# SOUTHERN PACIFIC COMPANY

(PACIFIC LINES)

## TIME TABLE

FOR THE

## SAN JOAQUIN DIVISION







Effective Sunday, March 26, 1944, at 12:01 A. M.

PACIFIC STANDARD TIME

For the government and information of employes only.

J. W. CORBETT,

General Manager.

R. E. HALLAWELL,

Assistant General Manager.

G. C. BAKER,

General Superintendent of Transportation.

C. H. GRANT,

Superintendent of Transportation.

B. W. MITCHELL, Superintendent.

2												FRESNO SUBDIVISIO	ON									
					EAS.	rward											WE	STWAR	D			
	1		SECOND	CLASS			FII	RST CLASS	3 .		<b>81</b> 0	Time Table No. 165	E		FI	RST GLAS	i <b>s</b>			THIRD	CLASS	
Capaci	ty of  -	786	784	782	780	56	52	340	60	26	ance from Francisco	March 26, 1944	Distance fror Bakersfield	55	339	51	25	59	781	783	785	787
Siding Car Le	s in	Freight	Freight	Freight	Freight	Tehachapi	San Joaquin		West Coast	0w1	Distan San F	<b>.</b>	Dist	Tehachapi		San Joaquin	Ow1	West Coast	Freight	Freight	Freight	Freight
Car Le	-	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Dally	Leave Daily	Leave Daily		STATIONS	-	Arrive Daily	Arrive Daily	Arrive Dally	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily
BK	WOP	8.00 PM	1.55PM	8,00 AM	1,55 AM						201.8	(TO-R FRESNO YARD	111.1		***************************************				4.55AM	10.30AM	5.45PM	11,40PM
	KW TYP	8.20	2.15	8.20	2.15	5.30PM	2,00PM	8.00AM	12.55AM	12.15AM	205.5	TO-R FRESNO F E.3.6 - W.3.6 - F	107.4	s 9.45AM	12.10PM	s 3.30PM	s 2.25AM	s 3.00AM	4.40	10.15	5.30	11.25
Nous —	P	8.30	2.25	8.30	2.25	5.40	2.07	8.08	1.03	12.23	209.1	TO CALWA TOWER A. T. & S. F. Crossing	103.8	9.35	11.59AM	3.20	2.15	2.50	4.30	10.05	5.20	11.15
E No	Siding					f					210.4	E.1.0 - W.1.4	102.5	f								
118	P	8.40	2.35	8.40	2.38	f 5.48	2.12	8.14	1.09	12.29	215.1	TO FOWLER	97.8	s 9.25	11.48	3.12	2.05	2.38	4.21	9.55	5.10	11.03
Yard Li	mits P	8.50	2.45	8.50	2.50	s 5.57	2.19	8.22	1.16	f 12.37	220.7	E.5.1 — W.5.2	92.2	s 9.10	11.38	3.04	f 1.54	2.28	4.12	9.44	5.02	10.53
Yard L 102	imits WP	9.00	2.58	9.00	3.00	s 6.06	2.25	8.29	1.22	12.43	225.6	E. 5.7 - W. 5.5 - TO KINGSBURG - E. 5.6 - W. 5.5 - TO	87.3	s <b>9.00</b>	11.30	2.58	1.44	2.20	4.03	9.33	4.53	10.43
108	P	9.10	3.08	9.09	3.09	f 6.13	2.31	8.36	1.28	12.49	231.3	TRAVERE.2.5 - W. 2.1	81.6	8.46	11.22	2.51	1.37	2.12	3.54	9.21	4.44	10.32
65	Р	9.14	3.12	9.16	3.13	6.16	2.33	8.43	1.34	12.52	233.7	CROSS E.5.6 - W.5.9	79.2	8.43	11.19	2.49	1.34	2.09	3.51	9.16	4.40	10.28
Yard L. No.1-91 No.2-91	WYP	9.22	3.21	9.24	3.21	s 6.25	2.43	8.52	1.44	12.57	239.1	TO-R GOSHEN JCT.	73.8	s 8.31	11.12	2.43	1.27	2.02	3.42	9.07	4.31	10.19
63	P	9.33	3.31	9.34	3.31	f 6.32	2.53	8.58	1.52	1.03	245.6	TAGUS E. 4.6 W. 3.9	67.3	8.17	11.03	2.36	1.19	1.52	3.31	8.58	4.22	10.08
											249.7	TO TULARE TOWER A. T. & S. F. Crossing	63.2							1	north and the second	
Yard L	imits P	9.42	3.40	9.44	3.40	s 6.45	s 3.03	9.08	f 2.03	s 1.10	250 <b>.0</b>	E. 0.1 — W. 1.0 ——————————————————————————————————	62.9	s 7.58	10.57	s 2.28	s 1.10	1.42	3.18	8.47	4.15	10.00
63	P	9.50	3.48	9.54	3.50	7.00	3.13	9,16	2.13	1.30	255.8	OCTOL E. 4.5 — W. 4.7	57.1	7.38	10.51	2.17	12.54	1.30	3.05	8.39	4.06	9.50
86	WP	9.58	3,58	10.04	4.00	s 7.20	3.18	9.24	2.21	1.40	260.4	TO TIPTON E. 6.3 - W. 6.4	52.5	s 7.28	10.44	2.13	12.46	1.18	2.56	8.31	3.58	9.41
96	P	10.08	4.08	10.14	4.10	s 7.30	3.25	9,31	2.28	1.49	266.8	TO PIXLEY E. 5.7 - W. 5.6	46.1	s 7.18	10.36	2.07	12.38	1.09	2.46	8.22	3.43	9.32
86	P	10.18	4.17	10.28	4.19	f 7.40	3.30	9.38	2.35	1.57	272.4	TO EARLIMART E. 4.4 - W. 4.2	40.5	s 7.08	10.28	2.02	12.30	1.02	2.35	8.13	3.30	9.24
63	P	10.25	4.25	10.36	4.27	7.45	3.34	9.43	2.40	2.02	276.5	RADNOR E. 4.4 — W. 4.6 ————	36.4	6.58	10.22	1.58	12.24	12.56	2.20	8.05	3.20	9.17
Yard L 85	WP	10.33	4.32	10.43	4.35	s 8.00	3.39	9.48	2.45	2.09	280.7	TO DELANO E. 6.2 — W. 6.0 — — — — — — — — — — — — — — — — — — —	32.2	s 6.50 s 6.35	10.16	$\frac{1.54}{1.47}$	f 12.17 12.09	12.49	2.09 1.49	7.58	3.10	9.10
63 W. 81	E. 134	10.44	4.46	10.55	4.46	s 8.12	3.46 3.52	9.56 <b>10.02</b>	2.53	2.17	287.0	TO McFARLAND E.4.8—W.5.7 TO-R FAMOSO	25.9	f 6.23	10.02	1,43	12.02AM	12.33	1.40	7.40	2.50	8.50
KW	rp	10.54	4.59 5.04	11.10	4.55 5.00	f 8.25	3.55	10.08	3.03	2.27	295.9	E, 4.2 = W. 3.2	17.0	6.19	9.58	1.39	11.58PM		1.35	7.35	2.45	8.45
64 85		11.06	5.11	11.13	5.07	f 8.36	4.01	10.13	3.08	2.32	300.5	E. 4.8 — W. 4.9 ———— LERDO	12.4	f 6.12	9.52	1.35	11.52	12.22	1.28	7.28	2.36	8.36
92	—— <u>—</u>	11.10	5.15	11.26	5.11	8.40	4.04	10.17	3.12	2.36	303.0	PROSPERO	9.9	6.08	9.48	1.32	11.48	12.18	1.24	7.24	2.31	8.26
62		11.15	5.20	11.31	5.16	8.45	4.08	10.21	3.16	2.41	305.8	E. 2.6 – W. 2.4 – SACO	7.1	6.04	9.44	1.29	11.44	12.13	1.19	7.19	2.26	8.20
± ₽ (82	YP	11.20	5.25	11.36	5.21	8.50	4.12	10.25	3.20	2.45	308.6	TO-R OIL JCT. E.5.1 - W.4.2	4.3	6.00	9.40	1.26	11.40	12.09AM	1.14	7.14	2.20	8.15
Bakers- field yd.	KW TYP	11.30PM	5.40PM	11.50 AM	5.35 AN	s 9.00PM	s 4.22PM	10.35AM	s 3.30AM	s 2.55 AM	312.9	TO-R BAKERSFIELD	0.0	5.50AM	9.304	1.19PM	11.30PM	11.59PM	1.00AM	7.00AM	2.05 PM	8.00PM

RULE 5. Schedule time and train order time for eastward trains at Calwa Tower apply at end of double track, 360 feet west of the tower.

Arrive Daily

(3.30) 30.68 Arrive Daily

(2.22) 45.30 Arrive Daily

(2.35) 41.57 Arrive Daily

(2.35) 41.57 Arrive Daily

(2.40) 40.27

Schedule time and train order time for eastward trains at Famoso apply at junction switch of Porterville Line.

RULES 86 and 93. Second and inferior class trains, extra trains and engines except trains handling passenger equipment only must clear the time of No. 51 and No. 52 not less than 10 minutes and must be clear of main track and insulated joints at meeting and passing points for No. 51 and No. 52.

No. 52 when requested by R.P.O. Clerk reduce speed to 10 MHP, or stop at Tipton, for the safe dispatch of registered coin.

Nos. 25 and 60 stop at Delano to permit mail to be thrown into mail car door.

Arrive Daily

(3.40) 30.30

Arrive Daily

(3.50) 28.59

Arrive Daily

Arrive Daily

(3.45) 29.62

1	Muscatel20
	Windord (Spur) 23
ADDITIONAL STATIONS:	Midvalley (Spur)24
SIATIONS.	Vinland (Spur)28
	Cawelo

(111.1)

.....Time over District...... ..Average Speed per Hour.... Leave Daily

(3.55) 27.42 Leave Dafly

Leave Daily

(2.11) 49.16

	ADDITIONAL	FLAG STOPS TO RECEIN	/E OR DISCHARGE R	EVENUE PASSENGERS	
Train	At	Receive or Discharge	To (or Beyond)	From (or beyond)	Frequency
60 60 56 55 26 59 59 55 56	Selma Delano Any Station Any Station Any Station Delano Tulare Any Station	Discharge Discharge Discharge Discharge Discharge Receive & Discharge Receive & Discharge Receive & Discharge Receive & Discharge M. of W. Employes	Los Angeles Stockton Stockton	Stockton Stockton Delano Los Angeles Traoy Los Angeles	Daily Daily Daily Daily Daily Daily Daily Daily

Leave Daily

(2.55) 36.82 Leave Daily

Leave Daily

(3.55) 28.36 Leave Daily

(3.30) 31.74 Leave Daily

Leave Daily

Capacity of Sidings in Car Lengths KI P No Siding No Siding 93 E 103 WP W103 93 W 110 WP 102 P 129 WP No. 2 Sdg 73 104 88 Sd 1,96 KI Sd2,98 WP 107 YP Yard Limits YP 85 P Yard BKWOYP

RULE 5. Sch

155	
85	787
eight	Freight
ve Daily	Arrive Daily
.45PM	11.40PM
5.30	11.25
.20	11,15
5.10	11.03
5.02	10.53
1.53	10.43
1.44	10.32
1.40	10.28
1.31	10.19
1.22	10.08
1.15	10.00
1.06	9.50
3.58	9.41
3.43	9,32
3.30	9.24
3.20	9.17
3.10	9.10
3.00	9.00
2.50	8.50
2.45	8.45
2.36	8.36
2.31	8.26
2.26	8.20
2.20	8.15
2.05PM	8,00PM
ve Daily	Leave Daily
3.40) 30.30	(3.40) 30.30
	)

ENGERS	
yend)	Frequency
n	Daily
'n	Daily
geles	Daily Daily
_	Daily
reles	Daily Daily
,	Daily

	I	EAS	TWARI	D											WI	ESTWA	RD			
			FIRST CL	ASS					ance from Francisco	Time Table No. 165	<b>E</b>				F	IRST CLA	SS			
	24		56	2	52	340	60	26	Distance San Fra	March 26, 1944	Distance from Mojave	55	339	1	51	23	25	59	-	
Capacity of Sidings in	Santa I Passeng	Fe	Tehachapi	Santa Fe Passenger	San Joaquin		West Coast	0wl	0.82		Dista	Tehachapi		Santa Fe Passenger	San Joaquin	Santa Fe Passenger	Owl	West Coast		
ar Lengths	Leave Da	afily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily		STATIONS		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily		
BKWO TYP			9.30PM		4.32PM	10.45AM	3.40AM	3.10AM	312.9	TO-R BAKERSFIELD	67.8	s 5.20AM	9.20AM		s 1.09PM		s 11.20PM	s 11.48PM		
KI P	11.5	9 PM	9.33	5.20 PM	4.34	10.48 AM	3.43	3.13	313.6	TO-R KERN JCT.	67.1	5,17	9.17	12.01 PM	1.06	10.30PM	11.17	11.45		
No Siding									317.0	E.3.4 — W.3.4 — S	63.6									
No Siding		f	r						320.1	E.3.0 – W.3.0 – September 1	60.6	f					anagement of the Principle of the Princi			
87 P		(meneral)							327.9	E.7.1 — W.8.1 ———————————————————————————————————	52.8	4.45	8.57	11.39AM	12.50	10.10	10.55	11.23		
93 P									331.3	E. 3.5 — W. 3.5	49.4									
103 WP	12.3	8 AM s	10.20	5.58	-				335.2	E. 3.6 — W. 3.9 ——————————————————————————————————	45.5	f 4.20		11.21	12.36PM	9.53				, sieta en
93 P			TO STATE OF THE ST		*				338.2	E. 3.8 — W. 3.5 ——————————————————————————————————	42.5									
110 WP									340.6	E. 1.8 — W. 1.8 ——————————————————————————————————	40.2		-							
102 P									842.3	E. 2.6 — W. 2.5 ——————————————————————————————————	38.4									
83 82 P									345.5	E. 2.8 — W. 3.7 — ROWEN	35.2									
129 WP	1.1	6	f 11.09	6.38					348.8	E. 2.8 — W. 2.3 ——————————————————————————————————	31.9	s 3.30		10.46		9.17				
0.2 Sdg 73		angerer d							351.8	E. 3.2 — W. 3.0 ——————————————————————————————————	28.9		77.							
7112 P							<u> </u>		354.1	E. 2.2 - W. 2.1 - MARCEL	26.6									
112 88 P									356.7	E. 3.0 - W. 3.0	24.0									
( 8d 1,96 KI	1.5	50	s 11.45	7.20	s 6.15	12.35 PM	5 20	f 5.00	360.6	TO-R TEHACHAPI	20.1	s 2.55	7.31	10.15	s 11.34 AM	8.45	f 9.33	10.00		
8d2,98 WP	1.5		11.50	7.25	6.18	12.39	5.34	5.04	362.4	E, 2.7 - W. 1.8	18.3	2.41	7.27	10.11		8.41	9.21	9.55		-
76 P	2.0		s 11.50		6.23	12.39	5.39	5.09	365.0	E. 2.1 — W. 2.7 — MONOLITH	15.7	s 2.35	7.20	10.06	11.27	8.36	9.16	9.48		
Yard Limits YP		-	. 11.0/18	1.31	0.23	12.33	3.39	3.07	368.0	E. 3.8 - W. 2.9	12.7									
P	2.0	)B	12.05AM	7.38	6.32	12.51	5.46	5.16	369.9	E. 1.9 - W.1.9	10.8	f 2.23	7.10	9.56	11.19	8.26	9.06	9.38		
85 P	2.1		12.13	7.46	6.40	12.51	5.53	5.23	374.3	E.4.0 - W.4.9	6.4	2.13	7.00	9.47	11.11	8.17	8.56	9.28	-	
Yard			s 12.25 AM					s 5.35 AM	380.7	TO-R MOJAVE	0.0	1.55 AM	6.40AN	9.30	10.59AM	8.00 PA	8.38PM	9.08PM		
BKWOYP	Arrive I		Arrive Daily		Arrive Daily			Arrive Daily	300.7	(67.8)		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily		
	(2.31		(2.55) 23.24	(2.40) 25.16	(2.20) 29.55	(2,25) 28,05	(2.25) 28.05	(2.25) 28.05		Time over DistrictAverage Speed per Hour	-	(3.25) 19.84	(2.40) 25.42	(2.31) 26.66	(2.10) 31.20	(2.30) 26.84	(2.42) 25.11	(2.40) 25.42		

RULE 5. Schedule time and train order time at Tehachapi apply at end of double track.

