TERMINAL SUPERINTENDENT

E. C. PEARCE.....San Francisco

TERMINAL TRAINMASTERS

C. H. KOONS San Francisco
P. MOREHOUSE San Francisco

TRAINMASTERS

ASSISTANT TRAINMASTERS

ASSISTANT TRAINMASTER— DIVISION EXAMINER

M. S. OLSEN San Francisco

ROAD FOREMEN OF ENGINES

M. E. KETCHAM San Francisco
E. P. HONNERT San Luis Obispo

ENGINEMEN INSTRUCTOR

L. G. COVELL.....San Francisco

CHIEF TRAIN DISPATCHERS

H. W. HALL, Assistant Superintendent

B. S. BAUMAN, Assistant Superintendent

SOUTHERN PACIFIC COMPANY



COAST DIVISION TIMETABLE

153

AT 12:01 A. M.
PACIFIC STANDARD TIME

FOR THE GOVERNMENT AND INFORMATION OF EMPLOYES ONLY

J. W. CORBETT, General Manager.

> R. E. HALLAWELL, H. R. HUGHES, Assistant General Managers.

> > G. C. BAKER,
> >
> > General Superintendent of Transportation.

C. H. GRANT,
Superintendent of Transportation.

J. J. JORDAN, Superintendent.

	2					SAN	I FRA	NCISC	O SUI	BDIVIS	SION					
					EA	STWA	RD									
						FII	RST CLA	SS						Timetable No. 153		
		į	116	162	114	72	98	250	112	110	106	Post tion		April 14, 1946		Distance from San Francisco
	Capacity of in car les		Passenger	Passenger	Passenger	Passenger	Morning Daylight	Passenger	Passenger	Passenger	Passenger	Mile Post Location			ļ	stane n Fra
			Leave Daily Ex. Sunday	Leave	Leave Daily	Janua Dalla				Leave Daily						Sa
				Sunday and Holidays only		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Ex. Sunday	Leave Daily			STATIONS		
	вки	оітур	11.05	AM 10.30	8.25	8.20	AM 8.15		AM 7.00	AM 6.00	AM 12.30	0.0		TO-R SAN FRANCISCO		0.0
					f				s	s	s	1.9		1.9 23rd STREET		1.9
yard												4.1		PAUL AVE.		4.1
San Francisco yard	ВК	WOITP	s11.14	f 10.40	s 8.35	8.29			s 7.10	s 6.09	s 12.40	5.2		1.1 BAYSHORE		5.2
nFra]	KIP			-		8.26					6.9		R VISITACION		6.9
88			f		f				s	s	s	8.6		BUTLER ROAD		8.6
				s 10.47		s			s 7.17	s 6.17	s 12.47	9.3		SO. SAN FRANCISCO		9.3
-	<u> </u>	P	s 11.27	s 10.51	s 8.45			<u> </u>	s 7.21	s 6.21	s 12.51	11.0		SAN BRUNO		11.0
-			<u>s</u>	<u>f</u>	<u>f</u>	<u> </u>				f	f	12.1		LOMITA PARK		12.1
-	м 48	P	<u>s</u>	f	S		8.33		s	<u>s</u>	<u>s</u>	13.7		MILLBRAE 1.5		13.7
-		P		s 10.59						s 6.30		15.2		BROADWAY 1,1		15.2
-		P	AM	s 11.03						s 6.35		16.3	tem	BURLINGAME 1.6		16.3
	M 84	WP	811.47	s 11.08	s 9.02	s 8.48			s 7.37	s 6.40	s 1.09	17.9	k System	SAN MATEO	Ū	17.9
-			f	f	1		0.41		<u>r</u>	1	f	18.9	Block	HAYWARD PARK 1.4 HILLSDALE	Double	18.9
-		P	8	<u>1</u>			8.41		<u>1</u>	<u>f</u>	<u>f</u>	21.9	Automatic	1.6	Track	20.3
-	M 47	P	NOON s 12.00	s 11.18	s 9.11				s 7.46	s 6.51	s 1 20	23.2	Aute	BELMONT 1.3 SAN CARLOS	-	21.9
			PM .	s 11.24		s 8.56				s 6.56		25.4		REDWOOD CITY		25.4
Yd.Lmts.	ĺ	WIYP				2 0.00	8.47		<u> </u>	0.00	<u> </u>	26.2		R REDWOOD JCT.		26,2
			f	f	f				f	f	f	27.8		ATHERTON		27.8
		P	s	s	s				s	s	s	28.9		MENLO PARK		28.9
	м 48	P	s 12.16	s 11.35	s 9.24	s 9.05			s 8.02	s 7.06	s 1.34	30.1		PALO ALTO		30.1
_	M 48	WYP	s 12.21	s 11.39	s 9.29				s 8.07	s 7.11	s 1.38	31.8		R CALIFORNIA AVE.		31.8
_	м 46	P	s 12.29	<u>s 11.46</u>	s 9.36				s 8.14	s 7.19	s 1.46	36.1		MOUNTAIN VIEW		36.1
	r	P	s 12.35	s 11.50	s 9.41		8.59		s 8.20	s 7.25	s 1.51	38.8		SUNNYVALE		38.8
ard		KIP	s 12.43	AM s 11.58	s 9.49	9.24		8.40	f 8.28	s 7.34	s 1.59	44.3		R SANTA CLARA		44.3
San Jose yard	<u>F</u>	3KWP										45.2		SAN JOSE YARD		45.2
San		IP	f s 1 2, 50	f 8 1 2 0 5	s 955	e 8 30	8 9 09	g Q 1E	f e Q 25	9 7 40	. 205	45.7		COLLEGE PARK		45.7
-	L BKW	OITYP	Arrive Daily	s 12.05 PM Arrive	s 9.55 AM	s 9.30 AM	s 9.08 AM	s 8.45 AM	s 8.35 AM		s 2.05 AM	46.9	<u> </u>	TO-R SAN JOSE	_	46.9
			Ex. Sunday and Holidays	Sunday and	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily Ex. Sunday	Arrive Daily			(46.9)		
			(1.45) 26.80	(1.35) 29.62	(1.30) 31.27	(1.10) 40.20	(0.53) 53.09	(0.05) 31.20	(1.35) 29.62	(1.40) 28.14	(1.35) 29.62			Time over District		

AD	DITIONAL FLAG ST	OPS TO RECEIVE OR D	ISCHARGE REVENU	E PASSENGERS
Train	At	Receive To (or Beyond)	Discharge From (or Beyond)	Frequency
114	Hillsdale	Any station	Any station	Sun. & Hol.

			SAI	N FRA	NCISC	O SUI	BDIVIS	SION				3
							WI	ESTWA	RD			
	Timetable No. 153						FIF	RST GLAS	SS			
Post tion	April 14, 1946	e frou Jose	105	107	109	111	113	115	163	117	119	
Mile Post Location	- •	Distance from San Jose	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	
	STATIONS	_	Arrive Daily Ex. Sunday	Arrive Daily	Arrive Daily	Arrive Daily Ex. Sunday and Holidays	Arrive Daily Ex. Sunday	Arrive Daily Ex. Sunday and Holidays	Arrive Sunday only		Arrive Daily Ex. Sunday	
0.0	TO-R SAN FRANCISCO	46.9	AM 6 15	AM s 6 40	AM 7 15	AM 7 29	AM 7 35	AM s 7.43	AM	AM 7 50	AM 8 OO	
1.9	23rd STREET	45.0	s 0.13	s 0.40	s 7.13	s 1.23	s 7.33	s 7.13	s 8.00	s 7.50	s 8.00	
4.1	PAUL AVE.	42.8		S	***************************************		s			S	S	
5.2	BAYSHORE 1.7	41.7	s 6.02	s 6.25	s 7.01	s 7.16	7.22	7.30	f 7.47	s 7.37	s 7.46	
6.9	R VISITACION	40.0										
8.6	BUTLER ROAD 0.7	38.3	f		S	S	S	s	f	s		
9.3	SO. SAN FRANCISCO 1.7	37.6	1	1	s 6.52			s 7.22	1			
11.0	SAN BRUNO 1.1	35.9	s 5.51	s 6.12	s 6.48	s 7.02		s 7.16	s 7,33		s 7.37	
12.1	LOMITA PARK	34.8	s	s	S	s	S		f		S	
13.7	MILLBRAE 1.5	33.2	s	S	s			s 7.11			S	
15.2	BROADWAY 1.1	31.7	1	l .	s 6.37	ļ	s 7.05		s 7.23		7.05	
16.3	BURLINGAME . 1.6	30.6	s 5.38		İ		s 7.01	- F 0E	s 7.19	1	s 7.25	
17.9	SAN MATEO 1.0 HAYWARD PARK	00.0	s 5.34				s 6.57	s 7.05	s 7.14		7.10	
18.9	HAYWARD PARK 1.4 HILLSDALE	28.0	f	s 5.49	f	s		s	f		s 7.18	
21.9	鬥 16 (s	25.0	1	f s	S		s 6.50	S	f			
23.2	BELMONT 1.3 SAN CARLOS		s 5.23	_			i	s 6.54	-	7.04	s 7.10	
25.4	REDWOOD CITY	21.5	I		s 6.10			s 6.50	ļ.		s 7.06	
26.2	R REDWOOD JCT.	20.7	3.19		5 0.10	6.35	6.42			7.00		
27.8	1.6 ATHERTON	19.1	f	f	f		s		f			·
28.9	1.1 MENLO PARK	18.0	s	s	s	s			s	s		
30.1	PALO ALTO	16.8	s 5.09		1	s 6.28			Į	s 6.52	s 6.58	
31.8	R CALIFORNIA AVE.	15.1	s 5.00	1			s 6.32		s 6.46			
36.1	MOUNTAIN VIEW	11	s 4.52	l		i	s 6.24		s 6.39	s 6.43		
38.8	SUNNYVALE	8.1			s 5.45				s 6.34		s 6.45	
44.3	R SANTA CLARA	2.6	4.40	s 5.00	s 5.37	6.06	s 6.12		s 6.26	s 6.31		
45.2	SAN JOSE YARD	1.7										
45.7	COLLEGE PARK	1.2	f		f		f		f		f	
46.9	TO-R SAN JOSE	0.0	4.35 AM	4.55 AM	5.30 AM	6.00 AM	6.05 AM	6.20 AM	6.20 AM	6.25 AM	6.30 AM	
	(46.9)		Leave Daily Ex. Sunday	Leave Daily	Leave Daily	Leave Daily Ex. Sunday and Holidays	Leave Daily Ex. Sunday	Leave Daily Ex. Sunday and Holidays	Leave Sunday only	Leave Daily Ex. Sunday	Leave Daily Ex. Sunday	
	Time over District	-	(1.40) 28.14	(1.45) 26.80	(1.45) 26.80	(1.29) 31.62	(1.30) 31,27	(1.23) 33.90	(1.40) 28.14	(1.25) 33.11	(1.30) 31.27	

RULES 86 and 93. Third-class trains, extra trains and engines, except trains handling passenger equipment only, must clear the time of Nos. 96, 97, 98 and 99 not less than 10 minutes, except between limits of Fourth St. and Potrero interlockings, San Francisco, and must be clear of main track and insulated joints at passing points for Nos. 96, 97, 98 and 99.

AU	DITIONAL FLAG ST	OPS TO RECEIVE OR D	ISUNANGE NEVERO	E PASSENGENS
Train	At	Receive To (or Beyond)	Discharge From (or Beyond)	Frequency
107 113 105 119	College Park, Castro Redwood City Castro	Any Station	Any Station	Sun. & Hol. Hol. only Daily

Nos. 105 and 109 stop daily at Newcomb Ave.

	4				SAN	I FRA	NCISC	O SUE	BDIVIS	ION					
				EA	STWA	RD									
					FI	RST CLA	SS						Timetable No. 153		е о
	Capacity of sidings in car lengths	36 Del Monte	120 Passenger	172 Passenger	118 Passenger	170 Passenger	168 Passenger	166 Passenger	164 Passenger	96 Noon Daylight	Mile Post Location		April 14, 1946		Distance from San Francisco
		Leave Daily	Leave Daily Ex. Sunday	Leave Saturday only	Leave Daily	Leave Saturday only	Leave Saturday only	Leave Saturday only	Leave Saturday only	Leave Daily			STATIONS		
	вкиоттур	PM 4.00	PM 3.05	PM 2.15	PM 1.35	PM 1.15	PM 1.05	PM 12,25	PM 12.18	PM 12.15	0.0		TO-R SAN FRANCISCO		0.0
			f		f			s			1.9	1	1.9 23rd STREET		1.9
yard								f			4.1		PAUL AVE.		4.1
San Francisco yard	BKWOITP	4.09	f 3.15	f 2.25	f 1.45	1.24	1.14	f 12.36	12.27	12.24	5.2		BAYSHORE		5.2
Fran	KIP										6.9		R VISITACION		6.9
Zg.					f						8.6		BUTLER ROAD		8.6
			s 3.23	s 2.31	s 1.51	s 1.29	1.20	s 12.42	s 12.32		9.3		SO. SAN FRANCISCO		9.3
_	P		s 3.27	f 2.35	s 1.55	s 1.33		f12.46			11.0	1 1	SAN BRUNO		11.0
_		<u> </u>	f	f	f			f			12.1	4	LOMITA PARK		12.1
	M 48 P		f	f	<u>s</u>	s		f		12.32	13.7	4	MILLBRAE		13.7
_	P	<u> </u>	s 3.36	s 2.45	s 2.05	s 1.41	s 1.27	s 12.55	s 12.40		15.2	4	1.5 BROADWAY		15.2
_	P		s 3.40	s 2.49	s 2.09	s 1.45	s 1.31	s 12.59	s 12.44		16.3	┦┇╿	BURLINGAME 1.6		16.3
	M 84 WP		s 3.45	s 2.53	s 2.13	s 1.49	s 1.35	s 1.03	s 12.48		17.9	System	SAN MATEO	<u> </u>	17.9
_	<u> </u>		f	f	f			f			18.9	Block	HAYWARD PARK	ouble	18.9
			f	8	f			f		12.40	20.3	#E	HILLSDALE 1.6	Trac	20.3
	P	4.26	<u>s</u>	<u>s</u>	<u>f</u>	<u>s</u>		<u>f</u>			21.9	Automatic	BELMONT	×	21.9
	M 47 P		s 3.56	s 3.04	s 2.24	s 1.58		s 1.14	s 12.55		23.2	- ×	SAN CARLOS		23.2
Yd.Lmts.			s 4.02	s 3.08	s 2.29	s 2.02	s 1.45	s 1.19			25.4	4	REDWOOD CITY		25.4
Yd	WIYP	4.32							g 1.00	12.46	26.2	4	R REDWOOD JCT.		26.2
			<u>f</u>	<u>f</u>	<u>f</u>		<u>s</u>	<u>f</u>	<u>s</u>		27.8	4	1.6 ATHERTON 1.1		27.8
	P		<u>s</u>	<u>s</u>	s	<u>s</u>	s	<u>s</u>	<u>s</u>		28.9	4	MENLO PARK		28.9
	M 48 P	4.37	s 4.12	s 3.18	s 2.40	s 2.11		s 1.29	s 1.10		30.1	1	PALO ALTO		30.1
1	M 48 WYP			s 3.22			s 2.00 PM Via	s 1.33			31.8	-	R CALIFORNIA AVE.		31.8
	M 46 P	4.45	s 4.24	s 3.30	s 2.53	s 2.21	Los Altos	s 1.41	s 1.22		36.1	4	MOUNTAIN VIEW		36.1
	P		s 4.30	s 3.35	s 2.59	s 2.27		s 1.46		12.58	38.8	4	SUNNÝVALE 5.5		38.8
뎙	KIP	4.54	s 4.38	s 3.43	s 3.09	2.34		s 1.54	1.33		44.3	$\ \ \ $	R SANTA CLARA		44.3
San Jose yard	BKWP										45.2	1 1	SAN JOSÉ YARD		45.2
San J	IP	e 450	f s 445	f 3.50	f c 2 1 5	s 2 40		s 2.00	s 1.38	s 1.06	45.7	$\parallel \parallel$	COLLEGE PARK		45.7
	BKWOITYP	s 4.59 PM	s 4.45 PM	s 3.50 PM	s 3.15 PM			PM	PM	s 1.06	46.9	╢╌	TO-R SAN JOSE		46.9
		Arrive Daily	Arrive Daily Ex. Sunday	Arrive Saturday only	Arrive Daily	Arrive Saturday only	Arrive Saturday only	Arrive Saturday only	Arrive Saturday onl y	Arrive Daily			(46.9)		
		(0. 59) 47.69	(1.40) 28.14	(1.35) 29.62	(1.40) 28.14	(1.25) 33.11	(0.55) 34.69	(1.35) 29.62	(1.20) 35.18	(0.51) 55.17			Time over District Average Speed per Hour		

AD	DITIONAL FLAG ST	OPS TO RECEIVE OR D	ISCHARGE REVENU	E PASSENGERS
Train	At	Receive To (or Beyond)	Discharge From (or Beyond)	Frequency
36 36	Burlingame Palo Alto	GilroyWatsonville Jct		Daily Daily

				SAI	N FRA	NCISC	O SUE	3DIVIS	SION					5
								WI	ESTWA	.RD				
	Timetable No. 153	1	8					FI	RST CLA	iss			*****	
Mile Post Location	April 14, 1946	, fr ₀	Distance from San Jose	121	123	125	127	165	129	69	131	75	73	373
Mile		Net An	San	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Coaster	Passenger	Lark	Oakland Lark	C.M. W.
	STATIONS			Arrive Daily Ex. Sunday and Holidays	Arrive Sunday and Holidays only	Arrive Daily Ex. Sunday and Holidays	Arrive Daily	Arrive Daily Ex. Sunday and Holidays	Arrive Daily	Arrive Daily	Arrive Daily			
0.0	TO-R SAN FRANCISCO	4	16.9	AM	AM	AM	AM	AM s 8.40		AM	AM	AM s 9.00		AM
1.9	23rd STREET 2.2	4!	5.0	0.00	8 0.00	8 0.10	8 0.20	f 5.40	8 0.40	s 8.45	s 8.50	8 9.00		s 9.05
4.1	PAUL AVE.	4/	2.8									<u> </u>		
5.2	BAYSHORE 1.7	4	1.7	7.55	8.20	8.03	8.10	f 8.27	8.30	8.34	8.40	8.50		8.55
6.9	R VISITACION 1.7	.	0.0				************							
8.6	BUTLER ROAD 0.7		8.3											
9.3	SO. SAN FRANCISCO		7.6	s 7.49	s 8.15			f 8.17			s 8.35			
11.0	SAN BRUNO		5.9	ļ				s 8.13	s 8.22	8.26	s 8.31	8.38		8.43
12.1	LOMITA PARK	L	4.8					S	s		s			
13.7	MILLBRAE 1.5	. I . L	3.2				s 7.59				s			
16.3	BROADWAY 1.1 BURLINGAME		1.7	1	s 8.06	s 7.51		s 8.03			s 8.22			
	1.6	<u> </u>	0.6	i :	s 8.02				s 8.09	s 8.13	s 8.18	8.29		8.34
I i II	SAN MATEO 1.0 HAYWARD PARK		9.0 8.0		s 7.58			s 7.54	s 8.05		s 8.14			
20.3	HILLSDALE	<u> </u>			s 7.54						s			
			5.0	s 7.24				s	S					ļ
23.2	BELMONT 1.3 SAN CARLOS	The state of the	3.7	s		s 	s 7.45	77.44			s			
25.4	REDWOOD CITY		1.5		·		i	s 7.44 s 7.40			s 8.03			<u> </u>
26.2	R REDWOOD JCT.		0.7	7.15	7.21	7.35	7.39	s 7.40	s 7.50	- F E O	s 7.59			0.31
27.8	ATHERTON	<u> </u>		s 7.13	<u> 7:38</u>	1.35 8				7.52		8.16		8.21
28.9	1.1 MENLO PARK			s		S		s s	s		s s			<u> </u>
30.1	PALO ALTO		6.8			s 7.28				- 744	s 7.49	- 2.00		8.14
31.8	R CALIFORNIA AVE.	1 IL		s 7.05	7.13	7.24	7.30		s 7.40 s 7.35	8 1.44	s 7.49	8 8.09		0.14
36.1	4.3 MOUNTAIN VIEW	1		s 6.58	7.08		7.30 AM Via	s 7.20		732	s 7.43	7.58		8.03
38.8	SUNNYVALE		8.1			s 7.12	Los Altos	f 7.14	5		s 7.33	7.56	Via	
44.3	R SANTA CLARA		2.6	s 6.46	6.55			s 7.06	s 7.15		s 7.25	7.50	Newark	7.55
45.2	SAN JOSE YARD		1.7								- ''		AM 7.52	
45.7	COLLEGE PARK		1.2					<u>f</u>	f					
46.9	TO-R SAN JOSE		0.0	6.40 AM	6.50 AM	7.00 AM		7.00 AM	7.08 AM	7.15 AM	7.20 AM	7.45 AM	7.47 AM	7.5°
	(46.9)		1	Ex. Sunday	Leave Daily Ex. Sunday	Leave Daily	Leave Daily Ex. Sunday and Holidays	Leave	Leave Daily		Leave Daily	Leave Daily		Leave Daily Ex. Sunday and Monday
	Time over District			(1.25) 33.11	(1.40) 28.14	(1.13) 38.55	(0.50) 38.16	(1.40) 28.14	(1.32) 30.59	(1.30) 31.27	(1.30) 31.27	(1.15) 37.52	(0.05) 31.20	(1.15) 37.52

AD	DITIONAL FLAG ST	OPS TO RECEIVE OR D	ISCHARGE REVENU	E PASSENGERS
Train	At	Receive To (or Beyond)	Discharge From (or Beyond)	Frequency
75	Burlingame		Santa Barbara	Daily

6					SAN	FRAN	CISC	SUB	DIVISI	ON					
-				EA	STWA	RD									
-					FIR	ST CLAS	S						Timetable No. 153		ES
		132	178	130	128	176	126	124	174	122	Mile Post Location		April 14, 1946		Distance from San Francisco
(Capacity of sidings in car lengths	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Mile Loca				istan an Fr
	in car tenguis	Leave Daily	Leave	Leave Daily	Leave Daily	Leave	Leave Daily	Leave Daily	Leave	Leave Daily			CTATIONS	\dashv	D 82
		Ex. Sat., Sun. and Holidays	Saturday and Holidays only	Ex. Sat., Sun. and Holidays	Ex. Sat., Sun. and Holidays	Sunday and Holidays only	Ex. Sunday and Holidays	Ex. Sunday and Holidays	Sunday and Holidays only	Ex. Sunday and Holidays			STATIONS		
	BKWOITYP	PM 5.17	PM 5.00	PM 5.00	PM 4.45	PM 4.40	PM 4.37	PM 4.20	PM 4.05	PM 4.05	0.0		TO-R SAN FRANCISCO		0.0
			f	s	s	s	S	S	s	s	1.9		23rd STREET		1.9
San Francisco yard			f		s	f			f		4.1		PAUL AVE.		4.1
neiseo	BKWOITP	5.26	f 5.12	5.09	s 4.56	f 4.51	4.47	s 4.30	f 4.16	4.16	5.2		BAYSHORE		5.2
nFra	KIP										6.9		R VISITACION		6.9
SZ.			f			<u>s</u>	<u>s</u>	<u>s</u>	<u>f</u>		8.6		BUTLER ROAD		8.6
			s 5.20		s 5.02	f 4.58		s 4.38	f 4.23		9.3		SO. SAN FRANCISCO		9.3
	P		s 5.25		s 5.06	f 5.02		s 4.42	s 4.27	s 4.24	11.0		SAN BRUNO		11.0
_			<u>f</u>	s		s	s		<u>f</u>		12.1		LOMITA PARK		12.1
<u> </u>	M 48 P		<u>f</u>	8		s	s	<u>s</u>	<u>f</u>		13.7		1.6 MILLBRAE		13.7
	P		s 5.35	s 5.22		s 5.11	s 5.05	s 4.50	s 4.36	s 4.31	15.2		BROADWAY		15.2
	P		s 5.39	s 5.26	s 5.15	s 5.15	s 5.09	s 4.54	s 4.40	s 4.35	16.3	e e	BURLINGAME 1.6		16.3
	M 84 WP ⟨	5.39	s 5.43	s 5.30	s 5.19	s 5.20	s 5.13	s 4.58	s 4.45	s 4.39	17.9	Syst	SAN MATEO	Ď	17.9
_			<u>f</u>					s			18.9	Block	HAYWARD PARK	ouble	18.9
_			<u>f</u>		<u>s</u>	<u>f</u>		<u>f</u>	<u>f</u>		20.3	natic	HILLSDALE 1.6	Track	20.3
	P .		<u>f</u>		S	<u>f</u>		<u>s</u>	f		21.9	Autor	BELMONT 1.3		21.9
	M 47 P	5.45	s 5.54		s 5.29				s 4.56		23.2		SAN CARLOS 2.2 REDWOOD CITY		23.2
Lmts.			s 5.59		s 5.34	s 5.37	s 5.24	s 5.15	s 5.02	s 4.53	25.4		REDWOOD CITY 0.8 R REDWOOD JCT.		25.4
IXd.	WIYP	5.50		5.41							26.2		1.6	1	26.2
_			<u>f</u>	s		<u>f</u>		<u>s</u>	s	s	27.8	1	ATHERTON 1,1		27.8
_	P		s	s 5.46		<u>s</u>	<u>s</u>	8	f		28.9	$\ $	MENLO PARK	.	28.9
	M 48 P	s 5.56 s 6.00	s 6.09				s 5.32		s 5.12		30.1		PALO ALTO		30.1
_	M 48 WYP	s 6.00 PM Via	s 6.14		s 5.46				s 5.16		31.8	1	R CALIFORNIA AVE. 4.3 MOUNTAIN VIEW		31.8
_	M 46 P	Los Altos	s 6.22	s 6.00				T-	ł	s 5.14		-	2.7		36.1
	P		s 6.27	6.04		s 6.05			s 5.30		38.8		SUNNYVALE 5.5 R SANTA CLARA	-	38.8
ard	KIP		s 6.34	s 6.13	6.04	f 6.13	5.58	s 5.54	f 5.38	5.29	44.3		0.9	$\cdot \ $	44.3
San Jose yard	BKWP			ļ		<u> </u>					45.2		SAN JOSE YARD	-	45.2
San	IP		s 6.40	s 6.20	s 6.10 PM	f s 6.20	s 6.05	s 6.00 PM	s 5.45	s 5.35	45.7	\parallel	COLLEGE PARK	-	45.7 46.9
$\ -$	BKWOITYP	Arrive Daily	Arrive	Arrive Daily	Arrive Daily	Arrive	Arrive Daily	Arrive Daily	Arrive	Arrive Daily	46.9	-	TO-R SAN JOSE	_ ر	40.9
		Ev Sat Sun	Saturday and	Ex. Sat., Sun. and Holidays	Ex. Sat., Sun. and Holidays	Sunday and Holidays only	Ex. Sunday and Holidays	Ex. Sunday and Holidays	Sunday and Holidays only	Ex. Sunday and Holidays			(46.9)		
		(0.43) 44.37	(1.40) 28.14	(1.20) 35.18	(1.25) 33.11	(1.40) 28.14	(1.28) 31.98	(1.40) 28.14	(1.40) 28.14	(1.30) 31.27			Time over District		

AD	DITIONAL FLAG ST	OPS TO RECEIVE OR D	ISCHARGE REVENU	E PASSENGERS
Train	At	Receive To (or Beyond)	Discharge From (or Boyond)	Frequency
122	Paul Ave	Any Station	Any Station	Sat. Only
122 176	Newcomb Ave	Any Station	Any Station	Daily
178 176	Castro	Any Station	Any Station	Daily

