

No. 153 need not check register for Southern Pacific train No. 556.

Western Pacific trains will approach junction switch under control, being sure switch is right and that Southern Pacific trains are clear of junction switch before using. Normal position junction switch is lined for Western Pacific main track.

Nos. 153 and 154 carry passengers.

On eastward freight trains before leaving Halls Flat and on westward freight

trains before leaving Almanor, enginemen must be notified as to number of loads, empties and tons in train and whether all air brakes are cut in and working.

All retainers will be turned up on westward freight trains between Almanor and Greenville.

On eastward freight trains between Halls Flat and Little Valley, if gross weight of train does not exceed 33 tons per car, turn up retainer valve on first car back of engine and on each fourth car throughout the train. If gross weight of train exceeds 33 tons and is less than 45 tons per car, turn up retainer valves on five head cars and on every third car throughout the train. If gross weight of train is 45 tons or more per car, turn up retainer valves on five head cars and on every second car throughout the train. When retainers are turned up handle will be placed in low pressure position, which is horizontal and should wheels show a tendency to heat, retainers must be alternated.

On westward freight trains between Dixie and Little Valley, between Norvell and Almanor and between Moccasin and Keddie and on eastward freight trains between Dixie and Pit River, an understanding must be had between conductor and engineer as to number of retainer valves necessary to control train and they must be used accordingly.

Use of dynamic brake on freight trains being handled by Diesel freight engines does not, in any way, modify requirements pertaining to use of retainers.

E	astward	- Nam (1488 A-Au)	FI	RST SU	BDI	VISION "A"—SAN JO	AN JOSE BRANCH. Westwar					
			SECOND	CLASS		Lancia de la companya	tation	SECOND CLASS		10		
Fuel, Water, Fone, Table, Scale, Wye, Bulletin, Register Station, Standard Clock, Interlocking Plant		1100		254 Freight	Distance from Niles Junction	Time Table No. 30 January 16, 1944	Distance from Alameda St. Freight Station	253 Freight	4	Car Capacity of Stdings		
Fuel, Table Wye, Regis Stan				Leave Daily		STATIONS Telegraph Offices and Calls	Alamed	Arrive Daily		0		
W. P. R.				12.30AM	11/1	DN NILES Cn		10.45 PM		83		
Y. P.				12.40	0.0	NILES JUNCTION	23.0	10.25				
P.				1.00	3.3	IRVINGTON	19.7	10.10		29		
				1.15	6.8	WARM SPRINGS	16.2	9.55		Spur 1W		
P.	11793			1.35	10.9	MILPITAS	12.1	9.40		31		
				1.45	14.1	BERRYESSA 2.8	8.9	9.25		Spur 1E 10		
				2.00	16.9	SAN JOSE East Santa Clara St.	6.1	9.10		E		
P. W. T. F. R. B. O. K.				2.10AM	17.5	28 SAN JOSE YARD 8x	5.5	9.00 PM		Yard		
			1 1 1 1		19.5	S. P. TRANSFER	3.5					
					19.6	VALBRICK S. P. Crossing	3.4					
I.					20.2	S. P. OROSSING	2.8					
ī.			_		22.3	s. p. crossing	0.7	Wells ' F'		18		
				u(e)	23.0	SAN JOSE Alameda St. Freight Station	0.0			Yard		
				Arrive Daily				Leave Daily				
				1.30		Time over Subdivision		1.25				
	17-			11.6		Average Speed an Hour	- 10.19	12.4				

San Jose Branch trains have no Time Table superiority between Niles

Junction and Niles. Their movement between these points will be governed
by block signals and Rule 93. Time shown at Niles is for information only.

SWITCH INDICATORS: Two-way indicators located at east and west
main track wye switches, Niles Jct., give warning of approach of trains
either direction. See Rule 512.

E	stward	FIRST SUE	BDIV	ISI	ON "B"—CARBO	AMC	BRANCH.	Westward	
Fuel, Water, Fone,	Wye, Bulletin, Register Station, Standard Clock,		Distance from Carbona		me Table No. 30 January 16, 1944 STATIONS Telegraph Offices and Calls	Distance from Moy			Car Capacity of Sidings
w.	Y. P.		0.0	DN	CARBONA CB	4.2			77 .
			1.7		KERLINGER	2.5			Spur 1W
O.P	100		3.4	111	RIVER ROCK	0.8			Spur 1W
(4)		111111111111111111111111111111111111111	4.2	144	M OY	0.0		P	lo Siding

Derails on main track M. P. 3.3 and 240 feet west and 885 feet east of Stock Yards Moy. Cars on main track east of River Rock not protected.

Eastward		Time Table No. 20	777.13	Westward
Fuel, Water, Fone, Table, Scale, Wye, Bulletin, Register Station, Standard Clock.	Distance from Terminous Jct.	January 16, 1944 STATIONS Telegraph Offices and Calls	Distance from Terminous	Car Capacity of Sidings
Y. P.	0.0	TERMINQUS JCT.	7.8	34
	3.5	GARDEN 3.1	4.3	, 10
	6.6	GRASS	1.2	6
W.Y.	7.8	D TERMINOUS U.	0.0	Yard

SPURS AND COMMERCIAL TRACKS

MAIN LINE

STATIONS	Distance from San Francisco	How Connected	Car Capacity
HUDSON	15.9	1 E	20
ESTUDILLO	16.5	1 E	13
ALVARADO JOT(P)	24.9	Siding	39
PABRICO	27.8	1 E	16
EBERLY	28.9	Siding	20
RADUM	43.4	1 W	11
TREVARNO	49.0	1 W	24
REDMOND CUT	59.3	Siding	33
VALPICO(P)	68.3	Siding	30
LUDWIG	73.0	1 W	17
RHODES		Siding	19
LATHROP	86.4	Siding	
HARTE	100.5	1 W	18
ALSCO	106.8	Siding	20
VILLINGER	107.8	1 W	16
LAS VINAS	109.5	Siding	50
BRADFORD	119.0	1 W	
ALBERT	127.2	1 W	9
RUNYON	128.7	Siding	20
CORDOVA	133.7	1 E	7
BOMBAY	146.4	Siding	13
GRAYBROS	187.7	1 W	7
VISTA ROBLES.	198.8	1 E	33
ADELAIDE	202.7	1 E	00
LAND	212.2	Siding	28
BLINZIG(P)	228.6		11
ROCK OREEK.		1 W	18
	249.1	Siding	74
GRAY'S FLAT	272.6	1 W	31
CROMBERG	303.2	Siding	
FEATHER RIVER INN	309.3	1 E	2
INDIAN OREEK(P)	K 3.0	1 W	14
BOX(P)	K15.4	1 W	34
POISON LAKE(P)	K70.2	Wye	
AROHIE(P)	7770 0	1 E	25
акони(г)	K72.3	1 W	25
BUTTE VALLEY LBR. CO	K95.5	1 W	10