Schedule time and train order time at Summit Switch for westward first-class trains apply at crossover leading from eastward to westward main track located just west of west switch of siding.

	ADDITIONA	L FLAG STOPS TO RECE	IVE OR DISCHARGE F	REVENUE PASSENGERS	
Train	At	Receive or Discharge	To (or beyond)	From (or beyond)	Frequency
59	Tehachapi	Receive	Stockton		Daily
1 and 23	Tehachapi Woodford Caliente	Receive & Discharge	West of Bakersfield	East of Mojave	Daily
2 and 24 55 }	Tehachapi Woodford Caliente Any Station	Receive & Discharge Receive & Discharge M of W employes	East of Mojave	West of Bakersfield	Daily

4		*******		EAS	TWARD						MOJ	AVE SUBDIVISIO	N				WE	STWAR	D			- PARAGRA
	SEC	OND CLA	SS			FI	IRST CLAS	S				ime Table No. 165			FI	RST CLAS	is			THIRD	CLASS	
Capacity of Sidings in Car Lengths	808 Freight	806 Freight	804 Freight	802 Freight	52 San Josquin	340	60 West Coast	26 <sub>0w1</sub>	56 Tehachapi	Distance from San Francisco	1	March 26, 1944	Distance from Burbank Jet.	339	51 San Joaquin	25 0wl	59 West Coast	55 Tehachapi	801 Freight	803 Freight	805 Freight	807 Freight
Cai Inagaa	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily			STATIONS		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily				
BKWOYP Yard	11.05PM	4.35 PM	10.10 AM	4.15AM	6.57PM	1.20PM	6.15AM	5.45AM	12.45AM	380.7	ТО		90.9	6.36AM	s 10.54AM	s 8.28PM	s 8.55PM	s 1.25 AM	4.45 AM	12.50PM	1.20PM	10.15PM
91 P	11.14	4.44	10.19	4.24	7.02	1.28	6.23	5.53	12.56	384.8		E. 3.7 — W. 3.5 ——————————————————————————————————	86.8	6.23	10.48	8.20	8.47	1.10	4.33	12.38	1.11	10.03
92 P	11.18	4.48	10.23	4.29	7.05	1.32	6.27	5.57	1.04	387.3		GLOSTER E. 3.2 — W. 3.2	84.3	6.15	10.45	8.17	8.43	1.04	4.29	12.34	1.07	9.59
88 P	11.23	4.53	10.28	4.34	7.08	1.36	6.31	6.01	1.08	390.4		ANSEL — E. 3.8 — W. 3.9	81.2	6.11	10.42	8.13	8.39	12.59	4.24	12.29	1.02	9.54
103 P	11.29	4.59	10.38	4.40	7.12	1.41	6.36	6.06	f 1.17	394.3	то		77.3	6.06	10.38	8.08	8.34	f 12.50	4.18	12.23	12.57	9.48
113 P	11.38	5.08	10.47	4.49	7.18	1.49	6.44	6.13	1.25	399.9		OBAN E. 5.2 - W. 5.1	71.1	5.54	10.32	8.00	8.26	12.40	4.09	12.14	12.48	9.39
Yd. Limits 120 WP	11.50PM	5.17	10.56	4.58	f 7.26	1.57	6.52	6.25	s 1.45	405.5	то	LANCASTER E. 4.8 — W. 4.9	66.1	5.45	s 10.25	f 7.50	8.17	s 12.30	4.00	12.05階	12.39	9.30
113 P	12.05 AM	5.24	11.03	5.05	7.30	2.02	6.57	6.30	1.51	409.8		DENIS E. 3.7 — W. 3.4 —	61.8	5.39	10.18	7.42	8.08	12.05AM	3.53	11.58	12.33	9.23
WY P	12.11	5.30	11.09	5.11	7.34	2.08	7.03	6.36	s 2.05	413.8	ТО	-R PALMDALE E. 2.3 W. 2.5	57.8	5.34		7.34	8.02	s 11.55PM	3.47	11.52	12.27	9.17
97 P 6.100 Yd.Lts.	12.18	5.37	11.16	5.29	7.38	2.12	7.07	6.41	2.12	416.3		HAROLD E. 4.5 W. 4.6	55.3	5.29	10.12	7.27	7.57	11.45	3.40	11.45	12.20	9.10
W. 100 IYP	12.35	5.55	11.33	5.46	7.46	2.22	7.17	6.51	2.25	420.5	ТО	VINCENT E. 4.8 — W. 4.6	51.1	5.19	10.04	7.18	7.46	11.35	3.27	11.33	12.08PM	8.58
91 P	12.49	6.09	11.55AM	5.59	7.56	2.32	7.27	7.01	2.37	425.0		PARIS E. 1.2 - W. 0.5	46.6	5.09	9.55	7.08	7.35	11.25	3.13	11.20	11.55AM	8.45
(Spur 13) P									f 2.42	426.1		ACTON E. 2.7 — W. 3.5	45.5					f 11.20				
8dg. 1, 99 WP 8dg. 2, 44	1.01	6.21	12.08 PM	6.11	8.04	2.41	7.36	7.10	f 2.53	429.0	zi TO		42.6	5.00	9.47	6.59	7.27	f 11.12	2.53	11.08	11.43	8.33
87 P	1.18	6.47	12.33	6.28	8.16	2.54	7.49	7.23	3.10	434.6	∢	<b>RUSS</b> E. 4.3 - W. 4.5	37.0	4.46	9.35	6.47	7.15	10.58	2.28	10.51	11.26	8.16
105 P	1.29	7.06	12.46	6.39	8.25	3.04	7.59	7.33	f 3.22	438.7 438.8	TO	E. 4.5 - W. 4.3	32.8	4.36	9.26	6.38	7.06	f 10.49	2.15	10.38	11.13	7.56
91 P 87 P	1.41	7.21	12.59	6.52	8.34	3.13	8.08	7.42	3.32	443.1		HUMPHREYS — E. 3.9 — W. 3.9	28.5	4.26		6.28	6.57	f 10.39	2.03	10.26	11.01	7.43 7.32
W.93 Yd. Lmts	1.52	7.32	1.10	7.03	8.42	3.22	8.17	7.51	3.42	446.9	∦	HONBY E. 3.2 - W. 4.0	24.7	4.16	9.09	6.19	6.48	10.30	1.52	10.15	10.50	
M.23 W B. 103 OIYP					8.50	3.31	8.26	f 8.01	s <b>4.05</b>	450.6	то-	1	21.0	4.05	9.02	s 6.10	6.40	s 10.20	1.42	10.05	10.39	7.13
177 JP	2.24	7.50	1.26	7.18	8.55	3.36	8.35	8.07	f 4.14	453.0		E. 2.8 — W. 1.7 ——————————————————————————————————	18.6	3.59	8.57	6.02	6.32	f 9.55	1.34	9.57	10.31	7.05
56 <b>P</b>	2.37	8.10	1.39	7.30					4.28	456.6	то	TUNNEL E. 2.0 W, 2.2	15.0						1.24	9.47	10.21	6.55
78 <b>P</b>	2.46	8.21	1.48	7.39	9.06	3.51	8.46	8.22	4.36	459.2		SYLMAR —— E. 2.6 — W. 2.8	12.4	3.48	8.46	5.51	6.21	9.42	1.17	9.29	10.14	6.47
Yd. Limits 98 WP	2.53	8.28	1.55	7.46	9.11	3.56	8.55	8.27	s 4.47	461.8	то	- 1	9.8	3.44	8.42	5.46	6.16	s 9.35	1.10	9.22	10.07	6.40
79 P	2.57	8.32	1.59	7.50	9.15	4.01	8.59	8.39	f 4.55	463.4		PACOIMA — E. 2.2 — W. 2.0	8.2	3.41	8.39	5.42	6.12	9.27	12.55	9.18	10.03	6.35
Р										465.6		WAHOO 	6.0									
91 P	3.08	8.42	2.10	8.05	9.21	4.09	9.08	8.49	f 5.10	467.9		ROSCOE — E. 4.3 — W. 3.3	3.7	3.35		5.36	6.06	s 9.21	12.43	9.08	9.53	6.25
83 PI	3.18AM	8.50PM	2.20PM		9.29PM			8.54AM	l	j		BURBANK JCT. 90.9	<b>0.</b> 0	3.30AM								
TIME A	AT GLEND	ALE, LOS	ANGELES	YARD AN	D LOS ANO	GELES (LA	UPT) FOR	INFORMA	TION ONL	Y. SEI	LOS	ANGELES DIVISION CU	RRENT	TIME-TAI	BLE FOR T	RAIN MOY	VEMENTS	BETWEEN	BURBANK	JCT. ANI	LOS ANG	ELES.
					9.40PM	4.25PM	9.32AM	9.074	5.50AM	477.1	ri (	GLENDALE — E. 2.6 — W. 2.6		3,22AM	8.21 AM	5.23PM	5.53PM	9.01 PM				
	3.55 AM	9.15PM	2.45PM	8.45AM						479.7		OS ANGELES YARD							12.10 🕷	8.30 AM	9.20 AM	5.45PM
					10.00PM				6.15AM	482.8		S ANGELES (LAUPT)		3.00AM	8.00 AM	5.00 PM	5.30PM					Lane D-D-
	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily					Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily				
	(4.13) 21.55	(4.15) 21.39	(4.10) 21.81	(4.05) 22.25	(2.29) 36.64	(2.55) 31 <b>.</b> 16	(3.05) 29.47	(3.09) 28.85	(4.40) 19.47			Time over District erage Speed per Hour		(3.01) 30.13	(2.25) 37.77	(2.57) 30.81	(2.54) 31.34	(4.13) 21.56	(4.10) 21.81	(3.55) 23.20	(3. <b>3</b> 5) 25.32	(4.05) 22.25

RULE 5. Schedule time and train order time at Ravenna apply to No. 2 siding (south of main track).

Schedule time and train order time for first class trains at Saugus apply at Middle siding.

at middle stirne.

Schedule time and train order time at Burbank Jct. apply at end of double track.

RULES 86 and 93. Second and inferior class trains, extra trains and engines except trains handling passenger equipment only must clear the time of No. 51 and No. 52 not less than ten minutes and must be clear of main track and insulated joints at meeting and passing points for No. 51 and No. 52.

Intermediate Spur: Consolidated Rock MP 465.1 capacity 10 cars.

No. 51 when requested by RPO clerk will reduce speed to 10 MPH, or stop at San Fernando, Newhall and Saugus for the safe dispatch of registered coin.

No. 52 reduce speed to 10 MPH at Lancaster to permit mail to be thrown into mail car.

No. 25 reduce speed to 10 MPH at San Fernando to permit mail to be thrown into mail car.

Train	ADDITIONAL	FLAG STOPS TO RECEIVE Receive or Discharge	To (or beyond)	From (or beyond)	Frequency
26 59 60 25 59 59 26 60 55 56	Lancaster Paimdale Lancaster Lancaster Paimdale San Fernando Sau Fernando Saugus San Fernando Saugus San Fernando Any Station	Receive & Discharge Receive & Discharge Receive Discharge Receive Discharge Discharge Discharge M of W employes	Glendale Glendale Stockton Fresno Fresno Fresno Colton	Fresno Fresno Glendale Fresno Stockton Stockton	Daily

	FRE
	Eastward
Capacity of Sidings in Car Lengths	Distance from San Francisco
BKWO TYP	205.5
\[ \]	207.0
Spur P	211.8
PY	213.0
27 P	214.5
80 P	215.9
Yard Limits 93 WP	219.8
P	225.3
P	227.9
77-17-1	<b>22</b> 8.0
Yard Limits 89 P	229.9
Yard Limits 67 WP	235.0
Р	239.6
·	243.6
25 P	246.4
18	249.4
Yard Limits 77 KWYP	257.4
No Siding	260.5
Yard Limits 124 P	264.3
88	268.6
No Siding	270.9
P	274.4
Yard Limits 48 BKWOYP	274.8
8par	276.5
Spur	278.0
P	282.6
72 KP	287.1
P	290.0
Spur	291.5
72 YP	294.9
25 P	299.0
KWTP	309.8
ľ	

<del></del>	
LASS	
805	807
Freight	Freight
Arrive Dails	Arrive Daily
1.20 <sup>Pl</sup>	10.15
1.11	10.03
1.07	9.59
1.02	9.54
12.57	9.48
12.48	9.39
12.39	9.30
12.33	9.23
$\frac{12.27}{12.20}$	9.17
12.08P#	
11.55 <sup>AN</sup>	
	-
11.43	8.33
11.26	8.16
11.13	7.56
11.01	7.43
10.50	7.32
10.39	7.13
10.31	7.05
10.21	6.55
10.14	6.47
0.07	6.40
10.03	6.35
9.53	6.25
9.45編	6.10P
OS ANG	ELES.
9.20 AM	5.45PN
ave Dafly	Leave Daily
/2 95\	(4 DE)
(3. <b>3</b> 5) 25.32	(4.05) 22.25
eyond)	Frequency
l I	Daily Daily
ile	Daily Daily Daily
-	Daily Daily
on	Daily Daily Daily
On.	Daily
<del></del>	

	Eastward		Westwar
Capacity of	E S	Time Table No. 165	=
Sidings in Car Lengths	Distance from San Francisco	March 26, 1944	Distance from Famosa
	Dist	STATIONS	Dist
BKWO TYP	205.5	TO-R FRESNO	104.3
TAB BKMO	207.0	TO SUNMAID TOWER A. T. & S. F. Crossing	102.8
Spur P	211.8	A. T. & S. F. Crossing  E. 4.9 — W. 4.9  BUTLER	98.0
PY	213.0	E. 1.0 — W. 1.3 ——————————————————————————————————	96.8
27 P	214.5	E. 1.5 — W. 1.5 —	95.3
80 P	215.9	E. 1.4 — W. 1.9 ——————————————————————————————————	93.9
Yard Limits 93 WP	219.8	TO E. 3.5 — W. 3.6 —————	90.0
P	225.3	E. 6.0 — W. 5.4 ———— FARGO	84.5
P	227.9	E. 2.6 — W. 2.5 — LACJAC	81.9
	228.0	E. 0.3 — W. 0.1 — — — — — — — — — — — — — — — — — — —	81.8
Yard Limits 89 P	229.9	TO REEDLEY	79.9
Yard Limits 67 WP	235.0	TO DINUBA	74.8
P	239.6	E. 4.9 — W. 4.5 — — — MONSON	70.2
	243.6	E. 4.2 — W. 3.8 — — — — — — — — — — — — — — — — — — —	66.2
25 P	248.4	TAURUSA	63.4
18	249.4	E. 2.9 — W. 2.9 ——————————————————————————————————	60.4
Yard Limits 77 KWYP	257.4	TO-R EXETER	52.4
No Siding	260.5	E.4.1—W.3.3————————————————————————————————	49.8
Yard Limits 124 P	264.8	TO LINDSAY	45.5
38	268.6	E. 4.6 — W. 4.2 — STRATHMORE — E. 2.6 — W. 2.2 — —	41.2
No Siding	270.9	ZANTE 	38.9
P	274.4	PORTERVILLE E.0.4 — W.0.6	35.4
Yard Limits 48 BKWOYP	274.8	TO-R PORTERVILLE-OLIVE ST.	35.0
Spur	276.5	ponca E. 1.6 – W. 1.7 –	33.8
Spur	278.0	LOIS E. 4.6 — W. 4.6	31.8
P	<b>28</b> 2.6	TERRA BELLA E. 4.0 - W. 4.5	27.2
72 KP	<b>287.</b> 1	TO-R DUCOR E. 3.3 - W. 2.9	22.7
P	290.0	ORRIS E. 1.7 — W. 1.4	19.8
Spur	291.5	VESTAL E. 2.7 — W. 3.4	18.3
72 YP	294.9	R RICHGROVE E. 4.6 - W. 4.1	14.9
25 P	299.0	JASMIN ——E,9.9—W,10.8————	10.8
KWTP	309.8	TO-R FAMOSO	0.0
		(104.3)	
		Time over District	

