

Every employe should promptly report any unsafe condition or practice to his Supervisor.

ASSISTANT SUF	PEDINTENRENT
R. E. JOHNSON	
TRAINM K. R. HATFIELD	
H. D. ROBERTSON	
R. C. VAN AUSDALL	·
C. F. LILLEY	·-
RULES EX	AMINER
I. M. OWSLEY	
ASSISTANT TR	AINMASTERS
L. D. BURT	Bakersfield, Calif.
J. S. STEVENSON	Pittsburg, Calif.
R. J. ST. JOHN	Richmond, Calif.
ROAD FOREMEN	N OF ENGINES
L. R. STEPHENSON	Bakersfield, Calif.
J. O. ELWOOD	Fresno, Calif.
SAFETY SU	PERVISOR
D. R. FARFAN	
COAST	LINES
J. E. THORNTON	-
Supervisor of Air Brak Foreman o	
A. C. HENDERSON Road Foreman of E	-
	_
CHIEF TRAIN DISPATCH	
J. E. SIKES, Chi	er Disparcher
ASSISTANT CHIE	F DISPATCHERS
E. C. STRETCH J. B. BON	ESTEEL C. C. GRAHAM
TRAIN DIS	PATCHERS
N. S. PETERSEN	D. F. PAULS
R. D. RILEY	D. R. MACIEL, JR.
M. L. POTTER	D. M. ILER
J. H. WEBBER	M. S. BYRNE
L. E. KIRKEENG	B. J. FLEMING
B. E. WALDRUM	

The Atchison, Topeka and Santa Fe Railway Co.



LINES

VALLEY DIVISION

TIME TABLE No.



IN EFFECT

Sunday, July 29, 1979

At 12:01 A.M.
Pacific Standard Time

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

H. D. FISH General Manager LOS ANGELES, CALIF.

J. T. GROUNDWATER - W. W. TOLIVER
R. T. DENNISON
Assistant General Managers
LOS ANGELES, CALIF.

J. M. MARTIN Superintendent FRESNO, CALIF.

2 MOJAVE DISTRICT

VALLEY DIVISION

MESTAYED		TIME TABLE					EASTWAR
¥		NO. 6	:		2	dings	_ ↑
 	Ruling Grado Descending Feet Per Mile	July 29, 1979	Mile Post	Ruling Grado Descending Feet Per Milo	Communications Turn Tables and Wyes	Capacity of Sidings in Feet	A
	Rulia Desc Feet	STATIONS	Wile	Rulii Desc Feet	Ten see	 	
	7.7	BARSTOW	746.4	34.3	C-R-Y	Yard	
	7.7	HINKLEY	757.2			8011	
	24.5	JIMGREY	772.9	34.3		8034	-
	26.9	BORON	784.0	28.0		8052	
•	34.3	5.0 SILT	789.6	0.0		8004	
	19.0	EDWARDS	797.1	26.4		8007	
	0.0	BISSELL	803.6	34.3		8019	
	26.4	SANBORN	810.1	24.3		8772	
	0.0	MOJAVE (70.1)	814.7	52.8	C-R	Yard	
		KERN JUNCTION	885.2		C-R		
	0.0	BAKERSFIELD	887.7	15.8	C-R-T	Yard	
		(139.5)					

Rule 97(A): Trai	ns must	get	clearance	çard	before	leaving	Barstow
and Bakersfield.		-				-	

Southern Pacific time table and rules govern movement of trains Kern Junction interlocking to M.P. 814.5 at east end of Mojave yard.

Rule 251 in effect between Kern Jct. and M.P. 887.4 at Bakersfield. TCS in effect on main track and sidings between Barstow and M.P. 814.5 at Mojave.

Rule 311: At Barstow, a signal displaying a flashing yellow over lunar aspect is named "APPROACH-THIRTY" and the indication is, "Proceed; approach next signal not exceeding 30 MPH prepared to enter diverging route at prescribed speed; if exceeding medium speed, immediately reduce to medium speed."

Rule 94 in effect:

Between Kern Jct. and M.P. 889.2 Bakersfield.

MAXIMUM AUTHORIZED SPEED FOR TRAINS

LOCATION	Pagr.	Frt.
MOJAVE DISTRICT	70	60
SPEED RESTRICTIONS		МРН
2 curves M.P. 746.4 to M.P. 747.0		50
Curve M.P. 747.0 to M.P. 749A.0		60
Curve M.P. 749A.0 to M.P. 749A.8		50
Curve M.P. 749A.8 to M.P. 750.5		60
2 curves M.P. 813.5 to M.P. 814.5	. 	40
Kern Jct. to Bakersfield	<i></i>	20
Approaching "F" Street Crossing M.P. 887	'.7	10
P. C. Borax Co. Spur		20
Government Spur M.P. 785.0		20
Government Spur M.P. 797.1		

In TCS sidings, speed limit 40 MPH, except Boron—20 MPH while head end of train is passing over switches to P.C. Borax Spur, and east and west end house track, and at Edwards over wye switches.

LENGTH OF STEMS OF WYES

STATIONS OR TRACKS NOT SHOWN IN SCHEDULE

Location	Mile Posts	Capacity	Switch Connection
P. C. Borax Co. Spur	784.7	7.4 miles	East
Government Spur	785.0	3.7 miles	East
Government Spur	7 97 .1	6.5 miles	East & West

SWITCHES-MAXIMUM AUTHORIZED SPEED

Maximum speed permitted through turnout of other than main track switches 10 MPH; all main track turnouts and crossovers 15 MPH except for spring and interlocked switches and crossovers at following locations:

"I"—Interlocked Switch.
"S"—Spring Switch.

"EE"—East End.
"WE"—West End.

Station	Туре	Location	MPH
Barstow	1	M.P. 743.6 two main track crossovers	50
Barstow	ı	M.P. 743.6 auxiliary yard entry	50
Barstow	- 1	M.P. 745.7 EE Passenger Siding	20
Barstow	1	M.P. 745.8 Crossover	50
Barstow	i	M.P. 745.9 Yard Entry	50
Barstow	ı	M.P. 746.8 WE Passenger Siding	20
Barstow	1	Crossover M.P. 746.8	50
Barstow	1	Departure Yard Lead M.P. 746.8	50
Barstow	1	Inspection Yard Lead M.P. 746.9	50
Barstow	i	Inspection Yard Lead M.P. 748.9	
Barstow	i	North Departure Yard Lead M.P. 749.0	50
Barstow	- 1	South Departure Yard Lead M.P. 749.1	
Barstow	1	2 Crossovers M.P. 749.2	
Barstow	Į	Mojave District Jct, M.P. 749A,0	50
Barstow	1	Mojave District Receiving Yard Lead M.P. 749A.9	30
Hinkley	1	EE and WE siding	
Jimgrey	1	EE and WE siding	
Boron	ı	EE and WE siding	
Silt		EE and WE siding	
Edwards	1	EE and WE siding	
Bissell	i	EE and WE siding	
Sanborn	1	EE and WE siding	
Kern Jct.	Ì	Jct. to S.P	
Bakersfield	\$	End of DT M.P. 888.2	
		BARSTOW YARD	
Maximum Spe	ed Thro	uah Following Power Switches:	МРН