TONNAGE RATING

EASTWARD	1st	2nd	3rd	411	Subdivision	LESS
Engine Class	Sub- division	Sub- division	Sub- division	Keddie to Greenville	Greenville to Almanor	Almanor to Bieber
TP-29 MTP-44	1073 1650	2200 5000	812	585	401	585
C-43	1650	5000	1250	900	617	900
MK-60	2500	6000	1800	1250	858	1250
MK-60-71	2700	6000	1800	1250	858	1250
GS-64-77	2800	6000	1900	1250	858	1250
M-80 M-137-151		11-01-7	2200 4000	1690	1170	1690
D-225		11-1	4000	3400	2000	3400
WESTWARD			17	Bieber to Halls Flat	Halls Flat to Keddie	
TP-29	910	2200		491	1040	
MTP-44	1400	5000				
C-43	1400	5000		756	1600	
MK-60	2350	6000		1051	2200	
MK-60-71	2500	6000	*	1051	2350	mist.
GS-64-77	2500	6000		1051	2450	
M-80 M-137-151			*	1427	3500	
D-225		7		2800	5500	

*Descending grade, no tonnage limit.

Add five tons friction for each car over 30 cars.

Tonnage rating based on maximum grade each subdivision; between points where grades are less than maximum, greater tonnage can be handled.

SPECIAL INSTRUCTIONS

SPEED RESTRICTIONS

SPEED RESTRICTIONS IN MILES AN HOUR WILL APPLY AS FOLLOWS:

	EED RESTRICTIONS IN MILES AN AOUR		senger	Freight		
Page	BETWEEN	Maxi-	Restric- tion	Maxi- mum	Restric- tion	
2	First Subdivision	60		40	4.4	
	Over Interlocking Crossings	1	40		25	
	Over, along or upon all streets and high- ways within Oakland City Limits		15		10	
1	Washington and Franklin Sts., Oakland.		8		8	
	M.P. 7.2 over S. P. Crossing	/	15		15	
	M.P. 7.8 S. P. Crossing Clinton (see P. 9) M.P. 9.5 just east 29th Avenue and M.P.		15		10	
10	9.8 just east Fruitvale Avenue	1	10		10	
	M.P. 10.3 over S. P. Crossing		15		15	
	Bridge just west of San Leandro Depot and Williams Street, 5 blocks east of depot.		20		15	
	Over "A" and "B" Streets, Hayward.	***	45		30	
	M.P. 23.93 and M.P. 24.31		25		15	
	Delta Finance Railroad (M.P. 24.9) M.P. 29.4 on curve	:: /	40	6	30	
	Niles and M.P. 37	1	50		30	
	Through Tunnels Nos. 1 and 2		40		20	
11	M.P. 38.6 on curve S. P. underpass M.P. 40.0 on curve		45 55	• •	30 40	
	City Limits Pleasanton and Livermore		15		15	
1	M.P. 52 and M.P. 53 on Curves	'	45		30	
	M.P. 53 and M.P. 54 on Curves M.P. 54 and M.P. 67 on Curves	**	35 50		25 35	
	M.P. 58.0 on curve at sink		20		20	
	San Joaquin River Drawbridge M.P. 80.28		20		15	
	M.P. 84.45 S. P. Crossing (see Page 9) M.P. 90 and M.P. 92.5 on Curves	//	30 45	• •	25 30	
	M.P. 92.5 and Stockton Depot Main Track		20		20	
	Other Tracks		8		8	
3	Second Subdivision. Stockton and M.P. 122.	60		40		
	M.P. 122 and M.P. 133.5	50	7/10/10	35		
	M.P. 133.5 and M.P. 155	60	1 1/4/4	40		
	M.P. 155 and M.P. 171 M.P. 171 and M.P. 185	50 60		35		
	M.P. 185 and M.P. 197	50		35		
	M.P. 197 and Oroville	60		40		
	Over Interlocking Crossings		40	11	25	
	Stockton Depot and Park Street, Stock- ton, Main Track		20	1700	20	
	Other Tracks		8		8	
	M.P.116.07 Mokelumne River Bridge Bradford Spur		20	9	20 10	
	12th Ave. and "C" Street, Sacramento	1::/	15		15	
	M. P. 140.8 S. N. crossing (see Page 9)		30		25	
	M.P. 152.5 S.N.Crossing (see Page 9)		30 50	11	25 35	
	On curve at Cleveland	::)	15	1 ::	15	
	M.P. 201.8 on curve		40		25	
4	Third Subdivision	50		35		
	Oroville and Bidwell	40		30		
	Bloomer and M.P. 272.57 (Grays Flat)	35		25		
	M. P. 272.57 and Quincy Jet	40 50		30		
	Quincy Jct. and Portola Bridge 252.60		25	80	20	
	Over Switch East end Tunnel 32		20		20	
	Through Tunnel 35		• •		20	
5	Fourth Subdivision	25		25		
	Crescent Mills and Greenville	40		30		
	Greenville and Clear Creek Jct	25		25		
	Clear Creek Jct. and Mason	30		30 25	• •	
	Pit River and Bieber Clear Creek Jct. and Westwood, and	30		30		
	Clear Creek Jct. and Westwood, and		111-		05	
	Halls Flat and Pit River, on Curves Mason, trains using turnout		25 20	1 ::	25 20	
	On curve west mile board Willow Springs	1 22	25		15	
6	San Jose Branch	30	10	25	10	
	Within city limits, San Jose Over all street and highway crossings within		12		12	
	city limits, San Jose		5	, .	5	
	Carbona Branch	12		12		
	Terminous Branch Terminous Jct. and Garden	20		20		

MAXIMUM SPEEDS:

On curved track Third Subdivision enginemen will reduce speed below the maximums provided where necessary to insure safety.

Engines backing-20 miles an hour on straight track. On curves and where track conditions are unfavorable speed must be reduced further to a rate consistent with

Engines running light on main track or branches—speeds prescribed for freight

Passenger trains with cabooses on rear or when handled by C-43 or MK-60-71 engine-50 miles an hour.