					SAI	V FRA	NCISC	O SUI	BDIVIS	SION					7
									W	ESTWA	RD		176.1		
		Timetable No. 153		E					F	IRST CL	ASS	F. / 1		-	
Mile Post Location		April 14, 1946		Distance from San Jose	133	135	167	137	35	169	139	141	143	171	
Mile				Distan	Passenger	Passenger	Passenger	Passenger	Del Monte	Passenger	Passenger	Passenger	Passenger	Passenger	
		STATIONS			Arrive Daily Ex. Sunday and Holidays	Arrive Daily Ex. Sunday and Holiday	Arrive Sunday and Holidays only	Arrive Daily Ex. Sunday and Holidays	Arrive Daily	Arrive Sunday and Holidays only	Arrive Daily Ex. Sunday and Holidays	Arrive Daily		Arrive Sunday and Holidays only	
0.0		TO-R SAN FRANCISCO	7	46.9			AM s 10.10		AM	DIA	DA 4	PM	PM	PM	
1.9		23rd STREET	-	45.0	8 9.30	\$ 9.55	\$10.10	811.10	811.30	812.33	s 1.25	s 3.00	s 4.10	s 4.10 f	
4.1		PAUL AVE. 1.1	-	42.8			-	<u> </u>						f	
5.2		BAYSHORE 1.7		41.7	9.19	9.45	f 10.00	11.00	11.20	f 12.22	f 1.15	s 2.49	f 4.00	f 3.58	
6.9		R VISITACION		40.0											
8.6		BUTLER ROAD 0.7		38.3			-						f	f	
9.3		SO. SAN FRANCISCO		37.6	s 9.14		f 9.55		11.15		1	İ	s 3.53	1 1	
11.0		SAN BRUNO 1.1		35.9	s 9.09		f 9.51	s 10.50		f 12.13	s 1.05	s 2.39	s 3.36	s 3.48	
12.1		LOMITA PARK 1.6		34.8	S		f	f		f	f	f	f		
13.7		MILLBRAE 1.5		33.2	s			f		f	f	f	s	f	
15.2		BROADWAY 1.1		31.7	li I		s 9.42						s 3.24		
16.3		BURLINGAME 1.6		30.6	li :		s 9.38	!	s 11.05				s 3.20		
17.9	System	SAN MATEO		29.0	s 8.52	s 9.24	s 9.34	s 10.33					s 3.13	s 3.33	
	Block S.	HAYWARD PARK	Double	28.0	<u></u>			f		f	f	f	f		
		HILLSDALE 1.6 BELMONT	le Track	26.6 25.0	8		f	f		f		f	f		
23.2	Automatic	1.3 SAN CARLOS	Ç.	23.7	s 8.41	2 0 16	0.23	s . 10 . 22		I	I - 10 25	s	s	s	
25.4	Ψ	REDWOOD CITY		21.5			s 9.23 s 9.19		-10.50	1	s 12.37		I	8 3.23	
26.2		REDWOOD JCT.		20.7	8 0.31	5 9.12	5 9.19	5 10.18	s 10.52	811.40	s 12.33	s 2.08	s 2.50	s 3.19	
27.8		1.6 ATHERTON		19.1	s		f	f		<u>f</u>	f	f	$\frac{1}{f}$	\mathbf{f}	
28.9		1.1 MENLO PARK		18.0	8	****	f	<u>s</u>		f	s	s	8	s	
30.1		1.2 PALO ALTO		16.8	s 8.27	s 9.04	i -	_	s 10.44	~		·-	1"	1 1	
31.8		R CALIFORNIA AVE.	1	15.1	s 8.23					l	1		s 2.18	i i	
36.1	1	4.3 MOUNTAIN VIEW		10.8	s 8.17								s 2.12	1	
38.8		SUNNYVALE .		8.1	s 8.12		f 8.53						s 2.03	!!	
44.3		R SANTA CLARA		2.6	s 8.05		f 8.45						s 1.56	1 1	
45.2		SAN JOSE YARD	-	1.7							PM				
45.7		COLLEGE PARK		1.2								f	f	$\overline{\mathbf{f}}$	
46.9		TO-R SAN JOSE		0.0	8.00 AM	8.38 AM	8.40 AM	9.40 AM	10.25 AM	11.00 AM	11.55 AM	1.30 PM	1.50 PM	2.40 PM	*****
		(46.9)			Leave Daily Ex. Sunday	Leave Daily Ex. Sunday	Leave Sunday and Holidays only	Leave Daily Ex. Sunday	Leave Daily	Leave Sunday and Holidays only	Leave Daily Ex. Sunday	Leave Daily	Leave Daily	Leave Sunday and	
		Time over District Average Speed per Hour.			(1.30) 31.27	(1.17) 36.55	(1.30) 31.27	(1.30) 31.27	(1.05) 43.29	(1.35) 29.62	(1.30) 31.27	(1.30) 31.27	(2.20) 20.10	(1.30) 31.27	

RULES 86 and 93. Third-class trains, extra trains and engines, except trains handling passenger equipment only, must clear the time of Nos. 96, 97, 98 and 99 not less than 10 minutes, except between limits of Fourth St. and Potrero interlockings, San Francisco, and must be clear of main track and insulated joints at passing points for Nos. 96, 97, 98 and 99.

No. 35 reduce speed at Mountain View, San Mateo and So. San Francisco to dispatch U. S. Mail.

8					SAN	FRA	NCISC	O SUB	DIVIS	ION					
				EA	STWA	RD									
-					FIL	RST CLA	55						Timetable No. 153		
		148	146	144	142	140	138	180	136	134	Post tion		April 14, 1946		Distance from San Francisco
(Capacity of sidings in car lengths	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Passenger	Mile Post Location				istanc an Fr
	0	Leave Daily	Leave Daily Ex. Sunday and Holidays	Leave Daily Ex. Sunday	Leave Daily Ex. Sat. Sun.	Leave Daily Ex. Sat. Sun.	Leave Daily Ex. Sat., Sun. and Holidays	Leave Sat., Sun.	Leave Daily Ex. Sat., Sun. and Holidays	Leave Daily Ex. Sat., Sun. and Holidays			STATIONS		Ω 6 2
	BKWOITYP	PM 6.30	PM 6.00	PM 5.45	PM 5.37	PM 5.33	PM 5.29	PM 5.25	PM 5.25	PM 5.21	0.0		TO-R SAN FRANCISCO		0.0
	BRWOITI	9.50	0.00	s 5.15	3.31	<u> </u>		<u></u>	<u> </u>		1.9		1.9 23rd STREET		1.9
2		<u> </u>		s				f			4.1		PAUL AVE.		4.1
San Francisco yard	BKWOITP	6.40	6.09	s 5.57	5.46	5.42	5.38	f 5.36	5.34	5.30	5.2		1.1 BAYSHORE		5.2
ranci	KIP	0.10	0.02	3.3.					9.9.1	- 3.33	6.9		R VISITACION		6.9
SanF											8.6		1.7 BUTLER ROAD		8.6
		s 6.46		s 6.03	s			s 5.42			9.3		so. san Francisco		9.3
	P	s 6.50	s 6.17		s 5.54			s 5.46			11.0		SAN BRUNO		11.0
	` 	s		s	s			f			12.1		1.1 LOMITA PARK		12.1
 	148 P	8		s	s			f			13.7		1.6 MILLBRAE		13.7
-	Р	s 700	s 6.24	8 6.14	I———	s 5.55		s 5.55			15.2		BROADWAY		15.2
	P		s 6.28				s 5.53				16.3		1,1 BURLINGAME		16.3
	1		s 6.32			s 6.01		s 6.03	s 5.48		17.9	tem	SAN MATEO		17.9
N	4 84 WP	g 7.00	5 0.02	ls			s 5.58				18.9	k System	1.0 HAYWARD PARK	Double	18.9
	<u>-</u>	f	s		s		2 3.33	f	s		20.3	Block	1.4 HILLSDALE	ble T	20.3
	P	s	s	s		s 6.08		f			21.9	Automatic	1.6 BELMONT	Track	21.9
-	л 47 P	s	s 6.41		s 6.18			s 6.14	s 5.59		23.2	Auto	1.3 SAN CARLOS		23.2
	2		s 6.45	s 6.36		8 6.14		s 6.19		s 5.54	25.4		REDWOOD CITY		25.4
Yd.Lmts.	WIYP	<u> </u>		3				3 0122			26.2		R REDWOOD JCT.		26,2
		f		s		s 6.18		f		s	27.8		ATHERTON		27.8
$\parallel -$	P		s		s	s 6.21		f		s	28.9		MENLO PARK		28.9
	448 P	s 732	s 6.55	s 6.47	s 6.31		s 6.14	s 6.29			30.1		PALO ALTO		30.1
			s 6.59	2 3.31	s 6.35		s 6.18		6.12	6.07	31.8		R CALIFORNIA AVE.		31.8
	446 P			s 6.58			8	1	1	1			MOUNTAIN VIEW		36.1
	P		s 7.11	<u>2 0.56</u>	s 6.47	ľ	s 6.30		Τ	s 6.17	38.8		SUNNYVALE		38.8
ا چا ا	KIP		s 7.18	7.09			s 6.38	1		6.25	44.3		R SANTA CLARA		44.3
e yar	BKWP	1.55	5 1,10	1.09	5.50	J. 13	2.00	3.51	2 3.23	0.25	45.2		SAN JOSE YARD		45.2
San Jose yard	IP				f			f			45.7		0.5 COLLEGE PARK		45.7
Sa	BKWOITYP	8 8.00 PM	s 7.25	s 7.15	s 7.02	s 6.50	s 6.44 PM	s 7.05	s 6.35	s 6.31	46.9		TO-R SAN JOSE		46.9
	DENOTITI	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Sat Sun	Arrive Daily	Arrive Daily			(46.9)		
		(1.30) 31.27	(1.25) 33.11	(1.30) 31.27	(1.25) 33.11	(1.17) 36.55	(1.15) 37.52	(1.40) 28.14	(1.10) 40.20	(1.10) 40.20			Time over District Average Speed per Hour.		

Train	At	Receive To (or Beyond)	Discharge From (or Beyond)	Frequency
180 } 140 } 148		Any Station	1	

			SAN	I FRA	NCISC	O SUE	BDIVIS	ION					9
							WI	ESTWA	RD				
	Timetable No. 153						FI	RST CLA	SS			-	
Post tion	April 14, 1946	e from	145	147	99	255	149	151	153	71	97	155	157
Mile Post Location		Distance from San Jose	Passenger	Passenger	Morning Daylight	Passenger	Passenger	Passenger	Passenger	Passenger	Noon Daylight	Passenger	Passenger
	STATIONS	A	Arrive Daily	Arrive Daily		Arrive Daily	Arrive Daily	Arrive Daily Ex. Sunday and Holidays	Arrive Daily	Arrive Daily		Arrive Daily	Arrive Daily
0.0	TO-R SAN FRANCISCO	46.9	PM s 5.20	PM s 5.30	PM s 6.00		PM s 6.45	PM s 7.37	PM 7 50	PM s 9.30	PM g Q 55	PM s 10.40	PM 9 1 1 4 5
1.9	23rd STREET 2.2	45.0	s <u>3.20</u>	<u> </u>	<u>s 6.00</u>		<u> </u>	3 1.31	1.50	2 2.00	3.33	510.40	8
4.1	PAUL AVE.	42.8	f										
5.2	BAYSHORE 1.7	41.7	s 5. 06	5.20	5.50		6.35	f 7.27	7.39	9.20	9.45	f 10.30	s 11.36
6.9	R VISITACION	40.0											
8.6	BUTLER ROAD 0.7 SO. SAN FRANCISCO	38.3	s				- 6 20	- 7 20	f 7.32			f	f
9.3	1.7 SAN BRUNO	37.6 35.9	s 4.58 s 4.52		5.43		į.	s 7.20 s 7.10	s 7.32	9.10	0.20	s 10.22 s 10.18	
12.1	LOMITA PARK	34.8	s 4.32		3.43		5 0.24	f 7.10	f 7.27	3.10	9.36	510.18	f 11.25
13.7	1.6 MILLBRAE	33.2	f				s	8	f			f	8
15.2	BROADWAY	31.7	s 4.43				s 6.17	f 6.49	s 7.17			s 10.11	s 11.15
16.3	BURLINGAME 1.6	30.6	s 4.39	s 5.03			s 6.13	s 6.45	s 7.13	s 9.00		s 10.07	s 1 1.1 1
17.9	SAN MATEO 1.0 HAYWARD PARK	29.0	s 4.34	s 4.59	5.34		s 6.08	s 6.40	s 7.09	s 8.56	9.29	s 10.03	s 11.07
		28.0	f		-					<u> </u>			f
20.3		26.6	f				f	f					f
21.9	BELMONT 1.3 SAN CARLOS	25.0	s				f	8	s			f	f
23.2	2.2	23.7	s 4.24					S	s 6.59			·	s 10.57
25.4	REDWOOD CITY 0.8 R REDWOOD JCT.	21.5	s 4.20	s 4.49			s 5.54	s 6.22	s 6.54	s 8.47	0.00	8 9.49	s 10.53
27.8	R REDWOOD JCT. 1.6 ATHERTON	20.7	f		5.25		f	f	f		9.20	f	f
28.9	1.1 MENLO PARK	18.0	s				s	s	s			f	8
30.1	PALO ALTO	16.8	s 4.10	s 4.41			s 5.44	s 6.07	s 6.44	s 8.39		s 9.39	s 10.44
31.8	R CALIFORNIA AVE.	15.1	s 4.06	4.37			s 5.39	f 5.56	t .				f 10.39
36.1	MOUNTAIN VIEW	10.8	s 3.59	4.33	5.15		s 5.32	s 5.49	s 6.32	s 8.29	9.10	s 9.27	s 10.32
38.8	SUNNYVALE 5.5	8.1	s 3.54	4.30		Via Newark	s 5.27	s 5.38	s 6.27			s 9.22	s 10.27
44.3	R SANTA CLARA	2.6	s 3.46	4.25		PM 5.10	s 5.20	s 5.30	s 6.20	8.20		s 9.15	s 10.20
45.2	SAN JOSE YARD 0.5	1.7											
45.7	COLLEGE PARK	1.2	f										
46.9	TO-R SAN JOSE	0.0	3.40 PM	4.20 PM	5.03 PM	5.05 PM	5.15 PM	5.25 PM Leave Daily	6.15 PM	8,15	8.58 PM	9.10 PM	10.15 PM
	(46.9)		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Ex. Sunday and Holidays	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily
	Average Speed per Hour		(1.40) 28.14	(1.10) 40.20	(0.57) 49.37	(0.05) 31.20	(1.30) 31.27	(2.12) 21.32	(1.35) 29.62	(1.15) 35.72	(0.57) 49.37	(1 .30) 31 . 27	(1.30) 31.27

RULES 86 and 93. Third-class trains, extra trains and engines, except trains handling passenger equipment only, must clear the time of Nos. 96, 97, 98 and 99 not less than 10 minutes, except between limits of Fourth St. and Potrero interlockings, San Francisco, and must be clear of main track and insulated joints at passing points for Nos. 96, 97, 98 and 99.

		· · · · · · · · · · · · · · · · · · ·		
Train	At	Receive To (or Beyond)	Discharge From (or Beyond)	Frequency
145	Castro	Any Station	Any Station	Daily
153	Hillsdale	Any Station	Any Station	Sun. & Hol.

No. 71 reduce speed, stopping if necessary, at South San Francisco to exchange U. S. Mail.

F														<u></u>	
	10				SAN	I FRA	NCISC	O SUE	BDIVIS	ION	1				
				EA	ASTWA	RD		· · ·							
					Fl	RST CLA	ss					T	imetable No. 153		я.
	Capacity of sidings in car lengths	158 Passenger	156 Passenger	76	154 Passenger	74 Oakland Lark	374 c. m. e.	152 Passenger	150 Passenger	70 Coaster	Mile Post Location		April 14, 1946		Distance from San Francisco
	,	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily Ex. Saturday and Sunday	Leave Daily	Leave Daily	Leave Daily			STATIONS		1 44
	BKWOITYP	PM 11.00	PM 9.45	PM 9.00	PM 8.20		PM 7.40	PM 7.20	PM 7.05	PM 7.00	0.0	TO-1	R SAN FRANCISCO		0.0
		s						s			1.9		1.9 23rd STREET		1.9
yard											4.1		PAUL AVE.		4.1
San Francisco yard	вкмоітр	f11.11	f 9.54	9.09	f 8,29		7.50	7.29	7.14	7.09	5.2		BAYSHORE		5.2
n Fran	KIP			.							6.9	R	VISITACION	_	6.9
Sa								f			8.6		BUTLER ROAD	_	8.6
		± 11.17	s 10.00		s 8.35			s 7.34			9.3	s	O. SAN FRANCISCO	_	9.3
_	P	s 11.21	s 10.04	9.15	s 8.39		7.57	s 7.38	7.20		11.0	┨	SAN BRUNO	-	11.0
_		f	s		f			s			12.1	┨	LOMITA PARK	-	12.1
	M 48 P	<u>f</u>	s		f			<u>s</u>			13.7		MILLBRAE	-	13.7
_	P	<u>s 11.31</u>	s 10.14		s 8.48			s 7.47			15.2	∦	BROADWAY	-	15.2
_	P	s 11.35	s 10.18	s 9.23	s 8.52	ļ		s 7.51	s 7.29	s 7.21	16.3	System	BURLINGAME 1.6	-	16.3
	M 84 WP <	s 11.39	s 10.22		s 8.56		8.08	s 7.55	s 7.34		17.9	ck Sy.	SAN MATEO	- _	17.9
_		<u>f</u>	<u>f</u>		<u>f</u>			<u>f</u>			18.9	c Block	HAYWARD PARK	Double	18.9
$ _{-}$		<u>f</u>	<u>f</u>		<u>f</u>			<u>f</u>			20.3	Automatic	HILLSDALE 1.6	Tra	20.3
-	P	f	8		<u>f</u>			<u>s</u>			21.9	Autc	BELMONT 1.3	- Ē	21.9
	M 47 P	s 11.50 PM	s 10.33		s 9.07		8.14	s 8.05			23.2	╢	SAN CARLOS	-	23.2
Yd.Lmts.		s 11.54	s 10.37		s 9.11			s 8.09	s 7.45		25.4	╢	REDWOOD CITY	-	25.4
N A	WIYP			9.35			8.20				26.2	R	REDWÖÖD JCT.	.	26.2
_		f	<u>f</u>		f			<u>f</u>			27.8		ATHERTON	-	27.8
_	P	s AM	s		s			<u>s</u>			28.9		MENLO PARK	-	28.9
	M 48 P	s 12.04	s 10.47	s 9.42	s 9.21			s 8.18	s 7.53	s 7.39	30.1		PALO ALTO	-	30.1
_'	M 48 WYP	s 12.08	s 10.52		s 9.26		8.30	s 8.22			31.8	11 1	CALIFORNIA AVE.	-	31.8
-	M 46 P	s 12.16	<u>s11.00</u>	9.50	s 9.34	- Via		s 8.30	8.00	7.46	36.1	∦	MOUNTAIN VIEW	-	36.1
	P	s 12.21	s 11.05		s 9.39	Newark	1	s 8.35			38.8		2.7 SUNNYVALE	-	38.8
ard	KIP	f 12.28	f11.13	9.58	s 9.49	9.40		f 8.43	8.15	8.00	44.3	R	SANTA CLARA	-	44.3
ose y	BKWP						8.55 9.30				45.2	∥	SAN JOSE YARD	.	45.2
San Jose yard	IP	f c 12 35	f 11.20	510.03	f 9.55	n 9.50	9 35	f 9 50	a 8.20	s 8.05	45.7	∦ ∤	COLLEGE PARK	-	45.7
-	BKWOITYP		s 11.20 PM				9.35 PM		s 8.20 PM	s 8.05 PM	46.9	LTO-I	SAN JOSE	ᆀ	46.9
		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Ex. Saturday and Sunday	Arrive Daily	Arrive Daily	Arrive Daily			(46.9)		

(1.30) 31.27 (1.15) 37.52 (1.05) 43.29

RULE 5. Schedule time and train orders will apply at the location of station sign at stations between San Francisco and San Jose and on Santa Clara-Newark line will apply at junction switch, Santa Clara.

(1.03) 44.67

(1.35) 29,62 (1.35) 29.62 (0.10) 15.60

(1.35) 29,62

RULES 86 and 93. Third-class trains, extra trains and engines, except trains handling passenger equipment only, must clear the time of Nos. 96, 97, 98 and 99 not less than 10 minutes, except between limits of Fourth St. and Potrero interlockings, San Francisco, and must be clear of main track and insulated joints at passing points for Nos. 96, 97, 98 and 99.

AD	DITIONAL FLAG ST	OPS TO RECEIVE OR D	ISCHARGE REVENUE	E PASSENGERS
Train	At	Receive To (or Beyond)	Discharge From (or Beyond)	Frequency
152 154	Bayshore Castro	Any Station	Any Station	Sun. & Hol. Daily

No. 76 reduce speed at San Mateo to 25 MPH to dispatch U. S. Mail.

		Ī					WEST	rward				
	Timetable No. 153	B S	ļ		1	1 1	ININI	D CLASS		1	1	1
Mile Post Location	April 14, 1946	nce fr n Jose	401	409	413	767						
Mile		Distance from San Jose	Freight	Freight	Freight	Freight						
	STATIONS		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily						
0.0	TO-R SAN FRANCISCO	46.9				=======================================				1	-	
1.9	23rd STREET	45.0								-	-	
4.1	PAUL AVE.	42.8								_		
5.2	BAYSHORE	41.7	AM 4.10	AM 11.55	PM 7.55	PM 11.00				-		
6.9	R VISITACION	40.0	4.10	11.00	1.55	11.00				-		
8.6	BUTLER ROAD 0.7	38.3	-							-		
9.3	SO. SAN FRANCISCO	37.6	!							-		
11.0	SAN BRUNO	35.9								-		
12.1	LOMITA PARK	34.8										
13.7	MILLBRAE	33.2	1									
15.2	BROADWAY	31.7										
16.3	BURLINGAME 1.6	30.6										
17.9	SAN MATEO	29.0										
18.9	HAYWARD PARK 1.4 HILLSDALE	28.0										
20.3	1.4 ouble 1.4	26.6										
21.9	BELMONT 1.3	II								_		
23.2	2.2	23.7								_		-
25.4	REDWOOD CITY 0.8	21.5			<u> </u>				_	_		
26.2	R REDWOOD JCT.	20.7	3.10 AM	10.55 AM	6.55 PM	10.05				_		
27.8	ATHERTON 1.1	19.1	Via Dumbarton	Via Dumbarton	Via Dumbarton				_			<u> </u>
28.9	MENLO PARK	18.0							_	-		-
30.1	PALO ALTO	16.8				.				_		
31.8	R CALIFORNIA AVE.	15.1			[!							-
36.1	MOUNTAIN VIEW	10.8				.			_	-	.	
38.8	SUNNYVALE 5.5	8.1			<u> </u>					-		ļ.,
44.3	R SANTA CLARA	2.6				2.30			_	-		-
45.2	SAN JOSE YARD	1.7				9.30			_	_		-
45.7	COLLEGE PARK 1.2	1.2				0 25				<u>-</u>	-	-
46.9	TO-R SAN JOSE	0.0				8.35 PM				-		-
	(46.9)		Leave Daily	Leave Daily	Leave Daily					=		_
	Time over District		(1.00) 21.00	(1.00) 21.00	(1.00) 21.00	(2.25) 17.25						

ADDITIONAL STATIONS								
NAME	Mile Post	Capac- ity						
Newcomb Ave	3.1 10.4 12.9 16.8 19.7 20.0 27.3 28.7 34.8 40.8	P 1.2 14 11 29 						

	12		SA	N FRA	NCISCO SUBDIVIS	SION		
		J	EASTWA	ARD				
		THIRD CL	ASS		SECOND CLASS		-	Timetable No. 153
	Capacity of sidings in ear lengths	766 Freight	402 Freight	472 Freight	444 c. c. m.	108 Express	Mile Post Location	Distance from Parallel Distance from Distanc
		Leave Dail	Leave Daily Ex. Sunday	Leave Daily	Leave Daily Ex. Sunday	Leave Daily		STATIONS
	BKWOITYP		PM 7.50		PM 7.10	AM 1.30	0.0	TO-R SAN FRANCISCO 0.0
							1.9	1.9 23rd STREET 1.9
	yard	PM		AM			4.1	PAUL AVE. 4.1
	BKWOITP	9.15	<u> </u>	12.20		1.39	5.2	BAYSHORE 5.2
F	BKWOITP KIP						6.9	R VISITACION 6.9
2	Real Control						8.6	BUTLER ROAD 8.6
						s 1.55	9.3	SO. SAN FRANCISCO 9.3
	P					s 2.15	11.0	SAN BRUNO 11.0
							12.1	LOMITA PARK 12.1
	M 48 P					s	13.7	1.6 MILLBRAE 13.7
	P						15.2	1.5 BROADWAY 15.2
	P					s 2.35	16.3	BURLINGAME 16.3
	M 84 WP√					s 2.55	17.9	1
	M 84 W F					2.00	18.9	1.0
							20.3	1.4 HILLSDALE 20.3
	Р					s	21.9	BELMONT of 21.9
	M 47 P					s 3.15	23.2	1.6 21.9 21.9 21.9 23.2 23.2
l stu			-			s 3.40	25.4	REDWOOD CITY 25.4
Vd Lmts	WIYP	10.05	8.40 PM	1.20 AM	8.00	s 3.40	26.2	0.8
-		10.00	Via Dumbarton	Via Dumbarton	Via		27.8	1.6
-	Р		- Dumbar con	Dumbarton	Dumbarton			ATHERTON 27.8
-	M 48 P		-			8 2 5 0	28.9	MENLO PARK 28.9
-	M 48 WYP		-			s 3.58	30.1	PALO ALTO 30.1
-	M 46 P		-			4.03	31.8	R CALIFORNIA AVE. 4.3 MOUNTAIN VIEW 31.8 36.1
-			-			s 4.28	36.1	
	P		-		i i	s 4.43	38.8	2.7 SUNNYVALE 38.8 5.5
vard	KIP	PM	_			s 4.54	44.3	R SANTA CLARA 44.3
San Jose vard	BKWP	10.45	-				45.2	SAN JOSÉ YARD 45.2
San		12.01	-			. 5.00	45.7	COLLEGE PARK 45.7
-	L BKWOITYP	12.01	-			s 5.00 AM	46.9	TO-R SAN JOSE J 46.9
		Arrive Daily	Arrive Daily Ex. Sunday	Arrive Daily	Arrive Daily Ex. Sunday	Arrive Daily		(46.9)
		(2.46) 15.07	(0.50) 30.14	(1.00) 21.00	(0.50) 30.14	(3.30) 13.40		Average Speed per Hour

		SA	N FRA	NCIS	CO SUBDIVISION					1
	EASTWARD)						WEST	WARD	
	FIRST	CLASS			Timetable No. 153	Ē		FIRST	CLASS	
Capacity of sidings	1	32 168	192	Mile Post Location	April 14, 1946	Distance from Los Gatos	127	185	193	
in car lengths	Pass	senger Passenge	er Equipment	Z A	Los Gatos Branch	Dist. Lo	Passenger	Equipment	Equipment	
	Leave Ex. Sa and H	e Daily at., Sun. Jolidays	Leave Daily Ex. Sunday and Holidays		STATIONS		Arrive Daily Ex. Sunday and Holidays	Arrive Saturday only	Arrive Daily Ex. Sat., Sun. and Holidays	
BKWOITYP			AM 5.45	46.9	TO-R SAN JOSE	8.9		PM 3.35	PM 7.35	
I I				47.6	WPRR Crossing	8.2			·	
45 WP	Los	Via Via Altos Los Alto	5.58	50.7	CAMPBELL	5.1	Via Los Altos	3.21	7.21	
YP		PM PM 5.43 2.4		53.3 51.8	R VASONA JCT.	2.5	AM s 6.46	3.10	7.10	
Yard Limits 17 P		5.53 s 2.5 M PM		55.8	TO-R LOS GATOS	0.0	6.40 AM	3.00 PM	7.00 PM	
	Tr- Co	e Daily at., Sun. Jolidays Saturday o	Arrive Daily Ex. Sunday and Holidays		(8.9)		Leave Daily Ex. Sunday and Holidays	Leave Saturday only	Leave Daily Ex. Sat., Sun. and Holidays	
		.10) (0.10) 5.00 15.00	(0.35) 15.26		Average Speed per Hour Time over District		(0.06) 25.00	(0.35) 15.26	(0.35) 15.26	

EA	STWAR	.D			WEST	WARD
	FIRST	CLASS		Timetable No. 153		FIRST CLASS
Capacity of sidings	132	168	Mile Post Location	April 14, 1946	Distance from Vasona Jet.	127
in car lengths	Passenger	Passenger	Mile Loca	Los Altos Branch	lstand	Passenger
	Leave Daily Ex. Sat., Sun. and Holidays	Leave Saturday only		STATIONS		Arrive Daily Ex. Sunday and Holidays
28 WYP	PM 6.03	PM 2.03	31.8	R CALIFORNIA AVE.	16.3	AM s 7.23
P	s 6.13	s 2.13	35.7	LOS ALTOS	12.4	s 7.14
	s	s	37.5	SPRINGER ROAD	10.6	f
	s 6.18	s 2.18	38.2	LOYOLA	9.9	f
65 W	f	f	39.7	1.5 SIMLA	8.4	f
	s 6.24	s 2.24	41.0	MONTA VISTA	7.1	f 7.00
	f	f	43.8	AZULE	4.3	f
	s 6.32	f 2.32	45.2	CONGRESS JCT.	2.9	f 6.50
	f	f	46.1	SAN TOMAS	2.0	f
	f	f	46.9	POLLARD ROAD	1.2	
	f	f	47.8	Q UITO	0.3	
YP	f 6.43 PM	f 2.43 PM	48.1 51.8	R VASONA JCT.	0.0	6.46 AM
	Arrive Daily Ex. Sat., Sun. and Holidays	Arrive Saturday only		(16.3)		Leave Daily Ex. Sunday and Holidays
	(0.40) 24.45	(0.40) 24.45		Time over District Average Speed per Hour		(0.37) 26.43

_		1	1
	AST- YARD	Timetable No. 153	WEST- WARD
	# c	April 14, 1946	# 0:
	Mile Post Location	San Bruno Branch	Distance from San Bruno
	M.7	STATIONS	Dist
	4.0	BERNAL	9.6
	5.2	ELKTON	8.4
	6.3	OCEAN VIEW	7.3
yard	7.4	DALY CITY	6.2
cisco	8.1	UNION PARK	5.5
San Francisco yard	8.5	COLMA	5.1
Sar	9.7	EMANUEL	3.9
	11.4	BADEN	2.2
	13.0	TANFORAN	0.6
	13.6 11.0	SAN BRUNO	0.0
		(9.6)	

RULE S-72. Exceptions: No. 192 superior to No. 127. No. 168 superior to No. 185. No. 132 superior to No. 193.

