SURGEONS OF SANTA FE COAST LINES HOSPITAL ASSOCIATION

DR. LAWRENCE CHAFFIN, Chief Surgeon, Los Angeles, Calif. DR. R. J. FLAMSON, Assistant Chief Surgeon, Los Angeles, Calif. DR. A. L. KIEFER, Assistant Chief Surgeon, Los Angeles, Calif.

DR.	JOHN D. RELFE, Local Surgeon	San Francisco
DR.	CHESTER E. HERROD, Assistant Local Surgeon	San Francisco
DR.	R. A. CRUM, Local Surgeon	Oakland
DR.	C. L. ABBOTT, Division Surgeon	Richmond-Oakland
DR.	HANS BENEDICT, Shop Physician	Richmond
DR.	ALLEN MORROW, Local Surgeon	Richmond
DR	LAWRENCE W. BROWN, Assistant Local Surgeon	Richmond
DR.	C. L. KERNS, Local Surgeon	Dittehura
DD.	EDWIN E. BOYSEN, Assistant Local Surgeon	Distaburg
DD.	ROBERT E. SANDLIN, Local Surgeon	والانتابة المستندرين
DD.	W. T. McNEIL, Local Surgeon	ngorphaet?
DD.	JOHN McNALLY, Assistant Local Surgeon	Stuckton
DR.	PHILIP VON HUNGEN, Local Surgeon	
DR.	F F CHOURET Last Surgeon	Escaion
DK.	E. E. CHOURET, Local Surgeon	Oakdale
DK.	F. JOHN HOGG, Assistant Local Surgeon.	Oakdale
DK.	PAUL E. KLEIN, Local Surgeon	, Hughson
DR.	E. M. SODERSTROM, Local Surgeon	
DR.	GILBERT G. DAGGETT, Local Surgeon	Madera
DR.	R. W. DAHLGREN, Division Surgeon	Fresno
DR,	L. R. NIELSON, Local Surgeon	Fresn o
DR.	F. R. FREETO, Assistant Local Surgeon	Fresno
DR.	W. F. CHAMLEE, Local Surgeon	Hanford
DR.	HAROLD JACOBS, Local Surgeon	Corcoran
DR.	JAMES A. SMITH. Assistant Local Surgeon	Corcoran
DR.	MAX D. HENDRICKS, Local Surgeon	
DR.	HENRY W. VOTH, Local Surgeon	Shafter
DR.	JOE SMITH, Division Surgeon	Bakersfield
DR.	WAYLAND P. MATT, Local Surgeon	Bakersfield
DR.	L. N. OSELL, Assistant Local Surgeon	Bakersfield
DR.	C. M. MATHIAS, Local Surgeon	Tulare
DR	WILEY C. ZINK, Assistant Local Surgeon	Tulare
DR	K. F. WEISS, Local Surgeon	Vicalia
DR	F. G. POWELL, Assistant Local Surgeon	Vicalia
DR.	M. S. GAEDE, Local Surgeon	Poodley
DR.	JOHN S. GLENN, Local Surgeon	Ever
DR.	HORACE G. CAMPBELL, Local Surgeon	Linden.
DR.	F. L. WIENS, Local Surgeon	
DR.	R. D. KARSTAEDT, Assistant Local Surgeon	
DE.	R. D. RARJIACUI, ASSISTABL LOCAL SURGEON	rorterville
DK.	ROBERT A. PATRICK, Local Surgeon	Tatt
	WILLIAM L. McEWEN, Assistant Local Surgeon	
DK.	PAUL HWANG, Local Surgeon	
	GEORGE K. FAULKNER, Local Surgeon	
DR.	M. F. FINK, Local Surgeon	Barstow
DR.	WILLIAM M. CLOVER, Assistant Local Surgeon	Barstow

First aid kits are located at Boron, Bakersfield, Calwa, Fresno, Richmond, Oakland and San Francisco, on all engines, cabooses, and with all regularly assigned extra

E. E. SANDERS, Trainmaster, Bakersfield, Calif.

W. A. ROEBUCK, Trainmaster. Fresno, Calif.

NEIL WILSON, Trainmaster, Fresno, Calif.

A. A. KENNEDY, Trainmaster, Richmond, Calif.

J. B. WARD, Chief Dispatcher, Fresno, Calif.

L. L. WEBSTER, N. S. PETERSEN, E. C. STRETCH,

G. T. WHEELER. L. L. SAGE. J. R. SHIPLEY,

G. M. YOUNG, R. L. SIMPSON, R. D. RILEY,

J. E. SIKES, J. H. WEBBER.

P. W. ARCHIBALD, H. A. HARGIS, Asst. Chief Dispatchers, M. L. POTTER, Fresno, Calif.

E. T. FOREMAN,

Dispatchers, Fresno, Calif.

The **Atchison, Topeka and Santa Fe** Railway Co.



LINES

VALLEY DIVISION

SAN FRANCISCO TERMINAL DIVISION

TIME TABLE No.

IN EFFECT

Sunday, April 26, 1959

At 12:01 A. M. Pacific Standard Time

This Time Table is for the exclusive use and quidance of Employes.

> R. D. SHELTON, General Manager, Los Angeles, Calif.

