SACRAMENTO NORTHERN RAILWAY

TIME TABLE

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

SUNDAY, MAY 24, 1931

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 revised Book of Rules of the Transportation Department at hand for reference.

J. B. ROWRAY.

General Manage

W. W. NELSON,

Superintendent

2	Eastward						FIRST	SUBDIV	VISION								
r, ks,	SECOND CLASS							FIRST	CLASS							50	
Fone, Scales, Wyes, Bulletin, Register Station, Standard Clocks	292 Sacramento Local	40 Pittsburg Passenge		36 Pittsburg Passenger	34 Concord Passenger	32 Pittsburg Passenger	8 The Meteor	28 Concord Passenger	26 Sacrament Passenger	6 o Sacramento Passenger	Sacramento	16 Concord Passenger	30 St. Marys Passenger	2 Sacramento Valley Ltd.	12 Concord Passenger	ance from Francisco	Time Table No. 11 May 24, 1931
Fone Wyes, Registe	Freight Leave Daily Ex. Sunday	Leave Sun. Only	T. corre Della								LeaveDaily	Leave Sun. Only	Leave Daily Ex. Sat.		T corre De Use	Distar San F	STATIONS
		10.20	8.00PM						-			8.20 ^{AN}	& Sun.	7.40AM		0.00	
		10.35	8.15	6.15	6.00	5.30	5.15	4.15	3.15	1.35	10.55	8.35	7.55	7.55	7.15		SAN FRANCISCO
P		s 10.38	s 8.18	s 6.18	s 6.03	s 5.37	s 5.18	s 4.18	s 3.18	s 1.38	s 10.58	s 8.38	s 8.01	s 7.58	s 7.18	2.90	Passenger Ferry PIER TERMINAL 3.30
		10.45	8.25	6.25	6.10	5.45	5.25	4.25	3.25	1.45	11.05	8.45	8.08	8.05	7.25	6.20	EMERYVILLE JCT.
		10.46	8.26	6.26	6.11	5.46	5.26	4.26	3.26	1.46	11.06	8.46	8.09	8.06	7.26	6.70	SAN PABLO AVE
		10.49	8.29	6.29	6.14	5.49	5.29	4.29	3.29	1.49	11.09	8.49	8.12	8.09	7.29	7.90	OAKLAND (40th & Shafter)
PRBKIY	6.30PM	s 10.50	s 8.30	s 6.35	s 6.15	s 5.50	s 5.30	s 4.30	s 3.30	s 1.50	s 11.10	s 8.50	s 8.20	s 8.10	s 7.30	7.90	S OAKLAND (40th & Shafter)
P		10.56	8.36	6.41	6.21	5.57	5.36	4.36	3.36	1.56	11.16	8.57	8.26	8.16	7.36	9.69	ROCKRIDGE
P		f 11.01	f 8.41	f 6.46	f 6.26	f 6.02	5.41	f 4.41	3.41	f 2.01	f 11.21	f 9.02	8.31	8.20	f 7.41	11.97	THORNHILL
P		f 11.05	f 8.44	f 6.50	f 6.30	f 6.06	5.44	f 4.4527	3.44	f 2.05	f 11.25	f 9.071	8.35	8.22	f 7.4617	13.40	HAVENS
P		f 11.12	f 8.51	f 7.009	f 6.38	f 6.14	5.50	f 4.54	3.51	f 2.12	f 11.32	f 9.15	8.42	8.27	f 7.53	16.74	PINEHURST
P		f 11.14	f 8.53	f 7.02	f 6.41	f 6.16	5.52	f 4.58	3.53	f 2.14	f 11.34	f 9.17	8.44	8.28	f 7.55	17.63	VALLE VISTA
P		f 11.17	f 8.55	f 7.05	f 6.44	f 6.19	5.54	f 5.047	3.55	f 2.16	f 11.36	f 9.20	8.46	8.30	f 7.58	18.83	MORAGA
P		f 11.19	f 8.57	f 7.07	f 6.46	f 6.22	5.55	f 5.06	f 3.57	f 2.18	f 11.38	f 9.22	s 8.53AM1	8.31	f 8.00	19.74	ST MARYS
P		f 11.22	f 9.00	f 7.11	f 6.50 ⁹	f 6.25	5.57	f 5.09	4.00	f 2.21	f 11.41	f 9.26		8.34	f 8.03	21.72	BURTON
P		f 11.26	f 9.04	f 7.15	f 6.54	f 6.29	6.00	f 5.15	4.04	f 2.24	f 11.44	f 9.31		8.37	f 8.07	24.09	LAFAYETTE
P		f 11.29	f 9.07	f 7.18	f 6.57	f 6.33	6.02	f 5.18	4.06	f 2.285	f 11.48 ³	f 9.35		8.39	f 8.11	25.82	SARANAP
D		f 11.32	f 9.10	f 7.22	f 7.02	f 6.39 9	6.04	f 5.23	f 4.1027	f 2.31	f 11.52	f 9.39		8.411	f 8.16	27.44	D WALNUT CREEK
		f 11.34	f 9.12	f 7.24	f 7.04	f 6.42	6.06	f 5.25	4.12	f 2.33	f 11.54	f 9.42		8.43	f 8.20	29.15	PLEASANT HILL
Þ		11.35	9.13	7.25	7.05	6.43	6.07	5.26	4.13	2.34	11.55	9.43		8.44	8.21	29.46	O.31— SPARKLE
•		f 11.36	f 9.14	f 7.26	f 7.06	f 6.44	6.08	f 5.27	4.14	f 2.35	f 11.56	f 9.44		8.45	f 8.22	29.62	LASJUNTAS(S.P.R.R.Crsg
D		f 11.38	f 9.15	f 7.28	f 7.08	f 6.46	6.09	f 5.28	4.15	f 2.36	f 11.57	f 9.45		8.46	f 8.24	30.12	BANCROFT
P		f 11.40	f 9.18	f 7.30	f 7.11	f 6.48	6.11	f 5.31	4.17	f 2.39	f 11.59AM			8.47	f 8.271	31.24	MEINERT
		f 11.45	f 9.22	f 7.35	s 7.15PM	f 6.52	6.14	s 5.35PH	f 4.21			s 9.50 ^{AM}		f 8.50	s 8.31AM		2.50
PRBK		11.47	9.24	7.37		6.54	6.16	8 0.00	4.23	f 2.44 2.45	f 12.04PM	8 9.50		8.51	8 0.31	33.74	D GONGORD 0.85 DORENDA
		f 11.49	f 9.26	f 7.39		f 6.56	6.18		f 4.25	f 2.47	f 12.08			8.53		36.04	1.35
P		f 11.52		f 7.42		f 6.58	6.219		f 4.28		f 12.11			f 8.55		37.04	OHMER
P		f 11.56 ^{Pl}		f 7.46		f 7.02	6.24		f 4.337	f 2.54	f 12.15			f 8.58			CLYDE (B.P&C.R.R.Crsg.)
1			f 9.3811			f 7.07	6.28		f 4.37	-	f 12.19			9.01		39.24	DN BAY POINT
Р		f 12.02	f 9.40	f 7.52										9.02		42.47	McAVOY
P	1 30 10 10 10 10 10 10 10 10 10 10 10 10 10					f 7.09	6.29		f 4.38		f 12.21					43.59	SHELL POINT 1.19
PRY	0.004	s 12.04A	s 9.43	s 7.55PM		s 7.12PM			s 4.40		12.25			s 9.05		44.78	WEST PITTSBURG 0.65 Suisun Bay Car Ferry
P	2.00 ^{AB}				Arrive Delly		s 6.34 ^{PM}				s 12.27*M		A malana No. 11	s 9.07AM		45.47	MALLARD MALLARD
	Arrive Daily Ex. Monday	Arrive Mon. Only 1.26	Arrive Daily	Arrive Sun. Only	Ex. Sat. & Sun.	Arrive Daily Ex. Sun.	Arrive Daily	Arrive Daily Ex. Sunday	ArriveDaily	Arrive Daily	Arrive Daily		& Buil.	ArriveDaily	Arrive Daily Ex. Sunday		(45.47)
		29.2	29.0	25.9	25.7	26.5	33.6	24.0	30.0	29.0	28.7	1.12 25.7	0.52 19.4	37.0	1.13 25.3		Time Over District Average Speed Per Hour

EXCEPTIONS TO-AND ADDITIONAL-FLAG STOPS TO RECEIVE OR DISCHARGE PASSENGERS

TRAINS	STATIONS	Receive or Discharge	Passengers to (or Beyond)
All Trains	College Ave., Oakland	Receive	{ Rail or Stage Points } East of Sacramento }
2 (Sundays only)	Walnut Creek		Bay Point, West Pitts- burg, Rio Vista Jct., Sacramento.
2 { Daily—except Saturday,	St. Marys Oakland to Concord	Receive	Concord for No. 2
26 (Picnic Days only)4-6-10-12-16-28-32-34-36-40	Canyon and Pinehurst		
4-6-10-26-32-36-40 12-28-34	West Lafayette, Raliez, Walden Adeline, Nichols Heimboldt Crossing	Receive or Discharge	
12-28-32-34—Second 6 (Sat. only) 26 (School Days only)	Glenside	Receive or Discharge	

Schedule meeting points are ACTUAL meeting points unless changed by train order. See Rules S-72, 83, S-88 to S-90B, inclusive.

The schedules shown between Pier Terminal and 40th and Shafter indicate time of train movements only over the Key System tracks. All employes in train and yard service must familiarize themselves with the Key System Rules and Current Time Table and be governed by them. Oakland, 40th and Shafter will be considered the initial station for Eastward trains.

No. 9 take siding at Clyde for No. 8.
No. 17 take siding at Havens for No. 12.
No. 1 take siding at Havens for No. 12.
No. 27 take siding at Walnut Creek for No. 26; and at Havens for No. 28.
Eastward trains when taking siding at Havens will use the Siding.
Nos. 12-16-28 and 34 only will register at Concord.
Nos. 32-36 and 40 only will register at West Pittsburg.
No. 292 has no time table superiority.
Nos. 2-4-6-8-10-26 must get a clearance card at West Pittsburg.

Time Table No. 11 May 24, 1931 STATIONS SAN FRANCISCO 2.90 Passenger Ferry PIER TERMINAL 3.30	Distance from Mailard Mailard 75.57	13 San Fran. Passenger ArriveDaily Ex. Sunday	15 San Fran. Passenger ArriveDaily Ex. Sunday	17 San Fran. Passenger ArriveDaily	1 San Fran. Passenger	3 San Fran. Passenger	FIRST GLA	29	0.7						LASS	dings
May 24, 1931 STATIONS SAN FRANCISCO 2.90 Passenger Ferry PIER TERMINAL	Distance Malla	San Fran. Passenger ArriveDaily Ex. Sunday	San Fran. Passenger	San Fran. Passenger	Passenger	San Fran.	_	29	07	1					202	
SAN FRANCISCO 2.90 Passenger Ferry PIER TERMINAL	45.47	Ex. Sunday	ArriveDaily Ex. Sunday	ArriveDaily			Meteor	San Fran. Passenger	27 San Fran. Passenger	7 The Comet	9 Sacramento Valley Ltd.	San Fran. Passenger		0	293 akland al Freight	Capacity of Sidings in Freight Cars
Passenger Ferry PIER TERMINAL		7.35 ^{AM}			ArriveDaily	ArriveDaily	ArriveDaily	Arrive Daily Ex. Sat. & Sun.	ArriveDaily	ArriveDaily	ArriveDaily	ArriveDaily		Arr Ex.	iveDaily Monday	Caps
Passenger Ferry PIER TERMINAL	42.57		7.55AM	8.354	9.55AM	12.55PM	3.35PM		5.35PM	5.55PM	7.55PM	11.15 ^{PM}				
3.30		7.20 5 7.12	7.40 s 7.37	8.20 s 8.14	9.40 s 9.35	12.40 s 12.37	3.20 s 3.16	3.40 s 3.34	5.20 s 5.15	5.40 s 5.39	7.40 s 7.35	11.00 s 10.54				YD.
EMERYVILLE JCT.	39.27	7.03	7.29	8.06	9.27	12.29	3.08	3.26	5.07	5.31	7.27	10.46				
SAN PABLO AVE	38.77	7.02	7.28	8.05	9.26	12.28	3.07	3.25	5.06	5.30	7.26	10.45				
OAKLAND (40th & Shafter)	37.57	6.59	7.25	8.02	9.23	12.25	3.04	3.22	5.03	5.27	7.23	10.42				
2S OAKLAND (40th & Shafter)	37.57	s 6.57	s 7.24	s 8.01	s 9.22	s 12.24	s 3.03	s 3.21	s 5.02	s 5.26	s 7.22	s 10.41			8.004	ID.
1.79 ROCKRIDGE	35.78	6.50	7.18	7.55	9.15	12.18	2.57	3.15	4.56	5.20	7.16	10.34			3	38 (Spurs
THORNHILL	33.50	f 6.45	f 7.13	f 7.49	f 9.10	f 12.13	2.53	3.10	f 4.50	5.16	f 7.11	f 10.30				4 (Spur)
HAVENS	32.07	f 6.41	f 7.11	f 7.4612	f 9.0716	f 12.10	2.50	3.07	f 4.4528	5.14	f 7.08	f 10.27			2	21 .
PINEHURST	28.73	f 6.33	f 7.04	f 7.36	f 9.00	f 12.03	2.43	3.01	f 4.36	5.08	f 7.00 ³⁶	f 10.20			1	17
VALLE VISTA	27.84	f 6.31	f 7.02	f 7.33	f 8.58	f 12.01PM	2.41	2.59	f 4.32	5.06	f 6.58	f 10.18			1	2 (Spur
MORAGA	26.64	f 6.29	f 7.00	f 7.30	f 8.55	f 11.59 ^{AM}	2.39	2.57	f 4.28	5.0428	f 6.55	f 10.16			2	37
ST MARYS	25.73	f 6.27	f 6.57	f 7.27	f 8.5330	f 11.57	2.38	2.55PM	f 4.26	5.03	f 6.53	f 10.15			1	7 (Spur
BURTON	23.75	f 6.24	f 6.54	f 7.24	f 8.50	f 11.54	2.35		f 4.23	5.00	f 6.50 ³⁴	f 10.12			3	35
LAFAYETTE	21.38	f 6.19	f 6.50	f 7.19	f 8.46	f 11.50	2.31		f 4.18	4.56	f 6.45	f 10.08			J	19
SARANAP	19.65	f 6.16	f 6.46	f 7.16	f 8.44	f 11.484	2.286		f 4.15	4.54	f 6.42	f 10.06			4	12
D WALNUT CREEK	18.03	f 6.13	f 6.43	f 7.14	f 8.412	f 11.44	f 2.25		f 4.10 26	4.52	f 6.3932	f 10.03			7	YD.
PLEASANT HILL	16.32		f 6.39	f 7.10	f 8.35	f 11.40	2.22		f 4.04	4.49	f 6.36	f 10.00				3
SPARKLE	16.01	6.08	6.38	7.09	8.34	11.39	2.21		4.03	4.48	6.35	9.59			7	10
LASJUNTAS(S.P.R.R.Crsg.)	15.85	f 6.07	f 6.37	f 7.08	f 8.33	f 11.38	f 2.20		f 4.02	4.47	f 6.34	f 9.58			1	15
BANCROFT	15.35	f 6.05	f 6.35	f 7.06	f 8.30	f 11.37	f 2.19		f 4.00	4.46	f 6.33	f 9.57			7	16 (Spur
MEINERT	14.23	f 6.03	f 6.33	f 7.04	f 8.27 12	f 11.35	2.17		f 3.58	4.45	f 6.31	f 9.55			7	76
D CONCORD	11.73	6.00AM	6.30AM	f 7.01	f 8.22	f 11.31	f 2.13		3.55PM	4.42	f 6.28	f 9.52			7	YD.
DORENDA	10.78			6.57	8.18	11.28	2.11		0.00	4.40	6.26	9.50				5 (Spur
OHMER	9.43			f 6.55	f 8.16	f 11.26	f 2.09			4.38	f 6.24	f 9.48				7 (Spur
CLYDE (B.P.&C.R.R.Crsg.)	8.43			f 6.52	f 8.13	f 11.23	f 2.07			f 4.36	f 6.218	f 9.46			7	26
DN BAY POINT	6.23			f 6.49	f 8.09	f 11.19	f 2.04			f 4.3326	f 6.16	f 9.43			7	YD.
McAVOY	3.00			f 6.43	f 8.04	f 11.14	f 1.59			4.29	f 6.11	f 9.3810			:	25
SHELL POINT	1.88			f 6.41	f 8.02	f 11.12	f 1.57			4.27	f 6.09	f 9.36				2 (Spur
WEST PITTSBURG	0.69		And the second second second second	s 6.40AM	s 8.00	s 11.10	s 1.55			s 4.26	s 6.07	s 9.34			7	YD.
Sulsun Bay Car Ferry MALLARD	0.00						f 1.53 ^{PM}				f 6.04PM			1	1.30PM	YD.
(45.47)		Leave Daily Ex. Sunday	Leave Daily	LeaveDaily				Leave Daily Ex. Sat.	LeaveDailv	-	LeaveDaily			Lea	aveDaily Sunday	
Time Over District		1.12	1.07	1.34	1.38	1.30	1.23	& Sun. 0.39	1.20	1.15	1.31	1.22		BA.		