M-80 engines. Fourth Subdivision-35 miles an hour.

M-137-151 engines:

Fourth Subdivisions.

Landling passenger trains	.spe	eeds p	rese	cribed	lfc	r freig	ht t	rains
ver Bridge 317.43	.25	miles	an	hour	in	trains	or	light
tw Oroville Vard and South Sacramento	30	"	46	46	66	4	66	66
" Kaddie and Greenville	25	66	"	"	"	46	66	"
" Greenville and Almanor*	.20	44	"	"	66	46	"	66
Till and the second sec								
outs	. 5	ee	"	44	"	ш	ш	66
PAT I Y - I - C A I Y								

(*Not used east of Almanor) Trains handling steam derricks, steam shovels, cranes, rotary plows or pile drivers, 25 miles an hour First and Second Subdivisions, 20 miles an hour Third and

Trains handling triple loads of poles, 20 miles an hour Third and Fourth Subdivisions and between Carbona and Oakland.

Trains handling logs, 25 miles an hour. When two trains meet, either of which are handling logs, the standing train will remain standing until other train has cleared or come to a stop unless necessary to saw by. Maximum speed of train passing, 15 miles

All trains, through crossovers and turnouts-10 miles an hour.

MISCELLANEOUS

Dead engines handled in trains must be placed approximately 10 cars behind train engine.

DOUBLEHEADING: When D-225, M-80, M-137-151, GS-64-77, MK-60-71 or MTP-44 engines are in a train with another engine of any class, either in service or dead, they must be spaced at least 10 cars apart, except MTP-44 engines may be doubleheaded with TP-29 engines; on Third Subdivision MTP-44 engines may be doubleheaded with C-43 engines; on First and Second Subdivisions MK-60-71 engines may be doubleheaded with TP-29 engines, and on Fourth Subdivision M-30 and MK-60-71 engines may be doubleheaded with C-43 or TP-29 engines.

When a TP-29 engine is doubleheaded on a passenger train over a passenger district with another engine of greater pump capacity it should be placed next to train. When used as a helper over part of the passenger district it should be placed in the lead.

MK-60-71 engine being doubleheaded with TP-29 engine will not exceed 35 miles an hour over Bridges 24.31, 29.24, 35.09, 37.12, 38.69, 49.88, 53.40, 56.96, 64.43, 79.41, 80.37, 116.28, 116.37 and 166.25.

MTP-44 engine being doubleheaded with TP-29 engine, C-43 engine being doubleheaded with C-43 or TP-29 engine, or running light coupled, will not exceed 35 miles an hour over Bridge 64.43.

MK-60-71 engine and M-80 engine being doubleheaded with C-43 or TP-29 engine on Fourth Subdivision will not exceed 25 miles an hour over Bridges 9.04, 9.29, 9.45

Two M-80 engines or a D-225 and M-80 engine may be doubleheaded between Bieber and Halls Flat.

TRIPLEHEADING of locomotives of any class, running light or handling train,

DIESEL ENGINES: Diesel freight engines dead in train must have qualified messenger. In both cabs automatic brake valves must be cut out and brake valve handles locked in running position; independent brake valve handles locked in running position (locking pins are provided for this); dead engine features cut in; all isolation switches placed in "start" position; all switches at engineer's control stand locked in "off" position and main battery switches pulled; reverses locked in neutral position in all units. Messenger should watch brake cylinder pressure in cab nearest to locomotive handling train. Distributing valve pops must be set to 25 pounds pressure. Maximum speed 60 miles an hour.

Diesel switch engines dead in train must have qualified messenger. Automatic brake valve must be cut out and handle placed in running position; distributing valve pop set to 15 pounds pressure; dead engine feature cut in; main battery switch pulled and reversers locked in neutral position. Maximum speed 45 miles an hour.

During freezing weather engine water cooling system must be drained on any type Diesel engine being towed.

GENERAL

RULE 2 (A): Modified to the extent that watches subject to inspection need be presented to an authorized inspector only once per month. Such inspection must be made between the 1st and 15th of each month except at points covered by traveling inspectors.

RULE 10 (J): On Western Division slow boards, when used, will be placed one-half (½) mile from structure or track over which speed of train must be reduced.

RULE 11 (A): Modified to the extent that, outside of block system limits, fusees may be placed between rails of the track in order to avoid danger of fire. If, for any reason, a train over runs lighted fusee, it must be removed from under train at once.

RULES S-17 and 99: Figures indicating "Car Capacity of Sidings" are number of cars, based on an average allowance of 48 feet per car, that tracks will hold between clearance points, not including engines and cabooses. Due to increased number of 50 foot and longer cars being handled, trains may find sidings inadequate between clearance points. Care must be taken to see that flag protection is furnished when taking siding to meet trains and headlights must not be extinguished until it is known that train is clear of the main track. The conductor or brakeman at rear end must see that proper signal, day or night, is given to head end when train is clear of main track.

After train comes to rest in the siding, the head end must receive a stop signal from the rear end indicating that train is clear of the main track. Until such signal has been received by head end, headlight will be displayed and flag protection provided.

RULE 17 (D): In light engine movements between Oakland Roundhouse and Chestnut Junction in either direction in connection with moves to or from Southern Pacific Oakland Pier white light (lantern) may be displayed on rear of tender instead of red light.

RULE S-72: WESTWARD TRAINS ARE SUPERIOR TO EASTWARD TRAINS OF THE SAME CLASS.

RULE 509: A Block signal with a triangular number plate is actuated by some special protective device.

Block signals designated on page 4 are so equipped and include in their circuit, protective device known as "Slide Detector Fences."

When these signals indicate STOP such additional inspection as necessary to insure safety of proceeding must be made of slide detector fences and tracks in their vicinity. Where circumstances require train must be preceded by flagman.

RULE 927—TRAIN INSPECTION: When conditions are favorable and in judgment of Conductor it is safe to do so, run may be made for train inspection on freight and mixed trains on First and Second Subdivisions, from one water stop to next water stop, except a maximum distance of 70 miles must not be exceeded between inspections. When conditions are favorable and in judgment of Conductor it is safe to do so, run may be made on freight and mixed trains on Third and Fourth Subdivisions without stopping for train inspection for a maximum distance of 45 miles, except a standing or rolling inspection must be made on westward freight and mixed trains at Blairsden, Two Rivers or Sloat and at Halls Flat, Westwood, Almanor and Greenville and on eastward freight and mixed trains at Keddie or at some point between Keddie and Spring Garden and at Westwood and Halls Flat.