NAME	Mile Post	Capac- ity
Los Gatos Branch Vasona	52.9	6
Los Altos Branch Neal Alta Mesa Permanente (On spur 2.42 miles from Simila)	33.0 34.0 42.1	

Train	At	Receive To (or Beyond)	Discharge From (or Beyond)	Frequency
27-132-168	Road Crossing 1.4 mile	Any Station	Any Station	Daily
27-132-168 27-132-168	Alta Mesa	Any Station	Any Station	Daily

14	GILROY SUBDIVISION										
		EA	STWA	RD							
		FIRST GLASS								Timetable No. 153	E
Capacity of sidings in car lengths		76 Lark	374 c. m. e.	70 Coaster	36 Del Monte	96 Noon Daylight	72 98 Passenger Daylight	Mile Post Location	April 14, 1946	Distance from San Jose	
	L	eave Daily	Leave Daily Ex. Sat., Sun.	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily		STATIONS	
BKWOITYP		PM 10.12	PM 9.35	PM 8.15	PM 5.06	PM 1.08	AM 9.45	AM 9.12	46.9	TO-R SAN JOSE	0.0
BKWOITYP Interlocking									49.1	WPRR Crossing	2.2
ng P Ing		10.19	9.42	8.22	5.12		9.52		51.4 55.3	LICK S	4.5
M94 WP		10.28	9.51	8.31	5.20	1.20	10.05	9.26	63.1	TO COYOTE	12.3
129 P		10.33		8.38					66.3	3.2 PERRY	15.5
Р									69.2	2.9 MADRONE 1.6	18.4
125 P		10.38	10.01	8.50	5.28	1.28	s 10.15	9.34	70.8	TO MORGANHILL	20.0
130 P		10.42							74.6	SAN MARTIN 2.4 PLICKED	23.8
129 P		10.45									26.2
Yard Limits M98 WTP		10.49	10.13	s 9.01	s 5.40	1.38	s 10.29	9.44	80.7	3.7 TO-R GILROY	29.9
Р									83.2	CARRADERO	32.4
128 WP		10.56	10.23	9.07	5.47	1.44	10.38	9.50	87.1	3.9 SARGENT	36.3
127 P		11.04							91.9	CHITTENDEN	41.1
Р		11.07	10.34	9.18	5.58	1.55	10.49	10.01	93.2	LOGAN	42.4
P							<u>f</u>		94.6	AROMAS 5	43.8
-ing state of the									98.6	TO-R PAJARO	47.8
BKWOTYP		11.17 PM	s 10.46 PM	s 9.28 PM	6.08 PM	s 2.04 PM	s 11.00 AM	10.10 AM	100.4	TO-R WATSONVILLE JCT.	49.6
	A	rrive Daily	Arrive Daily Ex. Sat., Sun.	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily		(49.6)	
		(1.05) 45.79	(1.11) 41.92	(1.13) 40.76	(1.02) 48.00	(0.56) 53.14	(1.15) 39.68	(0.58) 51.31		Time over District	

RULE 5. Schedule time and train orders will apply at the end of double track at Lick, Coyote, Gilroy, Sargent and Logan, except that of eastward trains at Gilroy will apply at train-order signal.

RULE S-72. Exception: No. 98 is superior to Nos. 71, 69, 75, 373 and 35.

RULES 86 and 93. Third-class trains, extra trains and engines, except trains handling passenger equipment only, must clear the time of Nos. 96, 97, 98 and 99 not less than 10 minutes and must be clear of main track and insulated joints at meeting and passing points for Nos. 96, 97, 98 and 99.

ADDITIONAL FLAG STOPS TO RECEIVE OR DISCHARGE REVENUE PASSENGERS									
Train At Receive To Discharge From (or Beyond) (or Beyond) Frequency									
72	Any Station	Los Angeles		Daily					

	EAST- WARD	Timetable No. 153	WEST- WARD	
Capacity of sidings in car lengths	ost on	April 14, 1946	from	
	Mile Post Location	Lick Branch	Distance from	
	-	STATIONS	ă ă	
P P	51.4 55.3	LICK	3.6	
86 10	58.9	3.6 ALAMITOS	0.0	
		(3.6)		

 \boldsymbol{S} and \boldsymbol{SE} class engines only, permitted to operate on Lick Branch.

RULE 5. Schedule time and train orders will apply at the end of double track at Lick, Coyote, Gilroy, Sargent and Logan, except that of eastward trains at Gilroy will apply at train-order signal.

RULE S-72. Exception: No. 98 is superior to Nos. 71, 69, 75, 373 and 35.

	EAST- \	Timetable No. 153	WEST- WARD
Capacity of sidings in car lengths		April 14, 1946	from
	Mile Post Location	Hollister Branch	Distance from Hollister
	21	STATIONS	<u>a</u>
	P 83.2	CARNADERO	11.7
16	WP 94.9	HOLLISTER	0.0
		(11.7)	1

ADDITIONAL FLAG STOPS TO RECEIVE OR DISCHARGE REVENUE PASSENGERS									
Train At Receive To Discharge From (or Beyond) (or Beyond) Frequency									
71	Any Station		Los Angeles	Daily					

ADDITIONAL STATIONS									
NAME	Mile Post	Capac- ity							
Edenvale (Spur) Lonoke (Spur) Miller (Spur) Eaton (Spur) Hollister Branch Hudner (Spur)	57.4 79.1 84.4 97.1	20 P 7 18 13 P 10							

16		GILROY S	JBDIV.	ISION			
	EA	STWARD THIRD GLASS					
Capacity of sidings in car lengths		772 Freight Leave Daily		768 Freight Leave Daily	Freight Freight		Timetable No. 153 April 14, 1946 STATIONS
PKWOITYP Inter		PM 5.15	AM 10.20	AM 1.30	AM 12.01	46.9	TO-R SAN JOSE 0.0
BKWOITYP I lose Ad I P lose A		5.30	10.35	1.45	12.15	49.1 51.4 55.3	WPRR Crossing 2.2
M 94 WP		5.50	10.55	2.09	12.35	63.1	TO COYOTE]:3 12.3
129 P		5.58	11.10	2.19	12.43	66.3 69.2	2.9 MADRONE 18.4
125 P	·	6.18	11.23	2.39	1.03	70.8	3.8
129 P Yard Limits		6.29	11.29	2.45 2.51	1.09	74.6 77.0	2.4 RUCKER 26.2
M 98 WTP			11.41	3.00	1.21	80.7 83.2	TO-R GILROY 29.9 29.9 CARNADERO 32.4
128 WP		6.45	AM 11.51 PM	3.10	1.30	87.1	3.9 SARGENT 36.3
127 P		7.04	12.06 12.11	3.25	1.45 1.50	91.9 93.2	41.1 1.3 LOGAN 42.4
P PVP						94.6	1.4 AROMAS 4.0
BKMOLAL BKK		7.30 PM	12.25 PM	3.45 AM	2.05 AM	98.6 100.4	TO-R PAJARO 47.8 TO-R WATSONVILLE JCT. 49.6
		Arrive Daily		Arrive Daily	Arrive Daily		(49.6)
		(2.15) 22.04	(2.05) 23.81	(2.15) 22.04	(2.04) 24.00		Time over District
EASTV	WARD			WEST	WARD		

EAST	EASTWARD				WEST	WARD
	SECOND CLASS		Timetable No. 153	E	THIRD	CLASS
Capacity of sidings	774	Mile Post Location	April 14, 1946	Distance from Olympia	773	
in car lengths	Freight	ME	Santa Cruz Branch	Dista 0	Freight	
	Leave Daily Ex. Sunday		STATIONS		Arrive Daily Ex. Sunday	
Watson- ville John BRMOLLA BRMOLLA	AM 8.30	100.4 100.5	TO-R WATSONVILLE JCT.	28.9	PM 5.00	
Walling William		102.0	WATSONVILLE	27.4		
33 P		104.0	2.0 NUGA	25.4		
12 P		107.3	ELLICOTT	22.1		
9 P	9.05	112.8	APTOS	16.6	4.20	
17 P		115.9	CAPITOLA	13.5		
ZG. ZG. ZG. ZG. ZG. ZG. ZG. ZG. ZG. ZG.	9.45 AM	120.6	TO-R SANTA CRUZ	8.8	3.45 PM	
16 16		121.8	EBLIS	7.6		
23 P		124.4	RINCON	5.0		
Yard Limits 31 WP		127.4	TO FELTON	2.0		
13 P		129.4	0LYMPIA	0.0		
	Arrive Daily Ex. Sunday		(28.9)		Leave Daily Ex. Sunday	
	(1.15) 16.08		Time over District		(1.15) 16.08	

RULE 5. Schedule time and train-order time apply at the end of double track at Lick, Coyote, Gilroy, Sargent and Logan, except that of eastward trains at Gilroy will apply at train-order signal.

ADDITIONAL STATIONS									
NAME	Mile Post	Capac- ity							
Santa Cruz Branch Cristo. (Spur) New Brighton. Cliffside (Spur) Twin Lakes seabright (Spur) Casino Park St. Big Trees Mt. Hermon.	109.0 114.7 118.1 118.9 119.4 120.1 121.4 126.5 127.7	3 .6 5 							

							GILR	OY SU	BDIVI	SION					17		
2 2								· · · · · · · · · · · · · · · · · · ·		WESTWAI	KD.						
		Timetable No. 153 April 14, 1946		Timetable No. 153			Jet.					THIRD CLAS	s		·····		
Mile Post Location					Distance from Watsonville Jct.	761 Freight	763 Freight	765 Freight	767 Freight								
	STATIONS				Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily									
46.9	[го-к	SAN JOSE		49.6	AM 2.30	PM 12.15	PM 7.00	PM 8.35								
49.1		1	WPRR Crossing 2.3		47.4										_		
51.4 55.3			LICK 7.8	Đ.	45.1	2.19	11.52 AM	6.47	8.22						_		
63.1		го	COYOTE 3.2	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	37.3	2.09	11.42	6.37	8.01						_		
66.3			PERRY 2.9		34.1	2.00	11.35	6.29	7.54						_		
69.2			MADRONE 1.6		31.2				_		_						
70.8	System	то	MORGANHILL 3.8		29.6	1.51	11.23	6.18	7.45								
74.6	ck Sy		SAN MARTIN 2.4		25.8	1.41	11.05	6.00	7.31		_						
77.0	c Block		RUCKER 3.7		23.4	1.31	10.55	5.50	7.10		-				_		
80.7	Automatic	TO-R	GILROY 2.5		19.7	1.21	10.45	5.40	7.00		_				_		
83.2	Aut		CARNADERO 3.9	D.T.	17.2						_				_		
87.1			SARGENT 4.8		13.3	12.56	10.25	5.15	6.45		_						
91.9			CHITTENDEN 1,3		8.5	12.40	10.09	4.59	6.29		_			_			
93.2			LOGAN 1.4		7.2	12.35	10.05	4.55	6.25		_						
94.6			AROMAS 4.8	D.T.	5.8						_	<u> </u>					
99.4	11	TO-R	PAJARO 1.0		1.0		0.40	4.30	- 600		_						
100.4		TO-R	WATSONVILLE JCT.	_	0.0	12.10 AM	9.40 AM	4.30 PM	6.00 PM		-		ļ				
			(49.6)			Leave Daily	Leave Daily	Leave Daily	Leave Daily		=						
		Ti Aver	me over District age Speed per Hour			(2.20) 21.26	(2.35) 19.20	(2.30) 19.84	(2.35) 19.20								
				11					11	TYPE CENTY A DE							

	EAST	WARD				WESTWARD	
		SECOND CLAS		Timetable No. 153	E .	THIRD	CLASS
Capacity of sidings in car lengths		774	Mile Post Location	April 14, 1946	Distance from Davenport	773	
		Freight	E A	Davenport Branch	Dist De	Freight	
		Leave Dai Ex. Sunda		STATIONS		Arrive Daily Ex. Sunday	
Lmts.	ВКЖОТУР	AM 11.0	120.6 79.2	TO-R SANTA CRUZ	11.5	PM 2.45	
Yd. I	44		81.1	0RBY	9.6		
	33		85.9	GORDOLA	4.8		
	WYP	12:0	90.7	R DAVENPORT	0.0	1.45 PM	
		Arrive Da Ex. Sund		(11.5)		Leave Daily Ex. Sunday	
		(1.01) 11.31		Time over District		(1.00) 11.50	

ADDITIONAL STA	TIONS	
NAME	Mile Post	Capac- ity
Davenport Branch Wilder(Spur) Majors	83.4 86.7	2

RULE 5. Schedule time and train orders will apply at the end of double track at Lick, Coyote, Gilroy, Sargent and Logan, except that of eastward trains at Gilroy will apply at train-order signal.

18				SALI	NAS ST	JBDIV	ISION			SALINAS SUBDIVISION										
		EA	STWAI	RD																
	1		FI	IRST GLAS	.ss					1.	Timetable No. 153	om Jet.								
Capacity of sidings in car lengths		76	374 C. M. E.	70 Coaster	36 Del Monte	96 Noon Daylight	72 Passenger	98 Morning Daylight	Mile Fost Location		April 14, 1946	Distance from Watsonville Jct.								
	L	Leave Daily	Leave Daily Ex. Sat., Sun.	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily			STATIONS									
Watsonville Jct. yard BKWOTYP		PM 11.25	PM 11.02	PM 9.35	PM 6.10	PM 2.05	AM 11.10	AM 10.10	100.4	T	O-R WATSONVILLE JCT.	0.0								
110 P	.	11.33	11.10	9.43	6.17	<u> </u>	11.18	10.18	105.8		ELKHORN	5.4								
Yard Limits WYP		11.39	11.16	9.49	s 6.23 PM	2.18	s 11.25	10.23	110.4	T	O-R CASTROVILLE	10.0								
## 112 P	<u> </u>	11.43	11.20	9.54	<u> </u> '	<u> </u>	<u> </u>		113.9		COOPER	13.5								
112 P 228 BKWOTP	<u>s</u>	11.55	11.26	s 10.05	-	s 2.30	s 11.45	s 10.35	118.2	T	O-R SALINAS	17.8								
93 YP	<u></u>	PM 11.59	11.29	10.08	<u> </u>	2.33	11.49	10.38	120.3	_	SPRECKELS JCT.	19.9								
44 P	4		11.34	<u> </u>					125.3	System	5.0 SPENCE	24.9								
101 WP		12.09	11.39	10.18		2.40	AM s 11.59	10.46	129.1	ck Sy	CHUALAR	28.7								
44 P			<u> </u>	1	1				131.9	ic Block	PENVIR	31.5								
119 P		12.15	11.46	10.24		2.45	PM s 12.06	10.51	135.1	Automatic		34.7								
43 P		12.21	<u> </u>	10.30					140.6	Auto	5.5 CAMPHORA	40.2								
Yard Limits 156 KWP		12.24	PM 11.56	10.34		2.52	s 12.22	10.58	143.6	TC	O-R SOLEDAD	43.2								
102 P		12.29	12.01	10.39		3.03	12.27		148.3	. _	4.7 Harlem	47.9								
43 P							f	11.08	152.3		4.0 METZ	51.9								
76 P		12.41	12.14	10.51		3.15	12.41	11.15	158.9		COBURN	58.5								
YP									161.0	_	2.1 ELSA	60.6								
Yard Limits 112 KWP		12.46 AM		s 10.56 PM		3.19 PM	s 12.46 PM	11.20 AM	163.7	Tr	O-R KING CITY	63.3								
	Ar	Arrive Daily	Arrive Daily Ex.Sun.,Mon	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily			(63.3)									
		(1.21) 46.89	(1.18) 48.69	(1.21) 48.69	(0.13) 46.15	(1.13) 52.01	(1.36) 39.56	(1.10) 54.26			Time over District Average Speed per Hour									

RULE 5. At Salinas schedule time and train orders will apply Eastward at crossover west of Signal 1185. At Gonzales Eastward at crossover at station.

RULE S-72. Exception: No. 98 is superior to Nos. 71, 69, 75, 373 and 35.

ADDITIONAL FLAG STOPS TO RECEIVE OR DISCHARGE REVENUE PASSENGERS											
Train At Receive To Discharge From (or Beyond) (or Beyond) Frequency											
72	Any Station	Los Angeles		Daily							

RULE 5. At Salinas schedule time and train orders will apply Eastward at crossover west of Signal 1185. At Gonzales Eastward at crossover at station.

RULE S-72. Exception: No. 98 is superior to Nos. 71, 69, 75, 373 and 35.

AD	ADDITIONAL FLAG STOPS TO RECEIVE OR DISCHARGE REVENUE PASSENGERS										
Train At Receive To Oischarge From Or Beyond) Frequency											
71	Any Station		Los Angeles	Daily							

ADDITIONAL STA	ADDITIONAL STATIONS									
NAME	Mile Post	Capac- ity								
Graves(Spur)	115.6 138.8	28 26								

20		SALIN	IAS SI	UBDIV.	ISION					
	E	ASTWARD								
		THIRD CLA	.55				# _		Timetable No. 153	
Capacity of sidings in car lengths		770 Freight	768 Freight	764 Freight	762 Freight	766 Freight	Mile Post Location		April 14, 1946	Distance from Watsonville Jct.
		Leave Daily	Leave Daily	Leave Daily Ex. Sunday	Leave Daily Ex. Sunday	Leave Daily			STATIONS	
Watsonville Jct. yard BKWOTYP		PM 11.40	PM 4.10	AM 6.40	AM 6.30	AM 6.15	100.4	TO	R WATSONVILLE JCT.	0.0
110 P		PM 11.53	4.23	6.53	6.43	6.28	105.8		5.4 ELKHORN	5.4
Yard Limits 132 WYP		AM 12.03	4.33	7.03 AM	6.53	6.38	110.4	ТО-	R CASTROVILLE	10.0
st 112 P							113.9		3.5 COOPER	13.5
stimic P 228 BKWOTP		12.15	4.45		7.10 AM	6.50	118.2	то-	R SALINAS	17.8
93 YP		12.20	5.07			6.55	120.3		SPRECKELS JCT.	19.9
44 P		12.28	5.15			7.03	125.3	System	5.0 SPENCE	24.9
101 WP		12.36	5.44	<u> </u>		7.11	129.1	ck Sy	CHUALAR	28.7
44 P							131.9	c Block	2.8 PENVIR	31.5
119 P		12.45	6.00			7.20	135.1	Automatic OT	GONZALES	34.7
43 P		12.55				7.30	140.6	Aute	5.5 CAMPHORA	40.2
Yard Limits 156 KWP		1.09	6.15			7.36	143.6	то-	R SOLEDAD	43.2
102 P		1.20	7.03			7.44	148.3		4.7 HARLEM	47.9
43 P							152.3		4.0 METZ	51.9
76 P		1.38	7.25			8.02	158.9		COBURN	58.5
YP		-					161.0		2.1 ELSA	60.6
Yard Limits 112 KWP		1.48 AM	7.35 FM	1		8.10 AM	163.7	TO-	R KING CITY	63.3
		Arrive Daily	Arrive Daily		Arrive Daily Ex. Sunday	Arrive Daily			(63.3)	
		(2.08) 29.67	(3.25) 18.53	(0.23) 26.09	(0.40) 26.70	(1.55) 33.03			Time over District erage Speed per Hour	

RULE 5. At Salinas schedule time and train-order time apply eastward at crossover west of Signal 1185. At Gonzales eastward at crossover at station. At Del Monte westward at crossover just west of station; eastward at crossover just east of station. At Monterey westward at first crossover just west of scale house; eastward at east end of siding.

RULES 86 and 93. Third-class trains, extra trains and engines, except trains handling passenger equipment only, must clear the time of Nos. 96, 97, 98 and 99 not less than ten minutes and must be clear of main track and insulated joints at meeting and passing points for Nos. 96, 97, 98 and 99.

NAME	Mile Post	Capac- ity
Monterey Branch Lapis (Spur) Bardin (Spur) Marina Pratteo (Spur) Retreat (Spur) Asilomar (Spur)	114.8 115.4 117.3 122.1 124.3 129.9	115 8 13 13 13 27

EAST	WARD					WEST	WARD
	SECOND CLASS	FIRST CLASS	n st	Timetable No. 153	rom	FIRST CLASS	THIRD CLASS
Capacity of sidings	764	36	Mile Post Location	April 14, 1946	Distance from Lake Majella	35	769
in car lengths	Freight	Del Monte	F	Monterey Branch	Dia L	Del Monte	Freight
	Leave Daily Ex. Sunday	Leave Daily		STATIONS		Arrive Daily	Arrive Daily Ex. Sunday
Yard Limits 132 WYP	AM 7.10	PM 6.24	110.4	TO-R CASTROVILLE	19.6	AM s 9.01	РМ 3.30
	7.12		111.5	1.1 GAY	18.5		3.25
	7.15		112.4	0.9 NASHUA	17.6		3.20
P	7.21	6.31	113.9	1.5 Neponset	16.1		3.05
101 P		f	119.2	5.3 ORD	10.8	f	
13 P	7.40	6.42	119.7	0.5 GIGLING	10.3	8.46	2.45
12			120.4	0.7 Workfield	9.6		
e luits			123.3	2.9 SEASIDE	6.7		
Yard Limits B A B A B A B A B B B B B		s 6.54	124.9	DEL MONTE	5.1	s 8.35	
117 P	8.30	s 6.57	125.7	TO MONTEREY	4.3	s 8.30	2.00 PM
Yard Limits KWTP	8.45 AM	s 7.05 PM	128.3	TO-R PACIFIC GROVE	1.7	8.10 AM	11.30 AM
			130.0	LAKE MAJELLA	0.0		
	Arrive Daily Ex. Sunday	Arrive Daily		(19.6)		Leave Daily	Leave Daily Ex. Sunday
	(1.35) 11.30	(0.41) 28.68		Average Speed per Hour		(0.51) 23.06	(4.00) 4.47

Nos. 35 and 36 stop on flag at Marina to receive or discharge passengers.

					SALI	NAS S	SUBDIVISION 21								
							WESTWARD								
on st		Timetable No. 153	Timetable No. 153	Timetable No. 153	from ty		THIRD CLASS								
Mile Post Location		April 14, 1946	Distance from King City	767 Freight	763 Freight	765 Freight									
		STATIONS		Arrive Daily	Arrive Daily	Arrive Daily	ly								
100.4	TO	O-R WATSONVILLE JCT.	63.3	AM 2.30	AM 10.00	PM 5.55									
105.8		ELKHORN 4.6	57.9	2.17	9.48	5.42									
110.4	TO	P-R CASTROVILLE 3.5	53.3	2.07	9.38	5.33	3								
113.9		COOPER 4.3	49.8	2.00	9.31	5.24									
118.2	TO	P-R SALINAS 2.1	45.5	1.53	9.24	5.17									
120.3		SPRECKELS JCT. 5.0	43.4	1.46	9.18	5.07									
125.3	System	SPENCE 3.8	38.4	1.36	9.10	4.57									
129.1	ck Sy	CHUALAR 2.8	34.6	1.31	9.05	4.52									
	c Block	PENVIR 3.2	31.8												
135.1	Automatic —	5.5	28.6	1.21	8.56	4.43									
140.6	74	CAMPHORA 3.0	23.1												
143.6	TO	4.7	20.1	1.09	8.44	4.31									
148.3		HARLEM 4.0	15.4	12.59	8.36	4.23									
152.3		METZ 6.6	11.4	12.51	8.28	4.13									
158.9		COBURN 2.1	4.8	12.41	8.18	4.06									
161.0		ELSA 2.7	2.7												
163.7	TO	-R KING CITY	0.0	12.20 AM	8.10 AM	3.55 PM									
		(63.3)		Leave Daily	Leave Daily	Leave Daily	у								
		Time over Districtverage Speed per Hour		(2.10) 29.22	(1.50) 34.53	(2.00) 31.65									
			'												

RULE 5. At Salinas schedule time and train orders will apply Eastward at crossover west of Signal 1185. At Gonzales Eastward at crossover at station.