EXCEPTIONS TO-AND ADDITIONAL-FLAG STOPS TO RECEIVE OR DISCHARGE PASSENGERS

TRAINS	STATIONS	Receive or Discharge	Passengers from (or Beyond)
All Trains	College Ave., Oakland	.Receive or Discharge	
All Trains	All Stations (Through Tickets only)	Discharge	{ Rail or Stage Points }
5	Concord to Oakland	Discharge	East of Sacramento S Ohmer and Points East
5 Daily Except School Days	St. Marys	Receive	
1-3-9-11-13-15-17-27	fayette, Canyon, Sequoia, Wilcox,	Receive or Discharge	
1-3-5-9-11-17	Eastport, Terrace, Verbena Nichols, Adeline	Receive or Discharge	
9-13-15-17-27	Glenside	Receive or Discharge	
1 (School Days Only)	Heimboldt Crossing	Receive or Discharge	

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No. 9 take siding at Clyde for No. 8.
No. 17 take siding at Havens for No. 12.
No. 1 take siding at Havens for No. 12.
No. 27 take siding at Walnut Creek for No. 26; and at Havens for No. 28.
Westward trains when taking siding at Havens will use the spur.
Nos. 13-15-27 only will register at Concord.
No. 17 only will register at West Pittsburg.
No. 293 has no time table superiority.
Nos. 1-3-5-7-9-11-17 must get a clearance card at West Pittsburg.

					Eastw	ard		FI	RST SU	BDIVIS	SION			
					s. in, ion, cks	SECOND CLASS			FIRST	CLASS			u 00	Time Table No. 1
					Fone, Scales, Wyes, Bulletin, Register Station, Standard Clocks	292 Sacramento Local	10 Sacramento Passenger	8 The Meteor	26 Sacramento Passenger	6 Sacramento Passenger	4 Sacramento Passenger	2 Sacramento Valley Ltd.	Distance from San Francisco	May 24, 1931
					Fo Wy Regi	Freight Leave Daily Ex. Monday					LeaveDaily		Sar	STATIONS
Eastward	FIRST S	SUBDIVISION-HOLLA	ND BRAN	ICH Westward	P.	2.30AN	f 9.58PM	6.45PM	f 4.54PM	f 3.18PM	f 12.39PM	9.18AM	46.15	Suisun Bay Car Ferry
n, ks	90	Time Table No. 11	g	20 S	P.		f 10.00	6.46	f 4.55	f 3.20	f 12.41	9.19	47.03	SPOONBILL
Wyes, Bulletin, Register Stations, Standard Clocks	fron	Time Table No. 11	from	Sid t Ca	P.		f 10.03	6.48	f 4.58	f 3.23	f 12.44	9.21	48.45	DUTTON
ard ard	Fran	May 24, 1931	ance	eigh of	P.								48.79	BEETLAND
Vyes	Distance from San Francisco	CTATIONS	Distance	pacity of Sidings in Freight Cars	P.		f 10.05	6.50	f 5.00	f 3.25	f 12.46	9.23	49.61	MONTEZUM
N. N.		STATIONS		3	P.		f 10.09	6.54	f 5.04	f 3.29	f 12.50	9.26	52.20	MOLENA
	86.95	RIVERVIE W	15.42	YD.	P.		f 10.14	6.58	f 5.09	f 3.34	f 12.55	9.30	56.42	GARFIELD
Р.	90.76	ARGENTA	11.61	20	P.		f 10.16	f 7.01	f 5.12	f 3.36	f 12.57	f 9.32	57.78	RIO VISTA JO
P.	91.58	BERMUDA	10.79	20	P.Y.		f 10.20	7.05	f 5.15	f 3.40	f 1.01	9.36	60.70	CREED 3.00
P.	93.19	WILLOW POINT	9.18	16	P.		10.23	7.08	5.18	3.44	1.05	9.38	63.70	OLCOTT
Р.	94.06	CONISTON	8.31	32	P.		f 10.24	7.09	f 5.19	f 3.45	f 1.06	9.39	64.55	DOZIER
P.	94.82	NEWTOWN	7.55	42	P.		f 10.27	7.11	f 5.24 ⁹	f 3.517	f 1.12 ⁵	9.41	67.49	VALE
	95.45	CENTRAL	6.92	32	P.		f 10.30	7.14	f 5.28	f 3.54	f 1.15	9.44	70.10	BUNKER
	97.34	GREENDALE	5.03	26	P.		10.31	7.15	5.29	3.55	1.16	9.45	70.77	0.67- BELLEAIR
	98.99	SILVERDALE	3.38	10(Spur)	P.		f 10.35	7.19	f 5.33	f 4.00	f 1.21	9.48	74.12	MILLAR -0.87
	100.01	SORROCA	2.36	14	Р.		f 10.36	7.20	f 5.34	f 4.01	f 1.22	9.49	74.99	YOLANO
	101.08	VALDEZ	1.29	23	P.		f 10.41	7.25	f 5.39	f 4.06	f 1.27	9.53	79.71	SAXON 4.32
	102.37	WESTFIELD	0.00	35	P.		f 10.48	7.31	f 5.45	f 4.13	f 1.33	9.58	84.03	LISBON 0.85
		(15.42)			P.		10.49	7.32	5.46	4.14	1.34	9.59	84.88	DYKE -2.07-
		Time Over District			P.		f 10.52	7.35	f 5.49	f 4.17	f 1.37	10.023	86.95	RIVERVIE
		Average Speed Per Hour			P.		f 10.54	7.36	f 5.51	f 4.19	f 1.39	10.04	88.65	JEFFERSO
					P.		f 10.58	7.39	f 5.54	f 4.23	f 1.42	10.06	91.56	WESTGAT
					P.I.		f 11.01	7.41	f 5.56	f 4.25	f 1.45	10.08	92.48	BRODERIC
					P.	9.004	11.03	7.43	5.58	4.27	1.47	10.10	92.65 S	AC.Front&M(S.P.R.R.C
					P.R.B.K.	Υ.	s 11.10PM	s 7.50P	s 6.05PM	s 4.33P	s 1.53PM	s 10.15AM	93.82	Union Station
						Arrive Daily Ex. Monday	ArriveDaily	ArriveDail	ArriveDaily	ArriveDail	ArriveDaily	ArriveDaily		(47.67)
							1.12 39.7	1.05	1.11	1.15 38.1	1.14 38.7	0.57 50.2		Time Over Distri Average Speed Per

Eastward

FIRST SUBDIVISION--PITTSBURG BRANCH

n, ns,	SECOND CLASS						FIRST	CLASS						88	Time Table No. 11
tatio Cloc	294	40	12011	36	32	1189	1167	1146	1125	1104	108³	106 ²	104¹	e fro	May 24, 1931
Fone, Scales, Wyes, Bulletin, Register Stations, Standard Clocks	Pittsburg Local Freight	Pittsburg Passenger	Pittsburg Passenger	Pittsburg Passenger	Pittsburg Passenger	Pittsburg Passenger	Pittsburg Passenger	Pittsburg Passenger	Pittsburg Passenger	Pittsburg Passenger	Pittsburg Passenger	Pittsburg Passenger	Pittsburg Passenger	istanc in Fra	11119 22, 1001
Fe Wy Regi	Leave Daily Ex. Sunday	Leave Mon. Only	LeaveDaily	Leave Sun. Only	Leave Daily Ex. Sunday	LeaveDaily	A W	STATIONS							
P.Y.R.	8.50AM	12.05AM	9.43	7.57PM	7.14PM	6.31 ^{PM}	4.40PM	3.05PM	1.56PM	12.25PM	11.10 ^{AM}	9.05AM	8.00AM	44.78	WEST PITTSBURG
P.B.R.K.	9.10 ^{AM}	s 12.10 ^{AM}	s 9.48PM	s 8.02PM	s 7.19 PM	s 6.36PM	s 4.45PM	s 3.10 ^{PM}	s 2.01PM	s 12.30 ^{PM}	s 11.15AM	s 9.10 ^{AM}	s 8.05AM	46.96 D	
	ArriveDaily Ex. Sunday	Arrive Mon. Only	ArriveDaily	Arrive Sun. Only	Arrive Daily Ex. Sunday	ArriveDaily		(2,18)							

	l H	FI	KSI S	UBDIVI	1910N			Westwa	Ird					
Time Table No. 11	from			FIRST	CLASS			SECOND	Sidings	Eastward	FIRST SUI	BDIVISIONVACAVILLI	BRANCH	Westward
May 24, 1931 STATIONS	Sacram	Passenger I	3 San Fran. Passenger rriveDaily	5 The Meteor ArriveDaily	The Comet Arrive Daily	9 Sacramento Valley Ltd. ArriveDaily	Passenger	293 Oakland Local Freight ArriveDaily Ex. Sunday	apacity of Si	, Scales, Bulletins, r Stations, rd Clocks	rancisco	Time Table No. 11 May 24, 1931	Distance from Vacaville	Capacity of Sidings in Freight Cars
Suisun Bay Car Ferry CHIPPS	47.67 s	7.45AM s	10.55AM	s 1.42°M	s 4.14PM	s 5.53PM	s 9.21PM	11.00PM	0	Fones Wyes, Registe. Standa	Distance i San France	May 22, 1301	Distar	pacity in Frei
SPOONBILL	46.79 f	7.41 f	10.52	f 1.39	4.12	f 5.50	f 9.19		5 (Spur)			STATIONS		చ్చ
DUTTON	45.37 f	7.38 f	10.49	f 1.36	4.10	f 5.48	f 9.16		10 (Spur)	Y.P.	60.70	CREED 5.23	12.13	YD.
BEETLAND	45.03										65.93	CORDERO 2.37	6.90	15
MONTEZUMA	44.21 f	7.36 f	10.47	f 1.34	4.08	f 5.46	f 9.14		19 (Spur)	Y.P.	68.30	VACAVILLE JCT.	4.53	
MOLENA	41.62 f	7.32 f	10.44	f 1.31	4.05	f 5.42	f 9.11		60		72.83	VACAVILLE	0.00	24 (Spurs)
GARFIELD	37.40 f	7.27 f	10.39	f 1.26	4.01	f 5.37	f 9.06		7 (Spur)			(12.13)		
RIO VISTA JCT	36.04 f	7.25 f	10.37	f 1.24	3.59	f 5.35	f 9.04		24 (Spur)		-	Time Over District		
CREED	33.12 f	-	10.34	f 1.20	3.56	f 5.31	f 9.00		YD.			Average Speed Per Hour		
OLCOTT	30.12	7.17	10.30	1.16	3.54	5.28	8.56		13 (Spur)	Eastward	FIRST SUI	BDIVISION-WILLOTTA	BRANCH	Westward
DOZIER	29.27 f	7.16 f	10.29	f 1.15	3.53	f 5.27	f 8.55		12 (Spur)					23
2.94 VALE	26.33 f	7.13 f	10.26	f 1.124	3.516	f 5.24 ²⁶	f 8.52		16	tins, fons ocks	from	Time Table No. 11	ELO,	ding
BUNKER -0.67	23.72 f	7.10 f	10.23	f 1.09	3.48	f 5.21	f 8.49		7 (Spur)	Scales, Sulletins, d Clocks	ce fr		Distance from Willotta	Capacity of Sidin in Freight Cars
BELLEAIR	23.05	7.09	10.22	1.08	3.47	5.20	8.48		40	Fones, Wyes, B Register Standaro	Distance: San Fran	May 24, 1931	Wil	reig
3.35— MILLAR	19.70 f	7.05 f	10.18	f 1.04	3.44	f 5.16	f 8.44		40	Star Star	Nag Di	STATIONS	<u> </u>	apa
TOLANO	18.83 f	7.04 f	10.17	f 1.03	3.43	f 5.15	f 8.43		48					Ö
4.72 SAXON	14.11 f	6.59 f	10.12	f 12.58	3.39	f 5.10	f 8.38		13 (Spurs)	Y.P.	68.30	VACAVILLE JCT.	9.14	
LISBON	9.79 f	6.52 f	10.06	f 12.51	3.33	f 5.03	f 8.31		24		70.90	ARMIJO C.T. & T.R.R.	6.54	18
0.85 DYKE	8.94	6.51	10.05	12.50	3.32	5.02	8.30		15 (Spur)		74.08	FAIRFIELD 0.85	3.36	9
RIVERVIEW	6.87 f	6.48 f	10.022	f 12.47	3.29	f 4.59	f 8.27		YD.		74.93	EARL 0.18	2.51	18(Spur)
JEFFERSON	5,17 f	6.45 f	9.59	f 12.44	3.27	f 4.56	f 8.25		16 (Spur)		75.11	SUISUN VALLEY	2.33	12(Spur)
WESTGATE	2.26 f	6.41 f	9.55	f 12.41	3.24	f 4.52	f 8.21		YD.		75.45	CHADBOURNE 0.72	1.99	21 (Spurs)
BRODERICK	1.34 f	6.37 f	9.53	f 12.38	3.22	f 4.48	f 8.18		YD.		76.17	RUSSELL 0.87	1.27	15 (Spurs
SAC.Front&M(S.P.R.R.Crsg.)	1.17	6.36	9.51	12.36	3.21	4.46	8.16	5.15PH			77.04	DANIELSON 0.40	0.40	18(Spurs
Union Station		6.30AM		12.30PM					YD.		77.44	WILLOTTA	0.00	13 (Spur)
DS SAGRAMENTO								LeaveDaily				(9.14)		
(47.67) Time Over District	L	1.15	1.10	LeaveDaily 1.12	0.59	Leave Daily	Leave Daily	Ex. Sunday				Time Over District		
Average Speed Per Hour		38.1	40.9	39.7	48.5	39.2	40.3					Average Speed Per Hour		

Third & M St., 8th & K St., Sacramento . All Trains .. Rail or Stage Points }
East of Sacramento } All Stations (Through Tickets only)Discharge. All Trains ... { Bevan, Delhi, Norris, Denverton, Honker 1-3-5-9-11Receive or Discharge...

Nos. 293 and 295 have no time table superiority.