Trains containing carload shipments of TNT, bombs, loaded projectiles and other such articles of a highly sensitive nature must be stopped for inspection at intervals of not to exceed 50 miles unless all such cars are loaded less than 65 percent of marked capacity.

RULE 1155: Where brake pipe has not been separated, air test as prescribed by Rule 1155 need not be made at Terminals.

RULE 1156: When doubleheading and lead engine is to be cut off train, air will be set by lead engine and stop made before being detached, after which train engine will fully release air brakes and regain full working pressure before proceeding. Whe second engine is to be attached to head end of train at intermediate point on a run for the purpose of doubleheading, engine next to train will stop with air brakes applied, after which lead engine will make the release.

When air connections have not been disturbed back of engine next to train, it will not be necessary to make rear end test as prescribed by Rule 1156.

FIRST SUBDIVISION

Street crossing Third and Broadway, Oakland, must not be blocked.

Switches leading off both sides of north track between Oak Street and Filbert Street, Oakland, must be left lined and locked for the north track.

Joint W. P. and S. P. drill track between Melrose and Elmhurst must not be used for meeting or passing trains.

Seminary Avenue crossing of Kohler siding is protected by flashing light signals, but trains and yard engines using this siding must cut crossing when blocked more than 5 minutes.

Any engine or cars moved over spur serving California Packing Corporation near 85th Ave., Oakland, must be under control and highway traffic protected by member of crew.

At Hayward, freight trains doing switching will leave train outside of limits of bonded rails operating crossing bells at "A," "B" and "C" streets and will use engine whistle and bell only when necessary to comply with the Rules.

Delta Finance R. R. (M.P. 24.9). All trains and engines must come to a STOP before passing over Highway crossing one-quarter mile from Sugar House, and member of crew precede and flag movement over crossing.

Westward trains except No. 39, take full tank of water at Niles.

Headlights and markers must be burning through Tunnel 1.

At Hayward, Pleasanton and Livermore, east siding switch is west of passengerstation.

At Carbona, crossover switch located 700 feet east of station is the west siding switch.

At Lathrop do not exceed 10 miles an hour on interchange trackage with U. S. Holding and Reconsignment Depot.

At Ortega siding is a storage track. It must not be used by road crews as entrance or departure track to or from Stockton Yard.

SECOND SUBDIVISION

Engines and cars must be brought to a stop at Country Club Highway crossing on North Channel Line, Stockton, and must be preceded by flagman over crossing.

Bridge over Smith Canal, North Channel Line, Stockton, will not clear man on top of high car.

At Terminous Jct., road crossing No. 4-105.7 must not be blocked more than five minutes. When a train stops at Terminous Jct. and there are three brakemen in crew, one brakeman must protect this crossing during time train is not cut.

The first street crossing west of South Sacramento must not be blocked by freight trains taking water, oil, or doing work at South Sacramento. Eastward freight trains will, when necessary to avoid blocking this crossing, leave train west of crossing while taking water or oil, or switching.

At Sacramento, westward passenger engines and trains must not leave Depot until engineer knows that wigwag on "K" Street is in motion and eastward passenger engines and trains must not leave Depot until engineer knows that wigwag on "J" Street is in motion. If wigwag fails to operate a member of crew must precede engine or train over crossing.

At Marysville, spur track known as Cliff House Spur will not hold more than 10 cars.

JOINT TRACK MARYSVILLE-

Sacramento Northern trains operate over Western Pacific main track between junction switches 356 feet east and 355 feet west of Bridge 178.18, Yuba River. Sacramento Northern freight trains operate over W. P. siding between west switch and switch leading to Sacramento Northern track opposite Western Pacific passenger station, Marysville. These tracks are designated as Joint Tracks.

AUTOMATIC INTERLOCKING signals govern Joint Track operation as follows:

EASTWARD—Home signal 789 feet west of bridge 178.18. Distant signal 2500 feet west of home signal.

WESTWARD-Home signal 724 feet east of bridge 178.18.

SWITCH INDICATORS: West siding switch.

West switch Interchange track.

Derail switch on siding 193 feet east of switch, pipe connected and operated with main track switch.

Junction switches must be locked for Western Pacific main track when not in use.

AUTOMATIC BLOCK SIGNALS located as follows:

EASTWARD—Distant signal lower arm of two-arm signal M.P. 178.0; home signal M.P. 178.4; distant signal M.P. 178.8; home signal M.P. 179.0.

WESTWARD—Distant signal M.P. 180.3; two-arm home and distant signal M.P. 179.5, distant signal (lower arm) fixed at caution; home signal M.P. 178.9.

SWITCH INDICATORS: East switch Interchange track.
West switch of crossover.

Switch of S. P. Interchange track (two-way).

MOVEMENT OF TRAINS over Joint Track will be governed by Rule 663 and made in accordance with indication of block signals, regardless of right or class. All trains of both railroads must approach and pass through limits of Joint Track with caution, not exceeding 15 miles an hour. In using Joint Track freight trains should avoid delays to other trains of either railroad.

CROSSING OF SACRAMENTO NORTHERN PASSENGER TRACK OVER WESTERN PACIFIC HOUSE TRACK, 752 FEET EAST OF BR. 178.18:

Engines, cars or trains moving on Sacramento Northern passenger track must be brought to a stop at STOP signs 100 feet each side of crossing and preceded over crossing by member of crew. Engines, cars or trains operating on Western Pacific house track must approach with caution and be sure it is safe to proceed before moving over crossing.

THIRD SUBDIVISION

At Land, engines heavier than C-48 class must not use tracks 2, 3 and 4 except at west end of yard on tangent track. C-48 class engines and smaller type engines may use all tracks in entire yard at moderate speed and may use east lead as far as Swayne Railroad Crossing. No. 1 track, which is a crossover from siding to east end of yard, and No. 2 track used as a run around track, must be left clear. All classes of engines may use siding entire length.

When calling in flagman from east on Fourth Subdivision at Keddie, enginemen will sound six long blasts of whistle.

Mallet and Mikado engines may use house track at Blairsden. Trains setting out or picking up on this track must have air cut through and operative.

Movement over Mill track between Blairsden and Graeagle must be made with air cut through and operative.

