

Every employe should promptly report any unsafe condition or practice to his foreman, some member of the Safety Committee or other proper company officer.

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

ASSISTANT SUPERI	NTENDENT
W. BAXTER	
TRAINMAST	
J. L. SCHROEDER	
C. F. LILLEY	Barstow, Calif.
G. E. YOUNG	San Bernardino, Calif.
R. C. VAN AUSDALL	San Bernardino, Calif.
M, R, HAVERTY	.San Bernardino, Calif.
J. M. WATKINS	Los Angeles, Calif.
R. F. NORLING	Los Angeles, Calif.
J. O. PHILLIPS	Los Angeles, Calif.
R. L. DIXON	Los Angeles, Calif.
W. F. BOWEN	Los Angeles, Calif.
W. H. LAWSON (Amtrak)	Los Angeles, Calif.
ASSISTANT TRAIN	
D. L. BERRY	Barstow, Calif.
D. J. McDOUGAL	Barstow, Calif.
W. C. LYMAN	
D. G. McINNES	San Bernardino, Calif.
D. S. HYDER	Fullerton, Calif.
J. R. MERRITT	Fullerton, Calif.
C. K. SEAMAN	
D. E. BEAUCHAMP	Los Angeles, Calif.
A. L. McDANIEL	San Diego, Calif.
G. J. BUHLER	Long Beach, Callt.
SUPERVISOR OF A	
GENERAL ROAD FOREMA	
E. F. POLLARD	Barstow, Calif.
ROAD FOREMEN O	
D. KEMP	
J. E. THORNTON	. San Bernardino, Calif.
E. J. MULLIGAN	Barstow, Calit.
F. V. DOBBS (Amtrak)	
J. L. BOOTMAN JR	Needles, Calif.
J. H. LANE	·
CHIEF DISPAT	
J. T. DAWE	*
ASSISTANT CHIEF DI	
G. A. WOLLERTON	San Bernardino, Calit.
E. L. MAYS	San Bernardino, Calif.
W. E. EBERT	San Bernaraino, Calit.
_	•
DISPATCHERS - SAN E	
J. C. SELINGER	E. M. ELLIS N. C. PECK
A. C. KIDD H. W. WITSKEN	H. F. BROWN
C. W. BURTON	D. R. MUNDAY
F. O. PIERCE	J. T. WALSH
W. R. HANSEN I. A. WRIGHT	D. E. PRYOR L. R. FLOWERS
L. A. WRIGHT T. H. ESHELMAN	L. D. FAST

L. D. FAST

T. H. ESHELMAN

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



LOS ANGELES DIVISION

LOS ANGELES TERMINAL

TIME TABLE No.



IN EFFECT

Sunday, November 14, 1971

At 12:01 A.M. **Pacific Standard Time**

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

> R. H. ADAMS General Manager LOS ANGELES, CALIF.