FIRST SUBDIVISION--PITTSBURG BRANCH

Westward

Time Table No. 11	g					FIRS	ST CLASS						SECOND	ling
May 24, 1931	stance fro Pittsburg	San Fran. Passenger	103 ¹ San Fran. Passenger	105 ² Sacramento Passenger	107 ³ San Fran. Passenger	109 ⁴ Sacramento Passenger	1115 San Fran. Passenger	70	Sacramento	117% San Fran. Sacramento Passenger	Sacramento		295 Oakland Local Freight	apacity of Sidin
STATIONS	Ā	ArriveDaily	ArriveDaily	Arrive Daily	ArriveDaily	ArriveDaily	ArriveDaily	ArriveDaily	ArriveDaily	ArriveDaily	ArriveDaily		Arrive Daily Ex. Sunday	
WEST PITTSBURG	2.18	s 6.39AM	s 7.57AM	s 9.00AM	s 11.07AM	s 12.21 ^{PM}	s 1.53PM	s 3.01PM	s 4.24PM	s 6.04PM	s 9.32 ^{PM}		5.35M	YI
PITTSBURG	0.00	6.34AM	7.52AM	8.55AM	11.02AM	12.16PM	1.48PM	2.56PM	4.19**	5.59 ^{PM}	9.27PM		5.15PM	YI
(2.18)		LeaveDaily	LeaveDaily	LeaveDaily	LeaveDaily	LeaveDaily	LeaveDaily	LeaveDaily	LeaveDaily	LeaveDaily	LeaveDaily		Leave Daily Ex. Sunday	

6 F	Castward						SECON	D SUBI	DIVISIO	N							
, e 3	SECOND GLASS						*****	FII	RST CLAS	S						- 0	
Fone, Scales, Wyes, Bulletir Register Statio Standard Clou	192 Chico- Oroville Local Freight		8 THE METEOR	146 Elverta Passenger	144 Elverta Passenger	Chico- Marysville Passenger	142 Elverta Passenger	158 Swanston Passenger	Chico- Marysville Passenger	2 Sacramento Valley Limited	24 Chico- Marysville Passenger	156 Swanston Passenger	134 Elverta Passenger	132 Eiverta Passenger	130 Elverta Passenger	Distance from San Francisco	Time Table No. 11 May 24, 1931
P # 60	Leave Daily Ex. Saturday		Leave Daily	Leave Daily Ex. Sunday	Leave Daily Ex. Sunday	Leave Daily	Leave Daily Ex. Sunday	Leave Daily Ex. Sunday	Leave Daily	Leave Daily	Leave Daily	Leave Daily Ex. Sunday	Leave Daily Ex. Sunday	Leave Daily Ex. Sunday	Leave Daily Ex. Sunday		STATIONS
P.R.B.Y.K			8.00 PM	6.35PM	5.30PM	4.40PM	4.05PM	3.20PM	2.05PM	10.25AM	8.00AM	7.35AM	7.00 AM	6.25 AM	5.20AM	93.82	Union Station SACRAMENTO 1.08
			f 8.05	f 6.41	f 5.35	f 4.45	f 4.10	f 3.25	f 2.10	f 10.30	f 8.05	f 7.41	f 7.05	f 6.30	f 5.25	94.90	SACRAMENTO, CST.
P.O.	10.00 PM		8.08	6.43	5.38	4.48	4.13	3.28	2.12	10.32	8.07	7.43	7.08	6.33	5.28	95,50	HAGGIN
P.R.			f 8.10	f 6.45	f 5.40	f 4.50	f 4.17	s 3.31PM	f 2.14	f 10.34	f 8.09	s 7.45AM	f 7.10	f 6.35	f 5.30	96.47	GLOBE, W.P R.R. Cross.
P.			f 8.11	f 6.47	f 5.42	f 4.52	f 4.22		f 2.16	f 10.36	f 8.11	,	f 7.15	f 6.37	f 5.33	97,18	NORTH SAORAMENTO
P.			f 8.13	f 6.51	f 5.46	f 4.55	f 4.27		f 2.19	f 10.39	f 8.15		f 7.19	f 6.40	f 5.37	99,01	DEL PASO
P.			f 8.15	f 6.55	f 5.50	f 4.58	f 4.31		f 2.21	f 10.42	f 8.17		f 7.22	f 6.44	f 5.40	100.82	ROBLA
P.			f 8.18	f 7.00	f 5.55	f 5.01	f 4.36		f 2.25	f 10.45	f 8.21		f 7.26	f 6.50	f 5.45	108.12	RIO LINDA
P.R.			f 8.20	s 7.05PM	s 6.00 PM	f 5.03	s 4.40PM		f 2.28	f 10.47	f 8.23		s 7.30AM	s 6.55 AM	-	104.48	1.31 ELVERTA 2.93
P.			f 8.24			f 5.07			f 2.32	f 10.52	f 8.27					107.36	RIEGO
P.			f 8.29			f 5.10			f 2.37	f 10.55	f 8.31					109.34	SANKEY, W.P.R.R. Cross.
P.			f 8.34			f 5.15		-	f 2.42	f 10.59	f 8.36					112,78	PLEASANT GROVE
P.			f 8.36			f 5.17			f 2.45	f 11.02	f 8.39					114.77	CATLETT
P.			f 8.38			f 5.19			f 2.47	f 11.04	f 8.41					115.98	STRIPLIN
P.			f 8.42			s 5.23				s 11.09	s 8.45					118,95	
P.			f 8.44			f 5.25			f 2.53	f 11.11	f 8.49					120,00	STOLP
P.		1	f 8.48		No.	f 5.29			f 2.57	f 11.15	f 8.54					122.45	RIO OSO
P.			f 8.51			f 5.31			f 3.00	f11.18	f 8.58					124.48	ALGODON
P.			f 8.53	•		f 5.34			f 3.02	f 11.20	f 9.00	-				126.40	LEWIS
P.			f 8.54			f 5.35			f 3.03	f 11.21	f 9.01					127.36	PLUMAS
P.			f 8.56			f 5.37			f 3.05	f 11.25	f 9.03					128.88	ARBOGA
P.			f 8.57			f 5.38			f 3.06	f 11.26	f 9.04					129.72	REED JOT.
P.			f 9.01			f 5.42			f 3.10	f11.30	f 9.07					132.40	ALIOIA
P.			9.03			5.44			3.12	11.32	9.09					133.83	SOUTH YUBA
P.I.			9.05			5.45	***		3.14	11.33	9.10					134.86	OLIVER, W.P.R R. Cross.
P.R.B.Y.K	1.00AM		s 9.10PM			s 5.50PM			s 3.20PM	s 11.39AM	s 9.15AM					135.48	28 MARYSVILLE
	Arrive Daily Ex. Sunday		Arrive Daily	Arrive Daily Ex. Sunday	Arrive Daily Ex. Sunday	Arrive Daily	Arrive Daily Ex. Sunday	Arrive Daily Ex. Sunday	Arrive Daily	Arrive Daily		Arrive Daily Ex. Sunday	Arrive Daily Ex. Sunday	Arrive Daily Ex. Sunday	Arrive Daily Ex. Sunday		(41,66)
			1.10	0.30	0.30	1.10 35,7	0.35 18.2	0.11	1.15 33.4	1.14	1.15	0.10	0.30	0.30	0.30		Time Over District Average Speed Per Hour

No. 192 has no time table superiority.
No. 143 take siding at Robla for No. 6.
Nos. 6, 130, 132, 134, 142, 144, and 146 only will register at Elverta, daily except Sunday.
Nos. 156, 4, and 158 only will register at Globe daily except Sunday.
RULE 83 (D). In addition to this rule all trains must get a clearance card at Marysville when Operator is on duty.

EXCEPTIONS	TO-AND	ADDITIONAL-FLAG	STOPS TO	RECEIVE	OR DISCHAR	GE PASSENGERS
TRAINS		STATION	18	Receiv	e or Discharge	Passengers from (or B

IRAINS	STATIONS	Receive or Discharge	Passengers from (or Beyond)
All Trains	{ G. St. Sacramento, Altos, Hagginwood, } Brooke, Allison, Ardmore Short, Esmeralda, Bear River, Howard.		

							5	SECONI	D SUBD	IVISIO	N				Westward	7
							FIRST	CLASS							SECOND CLASS	9.
Time Table No. 11 May 24, 1931	Distance from Marysville	131 Sacramento Passenger	133 Sacramento Passenger	135 Sagramento Passenger	3 San Francisco Sacramento Passenger		7 San Francisco Sacramento Passenger	Passenger	9 Sacramento Valley Limited	Passenger	145 Sacramento Passenger	147 Sacramento Passenger	San Francisco Sacramento Passenger		193 Sacramento Local Freight	Capacity of Sidings in Freight Cars
STATIONS		Arrive Daily Ex. Sunday	Arrive Daily Ex. Sunday	Arrive Daily Ex. Sunday	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily Ex. Sunday	Arrive Daily	Arrive Daily Ex. Sunday	Arrive Daily Ex. Sunday	Arrive Daily Ex. Sunday	Arrive Daily		Arrive Daily Ex. Sunday	O
DS SACRAMENTO	41,66	s 6.25 AM	s 7.30AM	s 8.12AM	s 9.35AM	s 12.25PM	s 3.00PM	s 3.55PM	s 4.35 PM	s 5.18 PM	s 6.30PM	s 7.32 PM	8 8.00PM			YD.
SACRAMENTO, OST.	40.58	f 6.20	f 7.23	f 8.05	f 9.29	f 12.19	f 2.54	f 3.49	4.29	f 5.13	f 6.25	f 7.26	7.54			
HAGGIN	39,98	6.16	7.20	8.02	9.26	12.17	2.52	3.47	4.26	5.10	6.22	7.24	7.51		7.00 AM	YD.
GLOBE, W.P.R.R. Oross.	39.01	f 6.14	f 7.18	f 8.00	f 9.24	f 12.15	f 2.50	f 3.45PM	4.23	f 5.07	f 6.20	f 7.22	7.48			YD.
NORTH SACRAMENTO	38,30	f 6.12	1 7.15	f 7.58	f 9.22	f 12.14	f 2.48		4.22	f 5.04	f 6.17	f 7.19	7.46			YD.
DEL PASO	36,47	f 6.07	f 7.10	1 7.53	f 9.20	f 12.11	f 2.45		4.20	f 5.01	f 6.13	f 7.16	7.43			6 (Spur)
ROBLA	24.00	f 6.03	f 7.07	f 7.50	f 9.18	f 12.08	f 2.42		4.17	f 4.58	f 6.08	f 7.13	7.41			8 (Spur)
D RIO LINDA	34,66	f 5.58	f 7.03	f 7.45	f 9.15	f 12.05	1 2.39		4.14	f 4.52	f 6.04	f 7.09	7.38			88
1.31	31.05	5.55AN				f 12.02PM			4.12	4.50PM	6.02 PM	7.07 PM	7.36			YD.
ELVERTA 2.93		0.00	1.00				4		4.08				1 7.32			8 (Spur)
RIEGO 1.98	28,12				f 9.09 f 9.05	f 11.58 M	1 2.32		4.05				1 7.29			
SANKEY W.P.R.R. Oross.	26.14	.	-						f 4.01				f 7.25			27 (Spur)
PLEASANT GROVE	22,75				f 9.00	f 11.49	f 2.22		3.58				f 7.22			45
OATLETT	20.71				f 8.57	f11.46	f 2.19									16 (Spur)
STRIPLIN	19.50				f 8.55	f11.44	f 2.17	Automotive	3.56				1 7.20			11 (Spur)
D EAST NICOLAUS	16,58				s 8.51	s 11.40	8 2.13		s 3.52				8 7.16			53
STOLP	15,48				f 8.49	f11.37	f 2.11		3.49				1 7.13			10 (Spur)
RIO OSO	13.03				f 8.45	f11.34	f 2.08		f 3.46				f 7.10			40 (Spurs)
ALGODON	11.00				f 8.42	f11.30	f 2.05		3.43				f 7.07			11 (Spur)
LEWIS	9.08				f 8.40	f11.28	f 2.03		3.41				f 7.05			14 (Spur)
PLUMAS	8,12					f11.27	f 2.02		3.40				f 7.04			8 (9pur)
ARBOGA	6,60	-			f 8.37	f 11.25 2	f 2.00		1 3.38				1 7.02			29 (Spurs)
REED JOT.	5,76				1 8.36	f11.23	f 1.58		3.37				f 7.01			50
2.68 ALIOIA	8.08	-			f 8.32	f 11.20	f 1.55		3.34				f 6.58			10 (Spur)
1.43	1.65				8.30	11.18	1.53		3.32				6.56			YD.
SOUTH YUBA		· [8.29				3.31				6.55			
OLIVER, W.P.R. Cross.	0.62					11.17	1.52									
28 MARYSVILLE	0,00		-		8.24 AM	11.12	1.47PM	V	3.26M	Y D !!	Tanna D.P.	T D .!!	6.50PM		2.00 AM	YD,
(41,66)		Ex. Sunday	Leave Daily Ex. Sunday	Leave Daily Ex. Sunday	Leave Daily	Leave Daily	Leave Daily	Leave Daily Ex. Sunday	Leave Daily	Leave Daily Ex. Sunday	Leave Daily Ex. Sunday	Leave Daily Ex, Sunday	Leave Daily		Leave Daily Ex. Sunday	
Time Over District		0.30	0.30	0.30	1.11	1.13	1.13	0.10	1.09 36.2	0.28	0.28 22.8	0.25 25.4	1.10 35.7			
Average Speed Per Hour	11	21.2	21.2	21.2	35.2	34.2	34.2	15.9	30.2	44.8	64.0	20.2	1 00.7	I I		

No. 193 has no time table superiority.

No. 143 take siding at Robla for No. 6.

Nos. 131, 133, 135, 143, 145, and 147 only will register at Elverta.

RULE 83 (D). In addition to this rule all trains must get a clearance card at Marysville when Operator is on duty.