A sign reading "TRAINMEN PROHIBITED FROM RIDING CARS BEYOND THIS POINT" erected over tracks at a point approximately 60 feet in advance of log rollway at plant of California Fruit Exchange, Graeagle. Sign to be illuminated at night. Trainmen must obey this sign in interest of SAFETY.

On Graeagle Spur do not exceed 4 miles an hour east of derail.

At Graeagle log unloading track is unsafe for either cars or engines beyond west end of log unloading dock.

Headlights and markers must be burning through Tunnels 4, 5, 23, 33 and 35.

FOURTH SUBDIVISION

When calling in flagman from east on Fourth Subdivision at Keddie, enginemen will sound six long blasts of whistle.

At Crescent Mills, between 7:01 a.m. and 7:01 p.m. daily, ore may be loaded on house track, using movable ramps. Trains using house track between these hours must not move or couple into ore cars until sure men and equipment are in clear.

When cars are set out at Cohala, Jellico, Willow Springs or Little Valley, in addition to provisions of Rule 840, lower car must be chained to rail and Dispatcher notified.

Headlights and markers must be burning through Tunnels 1, 2, 3, 6 and 8.

Engines or cars must not be moved over Highway crossing on Box spur just east of Greenville, without being brought to a stop and Highway traffic protected in both directions, by a member of crew.

At Clear Creek Junction the 33-car siding is the interchange track with Almanor Railroad Company and trackage between Western Pacific main track switch and yard limit board 2000 feet beyond end of the 33-car siding toward Chester is joint track for interchange purposes. Operation over this trackage is under transportation rules governing operations within yard limits. Switch point derail on Almanor R. R. main track 400 feet from junction switch.

WESTWOOD:

Trains or engines using main track over Veneer Plant crossing east of passenger station and Third Street crossing, west of passenger station, will reduce speed sufficiently to be able to stop before striking anything that might be on, or is about to use these crossings and between the following times, movement over these crossings must be preceded by flagman:

11.30 a.m. and 11.40 a.m. 12.20 p.m. and 12.30 p.m. 4.30 p.m. and 4.40 p.m. 7.30 p.m. and 7.30 a.m.

Gate tender at Third Street crossing on duty continuously.

Movement of trains and engines on tracks other than main track, over any crossing in yard, must be preceded by flagman.

When trains meet at Westwood, crossings at Veneer Plant, east of passenger station and at Third Street, west of passenger station, must not be blocked.

Crossings must be cut immediately when member of train or engine crew is notified by plant gate watchman of impending movement of ambulance or fire apparatus in either direction and kept completely clear until plant gate watchman advises it no longer is necessary.

Derail on west end R. R. L. Co. electric siding must be kept in derail position when cars are on siding. East switch of R. R. L. Co. electric siding must be left lined for siding. Derail located ten feet west of west No. 1 track switch on lead. Derails adjacent to main track on both legs of wye.

Switch leading from west end of house track to gravel bin spur must be left lined for gravel bin spur to serve as derail.

Water at Little Valley not suitable for human consumption. Water peddlers and gang water cars must not be filled at this point.

When steam derrick is handled with Mallet or D-225 engine, there must be at least two cars between engine and derrick.

INTERLOCKING PLANTS AND SIGNALS AND RAILROAD CROSSINGS NOT INTERLOCKED

M.P. 5.8—S. P. Crossing and M.P. 5.85—Chestnut Junction, Magnolia Tower, Interlocked.

Eastward: Two arm home signal 700 feet west of crossing; upper arm governs movement on main track; lower arm governs movement on main track to north track. Dwarf signal 490 feet west of crossing governs movement from siding eastward to main track or north track.

Westward: Home signals (on bracket mast) 750 feet east of crossing. Arm to right governs movement from north track over junction switch to S. P. or W. P. Yards. Arm to left governs movement from main track over junction switch to S. P. Suspended home signal governs movement main track to W. P. Yards. No distant signals.

M.P. 7.2, S. P. crossing. Not interlocked. (See footnote, page 2).

M.P. 7.8 Clinton, S. P. crossing. Interlocked. Home signals two-position color light 565 feet east and 440 feet west of crossing. Distant signal semaphore type 2000 feet east of east home signal. Maximum speed head end of trains between home signals, passenger trains 15 miles an hour, freight trains 10 miles an hour.

M.P. 10.3, S. P. crossing. Not interlocked. (See footnote, page 2.)

M.P. 10.6 and M.P. 10.7 Melrose Tower, S.P. crossings. Interlocked. Home signals 450 feet west of crossing M.P. 10.6. Distant signal 2000 feet west of home signal. Home signal 685 feet east of crossing M.P. 10.7. Distant signal 2500 feet east of home signal.

M.P. 13.7, S. P. crossing. Not interlocked.

M.P. 30.3 Niles Tower, S. P. crossing. Interlocked. Home signal three-position color light 450 feet east of crossing. Distant signal three-position color light 4850 feet east of east home signal. Home signal 450 feet west of crossing. Distant signal 4950 west of west home signal (lower arm of Signal 29.4).

M.P. 42.7 and M.P. 43.0 Radum Tower, S. P. crossings. Interlocked. Home signals 480 feet east of crossing M.P. 43.0 and 480 feet west of crossing M.P. 42.7. Distant signals 2000 feet east and west of home signals.

NOTE: Towerman on duty 6:00 a.m. to 2:00 p.m. and 4:00 p.m. to 11:59 p.m. daily except Sundays and holidays. During hours towerman is off duty, normal operation of signals on the Western Pacific will be semi-automatic. Switch indicator located at west main track switch gives warning of approach of trains in either direction. See Rule 512.

M.P. 73.9 Lyoth Tower, S. P. crossing. Interlocked. Home signal 800 feet west of crossing. Distant signal 2658 feet west of home signal. Home signal 600 feet east of crossing. Distant signal 2766 feet east of home signal. Two-arm home signal 210 feet west of crossing. Upper arm governs main track; lower arm governs movement from main track through cross-over to siding. Dwarf signal, located between main track and interchange track 230 feet west of main track switch, governs movement from siding to main track.

In order to avoid delay to trains on opposing route while doing work at Lyoth train must be left outside of interlocking plant circuit governed by home signals.

M.P. 84.45 S. P. crossing. Interlocked. Home signals 650 feet east and west of crossing. Distant signals 4590 feet east and 4538 feet west of home signals. Signals handled through remote control by telegraphers at Southern Pacific station, Lathrop.

Authority must be secured from signal operator before moving from Quigley siding eastward on to main track. Telephone located near east siding switch for this purpose.