Maximum Speed Through Following Power Switches:	MPH
EE and WE Inspection Yard Tracks 1-2 and 1-3 (Interlocked)	50
Jct. of High and Low Leads on Yard Entry Track from Needles	30
Crossovers Between First and Mojave Dist. Yard Entry Tracks	30
EE and WE All Receiving Yard Tracks	
EE Departure Yard Tracks D-1 through D-5	
WE All Departure Yard Tracks	
EE Departure Yard Tracks D-6 through D-10	
Maximum Speed on Balloon Track	10

Normal position for spring switch at end of DT Bakersfield M.P. 888.2 is for south track.

VALLEY DIVISION

			ĺ				
WESTWARD		TIME TABLE					EASTWARD
FIRST CLASS	. <u>-</u>	NO. 6			tions,	Sidings	FIRST CLASS
11	Rating Grade Descending Foet Por Mils	July 29, 1979	Mile Post	Ruling Grade Descending Feet Per Mila	Communications, Turn Tables and Wyes	Capacity of Sidings in Feet	10
Leave Daily	202	STATIONS	Ē		25 #	5.⊆	Arrive Daily
AM 6.05	166	BAKERSFIELD	887.7	13.3	C-R-T	Yard	AM 12.30
	15.6	JASTRO	891.1		Y	E-6726 W-6155	
	14.7	UNA -7.7	897.7	9.2		9015	
	0.0	SHAFTER	905.4	0.0	В	E-4833 W-5963	
s 6.30	10.6 15.8	7.6 WASCO	913.0	0.0	В	6568	8 11.55
	15.8	ELMO	919.2	0.0		8964	
	8.4	SANDRINI 7.7	924.6	0.0		9032	
	1.7	ALLENSWORTH	932.3	9.5	-	8948	
	2.6	ANGIOLA	942.1	4.1		8999	
	0.0	COECORAN	950.9	4.1	C-R-Y	E-5990 W-9951	
	0.0	GUERNSEY 7.6	960.3	5.8		8879	
8 7.25	0.0	S. P. Crossing HANFORD 5.3	967.9	10.6	C-R	E-8963 W-4490	s 11.05
	15.8	SHIRLEY -2.8	973.2	14.6		9055	
	15.8	LATON 	976.0	0.0		3515	
-	0.0	CONTEJO	982.2	10.6		9051	
	0.0	BOWLES	988.8	10.8		8959	
	4.2	S. P. Crossing	994.4	0.0			
7.51 AM	T. 2	CALWA	995.2		C-R T-Y	Yard	10.37 PM
Arrive Daily		(107.5)					Leave Daily
(60.8)		Average speed per hour					(57.0)

STATIONS OR TRACKS NOT SHOWN IN SCHEDULE

Location	Mile Post	Capacity in Feet	Switch Connection
Rosedale	895.7	2088	East & West
Crome	899.5	1700	West
Palmo	910.5	1400	West
Pond	921.2	2000	East
Stoil	936.0	4693	East & West
Alpaugh Spur	936.0	5.6 miles	West
West Isle	5.6	1344	West
Blanco	945.9	2400	East & West
Kings Park	963.6	7571	East & West
Monmouth	985.6	1324	East & West

LENGTH OF STEMS OF WYES

JastroPorterville-Orosi [District
CorcoranVisalia I	District
CalwaVisalia [District

RAILROAD CROSSINGS AT GRADE

Location		Tracks Governed	Туре
Hanford		S. P. Coalinga branch.	TCS.
Calwa	0.8 East	S. P. main track.	TCS.

Trains must get clearance card before leaving Bakersfield and

TCS in effect on main tracks and sidings, except on siding Laton, between M.P. 889.2 Bakersfield and Calwa.

Rule 94 in effect between Kern Jct, and M.P. 889.2 Bakersfield.

MAXIMUM AUTHORIZED SPEED FOR TRAINS

LOCATION Psgr.	
FIRST DISTRICT70	6
SPEED RESTRICTIONS	МР
Bakersfield M.P. 887.5 to 889	2
Approaching "F" Street Crossing M.P. 887.7	1
2 Curves M.P. 889 to 890.1	
Hanford and 1 Curve M.P. 967.5 to 969.5	4
3 Curves M.P. 973.7 to 975.8	
M.P. 994.4 to Calwa	4
Alpaugh Spur	2

In TCS sidings, speed limit 40 MPH except west siding Hanford, and east siding Corcoran, speed limit 20 MPH.

SWITCHES-MAXIMUM AUTHORIZED SPEED

Maximum speed permitted through turnout of other than main track switches 10 MPH; all main track turnouts and crossovers 15 MPH except for spring and interlocked switches and crossovers at following locations:

"I"-Interlocked Switch.

"ESL"-Electric Switch Lock.

"S"-Spring Switch.

"EE"—East End.
"WE"—West End.

Location Station Type End of DT M.P. 888.215 Bakersfield Turnout WE yard to main track15 EE siding30 Jastro WE siding and crossover40 Porterville-Orosi Jct. switch30 EE and WE siding40 Una EE and WE siding and crossover40 Shafter EE and WE siding40 Wasco EE and WE siding40 Elmo EE and WE siding40 Sandrini EE and WE siding40 Allensworth EE and WE storage30 Stoil **ESL** EE and WE siding40 Angiola Industry track switches30 Blanco **ESL** EE and WE east siding20 Corcoran EE and WE west siding40 EE and WE siding40 Guernsey EE and WE east siding40 Hanford EE and WE west siding20 EE and WE siding40 Shirley EE and WE siding (not signaled)15 Laton FSL Conejo EE and WE siding40 Bowles

Normal position for junction switches: Corcoran for First District siding Laton for First District siding

Calwa

Normal position for spring switch at end of DT Bakersfield M.P. 888.2 is for south track.