C. E. ROLLINS Asst. General Manager LOS ANGELES, CALIF.

H. J. BRISCOE Superintendent SAN BERNARDINO, CALIF.

F. L. ELTERMAN Asst. General Manager LOS ANGELES, CALIF.

J. T. GROUNDWATER Superintendent LOS ANGELES, CALIF.

NEEDLES DISTRICT

Needles to Goffs 79	Frt. 60	First Class 3	Ruling Grade Ascending— Feet Per Mile	a 1.8	diags	TIME TABLE NO. 21		of Sidings Cars		:		First Class
Location Pagr. and Light Needles to Goffs		3	rade Mile	ا ﷺ		NO. 21		<u>2</u>				
Location Psgr. and Light Needles to Goffs			2 5	IPILE	100 W			, <u></u>	SE SE	. 18		4
	60		ng G endir t Per	Ruling Grade Descending— Feet Per Mile	Capacity of Si In 50 ft. Cars	November 14, 1971	Wile Post	Capacity of I	Communications Turn Tables and Wyes	Ruling Grade Descending Feet Per Mile	Ruling Grade Ascending— Feet Per Mile	
.zuna iu uuuuuu	60 _	Leave Daily	Ruli	Tees	25 25 25 25	STATIONS	N.	Cap 1.2	충두를	Ruli Des Fee	Reli Asci Feet	Arrive Daily
Bagdad to Pisgah 79	60	AM 2.05			Yard	(NEEDLES YL	578.0	Yard	C-R-Y			8 1.55
Pisgah to Barstow 90	60 -	2.15	74.4	0.0	107	JAVA	585.6	107	В -	74.4	0.0	1.39
"H" St. Crossing M.P. 578.1 15	15	2.23	73.9	0.0	146	- 6.8 IBIS	592.4	-	В	78.9	0.0	1.32
	55 -	2.30	73.9	0.0	107	BANNOCK	597.0		В	104.5	0.0	1.28
	40 -	2,36	73.9	0.0	135	HOMER	601.5		В	73.9	0.0	1.24
	55	2.47	76.0	26.4	140	GOFFS	609.1	146		76.0	26.4	
	60 45		0.0	59.1		0.0	618.7	107	В	0.0	59.1	1.17
	60	2.54	0.0	57.0	114	FENNER 7.5 ESSEX			B	0.0	57.0	1.08
	70 -	2.59	0.0	58.6		ESSEX 8.5	626.2	107	В	0.0	58.6	1.00
	70 -	3.05	0.0	53.0	108	DANBY	634.7	114	В	0.0	63.8	12.53
10 Curves M.P. 672.1 to 678.1 65	60	3.15	29.0	53.8	146	OADIZ	·	189	B-Y	29.0	53.8	12.41
	40 _	3.24	35.9	11.6	107	AMBOY 7.8 BAGDAD 7.3 SIDEDIA	661.5	107	В	35.9	11.6	12.3
	60 _	3.30	75.0	0.0	107	BAGDAD J	669.3	100	B	75.0	0.0	12.25
	40	3.38	76.0	17.9	135	I CIDEMIA	676.7	107	В		1 -	12.18
	60	3.52			107	ASH HILL	686.7	146	B-Y	121.4	17.9	12.09
	50	3,58	31.1	54.4	117	LUDLOW	693.4	101	В .	31.1	54.4	12.03
	60 70	4.14	67.0	49.1	132	PISGAH	706.6	184	В	57.0	49.1	-AM-
	60	4.20	0.0	55.4		HECTOR	712.8			0.0	65.4	11.4
	70	4.30	29.5	39.6	146	NEWBERRY	725.6	107		29.5	39.6	11.3
	70 F	4.40	40.6	13.7		DAGGETT	737.6	-107	В	40.6	13.7	
4 Curves M.P. 693.7 to 694.9 50	50 -	4.40	34.3	80.6						34,3	30.6	11.2
10 Curves M.P. 694.9 to 702.0 60	60 -		31.7	43.3		NEBO	741.6	71	B	32.7	43.3	
	70 s	5,05			Yard	TOBARSTOW	746.4	Yard	C-R-Y			11.20 PM
	50 - 40	Arrive Daily				WEST (167.6) (165.0) EAST	—					Leave
2		(55.8)				Average speed per hour	<u> </u>		1 1		<u> </u>	(63.9)

Trains must get clearance card before leaving Needles.

Trains must get clearance card before leaving Barstow; except may proceed on clear train order signal in lieu of clearance card.

Rule 95: Is amended; trains leaving Barstow may proceed on clear train order signal in lieu of clearance card and will continue the display of classification signals previously authorized. Any change in classification signals and numbers will be handled in the usual manner by numbered clearance card.

Rule 251 in effect:

Between M.P. 737.3 and Needles.

Rule 261 "TCS" in effect:

On three main tracks M.P. 745.3 to M.P. 743.7 and on two main tracks M.P. 743.7 to M.P. 737.3 and are numbered north to south 1-2 and 3.

At Nebo siding switches equipped with electric switch locks be governed by instructions posted in phone box.

Rule 93: Yard limits located at: Needles.

Rule 93(A) in effect:

At Needles, between train signs located at east and west end of passenger yard. At Barstow, between east and west towers.

Rule 301: At Barstow Signal 7464 at east end passenger yard located on north side of westward main track governs eastward movements on westward main track.

Freight trains averaging 85 tons or more per car, or total train weight is 7000 tons or more speed must not exceed 45 MPH.

Between Barstow and Needles where district speed is 60 MPH for freight trains and locomotive will control speed not exceeding 70 MPH without use of air brakes, train may observe passenger train speed but not to exceed 70 MPH, provided tonnage does not exceed 5000 tons, does not average more than 70 tons per car, and train does not contain more than 90 cars.

Where train cannot be controlled without use of air brakes "freight train speed" will govern.

EXCEPTION: M.P. 686.2 to 671.4 speed is 45 MPH for all eastward freight trains qualifying above.

Helper locomotives at or near rear of train may use dynamic brake as follows:

Ash Hill to Bagdad Goffs to Needles Goffs to Cadiz Pisgah to Hector

MAXIMUM AUTHORIZED DISTRICT SPEED FOR TRAINS Needles District Eastward

Needles District Eastwara		
	_	M.P.H.
LOCATION	Psgr. and	
LOCATION	Light	Frt.
D Dt L	90	60
Barstow to Pisgah	70 79	60
Pisgah to Bagdad		
Bagdad to M.P. 642	90	60
M.P. 642 to Goffs	79 79	60 45
Goffs to Needles		
3 Curves M.P. 745.7 to 745.0	40	40
5 Curves M.P. 710.6 to 707.9	65	60
2 Curves M.P. 707.8 to 706.0	75	70
Curve M.P. 702.0 to 701.5	50	50
7 Curves M.P. 701.5 to 696.1	75	70
2 Curves M.P. 696.1 to 694.9	60	60
4 Curves M.P. 694.9 to 693.6	50	50
Curve M.P. 693.6 to 692.6	70	<i>7</i> 0
Curve M.P. 689.5 to 688.9	70	70
Curve M.P. 688.9 to 688.4	65	60
2 Curves M.P. 688.4 to 686.2	70	70
2 Curves and Grade M.P. 686.2 to 683.4	70	30
2 Curves and Grade M.P. 683.4 to 680.8x	55	30
2 Curves and Grade M.P. 680.8x to 677.8	65	30
5 Curves and Grade M.P. 677.8 to 674.5	75	45
5 Curves and Grade M.P. 674.5 to 671.4	70	45
6 Curves M.P. 646.1 to 640.9	80	70
2 Curves M.P. 640.9 to 638.8	75	70
3 Curves M.P. 631.0 to 628.7	75	70
10 Curves M.P. 625.5 to 613.8	65	60
6 Curves M.P. 613.8 to 609.1	75	70
2 Curves M.P. 609.1 to 608.4	65	60
3 Curves M.P. 599.0 to 597.9	65	45
Curve M.P. 593.4x to 591.6	75	45
2 Curves M.P. 591.6 to 589.2	70	45
3 Curves M.P. 589.2 to 587.7	60	45
3 Curves M.P. 587.7 to 587.1	40	40
14 Curves M.P. 587.1 to 578.1	60	45
"H" St. Crossing M.P. 578.1	15	15
(1 Alt Alebania Mart Aver 111111111111111111111111111111111111		••

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. "EE"—East End.
"S"—Spring Switch. "WE"—West End.

Station	Туре	Location	<u> </u>
Needles	J	M.P. 578.4 crossover main track to westward freight lead	30
		M.P. 580.3 crossover main tracks	50
	i	WE westward freight lead	50
Java	Š	EE eastward siding—WE westward siding	30
ibis	š	WE westward siding	30
Bannock	š	WE westward siding	
Homer	<i>๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛</i>	WE westward siding	
Goffs	š	EE eastward siding—WE westward siding	30
Fenner	Š	EE eastward siding—WE westward siding	30
Essex	Š	EE eastward siding	
Danby	Š	EE eastward siding	
	Š	WE westward siding	
Cadiz	Š	WE westward siding	
	Š	EE eastward siding	15
Amboy	Š	EE eastward siding—WE westward siding	30
Bagdad	Š	EE eastward siding—WE westward siding	15
Siberia	Š	EE eastward siding	
	S	WE westward siding	30
Ash Hill	Š	WE westward siding	
	٠\$	EE eastward siding	30
Ludlow	Ś	EE eastward siding—WE westward siding	30
Pisgah	S	EE eastward siding—WE westward siding	30
Newberry	S	EE eastward siding—WE westward siding	30
Daggett	1	Two main track crossovers	50
=	ĺ	Turnout to Union Pacific main track	30
	S	WE westward siding	
Barstow	1	M.P. 743.6 two main track crossovers	50
	I	M.P. 743.6 turnout outbound lead	
	1	M.P. 743.7 crossover eastward to westward main t	rack 30
	ı	M.P. 743.7 turnout track 3	30
	1	M.P. 745 main track and crossover switches to ya	rd30

RAILROAD CROSSINGS AT GRADE AND INTERLOCKINGS

Location	Tracks Governed	Rules				
Needles: M.P. 578.4 and M.P. 580.3	Main track and connecting crossover.	Interlocking				
Barstow East Tower	Main track and connecting crossovers.	Interlocking ·				
Barstow West Tower	Main track and connecting crossovers.	See First District				

STATIONS OR TRACKS NOT SHOWN IN SCHEDULE

Location	Mile Posts	Car Capacity	Switch Connection
Saltus	658.4	51	East and West
Klondike	682.0	74	East and West
Lavic	702.7	16	East
Minneola	731 <i>.</i> 7	107	West
Airport Spur	732.6	15	East
Gale	735.3	67	East and West
Cool Water	735.9	16	West

TRACK SIDE WARNING DEVICES

Location	Туре	Signals Affected				
M.P. 633.5 Westward Track	Hot Box	Rotating white lights at scanner (M.P. 631.3) and Locator (M.P. 633.5)				
M.P. 648.9 Eastward Track	Hot Box	Rotating white lights at scanner (M.P. 651.5) and Locator (M.P. 648.9)				
M.P. 662.5 Eastward Track	Hot Box	Rotating white lights at scanner (M.P. 665) and Locator (M.P. 662.5)				
M.P. 667 Westward Track	Hot Box	Rotating white lights at scanner (M.P. 665—M.P. 666) and Locator (M.P. 667)				
M.P. 711.8 Westward Track	Hot Box	Rotating white lights at scanner (M.P. 709.1) and Locator (M.P. 711.8)				
M.P. 714.3 Eastward Track	Hot Box	Rotating white lights at scanner (M.P. 716.4—M.P. 715.3 and Locator (M.P. 714.3)				

When hot box signals activated, trains must stop, check locator, inspect train, and be governed by instructions in instrument case at locator.