TRAINS	STATIONS	Receive or Discharge	Passengers to (or Beyond)
All Trains	All Stations	Receive	Westgate and Points West
All Trains (ex. 9)	Howard, Bear River, Esmeralda, Short, Ardmore	Receive or Discharge	
9	Short	Receive	Sacramento
All Trains (ex. 9, 11)	{ Allison, Brooke, Hagginwood }	Receive or Discharge	
9, 11 (Sundays only)	Elverta to Sacramento	Receive	Sacramento

8	Eastwa	ard		701 101 101		SECOND	SUBDIVIS	ON								
cks,	SECOND	CLASS								FI	RST OLAS	58			g o	
Fone, Scales, Wyss, Bulletin, Register Stations, Standard Clocks	190 Colusa Local Freight	192 Chieo Oroville Local Freight						usa enger	8 THE METEOR	6 Chico Passenger	Chico Passenger	2 Sacramento Valley Limited	204 Colusa Passenger	24 Chico Passenger	Distance from San Francisco	Time Table No. 11 May 24, 1931
H _{to}	Leave Daily Ex. Sunday	Leave Daily Ex. Sunday					Leave	Daily L	eave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily		STATIONS
P.R.B.Y.K.	2.45M	2.00AM					9	17PM	9.12PM	5.52 PM	3.24 PM	11.41AM	9.25AM	9.204	185,48	
P. O.							f 9	25 f	9.21	s 6.00	s 3.33	s 11.49	s 9.34	8 9.29	137.27	YUBA CITY S.P.R.R. Cross.
															188,17	PALORO
							f 9	28 f	9.24	f 6.03	f 3.36	f 11.52	f 9.38	f 9.33	139,46	HARTER 0.33
P. R. Y.	3.004						9	29 PM	9.25	6.05	. 3.39	11.53	9.39 AM		189.79	COLUSA JUNOTION
P.								f	9.26	f 6.06	f 3.40	f 11.54		f 9.36	140,17	TIERRA BUENA
P.								f	9.28	f 6.08	f 3.42	f 11.56		f 9.38	141.31	PEASE
Р.								f	9.30	f 6.10	f 3.44	f 11.57	Andrew Co. Co.	f 9.40	142.58	NUESTRO 1.11
P.								f	9.32	f 6.12	f 3.46	f 11.59AM		f 9.42	143.64	SANDERS 1.00
P.								f	9.33	f 6.14	f 3.47	f 12.01PM		f 9.43	144.64	ENGINAL 0.59
								f	9.34	f 6.15	f 3.48	f 12.02		f 9.44	145,23	STAFFORD
Р,								f	9.36	f 6.18 11	f 3.50	f 12.04		f 9.46	146.97	WALTON 1,63
P. I.								f	9.39	s 6.21	s 3.53	s 12.07		s 9.50	148.59	D LIVE OAK S.P.R.R. Cross
P.								f	9.42	f 6.24	f 3.57	f 12.11		f 9.54	150.46	RIVIERA 1.07
P.								f	9.43	f 6.25	f 3.59	f 12.13		f 9.55	151.58	OHANDON 1,14
P.								f	9.45	f 6.27	f 4.01	f 12.15		f 9.57	152.67	MANZANITA
P.								f	9.47	s 6.30	s 4.04	s 12.18		s 10.00	154.44	
P.								f	9.49	f 6.32	f 4.06	f 12.20		f 10.02	156,08	The same of the sa
P.								f	9.50	f 6.34	f 4.08	f 12.22		f 10.03	157.28	
								f	9.52	f 6.36	f 4.11	f 12.24		f 10.05	158.73	
P.								f	9.53	f 6.37	f 4.12	f 12.25		f 10.06	159,29	RIO BONITO
P.									9.54	6.38	4.13	12.26		10.08	160.85	
								f	9.55	f 6.39	f 4.14	f 12.27		f 10.09	160.84	HASELBUSCH
P.								f	9.57	f 6.41	f 4.16	f 12.29		f 10.11	162,20	LORRAINE 2,82
P.R.Y.								8	18:81	s 6.45 8 6.47	s 4.20 s 4.23	s 12.33 s 12.35		8 10:20	165,02	
P.								_	10.07			f 12.39 7		f 10.24	167.82	
P.								f	10.09	f 6.52	f 4.29	f 12.42		f 10.26	169,49	
P.								f	10.11	f 6.54	f 4.31	f 12.44		f 10.29	171.24	
P.								f	10.15	f 6.58	f 4.35	f 12.48		f 10.33	174.25	
P.					-			f	10.19	s 7.03	s 4.40	s 12.53		s 10.38	177.80	D DURHAM
P.								f	10.25	f 7.10	f 4.46	f 1.00		f 10.44	181.56	ODEPTATIAN
P.								f		f	f	f		f	182.04	STIRLING JOT, S.P.R.R. Ord
P. Y.		7,00AM						f	10.29	f 7.14	f 4.50	f 1.04		f 10.48	183.06	
								f	10.30	f 7.15	f 4.51	f 1.05		f 10.49	183,33	
P.R.B.Y.K.								s	10.35 PM	s 7.20PM	s 4.55PM	s 1.10PM		s 10.55 AN	184,38	D CHIOO
	Arrive Daily	Arrive Daily					Assis	e Daily A	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	,	(48.85)
	Ex. Sunday	Ex. Sunday							1.23	1.28	1.31	1.29	0.14	1.35		Time Over District
								1.6	35.3	33.3	32.2	32.9	18.5	30.9		Average Speed Per Hour

RULE 83 (D). In addition to this rule all trains must get a clearance card at Marysville and Oroville Junction when Operator is on duty.

Nos. 204 and 212 only will register at Colusa Jct. Nos. 190 and 192 have no time table superiority.

EXCEPTIONS TO-AND ADDITIONAL-FLAG STOPS TO RECEIVE OR DISCHARGE PASSENGERS

TRAINS	STATIONS	Receive or Discharge	Passengers to (or Beyond)
All Trains	Chico, 4th & Main and 9th & Main Sts.; Savona, Yocum's Crossing, Galinda, Bihlman, Tharp, Gomez, Yuba City 2nd St., Marysville WP Depot, Marysville Hotel	Receive or Discharge	

								SECO	ND SUBD	IVISION	V					West	ward	9
					FIRST CL	.ASS										SECON	D CLASS	3.
Time Table No. 11 May 24, 1931 STATIONS	Distance from Chico	203 Marysville Sacramento Passenger Arrive Daily	Passenger	METEOR	7 San Francisco Sacramento Passenger Arrive Daily	Valley Limited	Sacramento Passenger	211 Marysville Passenger									Local Freight	D E
28 MARYSVILLE	40.08	s 8.17AM	e 9 99 AM	s 1 1 10 AW	s 1 40PM	8 3.24 PN	s 6.44PM	s 9.00PM								9.15PW		
YUBA CITY S.P.R.R. Cross.	48.85	s 8.08		s 11.01	s 1.31	s 3.15	s 6.35	f 8.51								9.10	I.OOAM	YD.
PALORO	46,16							***************************************										YD.
HARTER	44.87	f 8.04	f 8.10	f 10.57	f 1.27	3.11	f 6.32	f 8.47					-					YD.
COLUSA JUNCTION	44.54	8.03AM	8.09	10.56	1.26	3.10	6.31	8.46PM				79-00-00-00-00-00-00-00-00-00-00-00-00-00				9.00PM		YD.
TIERRA BUENA	44,16		f 8.08	f 10.54	f 1.25	3.09	f 6.26			-								7 (Spu
PEASE	43,02		f 8.06	f 10.52	f 1.23	3.07	f 6.25											34
NUESTRO	41,80		f 8.04	f 10.51	f 1.22	3.05	f 6.24											39
SANDERS	40,69		f 8.02	f 10.49	f 1.20	3.04	f 6 22											7 (Spu
ENOINAL	39,69		f 8.01	f 10.47	f 1.18	3.03	f 6.21											22
STAFFORD	39.10		f 8.00	f 10.46	f 1.17	f 3.02	f 6.20											5 (Spu
WALTON	87.36		f 7.58	f 10.44	f 1.15	3.00	f 6.18											7 (Spu
D LIVE OAK S.P.R.R. Cross.	85.74		s 7.55	s 10.41	s 1.12	8 2.57	s 6.16											YD.
RIVIERA	33,87		f 7.51	f 10.37	f 1.08	2.54	f 6.12											
OHANDON	32,80		f 7.50	f 10.36	f 1.07	2.53	f 6.11					_						4 (Spur 10 (Spur
MANZANITA	31,66		f 7.48	f 10.34	f 1.05	2.51	f 6.09											7 (Spur
D EAST GRIDLEY	29.89		s 7.46	s 10.31	s 1.02	s 2.48	s 6.06											
PEACHTON			f 7.44	f 10.28	f 1.00	2.46	f 6.03						-					YD. 6 (Spur
1.15	28,25		f 7.42	f 10.26	f 12.58	2.44	f 6.01											3 (Spur
RICHLAND 1.50	27.10			f 10.24	f 12.56	f 2.42	f 5.59											18 (Spur)
EAST BIGGS	25.60		f 7.40	f 10.23	f 12.54		f 5.58											13 (Spur
RIO BONITO 1.06 LOSEE	25.04		f 7.39		12.53	2.41	5.57											-
0.49	23,98		7.38	10.22		2.40						- Arran						4 (Spur
HASELBUSCH	23,49		f 7.37	f 10.21	f 12.52	2.39	f 5.56										-	3 (Sput
LORRAINE 2.82	22.18		f 7.35	f 10.19	f 12.50	2.37	f 5.54											10 (Spur
OROVILLE JCT.	19,81		s 7.32 7.30	s 10.15 24	s 12:42	s 2:34 2:32	s 5.50 s 5.46									_		YD.
SHIPPEE 1.67	16,51			f 10.08		2.28	f 5.42											12 (Spiu
1.75	14.84				f 12.36	2.26	f 5.40											20
BLAVO 	18,09		f 7.22		f 12.34	2.24	f 5.38											27
ESQUON 3.05	10,08		f 7.18	f 9.59	f 12.30	2.20	f 5.34											17 (Spur
D DURHAM	7.03		s 7.14	s 9.55	s 12.25	f 2.15	s 5.30											27 (Spurs
SPEEDWAY 0.48	2.77		f 7.08	f 9.49	f 12.19	2.09	f 5.24											13
STIRLING JOT, S.P.R.R. Cros	2,29		f	f	f		f											YD.
MULBERRY 0.27	1.27		f 7.05	f 9.45	f 12.15	f 2.05	f 5.20										9.00PM	YD.
ASHBY JUNCTION	1.00		f 7.04	f 9.44	f 12.14	f 2.04	f 5.19											
D CHICO	0.00		7.00AM	9.40	12.10PM	2.00 PM	5.15PM											YD.
(48.85)		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily								Leave Daily Ex. Saturday	Leave Daily Ex. Saturday	
Time Over District Average Speed Per Hour		0.14 18.5	1.22 35.7	1.30 32.6	1.30 32.6	1.24 34.9	1.29 32.9	0.14 18.5										
Schedule meeting poin	ts are A	CTUAL n	neeting po	ints unles	s changed	by train	order.	, ,	E	EXCEPTION	S TO-AN	D ADDITI	ONAL—FL	AG STOPS TO 1	RECEIVE OR DISCHA	RGE PASSEN	ERS	
See Rules S-72, 83,										TRAINS			STAT	ONS	Receive or Discharge	Passengers	to (or Beyor	1d)
DIUF 83 (D) In add	ition to f	his rule al	l trains mu	ıst					All Trains	********************	****	All Static	ons		Receive	Westgate a	nd Points W	rest
get a clearance card at tion when Operator is Nos. 203 and 211 only	Marysvi on duty. will regis	lle and Or ter at Colu	roville Jur isa Jct.	1C-					All Trains	* * * * * * * * * * * * * * * * * * *	mnomes o necesse - es escessos	Chico, Sts.; Galinda Yuba	4th & Main Savona, Yo , Bihiman, City 2nd St	and 9th & Main beum's Crossing, Tharp, Gomez, Marysville WP otel	Receive or Discharge			
Nos. 191 and 193 have	no time ta	able superi	iority.											and 9th & Main				H

Chico 4th & Main and 9th & Main Sts., Yuba City 2nd St., Marysville Hotel

...Receive or Discharge....

The state of the s							SECON	וטא עו	RDIAT	SION—WOODLA	ND I	SKAN	JH							Westward	
SECOND CLASS				FIRST	CLASS	4	- CONSTITUTE OF THE PARTY OF TH		HOO OH		H _o				FIR	ST GLAS	88			SECONI	ings
196	58 Woodland	56 Woodland	54 Woodland	52 Woodland	50 Woodland	48 Woodland	46 Woodland	44 Woodland	tance fr Franci	May 24, 1931	Voodland	43 Sacramento		47 Sacramento	49 Sacramento	51 Sacramento	53 Sacramento	55 Sacramento	57 Sacramento	197	y of Sid
ocal Freight	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Dis	STATIONS	Die	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Local Freigh	Page,
Ex. Sunday	Daily	Daily	Daily	Ex. Sunday	Daily	Daily	Daily	Daily		Union Station		Daily	Daily	Daily	Daily	Daily	Ex. Sunday	Daily	Daily	Ex Sunda	y 3
	10.55PM	6.20PM	5.20PM	4.20	2.40PM	12.35 PM	10.30AM	7.30 AM	93,82	1 17	18.47	s 7.25 M	8 8.55 AM	s 12.05 PM	s 1.55 PM	s 4.25)	8 6.00 PM	s 7.05 PM	s 10.20 PM		YD.
9.00AM	11.02	6.28	5.28	4.28	2.47	12.42	10.37	7.38	92,65	Saer-, Front & M Sts., S.P.R.B. Cross.	17.30	7.18	8.48	11.58AM	1.48	4.16	5.51	6.58	10.13	4.00	M
	f 11.04	f 6.30	f 5.30	f4.30	f 2.48	f 12.43	f 10.38	f 7.40	92.48	BRODERICK	17.18	f7.17	f8.47	f 11.57	f 1.47	f 4.14	f 5.49	f 6.57	f 10.12		YD.
	11.06	6.32	5.33	4.32	2.50	12.45	10.40	7.42	94.04	MIKON, S P.R. R. Cross.	15,57	7.15	8.45	11.55	1.45	4.12	5.47	6.55	10.10		8 (Spur
	f 11.07	f 6.33	f 5.35	f4.33	f2.51	f 12.46	f 10.41	f7.43	94,80	ROSE ORCHARD	14.81	f7.14	f8.44	f 11.54	f 1.44	f 4.11	f 5.45	f 6.54	f 10.09		7 (Spur
	f 11.08	f 6.35	f 5.37	f4.35	f 2.52	f 12.47	f 10.42	f 7.44	95,22	LOVDAL	14.39	f 7.12	f8.42	f 11.52	f 1.42	f 4.09	15.44	f 6.52	f 10.07		17
	f 1 1 10	f 6.37	f 5.40 53	f4.37	f 2.54	f 12.49	f 10.44	f7.46	97,19	FOURNESS	12 42	f7.10	f8.40	f 11.50	f 1.40	f4.07	f 5.40 54	f6.50	f 10.05		18 (Spur
	f 11.11	f 6.39				f 12.50	f 10.45		97.82	MARTY	-			and the same of th	f1.39	f 4.05	f 5.37		-		9 (Spur
	f 11.12	f 6.41	f 5.43	f4.41	f2.56	f 12.51	f 10.46	f7.49	98,90	BEATRICE	10,71	f 7.07	f8.37	f 11.47	f 1.37	f4.03	f5.35	f 6.47	f 10.02		34 (Spu
	f 11.13	f 6.42	f 5.44	f 4.42	f 2.57	f 12.52	f 10.47	f7.50	99.64	VIN	9.97	f7.06	f8.36	f 11.46	f 1.36	f 4.02	f 5.34	f 6.46	f 10.01		5 (Spur
	£11 14	f 6.45	f 5.46	f4.43	f2.59	f 12.54	f 10.49	f7.52	100.70	KIESEL	8 01	f7 05	f 8 35	f 11.45	f 1 35	f4 00	f 5.32	f 6.45	f 10 00		22 (Spur
	f 11.16	f 6.47								RIVER BEND			f8.33				f 5.30				17
	f11.21	f 6.51	f 5.52	f 4.50	f3.06	f 1.01	f 10.56	f8.00	104.30	CONAWAY	5,81	f 6.58	f 8.28	f11.38	f 1.28	f 3.53	f 5 25	f6.38	f 9.53		28 (Spu
	f 11.25	f 6.54	f 5.55	f4.54	f3.10	f 1.05	f 11.00	f8.05	107.29		2,32	f 6.54	f8.24	f 11.34	f 1.24	f3.49	f 5.20	f6.34	f 9.49		7 (Spur
	f	f	f	f	f	f	f	f	109.24		0.87	f	f	f	f	f	f	f	f		
11.50AM	s 11.30 PM	s 7.00M	s 6.00 PM	s 5.00 PM	s3.15PM	s 1.10PM	s 11.05 AM	s8.10AM	109,61		0.00	6.50A	M 8.20AM	11.30AM	1.20 PM	3.45	M 5.15 PM	6.30Pl	9.45M	1.30	M YD.
Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Ar. Daily Ex. Sunday	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily		(18.47)		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Lv. Daily Ex. Sunday	Leave Daily	Leave Daily	Lv. Dail Ex. Sunda	y
	0.35	0.40	0.40	0.40	0.35	0.35	0.35	0.40		Time Over District		0.35	0.35	0.35	0.35	0.40	0.45	0.35	0.35		
West	196 Voodland cal Freight ave Daily 2x. Sunday 9.00AM 11.50AM rrive Daily	196 S8 Woodland Passenger Leave Daily Leave Daily 10.55 M	Tooland Sa Woodland Passenger Leave Daily Daily Leave Daily Daily Sa Sa Sa Sa Sa Sa Sa S	Tooland Sa Woodland Woodland Passenger Leave Daily Leave Daily Sx. Sunday Sx. Sunday Leave Daily Sx. Sunday Sx.	Total Tota	Table Tabl	Table Tabl	Table Tabl	196	196	Time Table No. 11 May 24, 1931 State S	196	196	196	196 58 56 54 52 50 48 46 44 44	196 58 56 54 52 50 48 46 44 46 46 46 46 46	196 196	196 196	196	196 196	196 197