Turnout EE yard to main track15

TRACK SIDE WARNING DEVICES SPECIAL RULE 7

Location	Туре	Signals Affected
M.P. 946.3	Highwater	Signals 9461 and 9482

-	CECC	ALIA.	DISTR	LAT
44	BELLE	JNU	DISIK	

VALLEY DIVISION

	1		1	1 1		i	
WESTWARD		TIME TABLE			22	of Sidings	EASTWARD
FIRST CLASS	무별	NO. 6		Sign of Miles	Communications Turn Tables and Wyes	94 8	FIRST CLASS
11	Ruting Grade Descending Feet Per Will	July 29, 1979	Mile Post	Auling Grade Descending Feet Per Mile	Tab Wyes	Capacity in Feet	10
Leave Daily	Fee	STATIONS	į	Aul Des Fee	254	5.≡	Arrive Daily
AM 7.51		CALWA	995.2		C-R T-Y	Yard	PM 10.37
	2.6	S. P. Crossing	996.8	15.8			10.0
s 8.00	2.6	FRESNO	998.1	15.8	С	Yard	10.30
8.05	5.3	HAMMOND	1000.1	15.8		1900	s 10.25
-	5.3	FIGARDEN	1005.0	15.8		8514	
<u> </u>	16.8	GREGG	1011.3	10.6		8950	
f 8.40	15.8	MADERA	1019.6	15.8		8984	f 9,50
	15.8	KIŞMET	1025.5	15.8		9083	-
	0.0	SHARON	1031.1	7.4		13900	
<u> </u>	15.8	LE GRAND	1041.5	15.8		8978	
	15.8	PLANADA	1047.8	5.3		9668	
s 9.15	12.7	⊢ MERCED	1058.1	0.0		10315	s 9.15
	17.4	FLUHR	1082.9	5.3		8989	
	20.0	BALLICO 7.9	1071.7	18.0		8999	
	15.8 15.3	DENAIR 9.6	1079.6	15.8		8964	
	0.0	MODESTO-EMPIRE JOT.	1089.2	22.7		8971	
s 9.55	15.8	RIVERBANK	1095.6	26.4 15.8	C-R	7231	s 8.25
	15.8	ESCALON 8.0	1101.6	0.0		9254	
	5.3	DUFFY 10.4	1109.6	0.0		8968	
	10.3	MORMON 0.7	1120.0	0.0	R-Y	7914	
	10.3	W. P. Crossing STOCKTON TOWER 8. P. Crossing 0.7	1120.7		C-R		
s 10.25	10.3	8TOCKTON YL	1121.4	0.0	Y	6794	s 7.55
10.31	0.5	GULIS 2.7	1126.6	1.8 0.0	В	4881	7.46
	0.0	HOLT 	1129.3	0.8	В	3674	
10.39	5.3	TRULL	1133.0	11.6	В	4943	7,39
	10.6	MIDDLE RIVER	1134.8	0.0	В		
10.46	10.6	ORWOOD	1136.8	3.2	C-R	3558	7.32
	0.0	BIXLER 3.2 KNIGHTSEN	1139.8	6.3	<u>B</u> .	3781	
10.53	6.6	OAKLEY YL	1146.1	3.6	В	4826	7.25
11.00	15.8	SANDO YL	1150.3	13.2			7 10
11,00	15.8	ANTIOCH YL	1152.1	0.0	- B - B	5580	7.18
11.10	6.6	PITTSBURG YL	1155.8	15.8	C-R	6380	7.10
11.25 —AM—	15.8	PORT CHICAGO	1163.6	16.8	B	5363	I -
AM-	0.0	MALTBY	1166.9	0.0		3456	
-	0.0	GLEN FRAZER YL	1173.4	52.8	B	3834	
	52.8 52.8	OHRISTIE YL	1176.0	52.8			
	52.8 52.8	COLLIER YL	1179.1	0.0	В	5184	
	29.9	PINOLE YL	1181.5	49.6	В		
	52.8	GATELEY YL	1182.6	52.8	В	5310	
	52.8	RHEEM	1186.5	51.7	В	5373	
		RICHMOND YL	1189.6		C-R T-Y	Yard]
Arrive Daily		(194.4)					Leave Daily
(47.2)		Average speed per hour					(46.6)
1							

Trains must get clearance card before leaving Calwa and Richmond, and westward trains must get clearance card before leaving Stockton Tower.

Trains originating must get clearance card before leaving Riverbank.

Conductor and engineman No. 10 must get clearance card before leaving Richmond.

At Port Chicago only first class trains will register.

At Port Chicago, No. 10 will originate and No. 11 will terminate on the siding and schedule time will apply at the east siding switch, and trains and engines may use main track to clear the time of No. 10 and No. 11 as required by Rule 86(A).

TCS in effect on main tracks and sidings, except on siding Hammond, between Calwa and signal located 1550 feet west of MP 1122 Stockton.

Rule 93: Yard limits are located at:

Stockton,

Oakley to and including Pittsburg,

Glen Frazer to Gateley and

Richmond.

A.T. & S.F. trains will operate over Southern Pacific tracks between Richmond and Oakland and will be governed by A.T. & S.F. Rules and Instructions insofar as they are not in conflict with Southern Pacific Rules and Regulations, and by Southern Pacific Rules which are listed in bulletin instructions, and by Western Division Timetable and Timetable Bulletins, Special Notices and Instructions.

MAXIMUM AUTHORIZED SPEED FOR TRAINS

LOCATION	Psgf.	MPH	Frt.
SECOND DISTRICT	. 70		60
SPEED RESTRICTIONS			MPH
Calwa to M.P. 995.5			40
2 Curves M.P. 995.5 to 996.8			35
M.P. 996.8 to 1002.0			20
M.P. 1002.0 to 1003.2			50
M.P. 1017.0 to 1017.1			40
Curve M.P. 1053.7 to 1054.1			65
Merced M.P. 1055.7 to 1057.0	. ,		30
Curve M.P. 1087.9 to 1088.1			50
Escalon M.P. 1101.4 to 1102.0			60
Curve. M.P. 1119.1 to 1119.5			55
Stockton M.P. 1120.0 to 1121.7 (Lincoln St.	.)		20
Track M.P. 1134.7 to 1136.4			30
Curve M.P. 1139.5 to 1139.8			55
Antioch M.P. 1151.3 to 1152.3			45
Pittsburg M.P. 1155.4 to 1156.1 (Railroad /	Ave.)		40
2 Curves M.P. 1161.3 to 1161.9			45
Curve M.P. 1166.5 to 1167.3			65
6 Curves M.P. 1167.3 to 1170.5			45
10 Curves and Tunnel No. 3 M.P. 1170.5 to	1174.6 .		35
16 Curves M.P. 1174.8 to 1180.8			40
6 Curves M.P. 1181.0 to 1184.7			50
2 Curves M.P. 1184.7 to 1185.4		<i></i> .	40
2 Curves M.P. 1185.7 to 1187.4			45
1 Curve M.P. 1187.8 to 1189.0			40
2 Curves M.P. 1189.0 to 1189.6			20
Oakdale Spur			30
In TCS sidings, speed limit 40 MPH.			