	EAST- WARD	Timetable No. 153	WEST- WARD	
Capacity of sidings in car lengths	Mile Post Location	April 14, 1946	e from kels	
	Mile Loca	Spreckels Branch	Distance from Spreckels	
		STATIONS		
Yd.Lmts 63 Ab	120.3	SPRECKELS JCT.	2.5	
Yd.	122.8	SPRECKELS	0.0	
		(2.5)		

22					SANT	A MAI	RGARI	TA SU	BDIV	ISION			
				EA	STWAI	RD							
			IRD CLA	ss	FIRST CLASS							Timetable No. 153	rom
	of sidings lengths	768 Freight	766 Freight	770 Freight	70 Coaster	96 Noon Daylight	72 Passenger	98 Morning Daylight	76 Lark	374 c. m. e.	Mile Post Location	April 14, 1946	Distance from King City
		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily Ex. Sun., Mon		STATIONS	
Yard 112	Limits KWP	PM 7.45	AM 8.10	AM 1.55	PM 10.57	PM 3.19	PM 12.50	AM 11.20	AM 12.46	AM 12.20	163.7	TO-R KING CITY	0.0
75	P	7.50	8.15	2.00					12.51		167.1	3.4 WELBY	3.4
105	P	8.00	8.25	2.10	11.07	3.27	s 1.00	11.29	12.57	12.29	172.4	TO SAN LUCAS	8.7
44	P								1.03		177.7	DOCAS	14.0
122	WOP	8.15	8.40	2.25	11.17		s 1.16	11.38	1.08	12.40	182.9	TO SAN ARDO	19.2
44	P										186.4	3.5 GETTY	22.7
107	P	8.29	8.54	2.39	11.24	3.41	1.23	11.44	1.15	12.48	189.7	WUNPOST CO	26.0
109	P	8.43	9.06	2.51	11.33	3.49	s 1.33	11.52	1.24	12.56	195.9	TO BRADLEY	32.2
68	P	8.52	9.15	3.00			1.40		1.30		201.4	NACIMIENTO	37.7
					<u>f</u>		s	NOON			202.8	CAMP ROBERTS	39.1
106	P	8.58	9.20	3:10 3:26	11.41	3.57	1.45	12.00	1.33	1.04	203.8	1.0 McKAY	40.1
37	KWP	9.06	9.28	3.35	11.46		s 1.51			1.08	207.0	TO SAN MIGUEL	43.3
101	P	9.14	9.36	3.56	PM 11.51	4.04	2.01	PM 12.07	1.41	1.13	210.9	WELLSONA	47.2
58	<u> P</u>	9.24	9.43	4.10	8 12.01		s 2.12		1.47	1.19	216.3	TO PASO ROBLES	52.6
100	P	9.43	9.54	4.21	12.08	4.16	s 2.20	12.19	1.54	1.25	221.8	TEMPLETON 3.1	58.1
32	P										224.9	ASONCION	61.2
	P	9.52	10.01	4.28	12.13		s 2.27			1.30	226.7	TO ATASCADERO	63.0
118	P					4.23	2.29	12.26	2.02		228.0	HENRY	64.3
6 8	P	10.00	10.09	4.36	12.18		2.32		2.05	1.35	230.3	EAGLET	66.6
125	P	10.08	10.17	4.44	12.21		2.36		2.09	1.38	233.4	cushing	69.7
W-130 Ya E-119	ard Limits BKWYP	10.25	10.30	5.05	s 12.31	4.32	s 2.42	12.36	2.16	1.52	235.5	TO-R SANTA MARGARITA	71.8
131	P										238.9	3.4 CUESTA 4.5 SERRANO	75.2
175	WP										243.4	1	79.7
105	P										246.3	2.9 CHORRO 1.7	82.6
40	ΥP										248.0	GOLDTREE C	84.3
103	P										250.6	GOLDTREE 2.6 HATHAWAY	86.9
S. L. Ot B	bispo yard KWOTYP	11.45 PM	11.50 AM	6.30 AM	s 1.20 AM	s 5.11 PM	s 3.25	s 1.17 PM	s 3.02		252.1	TO-R SAN LUIS OBISPO	88.4
		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily Ex. Sun., Mon		(88.4)	
		(4.00) 22.10	(3.40) 24.11	(4.35) 19.29	(2.23) 37.09	(1.52) 47.36	(2.35) 34.22	(1.57) 45.33	(2.16) 39.00	(2.18) 38.43		Time over District	

Rule 5. Schedule time and train-order time apply at San Miguel westward at crossover west of station building.

RULES 86 and 93. Third-class trains, extra trains and engines, except trains handling passenger equipment only, must clear the time of Nos. 96, 97, 98 and 99 not less than 10 minutes and must be clear of main track and insulated joints at meeting and passing points for Nos. 96, 97, 98 and 99.

PRIFE STR. Exception: No. 98 is general to Nos. 71, 60, 75

RULE S-72. Exception: No. 98 is superior to I 373 and 99.

ins and engines,	Train	At	Receive To (or Beyond)	Discharge From (or Beyond)	Frequency
must clear the tes and must be ng and passing	72 72 72	Serrano	Los Angeles	Men and supplies	Mon., Wed., Fri.
Nos. 71, 69, 75,					

ADDITIONAL FLAG STOPS TO RECEIVE OR DISCHARGE REVENUE PASSENGERS

ADDITIONAL STATIONS						
NAME	Mile Post	Capac- ity				
Thyle (Spur)	240.0	8				

ADDIT	IONAL STA	TIONS	
NAME		Mile Post	Capac- ity
Lompoc B Garus La Salle	ranch (Spur) (Spur)	308.1 308.3	14 22

ADDITIONAL STATIONS								
NAME	Mile Post	Capac- ity						
Guadalupe Subdivision Edna. (Spur) Tiber. (Spur) Pismo (Spur) San Augustine. (Spur) Drake. (Spur) Coromar (Spur)	257.9 260.0 262.8 331.0 334.2 360.2	5 P 18 5 19 14 P 6						

					SANT	`A MA	RGAR	ITA S	UBDIV	ISION				23
									WI	ESTWAI	RD			
n st		Timetable No. 153	1	rom bispo			FJI	RST CLA	SS		1	THIRD	CLASS	
Mile Post Location		April 14, 1946		Distance from San Luis Obispo	373 c. m. w.	69 Coaster	75	99 Morning	71	97	763	765	767	
	-		-	_ 02	Arrive Daily	ļ	Lark	Daylight	Passenger	Daylight	Freight	Freight	Freight	
100 7	-	STATIONS	_		Ex. Sun., Mon	Arrive Daily		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily			
163.7		TO-R KING CITY		88.4	4.00	s 4.15	4.50	PM 2.48	PM 8 4.55	PM 6.48	AM 8.00	PM 3.50	PM 11.59	
167.1		WELBY 5.3		85.0			4.46				7.50	3.40	11.50	
172.4		TO SAN LUCAS 5.3		79.7	3.51	4.05	4.40	2.40	s 4.46	6.40	7.40	3.27	11.40	
177.7		DOCAS 5.2		74.4										
182.9		TO SAN ARDO 3.5		69.2	3.39	3.53	4.29	2.31	s 4.35	6.31	7.25	2.45	11.17	
186.4		GETTY 3.3		65.7		,								
189.7		WUNPOST 6.2		62.4	3.32	3.45	4.22	2.24	4.19	6.24	7.10	2.24	10.35	
195.9		TO BRADLEY 5.5	7	56.2	3.24	3.37	4.14	2.17	s 4.11	6.17	7.00	2.00	10.25	
201.4		NACIMIENTO 1.4		50.7	3.18	3.29	4.08		4.03		6.50	1.50	10.15	
202.8		CAMP ROBERTS	1	49.3		f			g					
203.8		McKAY 3.2		48.3	3.15	3.26	4.05	2.08	3.57	6.08	6.45	1.45	10.10	
207.0	System	TO SAN MIGUEL	╢	45.1	3.11	3.22	4.01		s 3.46		6.40	1.38	10.05	
210.9		WELLSONA 5.4	-	41.2	3.06	3.17	3.56	2.01	3.39	6.01	6.34	1.32	9.59	
216.3	Block	TO PASO ROBLES	1	35.8	2.59	s 3.11	3.50		s 3.33		6.26	1.23	9.51	
221.8	utomatic	TEMPLETON 3.1	-	30.3	2.52	3.03	3.43	1.50	s 3.22	5.50	6.18	1.12	9.43	
224.9	uton	ASUNCION 1.8	-	27.2								<u> </u>		
226.7		TO ATASCADERO	╢	25.4	2.46				s 3.16		6.08	12.56	9.33	
228.0		HENRY 2.3	-	24.1				1.43		5.43				
230.3		EAGLET 3.1	-	21.8	2.42	2.53	3.33		3.09	-	6.00	12.48	9.25	
233.4		CUSHING 2.1	-	18.7	2.38	2.49	3.29	1.37	3.05	5.37	5.55	12.43	9.20	
235.5		TO-R SANTA MARGARITA		16.6	2.35	s 2.46	3.26	1.34	s 3.02	5.34	5.50	12.36	9.15	
238.9		CUESTA 4.5	Centralized	13.2	2.25	2.32	3.12	1.25	2.48	5.24		FIVI		
243.4				8.7										
246.3		CHORRO 1.7	Traffic	5.8										
248.0		GOLDTREE 2.6	ic Co	4.1								-		
250.6		HATHAWAY	Control	1.5										
252.1		TO-R SAN LUIS OBISPO	-	0.0	1.50 AM	2.00 AM	2.40 AM	12.53 PM	2.15 PM	4.52 PM	4.20 AM	11.00 AM	7.30 PM	
		(88.4)			Leave Daily Ex. Sun., Mon	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	
		Time over District			(2.10) 40.80	(2.15) 39.29	(2.10) 40.80	(1.55) 46.12	(2.40) 33.15	(1.56) 45.72	(3.40) 24.11	(4.50) 18.28	(4.29) 19.65	

RULE 5. Schedule time and train orders will apply at San Miguel westward at crossover west of station building.

RULE S-72. Exception: No. 98 is superior to Nos. 71, 69, 75, 373 and 99.

RULES 86 and 93. Third-class trains, extra trains and engines, except trains handling passenger equipment only, must clear the time of Nos. 96, 97, 98 and 99 not less than 10 minutes and must be clear of main track and insulated joints at meeting and passing points for Nos. 96, 97, 98 and 99.

No. 75 reduce speed to 10 MPH at San Miguel to dispatch U. S.

Train	At	Receive To (or Beyond)	Discharge From (or Beyond)	Frequency
71 71 71	Chorro		Men and supplies	Mon., Fri.

GUADALUPE SUBDIVISION

	EAST- WARD	Timetable No. 153	WEST- WARD	
Capacity of sidings in car lengths	tt a	April 14, 1946	rom 11s	
in car lengths	Mile Post Location	Lompoc-White Hills Branches	istance froi White Hills	
	L Mil	STATIONS	Distance from White Hills	
Yard Limits 117 WOYP	302.7	TO SURF	14.0	
30	303.8	BARODA 3.8	12.9	
21	307.6	POST 2.2	9.1	
9	309.8	ACORN 2.6	6.9	
gi BKWTP	312.4	TO-R LOMPOC 0.5	4.3	
Yd.Lmts.	312.9	WHITE HILLS JCT.	3.8	
* [316.7	WHITE HILLS (14.0)	0.0	

24					G	UADA]	LUPE	SUBD	IVISIO	N				
				EA	STWA	RD								
		TH	IRD GLAS	ss			FIRST	CLASS					Timetable No. 153	E Ods
Capacity	of sidings	770	768	766	96	72	98	76	374	70	Mile Post Location		April 14, 1946	Distance from San Luis Obispo
in car	lengths	Freight	Freight	Freight	Noon Daylight	Passenger	Morning Daylight	Lark	С. М. Е.	Coaster	μğ			Dist San I
		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily Ex. Sun., Mon	Leave Daily			STATIONS	
S. L. Ob	oispo yard KWOTYP	PM 7.45	PM 1.35	AM 3.45	PM 5.14	PM 3.40	PM 1.20	AM 3.11	AM 2.50	AM 1.30	252.1		TO-R SAN LUIS OBISPO	0.0
	P	8.00	1.48	4.00	5.26	3.53	1.32	3.23	3.01	1.43	259.1		HADLEY	7.0
125	P	8.10	2.00	4.10	5.34	4.02	1.39	3.31	3.09	1.51	264.2		5.1 GROVER 1.7	12.1
36	P	8.18	2.03	4.13		s 4.10		3.33	3.12	2.04	265.9		TO OCEANO	13.8
98	P	8.26	2.11	4.21	5.40	4.22	1.46	3.38	3.17	2.09	269.9		CALLENDER 2.5	17.8
42	P	8.31	2.16	4.26		4.27			3.20	2.12	272.4		BROMELA 4.1	20.3
108 Yard	Limits BKWP	8.45	2.30	4.40	5.46	s 4.40	1.52	3.45	3.26	s 2.35	276.5		TO-R GUADALUPE 4.2	24.4
77	P	8.54	2.39	4.49		4.46	1.57	3.50	3.32	2.41	280.7		WALDORF 4.1	28.6
46	P	9.05	2.50	5.00		4.53			3.37		284.8		SCHUMAN 1.7	32.7
87	YP	9.09	2.54	5.04	5.58	4.55	2.04	3.58		2.49	286.5		DEVON 1,0	34.4
40	P	9.11	2.56	5.06		s 4.59			3.42		287.5		TO CASMALIA 2.5 ANTONIO	35.4
74	P	9.16	3.01	5.11		5.03		4.03	3.45	2.55	290.0		3.2	37.9
128	P	9.22	3.07	5,17	6.05	5.07	2.11	4.07	3.49	3.00	293.2		NARLON 4.0	41.1
75	YP	9.30	3.15	5.25		5.13		4.12	3.54	3.05	297.2		TANGAIR 5.5	45.1
117 Yard	Limits WOYP	9.45	3.46	5.40	6.15	s 5.30	2.21	4.19	4.00	s 3.18	302.7	System	TO SURF	50.6
137	P	10.00	4.02	5.55	6.20	5.39	2.26	4.26	4.08	3.25	307.9	ck Sy	HONDA 2.6	55.8
						<u>f</u>					310.5	c Block	ARLIGHT	58.4 60.4
	P	<u> </u>									312.5	Automatic	ARGUELLO 4.8 SUDDEN	65.2
44	P	10.20	4.22	6.15	6.30		2.36	4.38	4.20	3.37	317.3	Aut	3.5	68.7
85	P	10.27	4.29	6.22	6.34	5.57	2.40	4.43	4.25	3.42	320.8		TO CONCEPCION	73.2
125	- P	10.34	4.36	6.29	6.39	f 6.03	2.45	4.50	4.31	3.49	325.3		4.5 GATO	77.7
44	P									4.00	334.8	1	5.0 SACATE	82.7
105	<u>P</u>	10.49 11:38	4.51	6.44	6.49	6.15	2.55	5.03	4.44	4.02	339.4	1	TO GAVIOTA	87.3
78	WP	11.38	4.58	6.51	6.54	s 6.22	3.00	5.10	4.51	4.09	342.6		3.2 LENTO	90.5
44	P	PM	5.00	7.01			3.03	5.18	4.59		345.7	1	TAJIGUAS	93.6
46	P	11.50 AM	5.08	7.01	7.05	6.36	3.11	5.24	5.04	4.23	349.9	1	CAPITAN	97.8
102	P	12.11	5.15			f 6.42	3.16	5.31	5.10	4.30	355.0		5.1 NAPLES	102.9
75	P P	12.25	5.25 5.31	7.18 7.24	7.10	1 0.42	3.10	5.36	5.14	4.35	358.9	1	ELLWOOD	106.8
47	r		3.31	1.44				3.55	J.13	1.00	361.7	1	LA PATERA	109.6
117	P	12.35	5.39	7.32	716	f 6.56	3.23	5.41	5.20	4.40	362.8		TO GOLETA	110.7
39	P	12.33	3.39		7.20	7.20					366.5		HOPE RANCH	114.4
35	P	12.45	5.49	7.42	1.20	7.35	3.28	5.51	5.28	4.50	368.5		WEST SANTA BARBARA	116.4
Santa Ba	arbara yard BKWOTP	1.00 AM		7.55 AM	s 7.30		s 3.35 PM	s 5.58 AM	s 5.35 AM		370.7		TO-R SANTA BARBARA	118.6
	22211 0 2 2	Arrive Daily				Arrive Daily			Anning Daile	Arrive Daily			(118.6)	
		(5.15) 22.53	(4.25) 26.85	(4.10) 28.46	(2.16) 52.25	(4.05) 29.04	(2.15) 52.71	(2.47) 42.61	(2.45) 43.13	(3.30) 33.89			Time over District Average Speed per Hour	

RULES 86 and 93. Third-class trains, extra trains and engines, except trains handling passenger equipment only, must clear the time of Nos. 96, 97, 98 and 99 not less than 10 minutes and must be clear of main track and insulated joints at meeting and passing points for Nos. 96, 97, 98 and 99.

No. 72 stop at Pismo daily.

No. 76 reduce speed at Guadalupe and Surf' to 25 MPH to dispatch mail.

Train	At	Receive To (or Beyond)	Discharge From (or Beyond)	Frequency
72 72	San Augustine Drake Any Station	Any Station	Any Station	Daily Daily Daily

RULES 86 and 93. Third-class trains, extra trains and engines, except trains handling passenger equipment only, must clear the time of Nos. 96, 97, 98 and 99 not less than 10 minutes and must be clear of main track and insulated joints at meeting and passing points for Nos. 96, 97, 98 and 99.

No. 71 stop at Pismo daily.

No. 75 reduce speed at Guadalupe and Surf to 25 MPH to dispatch mail.

Frain	At	Receive To (or Beyond)	Discharge From (or Beyond)	Frequency
71 71 71	Jalama, Narlon	Any Station	Discharge Food (Army) Any Station Any Station Any Station	Daily Daily Daily Daily

RULE 2. Watch Inspectors: San FranciscoJ. J. Ashton, 2939 16th St. Bayshore ... Forrest E. Brown, 2442 Bayshore Ave. San Mateo ... A. E. Benoit, 224 B St.
Redwood City ... Kessingers Jewelers, 2316 Broadway.
San Jose ... Kochers, 169 So. 1st St.
Watsonville ... A. R. Jolley
Santa Cruz ... C. M. Pennell
Salinas ... Goodfriend & Traub
Pacific Grove ... G. H. Ehmann
King City ... W. V. Bolton
San Luis Obispo ... V. C. Jerram
Santa Barbara ... Howard V. Weirum
Lompoc ... Walter Ziesche
Los Gatos ... J. B. Streepey Los Gatos J. B. Streepey

RULE 2 (A). Watches subject to inspection must be presented monthly, between first and fifteenth, instead of semi-monthly, to a designated inspector.

RULE 4. Designated Holidays:
New Year's Day, January 1st.
Washington's Birthday, February 22nd. Decoration Day, May 30th.
Independence Day, July 4th.
Labor Day, first Monday in September.
Thanksgiving Day, fourth Thursday in November.
Christian Day, South Touth Christmas Day, December 25th.

RULE 10 (H). Where yellow signals are displayed within limits of a length of track over which a maximum speed is designated as the contract of nated in train order or timetable bulletin and no maximum speed is otherwise specified for the particular section of track protected by these yellow signals, trains must not exceed 15 MPH thereover.

RULE 10 (J). Round yellow slow boards indicate by black figures the speed restriction applying to trains which consist of streamlined cars only (other than Lark equipment) with GS, P-7-10-12, or P-8 (except eng. 2470) class engines.

Certain slow boards have the word "SIGNAL" above the figures.

Such slow boards in approach to a distant signal indicate the speed that must not be exceeded while engine is passing the distant signal three-fourths mile beyond the slow board, unless distant signal can plainly be seen to be displaying proceed indication; and such slow boards in approach to a home signal indicate the speed that must not be exceeded while approaching home signal three-fourths mile beyond the slow board, until indication of home signal can plainly be seen

Following slow boards have lamp attached which displays yellow light at night. This light is to call attention to slow board, and is not a yellow signal referred to in Rule 10 (H):

Eastward MP	Westward MP
103.04	105.45
103.95	106.67
167.85	169.56 263.05
346.70	203.03 348.88

RULE 12 (H). Display of lighted fusee from interlocking or crossing watchman's tower requires train to stop, expecting to find crossing blocked.

RULE 14 (m). That portion requiring whistle to be sounded one mile before reaching stations will not apply between San Francisco and San Jose.

RULE 15. Second paragraph is changed to read as follows: "The explosion of two torpedoes is a signal to proceed with caution for not less than one mile."

RULE 17. Mars signal light on engines shall be used when engine is moving at night, and in foggy or stormy weather. It must be dimmed or extinguished approaching passenger stations, and at other points as prescribed by rules.

RULE 26 is revised to read as follows:

"A blue signal or sign reading 'Men at Work' displayed on engineer's side of cab of an engine or at one or both ends of a car, cut of cars, or at the rear of a train, indicates that workmen are under or about same and the engine, car, cut of cars, or train must not be coupled to nor moved by any method, nor other equipment placed so as to obstruct the view of the blue signal or sign.

"Blue signal or sign must not be removed by any person except the one placing the signal or sign, or someone authorized by him to

"On designated tracks (repair, cleaning, servicing, etc.) where employes work, a sign reading 'Stop—Men at Work' must be placed on the track and switches leading to such track locked; and from sunset to sunrise a blue light must be displayed. Employes placing such sign and locking switches, only are authorized to change same.

"When repair work is to be done under or about an engine or cars in a train, where movement of same would endanger employes engaged in such work, and a blue signal or sign is not available, the enginemen of engine handling train must be notified by employe engaged in such work and a complete understanding had to prevent movement. After work is completed the same employe must notify enginemen."

RULE 28. In double track territory, signals will be placed to right of track according to direction of movement of train to be flagged. Trains in opposite direction will not be required to observe signals so placed.

RULE S-72. Westward trains are superior to trains of the same class in opposite direction, except as noted on pages 13, 14, 15, 18, 19, 22 and 23.

RULE 99. Third, fourth and sixth paragraphs are changed to

read as follows:
"If recalled from a point less than one-half mile from rear of his train, he must, if safety to train requires, leave lighted fusee at proper intervals and, if conditions warrant, also place two torpedoes

on the rail three rail-lengths apart."

"If not recalled, one-half mile from rear of train he must place one torpedo on the rail; one mile from rear of train, or when recalled, if one-half mile or more from rear of train, he must place two torpedoes on the rail three rail-lengths apart. If conditions, such as curves, foggy or stormy weather or descending grade require, he must continue back a greater distance, placing two additional tor-

pedoes."
"When flagman has reached the required flagging distance and the may then return to the single has placed torpedoes as required, he may then return to the single torpedo where he must remain until relieved by another flagman or recalled. When recalled, he may remove the single torpedo and return, leaving lighted fusee at such intervals as conditions warrant."

RULE 102. Should a passenger train break in two, or an emergency application of brakes occur while in motion on the grade between Santa Margarita and San Luis Obispo, or between Santa Cruz and Felton, forward brakeman will immediately go toward rear, close angle cock at opening if train has parted, set hand brakes and turn up retainers on detached portion. After train is coupled air must be applied from engine before hand brakes and retainers are released.

If necessary to leave detached portion on main track, rear truck of detached portion ascending grade, or leading truck of detached portion descending grade, must be chained to rail in such manner as to derail car should they start.

RULE 107. Freight trains must avoid passing between stations and loading tracks when passenger trains are closely approaching from opposite direction on double track, and care must be exercised by non-stopping passenger trains when approaching stations at about the same time that local passenger trains are approaching from opposite direction. When practicable non-stopping trains are to be given preference, but each train must be operated in a manner to avoid confusion and possibility of hazard or personal injury.

In the morning all eastward passenger trains will favor west-

ward commute trains, except that No. 98 should be given preference

over No. 131 at Lomita Park, and over No. 133 at Belmont

In the evening all westward passenger trains will favor east-

ward commute trains.

Particular care must be exercised at such stations as Bayshore, Millbrae, Hillsdale, Belmont and Santa Clara where view of station is limited in both directions, also at 23rd St., Newcomb Ave., and Paul Ave., where passengers may attempt to cross tracks closely behind westward trains. Under such circumstances yard drags and engines on eastward track must stop and take necessary precautions to avoid injury to patrons.

RULE 210 is modified to provide that when using revised train-order form CS-2600 which has the words "Repeated and Complete" printed at bottom of the form, operator will write or typewrite the time and his or her last name in the space provided on the order, after it has been made complete by train dispatcher.

RULE 221. First sentence of third paragraph is amended as follows

"When a train order is to be delivered to an approaching train, or orders are held for any other train in the same direction, except those originating, the operator must not clear the signal.'

RULE 271 is revised to read as follows:

"Automatic block signals will bear number plates attached to signal masts. Automatic semaphore home signal arms will be painted red and will be distinguished by white stripe near end of semaphore arm. The number plate on a distant light signal will bear

the prefix 'D'.
"Interlocking signals will not bear number plates.

"Absolute signals will not bear number plates, but will have plates bearing the letter 'A

"Interlocking and absolute semaphore home signal arms will

be painted red.

"Aspects as illustrated or referred to in these rules are shown by the position of semaphore arms or color of lights, or both, as seen from an approaching train. Other combinations may be used.

RULE 295 is revised to read as follows:

"Interlocking or absolute signals may be made part of the automatic block system adjoining interlocking or centralized traffic control limits. When so arranged they will be designated 'Semi-automatic', and distinguished by a plate bearing the letters 'SA'. Trains stopped by such signals must observe interlocking or centralized traffic control rules within the interlocking or centralized traffic control limits, and Rule 509, 509 (F), or 509 (J), as the case may be, within the automatic portion of the block beyond interlocking or centralized traffic control limits."

RULE 297. Following paragraph is added:

"A train, if delayed in the block, must proceed with caution to the next signal."

RULE 505. AUTOMATIC BLOCK SYSTEM

PUSH BUTTONS

Where signal protection is provided for movements from an adjacent track to main track, push buttons and pilot lights are installed in box near each of the two signals, with time-release feature, to clear signals on one track when the control circuit on the other track is occupied.

Train on main track to let train on siding pass may clear signal

on siding by pressing button bearing number of signal on siding. Train on siding to let train on main track pass should not pass Approach Circuit sign, but when necessary to do so, may clear signal on main track by pressing button bearing number of signal on main track.

Pilot light will appear after time-release has operated and

signal has cleared.

Further instructions posted inside push-button box.

ELECTRIC SWITCH LOCKS

Where electric switch locks are installed, lock box door must not be opened if movement is to be made into a track leading from main track until engine or car is standing within 150 feet of the switch; or if movement is to be made from such track, or through a crossover to a main track until switch indicator indicates block clear on opposite track. Within C.T.C. limits dispatcher's permission must also be obtained before lock box door is opened.

After lock box door is opened lock lever cannot be moved to

opposite position to release switch for hand throwing until indicator in lock box indicates "unlocked".

Lock lever must not be returned to locked position until all movements over the switch are completed, switch returned to normal position and locked. Within C.T.C. limits dispatcher must also be notified by telephone when completed.

When switch indicators indicate "block occupied", instructions

posted inside lock box for operation of push button to start timerelease must be complied with if movement is to be made to main track while approach circuit is occupied by another train, in addition

to providing flag protection when necessary.

Emergency lock release to be used only in case of electrical or mechanical failure, as indicated by failure of time-release to function after several minutes. When necessary to break seal on emergency lock release, dispatcher must be notified immediately, and movement made only after flag protection provided on both tracks.

RULE 535. SPRING SWITCHES

A spring switch with facing point lock must not be trailed through unless switch target displays letters "SS" in normal posi-

tion, or switch has been lined for the movement.

When a signal with triangular number plate protecting a spring switch with facing point lock displays stop indication, member of crew must open and close spring switch by hand, removing any obstruction. If signal does not then display proceed indication, switch must be hand thrown for the movement.

When a spring switch or spring derail is hand thrown, trainman so setting same must again set it for normal position after movement has been completed, unless he has arranged for another train-

man to do so.

RULE 536. Wheels of tenders must not be considered as engine wheels.

RULES 705 and 707 are revised to read as follows:

"LETTER TYPE INDICATORS "705. Within block system limits, at locations specified in timetable, letter type indicators may be used. These indicators will be attached to an automatic block signal, and will display indications by illuminated letters, which will supersede the superiority of trains within defined limits.

M—Proceed on main track (Fig. 2).
Other letters, or combination of letters may be used. "S-707. When the letter 'M' is displayed, train is thereby given superiority over all trains to the fouling point of the switch at which an opposing train may enter siding or receiving track, and will hold

main track at the station, but must observe any restriction that may be imposed by automatic block or other signals.

"D-707. When the letter 'M' is displayed approaching a siding, or at the initial switch of a siding, train will hold main track; when displayed on a siding near the leaving end of siding, train will enter main track, and in either case train is thereby given superiority over all following trains to the point designated in timetable, but must observe any restriction that may be imposed by automatic block or other signals."

GENERAL REGULATIONS

RULE 825. When cars are left on grade not protected by derails they must be chained to rail.

Fifth paragraph applies to wooden outfit cars the same as to other cars, except that diner should not be separated from kitchen car.

RULE 827. TRAIN INSPECTION

Cars bearing placards denoting contents are explosive, inflammable, poisonous, or otherwise dangerous, must be given careful inspection at all points where train inspection is made.

Maximum distance freight trains may run without stopping for inspection is 55 miles, except as shown in special instructions for

Salinas, Santa Margarita and Guadalupe Subdivisions.

RULE 837. Fifth paragraph is revised to read as follows: "Cars standing on grade must not be coupled onto, in descending direction, without knowing sufficient hand brakes are set to prevent uncontrolled movement of any such cars should coupling fail or cars not be securely coupled together."

RULE 848 applies to deadhead diners handled on rear of trains. Doors must be locked before cars are set out.

RULE 849. Steam valve on Pullman troop sleepers cannot be opened while train is in motion, and when such car is on rear of train steam line must not be cut, in any portion of train, until valve is closed on the car on each side of coupling to be opened, to avoid burning by steam.

AIR BRAKE RULES

FREIGHT TRAINS

RULE 25. Rear end test must be made on yard drags before being moved on main track at designated stations where air brakes must be used, except within San Francisco yard limits will be required only for movements between San Francisco and San Bruno. and between San Bruno and Bernal.