ADDITIONAL STATIONS:

## FRESNO SUBDIVISION

	Eastward	Time Table No. 165	Westward
Capacity of Sidings in Car Lengths	from	March 26, 1944	rom
	Distance from San Francisco	Success Branch	Distance from Success
	2 S	STATIONS	Dist
Yard Limits 12 BKWOYP	274.8	TO-R PORTERVILLE-OLIVE ST.	7.6
	275.6	A. T. & S. F. Crossing (Stop) E. 4.2 — W. 4.5	6.8
21	280.0	WORTH E.2.4 — W.2.3	2.4
32	282.4	SUCCESS	0.0
		(7.6)	
		Time over District	

## FRESNO SUBDIVISION

	Eastward	Time Table No. 165	Westward
Capacity of Sidings in	from	March 26, 1944	from
Car Lengths	Distance from San Francisco	Richgrove Branch	Distance f Jovista
	Dis	STATIONS	Dist
75 YP	294.9	R RICHGROVE E.2.4 — W.2.9	4.1
50	297.6	TROCHA E.1.5 - W.1.0	1.4
40	299.0	JOVISTA	0.0
		(4.1)	
		Time over District	

## FRESNO SUBDIVISION

	Eastward		Westward
,		Time Table No. 165	
Capacity of Sidings in	Distance from San Francisco	March 26, 1944	Olstance from Exeter
Car Lengths	Distan San Fr	Visalia Branch	Dista
		STATIONS	
Yard Limits 101 WOYP	245.3	TO-R GOSHEN JCT.	17.9
Yard Limits P	253.1	VISALIA E. 0.2 — W. 0.3	10.1
	253.2	A. T. & S. F. CROSSING (Stop)  E. 2.0 — W. 1.7	10.0
P	255.2	AMBLER E. 1.8 — W. 1.8	8.0
Spur	257.3	RECTOR E. 1.8 — W. 0.1	5.9
28 P	259.0	FARMERSVILLE E. 3.7—W. 4.6	4.2
Yard Limits 77 KWYP	263.2	æ {TO-R EXETER	0.0
		(17.9)	
		Time over District Average Speed per Hour	

### FRESNO SUBDIVISION

	Eastward		Westward
		Time Table No. 165	
Capacity of Sidings in	e from neisco	March 26, 1944	e from 1 Jet.
Car Lengths	Distance from San Francisco	Riverdale Branch	Distance from Gosben Jct.
		STATIONS	
	181.9	INGLE	64.6
16	187.2	TRANQUILITY	59.3
37	191.7	E. 4.6 — W. 4.8 — SAN JOAQUIN	54.8
No Siding	195.0	E.3.2 — W.2.8 ———————————————————————————————————	51.5
34	199.1	TO HELM	47.4
18	206.3	E.7.2 – W.7.1 – BURRELL	40.2
18	214.7	TO RIVERDALE	31.8
Spur	219.3	E. 4.6 — W. 4.4 ——————————————————————————————	27.2
	221.1	E. 1.8 — W. 1.8 — (Stop)  E. 3.4 — W. 3.4	25.4
No Siding	224.2 223.0	HARDWICK 	22.3
E 41 Yd. Limits W 18 WYP	229.1	TO-R ARMONA E. 3.2 - W. 3.0	16.2
I	232.2	A. T. & S. F. CROSSING E. 0.1 — W. 0.8	13.1
Yard Limits 70	232.5	TO HANFORD E, 1,6 — W, 0,8	12.8
Spur	233.9	SHELL 	11.4
No Siding	237.6	REMNOY 	7.7
Yard Limits 101 WOYP	245.3	TO-R GOSHEN JCT.	0.0
		(64.6)	
		Time over District	

## FRESNO SUBDIVISION

	Eastward	Time Table No. 165	Westward
Capacity of Sidings in	from	March 26, 1944	E C
Car Lengths	Distance from San Francisco	Stratford Branch	Distance from Stratford
	San San	STATIONS	Day 35
47	244.1	TO STRATFORD E.4.0 - W.3.7	0.0
Spur	239.9	CUNEO E. 3.4 — W. 3.9	4.2
17 YP	236.5	ROSSI	7.6
		(7.6)	-
		Time over District	

	FRES	SNO SUBDIVISION	5
	Eastward		Westward
Capacity of	Distance from San Francisco	Time Table No. 165  March 26, 1944	Distance from Armona
Sidings in Car Lengths	Distanc San Fr	Coalinga Branch	Distan
		STATIONS	
Yard Limits BKYP	268.4	TO-R COALINGA E. 2.1 – W. 2.3	39.1
20 P	266.7	ORA	37.4
21 P	260.0	E. 6.4 — W. 6.4 — TURK	30.7
44 P	252.7	E.7.1-W.7.3	23.4
53 P	246.1	E. 6.5 — W. 6.6 ———— WESTHAVEN	16.8
Spur	244.0	E. 1.9 — W. 1.3 ————— VANGUARD	14.7
17 YP	236.5	R E.8.1 – W.8.3 – ROSSI	7.2
16 Spur	235.4	E. 1.1 — W. 1.0 ——————————————————————————————————	6.1
61 P	233.9	TO <b>LEMOORE</b>	4.6
E 41 Yd.Limits W 18 WYP	229.8	TO-R ARMONA	0.0
		(39.1)	
		Time over District	

## FRESNO SUBDIVISION

		Eastward	Time Table No. 165	Westward
	İ		11me Table No. 100	
	apacity of Sidings in	from	March 26, 1944	r from
C	ar Lengths	Distance from San Francisco	Clovis Branch	Distance from Friant
		D 20	STATIONS	
2	BKWO TYP	205.5	TO-R FRESNO E. 1.6 - W. 1.0	24.4
Fresno yard	I	207.1	FRESNO TOWER A, T. & S. F. CROSSING	22.8
=	Spur	209.4	E. 2.3 — W. 2.3 — BARTON	20.5
	Spur	211.5	E. 2.2 — W. 2.2 — GRANZ E. 0.2 — W. 0.2 — —	18.3
	Spur	211.8	MALTERMORO E. 1.0 - W. 1.2	18.1
	18	212.9	LAS PALMAS E. 0.5 — W. 0.3	17.0
		213.2	FRESNO INTERURBAN RY. CROSSING	16.7
]	No Siding	213.9	VANRIS E.0.7 — W.1.1	16.0
	33	214.9	TARPEY E. 1.6 – W. 1.5	15.0
	24	216.1	MELVIN E.1.0 — W.1.1	13.8
_	42 ₩	217.4	TO CLOVIS E.1.2 - W.0.8	12.5
	14	218.5	GLORIETTA E. 2.3 — W. 2.7	11.4
	Y	220.9	PINEDALE E.1.8 – W.1.9	9.0
	43	222.9	GORDON E. 3.2 — W. 2.7	7.0
v		225.7	ROCKFIELD E. 4.0 — W. 4.2	4.2
18	wd Limits WT	229.9	TO FRIANT	0.0
			(24.4)	
			Time over District Average Speed per Hour	

	Eastward		Westward
		Time Table No. 165	
Capacity of	e from incisco	March 26, 1944	se from ttrick
Sidings in Car Lengths	Distance from San Francisco	MeKittriek Branch	Distance from McKittrick
		STATIONS	
Figure P A d A d A d A d A d A d A d A d A d A	313.6	TO-R KERN JCT. E. 1.7 — W. 1.7	47.0
# P E B	315.3	BAKERSFIELD CORRALS E. 1.4 - W. 1.6	45.3
15	316.7	STRADER E. 2.0 - W. 2.2	43.9
45 P	318.8	WIBLE ORCHARD E. 1.7 — W. 1.4	41.8
7	320.5	VENOLA 	40.1
20 P	322.6	F. GOSFORD E. 5.8 = W. 5.9	38.0
47	328.4	STEVENS	32.2
14	836.1	E.7.6 — W.7.5 — RIO BRAVO — E.9.6 — W.9.4	24.5
	345.4	KILOWATT 	15.2
88	346.3	TO <b>BUTTONWILLOW</b> E. 4.5 – W. 4.3	14.3
	350.5	LOKERN E. 10.1 = W.9.7	10.1
32 <b>Y</b>	360.6	TO McKITTRICK	0.0
		(47.0)	
	FRES	SNO SUBDIVISION	
	Eastward	Time Table No. 165	Westward

		Eastward	Time Table No. 165	Westward
	icity of ings in	Distance from San Francisco	March 26, 1944	Distance from
	Lengths	stanc n Fre	Oil City Branch	stance fr
			STATIONS	_   <u> </u>
P .		308.6	TO-R OIL JCT. E. 1.9 - W. 2.2	5.1
Bakerst Yard		310.5	SEGURO E. 3.2 — W. 3.0	3.2
<b>.</b>		313.7	OIL CITY	0.0
•	1		(5.1)	

	Eastward	Time Table No. 165	Westward
Capacity of Sidings and	e from ncisco	March 26, 1944	from
Sidings and Car Lengths	Distance from San Francisco	Arvin Branch	Distance from
		STATIONS	
	316.6	MAGUNDEN E. 0.3 — W. 0.3	16.5
P	316.9	ALGOSO E. 4.4 — W. 4.4	16.2
	321.1	HARPERTOWN E, 3.3 — W, 3.3	12.0
	324.6	LAMONT E. 2.2 — W. 2.9 ————	8.5
60	326.8	RIBIER E. 2.0 — W. 2.0	6.3
P	328.8	DI GIORGIO E. 4.4 — W. 4.3	4.3
YPW	333.1	ARVIN	0.0

Additional Station: PATCH ......325.9

## MOJAVE SUBDIVISION

	- (	(Narrow Gauge)	
	Eastward	Time Table No. 165	Westward
Capacity of Sidings and	Distance from San Francisco	March 26, 1944	Distance from Keeler
Car Lengths	Dista San B	Keeler Branch	Dista
		STATIONS	
Yard Limits WOTP	506.8	TO-R LAWS E. 5.1 - W. 4.8	70.4
20	511.7	BIGELOW E.11.0 — W.11.0	65.5
14 P	522.7	ZURICH E.2.7 — W.2.8	54.5
40	525.6	MONOLA E. 1.5 — W. 1.2	51.7
10	526.8	BENEME E.9.5 — W.9.7	50.4
20 PW	536.9 536.2	ABERDEEN E.13.9—W.13.8———	40.3
14 PW	550.1	KEARSARGE E. 5.2 - W. 5.1	26.4
8	555.2	MANZANAR E. 4.4 – W. 4.8	21.3
Yard Limits BKOTP	559.8	TO-R OWENYO E.3.9 W.3.7	16.7
14	563.7	MT. WHITNEY E.5.1 - W.4.9	12.8
Spur	568.7	ALICO E. 1.5 - W. 1.5	7.8
Spur	570.2	DOLOMITE E.O.9 W.O.9	6.3
Spur	571.4	MOCK E. 1.2 – W. 1.2 –	5.1
6 Yard Limits	572.2	TRAMWAY E. 4.2 — W. 4.2 —	4.3
WYBK WYBK	576.5	TO-R KEELER	0.0
	1	(70.4)	li .

## MOJAVE SUBDIVISION

	EASTWARD					WESTWARD	
	THIRD CLASS	SECOND CLASS	<b>E</b> 8	Time Table No. 165	_	TH	IRD CLASS
Capacity of Sidings in Car Lengths	792	790	Distance from San Francisco	March 26, 1944	Distance from Owenyo	791	
	Freight	Freight		Owenyo Branch	-	Freight	
	Leave Daily Ex. Sunday	Leave Daily		STATIONS		Arrive Daily Ex. Monday	
BKWO YP		9.00 PM	380.7	TO-R MOJAVE	143.5	1.50AM	
FRANCE SERVICE		9.04	380.8	CHAFFEE	142.2	1.40	
54		9.30	392.9	NEURALIA	130.1	1.05	
E 53 W W 25		10.00	402.5	CANTIL	120.5	12.35	
Spur			405.3	E.3.0 — W.2.6 ———————————————————————————————————	117.7		
19		10.15	407.5	E. 2.3 — W. 2.4 ——————————————————————————————————	115.5	12.13	
Spur		10.18	408.5	E.0.8 — W.0.8 — SALTDALE E.3.3 — W.3.7 — E.3.3	114.5	12.10AM	
52		10.30	412.2	GARLOCK E.8.7 – W.8.8	110.8	11.55PM	
53		10.55	420.5	RAND E.7.4 — W.7.6	102.5	11.35	
Yard Limits 62 Y	12.01 AM	11.15 <sup>PK</sup>	428.4	TO-R SEARLES E. 10.2 — W. 10.0	94.6	11.15	
57	12.35		438.3	CODE E. 8.6 — W. 8.6	84.7	9.50	
54	1.00		447 <b>.2</b>	INYOKERN	75.8	9.30	
27	1.20		456.3	E.9.4 — W.9.1 ———————————————————————————————————	66.7	9.05	
Spur	1.30		460.7	E. 4.1 — W. 3.8 — LINNIE	62.3	8.45	
43	1.50		468.3	E.7.8 - W.8.2 - LITTLE LAKE - E.7.8 - W.7.7	54.7	8.25	
32	2.10		475.6	SYKES E. 12.6—W. 12.6—	47.4	8.05	
32	2.45		488.5	LOCO E. 4.8 — W. 4.8	34.5	7.35	
32	2.55		493.3	OLANCHA ————————————————————————————————————	29.7	7.25	
32	3.00		497.7	CARTAGO E.11.6—W.11.4	25.3	7.15	
Spur			509.2	BARTLETT E. 9.2 W. 9.9	13.8		
E 43 W 58	4.00		518.8	LONE PINE E.4.4 - W.3.8	4.2	6.15	
Yard Limits 45 BKOY	4.15AM		523.0	TO-R OWENYO	0.0	6.00PM	
	Arrive Daily Ex. Sunday	Arrive Daily		(143.5)		Leave Daily Ex. Sunday	
	(4.14) 22.34	(2.15) 21.73		Time over District Average Speed per Hour		(7.50) 18.32	

Water Tanks at: M. P. 450.0

M. P. 484.1 M. P. 512.8

RULE
S. A. Pope
Fresno...
Tulare...
Portervill
Coalinga.
Hanford..
Visalia...
Bakersfiel
Mojave...
Glendale.
Los Angel
Los Angel
Los Angel

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RULE field show made at Si

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Eastward

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RULE ? played to re

RULE !

RULE 2. Watch inspectors: S. A. Pope, Manager of Time Service......65 Market St., San Francisco Fresno......N. Nielsen, 1236 Fulton St. 
 Fresno.
 N. Nielsen, 1236 Fulton St.

 Tulare.
 Jack Farrar

 Porterville.
 Sam A. Janzen, 429 N. Main St.

 Coalinga.
 A. Rees

 Hanford.
 Hanford Jewelry Co.

 Visalia.
 A. G. Hooper, 111 W. Main St.

 Bakersfield.
 J. N. Cheney, 1425 19th St.—901 Baker St.

 Mojave.
 C. E. Miller

 Glendale.
 J. R. Leaney, 112 W. Broadway

 Los Angeles.
 Baehr-Bakula Inc., 103 Pacific Electric Bldg.

 Los Angeles.
 Geo. D. Davidson Co., 445 S. Spring St.
 Los Angeles......Geo. D. Davidson Co., 445 S. Spring St. Los Angeles.....O. H. Patzer, 2708 North Broadway
Los Angeles....Ralph Laraway, 1222 San Fernando Rd.

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

RULE 3. Conductors eastward Santa Fe trains originating Bakersfield show on reverse side of Kern Jct. register ticket watch comparison made at Santa Fe station Bakersfield, also comparison with engineers.

RULE 10 (H). Where yellow signals are displayed within limits of a length of track over which a maximum speed is designated 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 fifteen miles per hour thereover.

RULE 10 (J). Round yellow slow boards indicate by black figures the speed restrictions applying to trains "SAN JOAQUIN" when handled by engines which are permitted speeds of 75 MPH or over.

Mile Post location of slow boards which restrict the speed of trains, as indicated on slow board, while engine of such trains is passing distant signal three-fourths mile beyond the slow board:

#### MOJAVE-BURBANK ICT.

Eastward	Westward
459.81	415.50
461.92	463.14

RULE 14 (d). As specified below, ----be indication that flagman may return from west as prescribed by Rule 99.