TRACK SIDE WARNING DEVICES SPECIAL RULE 7

ļ	Location	. Type	Signals Affected
	M.P. 1012.1	Dragging Equipment	Rotating white lights located at M.P. 1010.7
	M.P. 1171.5	Slide Detector	11701, 11711, 11712, 11722

(Continued on Page 5)

(Continued from Page 4)

SWITCHES-MAXIMUM AUTHORIZED SPEED

Maximum speed permitted through turnout of other than main track switches —10 MPH; all main track turnouts and crossovers—15 MPH; except for spring and interlocked switches and crossovers at following locations:

"I"—Interlocked Switch.
"S"—Spring Switch.

"EE"—East End.
"WE"—West End.

Station	Туре	Location	МРН
Calwa	1	2 crossovers MP 996.8	30
	- 1	Turnout yard lead to south main track MP 996.8	30
Fresno	l	End of two tracks	20
Figarden	1	EE and WE siding	40
Gregg	1	EE and WE siding	40
Madera	- 1	EE and WE siding	40
Kismet	ı	EE and WE siding	40
Sharon	- 1	EE and WE siding	40
Legrand	- 1	EE and WE siding	40
Planada	ı	EE and WE siding	40
Merced	1	EE siding	40
	ı	WE siding	30
Fluhr	i	EE and WE siding	40
Ballico	ı	EE and WE siding	40
Denair	1	EE and WE siding	40
Empire		EE and WE siding	40
Riverbank	ı	EE and WE of lead	15
•	- 1	EE and WE siding	40
Escalon	ı	EE and WE siding	40
Duffy	ı	EE and WE siding	40
Mormon	ı	EE siding	40
	1.	2 crossovers	30
Stockton	<u>l</u>	WE siding	30
Gillis	S	EE and WE siding	30
Holt	Ş	EE and WE siding	30
Trull	Š.	EE and WE siding	30
Orwood		EE siding	
	S	WE siding	30
Bixler	5	EE and WE siding	30
Knightsen	5	EE and WE siding	30
Sando	2	EE siding	30
Antioch	5	WE siding	30
Pittsburg	5	EE siding	
	3	WE siding	30
Port Chicago	5	EE and WE siding	30
Maltby	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	EE and WE siding	30
Glen Frazer	Š	EE and WE siding	30
Christie	ž	EE and WE siding	30
Collier	5	EE and WE siding	30
Gateley	S	EE and WE siding	30
Rheem	3	EE and WE siding	30
		<u> </u>	

Rule 321: At San Joaquin River Bridge when west signal located at M.P. 1123.7 or eastward signal located at M.P. 1124.0 or at Middle River Bridge westward signal located at M.P. 1134.6 or eastward signal located at M.P. 1134.9 indicate "stop," trains must stop, unless otherwise restricted, proceed with member of crew preceding movement over bridge and movement must be made at restricted speed to the next governing signal.

At Sando, westward train on main track meeting eastward train must not pass preliminary board until Signal 11503 assumes stop position; westward train on siding must occupy spotting section two minutes with switch reversed, after which signal governing movement from west end of siding to main track will clear if main track is unoccupied.

At Glen Frazer, when Signal 11731 or signal governing movement from west end siding to main track is in stop position train may obtain proceed signal if route is clear by inserting switch key in governing signal box and turning to right. When westward train on auxiliary siding, signal governing movement from auxiliary track to main track is in stop position, may obtain proceed signal if route is clear by lining switch for main track.

At Christie, eastward train on main track to meet westward train, must not pass preliminary board in advance of Signal 11752 until westward train has entered siding. Eastward train on siding must remain west of spotting section, until ready to depart. Spotting section designated by sign near signal at east end of siding. Eastward train, when ready to proceed, must occupy spotting section between sign and 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 Collier. If train is occupying section of main track between east end of Christie and Signal 11782 at east end of Collier, the signal will not clear before two and one-half minutes.

LENGTH OF STEMS OF WYES

Location	Feet
Calwa	
Mormon	
Stockton	

Normal position for junction switches: Hammond for Second District siding

STATIONS OR TRACKS NOT SHOWN IN SCHEDULE

Location	Mile Posts	Capacity in Feet	Switch Connection	Location	Mile Posts	Capacity in Feet	Switch Connection
Trigo	1014.3	1874	East & West	Rockwell	1114.8	903	East & West
Tuttle	1050.7	2339	East & West	Woodsbro	1125.0	4250	East & West
Kadota	1052.1	1072	East & West	Werner	1138.8	1185	East & West
Cement Spur	1057.5	1.2 miles	East	Du Pont	1147.6	3473	East & West
Pritchard	1058.9	998	East	East Antioch	1149.2	6350	East & West
Winton	1065.4	1049	East & West	Zee	1149.7	3163	East & West
Hughson	1085.8	2047	East & West	Monsanto	1165.8	2304	East & West
Claus	1092.8	2228	East & West	Muir	1170.6	2556	East
Oakdale Spur	1095.6	6.5 miles	East	Bethlehem Steel	1184.5	1562	East & West
Burnham	1112.5	400	East	San Poblo	1187.8	584	East & West

RAILROAD CROSSINGS AT GRADE

Location		Tracks Governed	Тура
Calwa	1.6 West	S. P. Porterville branch.	TCS.
Oakdale		S. P. Oakdale branch.	98(B), 98(C).
Stockton Towe	r	W. P. and S. P. main tracks and transfer tracks.	Interlocking.
Orwood	0.8 East	Drawbridge and siding.	Interlocking.
Pittsburg	0.9 East	Lead to Columbia Steel over S. N.	98(B), 98(C) and Bulletin Instructions.
Pittsburg	0.2 West	Lead to Johns Manville over S. N.	98(B), 98(C) and Bulletin Instructions.
Pittsburg	0.9 West	Lead to P. G. & E. plant over S. N. main	Stop. Gate. Bulletin Instructions.

PORTERVILLE-OROSI DISTRICT

VALLEY DIVISION

							
←—— WETWARD	Rating Grade Descending Feat Per Mile	TIME TABLE NO. 6 July 29, 1979 STATIONS	Mile Post	Reling Grade Descending Feet Per Mile	Communications Tim Tables and Wyes	Capacity of Sidings in Feet	EASTWARD
	0.0	JASTRO 0.5	114.0	13.3	Y	E 6726 W 6155	
	51.5	OIL JUNOTION YL	113.5 110.7	0.0		1450 1436	
	52.8	DUCOR YL 5.9 ULTRA	71.9	52.8			_
	52.8	PORTER VILLEJOT. YL	59.0	52.8			
	33.2 52.8	PORTERVILLE YL	58.2	0.0 52.8	Y	1245	
	31.4	STRATHMORE JOT. LINDSAY	51.9 46.7	31.1	<u> </u>	1645	
	34.8 0.0	EXETER 0.3	39.2	15.8 15.8		1729	
	6.3	Visalia Elect, Crossing 2.2 VENIDA	36.7	15.8 21.1			
	8.9 30.8	HILLMAID	31.2 31.1	20.8			
	30.8 20.8	Visalia Elect. Crossing 1.0 REDBANKS 1.8	30.1	20.8			
	17.4	CAIRNS 1.4 BAYO	28.3 26.9	0.0			
	17.4 26.8	WYETH YL	20.6	15.3	Y		
		CUTLEM YL 1.6 WYETH YL	20.6	0.0	<u>B</u>	3371	
	15.2	ORANGE COVE YL	18.6	14. 4 30.3			
		(101.8)	14.4				