F. N. STUPPI, Asst. General Manager, Los Angeles, Calif.

S. ROGERS, Superintendent, Fresno, Calif.

E. O. BAGENSTOS. Superintendent, San Francisco, Calif.

2	\	/ALL	EY DI	VISIO	١										M	DJAV	E DI	STRICT		
				WARD							LASS	-			Signal Sy	stem O	ne in ei	fect between		
_						TIME 7	TABLE		 	131 6		-			Barstow and Mojave and between Kern Jct. and M.P. 887.5. Signal System Two in effect between					
idings	E sa		7	1		NO.	116		8	-	2	_		2	M.P. 887.5	and Bak	ersfield	1.		
Capacity of Sidings in 50 ft. Cars	Fuel, Water, Turn Tables and Wyes	Ruling Grade Ascending	Passenger	San Francisco Chief	İ	April 2	6, 1959	,	Passeng	er	San Francisco Chief	Post	Ruling Grade Ascending	Communications	Between East and West Tow Barstow, there is no superiority trains. Trains and engines within the					
Capac in 50 1	Fuel, Tables	Ruling Asceri	Leave Dally	Leave Daily		STAT	ONS		Arrive Da	ulty /	Arrive Dail	ነ 👱	Ruling	Comm	limits must	procee ain, obs	d prepa truction	ared to stop a, or switch ot exceeding		
Yard	FW TY	34.8	PM 4.05	AM 3.55	_{[_}		RSTOW	YI	s 3.15	s	PM 9.10	746.4	4 0.0	С	10 miles per	hour b	etween	Signal 7453 n track may		
223		12.1	4.10	4.00			2.8 UTT 2.4		3.0	-	8-56	749.6	0.0	В	be used not or extra tra			ainst regular		
92		5.3	4.12	4.02	_		ACE 5 0		3.0	— -	8-53	752.0	—) 7.7	B	At Baker	sfield b	etween	Signal 8871		
71		31.7	$\frac{4.16}{4.20}$	4.06	<u>\$</u>		KLEY 5.0 ADS		2.5	!-	8.48 8.43	757.0 762.0	- 24.5	В	8876-8878 a	t M.P.	888 t	and Signals here is no		
100		34.3	4.24	4.14	SYSTEM		A.7——AWES		2.4	I-	8.39	766.	0.0	B	superiority	of train	ıs. Tra	ins and en- nust proceed		
102		34.3	4.29	4.19	BLOCK	JIM	5.6—— IGREY		2.4	1-	8.34	772.	12.2	В	prepared to	stop sho	ort of ti	ain, obstruc-		
113		28.1	4.35	4.25		\mathbf{K} R	7.9—— AMER		2.3	5	8.27	780.	12.2 2 29.0	В				ly lined but de de la lined but de la line bu		
72		24.3 0.0	4.40	4.28	DMATIC	BC	-3.8 DRON -5.6		1 2.3	1	8.23	784.0	34.3	0		sed not	protec	ting against		
160		26,4	4.45	4.33	AUT		5.6—— SILT 7.5———		2.2	-	8-18	789.6	19.0	B	Southern	Pacific :	time ta	ble and rules		
160	_ <u>Y</u>	34.3	s 4.54	4.39	_	EDV	7.5 WARDS 6.5 SSELL		a 2.13	<u></u> -	8-11	797.	0.0	0	Kern Junct	rement ion and	oi traii M.P.	is between 817.5 at east		
160		24.3	5.01	4.45	-		SSELL 6.5—— IBORN		2.10	1-	8-05 7-59	803.0	- 26.4	B	end of Moja	ave yard	1.	en Kern Jct.		
		52.8	5.08	4.51	-		JAVE	YI		—l-		-	- 0.0		and M.P. 8	87.5 at	Bakersi	ield.		
Yard	FW TY		s 5.18 5.35	f 5.00		(6	38.9) :66.9====		AM	<u>_</u>	7.50	818.	_	0				tween West I at west end		
-		15.8	7.45	7.10	os ∫ K	ERN JUN	OTION	$\left\{\frac{\mathbf{YL}}{\mathbf{YL}}\right\}$	11.4	—I-	5.38	885.2	0.0	C	of siding at	Hutt.	_	ed clearance		
Yard	FW T		a 7.55 PM	s 7.20 AM	ح (BAKER:	SFIELD	AT) S	11.40 PM		5.30 PM	887.	7	C	card before	leaving		tow, Mojave		
			Arrive Daily	Arrive Daily		(1	38.3)		Leave Da	ily	Leave Dally				and Bakers	neid.				
			(39.0)	(40.5)		Average spe	ed per hou	Jr	(38.6)		(37.7)									
			ARV	IN DISTR	ICT	<u> </u>					·	(DIL CITY	DISTR	ICT					
		WESTWA	RO	•		EASTWARD	į				WES	TWARD	TIME	TABLE	EASTWARD					
2	ļ	¥	Ti	ME TABL	E	i •		ļ				Ы	ΝO	. 116				Water at		
of Sidings Cars		I		NO. 116					of Sidings Cars			T	NO	. 110				Seguro; wye at Oil		
Car	Grade	₩	A	p r il 26, 195	9	A	발	Grade ling	of Si Cars	age 1	<u></u>	∀	April	26, 1959		بد ا	rade 18	Junction.		
Capacity in 50 ft. C	Ruiing Ascend	_ _	s	STATIONS			Mile Post	Ruling	Capacity in 50 ft. (Ruling Gr	Ascendin		STA	TIONS		Mile Post	Ruling Gr Ascending	Booth phone at Oil		
100	40.0			ARVIN	YL		333.1	37.0	38		-	{-	OIL III	NOTION		308.6	ļ	Junction.		
	42.2 0.0		D:	I GIORGIO			328.8	42.2	28	21	ւ.1 [—		SEC	URO	YL	310.8	0.0			
67_	0.0		_	2.0 RIBIER 2,2	YL		326.8	43.3	24	ı	0.5 -		MA	0.8——— LTHA	YL	311.6	0.0			
54	0.0			LAMONT 1.1 T LAMON	Ϋ́L		324.6	43.3	Yard	52 	2.8		OIL	2.1——— CITY	YL	313.7	42.2			
	0.0		— WES	ALGOSO	YL YL		323.5 316.9	43.3					(5.1)						
	0.0		м	ALGOSO (AGUNDE)			316.6	43.3		<u> </u>					<u> </u>			<u> </u>		
	(16.5)									Ι	1	- 1	DAKDAL	E D121K	- 1	<u> </u>		ſ		
	No switch lights on Arvin District.										WES	TWARD	TIME	TABLE	EASTWARD	-		No switch lights on		
=	Wye and water at Di Giorgio.											Ų I	ио	. 116	│			Oakdale District.		
٠,		Во	oth phone	at Arvin,	Di G	iorgio,			Sidin		,]	April	26, 1959		ļ	73	Wye at Oakdale.		
		Lame	ont, Algo	so, and M	aguno	ien.			ty of	Grad	i i	*		_0, _000		150	Grad	Office of		
							·		Capacity of Sidings in 50 ft. Cars	Ruling	Ascending		STA	TIONS		Mile Post	Ruling Grade Ascending	Communi- cation at		
									Yard		_ _	-	8. P.	. Crossing		6.5	<u> </u>	Oakdale and		
į:									Yard	21	1,1	-	OAF	SDALE 6.5——	YL	0.0	21.1	Riverbank.		
										<u> </u>	_ _	-		RBANK		-				
:									<u> </u>				((8.5)						
										_		<u> </u>			 					

FIRST DISTRICT

		ĺ	W	ESTWAR	D	l	E	ASTWAR	D			
			·	IRST CLASS		TIME TABLE		FIRST CLASS	s			i
Sid Ings S	Turn		7	63	1	NO. 116	60	2	62		_	\$10
Capacity of Sidings in 50 ft. Cars	Fuel, Water, Turn Tables and Wyes	Ruling Grade Ascending	Passenger	Golden Gate	San Francisco Chief	April 26, 1959	Golden Gate	San Francisco Chief	Golden Gate	Post	Ruling Grade Ascending	Communications
2.E	캶	Ruli	Leave Daily	Leave Daily	Leave Daily	STATIONS	Arrive Daily	Arrive Daily	Arrive Daily	M	Pull Asc	2
Yard	FW		PM 8.20	PM 2.30	AM 7.45	BAKERSFIELD YL	PM s 1.10	PM 8 5.25	PM s 10.59	887.7		0
E134 /122		13.3				(JASTRO				891.1	15.5	В
180		0.0	_			UNA -7.7	_			897.7	0.0	
E96 7118			s 8 . 40	8 2 . 49	f 8.05		12.43	f 4.56	10.26	905.4		0
130		0.0	s 8.50	s 2.59	f 8.14		12.35	f 4.48	10.18	913.0	10.6 15.8	0
178		0.0				TT NO				919.2	15.8	В
180		0.0				KERNELL YI ALLENSWORTH ANGIOLA				924,6	8.4	В
178		9.5	f 9.04			ALLENSWORTH E				982.3	1.7	В
178		4.1	1 9.12							942.1	2.6	В
6116 7198	Y		s 9.23	a 3 . 29	8.45	CORCORAN S	s12.07 PM	4.20	s 9.50	950.9	0.0	О
178		5.8								960.3	0.0	В
E176 V 92			s 9 . 55	s 3 . 46	9.02	8. P. Crossing HANFORD	e11 .5 0	4 . 05	s 9 .3 5	967.9	0.0	O
180		10.6 14.6				SHIRLEY				973.2	15.8	В
70	Y	0.0	f10 . 05			LATON				976.0	15.8	В
180		10.8				CONEJO 6.1				982.2	0.0	В
178		10.6				BOWLES				988.3	0.0	В
						OALWA TOWER S. P. Crossing				994.4	4.2	0
Yard	FW TY	0.0	s10,25	f 4.13 PM	2,33 MA	CALWA YL	11.22 AM	3.37 PM	9.07 PM	995.2	7.2	O
			Arrive Daily	Arrive Dally	Arrive Daily	(107.5)	Leave Daily	Leave Daily	Leave Dajiy	_		

Signal System Two in effect between M.P. 887.5 at Bakersfield and end of two tracks Calwa.

Signal System One in effect between end of two tracks Calwa on First District and crossover just east of Fresno Tower on Second District.

At Bakersfield between Signal 8871 at M.P. 887.5 (H Street) and Signals 8876-8878 at M.P. 888 there is no superiority of trains. Trains and engines within these limits must proceed prepared to stop short of train, obstruction or switch not properly lined but not exceeding 20 MPH and main track may be used not protecting against regular or extra trains and engines.

Centralized Traffic Control in effect on main track and sidings between M.P. 888 Bakersfield and end of two tracks Calwa.

In CTC sidings, speed limit 40 MPH.

At Laton, siding not signaled and switches not power-controlled but equipped with electric switch locks. Rule 105 applies in Laton siding. Rule 251 in effect between end of two tracks Calwa on First District and crossover just east of Fresno Tower on Second District.

Trains must get numbered clearance card before leaving Bakersfield and Calwa except eastward freight trains and light engines will secure numbered clearance card before leaving Calwa Tower.