Biola Jct..... Trains on Los Banos Subdivision. Fresno.....Trains on Pratton line. Famoso..... Trains on Porterville line.

Goshen Jct..... Trains on Riverdale line.

scribed by Rule 99.

Fresno......Trains on Porterville line and Clovis Branch Porterville.....Trains on Success Branch.

Rossi.....Trains on Stratford Branch. Goshen Junction....Trains on Visalia line. Magunden..... Trains on Arvin Branch.

Mojave..... Trains on Owenyo Branch. RULE 17. Mars Signal Light on engines so equipped must not be

RULE 19. Santa Fe trains will use markers with yellow lens instead of green lens and yellow indication will be considered the same as green

RULE 21 (B). Engines on extra trains on Keeler Branch will not display white flags or white lights.

RULE 21 (C). In Bakersfield and Fresno indicators must be displayed to relief track.

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

## SPECIAL INSTRUCTIONS



RULE 82 (A). Westward Santa Fe trains via Southern Pacific will obtain clearance and train orders from operator Santa Fe station Bakersfield authorizing movement from Oil Junction westward.

Eastward Clovis Branch trains destined to Fresno Interurban obtain train orders or clearance from operator at Fresno Tower, authorizing movement over Fresno Interurban.

Trains to or from Western Division at Ingle must obtain two clearances. One endorsed "San Joaquin Division" and one endorsed "Western

Trains via Visalia and Riverdale branches must obtain clearance before leaving Goshen Jct. when operator on duty.

If no operator on duty trains originating may leave without obtaining clearance at Ducor, Searles or Owenyo.

Westward trains to Mojave Subdivision at Burbank Junction must obtain two clearances, at initial station on Los Angeles Division, one endorsed "Los Angeles Division" and one endorsed "San Joaquin Divi-

Trains to or from Mojave Subdivision are not required to obtain clearance at Burbank Jct. provided train is properly cleared by trainorder signal, except trains originating.

Eastward trains originating Fresno Yard are not required to obtain clearance at Fresno.

Trains will not be required to obtain clearance at Kern Jct. and Bakersfield except trains originating or receiving orders at these stations.

Eastward trains with running orders terminating at Burbank Junction may proceed beyond that station without clearance, being governed by train order signal.

Eastward trains from San Joaquin Division are authorized to assume corresponding schedule on Los Angeles Division from Burbank Jct. to terminal station of schedule.

RULE 83. Identification may be made by trains between Fresno and Calwa Tower, Bakersfield and Bena and Tehachapi and Mojave to be applied on or at end of double track and by westward trains between Fresno and Fresno Yard and eastward trains except first class may identify westward trains except first-class between Fresno Yard and Fresno 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 the trains indicated will

Fresno Yard..... Palmdale..... Saugus..... Famoso.....Trains to or from Porterville line. Tehachapi.......First-class trains, and trains originating or terminating. Goshen Jct......Trains to or from Visalia and Riverdale Branches, and extras originating or termi-

Conductors and engineers arriving at Mojave from Tehachapi sub-division may comply with Rule 83 (A) by telephoning information. Tele-phone located in pump house across lead from eating house. Call 1 long

Operator Kern Jet. will report arrival and departure Santa Fe first-class trains to operator Bakersfield, who will enter on register and verify by repeating registration.

Operator Kern Jct. will report arrival and departure of all scheduled trains to operator Santa Fe station Bakersfield, who will enter on Southern Pacific register located at Santa Fe station Bakersfield and verify by repeating registration.

Operator Fresno will report arrival and departure of all trains originating or terminating at Fresno to operator Fresno Yard who will enter on register and verify by repeating registration.

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

Bakersfield......No. 51 and eastward first-class trains except No. 56.

Kern Jct.......Santa Fe trains, S. P. first-class trains and westward light engines. Tehachapi......First-class trains.

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

West MP		East MP
206.32	Fresno (Pratton-Bakersfield line)	210.79
208.44	" (Biola-Porterville line)	208.15
199.07	" (Merced-Clovis line)	209.60
219.34	Selma	221.61
224.72	Kingsburg	226.41
238.47	Goshen Jct.	240.18
244.60	" " (Hanford-Visalia line)	246.29
249.22	Tulare	251.08
279.96	Delano	281.81
307.66	Bakersfield	321.09
	" (McKittrick line)	315.67
	" (Arvin line)	317.02
358.97	Tehachapi	362.62
367.72	Eric	368.97
378.87	Mojave	382.43
	" (Owenyo line)	381.60
404.50	Lancaster	405.94
412.93	Palmdale	414.50
419.88	Vincent	420.93
449.37	Saugus	452.60
448.17	Saugus	
460.87	San Fernando	462.10
219.01	Sanger	220.47
229.09	Reedley	230.78
234.31	Dinuba	235.72
256.33	Exeter	257.96
262.09	" (Visalia line)	
263.40	Lindsay	265.00
274.11	Porterville	275.72
	" (Success line)	275.97
228.63	Armona	230.00
230.22	" (Coalinga line)	
231.58	Hantord	233.12
251.83	Visalia	254.05
End track	Coalinga	265.78
228.54	Friant	End track
427.68	Searles	429.05
522.26	Owenyo	523.26
559.30	" (Laws-Keeler line)	560.45
574.79	Keeler	
End track	Laws	<b>507.4</b> 9

Fresno.—Trains or engines will not move against current of traffic on double track, except on authority of yardmaster. When making movements against current of traffic, trains or engines must be preceded by flagman over railway and street crossings at grade where wigwags installed, protecting crossings during movements, except where crossing flagmen located.

Trains must receive proceed signal from yardman, green flag by day and green light by night, between Tulare Street (east of passenger station) and Merced Street (west of passenger station).

Westward trains via Pratton line must receive signal from yardman at Divisadero Street, green flag by day and green light by night.

After receiving check of register for westward first-class train leaving Fresno, westward second-class and inferior trains may leave Fresno Yard not less than 15 minutes after registered departure time of such first-class train from Fresno and run ahead of such first-class train from Fresno Yard to Notarb. A first-class train passing Fresno Yard 15 minutes or more after registered departure time from Fresno will run expecting to find a train running ahead Fresno Yard to Notarb.

Mojave.—First-class trains will move between Signals 3802 and 3811, Mojave, with caution irrespective of time-table superiority, if switches are properly lined. Other trains and engines entering or leaving Mojave must receive proceed signal, from yardman, green flag by day and green light by night, unless otherwise instructed by yardmaster or his represen-

Following code of signals wil	l govern	eastward	trains	entering	yard:
Southern Pacific:					

Passenger trainso o.
Santa Fe:
Passenger trains o.
Freight trains o —

RULE D-97 (A). Applies between Kern Jct. and Bena, Tehachapi and Mojave. Eastward extras originating Eric and Summit Switch will respect run late and other non-restrictive orders.

#### RULE 98. RAILROAD CROSSINGS AT GRADE NOT INTERLOCKED

A. T. & S. F. Railway, 744 feet east of Lacjac, STOP.

A. T. & S. F. Railway, 14718 feet west of Taurusa, STOP.

A. T. & S. F. Railway, 602 feet east of Visalia, STOP. Do not pass over crossing without receiving proceed signal from flagman, who must

Laton & Western Railway, 1.8 miles east of Hub, STOP.

A. T. & S. F. Railway (on Success Branch), 4515 feet east of Porterville, STOP.

Fresno Interurban Railway, 1771 feet east of Las Palmas, STOP.

Fresno-Trains from Clovis Branch and Porterville line stop at stop board at junction of these lines.

Geshen Jct.-Trains from Visalia Branch stop at stop board east end

End of the Visalia Branch is at switch located at MP 239.7 in the Fresno-Bakersfield main track 200 feet west of automatic home block signal 2398.

RULE 99 (C). Will apply on Porterville line and on all branch lines.

RULE 103 (A). At Selma no switching movements will be made over West Front Street while switching industrial tracks east of station building and opposite Libby, McNeill and Libby plant unless crossing is protected by member of crew.

All train movements over Peach and Butler avenues, Fresno, on spur between Goldleaf and State Center, must be protected by flagman.

No train, engine, car or motor shall be left standing within 100 feet

of either property line of County Road Crossing or Western Dairy Products track at Tipton, unless crossing is protected by flagman.

At Armona no switching movements will be made over Lake Street crossing unless protected by member of crew.

Trains switching Knudsen Laboratories, Inc. (Creamery) Spur, Visalia, must stop before making reverse movement across Goshen

When using spur track McCarthy Tank and Steel Co., 30th Street, Bakersfield, member of crew will see that traffic on highway is protected. This spur must not be switched except during daylight hours. Engines and cars must stop before entering their building.

When using spur track leading to freight station, Bakersfield, member of crew see that highway traffic U.S. Highway 99 protected. After having

fouled crossing, it should be cleared as quickly as practicable.

At Keeler no switching or train movements will be made over tracks serving the Natural Soda Products Company beyond signs indicating

RULE 104. THE NORMAL POSITION OF SWITCHES AT THE END OF DOUBLE TRACK AND AT JUNCTIONS, WILL BE AS FOL-

Fresno Yard.....Clinton Ave. (End of double track.) For eastward track. This is a spring switch.

Fresno......Pratton line, for eastward track. This is a spring switch.

Tehachapi......End of double track, for eastward track. Mojave..... End of double track, for westward track.

Saugus......Santa Paula Branch switch in middle siding, for siding.

.For Coalinga Branch. Armona..... Rossi..... For Coalinga Branch. Gosford......For Sunset Ry.

McKittrick.....Switch at stem of wye must be set for direct movement along the east leg of wye to serve as derail for cars spotted on stem of wye.

#### DERAILS IN MAIN TRACK

Goshen Jct......250 feet east of junction switch on Visalia Line. Porterville......310 feet east of junction switch on Success Branch. McKittrick..... East wye switch is spring switch and serves as derail.

RULE 104 (D). Use of heavier than Mikado class engines in making running switches is prohibited unless engine is routed over tangent track.

RULE 105. Ducor: Track next to and north of main track will be used as siding. Second track north of main track, will be used as Minkler Southern Ry. main track. Trains will use extreme east switch to enter or leave Southern Pacific main track. Inside switches will be left lined for M. S. Ry. main track.

Goshen Jct.: Siding No. 1 is first track north of Fresno-Bakersfield main track, and is assigned for use of westward trains.

Siding No. 2 is second track north of Fresno-Bakersfield main track, and is assigned for use of eastward trains.

Siding No. 3 is track south of Fresno-Bakersfield main track, between MP 239.1 and MP 239.7 and may be used by trains in either direction.

Famoso: First track north of Goshen Jct.-Bakersfield main track between junction switch (Signal 2929) and Signals 2916-3087 is designated as Porterville line main track, and will be used by trains in both directions on Porterville line, and as a siding for eastward trains on Goshen Jct.-Bakersfield line, and is not protected by block signals.

Trains from Porterville line will stop to clear cross-over at Signals 2916-3087 and if track is seen to be clear, may proceed with caution not exceeding 12 MPH to junction switch.

Trains to Porterville line will proceed with caution not exceeding 12 MPH from junction switch to cross-over Signals 2916-3087

Normal position inside switch cross-over, Signals 2916-3087 will be for movement to Porterville line.

Track south of Goshen Jct.-Bakersfield main track is designated as westward siding and assigned for use by westward trains on Bakersfield-Goshen Jct. line.

Caliente, Bealville, Marcel and Vincent: Track next to main track will be used as eastward siding; adjoining track will be used as westward siding. Inside siding switches are spring switches and normal position is for train entering siding. Trains entering siding, passing an inoperative signal, must assure themselves this switch is properly lined.

Tehachapi: Tracks No. 1 and 2 next to main track west of station building will be used as westward sidings. Track No. 3 is for the exclusive use of light and for helper engines awaiting movement. Such engines must be brought to rest on this track sufficient distance from east switch to permit clearance for additional engines entering that track.

Ravenna: Siding on station side of main track is known as No. 2 siding and will be used by first class trains required to take siding unless otherwise instructed by train order.

Saugus: The siding east of the station building will be used as the westward siding; the siding west of the station building as the eastward siding. Track opposite station building extending from westerly connection 863 feet east to connection with main track 722 feet west of station building is designated as middle siding. First-class trains required to take siding at Saugus will use middle siding unless otherwise instructed by

RULE 221. Light will not be displayed in train-order signals on Porterville Line and branch lines except when train-order operator is

RULE D-251. Will apply on both tracks as follows:

Between Calwa Tower and Fresno Yard;

Between Bakersfield and Bena; Between Tehachapi and Mojave.

When authority is conferred under this rule, care must be taken to avoid delaying first-class and other trains.

#### AUTOMATIC BLOCK SYSTEM

RULE 505. Track between Tuolumne Street and Ventura Avenue, Fresno, not protected by block signals. Be governed by Rule 93.
Eastward passenger trains arriving Bakersfield may pass Dwarf Signal 3132 displaying stop indication without stopping when necessary to clear Baker Street crossing with rear of train. Enginemen must see that switches are in proper position immediately east of signal and comply with provisions of Rule 509(F).

Warren and Saugus: When dwarf light signals located at either end of siding Warren or west end eastward siding Saugus indicate "stop". trains entering siding must be preceded by a flagman.

Saugus: If Signal 4515 SA displays "stop", comply with Rule 663 (b) after which train may proceed through the automatic portion of the block with caution, not exceeding 12 MPH.

If signals 4494, 4505 or 4506 Saugus indicate "stop," train after stopping, may proceed with caution, not exceeding 12 MPH.

Burbank Jct: When eastward freight trains have more cars than can be placed between San Fernando Road and interlocking home signal at Burbank Junction, and Signal 4704 indicates "stop", stop must be made west of Signal 4704 and signal operator called by telephone, located on post opposite Signal 4704.

Exeter: Signal 2628 junction Visalia Branch normally indicates "stop" until cross-over lined.

Searles: Block Signals 4277 and 4268, located at east and west end of Tunnel 29 at Searles. Knife switches installed in relay boxes these signals for use of motor cars passing through tunnel. Motor cars must stop before entering tunnel and if signal indicates "proceed", switch in box should be thrown to reverse position which will place signals at "stop". After passing through tunnel, switch must be thrown to reverse position.

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:

Westward

Signal P-2016) P-2020}	Protection Fresno, Clinton Ave., Spring switch end of double track.	Signal
P-3546) P-3556}	Slide detector fence between Tunnels 14 and 15	P-3557
P-4046 P-4160 P-4248 P-4288	Lancaster, Spring switch west end siding. Harold, Spring switch west end siding. Paris, Spring switch west end siding. Ravenna, Spring switch west end siding.	
P-4296\ P-4298	Ravenna, Spring switch east end siding	P-4297
P-4338	Russ, Spring switch west end siding and slide detector fence center of Russ.	
P-4346) P-4348}	Russ, Spring switch east end siding and slide detector fence at MP 435.	
P-4382	Russ, Spring switch east end siding and slide detector fence center of Russ	P-4347 P-4365
P-4392\ P-4394}	Lang, Spring switch east end siding	P-4393
P-4466 P-4541 P-4610	Honby, Spring switch west end siding. Newhall, Spring switch east end siding. San Fernando, Spring switch west end siding.	

Westbound "A" Signals at west end Cable governing westward movements on main track and from siding, have included in their control the slide detector fence between Tunnel 14 and 15. Trains stopped by these signals must comply with Rule 510 in addition to Rule 776.

Eastbound "A" Signal governing eastward movements on main track and westbound "A" Signals governing westward movements on main track and from No. 1 and No. 2 sidings west end Tehachapi have included in their control the spring switch at the west end Tehachapi siding. Trains stopped by these signals must comply with Rule 510 in addition to Rule 776.

RULE 512 (B). Dwarf light signals governing movements to main track located as follows: Signals 2001, 2020 and 2022, Fresno Yard; Signals 2565 and 2625 at Exeter; Signal 2870 Ducor; Signal 3627 Summit Switch; and Signal 3679 Eric.

#### RULE 516. Overlap posts:

Eastward

Cross—Westward trains—opposite fouling point east switch. Newhall—Eastward trains—2000 feet east of west switch.