STATIONS OR TRACKS NOT SHOWN IN SCHEDULE

Location	Mile Post	Capacity in Feet	Switch Connection
Winco	32.4	752	East & West
Neil	40.6	1000	West
Cleary	44.4	1277	West
Strathmore Spur	52.0	1.2 miles	East
Euclid	54.3	1100	West
Sunland Spur	61.4	1 mile	West
Magnolia	61.9	700	East

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

Rule 93: Yard limits are located at:

Jastro to Oil Jct.,

Ducor (Santa Fe tracks only),

Porterville to and including Porterville Jct.,

Cutler to and including Wyeth and

Wyeth to and including Orange Cove via Orosi.

MAXIMUM AUTHORIZED SPEED FOR TRAINS

LOCATION	MPH
PORTERVILLE-OROSI DISTRICT	. 40
SPEED RESTRICTIONS	
Track M.P. 11.2 to 13.0	. 10
Track M.P. 13.0 to Cutler	. 25
Exeter M.P. 39.1 to 39.6	. 20
Lindsay M.P. 46.1 to 47.1	. 20
2 Curves M.P. 61.5 to 62.1	. 30
Between Oil Junction and Jastro	. 20
Strathmore Spur	. 15
Sunland Spur	. 15

SWITCHES-MAXIMUM AUTHORIZED SPEED

Maximum speed permitted through turnout of other than main track switches 10 MPH; all main track turnouts and crossovers 15 MPH except for spring switches at following locations:

"S"—Spring Switch.

"EE"—East End.

Station	Type	Location MPH
Landco	S	Stem of wye10
	S	EE siding15

Normal position of junction switches: Wyeth for Porterville-Orosi District

LENGTH OF STEMS OF WYES:

Location	 •	Feet
Wyeth	 	1.6 Miles
Porterville	 	

RAILROAD CROSSINGS AT GRADE

Location	Tracks Governed	Туре
Hillmaid0.1 West	Visalia Elec.	98(B) and 98(C)
Exeter0.3 West	Visalia Elec.	98(B) and 98(C)
Porterville0.8 East	S. P. Success branch.	98(B) and 98(C)

VISALIA DISTRICT

WESTWARD		TIME TABLE NO. 6 July 29, 1979			ions	Sidings	EASTWARD
*	Ruing Grade Descending Feet Per Mile	STATIONS	Mile Post	Roling Grade Descending Feet Per Mila	Communications Turn Tables and Wyes	Capacity of Sidings in Feet	↑ A
		CORCORAN YL	0.3		C-R-Y	Yard	
	0.0	S. P. Crossing TULARE YL	15.0	28.5			
	0.0	5,2	<u> </u>	13.9			
	0.0	LOMA	20.2	5.3			
	16.2	VISALIA YL S. P. Crossing	25.2	11.6		2338	
	1 1	S. P. Crossing	33.3				
	0.0	CALGRO	36.2	11.6		-	
	15.9	CUTLER YL	38.5	10.6		3380	-
	0.0	SULTANA	41.7	0.0			
	13.2	DINUBA	45.1	0.0			
——	0.0	3.7		9.3			
	0.0	REEDLEY YL	48.8	14.6	B-Y	Yard	
	0.0	LAC JAC	51.0	0.0	_B		
	2.5	PARLIER YL	53.4	5.8			
	7.9	DEL REY YL	58.6	0.0		2651	
		CASTY	61.9			2246	
	8.5	LONE STAR YL	64.4	0.0		1626	-
	10.8	OALWA YL	68.9	0.0	C·R T·Y	Yard	
		(68.6)					

WAHTOKE DISTRICT

WESTWARD	Grade ding er Mila	TIME TABLE NO. 6 July 29, 1979	Pest	Grade ding er Mile	nications ibles es	ty of Sidings	EASTWARD
¥	Ruling Descen Feet Pe	STATIONS	Mile P.	Ruling Descen Feet Pe	Commur Turn Ta	Capacity in Feet	Â
	0.0	CELLA YL	6.2	0.0			
	41.4	WAHTOKE YL	5.3	33.2			
	41.4	REEDLEY YL	0.0	30.2	B-Y	Yard	
		(6.2)					

Trains must get clearance card before leaving Calwa.

Rule 93: Yard limits are located at:

Corcoran (Visalia District only)

Tulare

Visalia

Cutler

Reedley

Parlier

Del Rey

Lone Star

Calwa (Visalia District only)

Wahtoke District

MAXIMUM AUTHORIZED SPEED FOR TRAINS

LOCATION	MPH
VISALIA DISTRICT	40
SPEED RESTRICTIONS	
Tulare M.P. 14.3 to 15.9	20
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	24
WAHTOKE DISTRICT	20

Maximum speed permitted through turnout of other than main track switches 10 MPH; all main track turnouts and crossovers 15 MPH.

Normal position of junction switches:

Corcoran for First District siding

Cutler for Visalia District

Reedley for Visalia District

Reedley SP connection M.P. 49.5 for Visalia District

Lac Jac SP connection M.P. 50.7 for Visalia District

Length of stems of wyes:

Corcoran.....Visalia District Calwa......Visalia District Reedley......Wahtoke District

STATIONS OR TRACKS NOT SHOWN IN SCHEDULE VISALIA DISTRICT

Location	Mile Posts	Capacity in Feet	Switch Connection
Higby	22.1	1000	East
Enson	43.9	270	East
Mattei Spur	65.2	2.2 miles	West

RAILROAD CROSSINGS AT GRADE

Location	Tracks Governed	Туре
Tulare	S. P. main track.	Interlocking. Bulletin Instructions.
Visalia	S. P. Visalia branch.	98(B) and 98(C)
M.P. 33.3	S. P. Porterville branch.	98(B) and 98(C)

LATON DISTRICT

WETWARD	Ruling Grade Descending Feet Per Mile	TIME TABLE NO. 6 July 29, 1979 STATIONS		Mile Post	Ruling Grade Descending Feet Per Mile	Communications Turn Tables and Wyes	Capacity of Sidings in Feet	EASTWARD
	10.4		ΥL	0.0	0.0		3515	
	0.0	GEPFORD	YL	9.6	0.0	·		
	0.0	SHILLING	$_{ m YL}$	15.6	0.0			
		LANARE	YL	17.4				
		(17.4)						

Rule 93: Yard limits Laton to Lanare, inclusive. (Laton District only.)