PASSENGER TRAINS

RULE 39. Where rails may be slippery from oil or water from columns, or engines standing, running test must not be made until rear of train has passed such point.

MISCELLANEOUS

When freight trains are double-headed engines must be detached to take water.

4. Helper service:
No helper engine will be placed behind wooden underframe cars or cabooses.

Engines weighing more than 235,000 pounds on drivers will not

be placed behind steel underframe cabooses. In no case will more than one helper engine be placed behind

steel underframe cabooses.

One helper may be placed on head end, but not more than two engines will be used on head end of any freight train. When additional helpers are required, they will be placed back in train, and cut in ahead of any cars of wooden frame construction.

Air will be cut in on all helper engines, and engine must not be

cut off when train is in motion.

When used as helpers in rear of train, AC, AM or MM class engines must not be coupled together, nor may more than two F, Mt, or heavier class, nor more than three smaller classes be coupled together. When coupled, larger engines must be placed ahead of smaller engines. If tonnage requires more power, additional helpers of not to exceed two coupled in each case, must be separated by at least four cars.

Helpers must not be operated backing except in emergency, and in such case engines should not push through a backing engine if it

can be avoided.

Helper engines coupled in middle or rear of train must be cut off from forward portion before taking water. On grades road engine and helper must not be cut off from train at the same time without hand brakes being securely set.

4 (a). Pushing trains out of yard:

No engine will be placed behind wooden underframe cabooses or other wooden frame equipment.

Engines weighing more than 235,000 pounds on the drivers will not be placed behind steel underframe cabooses.

Air will not be coupled through the pusher engine. Yard engines regularly so used will be equipped with Russell-Jordan device to hold the coupler pin from dropping, thus making it unnecessary for employes to uncouple the pusher engine when cutting off.

In no case shall the knuckle be removed or closed, or cutting

lever temporarily fastened in release position on a pusher engine.
Unless local conditions require, it will not be necessary to stop trains to detach pusher engines.

7. Capacity of sidings between clearance points is based on an average car length of 49 feet not including engines and caboose.

10. When a sign reading "Occupied Outfit Cars" is attached to

switch lock, the outfit cars must not be coupled to, nor moved, until occupants have been notified, and permission given by foreman or his representative.

usquection is at milies occasor as shown in special instruction defines, Sante Sergaritz and Guscialupe Subdivisions.

20. Handling of freight cars in trains behind passenger cars is prohibited, except that passenger equipment may be placed in head end of mixed trains when carrying military personnel and equipment. This does not refer to a baggage, express, or mail car, or a

Baggage, express, mail, refrigerator or other head end cars must not be handled on rear of passenger trains unless trainmen can pass through, except between San Francisco and San Jose, provided re-

tainer is on head end of car.

21. Employes are warned that it is dangerous to ride on top or sides of cars where impaired side clearance exists.

There are numerous structures with impaired clearance on vard and station tracks on the division, and employes must be familiar

with their locations and avoid personal injury.

23. Not more than two light engines will be coupled for any

road movement.

29. Employes operating over Government tracks listed below will be governed by SP Book of Rules, Air Brake Rules, Timetable Bulletins and Special Instructions:

Camp Cooke at Tangair. Camp San Luis Obispo at Goldtree.

Camp Roberts at McKay.

Fort Ord at Ord.

Balloon track and spurs to unloading ramps at Gigling.

SPEED RESTRICTIONS

*List of CCB (cross counter-balanced) engines:

All P-8 class, except eng. 2470:
F-1 class: 3611, 3612, 3615, 3616, 3617, 3619, 3620, 3625, 3629, 3634, 3636, 3638, 3643, 3647, 3652;
F-3 class: 3653, 3654, 3655, 3656, 3657, 3658, 3660, 3661, 3662,

F-5 class: 3635, 3634, 3635, 3630, 3631, 3638, 3660, 3661, 3662, 3663, 3664, 3665, 3666, 3667, 3671, 3672, 3674, 3675, 3676, 3677, 3678, 3679, 3681, 3682, 3683, 3684, 3685, 3686, 3687, 3688, 3689, 3690, 3692, 3693, 3695, 3696, 3697, 3698, 3699, 3701, 3702, 3703, 3704, 3705, 3706, 3707, 3709, 3711, 3715, 3716, 3717;

F-5 class: 3718, 3720, 3721, 3722, 3723, 3727, 3728, 3732, 3734, 3737, 3742, 3752, 3753, 3755, 3760, 3762, 3763, 3764, 3765, 3766, 3767,

3768, 3769;

AC-6 class: 4126, 4127, 4128, 4130, 4131, 4132, 4133, 4135, 4136, 4137, 4138, 4140, 4141, 4142, 4143, 4144, 4146, 4147, 4148, 4149, 4150.

MAXIMUM SPEED PERMITTED CERTAIN ENGINES:

Maximum speed for C-15-17-32, Mk-10-11 and MM-3 class engines, 35 MPH when handling freight and mixed trains.

Maximum speed for S and SE class engines 20 MPH, but must not exceed speed permitted freight and mixed trains and light engines.

Maximum speed for gas-electric cars running light forward, 50 MPH, but must not exceed speed permitted when handling passenger trains.

Engines backing must not exceed 20 MPH on all curves, and when approaching road crossings at grade.

Engines coupled tender to tender must not exceed speed permitted same engines running light backward.

Engines with tenders having water capacity of 7,000 gallons or less, except classes 70-R-1 and 70-SC-1, must not exceed 50 MPH.

Diesel-electric switch engines running forward, with train or light, may make maximum speed as shown below, except must not exceed speed permitted freight and mixed trains. These engines when backing may make speed shown below, except must not exceed speed permitted E class engines backing where such permitted speed is less than 30 MPH: Running Backward Running Forward

Class	with train	Figut	with train	or Light
DES-200 DES 1 to 7, 100 to 107	30 40	30 40	30 40	Program (1)
Maximum speed of engi under own steam, or hauled When all weight has be	in train: en removed	l from a	ny one pair	
of drivers When all weight has l				20 MPH
wheel of any pair o				30 MPH
When engine truck is a				20 MPH
When main rod only is	removed			30 MPH
When side rod only is	removed			30 MPH
When both main and sid	de rods are	remove	d	20 MPH
When hauled in train w	ith all rods	on		30 MPH

	MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT	MPH
	Trains handling wooden pile-drivers; locomotive cranes with boom disconnected and heavy end forward; steam shovels and ditchers transported on their own wheels; and car-top ditchers when blocking and tie-down cables are removed:	
	On tangent main tracks, except	35 25 25
	Trains handling locomotive cranes with boom disconnected and light end forward (must not be handled in this manner except in emergency): On tangent main tracks	20 15
	On tangent main tracks	25 15
	On tangent main tracks. On tangent branch tracks, except. Relief outfits 7014 and 7025 must not be operated on any branch, except may operate between California Ave. and Los Gatos (via Los Altos); and between Castroville and Monterey. On all curves, 5 MPH less than speed authorized. Where slow boards in place, 5 MPH less than shown on slow boards, except where speed indicated is 15 MPH or less be governed by slow boards.	35 25
-	Management and advantage from the second of	7

Maximum speed provided for passenger trains, other than Maximum speed provided for passenger trains, other than streamlined trains, will apply to Nos. 373 and 374 when those trains consist entirely of passenger equipment, or cars with steel wheels, including box cars with steel wheels, or caboose with steel wheels, except that maximum speed of 60 MPH must not be exceeded.

When train known as "MM" (Monterey Mdse.) operating between Watsonville Jct., Salinas, Pacific Grove and Santa Cruz is entirely made up of steel wheel box cars and caboose, passenger train speed may be made, observing other restrictions as to class

train speed may be made, observing other restrictions as to class of engine.

No. 444 (CCM), and No. 402 (BM) may make maximum speed of 50 MPH San Francisco to Redwood Jct., subject to other restric-

tions. Passenger trains handling steel wheel box cars in series 5810 to 5874, and foreign line steel wheel box cars equipped for movement in passenger trains, but not equipped with high speed trucks, must not exceed 60 MPH.

Wooden equipment must not be handled in regular passenger trains.

Extra passenger trains handling wooden coaches or chair cars must not exceed 40 MPH.

Maximum speed of deadhead equipment or passenger trains with standard caboose is 50 MPH.

Trains consisting of engine and caboose only restricted to freight train speed.

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200 Annie 1900 Annie 1 107EE 25 JULY (rese protected for 154 152 256; assume the schedule verticed considered at Los Cattas box 250 and 14 fever Western Division and second converging The edited and the edited belongs to the telephone of the telephone of the telephone of the telephone of the edited and the ed

RULE 14 (d). As specified below, — — — o will be indication that flagman may return from west as prescribed by Rule 99: Redwood Jct.....Trains on Western Division.
Santa Clara.....Trains on Western Division.

Vasona Jct......Trains on Los Altos Branch.

RULE 14 (e). As specified below, — — — — will be indication that flagman may return from east as prescribed by Rule 99:

Redwood Jct.....Trains on Western Division. California Ave.....Trains on Los Altos Branch.
Santa Clara.....Trains on Western Division. San Jose Trains on Los Gatos Branch.

RULE 21 (C). Engines of passenger trains may display indicators between Mission Bay roundhouse and Third St. station, San Francisco; and from San Jose passenger station to roundhouse. They must be removed on arrival delivery track at roundhouse.

RULE 82 (A). Crew ordered for No. 193 may assume the schedule without clearance at Los Gatos.

Nos. 250 and 74 from Western Division may assume correspond-

schedules at Santa Clara without clearance.

First-class trains to Western Division at Santa Clara must obtain two clearances at San Jose, one endorsed "Coast Division" and one endorsed "Western Division", and receive train orders applying to Western Division at San Jose, and need not obtain clearance at Santa

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

Visitacion....Trains originating or terminating at Bayshore. Redwood Jct....Trains originating or terminating.

California Ave...Regular trains via Los Altos Branch, and trains originating or terminating

Santa Clara.... Trains to or from Western Division and Coast Division second and third class and extra trains, except trains consisting entirely of passenger equipment.

Los Gatos..... Trains originating or terminating.

RULE 83 (B). At open train-order offices, trains may register

ticket as follows:

Visitacion.....Trains originating or terminating at Bayshore. Redwood Jct....Trains to or from Western Division. Santa Clara....Trains to or from Western Division, and east-

ward Coast Division second and third class and extra trains, except trains consisting en-

tirely of passenger equipment. San Jose.....Nos. 36, 70, 72, 76, 96, 98, 374, 35, 69, 71, 75, 97, 99 and 373.

RULES 86 (b) and (c). Trains other than first class handling passenger equipment only may run ahead of first-class trains, except Nos. 96, 97, 98 and 99, between San Francisco and San Jose.

RULE 93. Yard limits in which the provisions of Rule 93 will apply are established at the following stations:

West MP		East MP
.0	San Francisco	
4.0	" (San Bruno Branch)	. 13.6
24.5	Redwood Jct	. 27.2
	" (Western Division)	
43.5	San Jose	. 56.0
	" (Los Gatos Branch)	. 51.5
44.8	" (Milpitas line)	•
43.7	" (Agnew line)	•

When freight cars are moved from one point to another on main track within San Francisco yard limits at night, a red light must be displayed on rear of rear car.

Yard engine movements between Bayshore and Union stock

yards must be made as follows:

Flag protection must be provided on westward track until clear of main track. All members of crew must accompany engine to stock corrals. Electric lock lever and time-release knob must be operated before switch to spur can be thrown, and lock lever must be returned to normal position after movement is clear of main track and switch lined to normal position.

Movement out of spur must be made as follows: First, flagman must go to east end of Tunnel 3 and notify crew by telephone that flag protection has been provided on westward track. Meanwhile

foreman must obtain line-up of trains from signal operator at Bayshore;

Second, If switch indicators at derail both indicate "block clear" derail may be lined;

Third, Unlock electric lock box and open door, and if "unlocked" is displayed, move lock lever from right to left;

Fourth. Line crossover switch in eastward track; Fifth, Line crossover switch in westward track; Sixth, Line switch from spur to westward track.

After crossover movement completed, return all switches and derail to normal position, recall flagman, and throw lock lever in electric lock box from left to right, close and lock the door, and proceed.

None of these switches are to be changed from normal position if switch indicators indicate "block occupied" for either track, except as outlined in instructions posted inside of electric lock box for emergency operation.

Double indicator at derail of stock spur; easterly indicator for

westward track; westerly indicator for eastward track.

When Union stock yards tracks are operated by AT&SFRy, SP crews must make movements between main track and stock yards under flag protection.

RULE 95. Train orders issued under Form F by Western Division reading to or from Santa Clara will apply on Coast Division

into or out of San Jose or San Jose Yard.

Nos. 401, 409, and 413 and sections of those schedules will be cleared at Redwood Jct., according to identification arriving at that point, and are authorized to display this identification to Bayshore without train-order authority; clearance for sections to show: "No Signals", or "Green Signals", following train number.

RULE 97. Extra trains must not run via Los Gatos or Los Altos Branches unless train order so specifies.

RULE D-97 (A). Will apply between San Francisco and San Jose.

RULE 99. Permanente Corp. will do switching at Permanente —SP crews will protect. Navy Dept. will do switching at Moffatt Field—SP crews will protect.

First-class trains move with caution between Signal Bridge 466 and Signal 473, San Jose. Trains or engines stopped between these signals need not protect against first-class trains, but must comply

with Rule 99 (A).

RULE 99 (C). Will apply on Los Altos and Los Gatos Branches.

RULE 103 (A). Between Seventh St. and 17th and Harrison Sts., San Francisco, member of crew of yard engines must protect street crossings when no watchman on duty.

Speed of 10 MPH must not be exceeded entering Bayshore Highway crossing on Redwood Harbor spur, and crossing must be cleared

as quickly as possible.

Western Division trains of over 39 cars with no set-out must not pass Middlefield Road crossing east of Redwood Jct. unless Signal D-269 displays proceed indication. When necessary to cut Middlefield Road crossing, do not leave cars between white marks on rail, each side of crossing.

Member of crew must protect street crossings on spurs over Lincoln St., Race St., Moorpark Ave., San Jose; and on drill track

over Eighth and Taylor Sts., San Jose.

Westward freight trains on Los Altos Branch must not leave cars between approach circuit sign and El Camino Real crossing while switching at California Ave.

RULE 104. The normal position of rigid switches at junctions is as follows:

San Bruno.....San Bruno Branch, for eastward track. California Ave. Los Altos Branch, for eastward track. San Jose..... Los Gatos Branch, for freight lead.

San Jose Yard. Milpitas line, for freight lead. Vasona Jct.....Los Gatos Branch for Los Gatos-Los Altos line. Permanente....Permanente Corp., for track No. 1.

At Redwood City, Hayes derail on west end of drill track at Jefferson St., has no target or light; but sign reading "DERAIL 100 FEET" will be illuminated when approaching on drill track.

RULE 107. Station train indicators in approach to following stations will be illuminated with word "Train" if train at platform on opposite track:

Eastward: Broadway; Burlingame; San Mateo; Hayward Park; Hillsdale; Redwood City.

Westward: San Bruno.

RULE D-152. Crossovers between San Francisco and San Jose

are located as follows:

Just west of Tunnel 3 San Francisco: just west of Tunnel 4 San Francisco; So. San Francisco; San Bruno; Millbrae; Burlingame; Belmont; San Carlos; Redwood Jct.; Menlo Park; Palo Alto; California Ave.; Mountain View; Sunnyvale and Lawrence.

Crossover switches just west of Tunnel 4 must be lined in fol-

lowing order:

Carroll Ave. to westward track; Nos. 3, 4, 1 and 2. Industrial district to eastward track: Nos. 5 and 6 Eastward track to westward track: Nos. 3, 4, 5 and 6.

Crossover switches at So. San Francisco east of subway must

be lined in following order:

Eastward track or parallel drill track to westward track enroute to So. San Francisco drill: Nos. 12, 7, 8 and 9.
East drill track to west drill track: Nos. 12, 11, 10, 8 and 9.

Drill track adjacent to westward track, to westward track: Nos. 8 and 9; and if movement continued to eastward track: Nos. 7, 8 and 9.

After movement is completed through above switches they may be restored to normal position in most convenient manner.

San Mateo. When making eastward movement from middle siding to westward track switches must be lined in following order: Inside switch; derail, and westward main track switch. When movement completed line switches back in reverse order.

RULE 221. Trains from Western Division must obtain clearance before leaving Redwood Jct.

Trains must obtain clearance at Los Gatos only when operator

on duty.

Trains originating Bayshore obtain clearance at Visitacion in-

stead of Bayshore.

Westward trains except those having received clearance at San Jose, must obtain clearance at Santa Clara. Train-order office is in Santa Clara tower.

RULE D-251. Applies to both tracks between San Francisco and San Bruno; and between Santa Clara and College Park interlockings

RULE 281-D. Exception: When dwarf signals for entrance to station tracks 1 to 14 inc., San Francisco, display indication as shown in Figs. 6 or 7, movement must be made with caution.

RULE 505. AUTOMATIC BLOCK SYSTEM

California Ave.: Junction switch No. 2 and crossover switch No. 3 are equipped with electric locks. If switch indicator indicates "block clear", lock box door may be opened and lock lever thrown from right to left, after which switch may be thrown for movement. After movement completed return switches to normal position, throw lock lever from left to right, close lock box door and lock it. Further instructions are posted in lock box.

Eastward trains should not pass Approach Circuit sign 2000 feet west of Signal 312; and westward trains should not pass Approach Circuit sign, 3500 feet east of Signal 339, when first-class trains from Los Altos Branch are due and normally should move to

westward track first to maintain schedule.

San Jose: Track from Signal 50 feet west of spring switch on wye to Signal 467 on Milpitas line, not protected by block signals. When Signal 467 on Milpitas line displays stop indication, train must stop clear of San Pedro St. until flagman has preceded train from Signal 467 as required by Rule 509 (J), to avoid blocking street crossings.

When Signals 463A, 463B, 464, 465, 466 or 467 display stop indication, train may proceed with caution, provided proceed signal received from yardman at The Alameda.

Signal 464 on Signal Bridge 466 is a diverging route signal only, and governs entrance into station tracks 1, 2 and 3 from westward track, and when displaying yellow aspect movements must be made with caution. Signal 466 governs entrance to these tracks through crossover from eastward track. No signal protection beyond fouling point on these tracks.

When Signals 468.5, 469.5, 470 or 473 display stop indication, train may proceed with caution, provided proceed signal received from yardman at Park Aye.

Eastward main track between Signal 466 and crossover at Signal 473 at Park Ave. is protected by automatic signals for movements in both directions; and signal indication will supersede the superiority of trains between these two signals.

Signal 463B governs all movements from coach tracks 6 to 11

inclusive.

Starting indicators for westward trains on tracks 1, 2 and 3 are controlled by yardman at The Alameda, and when displaying red

aspect must not be passed; and when displaying yellow permit movement with caution to Signal 465.

RULE 510. The following block signals equipped with triangular number plate displaying the letter "P" have included in their control limits some special protective device:

Eastward Westward Protection Signal Signal Spring switch, end double track, Redwood Jct.... P-274 P-275

RULE 535. SPRING SWITCHES

Spring switches equipped with facing point locks are located as follows, and speed indicated must not be exceeded while trailing through them:

Location **Normal Position** Redwood Jct..... End double track.... Westward track...

Spring switches not equipped with facing point locks are located as follows, and speed indicated must not be exceeded while passing over them in facing movement, or in trailing through them:

Location Normal Position MPH San Jose......East end freight lead...Freight lead.... 20 Trailing eastward on main track
San Jose Milpitas wye switch . . . Westward track 30 15

Spring derails on spur to Permanente 200 feet west of interchange yard, and on west end No. 1 interchange track, and may be trailed through on eastward or ascending grade movement. They must be lined for westward movement.

RULE 605. INTERLOCKING

 sounds of whistle is signal for Coast Division main track. Movements governed by diverging route or dwarf signals must be made with caution and position of switches observed, as such signals govern movements for various routes.

When interlocking signal has been cleared for train or engine

and to use the route is not desired sound whistle signal o 0 - 0 0.

for information of signal operator.

Fourth Street—San Francisco: Limits extend from point where main tracks intersect King Street to terminal station and include main tracks, leads and certain switches adjacent.

Trains or engines from train sheds may proceed to first signal

One sound of siren or air whistle requires that trains and engines within limits of interlocking must stop.

As detector circuits control switches, cars or engines must not

be left standing on them.

Tracks and switches within this plant are numbered. Yardmen and signal operator when arranging movements will use track, or switch numbers to avoid misunderstanding. Telephone instructions must be carefully given and repeated.

Leaving signals on station tracks 1, 2, 3, 13 and 14 San Francisco, are so arranged that signal operator may clear the signals temporarily, even though portion of train is beyond the signal. Before starting, call for signal. The signals on tracks 1, 3, 13 and 14 are searchlight type, and necessary that trainman or yardman relay signal indication to enginemen when it is cleared.

Potrero—San Francisco: Limits extend from signal 650 feet east of east portal of Tunnel 1, on westward main track to signal 600

feet west of tower on eastward main track.

Telephone located at interlocking Signal 22L on westward main track between Tunnels 1 and 2 at 23rd Street. Trains and engines being delayed by "stop" indication will communicate with signal operator Potrero Tower.

Whistle signals governing routes as follows: For Mission Bay yard, — o —. For Roundhouse, o o o — o.

For Track No. 2, 0 — 0 0 0.

For Track No. 3 0 — 0 0.

For track adjacent and parallel to eastward main track..... 0 0 — — 0 0.

To facilitate movement, engines and drags when ready to leave San Francisco for Bayshore, will use following whistle signals for route desired at Bayshore.

For outbound yard, — o — o. For inbound yard, o o — o. For movement into yard, Bayshore, through either 5 or 7 switch just east of westward crossover which > 0 — — o. is 300 feet east of Bayshore station building. For Government Hold Yard, o - o -.

One long blast of air whistle on tower requires that trains and

engines within limits of interlocking must stop.
Signal operator Potrero Tower will notify signal operator Bay shore Tower where engines and drags desire to go on their arrival

at Bayshore.

When there is a possibility of delaying passenger trains by engines or yard drags, signal operator will consult yardmaster and be governed by his instructions, making memorandum of verbal instructions which will be filed for future reference.

Bayshore: Limits extend from signal 150 feet west of west portal Tunnel 4, on eastward main track to signal 1850 feet east of east portal Tunnel 4 on westward main track.

Whistle signals governing routes as follows:

For outbound yard, -0-0. For inbound yard, o o — o.

For infound yard, 00—0.

For movement into yard through either 5 or 7 switch located just 0 — 0.

east of westward crossover 300 o — o. feet east of Bayshore station.... For car repair yard, 0 0 — — 0 0.

For drill Track No. 1, 0 0 0 — 0.

For drill Track No. 2, 0 — 0 0.

For lead No. 3 — — 0 — —.

For lead No. 3 — — o — —.

For Garbage spur o — o.

For Government Hold yard o — o —.

Telephones located as follows:

Interlocking Signal No. 1 on westward main track 1850 feet east of east portal Tunnel 4. Interlocking Signal No. 24 on eastward main track 150 feet west of west portal Tunnel 4.

Trains and engines delayed by "stop" indication by these signals will communicate with signal operator Bayshore Tower, and be governed by Rule 663 (b).

One long black of siren on tower requires that trains and engines

One long blast of siren on tower requires that trains and engines

One long blast of siren on tower requires that trains and engines within limits of interlocking must stop.

To facilitate movement, engines and drags when ready to leave for San Francisco, will use following whistle signals:

For Mission Bay yard, — 0 —.

For Track No. 2, 0 — 0 0 0.

For Track No. 3, 0 — 0 0.

Signal operator Bayshore Tower will notify signal operator Potrero Tower where engines and drags leaving Bayshore desire to go on their arrival at San Francisco.

go on their arrival at San Francisco.

When there is a possibility of delaying passenger trains by engines or yard drags, signal operator will consult yardmaster and be governed by his instructions, making memorandum of verbal instructions which will be filed for future reference.

Visitacion: The limits extend from signal 935 feet east of tower on eastward main track to signal bridge 780 feet west of tower.

Whistle signals governing routes as follows:
For inbound track — 0 —.
For Tunnel 5, spur 0 0 0 — 0. For outbound track, o — o o.

Ninth and Division Streets-San Francisco: Limits of Coast Division tracks extend from signal 250 feet west of tower to signal 600 feet east of tower

Whistle signals governing routes as follows:
For Chemical Works, 0 0 0 — 0.
For Upper Stone yard, 0 0 — — 0 0.
For Lower Stone yard, 0 — 0 0.
Portland Cement Co.'s track 0 — — 0.
For Dunham Configuration and Handon serve For Dunham, Carrigan and Hayden spur, $-\mathbf{0} - \mathbf{0}$. For old eastward track, - o -

Redwood Jct.: Limits extend from Signal Bridge 740 feet west of tower to signal bridge 870 feet east of tower on Coast Division, and to signal 950 feet east of tower on Western Division.

Whistle signals governing routes as follows:
To Western Division eastward, — o —.
To Western Division westward, — o — o. Movement against current of traffic, o — o o o. For siding, $0 \circ - - \circ \circ$. For drill track westward, $0 \circ - \circ$. For Harbor spur, o — o o. For Pratt-Lowe Co.'s spur, o — — o.

Santa Clara: Limits extend from signal 2150 feet east of tower on Coast Division westward main track to signal 1675 feet west of tower on Coast Division eastward main track, and on Newark line to signal 1650 feet west of tower.

One sound of siren on tower requires that all trains and engines

within the limits of the interlocking must stop.

Whistle signals govern routes as follows: For Newark line, o o — — o o. For Yard, - o -

Yard to roundhouse, — 0 — 0.
Yard to San Jose passenger station, 0 0 0 — 0.

Yard to Santa Clara drill track, o — — o.

Yard to drill track, o o - o.

Yard to old team track, o - o o o.

College Park: Limits extend from Signal Bridge 455 to 466 inclusive on eastward and westward main tracks; from Signal Bridge 466 to signal located just west of spring switch at junction of Milpitas line and roundhouse lead; and from dwarf signal located 800 feet east of Newhall Street to Signal Bridge 465 on freight lead.

Tracks between San Jose passenger station and College Park facing San Francisco will be designated as follows:

Track on extreme left......Freight Lead.
Track next adjacent......Eastward Main Track.
Track next adjacent......Westward Main Track.
Trains may operate in either direction on any of these tracks on proper signal indication. Speed against current of traffic on eastward and westward main tracks and both directions on freight lead restricted to 20 MPH.

Derails on tracks Nos. 404, 411, 412, 416, 515 and E. B. Pray Co. spur, within these limits are equipped with electric locks under control of signal operator at College Park tower. Permission of signal operator must be obtained to unlock derails. Release of lock will be authority to proceed. When entering main track, derail must be thrown first, then main track switch. Restore derail and electric lock to proceed the process of t to normal position when not in use. Instructions on operation of electric lock are posted inside door of lock box.

Switches on spur tracks Nos. 405, 406 and 409 leading off freight

lead are manually operated. Engines must not foul freight lead with-

out permission from signal operator.

The main track switch and derail leading to round house opposite roundhouse office and all cross-over switches are power operated. Interlocking signals govern the movement only to the derail and not to the fouling point of track 51. The switch at west end of wye is a property switch a property lined for Milaited line main track spring switch, normally lined for Milpitas line main track.

Trains stopped by signals call signal operator on the telephone. If authority obtained to move against "stop" indication, a careful examination of switches must be made before passing over them. Telephones located in boxes on signal bridges or in close proximity of interlocking signals or locked derails, and direct communication may be had with signal operator at College Park. Button on ear phone should be pressed while in use.

For Freight Lead, — 0 — 0. For Santa Clara, drill track, 0 0 0 — 0 —.

For roundhouse, 0 — — 0 0. For Milpitas line, 0 0 — 0 0.

Bell cord communicating signal between San Jose roundhouse and signal operator to be used in lieu of telephone when requesting authority to make movements from roundhouse to main track.
Following code of signals for routes to be used:

Roundhouse to cord.

Roundhouse to College Park: two pulls of cord.