LATON DISTRICT

		WESTWARD	TIME TABLE		EASTWARD		
Capacity of Sidings In 50 ft. Cars	Ruling Grade Ascending	*	NO. 116 April 26, 1959			ust	Rullng Grade Ascending
Capac In 50	Ruling Ascen		STATIONS			Mile Past	Ruling Ascen
57	0.0		LATON 5.6	YL		0.0	10.4
7	0.0		CLINT	ΥL		5.6	10.4
10	0.0		GEPFORD	YL		9.6	0.0
16	0.0		SHILLING	ΥL		15.6	0.0
11				ΥL		17.4	0.0
	_		(17.4)				

No switch lights on Laton District. Wye at Laton and Lanare. Booth phone at Laton.

4	VA	LLE	Y DI	VISIO	N	-				·		SECO	ND	DIST	RICT
	\$33				WESTWAR FIRST CLASS		Γ	TIME TABLE	<u> </u>	EASTWAR			T		
	of Sidings Cars	Tar.	-5	7	63	1		NO. 116	60	2	62		2	tions	
	pacity 50 ft.	Fuel, Water, Turn Tables and Wyes	Raling Grade Ascending	Passenger	Golden Gate	San Francisco Chief		April 26, 1959	Golden Gate	San Francisco Chief	Golden Gzte	BEITS WASH	Ruling Grade Ascending	munications	
ļ	- 25 		- E 2	Leave Daily	Leave Daily	Leave Daily		STATIONS	Arrive Daily	Arrive Daily	Arrive Daily PM	Mile Post	22	- C	
	Yard	FW TY	15,8	10.25	4.13	9.33	ATS	CALWA YL	f11.22	3.37	f 9.07	995.2	2.6	0	
			15.8				2 5	8. P. Crossing	9			996.8	2.6	O	
			5.3					FRESNO TOWER YLS				997.7	5.8	O	
	Yard	w	15.8	°19:35	4.20 4.25	8 3:49 8:45	ľ	FRESNO	al 1:15	3.30 3.25	9.00 8 8.55	998.1		0	
	80		15.8				۱	HAMMOND				1000.1	5.8 5.8	В	
	172 180		10.6	ļ	<u> </u>			FIGARDEN 6.3 GREGG	l			1005.0	15.8	В	·
	180		15.8	f11.26				MADERA			<u> </u>	1011.5	15.8	B B	
	180		15.8 7.4					5.8 KISMET S				1025.4	15.8	В	
	E134 W144		15,8					SHARON				1031.1		В	
	180		6.8	f11.44			RAIN STOP	LE GRAND				1041.5	15.8	0	1
	202		0.0	AM	s 5,20	s10.40	ı	PLANADA S MERCED E	810 . 15	g 2.30	- B 00	1047.8	12.7	0	
	180		5.8	512,12	3,20	310.40	MATIC	FLUHR 2	510.13	· 2.30	8.00	1062.9	17.4	O B	
	18		15.8 15.8	f12.24			PA OTO	WINTON 6.3				1065.4	15.8 15.8	0	
	180		15.8	610.41			!	BALLICO	<u> </u>			1071.7	15.8	В	į
	180 38		0.0	f12.41 f12.49			-	DENAIR 				1079.6 1085.8	0.0	<u>B</u>	
	180		17.4 26.4	f12.54	5.50	s11.10		EMPIRE -6.4	9.43	⁸ 1.55	7.24	1089.2	15.8	0	
	Yard	FWY	15.8	s 1.10	s 5.57	11.17		RIVERBANK 6.0-	f 9.37	1.49	a 7.18	1095.6	15.8	σ	
}	186		0.0	f 1.17	8 6.03	11.22	.	ESCALON 8.0 DUFFY	9.32			1101.6	15,8	0	
ŀ	Yard	FY	0.0	f 1.44	6.18	11,38	[·	MORMON	9.15	1.29	6.57	1120.0	5.3	σ.	
Î			0.0				ر	STOCKTON TOWER S. P. and W. P. Crossings			·	1120.7	10.3	0	
	Yard	WY	0.0	s 2 . 00	s 6.26	s11.50		STOOKTON YL	s 9.10	s 1.24	B 6.52	1121.4	10.3	В	
[96		1.6 0.0	2.06	6.32	11.59		5.2 GILLIS 2.7	9.02	1.16	6.43	1126.6	1.8 0.5	В	
-	72 98		0.8	f 2.10 2.14	6.3862	РМ 12.05	-	HOLT 3.7 TRULL	0.57		6 0000	1129,3	0.0	0	
ţ			11.6		0.3002	12,03	-	MIDDLE RIVER	8.57	1.11	- 6.38 68	1133.0	5.3	В	
Ī	71		0.0 3.2	2.20	6.44	12.11		ORWOOD	8,51	1.05	6.31	1136.8	10.6	-c	
ļ	74		6.3	2.23			.)	BIXLER 3.2				1139.8	0.0	В	ļ
}	96 64		3.6	f 2.27 f 2.34	6.49	12.16	STER.	KNIGHTSEN 3.1————————————————————————————————————	8.46	1.00	6.26	1148.0	6.6	0	
İ	108		13.2	2.39	6.55	12.22	X SY	SANDO YL	8.40	12.54	6.20	1146.1	15.8		
	104		0.0 15.8	f 2.45	6.58	12.25	BE01	ANTIOCH YL	8.38	12.52	6.18	1152.1	15,8		
-	134	FW	5.3			f12.31	IATIC	PITTSBURG YL	8.33	———-I	s 6.14	1156.8	6.6 11.6	σ.	
ŀ	70 108		16.8	3.00 f 3.06	$\frac{7.10}{7.15}$	12.42 2	, O TOR	PORT CHICAGO YL	8.28	12.42 1	6.09	1159.2	15.8	B	
F	67		0.0	3.11	7.20	12.47 12.52	Ī -	MALTBY	8.24	12.38 12.34	6.05 6.02	1163.6	0.0	В	
	68		52.8 52.8	3,19	7.28	1.00		GLEN FRAZER	8.12	12.26	5.54	1173.4	0.0	В	
].	96		0.0	3.23	7,32	1.05	-	OHRISTIE	8.08	12.22	5.50	1176.0	52.8 52.8	В	
-	102		0.0	3.27 f 3.31	7.36 f 7.40	1.09 1.14	-	LUZON 2.4 PINOLE	8.04	12.18	5.46	1179.1	52.8	В	
-	104		49.6	3.34	7.43	1.17	-	GATELEY	8.00 7.56	$\frac{12.14}{12.11}$	* 5.43 5.40	1181.5	29.9	В	
<u> </u>	106		52.8 51.7	3.39	7.48	1.23		RHEEM	7.51	12.06 PM	5.36	1186.5	52.8	В	
	Yard	FW TY	J1.7	s 3.45 AM	^s 7.55	s 1.30 PM	[RICHMOND YL	7.45 AM	11.59	5.30 PM	1189.6	52.8	0	
				Arrive Daily		Arrive Daily		(194.4)	Leave Daily	Leave Dally	Leave Daily			<u> </u>	
				(39.5)	(53.8)	(50.3)	····	Average speed per hour	(53.8)	(54.8)	(56.3)		(Cont	inued on	Page 5)

(Continued from page 4)

Signal System One in effect between end of two tracks Calwa on First District and crossover just east of Fresno Tower on Second District and between Stockton Tower and Richmond.

Signal System Two in effect between crossover just east of Fresno Tower and Stockton Tower.

Rule 251 in effect between end of two tracks Calwa on First District and crossover just east of Fresno Tower on Second District.

Rule 261 in effect on both main tracks between crossover just east of Fresno Tower and end of two tracks at Tulare Street, Fresno and on both main track and siding between Stockton Tower and west end of Stockton siding 818 feet west of M.P. 1122.

Centralized Traffic Control in effect on main track and sidings between end of two tracks Fresno and Stockton Tower.

In CTC sidings, speed limit 40 MPH.

At Hammond, Winton and Hughson, sidings are not signaled and switches not power-controlled. Rule 105 applies in Hammond, Winton and Hughson sidings.

At Winton and Hughson switches are equipped with electric switch locks.

At San Joaquin River drawbridge M.P. 1123.8—1123.9 between Stockton and Gillis, trains finding signals governing movement over bridge in stop position send flagman ahead to ascertain if track over bridge in safe condition, and observe provisions Rule 509.