Normal position junction switch Laton for First District siding.

FRESNO INTERURBAN DISTRICT

✓ WESTWARD	Ruling Grade Descending Feet Per Mile	TIME TABLE NO. 6 July 29, 1979 STATIONS		Mile Post	Ruing Grade Descending Feet Per Mile	Capacity of Sidings in Feet	EASTWARD
	0.0	HAMMOND Y	'L	0.0	0.0		
!	0.0		ㅁ	2.0	0.0		ll
			T.	2.4			
	0.0	CAMEO Y	'L	5.0	0.0	1200	
	0.0	BURNESS Y	ī	7.2	0.0	!	
	0.0	5.8	Ľ	13.0	0.0	1200	
	10.6	-1.2	ī	14.2	42.2		
	8.4	1.0			15.3	<u> </u>	i
	0.0	0.5	Ί	15.2	9.5		
	42.2	 10	Ί	15.7	31.7		
	0.0	ELK Y	Ί	16.7	10.6		
	0.0	BELMONT AVE.Y	L	16.9	10.0		
		(16.9)					

Rule 93: Yard limits Hammond to Belmont Ave., inclusive. (Fresno Interurban District only.)

Normal position of junction switches: Hammond for Second District siding. Cameo for Southern Pacific Railroad.

MAXIMUM AUTHORIZED SPEED FOR TRAINS

ECCATION	Mrn
ARVIN DISTRICT	. 20
SPEED RESTRICTIONS	
Curve M.P. 316.7 to 317.1	. 10
Curve M.P. 329.7 to 329.9	. 10
LATON DISTRICT	. 20
FRESNO INTERURBAN DISTRICT	. 10
OIL CITY DISTRICT	. 20

Maximum speed permitted through turnout of other than main track switches 10 MPH; all main track turnouts and crossovers 15 MPH.

OIL CITY DISTRICT

WESTWARD	Ruling Grade Descending Feet Per Mile	TIME TABLE NO. 6 July 29, 1979 STATIONS	Mile Post	Ruling Grade Descending Feet Per Mile	Communications Turn Tables and Wyes	Capacity of Sidings in Feet	EASTWARD
		OIL JUNCTION YL	308.6	21.1	Y	1436	
	0.0	SEGURO YL	310.8	10.5		1481	
	0.0	MALTHA YL	311.6	10.5		1149	
		(3.9)					,

Rule 93: Yard limits Oil Junction to Maltha, inclusive.

ARVIN DISTRICT

A WESTWARD	Rylin g Grute Descending Feet Per Mile	NO. 6 July 29, 1979 STATIONS		Mile Post	Ruling Grade Descending Feet Per Mile	Communications Turn Tables and Wyes	Capacity of Sidings in Feet	EASTWARD
	37.0	ARVIN Y	兀	333.1	42.2		4859	
		DI GIORGIO	᠘	328.8		Y		
	42.2	RIBIER Y	ZΙ	326.8	0.0		3278	
	43.3	LAMONT	ZL	324.6	0.0		2643	
i	43.3	WEST LAMONT	ZZ	323.5	0.0		 .	
i	43.3	ALGOSO V	77.	316.9	0.0			
	43.3		\bar{z}	316.6	0.0			
		(16.5)	-		<u>'</u>			_

Rule 93: Yard limits Arvin to Magunden, inclusive.

STATIONS OR TRACKS NOT SHOWN IN SCHEDULE ARVIN DISTRICT

Location	Mile Posts	Capacity in Feet	Switch Connection
Lonsmith	318.0	350	East & West
Harpertown	321.1	1000	East & West
Patch	325.9	750	East

FRESNO INTERURBAN DISTRICT

Hammer Field Spvr	4.9	1 Mile	East

LENGTH OF STEM OF WYES

Dì Giorgio 56	00	F	ŀ.
---------------	----	---	----

THE SANTA FE EMPLOYES COAST LINES HOSPITAL ASSOCIATION

DR. ERNEST E. PARKS, MEDICAL DIRECTOR-CHIEF EXECUTIVE OFFICER

Los Angeles, Calif.

R. N. CROW, GENERAL WATCH INSPECTOR, Topeka, Kansas

For name and address of local surgeons and local watch inspector, refer to bulletin book.

SYMBOL FREIGHT TRAIN SCHEDULES VALLEY DIVISION

(for information only)

				WESTWAR	TRAINS	•			
	Barstow Bakersfield Calwa				wa	Mori	mon	WP	Richmond
	Dept.	Arr.	Dept.	Arr.	Dept.	Arr.	Dept.	-	Arr.
819	12:01A	5:00A	6:00A	8:15A	11:00A				7:00P
839	12:01A	5:00A	5:30A	7:30A	7:45A			1	12:30P
199	8:20A	12:05P	12:15P	2:00P	2:10P			-	6:00P
869	12:01P	5:00P	5:45P	7:45P	8:30P	11:15P		11:45P	7:00A
189	2:50P	6:35P	6:45P	8:30P	9:00P				1:00A
879	8:15P	12:15A	12:45A	2:30A	2:45A				7:00A
309	5:30A	12:30A	1:25A	3:25A	3:35A	6:15A	6:35A		8:35A
889	5:00A	9:00A	9:30A	11:20A	17:45A			•	5:30P
329	11:15A	4:15P	5:00P	7:00P	7:45P				10:30P
	Richmond	WP	Morn	non	Cal	wa	Baker	sfield	Barstow
	Dept.		Arr.	Dept.	Arr.	Dept.	Arr.	Dept.	Arr.
991	4:00A				8:00A	8:10A	10:00A	10:10A	2:15P
901	5:00A				10:05A	10:30A	12:45P	3:00P	8:15P
968	3:00P	6:00P		7:00P	10:35P	10:45P	1:30A	3:30A	9:00A
913	6:00P	_			11:00P	11:45P	1:45A	3:00A	8:15A
908	12:01A					7:30A		6:00P	11:59P
918							-	8:00A	1:30P
963	1							3:00P	8:15P
928	12:01A				·	7:30A		6:00P	11:59P
938						İ		4:00P	9:30P
948						1		12:01A	6:00A
958								11:55P	5:30A

SPECIAL RULES

- 1. Rule 1: Standard clocks are located at on duty points Barstow, Bakersfield, Calwa, Riverbank, Mormon, Pittsburg, and Richmond.
- Rule 3: Crews of Southern Pacific trains, having complied with their company's time regulations, may proceed over joint track.
- 2. Southern Pacific trains using joint track on Fresno Interurban District and between Ducor and Porterville Jct. and Sacramento Northern trains using joint track between Stockton Tower and Pittsburg will be governed by A.T.&S.F. time table and Rules, Operating Department.
- 3. Within TCS, where maximum speed exceeds 20 MPH, a train or engine must not clear TCS limits through a hand-thrown switch, not electrically locked, for the purpose of meeting, passing or being passed by another train or engine.