For movements in roundhouse yard when necessary to foul westward main track: three pulls of cord.

San Jose-Los Gatos Line — (Western Pacific R. R. Crossing): Limits extend from signal 486 feet west of crossing to signal 604 feet east of tower.

No signal operators on duty. Signals, switches and derails in position for Southern Pacific main track movements and against Western Pacific movements.

Not Exceeding

Speed on main track must not exceed 20 MPH through limits of plant.

When signals indicate "stop", Rule 663 (c) will govern. Derail switches on drill tracks are manually operated and movements over Western Pacific tracks on these tracks must be made under provisions of Rule 663 (c).

Instructions for handling electric lock and time release posted

San Jose-Lick: See instructions for Gilroy Subdivision.

GENERAL REGULATIONS

RULE 825. Engines may operate over the live rail of track scale at Simla, not exceeding 5 MPH.

AIR BRAKE RULES

FREIGHT TRAINS

RULE 17. One retainer must be turned up for each 120 Ms in train Permanente (from interchange tracks) to Simla.

RULE 24. Road test must be made before leaving Permanente as prescribed by this rule.

RULE 33. The maximum tonnage per operative brake between Permanente interchange tracks and Simla is 120 Ms.

PASSENGER TRAINS

RULE 35. Car inspectors at San Francisco will furnish passenger conductors and engineers a written check of the number, type, percentage of graduated release, and condition of air brake equipment in their trains. Conductors will give this information to road and helper engines coupled to their trains enroute, delivering a written check to relieving conductors.

Car inspectors at San Jose will furnish same information for trains to and from Western Division and Western Pacific.

RULE 39. Running test must be made on eastward trains at San Francisco after rear of train has passed Fourth St., except that trains of over 8 cars must straighten out on Seventh St. before test is made.

Running test must be made on eastward trains at San Jose after rear of train has passed over spring switch at east end freight lead.

MISCELLANEOUS

10. Freight trains or engines with freight cars must not operate over tracks 2, 3, 4 or 5 in San Jose passenger yard.

Engines listed must not operate on tracks shown below:

Class of Engine

100	100		3		4.3
DA	stri	nta	a T	mar	alza
uc	DULL	CLE	uл	1 al	ca.

Mk-F-AC-AM-MM-Mt-GS-SP T-40, P, A	Broadway	. Dairy and pottery spurs. . Oil spur.
	Burlingame Howest	. Cahalan spur. . San Mateo Feed & Fuel, and H. E. Casey spurs.
	San Mateo Hayward Park	. Wisnom spur, PG&E spur.
	Romac	.Spur.
	San Carlos	. Industry spur on bay side of main track; house track west of freight shed.
	Redwood City	Corral track; team track; Pratt-Lowe spur; Cullen spur; Redwood Harbor track spurs; all spurs off Dumbarton line.
	Menlo Park	Peninsular Bldg. Matl. Co. spur; wood spur; house
	Palo Alto	track west of freight shed. All spurs leading off drill track.
	Mountain View.	Minton spur; Shell Oil spur; beet spur; Moffatt Field
	Sunnyvale	spur. All spurs off both drill tracks except Schuckl and Berry Growers spurs.

GS class engines entering stub-end tracks San Francisco passenger station must stop at least fifty feet from bulkhead or bumping post.

Engines equipped with pilot plow, except Mt and GS class, are prohibited over tracks adjacent to station platforms at San Fran-

cisco and San Jose.

Load limit (car and contents): Los Gatos Branch..

SPEED RESTRICTIONS

Maximum speed between Redwood Jct. and end of Coast Division at MP 27.59 on Newark line, 35 MPH.

Maximum speed between junction switch westward track at MP 47.39 and end of Coast Division at MP 45.17 on Milpitas line, MPH.

Maximum speed between Santa Clara and end of Coast Division at MP 43.75 on Newark line, Passenger 50 MPH; Freight 35 MPH.

Maximum speed of yard drags between San Francisco and San

Bruno with S or SE class engines 20 MPH, with other classes 35 MPH. With Caution

Through	sidings,	yard, and	other sid	e-tracks	s, wyes, bal	[-
loor	tracks,	crossovers	, turnouts	s and s	lip-switches	3,
					apatenti en en espetito de la compresión	
Per	nanente	spur				. 15

SPEED RESTRICTIONS FOR OTHER

MP Location

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

TATE T	ocation	Description
0.0	San Francisco	Station umbrella sheds—Side
0.2	**	4th St. interlocking tower—Side
0.0-1	.3 "	Dwarf signals—Side
1.3	66	Mariposa St. bridge—Overhead
1.3	66	AT&SFRy bridge—Overhead
1.5		Tunnel 1—Overhead and Side
1.7		22nd Street bridge—Overhead
1.9	66	23rd Street bridge—Overhead
2.0	46	Tunnel 2—Overhead and Side
3.1	64	Oakdale Avenue bridge—Overhead and Side
3.4	•	Tunnel 3—Overhead and Side
4.2	66	. Paul Ave. bridge—Overhead and Side
4.6		Tunnel 4—Overhead and Side
7.7		Tunnel 5—Overhead and Side
29.7		San Francisquito Creek bridge — Overhead and Side
46.9	San Jose	Station umbrella sheds—Side
		San Bruno Branch
5.3	Elkton	Ocean Ave trolley wires—Overhead
		Los Gatos Branch
51.0	Campbell	When cars on siding—Side

SPEED RESTRICTIONS: Maximum speed of Passenger trains must not exceed 50 MPH and Freight and Mixed trains 35 MPH except as otherwise provided for herein, or by bulletin, train order or fixed signal.

Maximum speed of any train with an engine not shown in Speed Restriction table, 35 MPH, and is further restricted to maximum speed shown for Freight and Mixed trains if less than 35 MPH.

		WITH TRAIN — ENGINE RUNNING FORWARD								LIGHT ENGINE RUNNING FORWARD				DENGINE BACKING WITH TRAIN OR			
		PASSENGER										100				IGHT	
Page No.	TERRITORY	GS P (If CCB*) with stream- lined cars only (other than Lark equipment)	CCB*) P-7- 10-12	E A P-1-3- 4-5-6- 11 P-8 (if not CCB*)	-37	AC-4-5- 7-8-9- 10-11- 12 AC-6 (if CCB*)	T-1-8-9- 23-28-31- 36-57-58 Mik-5-6-7- 8-9 F (if CCB*) SP Gas-elec. cars	M AM-2	C-2=4-5-8-9- 10-18-19-26- 27-28-29 TW Mk-2-4 F (if not CCB*) AC-1-2-3-6 (if not CCB*)	C-15-17- 32 Mk-10- 11 MM-3	FREIGHT P AND A MIXED Mt GS	E P A Mt GS	T-26- 32-37- 40 F (if CCB*)	27-28-29	17-32 TW Mk-2-4- 10-11 AC	E MI A F T MI P GS C SF	AM-2 MM-3 Gas-
	San Francisco-East Portal Tunnel 1. East Portal Tunnel 1-Bayshore. Bayshore-MP 19.0. MP 19.0-MP 24.6. MP 24.6-MP 32.0, except. *Redwood City, MP 24.6 to MP 26.4. MP 32.0-MP 44.0. MP 44.0-College Park. College Park-Signal Bridge 464, except. *Over Stockton Ave. and Emery St. 10 PM-6 AM. Signal Bridge 464-End of double track.	50 60 75 60 45 75	25 50 60 70 60 45 70 60 45 12 30	25 50 60 65 60 45 65 60 45 12 30	25 50 60 60 60 45 60 45 12 30	25 50 50 50 50 45 50 45 50 45 12 30	25 45 45 45 45 45 45 45 45 45 45 30	25 45 45 45 45 45 45 45 45 45 45 45 30	25 40 40 40 40 40 40 40 40 12 30	25 35 35 35 35 35 35 35 35 12 30	25 35 40 40 40 40 40 40 40 20	25 45 45 45 45 45 45 45 45 45 20	25 40 40 40 40 40 40 40 30 12 20	25 35 35 35 35 35 35 35 35 36 31 20	25 30 30 30 30 30 30 30 30 30 12 20	155 300 300 300 300 300 300 300 122 200	15 25 25 25 25 25 25 25 25 25 25 25 25 25

Page No.	TERRITORY	PASSENGER	FREIGHT AND MIXED	LIGHT ENGINE RUNNING FORWARD	ENGINE BACKING	SWITCH ENGINE S-SE CLASS
13	San Bruno Branch		15	15	12	15
	California AveVasona Jct., except.	35	30	30	20	20
	With Mt. F-L Mk engine	15 1	15	15	15	
	I With P-1-3-4-5 engine except	35	30	30	20	
	WIF 47.01-WIF 48.00	25	25	25	20	
	l Vasona JctLos Gatos except	30	18	25	15	20
	I Vasona JctMP 52.67	25	18	l l	l	
	With Mt. F-1. Mk engine	15	15	15	15	
	San Jose-Vasona Jct., except	30	30	30	20	20
	With Mt, F-1, Mk engine, except	15 I	15	15	15	
	1 5an Jose-IVIP 47.38		10	10	10	
	With P-1-3-4-5 engine, except	30	30	30	20	
	With P-1-3-4-5 engine, except San Jose-MP 47.38	10	10	10	10	
	MP 53.28 to Vasona Jct.	25	18	18	18	

^{*}Regulated by city ordinance.

RATING OF ENGINES—In Ms of 1000 lbs. Back of Tender.

NOMINAL CLASS	ENGINE NUMBERS THE TABLE OF TABLE OF THE TABLE OF THE TABLE OF THE TABLE OF THE TABLE OF THE TABLE OF THE TABLE OF THE TABLE OF THE TABLE OF THE TABLE OF THE TABLE OF THE TABLE OF THE TABLE OF THE TABLE OF THE TABLE OF THE TABLE OF THE TABLE OF THE TABLE OF THE TABLE OF THE TABLE OF TABLE OF THE TABLE OF THE TABLE OF THE TABLE OF THE TABLE OF THE TABLE OF THE TABLE OF THE TABLE OF THE TABLE OF TABLE OF THE TABLE OF	San Francisco and San Jose	California Ava. to Los Gatos San Jose and Vasona Jot.	Los Gatos to California Ave.	Simla to Permanente	is the language of the second	ed rose ordered Mirasebe Milase 128 FIN
DES-1, 2, 3, 4, 5, 6, 7 DES-100 to 107 I-23 I-4 I-6, 8 I-9, 11 I-11	1000 to 1022 1300 to 1395 1500 and 1502 1617 to 1713 1721 to 1803, 1823 to 1825 1804 to 1822, 1826 to 1831 and 1836 1832 to 1835	1550 2450 2300 2950 3650 3850 3950	1850 2200 2300 2500	2400 2850 3000 3250	630 720 820 900	na noite difficulti na inne positife : na ottor masse massed i ento hi dimidiamente incom olini odi 18 (8	e gala
Γ-1 Γ-8, 9 Γ-23 Γ-26 Γ-28, 31 Γ-32, 40 Γ-36 Γ-37 Γ-57, 58	2242 to 2271 2161, 2174 and 2178. 2301 to 2310. 2283 to 2299. 2311 to 2362. 2363 to 2384. 2103. 2105 and 2106. 2385 and 2386.	2600 1850 3750 3300 4200 4300 2800 3750 3400	1650 1150 2350 2050 2600 2650 1750 2350 2150	2150 1500 3100 2700 3400 3450 2300 3100 2800	560 370 830 700 930 950 630 840 760	PRINT AND STREET	manageric constant stiff, tracks W respectively to respect to per particular managerical
P-1, 3, 5 P-1 P-4 P-6 P-7 P-8, 10 P-11 P-12	(2408, 2411 to 2413, 2416 to 2418, 2423, 2425 to 2435, 2437 to 2452, 2459 and 2460 2400, 2403 to 2407 and 2415	3500 3550 4000 4300 4350 4600 4800 3700 5050	1950 2200 2150 	2600 2900 2850 	690 720 760 		o ze ezile da en judo seot aud sull'unocali de de de de unocali
C-5, 8, 9, 10, 26 to 29 C-15, 32 C-17 C-18 C-19 TW-1 TW-2, 3 TW-4, 6 TW-8	2513 to 2599, 2624 to 2860, 3440 to 3469 2500, 2505 to 2507 2510 and 2511 3400 to 3409 3410 to 3426. 2900 to 2913 2932 to 2952 2926 to 2931 and 2957 2914 to 2923.	4600 2900 3600 4200 4350 3500 2800 2650 3900	2900 1850 2300 2650 2750 2200 1750 1650 2450	3750 2400 2950 3450 3600 2900 2300 2150 3200	1040 660 850 980 1000 800 620 570 890	omen som som som som som som som som som som	
A-3 A-3 A-6 Mk-2, 4 Mk-5, 6 Mk-7, 8, 9 Mk-10 Mk-11	3029	2800 2900 3250 5400 5850 6350 4900 4700	3200 3550 3900 3100 3000	4250 4650 5150 4050 3900	1110 1260 1450 1150 1100	phoens bevalus med mi Arridis' end no paldiso fothers repost to the court 'S	
F-1 F-3 F-4, 5 AM-2 MM-3 AC-1, 2, 3 AC-4, 5 AC-6 to 12	3600 to 3652 3653 to 3667 3668 to 3769 3900 to 3911 3930 and 3931 4000 to 4048 4100 to 4125 3800 to 3811, 4126 to 4294	6700 7600 8000 7550 8750 9150 11900 12500	4050	5400	1500	is Till engig o Al Time St. e as only iron Se	
Mt-1, 3, 4, 5 Mt-2 GS-1, 2 GS-3, 4, 5, 6 SP-1, 2, 3	4300 to 4376. 4385 to 4390. 4400 to 4415. 4416 to 4469. 5000 to 5048.	6600 6650 7000 7200 8000				ezhennevez galdi e Mind ez Z. dari enn eus maño en g eo zenen eus e enz annen eo Z	
Allowance for Empty and Inderloaded Cars	Less than 45 Ms	6 3 0	. 10 05 15 10 05 10 10 05 100			nini) eui Erii iliil Taimilia	

ENGINES FOR WHICH NO RATING IS SHOWN IN THE RATING OF ENGINES TABLE WILL NOT BE PERMITTED TO OPERATE IN THAT TERRITORY UNLESS AUTHORIZED BY SUPERINTENDENT.

RULE 10 (J). Slow board to left of track westward at MP 86.7 reads 60-40.

RULE 14 (e). As specified below, — — — — will be indication that flagman may return from east as prescribed by

Carnadero...... Trains on Hollister Branch. Watsonville Jct..... Trains on Santa Cruz Branch. Santa Cruz...... Trains on Davenport Branch.

 ${\bf RULE~82}$ (A). Crew ordered for No. 773 may assume schedule without clearance at Davenport.

RULE 83. Identification may be made at San Jose, or between Lick and Coyote; Gilroy and Sargent; and westward between Watsonville Jct. and Logan, to be applied at end of double track. Trains approaching each other between these stations must reduce speed sufficiently to permit identification, and Rule 14 (k) will apply.

RULE 83 (A). At the following stations, only trains indicated will register:

Gilroy..... Trains originating or terminating. Pajaro......Third class and extra trains originating or terminating in freight yard. Watsonville Jct..... Trains originating or terminating that

do not register at Pajaro.

Operators Watsonville Jct. and Pajaro will report registration to each other of trains via Logan, and enter on registers and verify by repeating registration. Operator Pajaro will enter on his register the time train passes his office, and only after observing it.

RULE 83 (B). At open train-order offices, trains may register ticket as follows:

San Jose......... Nos. 36, 70, 72, 76, 96, 98, 374, 35, 69, 71, 75, 97, 99 and 373 and trains to or from San Jose Yard.

Watsonville Jct.... Nos. 35, 36, 96, 97, 98 and 99.

RULE 93. Yard limits in which the provisions of Rule 93 will apply are established at the following stations:

West MP		East MP
43.5	San Jose	56.0
	" (Lick Branch)	58.9
	" (Los Gatos Branch)	51.5
44.8	" (Milpitas line)	-10
43.7	" (Agnew line)	
79.3	Gilroy	82.4
96.1	Watsonville Jct	101.3
	" (Santa Cruz Branch)	103.6
119.27	Santa Cruz	122.7
	" (Davenport Branch)	81.7

RULE 98. Railroad crossings at grade not interlocked: WPRR, at Valbrick (in San Jose yard). After stopping, if no movement approaching on intersecting line, may proceed over crossing.

RULE 99. Logan: Granite Rock Co. will do switching on other than main track. SP crews will protect.

First-class trains move with caution between Signal Bridge 466 and Signal 473 San Jose. Trains or engines stopped between these signals need not protect against first-class trains, but must comply with Rule 99 (A)

RULE 99 (C). Will apply on Hollister, Santa Cruz and Davenport Branches.

RULE 103 (A). First St. crossing, Watsonville protected by crossing watchman only from Sept. 1st to Dec. 15th each year. At other times switching movements must be protected by member of crew at the crossing. Cars to be spotted must be left as far as prac-

ticable from crossing.

Movements on other than main track over Walnut, Lincoln and Laurel Sts. Santa Cruz must be protected by member of crew.

RULE 104. The normal position of rigid switches at junctions is as follows:

San Jose..... Los Gatos Branch, for freight lead. Lick..... Lick Branch, for eastward track.

Carnadero.... Hollister Branch, for westward track.

Watsonville Jct.... Santa Cruz Branch, for west leg of wye. Santa Cruz..... Davenport Branch, for Santa Cruz Branch.

RULE 221. Trains destined to San Jose Yard need not obtain clearance at San Jose.

Pajaro is train order office only for westward third class and extra trains. Such trains having received clearance at Watsonville Jct. need not obtain clearance at Pajaro.

Trains may leave Santa Cruz without clearance if no operator

Light will not be displayed in train-order signal at Felton except when train-order operator is on duty.

RULE 505. AUTOMATIC BLOCK SYSTEM

San Jose: See instructions for San Francisco Subdivision.
Gilroy: End of double track: Westward trains leaving end of double track from eastward main track will be governed by Signal P-805.

Carnadero: In moving from eastward main track to Hollister Branch, first throw crossover switch in eastward main track; then other switches as most convenient. From Hollister Branch to westward main track, first throw derail, then junction switch.

Watsonville Jct.: Following will govern freight trains entering Watsonville Jct. yard:

West end: If Signal 984 is in proceed position for diverging route which governs entrance to yard at crossovers Nos. 1 or 2, trains must receive signal from yardman, green flag by day, green light by night before entering yard. If Signal 984 is in stop position, must remain at the signal until given a proceed signal by yardman, green flag by day, green light by night.

Santa Cruz: Track from station building to Signal 791 not protected by block signals.

RULE 510. The following block signals equipped with triangular number plate displaying the letter "P" have included in their control limits some special protective device:

Eastwa Signal		stward Signal
P-514	Spring switch, end double track, Lick	
P-634	Spring switch, end double track, Coyote	P-635
P-660	Spring switch, west end siding, Perry	- 000
	Spring switch, east end siding, Perry	P-673
P-708	Spring switch, west end siding, Morganhill	
	Spring switch, east end siding, Morganhill	P-719
P-740	Spring switch, west end siding, San Martin	
	Spring switch, east end siding, San Martin	P-753
P-770	Spring switch, west end siding, Rucker	
	Spring switch, east end siding, Rucker	P-783
P-804	Spring switch, end double track. Gilrov	P-805
P-866	Spring switch, end double track. Sargent	P-867
	Spring switch, east end siding, Sargent	P-879
P-908	Spring switch, west end siding. Chittenden	
	Spring switch, east end siding, Chittenden	P-925
P-924	Earthquake detector, Pajaro River Bridge, Chittenden	1
	Slide detector fence, Logan	P-931
P-930	Spring switch, end double track, Logan	

RULE 516. Overlap post: Chittenden — Affecting eastward trains.

RULE 535. SPRING SWITCHES

Spring switches equipped with facing point locks are located as follows, and speed indicated must not be exceeded while trailing through them:

Location	Normal Position	MPH
Lick End double track	Eastward track	35
Covote	Westword track	OF
Perry West end siding	Main track	25
Perry East end siding	Main track	25
Morganhill West end siding		25
Morganhill Fact and siding	am track	15
Morganhill East end siding	ain track	15
San Martin West end siding	ain track	25
San Martin East end siding	Main track	25
nucker west end siding	Main track	95
Nucker	. Main frack	95
Jinoy End double track	Hastward track	25
sargent End double track	Westward track	95
Sargent Rast end siding	Main track	OF
Juittenuen west end siding	Main troot	OF
Chittenden East end siding	Main track	$\frac{25}{25}$
Logan End double track	Eastward track	25
Fooing	eastward	$\frac{25}{25}$

When signal governing westward movement through spring switch at Lick displays stop indication, permission must be obtained from signal operator at San Jose to pass signal, and switch must be hand thrown before and after movement made, in addition to complying with block signal rules.

RULE 605. INTERLOCKING

San Jose-Lick: Limits extend from dwarf signals on eastward and westward main tracks 1500 feet west of end of double track San Jose to light signal 700 feet east of end of double track Lick on westward track, and to light signal 500 feet east of end of double track Lick on eastward track.

On Lick Branch, to dwarf signal at clearance point.
On freight lead from signal bridge 464 to junction with eastward main track 1250 feet west of end of double track.

On Los Gatos Branch, from junction with freight lead to west-

ward signal opposite signal 474.

Movements within these limits are governed by interlocking signals under control of signal operator, except some of the inter-

mediate signals are automatic, or semi-automatic.

Switch at end of double track is power operated over which speed is restricted to 30 MPH in either direction for trains operating

through turnout.

When automatic block signals indicate "stop" Rule 509, 509 (F) or 509 (J) as the case may be, as applied to single track will govern.

When for any reason, proceed indication of an interlocking signal cannot be acted upon at once, signal operator must immediately

be notified.

From Los Gatos Branch, movement governed by westward interlocking Signal 11-W located 30 feet east of crossover between freight lead and Los Gatos Branch. Upper unit governs to westward main track and station tracks. Lower unit governs to freight lead. When both units indicate "stop" and it is desired to use connecting link to spur track No. 829, California Packing Corporation, after stopping and if crossover switches are lined normally, and the track is seen to be clear to westward automatic Signal 474.5 located at clearance point 250 feet west of Signal 11-W, proceed without authority from

signal operator at San Jose station.

A westward dwarf interlocking signal located opposite Signal 471 at Park Avenue Subway. Signal will be normally dark until lineup is made. Westward movement from Los Gatos Branch to freight lead must first be authorized by signal operator. Crossover switches must not be lined for such movement without first obtaining permission from signal operator by telephone. After permission is received, crossover switches lined, and if interlocking signal indi-

cates "proceed," movement may be made.

Movement to Los Gatos Branch from eastward main track governed by lower unit Signal 470 located east of station, and from freight lead governed by lower unit of signal located 400 feet west of junction switch.

Eastward dwarf Signal 474.5 on seven-foot mast will display

RED or GREEN aspect.

RED—Stop. To enter block comply with Rule 509 (F). GREEN—Proceed to next Signal 474. Signal on San Jose Canning Co. spur at MP 48.5 governs Signal on San Jose Canning Co. spur at MP 48.5 governs movement to main track. Derail or main track switch must not be thrown until permission received from signal operator, and in addition switch indicator for both directions must indicate "block clear."

Movements from Valbrick (San Jose yard) connection to main track must first be authorized by signal operator. Derail and main track switches must not be lined for such movement without first betaining powering of the proposition of the signal operator.

obtaining permission from signal operator by telephone. After permission is received, switch lined, and if signal indicates "proceed," movement may be made.

Telephones located closely adjacent to signals involved. If de-

layed, consult signal operator.

San Jose-Lick Line — (Western Pacific R. R. Crossing): Limits extend from signal located 700 feet west of crossing to signal 700 feet east of crossing.

No signal operators on duty. Signals, switches and derails in position for Southern Pacific movements and against Western Pacific

movements.

When signals indicate "stop", Rule 663 (c) will govern.
Instructions for handling electric lock and time release posted at crossing.

RULE 705 LETTER TYPE INDICATORS

Indicators located as follows:

Illuminated Letter		Approaching	Authorizes and requires movement as follows:
M	. 621	West end sidin	g and the second
		Coyote	Enter westward track
М	. 643	Coyote	and proceed to LickProceed to Lick.
S	.643	Coyote	Enter middle siding.

GENERAL REGULATIONS

RULE 825. Cars must not be stored within 150 feet of crossings of Monterey Road at Watsonville Jct.

When freight trains are tied up in Watsonville Jct. yard trainmen will set sufficient hand brakes on the rear of westward trains, and on the head end of eastward trains.

AIR BRAKE RULES

RULE 17. One retainer must be turned up for each 120 Ms in freight trains Olympia to MP 127.6, and Rincon to MP 121.8.

On passenger trains between the above points, three retainers

for six cars; four retainers for eight cars; five retainers for 10 cars, and seven retainers for 12 cars must be turned up on head end of the train.

FREIGHT TRAINS

RULE 33. The maximum tonnage per operative brake between Olympia and Santa Cruz is 120 Ms.

PASSENGER TRAINS

RULE 39. Running test must be made on eastward trains at San Jose after rear of train has passed over spring switch at east end freight lead. MISCELLANEOUS

10. Freight trains or engines with freight cars must not operate over tracks 2, 3, 4 or 5 in San Jose passenger yard.

Engines listed must not operate on tracks shown below:

Class of Engine	Account Section 1	Restricted Tracks
Mk-F-AC-AM-MM-Mt-GS-SP T-40, P, A	}Morganhill	Standard Oil spur; Dried fruit spur.
and the second s	Lonoke	Spur.

Engines must not go more than 110 feet beyond derail at west end of No. 1 track at Logan.

Engines equipped with pilot plow, except Mt and GS class, are prohibited over tracks adjacent to station platform at San Jose. Load limit (car and contents):

Lick Branch ... 169,000 pounds Hollister, Santa Cruz and Davenport Branches.... 210,000 pounds

With Caution

Not Exceeding THAN MAIN TRACKS MPH Through sidings, yard and other side-tracks, wyes, balloon tracks, crossovers, turnouts and slip-switches. except 10 San Jose, on freight lead..... 20 Watsonville Jct., wye..... 5 Santa Cruz, wye.....

Davenport, wye

SPEED RESTRICTION FOR OTHER

LOCATION OF OVERHEAD AND SIDE STRUCTURES NOT STANDARD CLEARANCE ON MAIN TRACK AND SIDINGS MP Location Description

	Santa Cruz Branch
119.7	Santa Cruz San Lorenzo River bridge—Side
121.5	EblisTunnel 6—Overhead and Side
125.6	Rincon Tunnel 5—Overhead and Side
126.3	Big Trees San Lorenzo River bridge—Side
126.0	Big Trees Redwood tree—Side

SUBDIVISIONS

SPEED RESTRICTIONS: Maximum speed of Passenger trains must not exceed 50 MPH and Freight and Mixed trains 35 MPH except as otherwise provided for herein, or by bulletin, train order or fixed signal.

Maximum speed of any train with an engine not shown in Speed Restriction table, 35 MPH, and is further restricted to maximum speed shown for Freight and Mixed

trains if less than 35 MPH.