Location	Feet
Needles	
Cadiz	Cadiz District
Ash Hill	410

FIRST DISTRICT

MAXIMUM AUTHORIZED DISTRICT	Westword										i		Eastward
SPEED FOR TRAINS	First Class	1					TIME TABLE	- 1	1				First Class
First District Westward MPH LOCATION Psgr. and Light Frt.		1		ا ہا	of Sidings Cars		NO. 21			of Sidings Cars	l		
Barstow to Oro Grande 90 60	3	ٰ ہے ا	. 1.B	Communications Turn Tables and Wyes			110. 21			ž,			4
Oro Grande to San Bernardino 79 60		ng Grade inding— Per Mile	ng Grade sending— Per Mile	ical ples	55	N	lovember 14, 1971		يب	±3	E E		
Curve M.P. 10.3 to 11.8 85 70			200	Walnu	5 5 1				Mile Post	[발발]	85 E	2 E E	Į
Curve M.P. 16.6 to 17.1	Leave	Ruling Ascend Feet Pr	Rulin Desce Feet		Capacity In 50 ft.	l				Capacity In 50 ft.	Ruling Grade Descending— Feet Per Mile	Ruling Grade Ascending— Feet Per Mile	Arrive
Curve M.P. 30.8 to 31.8 80 70	Daily						STATIONS						Daily
2 Curves M.P. 31.8 to 33.8 60 60	AM		ĺ	C-R-Y	Yard	cc	BARSTOW YL	7	0.0	Yard		,	PM #11.10
Curve M.P. 33.8 to 34.0 40 40 40 4 Curves M.P. 34.0 to 36.6 55 55	5.15	37.0	20.4			 	6.1] -			37.0	20.4	
Victorville M.P. 36.6 to 37.4 30 30	5.22	39.1	35.9	В_	92	l I <u>! </u>	LENWOOD 5.7—	i II-	5.8	104	39.1	35.9	10.59
2 Curves M.P. 37.4 to 39.1 65 60	5.27	37.0	37.0	B	120	=	HODGE		11.8	108	37.0	37.0	10.55
2 Curves M.P. 39.1 to 39.9 40 40 4 Curves M.P. 39.9 to 43.7 50 50	5.34	37.0	0.0	В	88] []	HELENDALE	- L	21.1	148	37.0	0.0	10.48
Curve M.P. 48.1 to 48.8 65	5.38	l		В	144	111	BRYMAN	┇╽┞	26.1				10.44
Curve M.P. 48.8 to 49.4 50 50	5.43	38.0	23.2	В	Yard	—ايل	ORO GRANDE		31.5	Yard	38.0	23.2	10.40
8 Curves M.P. 49.4 to 51.8 45 45 45 45 45 45 55	5.50	37.0	37.0	C-R	100-146		VICTORVILLE YL	∐ŀ	36.7	98	37.0	37.0	10.33
3 Curves M.P. 53.7 to 55.0 35	5.57	84.5	0.0	B		≿	THORN	1 11-	41.1	140	83.4	0.0	10.26
4 Curves M.P. 55.0 to 55.7 30 30		83.4	0.0	- B	144	BLOCK		I≸⊦		108	83.4	0.0	I
Summit and 3 Curves M.P. 55.7 to 56.7	6.03	81.3	0.0	<u> </u>			HESPERIA	ᄼᄝᅡ	45.1	106	84.3	0.0	10.22
M.P. 55.7 to 56.7	6.09	84.5	0.0	В	140	MATIC	LUGO 5.5	- XI-	50.3		84.5	0.0	10.17
2 Curves M.P. 58.0 to 58.4 25 20	6.20	0.0	158.4	B-Y	122	M	SUMMIT 3.8	ĩL	55.9	126	0.0	116.2	10.08
Grade M.P. 58.4 to 62.2 30 20		0.0	100.1				ALRAY	Ш	59.7	118	0.0		9.58
Grade M.P. 62.2 to 72.1 40 35 Grade M.P. 72.1 to 80.8 50 35	6.34	1		В	93	1ī —	CAJON	- 16	62.3	70		116.2	9.48
Adelanto Spur 15	6.40	0.0	116.2	В		11	KEENBROOK	 	66.3	115	0.0	116.2	9.40
Rule 290: "RESTRICTING" flashing red, is the	6.47	- 0.0	116.2	В_	126	11	DEVORE		71.0	128	0.0	116.2	9.32
most restrictive indication displayed by the follow- ing signals:	6.53	- 0.0	116.2	B	143	{	ONO	11-	76.0	106	0.0	116.2	9.23
Signal Location		1 84.4	104.5		140	II —	5.4	- -	76.0		26.4	104.5	
611 750 Ft. East of Westward siding Cajon,	8 7.05	1		C-R-Y	Yard	(SA	N BERNARDINO YL	기	81.3	Yard	· ·		9.12 PM
701 2500 Ft. East of Westward siding Devore, 741 1100 Ft. East of Westward siding Ono.	Arrive	 	·	 -		WEGE		<u>_</u> _					Leave
Rule 320 (B): At Summit, westward trains find-	Daily			!		west	(80.8) (82.7) EAS	L.					Daily
ing Signal 561 on westward track in "Stop"	(44.1)	-				A	race enend ner hour						/40.13
position must wait five minutes before proceeding	(44.1)					Aver	rage speed per hour	•					(42.1)