Following is list of hand-thrown switches not electrically locked where maximum speed exceeds 20 MPH:

speed exceeds 20 Mil II:	the state of the s
Hinkley MP 756.9 - MP 757.1	Kings Park MP 964.2
Jim Grey MP 772.4 - MP 772.6	Hanford MP 967.5(2) - MP 968.1
Silt MP 789.7 - MP 789.8	MP 968.3 - MP 966.1
Bissell MP 803.6 - MP 803.7	Conejo MP 982.2
Sanborn MP 810.2 - MP 810.3	Bowles MP 988.8
Jastra MP 890.7	Gregg MP 1011.6
	Planada MP 1046.9 - MP 1047.4
Sandrini MP 924.1 - MP 924.2	Empire MP 1088.5 - MP 1089.2
MP 924.4	Escalon MP 1101.2 - MP 1101.5
Corcoran MP 951.1 - MP 951.3	MP 1101.7
MP 951.5 • MP 951.6	Mormon MP 1116.9

- 4. Rule 80: Bulletin books are located at Barstow, Bakersfield, Calwa, Fresno, Riverbank, Mormon, Antioch, Pittsburg, Richmond, and San Francisco (China Basin).
- 5. Rule 125: All sidings having hand-thrown derails will have derail locked off rail, except when engines or cars are left unattended on siding.
 - 6. Rule 759: Following is a list of structures:

Mile Post	Location	Description
746.5	Barstow viaduct over passenger yard tracks and house tracks 1 to 4, inclusive	Highway Bridge
888.5	Bridge 888.5	Highway Bridge
888.8	Bridge 888.75	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 Maltby and Muir	Tunnel No. 1
1171.0	Between Muir and Glen Frazer	Tunnel No. 2
1173.6	Between Glen Frazer and Christie	Tunnel No. 3
1183.1	Bridge 1183.1-A	Road Bridge
1190.5	Between Richmond and Ferry Point	Tunnel No. 5

7. Rule 105(A) Track side Warning Devices:

When rock slide indicated, trains must proceed at restricted speed until track at this location is known to be clear.

When trains stopped at signals in connection with high water indicator, bridge and track must be inspected before proceeding over bridge.

VALLEY DIVISION

Abnormal heat from hot wheels (sticking brakes), overheated journals, traction motor or suspension bearings, will actuate track side indicators causing rotating white light to illuminate at detector (scanner) and locator locations. Dragging equipment will also activate wayside indicators.

When actuated by a train, stop must be made at locator, readout observed and instructions in locator cabinet complied with. If abnormal heat or dragging equipment is not found on equipment indicated by locator, close inspection must be made on three cars (or units) on either side of indicated equipment.

If lamp or counters fail to show location of overheated equipment, the entire train must be thoroughly inspected for hot journals, wheels, bearings, or dragging equipment.

On inspections required above, give particular attention to heat of journals and hub of wheels. If nothing found wrong, train may proceed at prescribed speed, but must make two stops within next 60 miles at approximately 30 mile intervals for thorough inspection of train, unless train passes an intervening hot box detector or train is delivered to terminal where mechanical inspection is made. At crew change points where mechanical inspections are not made, inbound crew will inform relieving crew of existing condition.

When track side indicator is illuminated before train reaches scanner, stop must be made and locator observed unless otherwise instructed by train dispatcher. If any lamps are lighted, be governed by the three preceding paragraphs. If no lamps are lighted, train may proceed at prescribed speed and be observed closely enroute.

When suspected journal on freight equipment indicated by locator is a roller bearing journal, the car must be set out unless cause found to be sticking brakes and condition corrected.

When a train is stopped by detector, Form 1572 Standard must be filed at first office of communication.

Trains must not exceed speed of 30 MPH while moving over hot box detectors (scanners) when:

- (a) it is snowing or sleeting; or
- (b) there is snow on ground which can be agitated by a moving

SPEED REGULATIONS

- 8. (A) Maximum authorized speed for freight trains handling one or more empty cars 55 MPH.
- (Cabooses and cars loaded with empty trailers or empty containers, and flat cars containing generator sets are considered loads.)
- (B) Freight trains averaging 90 tons or more per car or having more than 5000 tons, must not exceed 45 MPH.
- 9. Between Barstow and Mojave and between Bakersfield and Stockton, freight trains may observe passenger train speed but not to exceed 70 MPH, provided:
 - (1) Maximum district speed is 60 MPH for freight trains.
 - (2) Train does not exceed 5000 tons.
 - (3) Train does not exceed 90 cars.
 - (4) Train does not average more than 75 tons per car.
 - (5) Locomotive can control speed to 70 MPH without use of air brakes.
- 10. In freight service with dynamic brake* NOT in use, maximum speed on descending grades as follows:

Percent	Feet Per Mile	
1.0 to 1.5	52.8 to 79.2	30 MPH
1.5 to 2.0	79.8 to 105.6	25 MPH
2.0 and over	105.6 and over	15 MPH

*Applicable to freight trains in local service having locomotives not equipped with dynamic brakes, when average tons per car exceeds 80 tons per car.

- 11. Where street or highway crossings are shown, speed limit applies only while head end of train is passing.
- 12. Trains or engines using other than main track must not exceed turnout speed for that track, unless maximum speed otherwise indicated.

13. MAXIMUM SPEED OF ENGINES

Engines AMTRAK 100-799	Ferward or dead in train MPH	When not controlled from lead unit MPH
5940-5948	90*	45
1153, 1160, 1215-1260, 1416-1441, 1500-1536		
2326-2390	45	45
ALL OTHER CLASSES	70	45

Forward speed applies when lead unit of train is controlling and is in backing position.

EXCEPTION: When such unit is car body type, maximum authorized speed 45 MPH.

*Engine without cars must not exceed 70 MPH.

14. Rule 108: Equipment listed below must not be moved through water above top of rail greater than the depths and not in excess of the speeds shown:

MAXIMUM DEPTH OF WATER THROUGH WHICH ENGINES MAY BE OPERATED AND MAXIMUM SPEED IN SUCH OPERATION

	Maximum depth above top of rail (inches)	Maximum speed (MPH)
All Classes	4	5

15. Derricks, cranes, pile drivers, spreaders and similar machinery moving on their own running gear must not be moved in trains except on authority of trainmaster, and train handling such equipment must not exceed speeds indicated below:

District	Wrecking Derricks	Pile Drivers AT-199457 AT-199457 AT-199457 AT-199458 AT-199459 AT-199460 AT-199461 Locomotive Crane AT-199720 and Jordan Spreaders	Pile Drivers AT-199452 AT-199453 AT-199456 and Other Machines
	мрн	мрн	мрн
Mojave, First, Second	40	45	. 30
Oakland, Porterville-Orosi and Visalia	20	20	20
All other Districts	15	15	15

Derrick AT 199787, locomotive crane AT-199720 and pile drivers must be handled in trains next to engine.