Telephone also located at crossing. When signals are in stop position be governed by Rule 663.

Maximum speed head end of trains between home signals, passenger trains 30 miles an hour, freight trains 25 miles an hour.

M.P. 90.3 Ortega Tower, S. P. crossing. Interlocked with Hunter Street track. Home signals 450 feet east and 230 feet west of crossing. No distant signals.

NOTE: Towerman on duty 6 p.m. to 3 a.m. daily. Trains or engines moving westward must not foul W. P. main track and W. P. main track junction switch must not be opened until it has been ascertained from dispatcher through operator Stockton Yard that it is safe to do so. Telephone located near main track junction switch for this purpose. Trains or engines on main track must approach Ortega with CAUTION.

M.P. 92.2 A.T. & S.F. Tower, A.T. & S.F. crossing. Interlocked. Home signal 450 feet east of crossing, no distant signal. Two-arm home signal 450 feet west of crossing, upper arm governs movement on Western Pacific main track, lower arm governs movement to and over A.T. & S.F. main track to interchange track. Reflectorized amber approach warning sign located on "RR Crossing One-half Mile" sign 2190 feet west of west home signal. Tower equipped with electric siren. Two short blasts repeated several times is warning to yard and trainmen to clear plant.

M.P. 93.8 Weber Avenue Tower, S. P. crossing. Interlocked. Main Track: Home signals 428 feet east and 315 feet west of crossing. No distant signals. Siding: Home signals 423 feet east and 73 feet west of crossing.

M.P. 95.1 El Pinal Tower, S. P. crossing. Interlocked. Home signals 650 feet east and west of crossing. One distant signal 3000 feet east of home signal.

M.P. 137.5 "X" Street, C. C. T. and S. N. Crossing. Automatic interlocked. Home signals 450 feet east and west of crossing. Distant signal 1480 feet west of west home signal. Distant signal, permanently at caution, 1270 feet east of east home signal. If signals are in STOP position send flagman to crossing to operate time release inside box at crossing. Instructions for operation of time release inside of box. If signals remain in STOP position, be governed by Rule 663. Switch indicator at head block west switch to interchange track gives warning of approach of trains on W. P., C. C. T. and S. N. Hayes derail 171 feet east of west switch to interchange track is pipe connected to main track and switch must not be closed until rear of train has passed derail.

M. P. 138.0 "R" Street Tower, S. P. crossing. Interlocked. Trains governed by home signals located 796 feet east and 700 feet west of crossing. Upper arms govern main track, lower arms govern legs of wye. No distant signals. Following are whistle signals: Main line to wye, either leg, one long, one short. Wye to main line, either leg, one short, one long.

M.P. 139.2 "C" Street, S. N. Crossing. Automatic interlocked. Home signals 480 feet east and 450 feet west of crossing. Distant signals, permanently at caution, 3190 feet east and 1584 feet west of home signals. If signals are in STOP position send flagman to crossing to operate time release in box at crossing. Instructions for operation of time release inside of box. If signals remain in STOP position be governed by Rule 663. Switch indicator at head block main track switch to Haggin transfer track gives warning of approach of trains on W. P. and S. N. Hand operated derail on Haggin transfer track 159 feet east of west main track switch.

M.P. 140.8 Globe, S. N. crossing. Interlocked. Manual control two-position color light signals, approach lighted. Home signals 605 feet east and west of crossing. Distant signals 4200 feet east and 3032 feet west of home signals. Maximum speed head end of train between home signals, passenger trains 30 miles an hour, freight trains 25 miles an hour.

M.P. 152.5 Sankey, S. N. Crossing. Automatic interlocked. Home signals 600 feet east and west of crossing. Distant signals 3000 feet east and west of Home signals. All signals color-light type approach lighted. If signals are in STOP position, send flagman to crossing to operate time release in box at crossing. Instructions for operation of time release inside of box. If signals remain in STOP position, be governed by Rule 663.

JOINT TRACK MARYSVILLE (See special instructions Page 8, Second Sub-

M.P. 180.2 Binney Jct. Tower, S. P. crossing. Interlocked. Home signals 650 feet east and west of crossing. Distant signals 8100 feet east and 2060 feet west of home signals. Switch indicator located east high line switch, 1400 feet west of M.P. 180, gives warning of approach of trains either direction. See Rule 512.

KEDDIE YARD

Keddie Yard, Third and Fourth Subdivisions. Interlocked. Signals when in STOP position must not be passed except as prescribed by Rule 663 and as provided herein. Signals located as follows:

THIRD SUBDIVISION:

Eastward: Color light signal M.P. 279.54. Two unit color light signal M.P. 280.34; upper unit governs over main track; lower unit governs over main track to west leg of wye.

NOTE: Trains must not pass this signal except as prescribed by Rule 663 unless signal light indications are: For main track, a green signal indication above a red signal indication. For movement over main track to west leg of wye, a yellow signal indication below a red signal indication.

Westward: Color light signals M.P. 280.65 and 280.52.

FOURTH SUBDIVISION:

Eastward: Color light signal 520 feet east of east switch of main track crossover.

Color light signal 125 feet east of Tunnel 1.

Color light signal 242 feet west of east wye switch.

Westward: Color light signal 45 feet east of Tunnel 2.

Three unit color light signal 60 feet east of east wye switch; upper unit governs movement over west leg of wye toward main track; middle unit governs movement over east leg of wye toward Keddie Yard; lower unit governs movement of helper engines when cut into train occupying either east or west leg of wye.

Color light signal on west leg of wye 225 feet east of junction switch Third Subdivision.

THIRD AND FOURTH SUBDIVISIONS:

Switches located on main track, Third Subdivision, east of Tunnel 32 and at east end of wye, Fourth Subdivision, are interlocked. Each switch machine has one selector lever marked "Motor" and one hand throw lever marked "N". Selector lever is locked with standard switch lock. If necessary to operate by hand, unlock selector lever and turn handle to hand operating position, then throw hand lever "N". Switch points should then move to the opposite position. After switch has been used, throw hand lever "R", make sure lever is down in the stand either normal or reverse position, then throw lever marked "Hand." Make certain switch points are in proper position and replace standard switch lock.

In case unable to mechanically lock switch due to switch points out of adjustment, switch may be operated by hand but stroke of hand-throw lever cannot be completed and selector lever cannot be returned to proper position. In cases of this kind, switch points must be spiked in proper position before train is allowed to pass over switch.