At Sando, westward train holding main track meeting eastward train must not pass preliminary board until Signal 11503 assumes stop position; westward train in siding must occupy spotting section two minutes with switch reversed, after which Signal 11505 will clear if main track unoccupied.

At Glen Frazer, westward train on main track finding Signal 11731 in stop position may obtain proceed signal if route is clear by inserting switch key in signal box, turning to right, and waiting two minutes.

Westward train on siding finding Signal 11733 in stop position may obtain proceed signal if route is clear by inserting switch key in dwarf signal box, turning to right and waiting two minutes. Westward train on auxiliary siding will find Signal 11735 at stop. When switch is lined for main track, if route clear, Signal 11735 will clear in two minutes.

At Christie, eastward train occupying main track to meet westward train, must not pass preliminary board until westward train has entered siding.

Eastward train occupying siding must remain west of spotting section until ready to depart. Spotting section designated by sign near dwarf signal. Eastward train, when ready to proceed, must occupy spotting section between sign and dwarf signal; signal will clear in 45 seconds if main track is clear between west end of Glen Frazer and Signal 11782 at east end of Luzon. If trains are occupying section of main track between east end of Christie and Signal 11782 at east end of Luzon, the signal will not clear before two and one-half minutes.

Night signals will be displayed through all tunnels between Maltby and Christie.

Helper engines must not be detached from trains in tunnels.

Trains must get numbered clearance card before leaving Calwa and Richmond.

Trains and engines to Fresno Interurban District will secure numbered clearance card at Calwa, except Southern Pacific trains and engines to Fresno Interurban District will secure numbered clearance card at Fresno Tower.

Trains, on which crews go on duty at Riverbank, must get numbered clearance card before leaving Riverbank.

		FRESN	O INTERURBAN DIS	TRICT		
		WESTWARD	TIME TABLE	EASTWARD		
5		¥ i	NO. 116	 		
Capacity of Sidings in 50 ft. Cars	Grade		April 26, 1959		떭	Grade
Capací in 50 f	Ruling Grade Ascending		STATIONS		Mile Post	Ruling Grade Ascending
17	0.0		HAMMOND YL		0.0	
_ 7	0.0		OINCOTTA YL		2.0	0.0
6	0.0		BARTONETTE YL		2.4	0.0
24	1		CAMEO YL S. P. Crossing		5.0	
10	0.0		FORTHCAMP YL		6.5	0.0
6	0.0		BURNESS YL		7.2	0.0
24	0.0 42.2		FAIR VIEW YL		18.0	0.0 10.6
7	15.8		BIG BUNCH YL	-	14.2	8.4
14	9.5		ZEDIKER YL		15.2	0.0
10	31.7		RIVERBEND YL		15.7	42.2
4	10.6		ELK YL		16.7	0.0
	10.0		BELMONT AVE.YL		16.9	0.0
			(16.9)			

No switch lights on Fresno Interurban District. Booth phone at Hammond.

Trains and engines to Fresno Interurban District will secure numbered clearance card before leaving Calwa, except Southern Pacific trains and engines to Fresno Interurban District will secure numbered clearance card at Fresno Tower.

			WAHTOKE DISTRIC	r		
		WESTWARD	TIME TABLE	EASTWARD		
s Suj		¥	NO. 116	 		
Capacity of Sidings in 50 ft. Cars	Ruling Grade Ascendlag	↓	April 26, 1959	. •	Post	Ruling Grade Ascending
Capac in 50	Ruling	Ascende	STATIONS		Mile Post	Ruling Ascen
Yard	0.0		PIEDRA YI 2.1 AVOOADO 3,5 OAKHURST		16.9	58.3
7	0.0		AVOOADO		14.8	57.0
32	0.0		OAKHURST		11.3	52.8
22	0.0		MINKLER		9.3	31.7
76	0.0		CELLA		7.1	0.0
17	33.2		WAHTOKE		5.9	0.0
32	0.0	_	RADWIN		4.4	
Yard	0.0		REEDLEY Y		0.0	41.4
			(16.9)			

No switch lights on Wahtoke District. Office of Communication at Reedley. Booth phone at Minkler. Wye at Minkler and Reedley.

5	VALLEY AND	SA	N FI	RAN	CISCO	TERMINAL DIVI	SIONS			OA	KLAND	DISTRI
		Capacity of Sidings in 50 ft. Cars	Fuel, Water, Turn Tables and Wyes	Ruling Grade Ascending	WESTWARD	TIME TABLE NO. 116 April 26, 1959 STATIONS	EASTWARD	Mile Post	Ruling Grade Ascending	Communications		
		Yard 66 20 Yard	FW TY	64.4 22.7 0.0 0.0		RICHMOND YI 4.5 EL CERRITO YI BERKELEY YI 1.9 S.P. Crossing YI OAKLAND 40th and San Pablo 7.0 SAN FRANCISCO		0.0 4.5 8.0 9.9 10.9	39.6 81.7 0.0 79.4	0 B 0		
						(17.9)						

Engine bell must ring continuously while moving between Richmond and Oakland.

Between Richmond, Berkeley, Oakland, and San Francisco passengers and hand baggage will be transported in buses; checked baggage, mail, and express in trucks.

AVOID DAMAGE — SWITCH CUSTOMERS' CARS CAREFULLY OVERSPEED Couplings are DAMAGING — Here's what happens:

Safe — Danger —

4 miles per hour	SAFE COUPLING SPEED
5 miles per hour	Damage Begins
6 miles per hour	21/4 times as damaging as 4 MPH
7 miles per hour	3 times as damaging as 4 MPH
8 miles per hour	4 times as damaging as 4 MPH
9 miles per hour	5 times as damaging as 4 MPH
10 miles per hour	6 times as damaging as 4 MPH

Damage to freight or car can be avoided by always keeping coupling speed within the safe range—NOT OVER 4 MILES PER HOUR—A BRISK WALK.

Handle freight carefully and keep our customers.

IT'S EVERYBODY'S JOB ON THE SANTA FE!

	 I	WESTWARD	VISALIA DISTRIC	<u> </u>	EASTWARD		
		MESIMARD	TIME TABLE		EAS I WARL		
50			NO. 116		↑		
Capacity of Sldings in 50 ft. Cars	Ruling Grade Ascending		April 26, 1959		<u> </u>	Post	Ruiing Grade Ascending
Capac in 50	Ruling		STATIONS			Mile Post	Rullm
Yard				ζĽ		0.3	
16	28.5		WAUKENA	_		4.4	0.0
82	13.2		PAIGE			10.0	0.0
24	16.6					15.0	0.0
15	13.9		SWALL	_		19.1	0.0
52	5.3	-	LOMA	_		20.2	0.0
46	5.3		S. P. Crossing	ī	_	25.2	0.0
28	0.0	-	PERAL	_		31.8	16.2
	11.6	-	8. P. Crossing	_		33.3	0.0
	11.6		CALGRO			36.2	0.0
66	10.6	-		Ϋ́L		38.5	15.9
32	0.0		SULTANA	_		41.7	13.2
52	0.0		DINUBA		_	45.1	0.0
Yard	9.3		REEDLEY Y	7L		48. 8	0.0
	14.6		S. P. Crossing			50.7	0.0
22	0.0		LAO JAO			51.0	0.0
68	5.8		PARLIER			53. 4	0.0
23	1.1		MILEY			54.8	2.6
52	0.0		DEL REY			58.5	7.8
42	0.0		WÖLF 2.5			61.9	8.8
32	0.0		LONE STAR	_		64.4	10.6
20	0.0		CECILE			66.4	10.6
Yard	5.5	[ΥL		68.9	
			(68.9)				

Signal System One in effect at SP Crossing Tulare. Wye at Corcoran, Reedley, and Calwa.

Office of Communication at Corcoran, Tulare, Visalia, Cutler, Sultana, Dinuba, Reedley, Parlier, Del Rey, and Calwa; booth phone at Waukena and Calgro.