Trains or engines handling wrecking derricks, cranes, pile drivers, Jordan spreaders, and similar machinery moving on their own running gear, through a turnout must not exceed one-half the maximum authorized speed for that turnout.

All foreign line scale test cars must be handled in trains immediately ahead of caboose at speed not exceeding 50 MPH.

	To determ train follo Determin Determin	sine s w the re the	THIS CHART; shere a placarded ear ran he placed in a ses steps; type of placard that is applied to the ear type of ear to which the placars is applied by down the chart and note which lines.		POSITION IN TRAIN OF PLACARDED CARS CONTAINING HAZARDOUS MATERIALS							
-The symbol "\" indicates wording at the side that applies. See footnotes for explanation. PLACARD APPLIED ON CAR					311				and production of the state of	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		S C S S S S S S S S S S S S S S S S S S
4	<u>/</u> /		OF CAR	Ser.		OTAL OTAL	THE THE PERSON NAMED IN	A CAR AN	OTILE OTILE	AND A	The The	pt of
3			RESTRICTIONS									
4	WHEN TRAIN LENGTH PERMITS	1	MUST NOT HE NEARER THAN 606 FROM ENGINE, OCCUPIED CARROSE OR PASSENGER CAR	√	√			√				
5	WHEN TRAIN LENGTH DOES NOT PERMIT		MUST BE NEAR MIDDLE OF TRAIN BUT NOT NEARER THAN 2nd FROM ENGINE, OCCUPIED CABOOSE.	√ .	√			V				
6	_		JIADED FLAT CAR, A FLATCAR QUIDTED WITH PERMACENTLY STACHED ENDS OF RIGH SONSTRUCTION IS CONSIDERED TO BE IN OPEN-TOP CAR.	√	√	√		√ ②				
7		EN EN EX	IN OPENTOP CAR WHEN ANY OF THE DING PROTREDES BEYOND THE CAR USS OR WHEN ANY OF THE LADING TEXNING ABOVE THE CAR ENDS IS ABLE TO SHIFT SO AS TO PROTREDE YOND THE CAR ENDS;	√	V	√		√				
8			ENGINE	V	√	V	√	V		√		
9	W	A Pi Ci	XCEPT AS PROVIDED IN LINES IO NO II. A CAR OCCUPIED BY ANY ERSON OR A PASSENGER CAR OR OMBINATION CAR THAT MAY BE ECCUPIED.	√ ³	√ ^③	V 3	V	•	√	√		FOUTNOTES: ① Loaded care placarded "EXPLOSIVES A" may be placed next to each other. ② A specially equipped car in trailer-on-flatear or container-on-flatear rervice or a flatear loaded with vehicles secured by means of a device designed for
10	U S T N		OCCUPIED CABOOSE	1 (3)	V 3	√ ³	V	v/	-	√		had purpose and permanently installed on the flactor, and of a type generally accepted for handling in interchange between railineads may be placed next to these placarded loaded tank care subject to the following: this exception for care in traiter-on-flattor review does not apply to
11	Ö T B		OCCUPIED GUARD CAR	v ³	√ ³	V ³		V				trailers, loaded trucks, robuse instead trailers, loaded open-top trailers, or loaded trucks or trailers without securely closed doors.
12	E P L		UNDEVELOPED				√				i	Ø A rail car placarded "EXPLOSIVES A" or "POISON GAS" in a moving or standing train must be next to and ahead of any car occupied by the guarde or technical escorts accompanying this car. However, if a car occupied by guarde or technical escorts is equipped with a lighted
13	ACED:	A V	A CAR WITH AUTOMATIC LEFRIGERATION OR HEATING PPARATUS IN OPERATION, OR A UAR WITH OPEN-PLAME APPARATUS IN ERVICE, OR WITH AN INTERNAL OMBUSTION ENGINE IN OPERATION:	√	√	√		v ′			;	heater or stove, it must be the fourth car behind any car requiring "EXPLOSIVES A" placards. ② Applies only in mixed train service, see section 174.67
14	N E X T		A CAR CONTAINING LIGHTED HEATERS, STOVES, OR LANTERNS,	√	√	√						
15	Ŏ	C A R	EXPLOSIVES A		•	√	•/	√	√			
76		PLACAR	POISON GAS	√			√	•	√			
17		ARDED	LOADED PLACARDED CAR, OTHER THAN A CAR PLACARDED WITH THE SAME PLACARD OR THE "COMBUSTIBLE" PLACARD.	√	√	√ .	√					
18			RADIOACTIVE	√	√	√	,	√	V			

AVOID DAMAGE - SWITCH CUSTOMERS' CARS CAREFULLY

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!



Time Per Mile Min. Sec.				Per ile Sec.	Miles Per Hour	Time Per Mile Min. Sec.		Miles Per Hour
	36	100		58	62.1	1	40	36.0
	37	97.3		59	61.0	1 1	42	35.3
	38	94.7	1		60.0	1	44	34.6
	39	92.3	1	02	58.0	1	46	34.0
	40	90.0	1	04	56.2	1	48	33.3
	41	87.8	1	06	54.5	1	50	32.7
	42	85.7	1	80	52.9	1	52	32.1
	43	83.7	1	10	51.4	1	54	31.6
	44	81.8	1	12	50.0	1	56	31.0
	45	80.0	1	14	48.6	1	58	30.5
	46	78.3	1	16	47.4	2		30.0
	47	76.6	1	18	46.1	2	05	28.8
• •	48	75.0	1	20	45.0	2	10	27.7
٠.	49	73.5	1	22	43.9	2	15	26.7
	50	72.0	1	24	42.9	2	30	24.0
٠.	51	70.6	1	26	41.9	2	45	21.8
	52	69.2	1	28	40.9	3		20.0
	53	67.9	1	30	40.0	3	30	17.1
	54	66.6	1	32	39.1	4		15.0
	55	65.5	1	34	38.3	5		12.0
	56	64.2	1	36	37.5	6		10.0
	57	63.2	1	38	36.8	12		5.0

CORCORAN

ALPAUGH OTT Allensworth Pond Elmo Wasco

TAFT Sunicial Steven

Sunland Magnolia DUCOR

SPEED TABLE—FOR INFORMATION ONLY

DISTRICT	PAGE
Mojave	2
First	3
Second	4
Porterville-Oroși	6
Visalia	7
Wahtoke	7
Fresno-Interurban	8
Oil City	8
Laten	8
Arvin	8

VALLEY DIVISION