Trains must not pass color light signal located 60 feet east of east wye switch except as prescribed by Rule 663, or unless helpers are to be cut in, unless signal light indications are as follows: For movement over east leg of wye, a yellow signal indication between two red signal indications; for movement over west leg of wye, green or yellow signal indication above two red signal indications; for east or west leg of wye when helper is to be cut in, a yellow signal indication below two red signal indications.

NOTE: When helper engine is to be cut in train, that portion of train which is to be handled ahead of helper must be moved east of signal located 60 feet east of wye switch in order that operator may handle switches and signals to permit helper to be cut into train. In such cases, it will be necessary to flag helper engine by signal and over switch. Helper must also move to a point beyond signal located 60 feet east of wye switch, so operator can again handle switches and signal to permit helper engine and head end of train to be coupled. Before making a move of this kind, operator must be kept advised by telephone of movements required. Extreme care must be exercised in making this movement.

At west end of Keddie Yard a westward movement must not be made from Fourth Subdivision lead through crossover lead to Third Subdivision main track without first getting permission from operator at station.

A westward movement must not be made from siding to Third Subdivision main track, neither must crossover be fouled without first getting permission from operator

Telephones located at or near all signals and at east end of Tunnel 32, are for obtaining information from operator at station.

Trains finding signals in STOP position or signal lights not burning, must get in communication with operator immediately, and be governed by Rule 663.

SAN JOSE BRANCH

M.P. 20.4, S. P. crossing. Not interlocked.

M.P. 21.0 Willow Glenn, S. P. crossing. Interlocked. Semi-automatic home signals 225 feet east and west of crossing. No distant signals.

M.P. 23.1 West San Jose, S. P. crossing. Interlocked. Home signals 250 feet east and west of crossing. No distant signals.

All trains must come to STOP at home signals, Willow Glenn and West San Jose crossings and a member of crew go to crossing and carefully follow instructions pasted in inside of derail lock box at each crossing before proceeding over either crossing.

AUTOMATIC BLOCK SIGNALS:

Niles: Eastward: Three-position color light signal M.P. 28.4; two-arm signal M.P. 29.4, upper arm is automatic block home signal, lower arm interlocking distant signal; home signals M.P. 30.4 and M.P. 31.2.

Westward: Distant signal M.P. 31.7; color light home signal M.P. 31.3; home signal M.P. 30.3.

Marysville: See special instructions page 9 under Joint Track Marysville.

Oroville: Eastward: Distant signal M.P. 204.2. Home signals M.P. 204.8 and M.P. 205.2.

Westward: Home signals M.P. 205.5 and M.P. 204.9.

TUNNEL SIGNALS

Automatic Block signals govern movement through Tunnels 1, 2, 4 and 35 on First and Third Subdivisions.

Tunnels 1 and 2. Home signal 1500 feet west of west portal Tunnel 1. No distant signal. Home signal 200 feet east of east portal Tunnel 2. Distant signal 4500 feet east of home signal.

Tunnel 4. Home signals 1716 feet east and 1150 feet west of Tunnel. No distant signals.

Tunnel 35. Home signals 400 feet east and 1000 feet west of Tunnel. One distant signal 2000 feet east of home signal.

DRAWBRIDGE SIGNALS

San Joaquin River drawbridge M.P. 80.28. Interlocked. Home signals 650 feet east and 600 feet west of bridge indicate position of draw. Distant signals 4500 feet east and west of home signals.

Blinzig

TRACKS ON WHICH EN	GINE MOVEMENTS	RESTRICTED
Location and Description of Track	Class of Engine	Prohibited
Oakland, Kaiser Ready-Mix Spur Balloon track	C-43 or heavier MTP-44 or heavier	Beyond frog
San Leandro, Radich & Brown Spur Bechtel Spur Caterpillar Tractor Calif. Pack. Corpn. Hyrup Spur	All Classes MTP-44 or heavier	Beyond frog
Hayward, Farm Produce Spur Poultry Prod. Spur	u	u
Delta Finance R. R. (M.P. 24.9)	и	On entire Line
Niles, Transfer Track	« «	Beyond frog
House Track P. C. A. Gravel Plant	All Classes	On Trestle
San Jose Branch	MTP-44 or heavier	On Entire Branch**
Radum	All Classes	Beyond frog on all tracks except 1 and 2
Livermore, Brick Yard Track Stock Track House Track	MTP-44 or heavier	Beyond frog
Carbona, Track No. 2 (Tomato Spur) "	u ·
Carbona Branch (Main Track)	u	On entire Branch
Kerlinger Pit	C-43 or heavier	Beyond clearance point west end tracks 1 and 2 Beyond Moy Stock Yds.
Stockton, North Channel Spur	MTP-44 or heavier	Beyond frog
Harte Spur	All Classes	Beyond Br. 100.56
Terminous Branch	MTP-44 or heavier	On entire Branch
Villinger Spur	и	Beyond frog
Glannvale, Stock Yard Spur Bradford Winery	u	u u
So. Sacramento, Track 68	u	Beyond clearance point
Sacramento, Old House Track (T&XSt) "R" Street Line	u	Beyond frog Beyond 17th Street
Pleasant Grove, House Track	u	Beyond depot
Trowbridge, Growers Mill Spur	u	Beyond frog
Standard Oil Spur Team Track	u	u u
East Arboga, Outfit Spur	и	и
Marysville, Both old S. N. Passgr. Connections	All Classes	u
Old Frt. House and Sand Plant Cliff House Spur High Line	MTP-44 or heavier All Classes MTP-44 or heavier	Beyond S. N. Crossing Beyond frog
Craig Spur	u	а
Vista Robles Spur	u	u
Adelaide Spur (Oroville Yard)	u	44
Oroville, Coach Spur—House Track	"	Beyond 85 lb. rail (740
Sunkist Spur—Ehmans Spu Hokes Spur—Mt. Ida Spur S. N. Transfer		ft. from Main Track) Beyond clearance point
Land—See special instructions, last	column, page 8, under	"Third Subdivision."
Bloomer, River Spur	All Classes	Beyond frog
Berry Creek, House Spur	MTP-44 or heavier All Classes	Beyond clearance point Beyond water column

MTP-44 or heavier Beyond clearance point

Tracks on which engine movements restricted (continued)