THE USE OF RETAINERS AND SPEED RESTRICTIONS ON FREIGHT TRAINS SUMMIT TO SAN BERNARDINO, WILL BE AS FOLLOWS:

position must wait five minutes before proceeding unless the signal changes to indicate "Proceed." Rule 41(d) Form 2501-A: Prescribed test must be made on passenger trains at Summit, westward.

 Trains must not exceed an average of 115-tons per car, except unit trains with helper locomotive cut in or at rear of train must not exceed an average of 135-tons per car.

Speed limit Summit to Cajon 15 MPH, Cajon to San Bernardino 20 MPH, except:

(A) When total brake pipe reduction does not exceed 18 pounds, average weight per car does not exceed 90 tons, and total weight does not exceed 4500 tons, speed may be increased 5 MPH.

(B) Between Cajon and San Bernardino, when locomotive will control speed of train without use of air brakes, speed must not exceed 35 MPH.

(C) Between Cajon and San Bernardino, trains being operated with "Remote Control Equipment" in service and train can be controlled with minimum reduction of set and release method of braking, and tonnage does not exceed 4000 tons, speed must not exceed 35 MPH.

When locomotive will control speed of train and total brake pipe reduction does not exceed 18 pounds, train may proceed without retainers.

- 4. When total brake pipe reduction exceeds 18 pounds, to control train speed, train must be stopped immediately. Before air brakes are released a sufficient number of retainers must be set in high pressure position to control train. Brake system must be fully charged before proceeding. After stopping and setting retainers, wheel cooling stop must be made at Cajon and Devore. Each stop must be for not less than ten (10) minutes.
- 5. When train stops between Summit and Cajon and locomotive brakes will not hold train, a sufficient number of retainers and/or hand brakes must be set on train before releasing air brakes. Brake system must be fully charged before proceeding.
- 6. When it is known before reaching Summit that locomotive consist does not have operative dynamic brake, one retainer for each 70 tons must be set in high pressure position before leaving Summit.
 - 7. When retainers are used, not less than ten (10) must be set.
- 8. When retainers are positioned before reaching Summit, or retainers are not required, and it is known by conductor and engineman that prescribed brake pipe pressure is indicated on gauges, train may proceed without stopping, otherwise Rule 942 will apply.

Trains must get clearance card before leaving San Bernardino; except at "A" yard office, may proceed on clear train order signal in lieu of clearance card.

Trains must get clearance card before leaving Barstow; except may proceed on clear train order signal in lieu of clearance card.

Rule 95: Is amended; trains leaving Barstow and San Bernardino may proceed on clear train order signal in lieu of clearance card and will continue the display of classification signals previously authorized. Any change in classification signals and numbers will be handled in the usual manner by numbered clearance card.

Rule 251 in effect:

Between Barstow and San Bernardino.

Rule D-151: Trains will keep to left between San Bernardino and overhead bridge X39.1, between Thorn and Victorville.

Rule 93: Yard Limits Located At:

Barstow (First District only)

Victorville

San Bernardino

Rule 93(A) in effect:

At San Bernardino, between interlocked switches, 5th Street, and interlocked switches "A" Yard Office.

At Barstow, between east and west towers.

Rule 301: At Barstow Signal 7464 at east end passenger yard located on north side of westward main track governs eastward movements on westward main track.

Freight trains averaging 85 tons or more per car, or total train weight is 7000 tons or more speed must not exceed 45 MPH.

Between Victorville and Barstow, where district speed is 60 MPH for freight trains and locomotive will control speed not exceeding 70 MPH without use of air brakes, train may observe passenger train speed but not to exceed 70 MPH, provided tonnage does not exceed 5000 tons, does not average more than 70 tons per car, and train does not contain more than 90 cars.

When train cannot be controlled without use of air brakes "freight train speed" will govern.