#### RULE 535. SPRING SWITCHES

Spring switches, equipped with facing point locks, are located as follows: Speed permissible while passing over them will be the prevailing speeds shown on Pages 12 and 13 as applicable to main track and on sidings. Location

COCATION		Normal Position
Геhachapi	.West end	Main trook
Lancaster	. West end	Main track
daroid	. West end	Main trook
Paris	.West end	Main track
Ravenna	.West and east ends	Main track
Russ	West and east ends	Moin track
Lang	. West and east ends.	Moin track
Honby	. West end	Main track
Vewhall	East end.	Moin total
San Fernando	.West end	Wiain track
	. TT CBU CHU,	wiain track

at any o before a Ravenna indicate

> member numberpass ove to pass correspo as follow

Location Fresno,

Fresno, j

Bena, W Caliente Bealville

Marcel, Tehacha<sub>l</sub> Summit

Vincent,

RUL Ata signal wil Trair where fix operator

next signs

Limi

Biola Jct iunctions switch, a 290 feet 6 Dua Line 535 No. 1 dril order offi Trair telephone

concrete

Instr

trainmen booths. West three-ind drill track westward All other 290, inclu

> FRESNO For m To or SUNMAID For m

Eastw and derail Westx

> For m For m

lly indicates

d west end of these signals st stop before box should be 'stop". After osition.

th triangular their control

> Westward Signal

i.. P-3557

.. P-4297

.. P-4347 P-4365

P-4393

tward movecontrol the ed by these

main track ats on main eve included hapi siding. in addition

ints to main ard; Signals mit Switch:

switch. ritch.

located as e prevailing ack and on

nal Position ain track 
ain track

When signal governing the trailing movement through spring switch at any of the above locations indicates stop, switch must be thrown by hand before and after movement has been made.

Push buttons and indication lights to clear signals at east ends of Rayenna, Russ and Lang are in iron boxes on posts. Lights in these boxes indicate push button selection only.

When eastward train is on Main track to let an Eastward train pass member of crew will press button bearing number corresponding with

number of crew will press button bearing number corresponding with number of signal to be cleared for passing train.

Eastward train on siding to let an Eastward train pass should not pass overlap post 500 feet west of signals unless necessary. If necessary to pass overlap post, member of crew will press button bearing number

corresponding with number of signal to be cleared for passing train.

Spring switches, not equipped with facing point locks, are located as follows, and speed indicated must not be exceeded when passing over

Location	Normal Position	MPH
Fresno, Clinton Ave., End double track-	-Eastward track	
	Trailing westward	35
Fresno, junction Los Banos Line	Facing eastward	$\dots 25$
riesno, junction nos nanos nine		
	Trailing eastward	$\dots 15$
	Facing westward	10
Bena, West end siding	. Westward Main track	
	Hacing eastword	25
Caliente, West end siding	Eastward Siding	15
East end siding	Westward Siding	15
Bealville, West end siding	Eastward Siding	15
East end siding	Westward Siding	15
Marcel, West end siding	Eastward Siding	15
East end siding.	Westward Siding	15
Tehachapi, West end siding.	No 1 Siding	15
Summit Switch, East end siding	Eastward Main track	10
,	Facing Westward	25
Vincent, West end siding	Eastward Siding	10
East end siding	Westward Siding	10
		10

#### RULE 605. INTERLOCKING

At all interlocking plants, when route lined is not to be used, following signal will be sounded by engineers: 0 0 — 0 0.

Trains or engines entering interlocking limits, on main track except

where fixed signals govern movements must receive authority from signal operator and may then proceed with caution, not exceeding 12 MPH to next signal.

#### **BIOLA JUNCTION**

Limits extend on Merced Line from eastward signal 675 feet west of Biola Jct. switch, and on Biola Line from eastward signal 575 feet west of junction switch to westward signal on Merced Line 930 feet east of junction switch, and to westward dwarf signal on 71/2 ft. mast on No. 1 drill track 290 feet east of junction switch.

Dual control switch machines on Biola Jet. switch; on derail on Biola Line 535 feet west of junction switch; and on switch and derail west end No. 1 drill track, Fresno yard. These switches will be operated from trainorder office Fresno Yard.

Trains stopped by signals will communicate with signal operator by telephone, and be governed by his instructions. Telephones are located in concrete battery houses at Biola Jct. switch and at derail on Biola Line.

Instructions governing hand operation of dual control switches by trainmen (when instructed by signal operator) will be posted in telephone

Westward movements from No. 1 drill track will be governed by three-indication dwarf light signal on 7½ ft. mast located on west end of drill track 290 feet east of junction switch. Green light governs movement westward on Merced Line. Yellow light governs movement to Biola Line. All other signals will display indications in accordance with Rules 281 to

FRESNO TOWER—A. T. & S. F. Crossing 1.6 miles east of Fresno on Clovis Branch For main track, ————————————————————————————————————
SUNMAID TOWER—A. T. & S. F. Crossing 1.5 miles east of Fresno on Porterville main track  For main track  ———————————————————————————————————
CALWA TOWER—A. T. & S. F. Crossing and double track 3.6 miles east of Fresno  Eastward trains approaching end of double track will call for switch and derailer ————————————————————————————————————
MANIFORD TOWNS A - A - A

HANFORD TOWER-A. T. & S. F. Crossing 0.3 miles west of Hanford For main track ———.

TULARE TOWER-A. T. & S. F. Crossing 0.3 miles west of Tulare For main track -

KERN JCT. TOWER—A. T. & S. F. Crossing, double track and McKittrick Branch 0.7 mile east of Bakersfield

For main track ——— For movement over crossing on siding, o From S. P. to A. T. & S. F. main track, o

Between main track and transfer track o ---- o. No. 1 track, o o -

Dwarf light signals opposite end of double track governing westward movement are as follows:

Green...Westward track to S. P. single track.

Yellow. To Santa Fe westward double track or S. P. No. 1 track. Dwarf light signal for eastward movement is located at west limits of interlocking. Light signals as follows:

Green... Eastward main track. Yellow. Against current of traffic.

Transfer tracks have pipe connected derails to main track (transfer

At Kern Jct. only, Rule 628 is modified to permit movement, without stopping, of helper cuts only, past interlocking signals in stop position, provided yellow signal is received from the signal operator in tower or on ground, and helper engineer sees that track is properly lined for movement to be made.

TEHACHAPI Interlocking limits extend on main track from the eastward signal located one hundred fifty (150) feet west of west switch crossover, end of double track, to westward signal located twenty (20) feet east of east switch to No. 2 track.

Main track movements (to or from double track) ——.

#### VINCENT, SAUGUS

Trains stopped by signals must communicate with signal operator by telephone located in telephone booths at east and west switches and be governed by his instructions. If instructed by signal operator to throw interlocked switch by hand, follow instructions posted in telephone booth.

The member of crew cranking switch over, after receiving permission from signal operator, must notify rear member of his crew in order that switch will be returned to normal position, or remain at switch and return it to normal position, unless instructed by signal operator to leave switch

open.

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

#### VINCENT

The east and west switches of sidings at Vincent are interlocked and controlled from train-order office. All other switches are normally oper-

Interlocking limits extend on main track from the eastward signal, located fifty (50) feet west of the west switch, to the westward signal, located fifty (50) feet east of the east switch.

Trains entering siding will stop clear of adjacent siding unless "proceed" is indicated in light signal governing movement to main track.

When pulling out of siding, when both sidings are occupied by trains

moving in same direction, both trains will stop at clearance point and engineers will have an understanding as to which train will move out of siding first, unless otherwise directed by the dispatcher.

#### SAUGUS

Switch at east end westward siding Saugus and switch at west end Newhall siding are interlocked and controlled from train order office Saugus. All other switches are normally operated.

Interlocking limits extend from point on main track 265 feet west of east switch westward siding, Saugus, to point on main track 265 feet east of west switch, Newhall.

Automatic Light Type Signal 4523 has the letter "M" indicator and

green light indicator mounted on the mast. The letter "M" displayed, authorizes a movement to continue on main track to the Saugus telegraph office, but must be governed by indications of Automatic and Semiautomatic Signals.

LOS ANGELES YARD—BURBANK JUNCTION TOWER

To Mojave Subdivision or Los Angeles —— . To siding, 00000. To Hewitt, —— 0000. To Industrial lead, 0—— 0.

### RULE 760. CENTRALIZED TRAFFIC CONTROL SYSTEM

Limits extend from eastward absolute signals 630 feet west of end of double track, Bena, to eastward Signal 3604-SA, located at end of double track, Tehachapi.

Train indicators and signals must be displayed and will be used for identifying trains.

Eastward trains must check register against overdue superior trains

Eastward trains must check register against overdue superior statistics at Bakersfield or Kern Junction.

Signal line from the Sand Cut, MP 325.2, to Bealville, MP 340.5, carries 2300 volts. In event this line should be blown or knocked down, wires must not be touched but Signal Maintainer contacted immediately.

Plashing white light on mast of the first "A" signal, governing east-

Flashing white light on mast of the first "A" signal, governing eastward trains, located east end of Bena, at beginning of C. T. C.

The white flashing light will be displayed as an indication to an eastward train standing on eastward main track to recall rear flagman pre-

paratory to moving onto single track.

Westward trains stopped by Absolute Signal 3281-SA must observe
C. T. C. rules within C. T. C. limit and Rule 509 (F) within automatic portion of the block beyond. If no delay or interference with normal speed of Westward trains, Ilmon to Bena, and no condition of engine or train which will interfere with normal speed, Bena to Bakersfield, a clear indication of this signal will authorize train to proceed to Bakersfield, regardless of superiority of trains. Otherwise, trains which might delay firstclass or other trains operating under Rule D-251, Bena to Bakersfield, must stop at East end of Bena and call Dispatcher.

Dwarf Light Signal 3273, at clearance point West end of Bena siding,

governs movements from siding to Westward main track. When letter "M" is displayed by indicator located thereon, it will authorize trains to enter and continue on Westward main track, irrespective of superiority. When signal indicates "Stop," movement must not be made to main track except on telephone authority of the Dispatcher and then as prescribed by Rule 509 (F) and Rule 99.

Callente. East house track switch is equipped with electric lock. Permission must be obtained from Dispatcher to use this switch.

Eastward trains on main track must proceed Eastward to a point East of Westward absolute signal located 200 feet East of East house track switch before switch can be unlocked. After Dispatcher's permission is obtained, door in box locked with switch lock adjacent to main track switch should be opened; semaphore indicator will clear when Dispatcher has released the electric lock. Then lock can be operated by moving lever up and to the left. Main track switch to house and derail must then be lined. Dispatcher may then display flashing yellow light in "Call-on" signal, which is attached to right of mast and between upper and lower signals of Absolute Signal 10 feet East of East main track switch, which

will confer authority to pass this Absolute Signal into house track.

Westward trains desiring to enter house track from East end, after obtaining Dispatcher's permission, must proceed past Westward Absolute Signal located 10 feet East of East main track switch before electric lock

can be released.

Trains desiring to enter main track from house track, after obtaining Dispatcher's permission, will reverse derail which will light Absolute Signal located at derail at East end of house track, then unlock electric lock as explained above and reverse main track switch and be governed by indication of dwarf Absolute Signal located at derail at East end of house

After movements are completed, both switches and electric lock must be returned to normal and locked.

"Call-on" signal heretofore described may be used for making switching moves against a train on main track West of Eastward Absolute Signal at clear point East end of Caliente. It will light only when train or engine is spotted within 150 feet in advance of this "call-on" signal, provided dual control switch is normal and locked in motor position.

Emergency release has been installed in electric lock on East Main Track switch of house track, Caliente.

This release is located inside of box, directly above semaphore indi-

cator, and is secured by car seal.

If, after following instructions for operating electric lock, and lock does not release, when permission is received from Dispatcher, break and remove car seal. Lock may then be released by holding in button and moving lever up and to the left.

Rowen. A yellow flashing call-on signal will be installed on mast of "A" signal, located on signal bridge, center of Rowen, governing movements of Westward trains from upper siding Rowen. This call-on flashing signal will be installed on signal mast midway between the top and the bottom signal heads.

When both top and bottom light type signals indicate "Stop" as per Rule 290, Fig. 6, and the yellow flashing signal is operating, a train after stopping may proceed from upper siding into lower siding, prepared to stop short of a train or engine occupying this siding.

A yellow flashing call-on signal is installed on right side and near bottom of dwarf light type "A" signal, located West of cross-overs on east end of lower siding Rowen, governing movements of Eastward trains from

When both top and bottom light type signals indicate "Stop" and the yellow flashing signal is operating, a train after stopping may proceed from lower siding into upper siding, prepared to stop short of a train or engine occupying this siding.

RULES 705, 707, 708, 709. Take-Siding Indicators. Bena—On signal D-3262 on eastward main track. Saugus—On signal 4488 west of Saugus.

## RULE 824. INSTRUCTIONS FOR SETTING BRAKES

#### MOJAVE

Passenger Trains—When road engine is detached, two brakes on east end and two brakes on west end on trains of 16 cars or less will be set. When train is set out to tie up, at least half of the brakes on the train will be set but in case train consists of 2 or 3 cars, 2 brakes will be set.

Eastward Freight Trains: On trains of 72 cars or less, set ten brakes on east end and 10 in the middle. Trains of 73 to 102 cars, set 15 brakes on east end and 15 in middle.

Westward Freight Trains: On trains of 72 cars or less, set 10 brakes on east end, 5 in middle, and 5 on west end. Trains of 73 to 102 cars, set 15 brakes on east end, 10 in middle, and 5 on west end.

#### CALIENTE and WOODFORD (When taking water)

Freight trains (Eastward)—First helper will spot for water, 5 brakes will be set ahead of this helper, 5 behind road engine and 5 ahead of second helper. First helper will keep engine brake applied until ready to proceed.

In complying with the above hand brakes on freight trains must be set with brake club (except power brakes set by hand) after train has stopped. When for any reason hand brakes are released under these conditions, the same number must be set to replace them. Where the use of hand brakes is required, air brakes must not be relied upon as a substitute.

If the road engine and first helper are spotted at same time to take water at Woodford, Ravenna and Caliente, automatic brakes will be released and it will not be necessary to apply hand brakes as long as road engine remains on the train.

When either train or engine crew leave train for any reason, sufficient hand brakes will be set to hold the train.

RULE 825. In leaving cars on any track in non-grade territory, brakes will be applied both ends of cuts to prevent movement by heavy winds.

Cars must not be left so will obstruct view of an approaching train by autoist or pedestrian, and when a crossing is cut distance of 100 feet on each side of crossing must be left clear, or flagman must protect until cars are re-coupled.

In cutting crossing Roscoe or Sheldon Ave., Wahoo, openings must be made so that cars or engines will not be left within 100 feet of either property line unless crossing is protected by a member of train crew or other competent employe acting as flagman.

San Fernando grade crossing (Turkey Creek Crossing) near Mile Post 470.8 is closed except for emergency use of fire trucks, ambulances, etc. This emergency crossing must not be blocked by cars or engines when unattended

RULE 833. Whenever practicable locomotive cranes, or cranes of similar type must be handled in trains with heavy end forward.

Except those of Southern Pacific ownership, cranes or machines of similar type, with rotating body, loaded on open cars, must not be moved until inspected and released by mechanical department. Conductors must not move Jordan Spreaders, except when in use, unless wings are protected against spreading by chain or tie bar extending from wing to wing and wing arm to wing arm.

RULE 837. Switching movements from spurs on heavy grades should be accomplished in a manner to make it impossible for cars to run out on main track.

Do not handle cars ahead of engine descending grades unless chained together. Whenever possible when switching on heavy grades, engine should be kept on the descending grade end of cars being handled or switching moves made toward derail. Avoid as far as practicable leaving one car standing on grade. When necessary to leave car standing on grade with brake set, car must be securely blocked. Cars should not be cut off until they stop and they must be properly secured in all cases.

At Tehachapi when switching on descending grade and when switching industrial track leading from westward main track east of station building switches must be lined for movement from main track to No. 3 track so derail at west end of this track will protect against any emergency.

Switching moves on eastward main track east of station building Tehachapi must be protected in the same manner by keeping crossover lined for movement from eastward main track to house track until switching is completed.

RULE 843. If train split at two sidings for purpose of meeting or passing trains, conductor accompany both portions of train.

RULE 867. May be disregarded when message to pick up specific cars is given conductor by proper authority.