				WI	тн ті	RAIN — E	NGINE RU	INING	FORWARD		The Post	LIGH	TENGIN	E RUNNING FO	RWARD	ENGINE	BACKING RAIN OF
Page No.	TERRITORY	GS P (if CCB*) with stream- lined cars only (other than Lark equipment)	P-7- 10-12	E. A. P-1-3-4-5-6-11 P-8 (if not CCB*)	T -26 -32 -37 -40	AC-4-5- 7-8-9- 10-11- 12 AC-6 (if CCB*)	T-1-8-9- 23-28-31- 36-57-58 Mk-5-6-7- 8-9 F (if CCB*) SP Gas-elec. cars	M AM-2	C-2-4-5-8-9- 10-18-19-26- 27-28-29 TW Mk-2-4 F (if not CCB*) AC-1-2-3-6 (if not CCB*)	C-15-17- 32 Mk-10- 11 MM-3	FREIGHT	E P A Mt GS	T-26- 32-37- 40 F (if CCB*)	M T-1-8-9-23-28- 31-36-57-58 C-2-4-5-8-9- 10-18-19-26- 27-28-29 Mk-5-6-7-8-9 F (if not CCB*) SP	AC AM-2	E Mk	M AC AM-2 MM-3 Gas- elec. cars
4 to 17	Signal Bridge 464-End of double track End of double track-MP 49 Over WPRR Crossing MP 49 MP 49-MP 86.0, except *Gilroy, MP 79.5 to MP 81 MP 86.0-End of double track Sargent End double track Sargent-MP 87.9 MP 87.9-MP 88.9 MP 88.9-MP 92.1 MP 92.1-MP 93.0 MP 93.0-MP 94.5 MP 94.5-MP 98.0 MP 98.0-Watsonville Jct. Yard Office Watsonville Jct. Yard Office-End double track	50 40 75 35 60 50 30 50 25 50 45 45	30 50 40 70 35 60 50 30 50 25 50 70 45 35	30 50 40 65 35 60 50 30 50 25 50 65 45 35	30 50 40 60 35 60 50 30 50 25 50 60 45 35	30 40 40 50 35 50 50 30 50 25 50 45 35	30 40 40 45 35 45 45 30 45 25 45 45 45 35	30 40 40 45 35 45 45 30 45 25 45 45 45 45	30 40 40 40 35 40 40 30 40 25 40 40 40 35	30 35 35 35 35 35 35 35 35 35 35 35 35 35	20 35 35 40 35 40 35 25 25 35 25 30 30	20 45 40 45 35 45 45 30 45 25 45 45 30 30	20 40 40 40 35 40 40 40 25 40 40 30 30 30	20 35 35 35 35 35 35 25 35 25 35 25 35 35 30 30	20 30 30 30 30 30 30 30 25 30 25 30 30 30 30 30 30 30 30 30 30 30 30 30	20 30 30 30 30 30 30 20 30 20 20 20 20 20 20	20 25 25 25 25 25 25 25 20 25 20 25 20 25 20 25 20
3 to 21	Watsonville Jct. Yard Office-End double track Watsonville Jct. end double track-MP 103.8 MP 103.8-MP 105.5 MP 105.5-MP 109.0 MP 109.0-MP 112.5 MP 112.5-MP 117.5 MP 117.5-MP 119.7, except *Salinas, MP 118.4 to MP 119.7 MP 119.7-MP 147.0 MP 147.0-MP 154.5 MP 154.5-MP 158.0 MP 158.0-MP 163.5 MP 163.5-MP 164.0	50 40 50 60 75	35 50 40 50 60 70 35 25 70 55 65 70 45	35 50 40 50 60 65 35 25 65 55 65 65 45	35 50 40 50 60 60 35 25 60 55 60 60 45	35 50 40 50 50 50 35 25 50 50 50 50 45	35 45 40 45 45 45 35 25 45 45 45 45 45 45	35 45 40 45 45 45 35 25 45 45 45 45 45	35 40 35 40 40 40 35 25 40 40 40 40 40	35 35 35 35 35 35 35 35 35 35 35 35 35 3	30 35 35 35 40 40 35 25 40 40 40 40 40	30 45 40 45 45 45 45 25 45 45 45 45 45	30 40 40 40 40 40 35 25 40 40 40 40	30 35 35 35 35 35 35 35 35 35 35 35 35 35	30 30 30 30 30 30 30 30 25 30 30 30 30	20 20 30 20 30 30 30 30 30 30 30 30 30 30 30 30 30	20 20 25 20 25 25 25 25 25 25 25 25 25 25 25 25 25
	Maxi						NS—BRA		ES is as show	ı below	:				en dest		
	Page	TERRITO	RY	100 100 100 100 100				FR		IGHT NGINE	ENGINE	S	WITCH				

	SPEED RES		A CONTRACTOR OF THE PROPERTY OF THE PROPERTY OF	TOTAL CONTRACTOR OF THE PARTY O	
Maximum speed	of passenger,	freight and	mixed trains	s is as show	n below:

Page No.	TERRITORY	PASSENGER	FREIGHT AND MIXED	LIGHT ENGINE RUNNING FORWARD	ENGINE BACKING	SWITCH ENGINE S-SE CLASS
14	Lick-Alamitos					10
15	I Carnadero-Hollister, except	30	$\dot{25}$	30	i5	
	*Hollister MP 94.4-MP 95.1	20	20	15	15	• •
4.0	117 . 111 T. G . G	30Tangent				•
16	Wasself ville out. Call a Cita, except	25 Curyon	25	25	15	20
	1 *Watsonville (lity limits	വ	20	20	15	20
	*Santa Cruz City limits. Santa Cruz-MP 122.5.	20	20	20	15	20
16	Santa Cruz-MP 122 5	20	20	20		• •
16	MP 122.5-MP 126.5.	15	20 15		15	• •
16	MP 126.5-Olympia	25		15	10	
17	Davenport-Santa Cruz	20	18	20	15	• •
20	Contravilla Mantanar assault	20	20	20	20	Section Section 1
40	Castroville-Monterey, except.	30	20	30	15	
	With F-1, Mk, P, Mt, GS engines on curves	20	20	20	15	
	Monterey-MP 127.3, except	25	20	20	15	
	1 ''25-20' apply	15	15	15	15	
	MP 127.3-Asilomar	15 l	15	15	îŏ	
21	Spreckels JctSpreckels		15	15	10	15

^{*}Regulated by city ordinance. Speed may be resumed at Gilroy and Salinas after engine has passed last crossing within these limits in direction train is moving.

RATING OF ENGINES-In Ms of 1000 lbs. Back of Tender.

NOMINAL CLASS	ACCEPTANTS INVESTIGATION INVESTIGATION OF THE PROPERTY OF THE	San Jose to Morganhill Watsonville Jet. to Morganhill	Morganhill to Watsonville Jet. Morganhill to San Jose	Watsonville Jct. and Santa Gruz	Santa Gruz to Davenport	Davenport to Santa Gruz	Santa Cruz and Olympia	Gilroy and Hollister
DES-1, 2, 3, 4, 5, 6, 6 DES-100 to 107 E-23 M-4 M-6, 8 M-9, 11 M-11	7 1000 to 1022. 1300 to 1395. 1500 and 1502. 1617 to 1713. 1721 to 1803, 1823 to 1825. 1804 to 1822, 1826 to 1831 and 1836. 1832 to 1835.	1550 2450 2300 2950 3650 3850 3950	4400 5500 5100 6500 7500 8000 8600	1200 1450 1550 1650	1400 1650 1750 1900	2550 3000 3150 3350	610 740 790 860	3450 4050 4250 4550
T-1 T-8, 9 T-23 T-26 T-28, 31 T-32, 40 T-36 T-37 T-57, 58	2242 to 2271. 2161, 2174 and 2178. 2301 to 2310. 2283 to 2299. 2311 to 2362. 2363 to 2384. 2103. 2105 and 2106. 2385 and 2386.	2600 1850 3750 3300 4200 4300 2800 3750 3400	5700 4100 8200 7200 9000 9000 6100 8200 7400	1100 760 1550 1350 1750 *1800 1200 1600 1400	1200 860 1800 1550 1950 *2000 1350 1800 1600	2200 1550 3200 2800 3500 *3600 2350 3200 2900	540 350 800 650 890 *910 610 800 730	3000 2150 4300 3800 4750 4850 3200 4350 3900
P-1, 3, 5 P-1 P-4 P-6 P-7 P-8, 10 P-8, 10 P-11 P-12	\$\\ \begin{array}{cccccccccccccccccccccccccccccccccccc	3500 3550 4000 4300 4350 4600 4800 3700 5050	7000 7800 8000 9000 9000 10000 10000 7000 10000	1350 1450 1500 	1550 1650 1700 	2850 3000 3150 	660 690 730	Ess western state of the state
C-5, 8, 9, 10, 26 to 29 C-15, 32 C-17 C-18 C-19 CW-1 CW-2, 3 CW-4, 6 CW-8	2513 to 2599, 2624 to 2860, 3440 to 3469. 2500, 2505 to 2507. 2510 and 2511. 3400 to 3409. 3410 to 3426. 2900 to 2913. 2932 to 2952. 2926 to 2931 and 2957. 2914 to 2923.	4600 2900 3600 4200 4350 3500 2800 2650 3900	10000 6300 7800 9100 9500 7500 6100 5800 9000	1950 1250 1550 1800 1850 1350 1150 1100 1650	2200 1400 1750 2000 2100 1700 1300 1250 1900	3900 2500 3050 3550 3700 3000 2350 2250 3350	1000 640 820 940 970 760 590 550 850	5250 3350 4150 4800 5000 4000 3200 3050 4450
L-3 L-6 Ik-2, 4 Ik-5, 6 Ik-7, 8, 9 Ik-10 Ik-11	3029	2800 2900 3250 5400 5850 6350 4900 4700	5500 6000 7200 10000 12000 12000 10600 10200	an man				
-1 -3 -4, 5 M-2 IM-3 C-1, 2, 3 C-4, 5 C-6 to 12	3600 to 3652. 3653 to 3667. 3668 to 3769. 3900 to 3911. 3930 and 3931. 4000 to 4048. 4100 to 4125. 3800 to 3811, 4126 to 4294.	6700 7600 8000 7550 8750 9150 11900 12500	12000 12000 12000 14000 16000 16000 17000				d Silviv of	
At-1, 3, 4, 5 At-2 3S-1, 2 3S-3, 4, 5, 6 P-1, 2, 3	4300 to 4376. 4385 to 4390. 4400 to 4415. 4416 to 4469. 5000 to 5048.	6600 6650 7000 7200 8000	12000 12000 12000 12000 12000		E ve franc : ••• (103) : ••• (103) : ••• (104) : ••• (104)			
Empty and	Less than 45 Ms 45 Ms to 55 Ms More than 55 Ms	6 3 0	6 3 0		lustration p		Error Trinore	

ENGINES FOR WHICH NO RATING IS SHOWN IN THE RATING OF ENGINES TABLE WILL NOT BE PERMITTED TO OPERATE IN THAT TERRITORY UNLESS AUTHORIZED BY SUPERINTENDENT.

RULE 10 (J). Westward slow board at MP 116.90 reading "75"; and eastward slow board on Monterey Branch at MP 124.96 reading "25-20" are located to left of track.

Eastward slow boards to right of track but with one track intervening at MP 117.74, reading "25", and at MP 119.74, reading "75".

RULE 14 (e). As specified below. — indication that flagman may return from east as prescribed by Rule 99:

Castroville..... Trains on Monterey Branch.

RULE 82 (A). Crew ordered for No. 35 at Pacific Grove on Sunday and Holidays only, may assume schedule without clearance.

RULE 83 (A). At the following stations, only the trains indicated will register:

Castroville......Trains to or from Monterey Branch, and trains originating or terminating. Salinas..... Trains originating or terminating. Soledad......Trains originating or terminating.

RULE 83 (B). At open train-order offices, trains may register by ticket as follows:

Watsonville Jct..... Nos. 35, 36, 96, 97, 98, 99. King City......All trains.

RULE 93. Yard limits in which the provisions of Rule 93 will apply are established at the following stations:

West MP		East MP
96.1	Watsonville Jct	101.3
109.6	Castroville	111.7
-00.0	" (Monterey Branch)	112.1
113.2	Salinas	121.5
	" (Spreckels Branch)	122.8
142.4	Soledad	144.7
162.2	King City	164.7
123.3	Monterey	127.6
127.7	Pacific Grove	129.9

RULE 99. Lapis: Pacific Coast Aggregates Co. will do switching at Lapis. SP crews will protect.

RULE 99 (C). Will apply on Monterey Branch.

RULE 103(A). Trains and engines must stop before reaching State Highway crossings of tracks 2, 3 and 4 at MP 118.8, 118.9 and 119.5 at Ord and after crossing signals have been in operation 20 seconds or more, may then move over highway.

Spring derail on each of these tracks may be trailed through on movement into Fort Ord; but reverse movement must not be made while engine or cars are on the derail; and derails must be hand

thrown for movement out of Fort Ord. Movements over county road crossing on spur and siding at Chualar must be protected by member of crew.

RULE 104. The normal position of rigid switches at junctions is as follows:

Castroville......Monterey Branch, for Salinas line. Spreckels Jct.....Spreckels Branch, for Salinas line. Crossover on No. 2 track at Fort Ord must be left lined for stub

RULE 221. Trains must obtain clearance before leaving Monterey and Pacific Grove only when operator is on duty.

RULE 505. AUTOMATIC BLOCK SYSTEM

end.

Watsonville Jct.: Eastward trains leaving end of double track

from westward track will be governed by Signal P-1008.

East end: If Signal 1001 is in stop position, train after stopping may proceed to highway crossing at yard office, but will not pass that point nor make crossover movement until proceed signal received from yardman, green flag by day, green light by night. If Signal 1001 is in proceed position for diverging route train may proceed to highway crossing at yard office, but will not pass that point nor make crossover movement until proceed signal received from yardman, green flag by day, green light by night.

NTING OF ENGINES TABLE WILL NOT BE PERMITTED

	RULE	510.	The following	block signals	s equippe	d with	triangu-
lar	number	plate	displaying th	e letter "P"	have in	cluded	in their
con	trol limi	ts som	e special prot	ective device	•		

Eastward Signal		Protec	etion	W	estward Signal
P-1008 Sp	ring switch,	end double	track, Wats	onville Jct	P-1009

RULE 516. Overlap posts: Spreckels Jct......Affecting westward trains.

RULE 535. SPRING SWITCHES

Spring switch equipped with facing point lock is located as follows, and speed indicated must not be exceeded while trailing through it: MPH Location **Normal Position**

Watsonville Jct. End double track....Westward track

RULE 705. LETTER TYPE INDICATORS

Indicatora located as follows:

Illuminated		Authorizes and requires .movement as follows:
	King City King City	Proceed to train-order office. Enter siding.

GENERAL REGULATIONS

RULE 825. When freight trains are tied up in Watsonville Jct. yard, trainmen will set sufficient hand brakes on the rear cars on westward trains.

Cars must not be left on storage track between Spreckels Jct. and Spreckels within 100 feet of Hunter Lane crossing at MP 121.8; and Harkins Road crossing at MP 122.2.

RULE 827. TRAIN INSPECTION

When conditions are favorable and in judgment of conductor and engineer it is safe to do so, may run in either direction between King City and Watsonville Jct.

AIR BRAKE RULES

RULE 25. Westward movements off tracks 2 or 3 at Ord must have air cut in on all cars.

MISCELLANEOUS

1. Engines take water at Salinas, Chualar or Soledad in preference to King City.

10. Engines listed must not operate on tracks shown below:

(T-40, P, A	Salinas Leads 4, 35, 55, 57, 200, 210, and 250; and all industry spurs; Lead 133 east of girder-rail crossing.
	NashuaSpur.
	LapisSpur. SeasideSiding.
A CONTRACTOR OF THE STATE OF TH	RetreatSpur.
	Del Monte. Hotel spur.
	Monterey House track; team track; corral track and all industry tracks.

		IONS FOR		With Caution Not Exceeding MPH
Through sidin	igs, yard an	d other side	e-tracks, wy	es, bal-

Through	sidings, yard and other side-tracks, wyes, Dai-
loon	tracks, crossovers, turnouts and slip-switches,
exce	pt 10
Cast	roville wye 5
Spre	eckels Jct. wye 5
Elsa	wve 5
Gigli	ing balloon track

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

MP Locati	ion	Desc	ription	er er konstruktion betreitet en betreitet. Die Gebeure der	
155.1	Metz	Tun	nel 5½—	Side	
2377 977	Managarat	erey Bra		ar karaka	C:45

RATING OF ENGINES—In Ms of 1000 lbs. Back of Tender.

NOMINAL CLASS	ENGINE NUMBERS	Watsonville Jct. to King City	King City to Watsonville Jct.	Monterey and Pacific Grove	Ord to Castroville Ord to Monterey	Castroville to Ord Monterey to Ord
DES-1,2,3,4,5,6,7 DES-100 to 107 >23 1-4 1-6, 8 1-9, 11	1000 to 1022 1300 to 1395 1500 and 1502 1617 to 1713 1721 to 1803, 1823 to 1825 1804 to 1822, 1826 to 1831 and 1836 1832 to 1835	1350 2200 2000 2550 3150 3350 3450	1550 2450 2300 2950 3650 3850 3950	1150 1550 1850 1850 1950 2100	2650 3450 4050 4250 4550	1150 1550 1850 1850 1950 2100
Y-1 Y-8, 9 Y-23 Y-26 Y-28, 31 Y-32, 40 Y-36 Y-37 Y-57, 58	2242 to 2271 2161, 2174 and 2178 2301 to 2310 2283 to 2299 2311 to 2362 2363 to 2384 2103 2105 and 2106 2385 and 2386	2250 1600 3250 2850 3650 3750 2400 3250 2950	2600 1850 3750 3300 4200 4300 2800 3750 3400	1350 970 2000 1700 2200 2250 1500 2000 1800	3000 2150 4300 3800 4750 4850 3200 4350 3900	1350 970 2000 1700 2200 2250 1500 2000 1800
P-1, 3, 5 P-1 P-4 P-6 P-7 P-8, 10 P-8, 10 P-11 P-12	[2408, 2411 to 2413, 2416 to 2418, 2423, 2425 to 2435,] 2437 to 2452, 2459 and 2460 2400, 2403 to 2407 and 2415 2401, 2402, 2409, 2410, 2414, 2419, 2420, 2422, 2424 and 2436 2453, 2454 and 2458. 2476 and 2477. 2461 to 2474, 2478 to 2483. 2475, 2484 to 2491. 3100 to 3109.	3050 3100 3450 3750 3800 4000 4150 3200 4400	3500 3550 4000 4300 4350 4600 4800 3700 5050	1700 1850 1900 2200 	3700 4100 4250 4850 5150 5350 5650 4200 5650	1700 1850 1900 2200 2350 2400 2550 1900 2550
C-5,8,9,10,26 to 29 C-15, 32 C-17 C-18 C-19 TW-1 TW-2, 3 TW-4, 6 TW-8	2513 to 2599, 2624 to 2860, 3440 to 3469. 2500, 2505 to 2507. 2510 and 2511. 3400 to 3409. 3410 to 3426. 2900 to 2913. 2932 to 2952. 2926 to 2931 and 2957. 2914 to 2923.	3950 2550 3150 3650 3800 3050 2400 2300 3200	4600 2900 3600 4200 4350 3500 2800 2650 3900	2450 1550 1950 2250 2350 1850 1450 1400 2050	5250 3350 4150 4800 5000 4000 3200 3050 4450	2450 1550 1950 2250 2350 1850 1450 1400 2050
A-3 A-3 A-6 Mk-2, 4 Mk-5, 6 Mk-7, 8, 9 Mk-10 Mk-11	3029 3025, 3036, 3052 and 3057 3000 to 3003 3201 to 3240 3241 to 3277 3300 to 3324 3295 3297 and 3298	2400 2500 2800 4650 5150 5550 4250 4100	2800 2900 3250 5400 5850 6350 4900 4700		San Ladas San San San San San San San San San San	2700 2950 2950 3350 2650 2550
F-1 F-3 F-4, 5 AM-2 MM-3 AC-1, 2, 3 AC-4, 5 AC-6 to 12	3600 to 3652. 3653 to 3667. 3668 to 3769. 3900 to 3911. 3930 and 3931. 4000 to 4048. 4100 to 4125. 3800 to 3811, 4126 to 4294.	5800 6600 7000 6600 7650 8000 10400 11000	6700 7600 8000 7550 8750 9150 11900 12500	Andrewski (1985) Salah (1985) Salah (1985)	7500 8650 9000	3500 4100 4300
Mt-1, 3, 4, 5 Mt-2 GS-1, 2 GS-3, 4, 5, 6 SP-1, 2, 3	4300 to 4376. 4385 to 4390. 4400 to 4415. 4416 to 4469. 5000 to 5048.	5750 5800 6100 6300 7900	6600 6650 7000 7200 8000			3250 3550 3450 3600
Allowance for Empty and nderloaded Cars	Less than 45 Ms 45 Ms to 55 Ms More than 55 Ms	6 3 0	6 3 0			

ENGINES FOR WHICH NO RATING IS SHOWN IN THE RATING OF ENGINES TABLE WILL NOT BE PERMITTED TO OPERATE IN THAT PERRITORY UNLESS AUTHORIZED BY SUPERINTENDENT.

RULE 10 (J). Slow boards to left of track:

Eastward MP	Reading	Westward MP	Reading
211.15	50-35	195.36	40-20
228.40	40-35	230.09	40-35
		233.52	55-40

Westward slow board at MP 188.87 is located one-half mile from point of restriction.

Oval slow boards with the words "APPROACH CIRCUIT" above the figures "40-20" indicate the speed that must not be exceeded passing Approach Circuit sign on signal case 1500 feet in approach to Signals 1932 and 1943. Trains must approach these signals in accordance with automatic signal indications received.

RULE 14 (k). Will apply in C.T.C. limits.

RULE 17. Eastward passenger trains at Santa Margarita will extinguish headlight when helper engines are being coupled to train.

RULE 21. Will apply in C.T.C. limits.

RULE 21 (C). Engines of passenger trains may display indicators from San Luis Obispo passenger station to roundhouse. They must be removed on arrival delivery track at roundhouse.

RULE 83 (A). Only trains originating or terminating will register at Santa Margarita.

RULE 83 (B). All trains may register by ticket at King City.

RULE 93. Yard limits in which the provisions of Rule 93 will apply, except within C.T.C. limits are established at the following stations:

West MP	East MP
162.2	King City 164.7
233.9	Santa Margarita 226 9
249.6	San Luis Obispo

RULE 103 (A). Trains and engines must stop and member of crew must protect traffic while crossing Highway 101 over spur to Camp Roberts near McKay.

RULE 105. Santa Margarita: Eastward siding extends from MP 234.1 to crossover just west of station building, and is assigned for use of eastward trains. The portion of this track east of this crossover must be left clear for use of helper engines. Westward siding is on opposite side of main track from station building, and is assigned for use of westward trains.

RULE 505. AUTOMATIC BLOCK SYSTEM

Cushing: Signals P-2329 and P-2331 at west end of siding have push button device for clearing signals on adjoining track. See instructions for all subdivisions.

RULE 510. The following block signals equipped with triangular number plate displaying the letter "P" have included in their control limits some special protective device:

Eastward Signal	Protection	Westward Signal
P-2328	Spring switch, west end siding, Cushing	{P-2329 {P-2331
	Fire detector, Tunnel 6, Cuesta Fire detector, Steiner Creek bridge, Goldtree	TD 0404

KULE 5	10.	Uveriap	posts:				
Eaglet .		- T	7	.Affecting	browtpour	4	
Cuching				 . Amecung	westwaru	trains.	
Cusning		• • • • • • •		 .Affecting	eastward	trains.	

RULE 535. SPRING SWITCHES

Spring switch equipped with facing point lock located as follows, and speed indicated must not be exceeded while trailing through it:

through it: Location Normal Position	MPH
Cushing, West end sidingMain track	

RULE 705. LETTER TYPE INDICATORS

11	luicau	$\mathbf{n}\mathbf{s}$	TOG	atea	as	IOI	lov	/s:
Illumi	nated		On					

Letter Signal	Approaching	movement as	
M1657	King CityI	Proceed to train-	rder office
S1657	King CityI	Enter siding.	ruci omec.

RULE 760. CENTRALIZED TRAFFIC CONTROL SYSTEM

Limits extend from west end westward siding Santa Margarita,

to end of double track San Luis Obispo.

Lower unit of eastward signal at end double track San Luis Obispo governs only to C.T.C. limit at fouling point on westward track, and trains and engines must not accept proceed indication for diverging route until verbal understanding has been had with yard-master or his representative that protection has been provided on westward track, except that proceed signal from yardman, green flag by day or green light by night, may be accepted as authority to move from C.T.C. limit to the first switch leading to yard tracks only.

only.

Westward siding Santa Margarita has a dual control switch at east end, but this is not a controlled siding, and has no signal control beyond fouling point. Before fouling westward siding at west end, or at either crossover, dispatcher's permission and time limit must be

obtained.

Absolute signals at east and west switches of westward siding and at east switch of engine track at Santa Margarita; and at end of double track at San Luis Obispo have call-on unit, and when engine stands within 50 feet of signal and call-on unit flashes yellow, authorizes engine to pass signal to couple to train without securing dispatcher's permission by telephone, providing train has stopped, and hand or lamp signal is received from a member of the train crew.

Eastward and westward signals on siding at middle crossovers at Serrano have call-on unit which, when flashing yellow authorizes a train on siding, after stopping, to proceed on siding beyond crossover switches without securing telephone permission from dispatcher, but must expect to find a train at any point on siding.

RULE 763. Revised to read as follows:

"Train indicators, signals and markers must be displayed through C.T.C. limits. Rule S-17, Fig. 7 of Rule 19, and Rule 19 (A) will not apply on controlled sidings."

RULE 776 (a). When necessary to send flagman through Tunnel 6 at Cuesta, train must wait until flagman calls on telephone from opposite end of tunnel.

GENERAL REGULATIONS

RULE 825. When freight trains are tied up in San Luis Obispo yard trainmen will set sufficient hand brakes on the rear of eastward trains.

Portable rail skids are hung on posts at lower end of sidings at: Cushing Cuesta Serrano Chorro Goldtree

When necessary to leave cars on any of these sidings permission must first be obtained from chief train dispatcher, after which rail skid must be placed on rail and leading wheel of first car in descending direction run onto the rail skid, and hand brakes set if brakes are operative, before engine is detached. Trains picking up cars from these sidings must remove rail skid and return it to proper post and lock it in place with switch lock.

RULE 827. TRAIN INSPECTION

Eastward freight trains must stop between switches Serrano 10 minutes to permit heat of wheels to equalize, and for train inspection.

When conditions are favorable, and in judgment of conductor and engineer it is safe to do so, may run in either direction between Santa Margarita and King City.

AIR BRAKE RULES

RULE 17. Retainers will be used on passenger trains as follows:

Eastward, all retainers from summit in Tunnel 6 to west switch Hathaway, if accessible; but if more than four head-end cars on which retainers are not accessible, stop must be made at Serrano to turn such retainers up. If operating stop is not made at Hathaway inaccessible retainers on head end cars may be left turned up until train stops at San Luis Obispo. On any train having as many inaccessible as accessible retainers, stop must be made at Serrano to turn up all retainers; and when over one-third of the total equipment in train consists of head-end cars on which retainers are not accessible, stop will be made after running test has been made leaving Santa Margarita, and before reaching summit, where such retainers must be turned up.

Westward, all accessible retainers from summit in Tunnel 6 to

Santa Margarita.

On spur between Goldtree and Camp San Luis Obispo with over 5 cars, one retainer for each two cars must be turned up on head end.

When streamlined trains are controlled on descending grade with electro-pneumatic brakes, retaining valves will not be used. Retainers will be used on freight trains as follows: One retainer for each 120 Ms in train, eastward from summit in Tunnel 6 to west switch Hathaway; westward from summit in Tunnel 6 to Santa Margarita; and on spur in both directions between Goldtree and Camp San Luis Obispo. Eastward trains must not exceed 10 MPH from one-half mile west of west switch to east switch Hathaway to enable trainmen to turn down retainers. When eastward trains have over 45 cars, retainers on head 15 cars will be left up until train stops at San Luis Obispo, where they must be turned down. When helper engines remain cut in train in either direction, three additional retainers must be turned up for each helper engine in above territories. FREIGHT TRAINS RULE 25. Rear end test must be made on eastward freight trains immediately prior to leaving Santa Margarita in accordance with paragraph (b). RULE 33. The maximum tonnage per operative brake between Santa Margarita and San Luis Obispo and on spur between Goldtree and Camp San Luis Obispo is 120 Ms. PASSENGER TRAINS RULE 38. Will apply at San Luis Obispo when car men not on duty. RULE 39. Running test must be made immediately after passing summit in Tunnel 6 in both directions. MISCELLANEOUS 1. Engines with tenders of less than 9,000 gallons capacity must have full tank of water leaving San Luis Obispo westward, and leaving Santa Margarita eastward. Engines take water at Soledad, Chualar or Salinas in preference to King City. 4. Helper engines must not be placed behind caboose of east ward freight trains from Santa Margarita. 10. Engines listed must not operate on tracks shown below: Class of Engine Restricted Tracks Mk-F-AC-AM-MM-Mt-GS-SP Thyle....... Spur.
East end Tunnel 9. Spur.
Hathaway.... Shell, Standard and Richfield oil spurs. Load limit (car and contents): With Caution SPEED RESTRICTIONS FOR OTHER Not Exceeding THAN MAIN TRACKS MPH Through sidings, yard and other side-tracks, wyes, balloon tracks, crossovers, turnouts and slip-switches, except ... Entering, leaving and passing through sidings in C.T.C. limits with engine running forward...... LOCATION OF OVERHEAD AND SIDE STRUCTURES NOT STANDARD CLEARANCE ON MAIN TRACK AND SIDINGS MP Location Description 182.9 San Ardo..... East water tank spout on siding-Side NacimientoSalinas River bridge—Side 200.6 San Miguel Water tank spout, main track and sid-207.0 ing—Side TempletonOvergrade crossing-Side 222.0 AsuncionGraves Creek bridge-Side 223.4 CuestaTunnel 6—Overhead and Side 239.6 240.2 Thyle 240.6 " .. 240.9 241.7 10-

" 11—Side

-Side

-Side

Hathaway Overgrade crossing—Side

44

245.8

251.1

251.2

251.8

Chorro

San Luis Obispo...