MAXIMUM AUTHORIZED DISTRICT SPEED FOR TRAINS

First District Eastward MPH						
LOCATION	Pagr.					
LOCATION	and Light	Frt.				
San Bernardino to Lugo	79	60				
Lugo to Barstow	90	60				
Curve M.P. 80.8 to 78.6	55	55				
Curve M.P. 78.6 to 78.3	65	60				
2 Curves M.P. 73.2 to 72.0	50	50				
4 Curves M.P. 72.0 to 70.3	40	40				
5 Curves M.P. 70.3 to 66.9	55	55				
10 Curves M.P. 66.9 to 64.3x	40	40				
19 Curves M.P. 64.3x to 56.4	30	30				
Summit and 3 Curves M.P. 56.4 to 55.7	20	20				
3 Curves M.P. 55.7 to 55.0	30	30				
3 Curves M.P. 55.0 to 53.7	45	45				
4 Curves M.P. 53.7 to 51.8	55	50				
8 Curves M.P. 51.8 to 49.4	45	45				
Curve M.P. 49.4 to 48.8	50	50				
2 Curves M.P. 48.8 to 43.7	85	55				
Curve M.P. 43.7 to 41.9	60	55				
Curve M.P. 41.9 to 41.7	55	55				
3 Curves M.P. 41.7 to 39.2	60	60				
Curve M.P. 39.2 to 37.4	50	45				
Victorville M.P. 37.4 to 36.6	30	30				
3 Curves M.P. 36.6 to 34.6	60	60				
2 Curves M.P. 34.6 to 33.8	40	40				
2 Curves M.P. 33.8 to 31.8	60	60				
Curve M.P. 31.8 to 30.8	80	70				
Curve M.P. 20.3 to 19.7	80	70				
Curve M.P. 17.1 to 16.6	80	70				
Curve M.P. 11.8 to 10.3	85	70				
Curve M.P. 0.2 to 0.0	25	25				

Helper locomotives at or near rear of train may use dynamic brake:

Summit to Victorville.

Summit to San Bernardino.

At following stations, crossover switches are equipped with electric locks: Victorville—Switches between two main tracks, just east of station, time release five minutes;

Summit---Switch from eastward siding to westward main track, opposite station sign, time release three minutes;

Cajon—East and west crossovers, time release five minutes;

Keenbrook—East and west crossovers, time release five minutes;

Devore—East and west crossovers, time release five minutes;

Ono—East and west crossovers, time release five minutes;

M.P. 79.6—Crossover, time release two minutes;

San Bernardino-Two main track crossovers between passenger yard and 5th Street, time release two minutes.

SWITCHES-MAXIMUM AUTHORIZED SPEED

Trailing movements, spring point derails:	MPH
Adelanto Spur, one-fourth mile from main track	10

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.

"EE"-East End.

"S"-Spring Switch.

"WE"—West End.

Station	Туре	Location	MPH
Barstow	ī	WE eastward siding, M.P. 2.0	30
M.P. 2.7	Ś	WE westward siding	30
Lenwood	S	WE westward siding—EE eastward siding	30
Hodge	S	WE westward siding—EE eastward siding	30
Helendale	S	WE westward siding—EE eastward siding	30
Bryman	Š	WE siding	30
Oro Grande	Š	EE eastward siding	15
	\$ \$ \$ \$ \$ \$ \$	WE westward siding	30
Victorville	5	WE westward siding—EE eastward siding	15
	S	WE westward siding, west of station	30
Thorn	S	EE siding	30
Hesperia	Ś	WE westward siding—EE eastward siding	30
Lugo	Š	WE siding	30
Summit	S	WE westward siding	30
	S	EE eastward siding	15
Airay	55555555	EE siding	30
Cajon	Š	EE eastward siding	15
•	Š	WE westward siding	30
Keenbrook	Š	EE siding	15
Devore	Š	EE eastward siding	15
	Š	WE westward siding	30
Опо	Š	WE westward siding	30
	Š	EE eastward siding	15

San Bernardino 3rd Dist. Main Track San Bernardino Precooler Lead

LENGTH OF STEMS OF WYES

STATIONS OR TRACKS NOT SHOWN IN SCHEDULE

Location	Mile Post	Car Capacity	Switch Connection
Adelanto Spur	34.4	5.0 miles	Westward track

RAILROAD CROSSINGS AT GRADE AND INTERLOCKINGS

Location

Location	Tracks Governed	Rules	Whistle Signals Additional to Rule 14(Z)
Barstow West Tower	Main track and connecting crossover. Eastward and westward sidings.	Interlocking	To Mojave District — —0 Against current of trafflic ——0 Engine lead 00——0 Switching tail 0000 Tracks 1 to 17 incl. 0——00 Tracks 18 to 30 incl. ——0——0
San Bernardino; Fifth St	Main track connecting crossover and yard lead.	Interlocking	(Yard lead 0000

At microphone locations shown below, all trains will sound signal for desired route:

For eastward trains:

Barstow West Tower M.P. 7.0

East switch Lenwood (for trains in siding).