PORTERVILLE-OROSI DISTRI	CT
--------------------------	----

		WESTWARD	TIME TABLÉ	EASTWARD		
Capacity of Sidings in 50 ft. Cars	Ruling Grade Asconding		NO. 116 April 26, 1959		1st	Grade ing
Capaci in 50 fl	Ruling Ascend		STATIONS		Mile Pest	Rulleg Grade Ascending
Yard	13.3		BAKERSFIELD YL		116.0	
29	0.0		Tampo YL		118.5	0.0
28	0.0		OIL JUNCTION YL		110.7	51.5
	52.8		DUCOR YL		71.9	52.8
48	52.8		ULTRA 7.0		66.0	52.8
	02.0		PORTERVILLE JCT. YL. P. N. E. Crossing		59.0	02.0
42	0.0		PORTERVILLE YL	[-	58.2	33.2
32	52.8		STRATHMORE JCT.	 -	61.9	52.8
28	31.1		MIRADOR		50.8	0.0
52	3.1		LINDSAY YL	<u> </u>	46.7	31.4
16	5.0	· ·	LUCCA		43.6	34.8
12	0.0		SIDES		43.0	0.0
40	15.8		EXETER YL		39.2	0.0
	16.8	·	Visalia Elect. Crossing		38.9	0.0
7	16.8	_	ANTES		38.3	0.0
16	4.7		VENIDA		36.7	5.3
16	0.0		FANE		34.0	5.3
	21.1		HILLMAID		31.2	8.9
	20.8		Visalia Elect. Crossing		31.1	30.8
16	20.8		REDBANKS		30.1	30.6
10	0.0		OAIRNS		28.3	20.8 17.4
18	0.0		1.4 RAYO		26.9	17.4
3 2	15.3		SEVILLE		23.8	10.6
	1		WYETH YL		20.6	26.8
66	0.0		CUTLER YL			20,0
	14.4		WYETH YL		20.6	0.0
24	30.3		OROSI		18.6	15.2
42	16.2		ORANGE COVE		12.2	10.6
23	25.3	1	NAVALENCIA 		6.3	31.7
22			MINKLER	l	0.0	
			(116.0)			

Signal System Two in effect between Bakersfield and Oil Jct. No switch lights between Ducor and Minkler.

Wye at Landco, Porterville, Wyeth and Minkler.
Office of Communication at Bakersfield, Ducor, Porterville,
Lindsay, Exeter, Cutler, Orange Cove; booth phone at Landco,
Oil Junction, Ultra, Strathmore Junction, Fane, Redbanks,
Orosi, and Minkler.

Southern Pacific time table and rules govern between Oil Jct. and Ducor.

At Ducor, yard limits on Santa Fe tracks only.

1. Rule S-72: Except as otherwise provided, all eastward trains are superior to westward trains of the same class.

2. Rule 2: Standard clocks are located at Barstow (telegraph office and roundhouse), Bakersfield (telegraph office and roundhouse), Calwa (telegraph office and roundhouse), Fresno, Riverbank, Mormon (telegraph office and roundhouse), Pittsburg, Richmond (telegraph office and roundhouse), and Oakland.

Rule 3: Crews of Southern Pacific and Sacramento Northern trains, having complied with their Companies' time regulations, may proceed over

joint track.

8

Southern Pacific trains using joint track between Ducor and Porterville Ict. and Sacramento Northern trains using joint track between Stockton Tower and Port Chicago will be governed by A.T.&S.F. timetable and Rules, Operating Department.

4. Rule 82 (B): Bulletin boards and books are located at Barstow, Bakersfield, Ducor, Calwa, Fresno, Riverbank, Mormon, Pittsburg, Richmond, Oakland, and China Basin, San Francisco.

5. Rules 83 and 83 (A): Bakersfield, Southern Pacific register will be maintained to comply with Southern Pacific Rule 83-C, reflecting information on Kern Jct. register, but will not be used for registration.

At Calwa, first class trains, except those originating or terminating,

may register by Form 903.

At Mormon, first class and extra trains, except those originating or

terminating, may register by Form 903.
At Cutler and Corcoran on Visalia District, trains may register by Form 903 during hours these offices are open.

7. Rule 93: Yard limits are located at:

Barstow Mojave Magunden-Arvin Kern Junction-Bakersfield Landco-Oil Junction-Oil City Ducor (Santa Fe tracks only) Porterville-Porterville Junction Lindsay Exeter Corcoran (Visalia District only) Laton-Lanare

Visalia Cutler-Wyeth Reedley Piedra Calwa-Fresno Tower Hammond-Belmont Ave. Riverbank-Oakdale Stockton Sando-Antioch-Pittsburg Port Chicago Richmond-Oakland

First paragraph of Rule 103 (B) is amended: When practicable instructions or information respecting the movement of trains or the condition of track or bridges must be in writing.

9. Rule 104 (A): When a train is clear of main track, to be met or passed by another train, employe attending the switch will not go nearer the switch than the clearance point until the expected train has been met

When a train is on the main track, to be met or passed by another train, employe attending the switch will, after lining and locking it, immediately return to the clearance point and remain back of that point until expected

train clears the main track.

When necessary to go beyond the switch in flagging, the flagman must remain at least 150 feet away from the switch while approaching train is

passing over it.

Tulare

The conductor or engineman must have an oral understanding with the employe attending the switch as to the required handling under this rule. Employes using switches must observe whether switch points fit properly after switch is lined, and must grasp the lock chain and pull it to insure that the lock is securely fastened.

Employes, in alighting from trains to change switches, must get off on opposite side of train from switch stand when to do so will not

endanger their safety.

Crews of trains which are clear of main track must not give "proceed"

signals to approaching trains.
Rule 104 (E) is amended: All sidings having hand-throw derails will have derail locked off rail, except when engines or cars are left unattended

10. Rule 221: Where a color-light type train order signal is used at a train order office, the signal light will be left burning green when no operator is on duty.

11. Rule 686 is amended: When the ATS device on an engine fails or is cut out enroute, within ATS territory, train may proceed according to signal indication, but not to exceed medium speed, to next office of communication where it will report to the train dispatcher.

If train order authority is received for further movement, train may proceed according to signal indication but not to exceed medium speed; except, if absolute block is established in advance of the train, or manual block is established for the train, it may proceed in accordance with signal indication but not to exceed 79 miles per hour.

12. The use of retainers on trains descending grades will be left to the judgment of conductors and enginemen.

When retainers are used on a freight train, speed of such train must not exceed twenty miles per hour.

13. Rule 761: Following is list of structures:

Mile Post	Location	Description
746 .5	Barstow viaduct over passenger yard tracks and house tracks 1 to 4, inclusive	Highway Bridge
1096.7	Bridge 1096.719	Truss Bridge
1166.4	Bridge 1166.47	S. P. Bridge
1166.5	Bridge 1166.48	Highway Bridge
1169.3	Bridge 1169.3	Highway Bridge
1170.2	Between Malthy and Muir	Tunnel No. 1
1171.0	Between Muir and Glen Frazer	Tunnel No. 2
1173.6	Between Glen Frazer and Christle	Tunnel No. 3
1190.5	Between Richmond and Ferry Point	Tunnel No. 5

14. Rule 831: California: Civil Code, Section 2188, provides: "A passenger who refuses to pay his fare or conform to any lawful regulations of the carrier may be ejected from the vehicle by the carrier. But this must be done with as little violence as possible, and at any usual stopping place or near some dwelling house." Section 487 provides:

"If any passenger refuses to pay his fare or to exhibit or surrender his ticket when respectfully requested so to do, the conductor and employes of the corporation may put him and his baggage out of the cars, using no unnecessary force, at any usual stopping place, or near any dwelling house on stopping the train."

15. Rule 862: Revenue passengers, and employes holding passes stamped "Good on Freight Trains", may be carried on freight trains, but only to and from stations where these trains are required to stop.

16. .

SPEED REGULATIONS

18. Trains handling Orton pile drivers AT 199452 and 199453 must not exceed forty-five MPH; other pile drivers, derricks, steam shovels, clamshells, ditchers, spreaders (except spreaders with wings folded and fastened) and similar machinery moving on its own running gear, must not exceed 30 MPH at any point on the Mojave, First, Second and Oak-land Districts; must not exceed 20 MPH on Porterville-Orosi and Visalia Districts; and must not exceed 15 MPH at any point on all other districts. This rule not applicable to machines mounted on flat cars with booms tied down.