No. 53 will take siding at Fourness for No. 54. Nos. 196 and 197 have no time table superiority. See page 11 for addition

J	Eastward				S	ECOND	SUBI	DIVISION—COLU	JSA B	RANCH	(Westwar	d
Righ.	SECOND GLASS		FIRS	T CLASS			E 8		в			FIRST C	LASS		SECOND CLAS	s Sugar
Fone, Scales, Wysel, Bulletin, Register Stations, Standard Clocks	190 Columa Local Frt.	212 8 Coluna Passenger	210 ₁₁ Column Passenger	208 4 Colum Passenger	206 ₂ Colusa Passenger	204 ₂₄ Coluse Passenger	Distance from	Time Table No. 11 May 24, 1931	Colum	203 ²⁴ Marysville- Sacramento Passenger	205 5 Marysville- Sacramento Passenger	207 d Marysville- Bacramento Passenger	209 6 Marysville- Sacramento Passenger	211 8 Marysville Passenger	191 Marysville Local Freight	acity of Sidin
Res	Lv. Daily Ex. Sunday	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	/	STATIONS	Н	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily Ex. Saturday	Q. g.
P. R. Y.	3.00 AM	9.30M	6.31 PM	3,40PM	11.54AM	9.40AM	139,79	COLUSA JUNCTION	21,72	8.02AM	10.54AM	3.09 PM	6.02 PM	8.45PM	9.00PM	YD,
P.		f 9.33	f 6.34	f 3.42	f 11.56 AM	f 9.42	141.82	ALMENDRA	20,19	f 7.59	f 10.51	f 3.07	f 6.00	f 8.43		7 (Spur)
P.		s 9.38	s 6.39	s 3.47	s 12.01PM	s 9.47	145.03		16.48	s 7.55	s 10.47	в 3.02	s 5.55	8 8.38		39
		f 9.39	f 6.40	f 3.48	f 12.02	f 9.48	145.50		16.01	f 7.54	f 10.46	f 3.01	f 5.53	f 8.37		6 (Spur)
P.		f 9.42	f 6.43	f 3.51	f 12.05	f 9.50	147.54	SUMMY	13,97	f 7.51	f 10.43	f 2.58	f 5.51	f 8.34		8 (Spur)
P.		f 9.44	f 6.45	f 3.53	f 12.07	f 9.52	148.69	STOHLMANN	12.82	f 7.49	f 10.41	f 2.56	f 5.49	f 8.32		19 (Spur)
P		f 9.46	f 6.47	f 3.55	f 12.09	f 9.54	150.06		11.45	f 7.46	f 10.38	f 2.53	f 5.47	f 8.29		26
P		f 9.48	f 6.49	f 3.57	f 12.11	f 9.55	151,10		10.41	f 7.44	f 10.36	f 2.51	f 5.45	f 8.27		28 (Spur)
P		9.49	6.50	3.58	12.12	9.56	152.08		9.48	7.43	10.35	2.50	5.44	8.26		38
P,I,		s 9.52	s 6.53	8 4.01	s 12.15	s 9.58	153.80		8.21	s 7.41	s 10.33	s 2.48	s 5.42	s 8.24		60 (Spurs)
		f 9.55	f 6.56	f 4.04	f 12.18	f 10.02	154,98	SYCAMORE	6,53	f 7.38	f 10.30	f 2.45	f 5.38	f 8.21		8 (Spur)
P.		f 9.58	f 6.59	f 4.07	f 12.21	f 10.04	156,98		4,53	f 7.35	f 10.27	f 2.42	f 5.35	f 8.18		13 (Spur)
P.		10.03	7.04	4.12	12.26	10.08	180,66	ARBEE	0.85	7.30	10.22	2.37	5.30	8.13		15 (Spur)
Y. K. P. R. B.	7.00AM	s 10.05PM	s 7.06M	s 4.14PM	s 12.28M	s 10.10 M	161,51	D COLUSA	0.00		10.20M			8.11PM	7.00PM	YD.
	Ar. Daily Ex. Sunday	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	,	(21.72)		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily Ex. Saturday	
		0.35 37.2	0.35 37.2	0.34 38.3	0.34 38.3	0.30		Time Over District Average Speed Per Hour		0.34	0.34 38.3	0.34	0.34	0.34		

Schedule meeting points are ACTUAL meeting points unless changed by train order. See Rules S-72, 83, S-88 to S-90B, inclusive.

Nos. 190 and 191 have no time table superiority.

See page 11 for additional stops.

Es	astward							SECO	ND SUI	BDIVIS	ION—SW	ANSTO	N BRAI	NCH						We	estward	11
i a a				F	IRST CLAS	55			d 0	Time	e Table No.	11	Я				FIRST OL	155				lines.
Wyes, Bulletin, Register Stations, Standard Clocks		164 Swanston	162 Swanston	160 Swanston	158 Swanston	156 Swanston Passenger	154 Swanston	152 Swanston	Distance from San Francisco		May 24, 1931			153 Sacramento	155 Sacramento Passenger	157 Sacramento Passenger	159 Sacramento Passenger	161 Sacramento Passenger	163 Sacramento Passenger	165 Sacramento Passenger		Capacity of Sidis in Freight Car
Regist Stand		Passenger Leave Daily Ex. Sunday	Leave Daily Ex. Sunday	Passenger Leave Daily Ex. Sunday	Passenger Leave Daily Ex. Sunday		Passenger Leave Daily Ex. Sunday	Passenger Leave Daily Ex. Sunday	Diet		STATIONS		II A	Passenger Arrive Daily Ex. Sunday		Arrive Daily Ex. Sunday						Capaci
R.		6.45PM	5.40PM	4.17PM	3.31 PM	7.45 AM	6.35AM	5.30AM	96.47	GLOB	E, W.P.R.R.	Oross.	1.52 s	6.13AM	s 7.17AM	s 7.58AM	8 3.45PM	s 5.07PM	s 6.19PM	s 7.20PM		YD.
	8	6.50PM	s 5.45PM	s 4.22PM	s 3.36 PM	s 7.50AM	s 6.40AM	s 5.35AM	97.99		SWANSTON		0.00	6.07 AM	7.10AM		3.40PM		6.13PM			YD.
	i	Arrive Daily Ex. Sunday	Arrive Daily Ex. Sunday	Arrive Daily Ex. Sunday	Arrive Daily Ex. Sunday	Arrive Daily Ex. Sunday	Arrive Daily Ex. Sunday	Arrive Daily Ex. Sunday			(1,52)		L	Ex. Sunday	Leave Daily Ex. Sunday	Leave Daily Ex. Sunday	Leave Daily Ex. Sunday	Leave Daily Ex. Sunday	Leave Daily Ex. Sunday	Ex. Sunday		
								SECO	ND SU	BDIVIS	ION—OF	ROVILLE	BRAN	NCH						E	astward	
	hand of the same o	-					FIRST														SECOND	
	Table No. :	11	ce from	763	78 5 4	80 2	82 9	84 4	86 11	88 6	90 8										194	Scales, Bulletin, r Stations,
			Distance San Franc	Oroville Passenger	Oroville Passenger	Oroville Passenger	Oroville Passenger	Oroville Passenger	Oroville Passenger	Oroville Passenger	Oroville Passenger										Oroville Local Freight	Fone, Wyes, Recister
5	TATIONS		Q.V.	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily										Leave Daily Ex. Sunday	Rew H
ORO	VILLE JCT.		165,02	7.33AM	10.20AM	12.46 PM	2.35PM	4.25 PM	5.50PM	6.48PM	10.05 PM										6.00AM	P. R. Y
8	TIMMUE		167.08	7.36	10.23	12.49	2.38	4.28	5.53	6.51	10.08											P.
TH	ERMALITO		168,29	s 7.39	s 10.26	s 12.52	8 2.41	s 4.31	s 5.56	s 6.54	s 10.11											P.
OROVIL	LE, Marysville	Road	169.38	f 7.42	f 10.29	f 12.55	f 2.44	f 4.34	f 5.59	f 6.57	f 10.14											P.
	ROVILLE		170.47	s 7.48 AM	s 10.35 AM	s 1.01PM	s 2.50 PM	s 4.40PM	s 6.05mm	s 7.03PM	s 10.20PM										7.00AM	
	(5.45)			Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily										Arrive Daily Ex. Sunday	
Time ov	er District			0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15											
Average	Speed per H	our		21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8										1	
								SECO	ND SU	BDIVIS	ION—OF	ROVILLE	BRAN	NCH						W	estward	
	,	1	a				FIRS'	T CLASS					•								SECOND	ing a
	Table No. Iay 24, 1931	11	ance from	75 3 Sacramento	77 5 Chico	Chico	81 9 Sacramento	Chico	85 11 Sacramento	87 6 Chico	Chico										195 Sacramento Local Freight	city of Sidings
	STATIONS		Distanc	Passenger	Passenger	Sacramento Passenger	Lassenger	Passenger Arrive Daily	Passenger Arrive Daily		Passenger Arrive Daily										Arrive Daily Ex. Saturday	A.
	OVILLE JCT		5.45								8 10.00PM							de la constantina del constantina de la constantina de la constantina del constantina de la constantin			7.40PM	YD.
	- 2.01	•	3,44	7.21	10.04	12.24	2.24	4.12	5.39	6.37	9.54								,			16
	IERMALITO		2,18	s 7.19	s 10.02	s 12.22	s 2.22	8 4.10	s 5.37	8 6.35	s 9.52											26
	E, Marysvill		1.09	f 7.17	f 10.00	f 12.20	f 2.20	f 4.08	f 5.35	f 6.33	f 9.50											YD.
	OROVILLE		0,00	7.124		M 12.15P				-	-										7.00 PM	YD.
	(5,45)				_			Leave Daily			Leave Daily										Leave Daily Ex. Saturday	
Time or	ver District			0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15											
Average	Speed per H	lour		21.8	21.8	21.8	21.8	21.8	21.8	21.8	21.8											
	edule meet					its unless	changed 1	by train o	rder.			PYCENTION	NG TO AN	D ADDITIO	DNAT—PLAC	S STOPS TO	RECEIVE	OR DISCHAL	GE PASSEN	NGERS		
	Rules S-7 s. 194 and 19									Ī		Trains	TU-AN	WILLIAM A	Station			Receive or Disch		Passongers to (or Beyond)	
1108	. Ivi and I	o Marc II	- true tabl	o ouperiori	-3.								.1.	(Bryte,	1000	sing, Beard Birch, Harbir		ceive or Dis				
											All Trains—W	oodland Brane	cn	(Deaner	*********************		***************************************					
											All Trains—Co			Rowena.	Hooper, Far	enue, Humpl rmlans Crossing, C Thermalito,	*********	ceive or Dis				
											All Trains—O	roville Branch		ling in Namee	cut west of Crossing	Thermalito,	mc-}	ceive or Dis	LIAI BO			

EAST	WARD				FIRS	ST SU	BDI	VISIONDAN	VILL	E ST	AGE				WESTW	VARD
336 Leave Sunday Only	332 Leave Daily Ex. Sun.	328 Leave Daily	306 Leave Daily	304 Leave Daily	316 Leave Sunday Only	312 Leave Daily Ex. Sun.	Distance from San Fran.	TIME TABLE NO. 11 May 24, 1931 STATIONS	Distance from Diablo	317 Arrive Daily Ex. Sun.	301 Arrive Sunday Only	303 Arrive Daily	305 Arrive Daily	327 Arrive Daily	309 Arrive Daily	311 Arrive Sunday Only
7.24 PM	6.40 PM	5.24 PM	2.33 PM	11.53 AM	9.40 AM	8.16 AM	27.44	WALNUT CREEK	10.00	7.13 AM	8.40 AM	11.43 AM	2.22PM	4.07PM	6.35 PM	10.00 PM
7.35	6.51	5.35	2.44	12.04 PM	9.51	8.27	31.64	ALAMO 2,60	5.80	7.02	8.29	11.32	2.11	3.56	6.25	9.49
7.41	6.57	5.41	2.50	12,10	9.57	8.33	34.24	DANVILLE 3,20	3.20	6.55	8.23	11.26	2.05	3.50	6.19	9.43
7.49 PW	7.06 PM	5.50 PM	2.59 PM	12.18 PM	10,06 AM	8.42AM	37.44	DIABLO	0.00	6.47 AM	8.15 AM	11.18 AM	1.57 PM	3.42 PM	6.11 PM	9.35 PM
Arrive Sunday Only	Arrive Daily Ex. Sup.	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Sunday Only	Arrive Daily Ex. Sun.		(10.00)		Leave Daily Ex. Sun.	Leave Sunday Only	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Sunday Only

"SAFETY FIRST"

SPECIAL RULES SPEED RESTRICTIONS GENERAL

SPEED RESTRICTIONS GENERAL
Oakland, 40th & Shafter, Interlocking
Direct All measurements to and from
Oakland, Shafter Avenue
Oakland, Shafter Avenue
Oakland, College Avenue, K. S.
R. R. CrossingStop and flag
Between Rockridge and Walden - All
sharp curves40 mi. per hr. Except—Curve East of Rockridge30 mi. per hr.
Except—Curve East of Rockridge30 ml. per nr.
Except—Curve Melin Cut
Except—Curve East of Finehurst
Visto 15 mi, per hr.
Except—Walden Curve 30 mi, per hr.
Vista15 mi. per hr. Except—Walden Curve30 mi. per hr. Terrace — Public Crossing — Westward
trains20 mi. per hr.
Tunnel No. 1, Passenger Trains
Freight and Work Trains
West Portal Tunnel No. 1 to Rockridge,
Descending Grade, Passenger Motors
and Freight Engines operated as
Terrace — Public Crossing — Westward trains
electric brakes10 mi. per hr. Havens to Rockridge (Descending Grade),
Passenger Trains lise a minilles.
Freight and Work Trains use 12
minutes actual running time.
Walnut Crook Switch Standard Oil Spur
—Westward Trains
Las Juntas—S. P. R. R. CrossingStop and flag
Meinert—East Switch—Westward Trains 20 mi. per hr.
Concord—All Switches and Public Cross-
ton roads, both inclusiveProceed with Caution Clyde—B. P. & C. R. R. CrossingStop and flag
West Pittshurg_Under Pass Curve.
West Pittsburg—Under Pass Curve, Passenger Trains 30 mi. per hr. Freight and Work Trains 20 mi. per hr.
Freight and Work Trains
Pittsburg—City Limits15 mi. per hr.
Pittsburg—City Limits
Pittsburg—A. T. & S. Fe R. R. CrossingStop and flag
PHISDIPS-LOHIMDIA SI.
Mallard—Eastward TrainsStop Ferry Ramon—All movements on and off
Ferry Ramon—All movements on and on
Ferry 5 mi. per hr. Chipps—Westward Trains Stop
Between Chipps and Montezuma all long
trestles
Drawbridge-Monteguma Slough
Armijo—C. T. & T. R. RStop and flag
Lisbon Trestle40 mi, per hr.
Except—Curve East end30 mi. per hr.
Riverview Trestles
M Street Bridge 6 mi. per hr. Highway crossing west end "M" Street
Bridge
Sacramento City Limits
Except—Between 8th & M and 12th & I
streets 15 mi, per hr.
Except—All street intersections
Except—Other points covered by
special time table instructions.