For westward trains:

San Bernardino M.P. 77.5

<u> </u>		[Westward			$\overline{}$	Eastward		ĺ
			First Class		TIME TABLE	I-	First Class	!	
52					NO. 21	ŀ		ļ	[
Sidir	tions.	a , e	3		•	1	4	•	اعرها
Capacity of Sidings In 50 ft. Cars	Communications Turn Tables and Wyes	Ruling Grade Ascending— Feet Per Mile			November 14, 1971			Wile Post	Ruling Grade Ascending— Feet Per Mile
Caps In 5	Com Turr and	Rufi	Leave Daily		STATIONS		Arrive Daily		Ruli Asc Feet
Yari	C-R-Y	64.9	7.10	[[.	SAN BERNARDINO	YL 5	9.09	81.3	0.0
47	Y		7.17		RIĄĻTO		8.59	84.9	l li
		32,4			FONTANA 	YL		88.8	15.4
Yard	C-R	0.0	7.23			ΥL	8.54	91.8	38.7
54	В	14.3				YL		93.7	37.7 32.0
50	С	56.4	7.29	H	OUCAMONGA	YL	8.49	97.7	19.3
47	C·Y	30.6	7,33	STOP	S. P. Crossing	AL	8.46	100.9	42.2
58		0.0	7.38		CLAREMONT 8. P. Crossing		8.42	104.8	59.1
64	С	0.0	s 7.45	2	POMONA 	6	8.39	106.7	43.8
40		0.0		AUTOMATIC TRAIN	LA VERNE		8.35	107.9	63.4
42		0.0		EN AU	SAN DIMAS			110.2	63.4
59	В	0.0	7.55	ᇦ	GLENDORA 2.5	_[8.28	114.4	63.4
	C-Y	39.6	7.58	CX SY	AZŪSA ————————————————————————————————————	_	8.25	116.9	75.0
41		0.0		울	KINCAID		8.23	118.2	81.3
50	В	26.4		AUTOMATIC	BUTLER 2.3	_[120.2	60.7
57	C	75.0	_ 8.05	百.	MONROVIA 1.7		8.20	122.4	26.4
11	_	75.2		₹۲	ARCADIA	_		124.2	0.0
60		63.4	8.12	.	CHAPMAN 		8.14	127.3	0.0
		78.1	ļ !	[] .	LAMANDA PARK			128.0	95.0
34	C-R	0.0	8.30	Ι.		YL	8.00	131.7	114.6
		0.0		.	SOUTH PASADENA	}		133.7	88.7
34		0.0	8.38	.	OLGA 1.8		7.47	134.2	91.9
20		31.7		ļ.	HIGHLAND PARK	_		135.9	106.9
17		0.0		_	U. P. Crossing WATER STREET 0.7	YL		138.7	89.8
		0.0	8.50	() ()	BROADWAY	7 L	7.34	139.4	37.0
	C-Y	0.0		-		<u> </u>		140.1	59.7
Yard			9,05 AM	A B S	LOS ANGELES Union Station (59.5)	RKS.	7.30 PM		
Yard	B-R	0.0		Ĩ	FIRST STREET	<u> </u>		141.1	31.7
			Arrive Daily		(59.8)		Leave Daily		

SECOND AND REDLANDS DISTRICTS

Trains must get clearance card before leaving San Bernardino.

Trains originating Los Angeles Union Station and First Street must get clearance card before leaving Mission Tower.

Rule 261 (TCS) in effect:
On two main tracks between Mission Tower and Broadway.

Rule 93: Yard limits located at:
San Bernardino
Fontana to and including Upland,
Pasadena
Water Street to Broadway.

Rule 93(A) in effect:
At San Bernardino, between interlocked switches
5th Street, and interlocked switches "A" Yard
Office.

San Bernardino, interlocking signals when displaying a single yellow aspect will be "APROACH-RESTRICTING" with the indication "PROCEED-PRE-PARED TO ENTER TURNOUT OR TO STOP SHORT OF TRAIN OR OBSTRUCTION."

At los Angeles: Rules and Regulations of Union Station must be observed within terminal limits.

Rule 312: At Union Station, Los Angeles, three interlocked signals in vertical alignment on Signal Bridge No. 1-A, governing eastward movements on Track 2. Lower signal governs route to AT&SF Second District.

Freight trains averaging 85 tons or more per car, or total train weight is 7000 tons or more speed must not exceed 45 MPH.

(31.0) Average speed per hour..... (36.1)

STATIONS OR TRACKS NOT SHOWN IN SCHEDULE

Location	Mile Post	Car Capacity	Switch Connection
Rialto Foothill Spur	85.8	81	East and West
Muscat Spur	90.4	Lah. 1.1 m.	West
Gallo Spur	94.6	46	West
Rochester	95.0	11	East
Cucamonga Foothill Spur	95.8	Lgh. 5.1 m.	West
Upland Foothill Spur	99.6	Lgh. 2.1 m.	East and West
Metropolitan Spur	108.6	Lgh. 1.0 m.	West
Duarte	121.0	15	East and West
Raymond	132.7	16	West
Redlands District		••	.,
Nevada Street	6.7	16	East and West
Craf	11.4	10	East
West Highland	20.4	ii	East and West

Rialto, Cucamonga, and Upland Foothill Spurs, Muscat and Metropolitan Spurs
REDLANDS DIST.

San Bernardino, "G" St. Crossing M.P. 0.7.
Crossings M.P. 0.7 to 3.1.
Redlands, St. Crossing M.P. 8.9
Mentone, St. Crossing M.P. 12.0.
Molino Boulder Ave. M.P. 17.9.