MAXIMUM AUTHORIZED SPEED FOR TRAINS

	M.P. Psqr.	.н.		M.P.	н.
LOCATION	and Light	Frt.	LOCATION	Psgr. and Light	Frt.
Mojave District		60	FIRST DISTRICT	<u> </u>	
Arvin District		20	Bakersfield M.P. 887.5 to 888.5	. 20	20
First District	- 20	20	2 Curves M.P. 889.3 to 890.1	. 50	50
			Curve M.P. 892.9 to 893.4.	. 70	60
Bakersfield to M.P. 891, Jastro		60	Alpaugh Spur	. 10	10
M.P. 891, Jastro, to Calwa	90	60	Corcoran M.P. 950.5 to 951.1	. 50	50
Second District			Hanford M.P. 967.5 to 968.4	. 20	20
Calwa to Mormon		60	Curve M.P. 969.3 to 969.5 Curve M.P. 973.7 to 973.9	. 55	55
Mormon to Richmond	79	60	2 Curves M.P. 975.0 to 975.8	. 55 . 50	55 50
Oakland District	20	20	Calwa Tower to Calwa	. 40	40
Visalia District			SECOND DISTRICT	. 70	70
Corcoran to Visalia	30	30	Calwa to Sunmaid Tower	. 40	40
Visalla to Calwa		40	Sunmaid Tower to M.P. 1002	20	20
Porterville-Orosi District		40	West Ave. Crossing M.P. 1003.2	. 50	50
			Curve M.P. 1024.0 to 1024.3	. 80	60
Oll City District		15	Curve M.P. 1047.4 to 1047.9	. 70	60
Laton District		15	Curve M.P. 1053.8 to 1054.1	. 70	60
Wahtoke District		25	Merced M.P. 1055.7 to 1057.0 2 Curves M.P. 1069.1 to 1070.5	. 30	30 60
Fresno Interurban District		15	Curve M.P. 1087.9 to 1088.1	. 70 . 50	50
Oakdale District	20	20	Curve M.P. 1119.1 to 1119.5,	. 60	60
To find the sent related according to the sent			Stockton M.P. 1120.0 to 1122.0	20	20
In freight and mixed service on descer of over one percent, the maximum			Bridge M.P. 1123.8 to 1123.9	30	30
per hour with dynamic brake not in		mies	Track M.P. 1134.7 to 1136.4	. 30	30
When street or highway crossings are			Curve M.P. 1139.5 to 1139.8	65	60
applies only while head end of train	snown s	peed	Antioch M.P. 1151.3 to 1152.3		45
applies only withe fleat end of traffi	is pass	ing.	Pittsburg M.P. 1155.4 to 1156.1 2 Curves M.P. 1161.3 to 1161.9	24	24
MOJAVE DISTRICT			Port Chicago Crossing, west of sta-	. 50	50
Curve M.P. 747.2 to 747.6	60	60	tion, M.P. 1163.4 (10 PM-6 AM).	. 30	30
3 Curves M.P. 816.4 to 817.5	25	25	4 Curves M.P. 1167.3 to 1168.6	50	50
Kern Jct. to Bakersfield	20	20	2 Curves M.P. 1169.1 to 1170.2	60	60
ADMIN DISTRICT			2 Curves M.P. 1170.5 to 1171.2		50
ARVIN DISTRICT			8 Curves M.P. 1171.3 to 1173.6	45	45
Curve M.P. 324.2 to 324.4	10	10	Tunnel No. 3 & 4 Curves M.P. 1173.6		
Curve M.P. 329.7 to 329.9	10	10	to 1175.9	. 50	50

MBH

LOCATION	M.P. Psgr. and Light		LOCATION	M.P. Psgr. and Light	.H, Frt
SECOND DISTRICT (Continued) Curve M.P. 1176.0 to 1176.3. 3 Curves M.P. 1176.4 to 1177.1. 2 Curves M.P. 1178.0 to 1178.9. 3 Curves M.P. 1179.2 to 1180.2. 2 Curves M.P. 1180.2 to 1180.9. 4 Curves M.P. 1180.1 to 1182.5. Curve M.P. 1184.7 to 1185.0. Curve M.P. 1185.1 to 1185.4. 3 Curves & track M.P. 1185.8 to 1189.0. 2 Curves M.P. 1189.0 to 1189.6.	50 50 45 50 55 65 55 45	45 50 50 45 50 55 60 50 45 20	VISALIA DISTRICT Tulare M.P. 14.3 to 15.9. Visalia M.P. 24.5 to 26.0. Reedley M.P. 48.2 to 49.5. Parlier M.P. 53.1 to 53.6. Del Rey M.P. 58.4 to 58.8. Curve M.P. 62.2 to 62.7. PORTERVILLE-OROSI DISTRICT Track M.P. 12.0 to Cutler. Woodlake Spur Exeter M.P. 39.1 to 39.6. Lindsay M.P. 46.1 to 47.1.	15 20 24 24 30 10 25 10 20 20	20 15 20 24 24 30 10 25 10 20 20
OAKLAND DISTRICT Track M.P. 0.0 to 10.2 Track M.P. 10.2 to 10.8 Track M.P. 10.8 to 10.9	. 15 . 5	20 15 5	Strathmore Spur Sunland Spur 2 Curves M.P. 61.5 to 62.1 Between Porterville and Ducor Between Oil Junction and Landco	15 30 40	15 15 30 30 35

Rule 817: Equipment listed below must not be moved through water above top of rail greater than the depths and not in excess of the speeds

Types of Equipment	Maximum depth above top of rail (inches)	Maximum speed in tow (MPH)	Maximum speed under own power (MPH)
Diesel Engines:			
450-451	2	5	5
11-15, 50, 80-87, 600-611, 800-820, 2099-2162	3	5	5
51-78, 90, 650-653, 2300-2302,	,	,	"
2310-2321, 2600-2606, 3000-3019	4	5 5	5 5
460-468, 2400-2402	41/2	5	5
16-48, 99, 101-344, 407-430, 500-564, 625-633, 700-751, 900-944, 1500-1537, 2200-2299, 2303-2304, 2322-2399, 2403-2438, 2650-2893	5	5	5
Diesel-Electric and	1		
Gas-Electric Motor Cars	3	5	5
Passenger Cars:			
Roller Bearing	8	5	-
Friction Bearing	12	5	<u> </u>

MAXIMUM SPEED OF ENGINES

	Forward Miles	Light Miles	Backing When Controlled From Rear Unit	Dead In Train Miles
Diesel and Gas-Electric	Per Hour	Per Hour	Per Hour	Per Hour
11-90, 300-314	100	80	45	90
325-344	60	80	45	ão
100-289, 401-430	6 5	65	45	60
99, 600-611, 700-751, 2099, 2100-2162,				
2650-2893, 3000-3019	65	65	45	60
450-451	30	30	J 30 I	20
460-468	35	35	35	20
500-564, 625-633, 1500-1537, 2200-2299, 2301-2304, 2310-2391, 2394-2399,				_•
2400-2438, 2600-2606	45	45	45	45
650-653, 2300	40	40	40	30
800-820, 900-944	75	75	45	60
M115-M151, M176-M186	65	65	25	60
M160-M162	70	65	25	70
M190	80	65	25	75
RDC 191-192 (Coupled)	80 .	80	70	70
RDC 191-192 (Single Unit)	80	80	50	70
Sacramento Northern Diesels				
301-302	50	50	45	50
701-732, 801-803, 913-924	65	65	45	60

SPEED TABLE-FOR INFORMATION ONLY

Time Per Mile		Miles Per	Time Per Mile		Miles Per	Time	e Per ile	Miles Per
Min.	Sec.	Hour	Min.	Sec.	Hour	Min.	Şeç.	Hour
	36	100		58	62.I	1	40	36.0
	37	97.3	li	59	61.0	1	42	35.3
• •	38	94.7	1		60.0	1 1	44	34.6
••	39	92.3	1	02	58.0	ī	46	34.0
• •	40	90.0	1 1	04	56.2	11 1	48	33.3
••	41	87.8	1	06	54.5	ll ī	50	32.7
	42	65.7	1 1	80	52. 9	ll ī	52	32.1
	43	83.7	1 1	10	51.4	ll ī	54	31.6
• •	44	81.8	ll i	12	50.0	ll ī	56	31.0
	45	80.0	1 1	1.4	48.6	ll ī	58	30.5
	46	78.3	1 1	16	47.4	ž	- ::	30.0
	47	76.6	1	18	46.1	<u>2</u>	05	28.8
	48	75.0	ll i	20	45.0	ž	10	27.7
	49	73.5	ll ī	22	43.9	2	īš	26.7
••	50	72.0	ll ī	24	42.9	2	30	24.0
	51	70.6	ll ī	26	41.9	<u>2</u>	45	21.8
	52	69,2	ll ī	28	40.9	3		20.0
	53	67.9	ll í	30	40.0	3	30	17.1
••	54	66.6	Πí	32	39.1	122222233455		15.0
	55	65.5	ll i	34	38.3	5	- ::	12.0
::	56	64.2	Πī	36	37.5	6		10.0
::	57	63.2	ll i	38	36.B	12	::	5.0

19. SWITCHES-MAXIMUM AUTHORIZED SPEED.

Maximum speed permitted through all yard and roundhouse turnouts and crossovers 10 MPH; all main track turnouts and crossovers 15 MPH except for spring and power controlled switches and crossovers at following locations:

"I".—Interlocked Switch.