Sacramento, Alhambra Blvd. & P Sts..

6 mi. per hr.

Sacramento — All Railway Crossings —
Street Cars — Stop
Sacramento — Arterials — All Trains, Yard
Motors, deadhead equipment and street

cars Stop.
Sacramento—N. W. corner 12th and I Sts. 5 mi. per hr.
Globe, W. P. R. R. Crossing Stop
Sankey, W. P. R. R. Crossing 12 mi. per hr.
Marysville—Highway crossing north end

Stop and flag Stop and flag Marysville, 4th & Orange Sts.. Yuba City, City Limits... 12 mi. per hr. Yuba City, S. P. R. R. Crossing... Yuba City, Cooper Ave., eastward trains.... 6 mi. per hr. Yuba City, Cooper Ave., westward trains. Stop Yuba City, Cooper Ave., yard engines Slow and flag .15 mi. per hr. Edgar Slough Highway Crossing.....Proceed with Caution .12 mi, per hr. Chico City Limits... Chico, 9th & Orange, S. P. R. R. Crossing. Stop and flag Woodland City Limits... 12 mi. per hr. Road crossing Shell Oil Plant, Woodland... 6 mi. per hr.

spring switches, except oil buffer switches 6 mi. per hr. All trains splitting oil buffer switches 10 mi. per hr. Birney cars—between Sacramento and Mul-

Maximum speeds permitted under city ordinance do not dispense with the observance of Rule 93.

MISCELLANEOUS

Westward freight and work trains must make air brake inspection and test at Havens before descending the grade between Havens and Rockridge and must comply with special instructions on Test Card Form F 98 and be governed by tonnage rating and car limit as shown in schedule for Locomotive ratings. Retainers must be used on freight and work trains descending this grade. Engine must be coupled to train at all times on this grade and Rule 1085 must be strictly observed. Helper engine must be used on rear of all eastward freight and work trains between Oakland Yard and Havens. On all other grades Rules 897, 1085 and 1087 must be observed.

Trainmen must pull the trolley down before removing any jumpers when picking up or setting out passenger equipment or when cutting trains at the Ferry.

The whistle must be blown approaching each street intersection on Shafter Ave., Oakland, and blasts must

be so spaced that the last blast will continue to the intersection. The air gong may be used, but the engine bell should be used only in emergency.

The use of the pneuphonic air horn at crossings west of Terrace, on Shafter Ave., Oakland, and within the city limits of Pittsburg is prohibited. The old type whistle must be used, and if inoperative, the air gong will be used. Conductor or Brakeman must ride in cab with the

Motorman on all westward trains between Rockridge and College Ave., and all eastward trains between 40th and Shafter and College Ave., to assist in checking clearances between trains and parked automobiles.

Trains must not be stopped at San Pablo Ave., Oakland, to receive or discharge passengers from and to the A. T. & S. Fe R. R.

On freight trains ascending and descending grades between Rockridge and Bay Point, member of train crew must observe track from rear of caboose, that train may be brought to stop promptly in event of derailment.

High cars when placed on the old Ice House spur at Concord must be left west of the sand bins, so that motormen will have a clear view of the highway crossing, switches and signals.

Cars must not be left standing on Willow Pass road crossing located M. P. 33.8 just east of Concord station. Trains approaching West Pittsburg must not stop foul of Branch track unless Branch train has arrived. Cars must not be stored on wye at West Pittsburg.

The yard limits of Pittsburg include all tracks in Pittsburg, and between Pittsburg and the yard limit signs at West Pittsburg and Mallard. All movements between Pittsburg and West Pittsburg will be made in accordance with Rule 93. Scheduled and Extra trains must receive a clearance from the Dispatcher for all movements between West Pittsburg and Pittsburg, and in the reverse direction.

Cars containing shipments of explosives or inflammables, must not be handled in mixed trains next to a car carrying passengers. Conductor on Pittsburg Branch will not handle cars so placarded on any train carrying passengers, but, must make an extra trip to handle these cars.

sengers, but, must make an extra trip to handle these cars. The Captain, or his pilot, will have direct charge of train crews in loading and unloading the Ferry, and movements must be made in accordance with his instructions. 700 gross tons is the maximum load limit. Heavy and light cars must be placed on the Ferry so as to keep the load well balanced. Each track on the Ferry is approximately 220 feet long, but, only 210 track feet may be used. When shoving cars on the Ferry ahead of Motor, no cars are to be coupled on to, or handled behind the motor.

Hand and air brakes must be set on all freight cars—air brakes set on freight engines; wheels must be blocked on passenger cars (using 4 blocks to each track)—air brakes set and all vestibule and trap doors open while train is on Ferry Ramon. At night all marker and classification lamps must be removed.

Blocks must not be removed until Ferry is against apron.

Motorman must observe Rule 1006 and remain in cab while train is on Ferry.

Motormen must move slowly and watch to the rear until entire train is moved off the Ferry. Cars containing explosives or inflammables must not

Cars containing explosives or inflammables must not be handled on Ferry Ramon with cars carrying passengers.

The siding at Cordero and the siding at Belleair are crossed by County Roads. At such times as cars are allowed to stand on these sidings within a distance of one hundred (100) feet of either side of these county roads, a member of the train crew or other competent employee

shall protect the traffic on said roads by acting as a human flagman for all trains, engines, motors or cars operating over the adjacent main line track. Cars which are stored on these sidings must not be left standing within 100 feet of either side of the road crossing.

Inside switches of both crossovers at Riverview must be left lined and locked for Holland Branch.

High freight cars must not be stored on the old S. F. & S. interchange track at Westside and no cars must be left standing on storage tracks at Westgate within five car lengths of the highway crossing.

East switch of cross over, located just west of Westgate crossing, must be left lined and locked for storage track.

Interurban trains, yard engines and street cars operated on tracks in Sacramento running Easterly and Westerly have precedence in the use of the crossing over other interurban trains, yard engines and street cars operated on tracks running Northerly and Southerly except that trains or yard engines in whatever direction they may be running, have the precedence in the use of such crossings over street cars operated in street railway service.

The tracks at the Union Station and between 12th and I Streets and 8th and M Streets, Sacramento, are operated jointly with the C. C. T. Co.

All switches serving the Union Station are spring switches and must be lined as follows: Switch on 11th Street leading to I Street lined as last used. Switches on I Street leading to 12th Street lined for I St. All inside yard switches lined as last used.

Trains of the S. N. Ry., C. C. T. Co., Yard Engines, Street Cars, and dead head equipment moving east on I Street, must come to a stop before crossing 11th Street. All trains and dead head equipment moving out of the Union Station and going east on I Street must stop before reaching I Street. Trains of the S. N. Ry. and C. C. T. Co., moving east on I Street have the preference at 11th Street junction. All trains and dead head equipment must stop before moving onto 12th Street from I except when a flagman is on duty. Westward S. N. trains have the preference at 12th Street junction. Eastward trains must not cross 12th Street junction while westward trains are moving over switch leading to 12th Street.

Trains, dead head equipment, yard engines, and street cars making continuous westward movements on I Street must stop before crossing 12th Street and 75 feet from the curb line at 11th Street. Westward trains leaving Union Station at 11th Street, have the preference.

Should two trains, of the same or different companies, leave the Union Station simultaneously, the train on the right hand track will have the preference.

All switching movements at the Union Station, Sacramento, must be made in west end of yard. No switching movements are to be made from the yard on to 12th Street.

City Ordinances require all street cars, trains and yard engines within one hundred feet of an intersection to stop immediately on the approach of any Fire Apparatus sounding signal gong, except they be at the time on, or crossing an intersection in which event crossing must be cleared and then stop.

Civil, Military or Funeral processions must not be obstructed.

The following instructions govern the operation of trains, street cars, yard engines, and dead head equipment at street intersections in the cities of Sacramento, Marysville, Yuba City, Chico and Colusa:

When trains, street cars, yard engines or dead head equipment approach a street intersection simultaneously, the train, car, yard engine, or dead head equipment moving eastward must reduce speed, stopping if necessary, and must not enter the intersection until the train, car, yard engine, or dead head equipment, moving in the westward direction has passed entirely out of the intersection and the motorman has a clear and unobstructed view; except that regular scheduled trains moving in either direction will have the preference at all street intersections over street cars, yard engines, and dead head equipment.

Motormen must not give a proceed signal to the street car men of the P. G. & E. in Sacramento to cross ahead of their trains while the train is standing to receive or discharge passengers or stopped at the street car crossing for other reasons.

The W. P. tracks on Front and R Streets leading to the C. P. C. Plant and P Street Dock may be used by S. N. yard crews under yard rules. W. P. yard engines have preference on these tracks.

The three way switch in the eastward track at C Street is lined for the street car track and must be thrown by all trains.

Yard engines when switching at Plant 11, C. P. C., must avoid delay to trains and street cars.

Freight trains must not go west of 15th and D Sts.

Spring Switches, except tongue switches, are indicated by yellow targets.

Switch point locking devices are installed on switch leading to American Packing shed, Mcinert, and on east switch Encinal siding. To operate these devices, push down on foot lever when throwing the switch.

When throwing oil Buffer switches by hand, sufficient time must be allowed for the point to fit the traffic rail before movement is made over the switch.

Motormen must shut off power at all line circuit breakers both in trolley and third rail.

The tracks on "X" Street, Sacramento, are operated jointly with the C. C. T. Company.

Passenger trains and street cars of the C. C. T. Company have preference over Sacramento Northern yard engines.

Freight trains must not go west of 5th and G Streets, Marysville.

Trains and yard engines must not block Plumas Street. Yuba City.

There is no third rail on the Diamond Match Spur at Live Oak, therefore when spotting or picking up cars it will be necessary to hold on to several cars so that the motor will not lose contact with the third rail on the main track.

Freight trains are limited to engine and three cars on Main Street, Chico.

Freight motors, but not freight cars may be moved around the North leg of the wye at 1st and Main sts., Chico.

Passenger trains will discharge passengers at First and Main Streets, Chico, before going around the wye.

Trains entering or leaving the Swanston Branch, at Globe, must not stand on the Western Pacific crossing.

Back-up hose must be used by yard crews in Sacramento yard and Pittsburg yard when shoving cars ahead of motor over city streets.

Yard crews must be cleared by Dispatcher for movements between Haggin and Globe, and between Mulberry and Stirling Jct.

The pathway at Oroville Jct., leading from the station platform to the County road, must not be blocked. Back-up movements over the pathway must be made under flag protection.

Cars of gasoline when spotted for unloading at any oil spur must be left between the insulated joints and the end of the spur. No cars are to be left standing over the insulated joints or coupled to cars spotted between the insulated joints and end of spur.

Rule 14-L—Motormen will sound signal 14 (L) in

Rule 14-L—Motormen will sound signal 14 (L) in such a manner so as to prolong the last blast of the whistle until the train enters the road crossing. On slow speed movements the signal 14 (L) should be repeated if necessary.

Rule 17-C—Head lights must be dimmed while moving within city limits of Sacramento.

Rule S-88—Fourth paragraph modified as follows: At meeting point when it is necessary for train which takes siding to back in, train will be brought to a stop before it proceeds over the switch, and in obscure places, or when other conditions require, flagman must precede train at least 350 feet, or a sufficient distance to insure full protection before going over the switch to back in.

Rule S-88—At following stations the designated switches and tracks are the points where trains take siding. Train holding main track will remain clear until opposing train shall have cleared.

Havens—Eastward trains use the siding.
Westward trains use the spur.

Concord—Westward trains use the field track.
Eastward trains use sub-station spur.

Westgate—All trains use west end long siding.
Woodland—All trains enter Woodland Yard at wye
switch passenger depot.

Sacramento-

Eastward trains enter Sacramento Yard at Front Street,

Westward trains on Woodland Branch enter Sacramento Yard at Front Street.

Westward freight trains enter Sacramento Yard at Haggin switch.

Westward passenger trains enter Sacramento Yard at switch east end double track "C" Street.

North Sacramento-Siding.

Arboga-West spur.

Marysville-

Eastward passenger trains enter Marysville Yard at west end double track passenger depot.

Eastward freight trains enter Marysville Yard at west switch joint track siding. Westward trains enter Marysville Yard at switch east end double track Yuba City.

Colusa Jct.—West switch of wve.

Colusa—All trains enter Colusa Yard at cross-over in front of passenger depot.

Live-Oak-Siding west of depot.

Oroville Jct.-West switch of big wye.

Oroville—All trains enter Oroville Yard at siding between Oak and Lincoln streets.

Mulberry—Shop siding.

Chico—Passenger trains enter Chico Yard at switch west end double track Ninth Street.

Rule S-90A—When a trainman of the opposing train opens a switch he should stay there, signal to the motorman of the other train with a slow down signal and then a slow proceed signal to apprise the motorman of the fact that the switch has been opened and also receive answer from the motorman that his signal is understood before he leaves the switch.

Rule 99-A—The interpretation of this rule is that when a flagman is either sent to hold a train or is left at a point to hold a train, that his instructions must be in writing on Flagman's Hold Order, form 27.

Rule 104 (C)—The interpretation of this rule is that the switch must be locked after a train takes siding when meeting another train or when train is standing on the main track and the switch is lined for the passing track for the opposing train to take siding.

After the train to be met has passed and it is necessary to back the train on the siding in returning to the main track there must be a man in the rear, either on the ground preceding the movement, or on the rear step or platform, stationing himself in such a position that the motorman will be able to see him and his signals at all times. The signal to back the train shall not be given until trainman has determined the train that has passed has cleared the switch a sufficient length so that there will be no possibility of a col lision between the train backing out of siding and train that has passed in the event the latter train would come to a sudden stop. If the train on the siding consisted of three cars no signal should be given to the motorman of that train to back out of the siding until the train that has passed is five car lengths past the switch point.

Rule 509—The sending of a flagman ahead as prescribed by this rule does not apply to the operators of one-man street cars.

Rule 970 must be observed by train crews before passing through tunnel No. 1, over ferry slips, and all long trestles and bridges.

Rule 1011—When wigwags or bells are found inoperative, train or engine must stop and be preceded over the crossing by a flagman. When a reverse movement is made on Main track or on siding or spur which is not in wigwag circuit a flagman must protect the crossing before the movement is made. Some wigwag signals are set into operation by third rail shoe contacts and others by trolley contacts. Motormen must slow down at points where trolley and third rail overlap, and where wigwags are operated by trolley contacts so that the trolley can be put on the wire before reaching the "Brush Contacts."

When one train is following another closely in yard limits or closing up at stations where wigwag circuits are maintained the train in the rear must not enter the wigwag circuit before the leading train has passed the wigwag cutout when such circuit is not a track circuit.

Flasher signals which operate in conjunction with wigwag signals are installed in advance of all wigwags which swing parallel with the tracks.

Rule 1070—Applies to two or more freight motors coupled and operated as one unit. Air-brake test must be made before the unit is moved and when motorman changes his operating position from one motor to the other.

Rule 1072 must be observed, air cut in all cars on all yard or train movements over City streets, "M" St. bridge and when switching on any track on a heavy grade.

INTERLOCKING AND BLOCK SIGNALS

The Interlocking Plant at 40th and Shafter is under the Jurisdiction of the Key System and Governs all Movements to and from their tracks on 40th Street. Dwarf Semaphore Signals Govern movements from tracks in Oakland Yard to 40th Street.

Main track between M. P. 9.2 just west of Rockridge and M. P. 45.4 at Mallard and Main track between M. P. 46.2 at Chipps and M. P. 92.0 just west of Broderick is protected by Automatic Block Signals.