RULE 869. Brakemen will ride on top of trains entering and leaving terminals, through interlocking; also Vincent to Saugus; Vincent to Palmdale; Summit Switch to Mojave; Summit Switch to Ilmon; Tunnel to Burbank (except rear brakeman); Searles to Cantil; McKittrick to Lokern and at other places as instructed by conductor. Between Mojave and Ilmon and between Vincent and Saugus rear swing brakeman at the discretion of conductor, may be permitted to ride in cupola of caboose or on portion of train assigned to him. Rear brakeman will watch track to rear of train between these points. Other brakemen must ride near the middle of portion of train assigned to them. Trainmen must not ride on top of train while passing through Tunnels 21, 22 and 25.

RULE 873. Engines must not be blown out while passing CTC relay shelters.

Engines with side blow-off cocks must not be blown off when passing through cuts at MP 374, westward Main; MP 374.5 on both east and westward Mains; and MP 375.7 to MP 376 on eastward Main, Warren.

RULE 883. Engines will not be left on westward siding at Tehachapi while crews are eating. When engines are left unattended, the reverse lever will be left on center, cylinder cocks will be left open, independent brake valve or straight air valve will be left in service position, noting amount of brake cylinder pressure before leaving the engine. No member of crew will leave engine before engine has stopped, and when engine or engines are left alone, tank brakes should be set in addition to independent brakes.

This will apply at other points where similar conditions exist.

#### TRAIN INSPECTION

At following stations freight trains on descending grade between Caliente and Lang, will stop 10 minutes to allow heat to equalize in wheels and make inspection:

Ravenna Or in making other stops inspection may be provided when Marcel initial run is not less than 4 miles nor more than 10 miles, Rowen Succeeding runs not to exceed 10 miles.

Owenyo Branch—Rand.

Freight trains stopped at Paris for other operating reasons for not less than 10 minutes or more than 25 minutes will make an inspection and subsequently run may be made to Lang.

Westward light engines equipped with tire coolers are not required to stop for inspection between Tehachapi and Caliente, except AC type and engines not equipped with tire coolers must stop sufficient length of time or one inspection between Cable and Bealville.

Light engines not required to stop at Ravenna for inspection.

Between Bakersfield and Fresno freight trains may operate from one water stop to another for inspection provided in the judgment of the conductor and engineer it is safe to do so, except westward trains handling loaded oil cars will stop within first twenty-five (25) miles for thorough inspection but may make run to Delano if stopping there for other reasons. Speed of 30 miles an hour will not be exceeded from point where loaded oil cars are picked up to first inspection stop.

Run may be made by westward freight trains, Saugus to Mojave and Cantil to MP 450.0 without stopping for train inspection when in the judgment of the conductor and engineer it is safe to do so. Inspection will be made at any intermediate stops.

All passenger trains except regular Nos. 55 and 56 entering Mojave and Tulare will slow down sufficiently to permit head brakeman to drop off at about the point where rear of train will stop. Head brakeman will make rolling inspection as train passes by him and then walk the length of train on opposite side, giving careful attention to running gear and particularly journal boxes.

Trains, including military trains, made up in part of freight cars or caboose equipped with cast iron wheels are required to comply with rules and Timetable instructions applying to freight trains as they relate to stopping for train inspection, and speed restrictions.

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.

#### AIR BRAKE RULES

RULE 3. Standard brake pipe pressure for freight and mixed trains will be 80 pounds.

#### FREIGHT TRAINS

RULE 24. Rear end test will be made in accordance with Rule 24 (b) and this test will also be made at the following places under conditions hereinafter stated:

Summit Switch)

Vincent Westward freight trains stopping.

Eric
Between Saugus and Bakersfield; Owenyo, Keeler and McKittrick
Branches. (When applicable between Saugus and Bakersfield; Owenyo,

Keeler and McKittrick Branches, Rule 24(c) may be applied.)

Rear end test at Mojave will be made in accordance with Air Brake Rule 24 (b).

Summit Switch. Freight trains not stopping at Summit Switch will make running air brake test between siding switches. Trainmen will note reduction on caboose gauge and following build up in pressure when brakes are released, give proceed signal which will be relayed by other trainmen from their portion of the train, provided they note retainers releasing in their portion of train.

Running test will be made as follows: Engineer, while working steam will make reduction of approximately 7 pounds, waiting for slack to adjust itself, then add 3 pounds before releasing.

Whenever rear end tests have been made on freight trains at Techachapi, Monolith, or Eric, running test on such trains will not be required at

Summit Switch.

Vincent. Freight trains not stopping at Vincent will make running air brake test between siding switches. Train and engine crews will be

governed by instructions for making running test at Summit Switch.

Westward freight trains not stopping Vincent will turn up retaining valves at or near east distant signal. Eastward freight trains not stopping will turn up retaining valves at or near west distant signal.

At Vincent where rear end test is required of freight trains stopping, test will be made in accordance with Air Brake Rule 24(b), and first car ahead of caboose may be considered rear of train when helper has been detached immediately ahead of caboose.

Leading engineer will not signal for rear end test on trains having helpers until such helpers indicate by one sound of the whistle that the train is ready for the test.

Before a train which has stopped on grade is given signal to proceed, air gauge in caboose must be observed. If gauge indicates brake pipe unobstructed and registers a pressure of not less than 65 pounds, proceed signal may be given.

RULE 32. The maximum tonnage per operative brake between Caliente and Mojave, Palmdale and Saugus is 125 M's provided speed is not in excess of 20 MPH, (22 MPH from MP 417.0 to MP 414.8 and from MP 446.2 to MP 450.6), Air Brake Rule 19 is properly complied with and brakes are in proper adjustment. Before commencement of trip on descending grade, conductor shall inform engineer of the tonnage per operative brake in the train. Between Searles and Garlock 150 M's.

RULE 33. Retainers will be used on freight trains as follows: Eastward trains...Tunnel or Sylmar to

If not sufficient cars in train to make an average of 100 M's per retainer Cameron to Mojave, Vincent to Lang and Tehachapi to Tunnel No. 1, all retainers in train will be turned up.

Eastward freight trains stopping at Summit Switch and on which the retainers have been turned up, if train brakes applied, a speed of 20 MPH must not be exceeded Summit Switch to one mile east of Cameron.

It is permissible to turn down retainers on eastward freight trains after passing through Tunnel 19 (MP 437.4).

Speed of freight trains will be reduced or stopped if necessary at points where trainmen are required to handle retainers.

Retainers must not be turned down on eastward freight trains entering Mojave until train comes to rest on designated track.

On eastward trains handling 20 or more cars of rock or sand, one retaining valve must be turned up for each 150 Ms, Roscoe to Los Angeles Yard, and continuous run may be made between these points. If stop made between Burbank Junction and Los Angeles Yard for other operating reasons, retaining valves may be turned down if not required beyond.

If all retainers in train not already required three additional retainers will be used for each helper engine cut in the train on descending grade.

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MISCELLANEOUS

RULE 39. Make running air brake test Summit Switch and before descending grade at Vincent.

PASSENGER TRAINS

Eastward trains making running test, Rule 39, or road test, Rule 38, at or after leaving Tehachapi are not required to do so at Summit Switch.

Not necessary to make running test on passenger trains leaving Mojave, if the continuity of the brake pipe was not broken.

Eastward Santa Fe passenger trains may leave Kern Junction without making running test.

Within yard limits of Fresno, running air brake test will be made on eastward trains, only, when leaving Fresno.

Running test on eastward passenger trains will be made after passing MP 452, and on westward passenger trains after passing MP 458.

Running test must be made on eastward trains three miles west of Burbank Jct.

On westward passenger trains leaving Bakersfield, running test shall not be made until rear car has cleared Baker Street.

RULE 46. Retainers will be used on passenger trains as follows:

Westward trains-Tehachapi to Tunnel 1 (MP 337.1)-All retainers.

Eastward passenger trains with less than 75% graduated release equipment will use retainers Vincent to Lang.

No. 55 will not use retainers Vincent to Palmdale when consist is not in excess of twenty cars but speed will be restricted to twenty miles per hour Vincent to Palmdale when retainers are not used. When consist is in excess of 20 cars, necessary retainers (but not less than five) will be turned up on head cars of train and passenger train speed permitted. Passenger train speed will also be permitted and retainers will not be used when No. 55 has 75% or more graduated release equipment, regardless of length of train.

Retainers on all head end cars of eastward passenger trains except No. 56 will be turned up at Summit Switch, remainder of retainers to be turned up at Cameron without stopping, all retainers being used to Mojave.

Retainers on all head end cars on No. 56 will be turned up at Tehachapi, remainder of retainers to be turned up at Cameron without stopping, all retainers being used to Mojave. When retainers are thus used speed of train must not exceed 40 MPH.

Nos. 51 and 52 having not to exceed 3 head end cars and other trains not to exceed 2 head end cars, available retainers will be used Cameron to Mojave and Tehachapi to Tunnel 1 unless more retainers are requested by engineer.

Trains having more than two head end cars not equipped with retainers or on which the retainers are not accessible, conductors will advise Chief Dispatcher from Mojave westbound, or Bakersfield eastbound, and will not leave Tehachapi without his permission.

When streamline trains are controlled on descending grades with electro-pneumatic brake, retaining valves will not be used.

In cases where electro-pneumatic brake fails and automatic brake is being used, or where helper engine, not equipped with electro-pneumatic system is used at head end of train and brakes are operated from the helper, retaining valves will be used where required.

On cars equipped with Westinghouse "HSC" brake equipment having electro-pneumatic straight air control, the handle of cut-out cock between No. 21-A Magnet valve and straight air pipe is to be wired in open position.

Electro-pneumatic air brakes will not be used on San Joaquin Streamline trains 51 and 52 until further advised. Train wire connector between locomotive and head car must not be applied.

Mountain cock above deck near brake valve pedestal on locomotives classes GS-2, 3, 4, 5 is part of the electric brake equipment, and handle must be left in brake cylinder pressure position (parallel with pipe) except when used to release driving brake cylinder pressure in electric brake operation.

1. Freight trains with twenty or more cars will detach engine when taking water on descending grades of 1% or more.

In freight service with over 50 cars where it is necessary to make a short move to reach water or oil column, including that required to spot second engine of double header, engine must be cut off before spotting at column.

Water supply at Bealville is for emergency use only.

Trains taking water at Saugus will avoid use of spout at wooden tank east of station except when so doing will prevent delay. Westward light engines take only sufficient water at Saugus to insure reaching Ravenna.

In taking water on freight trains with helper cut in, train will be cut ahead of first helper from head end and will back to point where it is to take water, except at Woodford, where first helper spots at No. 3 water column. After stopping, train will be cut ahead of following helper.

4. In helper service:

No helper engines will be placed behind wooden underframe cars or cabooses.

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

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

Not more than one AC, AM or MM class engine may be placed on head end of any freight train.

One helper may be placed on head end of trains handled by other class engine, 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, or more than three smaller classes be coupled together. If tonnage requires more power, additional helpers of not to exceed two coupled in each case, must be separated by at least four cars.

The use of SP class engines backing in helper service, should be avoided if possible. When necessary to use them, other helper power must not be used to shove on this class of engine.

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.

On grades road engine and helper must not be cut off from train at the same time without hand brakes being securely set.

Helper engines on freight trains must be placed in rear through Tunnel 25 (between Newhall and Tunnel).

Engines with cars must not be cut off or coupled to a train while same is in motion.

Engines must not be cut off head end of trains while same are in motion.

When helper engine is coupled behind caboose, angle cocks must not be turned and hose separated while train is in motion.

4(a). For the purpose of pushing trains out of yards:

No engine will be placed behind wooden underframe caboose 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, as means of preventing coupling being made.

Unless local conditions require, it will not be necessary to stop trains to detach pusher engines.

Eastward freight trains stopping on siding at Summit Switch, after cutting out helpers, will move forward with road engine sufficient distance to clear eastward main track to permit helper engines on following trains to turn on the wye.

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

Figures between station names on schedule pages indicate distance from initial switch of siding at one station to initial switch of siding at next station.

10. Tracks at the following stations must not be used by engines heavier than "C" class:

Traver—Corral Track Caliente—Spur Tagus —Packing House Track Newhall—Oil S

Bena —Spur

Newhall—Oil Spur Wahoo —Quarry Spur 11

GS engines using creamery track Tipton will make straight set out or pick up backing in at one end and leaving by same switch and will not head

Engines heavier than "MK" class must not use extension to No. 3 or D.T. tracks at Delano.

Engines of 3200 class or heavier must not use spur track at Vinland. Engines heavier than 162,000 lbs. on drivers must not use tracks 8, 9, 10, 11 and 12, Bakersfield.

Engines must not pass point  $100 \, \mathrm{ft.}$  from point of frog on Battery Spur Woodford.

Engines heavier than "F" class must not use transfer track at San Fernando more than 300 feet beyond the switch points.

Engines must not use Consolidated Rock tracks, Roscoe, beyond a point 75 feet west of derails west of Radford Ave.

Engines heavier than 274,000 lbs. on drivers must not use track serving Union Supply Company at Roscoe. Sign so indicating is in place at the clear point of this spur.

Engines heavier than "C" class must not leave main track between Mojave and Searles, except at sidings:

Neuralia Cantil Rand

When switching the west end of Saltdale with "F" class engines, engine must not go beyond frog.

Engines equipped with blind drivers must not exceed 6 MPH over switches equipped with self-guarded frogs and switch point protectors: Fresno Yard......East and west switches train yard track No. 1.

Spur No. 7 east end yard, eastward lead.

Fresno...... Stewart and Nuss spur leading off west leg of wye.

East end coal yard No. 1.

Protection tracks leading off coal yard No. 1 at round-house office.

Such engines must not operate between Fresno and Famoso via Goshen Jct. nor east of Mojave.

Do not spot for unloading flat cars loaded with poles or piling on team track adjacent to main track without authority from Chief Dispatcher at the following locations:

Octol Lois Rosamond Fargo Taurusa Ivesta Warren Terra Bella Butler Cameron

At other stations such loads must not be spotted for unloading on team tracks adjacent to main track when possible to avoid it. Account of close clearances, no switching must be performed on spur

track at west end of Prospero while any train movement is being made at the west end of the siding.

Due to impaired overhead and side clearance, the spotting or switching of box cars under the Narrow Gauge High Line at Owenyo is prohibited.

- 12. Engines, other than GS and Mt class, equipped with pilot snow plow are prohibited from entering Los Angeles Union Passenger Terminal on account of impaired clearances.
- 17. No sanding flues of engines permitted between Tunnels 18 and 19 (between Russ and Lang).
- 20. Handling of freight cars in trains behind passenger cars is prohibited except passenger equipment may be placed in head end of mixed trains when carrying personnel and equipment in connection with military and naval movements. This does not refer to a baggage, express, or mail car, or a caboose.

Baggage, express, mail, refrigerator or other head end cars must not be handled on rear of passenger trains unless trainmen can pass through them.

23. Following will govern the handling of switches for the center sidings at Warren and Monolith:

#### Westward Trains-Heading in.

Switches will be handled in following sequence:

- 1. Westward main track switch.
- 2. Center siding switch.
- 3. Derailing switch.

#### After Train is in siding.

- 1. Westward main track switch.
- 2. Derailing switch.
- 3. Center siding switch.

#### Eastward Trains.

Switches will be handled in normal manner.

Flood lights over Highway 99 on spur track into Cotton Compress. Calwa, and spur track crossing Highway west of Jensen Avenue, Fresno. will be operated with hand thrown electric switches, each located in a box on power pole on main track side of Highway.

Trainmen or others using these crossings must close flood light switch before cars foul the Highway and open the switch immediately after cars clear the Highway. This in connection with "black-out" program.

24. At all locations where employes are not provided with 32 inches or more clearance between the outer limits of the car loading and side of structure, either fixed or rail equipment, employes whose duties require their presence on or around all such trains, or on or along tracks where such trains are being operated, must continuously be on the lookout for loads in excess of 10 feet 8 inches in width and 15 feet 1 inch in height. which may move at any time, taking all necessary precautions in order to prevent personal injury or accident.

Freight cars having height of 15 feet 6 inches or greater from top of rail to top of running board and cars with loads of freight in excess of 10 feet 8 inches in width or in excess of 15 feet 1 inch in height when operated in trains must be blocked in a single unit. If number of cars in train permits, such cars shall be located at least five cars from caboose or engine.