"S".—Spring Switch.

"ESL".—Electric Switch Lock.

"EE".—East End.

"CTC".—Dual Control.

"WE".—West End.

Station

Station	Type	Location	MPH
		MOJAVE DISTRICT	
Hutt	1	EE Siding	15
Hinkley	нааааааааааа	WE siding	15
Eads	Š	EE and WE sidingEE and WE siding	30
Hawes	§	EE and WE siding	30
Jimgrey Kramer	ន្ទ	EE and WE siding.	
Boron	ន័	EE and WE siding. EE and WE siding.	30
Silt	Š	EE and WE siding	30
Edwards Bissell	25	EE and WE siding	30
Sanborn	š	EE and WE siding. EE and WE siding.	30
		FIRST DISTRICT	
Bakersfield	CTC	WE two tracks 1000 feet west of MP 888	20
Jastro	CTC	WE siding	30
	ČŤČ	Porterville-Orosi Ict. switch	30
Una	ČTČ	EE and WE siding	40
Shafter Wasco	CTC	EE and WE siding and crossover	40
Elmo	CTC CTC CTC CTC CTC CTC CTC CTC	W.E. two traces 1000 feet west of MP 888 EE siding WE siding and crossover. Porterville-Orosi Jct. switch EE and WE siding EE and WE siding EE and WE siding EE and WE siding EE and WE siding EE and WE siding EE and WE siding EE and WE siding EE and WE siding	40
Kernell Allensworth	CTC	EE and WE siding	40
Stoil	ESL	Industry track switches	40
Angiola	CTC ESL	EE and WE siding	40
Blanco Corcoran	ESL	Industry track switches EE and WE siding. Industry track switches EE and WE east siding. EE and WE west siding.	30
Corcoran	CTC CTC	EE and WE west siding.	40
Guernsey	CTC	F.F. RDG VV F. SIGIDEALAND	40
Hanford	ČŤČ CTC	EE and WE east siding. EE and WE west siding.	40
Shirley	CTC	EE and WE siding.	40
Laton Conejo	ESL CTC	EE and WE siding (not signaled)	30
Bowles	ČŤČ	EE and WE siding EE and WE siding (not signaled) EE and WE siding EE and WE siding EE and WE siding	40
Calwa	CTC	End of two tracks	30
		SECOND DISTRICT	
Fresno	CTC CTC CTC CTC	End of two tracks. EE and WE siding. EE and WE siding.	20
Figarden Gregg	ČŤČ	EE and WE siding.	40
Madera	CTC	EE and WE siding EE and WE siding and crossover EE and WE siding and crossover	40
Kismet Sharon		EE and WE siding and exceeves	40
Legrand	CTC	EE and WE siding	40
Planada Merced	CTC CTC	EE and WE siding	4n
Merced	ČŤČ	EE siding WE siding	40
Fluhr	CTC	EE and WE siding	40
Ballico Denair	ĆTĆ CTC	EE and WE siding EE and WE siding	40
Empire	CTC	EE and WE siding	40
Riverbank	CTC	EE and WE siding EE and WE of lead	15
Escalon	$^{ m CTC}_{ m CTC}$	EE and WE siding	40
Duffy	ČŤČ	EE and WE siding	40
Mormon	CTC	EE siding	40
Stockton	Crc	2 crossovers WE siding	
Gillis	ŝ	EE and WE siding. EE and WE siding. EE and WE siding.	30
Holt Trull	востоповово	EE and WE siding	30
Orwood	ĭ		
	ន្ត	WE siding EE and WE siding EE and WE siding.	30
Bixler Knightsen	5	EE and WE siding	30
Sando	š	EE siding WE siding	30
Antioch Pittsburg	ទ្ធ	WE sidingEE siding	30
		WE siding	30
Brose	S	EE and WE siding	30
Port Chicago Malthy	<i>ចាតាតាតាតាតា</i>	WE siding	30
Maltby Glen Frazer	š	EE and WE siding.	30
Christie Luzon	ş	EE and WE siding	30
Gateley	ŝ	EE and WE siding.	30
Rheem	Š	EE siding WE siding EE and WE siding EE and WE siding WE siding EE and WE siding EE and WE siding EE and WE siding EE and WE siding EE and WE siding EE and WE siding EE and WE siding PREFERVILLE-OROSI DISTRICT	30
1		TORTINGIELL ORODI DISTRICT	
Landco	S S	Stem of wye. EE siding	10
			15
20. JUNCT	ION 2M	ITCHES.	

Normal position of junction switches is as follows:

Mojave, S.P. main track (see S.P. time table rules)
Corcoran for First District
Laton for First District
Cutler for Visalia District
Reedley for Visalia District
Wyeth for Porterville-Orosi District
Minkler for Wahtoke District
Hammond for Second District
Cameo for Fresno Interurban trains

10 VALLEY AND SAN FRANCISCO TERMINAL DIVISIONS

SPECIAL RULES

RAILROAD CROSSINGS AT GRADE AND INTERLOCKINGS Location Tracks Governed Rules Whistle Signals Additional to Rule 620 MOJAVE DISTRICT To Molave District - - 0 Against current of traffic Against current of traffic Engline lead 00——0 Switching tall 0000 Tracks 1 to 17 Incl. 0—— **Barstow West Tower** Main track and connecting crossovers. Interlocking. Ten miles per hour. Tracks 18 to 30 Incl. --- 0-Santa Fe two tracks connection to and from S. P. two tracks. Santa Fe main track to Sunset track. Crossover — 0 — 0 West main to S. P. West main 0 — — Kern Junction Interlocking. Main track to Sunset - 0 -FIRST DISTRICT S. P. Coalinga Branch стс. Hanford S. P. main track and entrance to yard. стс. Calwa Tower SECOND DISTRICT Pike lead — 00 — Crossovers — 0 — 0 Crossover — 0 — 0 S. P. Porterville branch. Two tracks crossover and yard lead. Sunmald Tower Interlocking. Crossover — 0 — 0 Pike lead — 00 — 0 Guggenhime No. 1 and Corral track 00 — 00 Guggenhime No. 2 00 — 0 Hill tracks 000 — — S. P. Friant branch. Two tracks crossover, yard lead and Indus-Fresno Tower try tracks. Yard track - 0 -Main line to Town lead —— 0 — S. P. North transfer 00 — S. P. South transfer 000 — W. P. main track connection 0 — Town lead thru plant —— 0 Stockton Tower W. P. and S. P. main tracks and transfer Interlocking. Main track and siding, Stockton 1.0 West Interlocking. Webber-Edison Street Lead over S. P. Lead to Standard Oll Plant. 1.3 West 98 (A), 98 (B), 98 (C) and 98 (D). Stockton Drawbridge. Middie River Interlocking. Drawbridge and siding. Orwood 0.8 East Interlocking, Pittsburg 0.9 East Lead to Columbia Steel over S. N. 98 (A), 98 (B), 98 (C), 98 (D) and Bulletin Instructions. Stop. Gate. Bulletin Instructions. 0.90 West Lead to P. G. & E. plant over S. N. main Pittsburg track. Pittsburg 0.91 West Lead to P. G. & E. plant over S. N. lead Stop, Bulletin Instructions. track. **OAKLAND DISTRICT** 1.9 West S. P. Berkeley branch. When home signal Indicates STOP be governed by Rules 98 (A), 98 (B), 98 (C) and 98 (D). Berkeley Qakland 0.7 West AT&SF, S. P., O. T. Ry., single slip switch Bulletin Instructions. crossings. S. P. West Oakland connection. Oakland 1.1 West 98 (A), 98 (B), 98 (C) and 98 (D). PORTERVILLE-OROSI DISTRICT 0.1 West Visalia Elec. 0.3 West Visalia Elec. 98 (A), 98 (B), 98 (C) and 98 (D). 98 (A), 98 (B), 98 (C) and 98 (D). 98 (A), 98 (B), 98 (C) and 98 (D). Hillmald Exeter Porterville 0.8 East S. P. Success Branch VISALIA DISTRICT S. P. main line. S. P. Visalla branch. S. P. Porterville branch. S. P. Porterville branch. Interlocking. Bulletin Instructions, 98 (A), 98 (B), 98 (C) and 98 (D). 98 (A), 98 (B), 98 (C) and 98 (D). 98 (A), 98 (B), 98 (C) and 98 (D). Tulare Visalia 1.5 West Lac Jac FRESNO INTERURBAN DISTRICT S. P. Frlant branch. 98 (A), 98 (B), 98 (C) and 98 (D). Cameo OAKDALE DISTRICT S. P. Oakdale branch. 98 (A), 98 (B), 98 (C) and 98 (D). ∩akda**ie**