Trains finding a Home Block Signal Dark will make a test and if the Red Signal is working may proceed. In making this test train must be backed out of circuit after getting "Red" indication before proceeding.

At meeting points, the train taking the siding, may back out after the train has been met without waiting for the switch indicator to clear and if the facing Home Block Signal is clear may proceed.

Key System crossing College Avenue M. P. 9.0 no signals.

All cars, trains and yard engines must stop and be flagged over crossing at College Avenue and no car, train or yard engine of either line shall proceed over this crossing if there is a car or train approaching on the other line at a distance, from same, that would not permit of safe passage.

Southern Pacific Crossing M. P. 29.6 at Las Juntas protected by light signals.

Home signals located 20 feet East and West of crossing and distant signals located 1335 feet East and 541 feet West of Home Signals. Manually operated switch clears Home Signals.

Bay Point & Clayton R. R. crossing M. P. 37.1 at Clyde, protected by light signals.

Home signals located 20 feet East and West of crossing and distant signals located 588 feet East and 583 feet West of Home Signals. Manually operated switch clears Home Signals.

The tracks at the Shell Chemical Company's plant at Shell Point are used jointly by the Sacramento Northern and Southern Pacific. All movements over these tracks must be made with caution. The tracks leading from the Sacramento Northern and from the Southern Pacific cross at grade. All trains, motors, engines or cars of the Sacramento Northern shall stop at the "STOP" signs located at each approach to the crossing, and shall not proceed over the crossing until it has been ascertained that it is safe to do so. Several derails, properly signed, are installed on the various tracks.

A. T. & S. Fe R. R., crossing at Pittsburg is protected by stop boards. All engines, trains, motors and cars must come to a stop at the "STOP" boards located on either side of the crossing and no movement made over this crossing until a flagman has preceded over the crossing and ascertained that it is safe to proceed. A. T. & S. Fe R. R., have the preference at this crossing.

S. P. R. R. crossing at Front and M Streets, Sacramento, is protected by flagman and all Sacramento Northern trains and yard engines and all S. P. trains and yard engines must stop before reaching this crossing.

S. N. trains and yard engines will proceed on signal from the flagman given from the center of the crossing, flagman using yellow flag by day and a yellow light by night.

S. P. trains and yard engines will proceed on signals given by flagman in the center of the crossing, flagman using a green flag by day and a green light by night.

All single track curves at 19th and C, 15th and D, 15th and I, 8th and I and 8th and M Streets are protected by block signals operated by trolley contacts. The block signals are located on poles in advance of the curves. The normal indication of the signals is dark. Trains entering the block limit will receive a yellow signal and will be protected by a red signal on the opposite end. Trains entering the block simultaneously will cause the signals to indicate both yellow and red in which case both trains must stop and the train or car moving in the westward direction will proceed.

Track between 30th and C Sts., and Alhambra Blvd. and F Sts., Sacramento, is protected by block signals. All yard engine and street car movements must be governed by block indication.

Light signals governing vehicular traffic are installed at Alhambra Blvd. and J Street, and Alhambra Blvd. and M Street, Sacramento. Movements of trains and yard engines over these intersections must be made in accordance with the signal indication.

AUTOMATIC INTERLOCKER C & X STREETS, SACRAMENTO

Automatic Interlocking Color Light Signals governing movements of Western Pacific trains and Sacramento Northern trains are located at the crossings on "C" and "X" streets, Sacramento.

MOVEMENT OF TRAINS OVER "C" STREET CROSS-ING. SACRAMENTO

WESTERN PACIFIC—Home signal located 480 feet east of crossing governs movement of trains over the crossing westward; Home signal located 450 feet west of crossing governs movement of trains over the crossing eastward. No distant signals.

MOVEMENT OF TRAINS OVER "X" STREET CROSS-ING, SACRAMENTO

WESTERN PACIFIC—Home signal located 450 feet east of crossing governs movement of trains over the crossing westward; Home signal located 450 feet west of crossing governs movement of trains over the crossing eastward. One distant signal 1480 feet west of home signal.

MOVEMENT OF TRAINS OVER "C" STREET CROSSING, SACRAMENTO

SACRAMENTO NORTHERN—Home signals governing movement of trains with the current of traffic over the crossing located at the curb line 20 feet on either side of crossing. Back-up signals governing reverse train movements over the crossing are located at the curb line 20 feet on either side of crossing. No distant signals.

Yard Motors, Freight Trains and Street Cars must be brought to a stop 35 feet from the crossing on "C" Street, and if the signal indicates clear, will proceed over the crossing at a speed not to exceed ten (10) miles per hour.

MOVEMENT OF TRAINS OVER "X" STREET CROSS-ING, SACRAMENTO

CENTRAL CALIFORNIA TRACTION COMPANY—SACRAMENTO NORTHERN—Home signals governing movement of trains with the current of traffic over the crossing located at the curb line 30 feet on either side of crossing; back-up signals governing reverse train movements over the crossing are located at the curb line 30 feet on either side of crossing. No distant signals.

Cars or trains finding the home signals at "STOP," will stop clear of signal to permit it to change to PROCEED position when train on the Western Pacific has passed out of home signal limits.

CLOCK WORK TIME RELEASE

If no cause for signals being at "STOP" is seen, or if there is a train on the Western Pacific tracks standing outside of the home signals with no indication that it is to immediately proceed, operator must be sent ahead to operate a release located in a wooden box attached to the outside of signals governing reverse train movements, one release for each track. Box is provided with standard switch locks. Instructions for the operation of release are posted inside box. The instructions follow:

To operate release, turn knob to right to extreme position about one-quarter turn, then let go of knob and allow automatic release mechanism to run down, which will require 90 seconds. Home signals should then clear for car or train to proceed.

The release must not be operated when Western Pacific trains or engines are between the home signals, or seen to be approaching.

In case the operation of the release does not clear the signal, the car or train will then proceed slowly to a point within fifteen (15) feet of the crossing, and, after stopping, operator must again proceed, on foot, to the center of the crossing, and, after making sure that no Western Pacific trains are approaching within the limits of the home signals, may then proceed over the crossing. Speed of cars or trains over automatic interlocker must

not exceed ten (10) miles per hour. AUTOMATIC INTERLOCKER, LIVE OAK

Live Oak automatic interlocking plant crossing the Southern Pacific tracks is located one-half mile east of Live Oak.

Interlocking limits on the S. P. track extend from home light signal SA-1522, 517 feet west of crossing, to home light signal SA-1523, 523 feet east of crossing, and on S. N. Railway track between home light signals located 600 feet on both sides of crossing.

The westbound distant signal is located 3,000 feet in advance of the home signal and the preliminary circuit begins at a point 4800 feet east of the home signal. The eastbound distant signal is located 1300 feet in advance of the home signal, and the preliminary circuit begins at a point 2500 feet west of the home signal.

Normal Indication of Interlocking Home Signals—"STOP":

When train approaches the crossing and enters approach circuit, the home and distant signals should change to "PROCEED."

When home signal indicates "PROCEED" or "PROCEED WITH CAUTION" the speed of engine must not exceed twenty (20) miles per hour between the home signal and the crossing.

If no cause for signals being at "STOP" is seen or if there is a train on intersecting tracks standing outside of the home signals, with no indication that it is to immediately proceed, flagman must be sent ahead to operate a release located in box at the crossing. Box is provided with standard switch lock. Instructions for the operation of release will be posted inside box. The instructions follow:

CLOCK WORK TIME RELEASE

To Operate Clockwork Time Release:

(a) The release must not be operated when trains or engines are between the home signals or seen to be approaching on the intersecting tracks.

(b) To operate clockwork time release, turn knob to right to extreme position about one-quarter turn, then let go of knob and allow automatic release mechanism to run down, which will require four minutes. When knob is turned to extreme position and release mechanism starts to operate, a red pilot light located near this clock release should light up immediately indicating that home signals on intersecting line are in "STOP" position. In the meantime the clockwork time release will run down and home signal should then change from "STOP" to "PROCEED WITH CAUTION."

Note: Where home signals are involved in automatic block signal territory, flagman, upon receiving a red indicator light, must lock box and proceed in accordance with automatic block system rules and where no automatic block signals are involved, flagman will remain at the crossing until train arrives.

In case pilot light fails to appear, the movement must be protected in each direction on the intersecting line.

(c) In case operation of release does not change the home signal indication from "STOP" to "PROCEED WITH CAUTION" after predetermined time has elapsed, a repeater red indicator light located at home signal should then light up, indicating that home signals on intersecting line are in "STOP" position.

JOINT TRACK MARYSVILLE

Sacramento Northern trains operate over Western Pacific track between Sacramento Northern connection with Western Pacific main track, located 356 feet east and 355 feet west of bridge 178.18, Yuba River, Marysville. Sacramento Northern freight trains operate over Western Pacific passing siding between the west switch and the switch leading to the Sacramento Northern track opposite the Western Pacific passenger station at Marysville. These tracks are designated as Joint Tracks.

AUTOMATIC INTERLOCKING Signals governing the Joint Track are located as follows:

THE WESTERN PACIFIC RAILROAD COMPANY

EASTWARD—Home Signal 789 feet west of bridge 178.18; Normal position stop.

Distant Signal 2,500 feet west of Home Signal; Normal position caution.

Home Signal 724 feet east of bridge 178.18; Normal position clear.

Distant Signal 789 feet west of bridge 178.18; Normal position caution.

WESTWARD—Home Signal east end of bridge 178.79; Normal position clear.

Home Signal 724 feet east of bridge 178.18; Normal position stop.

Eastward Signal located 789 feet west of bridge 178.18,

Eastward Signal located 789 feet west of bridge 178.18, will give clear indication when approaching train reaches a point within 3,500 feet from the signal, provided the block is clear, and will go to stop position when the forward wheels of an engine or car passes the signal.

Westward Signal located 724 feet east of bridge 178.18, will give a clear indication when approaching train reaches a point within 500 feet from the signal, provided the block is clear, and will go to stop position when the forward wheels of an engine or car passes the signal. SWITCH INDICATORS are located as follows:

Switch west end of passing siding.

West end of main track switch leading to interchange tracks.

East end of main track switch leading to interchange tracks.

West end of cross-over leading from main track to passing siding.

Switch east end of High Line Track, located 1,400

feet west of Mile Post 180.

SACRAMENTO NORTHERN RAILWAY
EASTWARD—Home Signal 542 feet west of bridge
178.18, located at left of track; Normal position stop.
WESTWARD—Home Signal 525 feet east of bridge

178.18; Normal position stop.

Home Signals located 542 feet west of bridge 178.18, and 525 feet east of bridge 178.18, will go to clear position when the junction switch and derails are lined up for the Sacramento Northern track, provided the block is clear, and will go to stop position when the forward wheels of an engine or car passes the signal. SWITCH INDICATORS are located as follows:

Main track switch leading to the Sand Pit, west of bridge 178.18.

Switch leading from Sand Pit, located 68 feet east of Western Pacific main track west of bridge 178.18. These indicators govern the movement of Sacramento Northern trains to and from Sand Pit across Western Pacific main track and to the Sacramento Northern main track. In addition to stopping at Stop Boards, Sacramento Northern trains or engines moving to or from the Sand Pit, must have a clear indication by switch indicators before proceeding onto or over the Western Pacific crossing, located 489 feet west of bridge 178.18.

No engine, car or train of the Western Pacific or Sacramento Northern shall be operated over the railroad crossing located 752 feet east of bridge 178.18 where the Western Pacific house track crosses the Sacramento Northern track, without being brought to a stop at the stop board and preceded over the crossing by a member of its crew who shall determine first that it is safe to proceed. The Stop Boards are located on each side of this crossing 100 feet from the crossing. Sacramento Northern trains and yard engines must approach this crossing with caution and not move onto or over the crossing until it shall be determined first that it is safe to proceed.

DERAILS: Derailing switches, pipe connected and operated with the main track switches are located as follows:

On Western Pacific passing siding 193 feet east of west switch.

On Sacramento Northern Track 182 feet west of Junction Switch west of bridge 178.18 and 157 feet east of Junction Switch east of bridge 178.18

Junction Switch east of bridge 178.18.

Care must be used in the handling of switches which are pipe connected to the derails to avoid a derailment. Employe opening main track switch that is pipe connected to derails, must lock the switch open and it must remain locked until train has cleared derailing switch.

NORMAL POSITION OF SWITCHES—Junction

NORMAL POSITION OF SWITCHES—Junction switches must be locked for Western Pacific main track when not in use.

MOVEMENT OF TRAINS—Movement of trains over the Joint Track will be made in accordance with the indication of signals, regardless of right or class. All trains of both companies must approach and pass through the limits of the Joint Track with caution, not exceeding a speed of fifteen (15) miles per hour.

If no cause for signals being at stop is seen or if there is a train on W. P. track outside of home signals with no indication that it is to immediately proceed, be governed by Rule 663.

In using the Joint Track freight trains should avoid delays to other trains of either Company.

NOTE: WITH CAUTION, means—To run at restricted speed, according to conditions, prepared to stop short of a train, engine, car, misplaced switch or other obstruction, or before reaching a stop signal. Where circumstances require, train must be preceded by a flagman

ceded by a flagman.
S. P. Crossing—Mikon. Interlocked. Home signals and derails 300 feet east and west of crossing. No distant

S. P. Crossing—Woodland. Interlocked. Home signals and derails 300 feet east and west of crossing. No distant signals

The single track between 9th Street, Chico, and Mulberry is protected by block signals operated as follows: Light signals are installed on poles at 9th Street, Ashby Junction and at Mulberry, the color indications being yellow and red. The track between 9th Street and Ashby is protected by one set of signals and the track between Ashby and Mulberry is protected by another set of signals. When the blocks are not occupied the signals will indicate dark. Trains entering the block will receive a yellow signal and will be protected by a red signal on the opposite end. Only one train is permitted within the block limits at a time.

The track between the S. P. R. R. crossing at Yuba City and the west end of the Feather River Trestle is protected by block signals operated as follows: Color indications, green and red. Light signals are installed on a pole just west of the S. P. R. R. crossing at Yuba City, also on a pole located just west of the Feather River trestle, Marysville, and on a pole approximately 200 feet west of the Feather River on the freight track. When the blocks are not occupied all signals will indicate green and when the blocks are occupied all signals will indicate red.

Color light signals which indicate red are installed on the train order masts at East Nicolaus and East Gridley, and are used for stopping trains for train orders when no operator is on duty. After receiving train order Conductor will clear the signal by pressing a button located near the telephone.

DRAWBRIDGE SIGNALS

Montezuma Slough Drawbridge located at M. P. 48.6 has train stop arms. Home Signals located 150 feet East and 150 feet West indicate position of draw. Distant Signals 1700 feet East and 2600 feet West of Home Signals.

M Street Drawbridge. Interlocked. Home signals and derails 300 feet east of bridge on M Street, Front Street and Woodland Branch. 1000 feet west on storage lead track and westward main track.

A light signal indicating red or green is located just east of the crossing of the wharf track with the main track.

Hand throw derailers are located in the two tracks leading from the Woodland Branch to the wharf track and drill tracks leading to the West Side industries and are electrically connected to switch circuit controllers which cause the three light signals to indicate red or stop when derailer is closed.

Track circuit block signal protection is installed in each of the two freight tracks and extends for a distance of approximately one hundred feet on either side of the crossing of the main track. The limits of these track circuits are indicated by insulated rail joints above which is hung from the trolley span wire a sign reading "BLOCK CLEARANCE". Whenever either one of the freight tracks between these block clearance signs is occupied, the three light signals will indicate red or stop. Motormen moving west toward Westgate will observe the color indication of the light signal just east of the wharf track and will be governed accordingly. Motormen approaching M Street Bridge from the west will observe the position of the derail and the color indication of the signal before proceeding.