Location and Description of Track	Class of Engine	Prohibited
Rock Creek, Outfit Spur Highway Spur	MTP-44 or heavier	Beyond clearance point
Tobin, River Spur No. 1 Loading Track River Spur No. 2	" " All Classes	u u
Belden, House Track	MTP-44 or heavier All Classes	Beyond frog Beyond M.P. 260
Rich Bar, Outfit Spur	MTP-44 or heavier	Beyond clearance point
Virgilia, River Spur	u	u
Paxton, House Track	и	и
Keddie, Kelly Spur Depot Back Track	u u	Beyond frog
Massack, Lumber Spur	u	Beyond frog
Spring Garden, Log Spur Walker Mine Sp Stock Track Back Track	a a a a	West of derail Beyond frog West of Stock Chute Beyond frog
Sloat, Log Spur All Mill Tracks	u u	Beyond frog
Cromberg Siding	и	Beyond clearance point
Blairsden, Richfield Oil Spur	и	Beyond frog
Graeagle, All Tracks Log Unloading Track	All Chases	Beyond sign 1166 feet east of house track switch Blairsden. Beyond west end log
Dog Onloading Track	All Ognoses	unloading dock.
Clio Spur	MTP-44 or heavier	Beyond frog
Westwood, Fredonia Track and Standard Oil Spur		n-
Archie, Wye and Interchange T	rack M-80 or heavier	Beyond clearance point
Poison Lake, Interchange track R. R. L. Co.	Water State of the	The Control of the Control
Spur off west leg of		Beyond frog
Halls Flat, Logging Industry To		Beyond clearance poin
Butte Valley Lbr. Co. Spur	MTP-44 or heavier	Beyond frog
**MTP-44 engines may be used patcher.	l on San Jose Branch when	authorized by Chief Di
***Necessary have hold of at le	ast 4 cars to switch Standa	rd Oil Spur.

West M.P.	YARD LIMITS	East M.P.
W.P. Mole	Oakland	
28.50	Niles	31.38
	" San Jose Branch	BR-1.41
15.2	San Jose	
70.14	Carbona	73.05
89.34	Stockton	
6.0	Terminous	End of branch
133.4	Sacramento	
177.62	Marvsville	180.24
201.44	Oroville	206.0
280.51	Keddie	282.47
10010	" 4th Subdivision	
319.94	Portola	
34.89	Clear Creek Junction.	
38.25	Westwood	SP-409.45
00.20	(2¼ mile	s west of Mason)
75.17	Halls Flat.	78.70
111.2	Bieber	passenger station
	Bieber	passenger stat

RAILROAD SURGEONS

. KA	ILKOAD SUKGEONS	
DR. A. R. KILGORE	Chief Surgeon	San Francisco, Calif.
DR. CURTIS E. SMITH	Asst. Chief Surgeon	San Francisco, Calif.
DR. RUTH FLEMING	Local Surgeon	San Francisco, Calif.
DR. GEORGE N. HOSFORD	Ooulist	San Francisco, Calif.
DR. G. R. MAGEE]	Asst. Oculist	San Francisco, Calif.
DR. FRANK HAND	Aurist	San Francisco, Calif.
DR. ROBT. R. THOMSON	Local Surgeon	Oakland, Calif.
DR. RAY H. FISHER.	Local Surgeon	Oakland, Calif.
DR. F. S. BAXTER	Oculist and Aurist	Oakland, Calif.
DR. A. VELARDE	Local Surgeon	San Leandro, Calif.
DR. H. C. CROCKETT	Local Surgeon	Hayward, Calif.
DR. E. M. GRIMMER	Local Surgeon	Niles, Calif.
DR. PAUL E. DOLAN	Local Surgeon	Livermore, Calif.
DR. H. G. ZANGER	Local Surgeon	San Jose, Calif.
DR. ALLAN POWERS	Local Surgeon	Tracy, Calif.
DR. E. G. HERMOSILLO	Local Surgeon	Stockton, Calif.
DR. DEWEY POWELL	Oculist and Aurist	Stockton, Calif.
DR. D. J. ENGELBERG	Local Surgeon	Sacramento, Calif.
DR. S. J. WELLS	Asst. Local Surgeon	Sacramento, Calif.
DR. G. W. STRATTON	Local Surgeon	Marysville, Calif.
DR. E. A. KUSEL	Local Surgeon	Oroville, Calif.
DR. B. J. LASSWELL	Local Surgeon	Quincy, Calif.
DR. O. H. PERRY	Local Surgeon	Westwood, Calif.
DR. W. B. McKNIGHT	Division Surgeon	Portola, Calif.
DR. R. D. LOEWENBERG	Asst. Division Surgeon	Portola, Calif.

WATCH INSPECTORS

S. A. Pope, Manager of Time Service, San Francisco.

San Francisco, Calif	L. E. Brown, 745 Third St.
Oakland, Calif	E. S. Griffin, R. 214 Easton Bldg.
Oakland, Calif	E. W. Becker, 3357 East 14th St.
Oakland, Calif	L. L. Hoffman, 740 Broadway
Livermore, Calif	
San Jose, Calif	
Stockton, Calif	
Sacramento, Calif	
Oroville, Calif	R. A. Williams

ASSISTANT SUPERINTENDENT

C. E. McDONALD.	
-----------------	--

TERMINAL SUPERINTENDENT

P. D. BARRYStockt	Stockto				P. D. BARRY.
-------------------	---------	--	--	--	--------------

TRAINMASTERS

L. D. BRADY	Stockton
J. J. McNALLY	Keddie
A. W. TAYLOR	Keddie

TERMINAL TRAINMASTERS

E. A. THOMPSON	Oakland
L. P. HAMILTON	Stockton

ROAD FOREMEN OF ENGINES

K. W. MUHL	tockton
HUGH ALLEN	Stockton
H. Q. PARKER	tockton
T. D. HUNTER.	Droville
N. F. ROBERTS.	Droville

ASSISTANT TRAINMASTERS

P. F. PRENTISS			Sacramento
----------------	--	--	------------

ASSISTANT TERMINAL TRAINMASTERS

C. DOWNS	Oakland
J. A. MADDOX	Stockton

CHIEF TRAIN DISPATCHER

G. L. HARLAN		Sacramento
--------------	--	------------

ASSISTANT CHIEF TRAIN DISPATCHER

G S ALLEN			Sacramento
CIA DA CALULLANA	 	and the second s	Sacramonto

NIGHT CHIEF TRAIN DISPATCHERS

W. A. WHEELER	Sacramento
E I HILLIED	Sacramento
E. J. HILLIER	Sacramento