When SELECTOR lever on dual control switch machine is moved from MOTOR to HAND position, the hand throw lever must be operated sufficiently to determine that the lever is rigidly engaged with the switch points before hand signal is given for movement over the switch points.

Other Stations or Tracks Not Shown on Face of Time Table

Location	Mile Posts	Car Capacity	Switch Connection				
MOJAVE DISTRICT							
Lockhart	764.9	26	East & West				
P. C. Borax Co	784.7 785.0	7.4 miles 3.7 miles	East East				
Government Spur	797.1	6.5 miles	East & West				
ARVI	N DISTRICT						
Lonsmith	318.0	7	East & West				
HarpertownPatch	321.1 325.9	3	West East				
		-					
	T DISTRICT	40					
Rosedale	895.7 899.5	49 1 34	East & West West				
Ivy	909.8	10	East				
Palmo	910.5	28	West				
Neufeld	914.7 921.2	6 40	East East				
Stall	936.0	89	East & West				
Alpaugh	941.8	5 miles	From Stoll				
Blanco	945.9	68	East & West				
Pitco	970.1	17	East				
Lucerne	971.8 985.6	5 26	East & West				
Monmouth			East & West				
	ND DISTRICT	_					
Trigo	1014.3	40	East & West				
Tuttle	1050.7 1052.1	54 75	East & West East & West				
Pritchard	1058.9	20	East				
Cortez	1074.6	15	East & West				
Claus	1092.8	42	East & West				
Burnham	1112.5 1114.8	34 13	East & West East & West				
Woodsbro	1125.5	54	East & West				
Werner	1138.8	23	East & West				
Du Pont	1147.6	58	East & West				
Bridgehead	1148.4	16	East & West				
East Antioch	1149.2 1149.7	127 64	East & West East & West				
Nichols	1161.3	15	East				
Monsanto	1165.8	44	East & West				
Muir	1170.6	••	East				
HerpocoSan Pablo	1180.4 1187.8	ii	West East & West				
			2350 & 11250				
	ND DISTRICT		East & West				
Malott	4.0 5.7	8 11	East & west				
OAKDA	LE DISTRICT						
Ladino	3.7	8	West				
VISAL	IA DISTRICT						
Higby	21.8	12	East				
Tokay	42.3	25	East & West				
Enson	43.9 65.2	14 2 miles	East West				
·			11636				
	E-OROSI DIS	5					
Wimp Twin Buttes	22.2 25.3	9	East West				
Woodlake	33.5	2 miles	From Hillmaid				
Winco	32.4	.9	East				
West Venida	36.1	11 10	West				
Matchin	37.3 40.6	10 20	East West				
Sierra Heights	48.5	13	East				
Gillette	50.4	52	East				
Strathmore	52.0	2 mlles	East				
Mosian	54.5 60.9	23	East				
Sunfand	61.4	6 1 mile	East West				
Magnolia	61.9	14	East				
San Joaquin Cotton Compress	111.3	30	East & West				
FRESNO INT	ERURBAN DIS	TRICT					
Hammer Fleld	4.9	1 mile	East				

LENGTH OF STEMS OF WYES

Location	Feet	Location	Feet
Barstow (M.P. 747.3)			
Boron			
Landco		Lanare	
Laton	337		
Calwa		Minkler	Porterville-Orosi District
Mormon	2610		1.6 Miles
Stockton	1450	Porterville	

CONDITIONAL STOPS SHOWN WILL BE MADE ONLY FOR REVENUE PASSENGERS

The term "beyond" refers to regular, flag or conditional stops authorized herein.

Train	Stops at Stations	To Receive Passengers For	To Discharge Passengers From
1	Flagstaff	Prescott and beyond, Bakersfield and beyond	Kansas City and beyond, Brownwood and beyond
	Kingman	Bakersfield and beyond	Clovis and beyond
	Edwards		Belen and beyond
	Riverbank, Escalon	Stockton and beyond	Bakersfield and beyond
2	Pinole, Riverbank, Edwards	Belen and beyond	
	Kingman	Clovis and beyond	Bakersfield and beyond
	Flagstaff	Clovis and beyond	North of Barstow
	_Ho!brook	Clovis and beyond	
17	Fiagstaff	Pasadena and Los Angeles	
	Williams	Barstow and beyond	Albuquerque and beyond
	Ash Fork		Albuquerque and beyond destined south of Ash Forl
	Pomona		Albuquerque and beyond
18	Williams	Albuquerque and beyond	Barstow and beyond
	Flagstaff	Kansas City and beyond	Los Angeles
19	Flagstaff	Barstow and beyond	Albuquerque and beyond
	Williams	Barstow and beyond	Albuquerque and beyond
	Kingman	San Bernardino and beyond	Newton and beyond
	Victorville, Pomona		Albuquerque and beyond
20	Victorville	Albuquerque and beyond	
	Kingman	Newton and beyond	San Bernardino and beyond
	Williams	Albuquerque and beyond	Barstow and beyond
	Flagstaff	Albuquerque and beyond	Barstow and beyond
123	Laguna		Albuquerque and beyond
	Ludlow	Los Angeles	
	Rivera		Williams and beyond
124	Rivera, Ludlow	Williams and beyond	
60	Escalon	Fresno and beyond	Stockton and beyond
62	Empire	Fresno and beyond	Stockton and beyond
	Wasco, Shafter		Fresno and beyond
63	Empire	Stockton and beyond	Fresno and beyond
1, 73, 75, 7, 79, 81	Rivera		Oceanside, Del Mar, or San Diego
71	San Juan Capistrano	Los Angeles	
73	Orange	Los Angeles	Oceanside, Del Mar, or San Diego
77	Orange	Los Angeles	
73, 77	Anaheim	Los Angeles	
74	San Clemente	1	Los Angeles
1, 75, 77	Encinitas	Los Angeles	
0,72,74	Rivera	Oceanside, Del Mar, or San Diego	
76	San Juan Capistrano		Los Angeles
80	Irvine, El Toro		Los Angeles

E. F. MANNERS	107 E. Main St., Barstow
WILLIAM M. COFFEE	47 Inyo St., Mojaye
ARLIE KNIGHT	1663 Chester Ave., Bakersfield
J. N. CHENEY	
CHARLIE R. LEWIS	2044 Fresno St., Fresno
W. A. SWANSON	
J. H. BOGUE	
HELEN WILSON SHOEMAKE	
CON MANTELE	129 N. Sutter St., Stockton
WALTER K. BANKS, JR1	11 North San Joaquin St., Stockton
EUGENE MAYER	516 - 2nd St., Antioch
W. R. STRIBLEY	1013 MacDonald Ave., Richmond
LOWELL O. DIXON	1809 Telegraph Ave., Oakland
ED S. BRILLON	4344 San Pablo Ave., Emeryville



SANTA FERST



Every employe should report promptly to his foreman, some member of the Safety Committee, or other proper person, all unsafe conditions or practices.

(See General Rules E, F, and M, Book of Rules.)