Maximum speed of any train with an engine not shown in Speed Restriction table, 35 MPH, and is further restricted to maximum speed shown for Freight and Mixed trains if less than 35 MPH.

			WITH TRAIN — ENGINE RUNNING FORWARD PASSENGER I									LIGHT	r ENGIN	ENGINE RUNNING FO		- WITH TRAIN	
Page No.	TERRITORY	lined cars only (other than Lark equipment)	P-8 (if CCB*) P-7- 10-12 GS Mt	E A P-1-3- 4-5-8- 11 P-8 (if not CCB*)	T -26 -32 -37 -40	AC-4-5- 7-8-9- 10-11- 12 AC-6 (if CCB*)	T-1-8-9- 23-28-31- 36-57-58 Mk-5-6-7- 8-9 F (if CCB*)	M AM-2	C-2-4-5-8-9- 10-18-19-26- 27-28-29 TW Mk-2-4 F (if not CGB*) AC-1-2-3-6 (if not CGB*)	C-15-17- 32 Mk-10- 11 MM-3		E P A Mt GS	T-26- 32-37- 40 F (if CCB*)	M T-1-8-9-23-28- 31-36-57-58 C-2-4-5-8-9- 10-18-19-26- 27-28-29 Mk-5-6-7-8-9 F (if not CCB*) SP	17-32 TW Mk-2-4- 10-11	E Mk	M AC AM-2 MM-3 Gas- elec. cars
22, 23	MP 163.5-MP 164.0 MP 164.0-MP 167.3 MP 167.3-MP 168.8 MP 168.8-MP 185.5 MP 185.5-MP 188.0 MP 188.0-MP 193.7	45 75 50 75 65 60	45 70 50 70 65 60	45 65 50 65 65 60	45 60 50 60 60 60	45 50 50 50 50 50 50	45 45 45 45 45 45 45	45 45 45 45 45 45 45	40 40 40 40 40 40	35 35 35 35 35 35	40 40 35 40 40 40	45 45 45 45 45 45 45	40 40 40 40 40 40 40	35 35 35 35 35 35 35	30 30 30 30 30 30 30	30 30 30 30 30 30 30	25 25 25 25 25 25 25 25
	MP 193.7-MP 194.2 MP 194.2-MP 235.1 MP 235.1-MP 236.6 MP 236.6-MP 248.3 MP 248.3-MP 251.5 MP 251.5-MP 253.1	30 60 20 25 35 15	30 60 20 25 35 15	30 60 20 25 35 15	30 60 20 25 35 15	30 50 20 25 35 15	30 45 20 25 35 15	30 45 20 25 35 15	30 40 20 25 35 15	30 35 20 25 35 15	25 40 20 20 20 20 15	30 45 20 22 22 15	30 40 20 22 22 22 15	25 35 20 22 22 22	25 30 20 22 22 22 15	20 30 20 15 15 15	20 25 20 15 15 15
24, 25	MP 251.5-MP 253.1 MP 253.1-MP 259.0 MP 259.0-MP 261.2 MP 261.2-MP 262.3	15 60 50 30	15 60 50 30	15 60 50 30	15 60 50 30	15 50 50 50 30	15 45 45 30	15 45 45 30	15 40 40 30	15 35 35 35 30	15 40 35 25	15 45 45 25	15 40 40 25	15 35 35 25	15 30 30 30 25	15 30 30 20	15 25 25 25 20
	MP 262.3-MP 267.9 MP 267.9-MP 269.0 MP 269.0-MP 275.6 MP 275.6-MP 277.0 MP 277.0-MP 280.0 MP 280.0-MP 283.0 MP 283.0-MP 291.3 MP 291.3-MP 295.8 MP 295.8-MP 300.2	75 40 75 50 65 75 55 75	70 40 70 50 65 70 55 70 55	65 40 65 50 65 65 55 55	60 40 60 50 60 60 55 60 55	50 40 50 50 50 50 50 50 50 50	45 40 45 45 45 45 45 45 45	45 40 45 45 45 45 45 45 45 45	40 40 40 40 40 40 40 40 40	35 35 35 35 35 35 35 35 35	40 35 40 40 40 40 40 40 40 40	45 40 45 45 45 45 45 45 45 45	40 40 40 40 40 40 40 40 40	35 35 35 35 35 35 35 35 35	30 30 30 30 30 30 30 30 30 30 30	30 30 30 30 30 30 30 30 30	25 25 25 25 25 25 25 25 25 25 25
	MP 300.2-MP 309.0 MP 309.0-MP 312.0 MP 312.0-MP 318.0 MP 318.0-MP 323.0 MP 323.0-MP 338.6 MP 338.6-MP 343.5 MP 343.5-MP 350.0 MP 350.0-MP 368.0 MP 368.0-Santa Barbara, except *Santa Barbara, MP 368.7-MP 370.7	60 50 75 50 65 75 65 75 65 75	60 50 70 50 65 70 65 70 50 20	60 50 65 50 65 65 65 65 65 20	60 50 60 50 60 60 60 60 50 20	50 50 50 50 50 50 50 50 50 50	45 45 45 45 45 45 45 45 45 45 45 20	45 45 45 45 45 45 45 45 45 45 20	40 40 40 40 40 40 40 40 40 40 20	35 35 35 35 35 35 35 35 35 35 35	40 35 40 35 40 40 40 40 40 20	45 45 45 45 45 45 45 45 45 45 20	40 40 40 40 40 40 40 40 40 40 20	35 35 35 35 35 35 35 35 35 35 35	30 30 30 30 30 30 30 30 30 30 30 30 30 20	30 30 30 30 30 30 30 30 30 30 30 20	25 25 25 25 25 25 25 25 25 25 25 25

	SPEED RESTRICTIONS—BRANCHES Maximum speed of passenger, freight and mixed trains is as shown below:							
Page No.	TERRITORY	PASSENGER	FREIGHT AND MIXED	LIGHT ENGINE RUNNING FORWARD	ENGINE BACKING			
23	Surf-Lompoc	20 15	20 15	20 10	15 10			

SUBDIVISIONS

^{*}Regulated by city ordinance.

RATING OF ENGINES—In Ms of 1000 lbs. Back of Tender.

NOMINAL CLASS	ENGINE NUMBERS	King City to Santa Margarita	Santa Margarita to King City	Santa Margarita to San Luis Obispo	San Luis Obispo to Santa Margarita
DES-1,2,3,4,5,6,7	1000 to 1022	1350	1550	400	400
DES-100 to 107	1300 to 1395	2200	2450	700	700
E-23	1500 and 1502	2000	2300	560	490
M-4	1617 to 1713	2550	2950	780	700
M-6, 8	1721 to 1803, 1823 to 1825	3150	3650	990	890
M-9, 11	1804 to 1822, 1826 to 1831 and 1836	3350	3850	1050	950
M-11	1832 to 1835	3450	3950	1050	970
T-1	2242 to 2271	2250	2600	680	610
T-8, 9	2161, 2174 and 2178	1600	1850	460	410
T-23	2301 to 2310	3250	3750	1000	900
T-26	2283 to 2299	2850	3300	850	760
T-28, 31	2311 to 2362	3650	4200	1150	1050
T-32, 40	2363 to 2384	3750	4300	1150	1050
T-36	2103	2400	2800	760	680
T-37	2105 and 2106	3250	3750	1000	910
T-57, 58	2385 and 2386	2950	3400	910	820
P-1, 3, 5	(2408, 2411 to 2413, 2416 to 2418, 2423, 2425 to 2435,) 2437 to 2452, 2459 and 2460 2400, 2403 to 2407 and 2415. 2401, 2402, 2409, 2410, 2414, 2419, 2420, 2422, 2424 and 2436 2453, 2454 and 2458. 2476 and 2477. 2461 to 2474, 2478 to 2483. 2475, 2484 to 2491 3100 to 3109. 3120 to 3129.	3050	3500	860	770
P-1		3100	3550	890	790
P-4		3450	4000	1000	860
P-6		3750	4300	1100	970
P-7		3800	4350	1150	1050
P-8, 10		4000	4600	1200	1050
P-8, 10		4150	4800	1250	1150
P-11		3200	3700	900	800
P-12		4400	5050	1250	1150
C-5, 8, 9, 10, 26 to 29	2513 to 2599, 2624 to 2860, 3440 to 3469. 2500, 2505 to 2507. 2510 and 2511 3400 to 3409. 3410 to 3426. 2900 to 2913. 2932 to 2952. 2926 to 2931 and 2957. 2914 to 2923.	3950	4600	1300	1150
C-15, 32		2550	2900	800	720
C-17		3150	3600	1000	920
C-18		3650	4200	1150	1050
C-19		3800	4350	1200	1050
TW-1		3050	3500	950	850
TW-2, 3		2400	2800	740	670
TW-4, 6		2300	2650	690	620
TW-8		3200	3900	1050	950
A-3	3029	2400	2800	630	550
A-3		2500	2900	630	550
A-6		2800	3250	800	710
Mk-2, 4		4650	5400	1500	1350
Mk-5, 6		5150	5850	1600	1450
Mk-7, 8, 9		5550	6350	1750	1600
Mk-10		4250	4900	1350	1300
Mk-11		4100	4700	1300	1200
F-1	3600 to 3652. 3653 to 3667 3668 to 3769 3900 to 3911 3930 and 3931 4000 to 4048. 4100 to 4125 3800 to 3811, 4126 to 4294	5800	6700	1900	1700
F-3		6600	7600	2100	1900
F-4, 5		7000	8000	2350	1900
AM-2		6600	7550	2050	1850
MM-3		7650	8750	2400	2200
AC-1, 2, 3		8000	9150	2550	2300
AC-4, 5		10400	11900	3150	2950
AC-6 to 12		11000	12500	3300	3100
Mt-1, 3, 4, 5	4300 to 4376.	5750	6600	1700	1500
Mt-2	4385 to 4390.	5800	6650	1800	1600
GS-1, 2	4400 to 4415.	6100	7000	1750	1550
GS-3, 4, 5, 6	4416 to 4469.	6300	7200	1800	1600
SP-1, 2, 3	5000 to 5048.	7900	8000	2600	2100
Empty and	Less than 45 Ms. 45 Ms to 55 Ms. More than 55 Ms	6 3 0	6 3 0	3 3 0	3 3 0

ENGINES FOR WHICH NO RATING IS SHOWN IN THE RATING OF ENGINES TABLE WILL NOT BE PERMITTED TO OPERATE IN THAT TERRITORY UNLESS AUTHORIZED BY SUPERINTENDENT.

RULE 10 (J). Slow boards to left of track:
Westward MP

 Westward MP
 Reading

 264.70
 60-40

 286.42
 40-30

 312.50
 50-35

Oval slow boards with the words "APPROACH CIRCUIT" above the figures "40-20" indicate the speed that must not be exceeded passing Approach Circuit sign on signal case 1500 feet in approach to Signals P-2608, 2676 and 2693. Trains must approach these signals in accordance with automatic signal indications received.

RULE 14 (e). As specified below, — — — — — will be indication that flagman may return from east as prescribed by Rule 99:

Surf...... Trains on Lompoc Branch.

RULE 21 (C). Engines of passenger trains may display indicators from San Luis Obispo passenger station to roundhouse. They must be removed on arrival delivery track at roundhouse.

RULE 83. Identification may be made eastward between San Luis Obispo and Hadley, and westward between Santa Barbara and West Santa Barbara, to be applied at the end of double track. Trains approaching each other between these points must reduce speed sufficiently to permit identification, and Rule 14 (k) will apply.

RULE 83 (A). Only trains originating or terminating will register at Guadalupe.

RULE 93. Yard limits in which the provisions of Rule 93 will apply are established at the following stations:

1990 AND 1990	East MP
San Luis Obispo	254.0
Guadalupe	277.3
Surf	303.5
" (Lompoe Branch)	303.8
Santa Barbara	373.3
Lompoc	316.7
	San Luis Obispo

RULE 99. Army will do switching at Camp Cooke. SP crews will protect.

RULE 99 (C). Will apply on Lompoc-White Hills Branches.

RULE 103 (A). Movements over H St. crossing, Lompoc, must be protected by member of crew.

RULE 104. The normal position of rigid switches at junctions is as follows:

SurfMiddle track, for Lompoc-White Hills Branch. White Hills Jct.....White Hills Branch, for Lompoc-Surf line.

RULE 221. Trains must obtain clearance before leaving Lompoc only when operator is on duty.

Train-order office Santa Barbara is located at freight station. Crews of westward passenger trains will receive orders at train-order office and deliver them to relieving crews at passenger station.

RULE 282. Exceptions: Signals without number plate, located at MP 262.18 and 260.42 displaying indication as illustrated by Rule 282, Fig. 1, govern the approach to 10 degree curve three-fourths mile in advance of these signals, require speed to be restricted to 30 MPH for passenger trains, and 25 MPH for all other trains on the 10 degree curve. Signals do not govern movement for balance of the block.

RULE 510. The following block signals equipped with triangular number plate displaying the letter "P" have included in their control limits some special protective device:

Eastward Signal	Protection	Westward Signal
P-2588 P-2608	Spring switch, end double track, Hadley Flood detector, second Villa Creek bridge,	P-2589
P-2736	Tiber MP 261.37	
F-2130	274.06	P-2747
P-2846	Mud slide detector fence, MP 284.6	P-2851
P-2940	Fire detector, Los Alamos bridge, Narlon	P-2953
P-3082	Fire detector, Honda Canon bridge, Honda	P-3097
P-3188	Fire detector, Jalama Canon bridge, Jalama	P-3207
P-3252) P-3254	Spring switch, east end siding, Concepcion	P-3253
P-3356	Fire detector, Alegria Canon bridge, Sacate	P-3373
P-3368 P-3686	Fire detector, Gaviota Canon bridge, Gaviota Spring switch, end double track, West Santa	P-3389
	Barbara	P-3687

KULE 516. Overlap posts:	
Grover	eastward trains.
	onetword trains

RULE 535. SPRING SWITCHES

Spring switches equipped with facing point locks are located as follows, and speed indicated must not be exceeded while trailing through them:

Location		Normal	Position M	PH
Hadley	End double tr	ackWestward	track 2	5
Concepcion	East end sidir	ıg Main trac	k 2!	
West Santa Barbara	aEnd double to	rack Eastward	track 3	5
	Facing eastward	25		

Spring switch not equipped with facing point lock is located as follows, and speed indicated must not be exceeded while passing over it in facing movement, or in trailing through it:

Location Normal Position MPH
San Luis Obispo....On west leg of wye.....Engine lead.... 5

Spring derail on west end of turntable lead at San Luis Obispo may be trailed through on westward movement.

RULE 705. LETTER TYPE INDICATORS

Indicators located as follows:

Illuminate Letter		Approaching	Authorizes and requires movement as follows:		
M	3010.	Surf	Proceed on main track to east		
S	3010	Surf	end of siding. Enter siding.		
			Proceed on main track to west end of siding. Enter siding.		

GENERAL REGULATIONS

RULE 825. When freight trains are tied up in San Luis Obispo yard trainmen will set sufficient hand brakes on the rear of westward trains.

RULE 827. TRAIN INSPECTION

Maximum distance freight trains may run without stopping for inspection is 55 miles, except when conditions are favorable, and in the judgment of conductor and engineer it is safe to do so, may run in either direction between Surf and Santa Barbara, and between San Luis Obispo and Concepcion.

AIR BRAKE RULES

RULE 17. All retainers must be turned up White Hills to White Hills Jct.

Eastward freight trains of 30 to 50 cars turn up 10 retainers; 51 to 75 cars 15 retainers; and over 75 cars twenty retainers solid just behind engine from end double track West Santa Barbara until train has stopped in Santa Barbara yard, where they must be turned down. Trains reduce speed to 20 MPH approaching West Santa Barbara to enable trainmen to turn up retainers.

RULE 24. Road test must be made before leaving White Hills as prescribed by this rule.

PASSENGER TRAINS

RULE 38. Will apply at San Luis Obispo and Santa Barbara when car men not on duty. At Santa Barbara engineers will use hand, instead of steam whistle signals. Trainmen will place themselves in position to relay signals to the best advantage.

MISCELLANEOUS

1. Water supply at Gaviota and Lompoc for emergency use only. Engines take only sufficient water at Guadalupe to make San Luis Obispo or Surf.

10. Engines listed must not operate on tracks shown below:

TO DESIGN TO THE ALEM AND EXCHANGE TO CHEESE SEE MOTHERS IN OUR SECURIOR OF THE SECURIOR SECURIOR SECURIOR SEC

SI	PEED RESTRICTIONS FOR OTHER THAN MAIN TRACKS	With Caution Not Exceeding MPH
loon exce San Tang Cam Devo	sidings, yard and other side-tracks, wyo tracks, crossovers, turnouts and slip-swpt Luis Obispo wye gair to Camp Cooke (except on wye) p Cooke balloon track DION OF OVERHEAD AND SIDE STRUDARD CLEARANCE ON MAIN TRACK	vitches, 10 5 15 15 5 5
MP Loca	tion Description	1 22
261.4 262.7 266.4 265.9 279.5 318.3 358.2	Tiber Villa Creek bridge— Pismo Villa Creek bridge— Oceano Arroyo Grande River " West water tank, ma Waldorf Overgrade crossing— Sudden Tunnel 12—Overhea Ellwood Overgrade crossing—	-Side r bridge—Side in track—Side -Side d and Side

GUADALUPE SUBDIVISION

RATING OF ENGINES—In Ms of 1000 lbs. Back of Tender.

NOMINAL CLASS	ENGINE NUMBERS STORY OF THE ST	San Luis Obispo and Santa Barbera Surf to MP 304.3	MP 304.3 and Lompoc	Lompoc to White Hills	difference and other edictive states and control of the control of
DES-1, 2, 3, 4, 5, 6, 7 DES-100 to 107 E-23 M-4 M-6, 8 M-9, 11 M-11	1000 to 1022. 1300 to 1395. 1500 and 1502. 1617 to 1713. 1721 to 1803, 1823 to 1825. 1804 to 1822, 1826 to 1831 and 1836. 1832 to 1835.	1000 1600 1300 1750 2150 2250 2300	2000 2350 2500 2600	490 600 650 680	OSCOTE EVERENCE DE AND ESSE OSCOTE EN DESCRIPTION THE THE THE CHARLE PRINT VILLE CHARLE PRINT ATTENDED BY THE CHARLE PRINT ATTENDED BY THE CHARLE
Γ-1 Γ-8, 9 Γ-23 Γ-26 Γ-28, 31 Γ-32, 40 Γ-36 Γ-37 Γ-57, 58	2242 to 2271. 2161, 2174 and 2178. 2301 to 2310. 2283 to 2299. 2311 to 2362. 2363 to 2384. 2103	1500 1050 2200 1900 2500 2550 1650 2200 2000	1700 1200 2450 2150 2750 2800 1850 2450 2250	420 260 620 520 700 720 480 630 570	TOTAL TOTAL
P-1, 3, 5 P-1 P-4 P-6 P-7 P-8, 10 P-11 P-12	2408, 2411 to 2413, 2416 to 2418, 2423, 2425 to 2435, 2437 to 2452, 2459 and 2460 2400, 2403 to 2407 and 2415 2401, 2402, 2409, 2410, 2414, 2419, 2420, 2422, 2424 and 2436 2453, 2454 and 2458. 2476 and 2477. 2461 to 2474, 2478 to 2483. 2475, 2484 to 2491. 3100 to 3109.	2000 2050 2400 2500 2550 2650 2900 2100 2900			
C-5, 8, 9, 10, 26 to 29 C-15, 32 C-17 C-18 C-19 TW-1 FW-2, 3 FW-4, 6 FW-8	2513 to 2599, 2624 to 2860, 3440 to 3469. 2500, 2505 to 2507. 2510 and 2511. 3400 to 3409. 3410 to 3426. 2900 to 2913. 2932 to 2952. 2926 to 2931 and 2957. 2914 to 2923.	2700 1700 2150 2500 2600 2050 1650 1550 2250	3000 1900 2400 2800 2900 2300 1850 1750 2550	780 510 660 750 770 600 460 430 660	
A-3 A-6 Mk-2, 4 Mk-5, 6 Mk-7, 8, 9 Mk-10 Mk-11	3029. 3025, 3036, 3052 and 3057. 3000 to 3003. 3201 to 3240. 3241 to 3277. 3300 to 3324. 3295. 3297 and 3298	1550 1700 1850 3200 3500 3750 2900 2800			
F-1 F-3 F-4, 5 AM-2 MM-3 AC-1, 2, 3 AC-4, 5 AC-6 to 12	3600 to 3652. 3653 to 3667. 3668 to 3769. 3900 to 3911. 3930 and 3931. 4000 to 4048. 4100 to 4125. 3800 to 3811, 4126 to 4294.	3900 4500 4750 4450 5200 5450 6900 7300			
Mt-1, 3, 4, 5 Mt-2 GS-1, 2 GS-3, 4, 5, 6 SP-1, 2, 3	4300 to 4376. 4385 to 4390. 4400 to 4415. 4416 to 4469. 5000 to 5048.	4000 3900 4200 4350 5300			
Allowance for Empty and Inderloaded Cars	Cless than 45 Ms	6 3 0			

ENGINES FOR WHICH NO RATING IS SHOWN IN THE RATING OF ENGINES TABLE WILL NOT BE PERMITTED TO OPERATE IN THAT TERRITORY UNLESS AUTHORIZED BY SUPERINTENDENT.

DIVISION MILEAGE

First Main Trac

First Main Track					
San Francisco 3rd St. to Santa Barbara $ \begin{bmatrix} S. P. R. R. Co 354.70 \\ S. P. Co 10.37 \end{bmatrix} $	365.07				
$\begin{array}{llllllllllllllllllllllllllllllllllll$	2.22				
End Western Division to Santa Clara $\left\{ egin{align*} S.\ P.\ Co. & & 1.24 \\ S.\ P.\ R.\ R.\ Co. & .04 \\ \end{array} \right.$	1.28				
End Western Division to Redwood Junction C. P. Ry. College Park to San Jose	$\frac{1.37}{1.31}$				
Total First Main Track	371.25				
Second Main Track					
		, 1			
San Francisco to Santa Barbara	77.23				
Redwood Jct. to Sweeney	1.32				
Total Second Main Track	78.55				
Total 1st and 2nd Main Track		449.80			
Total 1st and 2nd Main Track		449.80			
San Bruno to Bernal S. P. R. R. Co.	9.81	449.80			
Branches	9.81 2.89	449.80			
San Bruno to Bernal S. P. R. R. Co.		449.80			
Branches S. P. R. R. Co	2.89 16.27 8.85	449.80			
Branches S. P. R. R. Co	2.89 16.27 8.85 9.14	449.80			
Branches S. P. R. R. Co. 1.60	2.89 16.27 8.85 9.14 3.83	449.80			
Branches San Bruno to Bernal S. P. R. R. Co. 1.60 Baden to San Bruno via South San Francisco S. P. R. R. Co. 1.60 S. P. Co. 1.20 California Ave. to Vasona Junction S. P. R. R. Co. 0.01 S. P. Co. 16.25 San Jose to Los Gatos S. P. Co. Olympia to Santa Cruz S. P. Co. Lick to Alamitos S. P. R. R. Co. Carnadero to Hollister S. P. R. R. Co.	2.89 16.27 8.85 9.14	449.80			
Branches San Bruno to Bernal S. P. R. R. Co. 1.60 Baden to San Bruno via South San Francisco S. P. R. R. Co. 1.60 S. P. Co. 1.20 California Ave. to Vasona Junction S. P. R. R. Co. 0.01 S. P. Co. 16.25 San Jose to Los Gatos S. P. Co. Olympia to Santa Cruz S. P. Co. Lick to Alamitos S. P. R. R. Co. Carnadero to Hollister S. P. R. R. Co.	2.89 16.27 8.85 9.14 3.83 12.82 11.91 20.19	449.80			
Branches San Bruno to Bernal S. P. R. R. Co. 1.60 Baden to San Bruno via South San Francisco S. P. R. R. Co. 1.60 S. P. Co. 1.20 California Ave. to Vasona Junction S. P. R. R. Co. 0.01 S. P. Co. 16.25 San Jose to Los Gatos S. P. Co. Olympia to Santa Cruz S. P. Co. Lick to Alamitos S. P. R. R. Co. Carnadero to Hollister S. P. R. R. Co.	2.89 16.27 8.85 9.14 3.83 12.82 11.91 20.19 19.60	449.80			
Branches San Bruno to Bernal S. P. R. R. Co. 1.60 Baden to San Bruno via South San Francisco S. P. R. R. Co. 1.60 S. P. Co. 1.20 California Ave. to Vasona Junction S. P. R. R. Co. 0.01 S. P. Co. 16.25 San Jose to Los Gatos S. P. Co. Olympia to Santa Cruz S. P. Co. Lick to Alamitos S. P. R. R. Co. Carnadero to Hollister S. P. R. R. Co.	2.89 16.27 8.85 9.14 3.83 12.82 11.91 20.19	449.80			
Branches San Bruno to Bernal S. P. R. R. Co. 1.60 Baden to San Bruno via South San Francisco S. P. R. R. Co. 1.60 S. P. Co. 1.20 California Ave. to Vasona Junction S. P. R. R. Co. 0.01 S. P. Co. 16.25 San Jose to Los Gatos S. P. Co. Olympia to Santa Cruz S. P. Co. Lick to Alamitos S. P. R. R. Co. Carnadero to Hollister S. P. R. R. Co.	2.89 16.27 8.85 9.14 3.83 12.82 11.91 20.19 19.60	449.80			
Branches San Bruno to Bernal S. P. R. R. Co.	2.89 16.27 8.85 9.14 3.83 12.82 11.91 20.19 19.60 2.82	130.51			

SPEED TABLE

TIME	MILES PER
MILE	HOUR
36" 37"	 . 100
38"	 . 94.7
39" 40"	 . 92.3
41"	 . 87.8
42" 43"	 . 85.7 . 83.7
44" 45"	 . 81.8
46"	 . 78.3
47"	 . 76.6 . 75
48" 49"	 . 73.5
50"	 . 72
51" 52"	 . 70.6 . 69.2
53" 54"	 . 67.9
55"	 . 65.4
56" 57"	 64.2
58"	 . 62
59" 1'00"	 . 61
1' 01"	 . 59
1' 02"	 . 58
1' 04" 1' 05"	 . 56.2 . 55.3
1' 06"	 . 54.5
1' 07"	 53.7
1' 09"	 . 52.1
1' 10"	 . 51.4
1' 12"	 . 50
1' 13"	 . 49.3
1' 15"	 . 48
1' 16" 1' 17"	 . 47.3 . 46.7
1' 18" 1' 19"	 . 46
1' 20"	 . 45
1' 25" 1' 30"	 . 42.3
1' 35"	 . 37.9
1' 40" 1' 45"	 . 36
1' 50"	 . 32.7
1' 55" 2' 00"	 . 31.3
2' 15" 2' 30"	 . 26.6
2' 45"	 . 21.8
3′ 00″ 3′ 30″	 . 20
4' 00"	 . 15
5' 00" 6' 00"	 . 12
7' 00"	 . 8.6
7' 30" 8' 00"	 . 8
10' 00"	 . 6