Whistle signals governing routes over M Street Bridge in either direction:

Meridian Bridge. Interlocked. Home signals and derails 300 feet east and west of the bridge.

HOSPITALS

Chico	Enloe	Hospita
Oroville	Oroville-Curran	Hospita
Marysville	Rideout	Hospita
Colusa	Pay ward at County	Hospita
Sacramento	Sisters	Hospita
Pittsburg	Pittsburg Emergency	Hospita
Oakland	Providence	Hospita
Suisun	Pay ward at County	Hospita
		A

FIRST AID STATIONS

(Supplied with First Aid Cabinets and Stretchers)

Oakland Baggage Room
Eastport
Concord
Ferry Ramon
Drawbridge
Dozier

Riverview
Sacramento Baggage Room
East Nicolaus
Vacaville Jct.
Colusa Jct.
Oroville Jct.

TOTOLOGIC DATED TO THE TOTOLOGIC

											LOC	VITOMO	E RAT	ING IN	TONS											
Engine	Working Voltage	Sacramento Yard	Car	Tons Per Operative Brake	Oakland to Havens	Havens to Concord	Concord to Las Juntas	Las Juntas to Havens	Concord and Bay Point	Bay Point and Sacramento	W. Pitts. to Pittsburg	Pittsburg to W. Pitts.	Elverview and Westfield	Front St. to Broderick	Creed and Cordero	Cordero and Vaca. Jct.	Vacaville and Willotta	Sacramento to Chico	Chico to Yubs City	Yuba City to Alicia	Alicia to Sacramento	Oroville to Summit	Summit to Oro. Jet.	Oro. Jet. to Oroville	Colnsa Branch	Sycamore and Beet Spur
402 403 404 405 410 420 430 440 441 442 601 602 603 604 605 606 607 650	600 600 600 600 600 600 600 600 600 600	300 300 300 300 700 700 600 425 630 600 225 225 500 500 400 225 750	Ca 8 8 9 10 10 8 8 8 6 8 10 10 10 8 8 8 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	To 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	75 75 200 200 170 75 300	450 450 1000 1000 1000 450 450 1650	450 450 1000 1000 1000 450 1650	150 150 340 340 340 275 150 480	150 150 340 340 340 275 150 450	450 450 1000 1000 800 450 1650	450 450 1000 1000 800 450 1650	150 150 340 340 340 275 150 480	450 450 1000 1000 800 450 1650	150 150 340 340 340 275 150 450	450 450 1000 1000 800 450 1650	225 225 225 500 500 400 225 750	450 450 450 450 900 900 850 620 900 850 400 400 670 670 670 540 400	720 720 720 720 720 720 1400 1400 1300 950 1365 1300 450 450 1000 1000 800	720 720 720 720 720 720 1400 1400 1300 950 1365 1300 450 450 1000 1000 800	360 360 360 360 780 780 680 475 715 680 225 225 500 500 400	720 720 720 720 720 720 1400 1300 950 1365 1300 450 450 1000 1000 800	300 300 300 300 700 700 600 425 630 600 225 225 500 500 400	720 720 720 720 720 720 1400 1400 1300 950 1365 1300 450 450 1000 1000 1000	720 720 720 720 720 720 1400 1400 1300 950 1365 1300 450 450 1000 1000 1000	720 720 720 720 720 1200 1200 1100 850 1155 1100 360 800 800 800	300 300 300 300 700 700 600 425 630 600 225 225 500 500 400
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652	600	750	10	50	300	1650	1650	480	450	1650	1650	480	1650	450	1650	750	1065	1650	1650	880	1650	750	1650	1650	1300	750
653	1200 600	750	10	50	300	1650	1650	480	450	1650	1650	480	1650	450	1650	750	1065	1650	1650	880	1650	750	1650	1650	1300	750
654 660	{ 600 { 1200 } 600	750 750	10	50	300	1650 1650	1650 1650	480	450 450	1650 1650	1650 1650	480 480	1650 1650	450 450	1650 1650	750 750	1065 1065	1650 1650	1650 1650	880 880	1650 1650	750 750	1650 1650	1650 1650	1300	750 750
661	1200 600 1200	750	10	50	300	1650	1650	480	450	1650	1650	480	1650	450	1650	750	1065	1650	1650	880	1650	750	1650	1650	1300	750
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Note: Between Havens and Oakland Engines 603 & 604 coupled, car limit 20 cars. Engines 601 & 602 or 607 coupled, car limit 12 cars.

YARD LIMITS DEFINED BY YARD LIMIT SIGNS

TAND LIMITS DEFINED	BI IAND CHAIL STAND
Oakland Walnut Creek Concord Bay Point	Elverta South Yuba Marysville Yuba City Marysville
Pittsburg Pittsburg	Paloro Harter Yard
Mallard Yard	Colusa Colusa Colusa
Chipps Creed	Arbee Yard
Riverview Woodland	Live Oak East Gridley Oroville Jct.
Westgate Broderick Sacramento	Oroville Marysville Road Yard
Haggin Yard Globe N. Sacramento	Stirling Jct. Mulberry Chico Chico Yard

INTERCHANGE TRACKS

Oakland -Key System.-40th and Shafter.

Las Juntas -S. P. R. R.

Clyde -B. P. & C. R. R.

Bay Point -A. T. & S. Fe R. R.

McAvoy —S. P. R. R.

-S. P. R. R. Suisun

Sacramento -W. P. R. R., Haggin, and 19th & X Streets. S. P. R. R., B Street, and Front & X Streets, C. C. T. Co., Front & X Streets.

Chico -S. P. R. R., 9th & Orange Streets. Oroville -W. P. R. R.

Marysville -W. P. R. R. S. P. R. R.

SIDE AND OVERHEAD OBSTRUCTIONS

(Not Standard Clearance)

Tunnel No. 1-Side and overhead. Walnut Creek-Field track-warehouse-sides. Meinert-Pole. Stewart Spur-Side.

Concord-Hay Warehouse side and overhead.

Clyde-Building-side. Ferry Ramon-End towers outside tracks-side and overhead.

General-All loading platforms-side.

Chico-Chico Vecino, Trees, side. Crane Spur-Marysville Road.

All Stock Corrals-side.

Chandon Warehouse-side.

Marysville-Westn. Sts. Groc. Co. Warehouse, side and overhead.

Sand Bunkers Yuba River-side.

Haggin-Sand Bunkers.

Sacramento-Subway, side and overhead. Woodland-West Valley Lumber Spur, side.

Trainmen will at all times look out for low hanging trolley and span wires.

SPURS AND COMMERCIAL TRACKS

Stations	Distance from San Francisco	Capacity in Freight Cars
Greenspot	41.54	2
Pearson	130.45	38
Reed	130.95	26

STOCK CORRALS

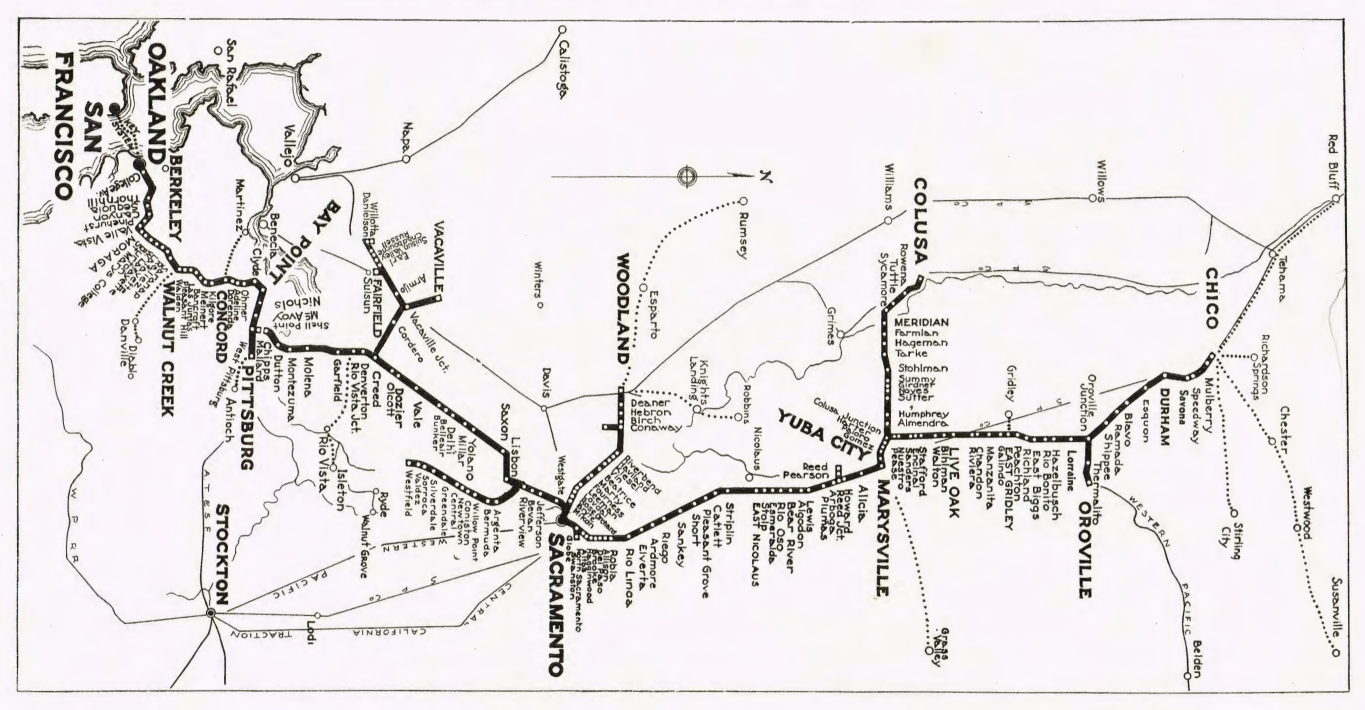
	OTOOK OOMINA	-0
Moraga	Molena	Olcott
Concord	Garfield	Vale
Dutton	Rio Vista Jct.	Bunker
Montezuma	Creed	Millar
Cordero	Saxon	
Woodland	Noyes	Durham
Sankey	Meridian	Chico
Arboga	Colusa	Shippee

Sutter

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)	. 66	52	66	69.24	1	66	28	66	40.91
)	66	53	46	67.92	1		29	46	40.45
)	"	54	66	66.60	1	66	30	66	40.00
)		55	66	65.40	1		31	44	39.56
)	66	56		64.20	1	46	32		39.13
)	66	57	66	63.12	1	44	33	66	38.71
)	66	58	66	62.04	1	66	34	66	38.30
)	66	59	66	60.96	1	46	35	44	37.89
	66	0	66	60.00	1	44	36	44	37.50
	66	1	44	59.02	1	44	37	66	37.11
	66	2	66	58.06	1	44	38	66	36.73
	66	3	66	57.14	1	66	39	66	36.36
	66	4	66	56.25	1	66	40	66	36.00
	66	5	66	55.38	1	44	41	66	35.64
	66	6	46	54.55	1	66	42	66	35.29
	66	7	46	53.73	1	46	43	66	34.95
	66	8	66	52.94	1	66	44	44	34.62
	66	9	44	52.17	ī	66	45	66	34.29
	66	10	66	51.43	1	66	46	66	33.96
	66	11	66	50.70	1	66	47	66	33.64
	66	12	44	50.00	1	46	48	46	33.33
	46	13	66	49.31	ī	46	49	66	33.03
	44	14	66	48.65	î	66	50	66	32.73
	46	15	66	48.00	ī	46	51	44	32.43
	66	16	66	47.37	î	66	52	66	32.14
	66	17	46	46.75	î	46	53	66	31.86
	46	18	66	46.15	i	44	54	44	31.58
	46	19	44	45.57	î	66	55	66	31.30
	44	20	66	45.00	i	46	56	44	31.03
	66	21	66	44.44	i	66	57	66	30.77
	46	22	66	43.90	i	66	58	66	30.51
	66	23	66	43.37	1	66	59	66	30.25
	66	24	46	42.86	2	66	0	66	30.00
	66	25	66	42.35	-		U		
		20		42.00					

Map of Sacramento Northern Railway and Connections



RAILROAD SURGEONS	- m -
DR. D. H. MOULTON, Chief Surgeon	Chico
DR. N. T. ENLOE, Consultant, Asst. Surgeon	***************************************
DR. P. L. HAMILTON, Asst. Surgeon	**
DR. J. O. CHIAPELLA, Eye, Ear, Nose & Throat	
DR. EUGENE S. KILGORE, Consultant	
DR. ALSON R. KILGORE, Consultant	
DR. C. E. SMITH. Consultant	
DR. MARK WOOLSEY, Consultant	
DR. T. E. GIBSON, Consultant	**
DR. E. C. BULL, Consultant	44
DR. GEO. CULVER, Consultant	**
DR. HOWARD FLEMING, Consultant	
DR. W. B. PALAMOUNTAIN, Asst. Surgeon	
DR. THEODORE C. LAWSON, Asst. Surgeon	Oakiano
DR. J. W. CALKINS, Eye, Ear, Nose & Throat	44
DR. J. W. CALRINS, Eye, Ear, Nose & Throat	TIT- I A Class - I
DR. C. R. LEECH, Asst. Surgeon	
DR. H. W. STIREWALT, Consultant	Concord
DR. E. B. TODD, Eye, Ear, Nose & Throat	
DR. H. D. NEUFELD, Asst. Surgeon	Bay Point
DR. DAVID C. WISE, Asst. Surgeon	Pittsburg
DR. L. C. GREGORY, Asst. Surgeon	
DR. M. P. STANSBURY, Asst. Surgeon	Vacaville

DR	A. P. FINAN, Asst. Surgeon	Suisun
DR.	C. H. McDONNELL, Asst. Surgeon	Sacramento
DR.	BERT S. THOMAS, Asst. Surgeon	**
DR.	MAX C. ISOARD. Asst. Surgeon	44
DR.	GUSTAVE WILSON, Consultant	Sacramento
DR.	E. C. TURNER, Eye, Ear, Nose & Throat	44
DR.	C. B. JONES, Asst. Surgeon	*-
DR.	G. A. FOSTER, Asst. Surgeon	**
DR.	FRANK P. BRENDEL, Asst. Surgeon	**
DR.	JOHN L. FANNING, Consultant	66
DR.	C. H. FAIRCHILD, Asst. Surgeon	Woodland
DR.	W. J. BLEVINS, Asst. Surgeon	44
DR.	W. T. RATHBUN, Asst. Surgeon	Colusa
DR.	E. V. JACOBS, Asst. Surgeon	Meridian
	W. L. STEPHENS, Asst. Surgeon.	
DR.	G. W. STRATTON, Consultant	Marysville
DR.	F. B. LAWTON, Asst. Surgeon	Marysville
	E. E. GRAY, Asst. Surgeon.	
	SMITH McMULLIN, Asst. Surgeon	
	E. A. KUSEL, Asst. Surgeon	
	F. M. WHITING, Asst. Surgeon.	
	I. W. HIGGINS, Asst Surgeon.	
1,114	4. II. HILIGHID, SERVE DUIDOUL	Van

WATCH INSPECTORS

S. A. POPE,	Manager of Tim	e Service, San Francisco	
H. BULLARD	Oakland	JAS. R. DUPEN	Chico
W. A. HURST	Oakland	O. D. PAYNE	Woodland
H. A. MINASIAN	Pittsburg	HANEY AND POOLE	Marysville
H. T. HARGER	Sacramento	R. A. WILLIAMS	Oroville
		J. A. McMILLANSuisun	

TRAIN DISPATCHERS:

G. A. Rogers T. C. Mon

T. C. Morebeck W. M. Bugbey

Relief Dispatcher: J. E. Chapman Chief Dispatcher: H. J. Pfickett

Trainmasters: C. D. Kenady, Oakland; W. R. Parks, Sacramento