Train order will be issued indicating that cars of excess height or excess width are to be handled. Train order must be received in all such cases and shown by conductor or engineer to each brakeman and fireman in the crew. Copies of train order will be addressed to conductor and engineer of all trains that may meet or pass any such train having cars with loads extending beyond sides of car. Conductor or engineer must show these orders to all members of crew.

No member of road or yard crew shall be required to ride on top of a freight car having a height of 15 feet 6 inches or greater from top of rail to top of running board.

30. Maintenance and operation between Newhall and Burbank Jct. are under the jurisdiction of the Los Angeles Division.

Train dispatching between Newhall and Burbank Jct. is under the jurisdiction of the San Joaquin Division.

Operation within limits of LAUPT is covered by separate Book of Rules entitled "Rules for the Government of Train, Engine and Yard Service Employes operating in Los Angeles Union Passenger Terminal," last issue of which is dated August 1, 1941.

Employes operating in and out of LAUPT are required to have a copy of and be conversant with these rules.

#### STRUCTURES LESS THAN STANDARD CLEARANCE

Mi Po			LOCATION	DESCRIPTION				
	Fresno-SaugusMain Track							
205. 205. 220. 313. 313. 313. 313. 440. 441.	5 7 2 2 2 2 2 1		Fresno Shop Yard Fresno. Selma Bakersfield, roundhouse turnout tracks. Bakersfield Bakersfield. Bakersfield. Bakersfield. Bakersfield. East of Lang. East of Lang.	Water tank spout. Side Pullman shed Side Libby-McNeill & Libby Side Sandhouse. Side and Overhead P. F. E. ice dook Side Air pump house. Side Air pump house. Side Gravel Bunkers, Gravel Pit Side and Overhead Tunnel 21 Overhead Tunnel 22. Overhead				
			Fresno-Famoso					
205 . 253 . 257 .	5		Fresno	S. J. L. & P. Corp. plantSide and Overhead Kaweah river bridgeSide Visalia Elec. R. R. trolley polesSide				
			Fresno-I					
205.	5	١	Fresno	Alley Drill Track, FultonSide				
			Bakersfield-I					
345.	4	ì	Kilowatt	Power HouseOverhead and Side				
			Laws-K	eele <b>r</b>				
522. 506.	7 8		ZurichLaws	Loading ramp on house track. Side Water tank spout. Side				
			Mojave-C					
426. 484. 519. 523.	1		West of Searles	Tunnel 29. Overhead Water tank spout. Side Owens river bridge. Side Highline trestle on Calif. Alkali Co. Spur Overhead and Side				
	Saugus-Burbank Junction							
453. 465. 465. 467.	6 6 9 9 Wh	er	Wahoo Consolid Wahoo Consolid Roscoe Consolid Roscoe Consolid	Oil Co. filling racks				
	Tag	χu	s Famoso Edia	on Lancaster tonwillow				

Employes are warned that it is dangerous to ride on top or sides of cars at above-mentioned points. Employes must guard against coming in contact with overhead wires or their connections.

#### SPEED RESTRICTIONS

The following maximum speed will apply to Trains "San Joaquin" when handled by GS, Mt and P-7-8-10-12 class engines (except engine

	GS and P	Mt Class
	Class	
MP 210 and MP 220	75 MPH	70  MPH
MP 220 and MP 226.2	65 MPH	65 MPH
MP 226.2 and MP 237.8	75 MPH	$70~\mathrm{MPH}$
MP 237.8 and MP 256.8, except:	65 MPH	65 MPH
AT&SF crossing, Tulare Tower		40 MPH
MP 256 & and Oil Let		70 MPH

When consist of Trains "San Joaquin" includes conventional equipment either head end or coach, excepting head end cars 5069, 5070, 6083, 6085 and 4119, speed restrictions under heading Passenger, Page 13 of Spe-

cial Instructions will apply.

When interlocking signals at Vincent, Saugus and Newhall indicate proceed trains may run at speed but must run through other interlockings with caution.

Trains must not exceed 6 MPH over wye and packing house tracks at Locans. On spur leading from Pinedale trains must not exceed 20 MPH on tangent, 10 MPH on curves, 10 MPH on pocket track Saugus extending

west from westward siding.

Trains must not exceed 10 MPH through sidings, crossovers and turnouts, except spring switches unless otherwise authorized. See list of such switches on Pages 8 and 9.

Speed of trains entering, leaving and passing through sidings in CTC controlled territory is as follows: All trains and light engines running forward......15 MPH

following locations between Laws and Keeler:

Zurich......East and West Switches of house track and East and West Switches of stock track. Monola......West Switch.

Laws..... Four switches near tool house. Kearsarge..... East and West Switches. Mt. Whitney......West Switch. Tramway....Spur.
Keeler...West Switch.

#### \*LIST OF CCB (CROSS COUNTER-BALANCED) ENGINES:

All P-8 class, except eng. 2470; F-1 class: 3611, 3612, 3615, 3619, 3625, 3634, 3636, 3643, 3652; F-3 class: 3654, 3656, 3658, 3660, 3661, 3664, 3665, 3666; F-4 class: 3668, 3674, 3676, 3677, 3681, 3682, 3683, 3684, 3685, 3686, 3687, 3692, 3701, 3705, 3706, 3709, 3711, 3716, 3717; F-5 class: 3727, 3728, 3732, 3734, 3737, 3742, 3752, 3753, 3755, 3760, 3764, 3765, 3766, 3767, 3768. AC-6 class: 4128, 4130, 4135, 4137, 4142, 4143, 4146, 4150;

SP-1 class: 5003, 5006, 5009, 5011, 5013;

SP-2 class: 5017, 5019, 5020, 5021, 5028, 5029, 5033, 5035; SP-3 class: 5039, 5040, 5041, 5045.

## MAXIMUM SPEED PERMITTED CERTAIN ENGINES, SUBJECT TO FURTHER RESTRICTION

AS SHOWN IN SPEED RESTRICTIONS TABLE Maximum speed for SP-1-2-3 not cross counter-balanced, C-15-17-32, Mk-10-11 and MM-3 class engines, 35 MPH when handling Freight and Mixed Trains.

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

Engines backing with or without cars must not exceed 20 MPH on any curve and approaching any grade crossing.

Switch engines S and SE class must not exceed 20 MPH at any time, and must not exceed 12 MPH along or across any street in Fresno city limits, and 15 MPH between M. P. 417 and Saugus

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 Forward		Running Backward		
Classification	With train	Light	With train or light		
DES-200	30	30	30		
DES-1 to 7 inc		35	<b>3</b> 5		
DES-100 to 107 inc		35	35		

Santa Fe 3800 and AC 4, 5, 6, 7, 8, 10, 11 and 12 class engines are permitted maximum speed of 25 MPH between M.P. 331.4 and west switch Tehachapi, and 28 MPH between M.P. 417 and Saugus.

F 4 and 5, AC 4 and 5 class engines operating between Mojave and Searles must not exceed following speeds:

Mojave—Mile Post 392.4	.25	MPH
Mile Post 392.4—Mile Post 393.0		
Mile Post 393.0—Mile Post 406.8	.25	MPH
Mile Post 406.8—Mile Post 413.7	.20	MPH
Mile Post 413.7—Mile Post 426.7		
Mile Post 426.7—Searles		

Following Santa Fe engines in any class of service must not exceed

SPOOG SHOWE	n bolow.	
Nos. 702 to	o 707	35 MPE
Nos. 797 to	o 813	35 MPF
	o 999	
	o 1653	
	o 1693	
	о 1991	
	o 3158	

When tenders of engines have water capacity of 7000 gallons or less, except 70-R-1 and 70-SC-1, maximum speed 50 MPH. Tenders having water capacity in excess of 7000 gallons and including classes 70-R-1 and 70-SC-1, same as engine speeds.

Engines operated coupled tender to tender must not exceed speed permitted for light engines of that class running backward.

Maximum speed (in MPH) of disabled engines (except S or SE), running under own steam or hauled in train, must not exceed: When all the weight has been removed from any one pair of drivers 20 When all the weight has been removed from only one wheel of any 

SPEED RE bulletin Ma trains if

Biola . 2,5Mile P Mile P Mile P Mile P A. Mile P Oil Jet Mile P One mi Mile P Mile P Mile P West S Mile P 3 3, 4 Mojave Mile Po Mile Po Mile Po Mile Po Mile Po Mile Po Saugus-Mil Mil Mil

> Fresno-On cur 218.7 On curv Portervil On cur Richgrov On cur Armons-Hardwick Goshen J

On cur

Ingle—H

Amb

13

## SPECIAL INSTRUCTIONS

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

3652;

4, 3685, 3686,

3, 3755, 3760,

IR RESTRICTION

d, C-15-17-32, Freight and

ard, 50 MPH, ger train.

MPH on any at any time, a Fresno city

rain or light,

ig Backward rain or light

gines are perwest switch

Mojave and

....35 MPH

llons or less,

s 70-R-1 and

exceed speed

it S or SE),

lrivers 20 of any

..... 20 ..... 30 ..... 30 ..... 20 ..... 30

5 MPH
9 MPH
5 MPH
9 MPH
9 MPH
9 MPH
9 MPH
10 MPH
11 not exceed
11 35 MPH
12 32 MPH
13 MPH

exceed speed backing may litted E class MPH: 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				ENGINE	BACKING	
		ļ	1	1	PA	SSENGER	,						М	T	=  WITH	TRAIN
Page No.	TERRITORY		E A P-1-3-4- 5-8-11 P-8 (if not CCB*) SFe-Mi	-37 -40	10-11-	T-1-8-9-23-28- 31-38-57-58 Mk-5-6-7-8-9 F (if CCB*) SP (if CCB*) Gas-elec. cars	M AM-2 SFe- 3800 Class	C-2-4-5-8-9- 10-18-19-26 27-28-29 Mk-2-4, TW F (if not CCB*) AC-1-2-3-6 (if not CCB*)	32 Mk-10-11 MM-3 SP (if	<b>IFREIGHT</b>	E P A Mt GS SFe- Mt	T-28- 32-37- 40 F (if CCB*)	T-1-8-9-23-28- 31-36-57-58 C-2-4-5-8-9-10- 18-19-28-27- 28-29 Mk-5-6-7-8-9 F (if not CCB*) SP SFe-3800 class	17-32		M AC AM-2 MM-3
2 2 5 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3	Biola Jct.—Mile Post 210, except.  Interlocking limits Biola Jct. City Fresno along or across street crossings. Interlocking limits Calwa Tower. Mile Post 210—Mile Post 220. Mile Post 220—Mile Post 226.5. Mile Post 226.5—Mile Post 237.8. Mile Post 237.8—Mile Post 237.8. Mile Post 237.8—Mile Post 256.8, except. A. T. & S. F. Ry., crossing at Tulare Tower. Mile Post 256.8—Oil Jct. Oil Jct.—Mile Post 311. Mile Post 311—One mile east Kern Jct., except. Entering street crossings in Bakersfield. One mile east Kern Jct.—Mile Post 325.6 Mile Post 326—Mile Post 331.4, except. Eastward over switch end D. T. Bena. Mile Post 331.4—West Switch Tehachapi. West Switch Tehachapi—Mile Post 371.4, except. Westward thru crossover end D. T. Tehachapi. Mile Post 371.4—Mojave, except. San Joaquin Train No. 52. Westward freight trains Mojave to Mile Post 371.4	40 40 20 35 65 60 65 60 40 65 55 35 20 55 25 50 25 36 40 40 40 40 40 40 40 40 40 40 40 40 40	40 40 20 35 65 60 65 60 40 65 55 35 20 55 40 50 35 40 40 40 40 40 40 40 40 40 40 40 40 40	40 40 20 35 60 60 60 60 40 55 35 20 55 40 50 25 30 40 40 40 40 40 40 40 40 40 40 40 40 40	40 40 20 35 50 50 50 50 50 50 40 50 50 50 50 50 50 50 50 50 50 50 50 50	40 40 20 35 50 50 50 50 50 35 20 50 40 50 35 20 50 40 50 35 35	40 40 20 35 40 40 40 40 40 35 20 40 40 40 35 20 40 40 40 40 40 40 40 40 40 40 40 40 40	40 40 20 35 40 40 40 40 40 40 35 20 40 40 40 25 30 40	35 35 35 35 35 35 35 35 35 35 35 35 35 3	30 30 20 30 40 40 40 40 40 40 40 40 40 40 40 40 40	40 40 12 35 40 40 40 40 40 20 20 40 40 40 40 40 525 525 525	35 35 35 35 35 35 35 35 35 20 20 35 35 35 35 20 20 25 35 25 25 25 25 25 25 25 25 25 25 25 25 25	35 35 35 35 35 35 35 35 35 20 20 20 35 35 35 20 20 20 35 35 20 20 20 35 35 35 20 20 20 35 35 35 35 35 35 35 35 20 20 20 20 20 20 20 20 20 20 20 20 20	30 30 30 30 30 30 30 30 30 20 20 20 30 30 30 30 30 30 30 30 20 20 20 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30	30 30 30 30 30 30 30 30 30 20 20 20 30 30 30 30 30 20 20 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30	25 25 12 25 25 25 25 25 25 25 20 20 20 25 25 25 25 25 25 25 25 25 25 25 25 25
3 3, 4	Westward passenger trains Mojave to Mile Post 376.5	55	55	55	50	50	40	40						:::::		
4 4 4	East Switch Mojave yard.  East Switch Mojave yard—Mile Post 414.8, except  Lancaster Street crossings.  Mile Post 414.8—Mile Post 417.0, except  Westward freight trains	30 65 50 50	30 65 50 50	30 60 50 50	30 50 50 50	30 50 50 50	30 40 40 40 40	30 40 40 40	30 35 35 35	20 40 30 40	20 40 30 40	20 35 30 35	20 35 30 35	20 30 30 30	20 30 15 30	20 25 15 25
4	Westward freight trains	30	30	30	28	28	28	28	28	22 25	25	25	20	20	15	15
4 4 4 4 4 4 4 4 4	Mile Post 435.19—Mile Post 436.74 Mile Post 436.74—Mile Post 446.22 Mile Post 446.22—Mile Post 446.22 Mile Post 448.23—Mile Post 450.6 (Saugus) Saugus—Burbank Jet., except. East switch Saugus and West Portal tunnel 25. West Portal tunnel 25 and Mile Post 458.14 Mile Post 458.80—458.94 Mile Post 458.14—471.60 (eastward freight trains only)	30 35 30 40 30 50 40 30 40	30 35 30 40 30 50 40 30 40	30 35 30 40 30 50 40 30 40	28 28 28 28 28 28 50 40 30 40	28 28 28 28 28 28 50 40 30 40	28 28 28 28 28 28 40 40 40 30 40	28 28 28 28 28 40 40 40 30 40	28 28 28 28 28 28 35 35 35 35	20 20 20 20 22 25 25 25 25	25 25 25 25 25 25 25 25 25 25 25 25 25 2	25 25 25 25 25 25 25 25 35 25 30 25	25 20 20 22 22 22 35 25 30 25	20 20 20 22 22 22 30 25 30 25	15 15 15 15 15 15 25 20 25	15 15 15 15 15 25 25 20 25
4	Mile Post 463.8—470.8. Burbank Jct., Crossover west of tower.	60 25	60 25	60 25	50 25	50 25	40 25	40 25	35 25	35 25	35 25	35 25	35 25	30 25	30 20	25 20

#### SPEED RESTRICTIONS—BRANCHES

Maximum speed of passenger, freight and mixed trains is as shown below:

Page No.	TERRITORY	PAS- SENGER	FREIGHT AND MIXED	LIGHT ENGINES RUNNING FORWARD	ENGINES BACKING (exc. gas-elec. cars)	SWITCH ENGINES S-SE CLASS	Page No.	TERRITORY	PAS- SENGER	FREIGHT AND MIXED	LIGHT ENGINES RUNNING FORWARD	ENGINES BACKING (exc. gas-elec. cars)	SWITCH ENGINES S-SE CLASS
5 5	Fresno—Famoso, except On curves at MP 218.54 and	<b>4</b> 0	30	30	20	20	5 5	Fresno—Gordon, except On curves at Barton and Mal-	25	25	25	15	20
5 5	218.74 On curve west of Orris Porterville—Success, except	35 15	30 30 15	20 20 15	20 20 15	20 20	5	termoro Over Fresno Interurban tracks.	<b>2</b> 0	20	<b>2</b> 0	15	15
5 5	Richgrove—Jovista except	12	12 25	12 25	15 12 15	15 12 20	5 6	Las Palmas	15 20 25	15 20 25	15 20 25	15 15	15 15
5 5	Armona—Coalinga Hardwick—Goshen Jet	15 25	15 25 25	15 25	15 15	15 20	6 6	Magunden—Arvin, except	25 15	25 15	25 25 15	15 25 15	20 20 15
5 5	On curves at Goshen Jct. and	40	30 30	25 30	15 15	20 20	6	Laws—Keeler, except MP 557 to 552, and MP 550 to 547 Zurich—MP 520.5.	30 25	30 25	20 20	15 15	10
5	Ambler	20	20 20	20 20	15 15	20 20	6	MP 529 to 528.5	25 15 30	25 15 30	20 15 30	15 15	, 90
	TOBSIDilation (L.,	25	25	25	12	20	6	Overwest siding switch, Owenyo	10	10	10	10	20 10

### SPEED OF TRAINS THROUGH CITY LIMITS

Page	STATION	Passen- ger	Freight	Engines Back- ing
5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 5	Fresno, along or across street crossings. Fowler, between 6 A. M. and 9 P. M. Fowler, between 9 P. M. and 6 A. M. Selma, between 5 A. M. and 11 P. M. Selma, between 11 P. M. and 5 A. M. Kingsburg, between 6 A. M. and 9 P. M. Kingsburg, between 6 P. M. and 6 A. M. Tulare, between 5 A. M. and 11 P. M. Tulare, between 11 P. M. and 5 A. M. Delano, between 6 A. M. and 6 P. M. Reedley, between 5 A. M. and 11 P. M. Exeter, between 5 A. M. and 11 P. M. Lindsay, between 5 A. M. and 11 P. M. Armona, Lake Street Crossing.	20 30 45 30 45 30 45 20 25 40 20 20 20 15	20 30 40 30 40 30 40 20 25 30 20 20 20 20	12 30 30 30 30 30 30 20 25 30 20 20 20 20 20

At Fowler, Selma, Kingsburg and Delano speed may be resumed after engine has passed last crossing within city limits in direction train is moving.

#### MAXIMUM SPEED PERMITTED WHEN HANDLING CERTAIN EQUIPMENT:

PAGE		MPH
2, 3, 4	Trains handling wooden pile-drivers; locomotive cranes with boom disconnected and heavy end forward; steam shovels and ditchers, transported on their own wheels: On tangent main tracks. except SPMW 4044.	35 25
All	On tangent branch tracks.  On all curves 5 MPH less than speed authorized. Where slow boards in place 5 MPH less than shown on slow boards, except when speed indicated is 15 MPH or less be governed by slow boards.  Trains handling locomotive cranes with boom disconnected and light end forward (must not be handled in this manner except).	20
2,3,4,5 All	On curves and on branch tracks.  Trains handling locomotive cranes with boom in place, either and	20 15
2,3,4,5 All All	On curves and on branch tracks. Trains handling steel pile-drivers may make maximum freight train speed.	25 15
2, 3, 4	Trains handling relief outfit with steam derrick: On tangent main tracks. On tangent branch tracks Except. Clovis, Riverdale, Coalinga, McKittrick, Success, Arvin	35 25
All	and Kerman BranchesOn all curves5 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	20
	slow boards. Through interlockings with caution.	

All cars moved in passenger trains must be equipped with steeltired or all-steel wheels. When cars not so equipped are offered for movement, they will be handled in freight trains—passengers, if any, to move on passenger train.

Passenger trains handling steel wheel box cars or foreign line steel wheel box cars equipped for movement in passenger trains, except those equipped with high speed trucks, must not exceed speed of 60 MPH.

Baggage and Express cars in Series 5800-5874 are not equipped with high speed trucks. Trains handling them must not exceed 60 MPH.

Wooden passenger-carrying cars, wooden baggage, express and other head-end cars, unless equipped with steel center sills and steel platforms, must not be used in passenger service.

LOCAT San Francisc

Fresno.
Fresno.
Fresno.
Fresno.
Fresno.
Selma.
Fowler.
Sanger.
Reedley.
Exeter.
Dinuba
Kingsburg.
Clovis.

Tulare..... Pixley..... Delano....

McFarland.

\*Subject to Note.—Em prompt atten sion or Distri

Saugus-Newl San Fernand

GENERAL 1 EMERGEN( WHITE ME

#### LIST OF SURGEONS

LOCATION	NAME	TITLE
lan Francisco	Dr. C. A. Walker	Chief Surgeon and Manager.
Fresno	Dr. Chas. A. James	District Examiner and Surgeon.
Fresno	Dr. L. Glynne Price	Oculist.
Fresno	Dir Di Giljuni	Associate Oculist.
Fresno	Dr. Wayne Hunt	Aurist.
Fresno	Dr. E. A. Patterson	Asst. District Surgeon.
Selma	Dr. J. D. Wagner	District Surgeon.
Fowler	Dr. H. W. Nielson	District Surgeon.
Sanger	Dr. E. C. Halley	District Surgeon.
	Dr. G. A. Hawkins	District Surgeon.
Reedley	Dr. Reuben C. Hill	District Surgeon.
Exeter	Dr. Edgar Brigham	
Dinuba		District Surgeon.
Kingsburg	Dr. Ewald A. Larson	District Surgeon.
Clovis	Drs. J. E. and C. I.	TO
	Pendergrass	Emergency Surgeons.
Fulare	Dr. C. M. Mathias	District Surgeon.
Pixley	Dr. J. Seiberth	District Surgeon.
Delano	Dr. Henry A. Rivin	District Surgeon.
McFarland	Dr. Richard W. Johnson.	Emergency Surgeon.
Visalia	Dr. F. R. Guido	District Surgeon.
Hanford	Dr. C. T. Rosson	District Surgeon.
Kerman	Dr. J. C. Drake	District Surgeon.
Caruthers	Dr. Geo. A. Meracle	Emergency Surgeon.
emoore	Dr. Wm. P. Byron	Emergency Surgeon.
Coalinga	Dr. Bryson E. Cox	Emergency Surgeon.
Porterville	Dr. Thorwald Johnson	Assistant District Surgeon.
Porterville	Dr. W. W. Tourtillott	District Surgeon.
trathmore	Dr. J. R. Fillmore	Emergency Surgeon.
Lindsay	Dr. H. G. Campbell	District Surgeon.
Bakersfield	Dr. J. M. Krevitt	Div. Surgeon and Examiner.
Bakersfield	Dr. John J. McCarthy	District Surgeon.
Bakersfield	Dr. R. E. Scherb	Asst. District Surgeon.
Bakersfield	Dr. J. M. Kirby	Consulting Physician & Surgeon
Bakersfield	Dr. R. M. Jones	Oculist and Aurist.
	Dr. Harold L. Schlotthauer	District Surgeon and Examiner.
Tehachapi	Dr. Harry L. Horswill	District Surgeon and Examiner.
Mojave	Dr. Harry L. Horswill	District Surgeon.
one Pine	*Dr. George D. Schultz	
Bishop	Dr. J. Lloyd Mason	Emergency Surgeon.
Randsburg	Dr. Thomas A. Drummond	Emergency Surgeon.
Lancaster	Dr. W. R. Senseman	District Surgeon.
Palmdale	Dr. N. H. Snook	District Surgeon.
Baugus-Newhall	Dr. E. C. Innis.	District Surgeon.
lan Fernando	Dr. Richard C. Rush	District Surgeon.

\*Subject to call to Independence, Cal., at all times.

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

#### LOCATION OF HOSPITALS

GENERAL HOSPITAL	SAN FRANCISCO
EMERGENCY HOSPITAL	BAKERSFIELD
WHITE MEMORIAL HOSPITAL	

#### SPEED TABLE

SPEED PER HOUR	1 MILE IN MINUTES SECONDS	SPEED PER HOUR	1 MILE IN MINUTES SECONDS	SPEED PER HOUR	1 MILE IN MINUTES SECONDS	SPEED PER HOUR	1 MILE IN MINUTES SECONDS	SPEED PER HOUR	1 MILE IN MINUTES SECONDS
6 8 10 12 15 16 17 18 19 20 21 22 23	10.00 7.30 6.00 5.00 4.00 3.45 3.31 3.20 3.09 3.00 2.51 2.43 2.36	24 25 26 27 28 29 30 31 32 33 34 35	2.30 2.24 2.18 2.13 2.08 2.04 2.00 1.56 1.52 1.49 1.45 1.42	37 38 39 40 41 42 43 44 45 46 47 48	1.37 1.34 1.33 1.30 1.27 1.25 1.23 1.21 1.20 1.18 1.16 1.15	50 51 52 53 54 55 56 57 58 59 60 61 62	1.12 1.10 1.09 1.08 1.06 1.05 1.04 1.03 1.02 1.01 1.00 0.59 0.58	63 64 65 67 68 69 70 72 74 75	0.57 0.56 0.55 0.54 0.53 0.52 0.51 0.50 0.49 0.48

#### DIVISION MILEAGE

#### MAIN LINES

MAIN LINES		
SAN JOAQUIN DIVISION:         C. P. Ry           End Western Division to Goshen Jot.         C. P. Ry           End Western Division to Fresno.         S. P. R. R           Goshen Jot. to Saugus.         S. P. R. R.           Fresno to Famoso via Exeter.         S. P. R. R.	40.10 0.52 213.50 103.95	
Total main lines		358.07
BRANCHES		
Arvin         S. P. Co.         Magunden to Arvin           Clovis         S. P. R. R.         Fresno to Friant           Coalinga         S. P. R. R.         Armona to Coalinga           Fresno Interurban         F. I. Ry. Co.         Barton to Hammond         2.29           Barton to Belmont Ave.         14.60	16.89 24.14 40.21 16.89	
Keeler. C. P. Ry. Laws to Keeler.  McKittrick S. P. R. R. Bakersfield to McKittrick Minkler-Southern A. T. & S. F. Porterville to Ducor. Oil City S. P. R. R. Oil Junction to Oil City. Owenyo C. P. Ry. Mojave to Owenyo. Richgrove S. P. R. R. Richgrove to Jovista. Riverdale. S. P. R. R. Ingle to Goshen Jot. Stratford S. P. R. R. Roess to Stratford. Success S. P. Co. Porterville (Olive St.) to Success. Visalia. S. P. R. R. Goshen Jot. to Exeter.	71.33 47.61 12.53 6.76 143.15 4.16 64.48 8.26 7.64 16.80	

838.92

Total Branches.....

Total San Joaquin Division.....

#### TRAINMASTERS

C. G. TANDY	Fresno
G. MORRILL	Bakersfield
R. R. ROBINSON	

#### CHIEF DISPATCHERS

E. F. WASEM, Chief Train Dispatcher Bakersfield B. F. BRUMFIELD, Assistant Chief Train Dispatcher.....Bakersfield E. P. GIBSON, Assistant Chief Train
Dispatcher ..... Bakersfield L. A. GRUBBS, Assistant Chief Train Dispatcher.....Bakersfield

#### ASSISTANT TRAINMASTERS

W. H.	CLAIBORNE	Bakersfield
W. A.	HIRST	Bakersfield

#### ROAD FOREMEN OF ENGINES

L. J. FRANKLIN	Bakersfield
I. A. WEIHE	Bakersfield

CLASS	NOT AIR- CONDITIONED		CONDITIONED	
	All- Steel	Steel Under- frame	All-Steel Cooling Season	All-Steel Heating Season
Baggage—60 ft	93,070	ļ		
-66 ft70 ft	127,610 122,620			
-70 ft. -70 ft. (With Auto. End Door)	125,800	<i>.</i>	l. <b></b>	l
—(Dynamo)	98,730	I i	[· • · · · · · · ·	
Barrage & Mail60 ft	103,620	01,120		
4 69 ft	124,760			
	129,140	103.590		
Passenger  Express Refr.—N. P. Ry  —A. R. E. No. 40- 154.	108,675	112,640		
Express Refr.—N. P. Ry		74,000		
153- 224 - 500- 506		89,000		
500- 506 1101-1175	• • • • • • • •	110,000		. <b></b>
		83,000		
—P. F. E. 500-799 Express, Horse.	133,050	30,000		
Postal Storage 40 ft	74,530			
60 ft			<b></b>	
Assembly (ACW)	146 210	123 300	168,950 172,200	168,950 164,700
Official(NAC)	170,700	155,370		
	• • • • • • • •	• • • • • • • •	182,800	182,800
Chair—60 ft. (ACI)	100,620		195,040 138,000	195,040 182,000
4 —72 ft(ACI)		• • • • • • •	165 000	157,800 158,700
			158,700 108,900	1 104 500
			181,400	172,600
	••••		180,915 186,000	178,125 181,600
Coaches—60 ft (ACI)	98,130		136,100	130,100
—70 ft(ACI)	98,130 137,640 137,640	• • • • • • •	157,800	151,000
Assembly (ACW) Club (ACI) Official (NAC)  — Cars 107-128 (ACW) — Cars 99,140-141 (ACW) Chair—60 ft. (ACI) — 72 ft. (ACI) — -72 ft. (ACI) — -72 ft. (ACS) — — -74 ft. (ACS) — -74 ft. (ACS) — -74 ft. (ACS) — 75 ft. (ACI) — 77 ft. (ACI) — 77 ft. (ACI) — 77 ft. (ACI) — -72 ft. (ACI) — -73 ft. (ACI) — -73 ft. 6 in. (ACI) — -74 ft. (ACI) — -75 ft. (ACI) — -75 ft. (ACI) — -76 ft. (ACI) — Cafe-Coach. (ACI) — (ACI) — Cafe-Lounge. (ACI) — -72 ft. (ACW) — -73 ft. (ACW) — -73 ft. (ACW) — -74 ft. (ACW) — -75 ft. (ACW)	107,040		151,000 164,500	151,000 157,400
—73 ft(ACW)			153,500	158,500
-73 ft. 6 in(ACW)			163,000 168,500	163,000 161,200
-72 ft. (Interurban)	120,000			
All-Day Lunch—Chair	103,970			•••••
Cafe-Coach(ACI)	100,010	138,600	155,700	149,000*
Cafe-Lounge(ACI)	148,950	161,200	173,500 156,000	166,000 156,000
Diner—70 ft		185,930	100,000	100,000
-72 ft	155,330	146,930	170 100	140 700
4 —77 ft. (4 d d ) (ACW)			170,100 162,950	162,700 162,950
-77 ft. (Clere Story Roof) (ACW)		165,530	169,450	169,450
-79 ft(NAC)	169,100		189,581	173,836
-80 ft. (Clere Story Roof) (ACM)			201,323	184,700
(Arch Roof)(ACI)			189,800 167,500	181,630 160,300
( * )(ACW)	154 400		167,500 164,980	157,780 161,900
Diner	104,400		169,185 194,548	161,900 186,166
n II of *********************************	100 000	141,870 153,000	i .	
Pullman—Observation (ACI)	160,800	153,000 153,000	177,314 192,300 194,900	169,200 176,300
Lounge(ACM)	171,200		194,900	i 178.900
Bedroom (ACI)	167 600	••••	187,682 183,920	179,600 176,000
Pullman—Observation (ACI)	160,800 171,200 171,200 167,600 167,600	[	195,800	179,800
—Sleeper(ACM)	163,100 163,100		191,100	175,100
Tourist(ACM)	153,000		180,075 185,200	171,500 169,200
(ACI)	153,000		168,663	161,400
San Joaquin (20 Car Streamline Train)   Baggage and Mail (NAC)   (NAC)		l <b>.</b>	2,104,000	2,104,000
Baggage and Mail(NAC)	137,000		ļ	
Art Chair(NAC)	127,000		203,000	203,000
Chair Car(ACW)			122,900	1 122,900
Parlor-Obs. (ACS)			129,650 106,700	129,650 106,700
	,		, 200,100	, 200,700

AVERAGE TARE WEIGHTS OF PASSENGER TRAIN CARS

\*Steel underframe.

CODE:—NAC—Non-Air Conditioned.

—ACI —Air-Conditioned—Ice System.

—ACM—Air-Conditioned—Mechanical System.

-ACW-Air-Conditioned-Waukesha System. -ACS-Air-Conditioned-Steam Ejector System.

H. W. HALL, Asst. Superintendent

NTENDENT.

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