MAXIMUM AUTHORIZED DISTRICT SPEED FOR TRAINS

S	econd District		MPH
LOCATION		Pagr. and Light	Frt.
San Bernardino to Upland		90	60
Upland to Los Angeles	*****************	65	60
San Bernardino and Rialto M.P. 8	2.6 to 85.2	30	30
Fontana M.P. 88.5 to 88.9		50	50
4 Curves M.P. 98.2 to 100.5		75	60
Upland S.P. Crossing M.P. 101.0		40	40
Pomona M.P. 106.2 to 107.0		40	40
La Verne M.P. 107.0 to 108.8		45	45
4 Curves M.P. 111.8 to 115.5		55	55
2 Curves M.P. 118.8 to 119.7		55	50
3 Curves M.P. 126.8 to 127.6		45	45
M.P. 127.6 to 129.6		30	30
M.P. 129.6 to 131.2		20	20
M.P. 131.2 to 135.5		30	30
7 Curves M.P. 135.5 to 138.3		25	25
U.P. Crossing and 4 Curves M.P. 1	38.3 to 140.0	20	20
Curve M.P. 140.0 to 140.2		15	15
Righto Cucamonga, and Unland E		. •	

SWITCHES-MAXIMUM	AUTHORIZED	SPEED
	VALLIAKITED.	41 FFD

Trailing movements, spring point derails:	MPH
Rialto Foothill Spur, 300 ft. north S.P. Cr	ossing
Cucamonga Foothill Spur, 300 ft. north	5.P. Crossing 10
Metropolitan Spur, 4068 ft. from main to	rack
Maximum speed permitted through all v	

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. "EE"—East End. "S"-Spring Switch. "WE"-West End.

SECOND DISTRICT

San Bernardino		Crossover between main tracks east of Bridge 82.1	. 30
Kaiser	5	EE siding	
Glandora	S	EE and WE siding	
Pasadena	5	EE and WE siding	. 15
Broadway	1	Two track junction switch	. 30

RAILROAD CROSSINGS AT GRADE AND INTERLOCKINGS

15 20

5 15

15 10

15

Location	Tracks Governed	Rules	Whistle Signals Additional to Rule 14(7)
San Bernardino: West Yard Tower South "E" Street Rialto Foothill Spur Cucamonga Foothill Spur Upland Foothill Spur Upland Claremont	Second and Third District main tracks at west end bridge 82.1. End of two tracks and freight yard at east end bridge 82.1. Main track, connecting crossover and Junction Third District "A" yard office. S. P. Crossing.	98-A, 98-B 98-A, 98-B. 98-A, 98-B. 98-A, 98-B. 98-A, 98-B. Main track and siding, when home signals in stop position, 98-B, 320(A). When home signals in stop position, 98-B, 320(A).	Whistle Signals Additional to Rule 14(Z) Second District —— Third District ——0 A Yard to B Yard ——00 B Yard to Second District ——0000 House lead to main line —— Switch lead 0—— A Yard lead 0000 Engine lead ——0 Second District to B Yard ——000 B Yard to A Yard ——00
Water Street (0.7 Mi. East) Mission Tower	U. P. Crossing. S. P. and U. P. Crossing. To and from LAUPT.	When gate across Santa Fe track, 98-B. Interlocking. When necessary make movement governed by Rule 321(A), examination each interlocked switch and derail not required. Whistle signals for Mission Tower will be sounded passing microphones located M.P. 135.8 for westward train movements; and, at automatic block signal 1381 located at M.P. 138.3 for yard movements, and at Signal 1404 for eastward movements.	Old main 00—0 Cudahy lead —0—Against current of traffic —0000 S. P. Downey Ave. 000—

REDLANDS DISTRICT

			WESTWARD	TIME TABLE	EASTWARD		
Communications Turn Tables and Wyes	Capacity of Sidings In 50 ft. Cars	Ruing Grade Ascending— Feet Per Mile		NO. 21 November 14, 1971		Past	Ruing Grade Ascending— Feet Per Mile
	2=	Ref		STATIONS			E SE
	14	89.5		PATTON		19.7	
В	25	83.2		HIGHLAND 2.5 EAST HIGHLANDS		18.7	0.0
	47	88.5		EAST HIGHLANDS		16.2	70.5
c	17	0.0		MENTONE		12.0	0.0
B	_ 31	101.3		REDLANDS 8.8		8.8	116.2 116.2
C-R-Y	Yard			S. P. Crossing SAN BERNARDINO		0.0	110.2
				(19.9)			

No switch lights on Redlands District. Yard limits Patton to San Bernardino, inclusive. Normal position of junctions switches San Bernardino for First District.

Location	Feet
San Bernardino	3rd Dist. Main Track
San Bernardino	Precooler Lead
Rialto	Foothill Spur
Upland	Foothill Spur
Azusa	
Mission Tower	 L.A .U.P.T.

THIRD DISTRICT

Trains originating Los Angeles Union Station, First Street or Hobart must get clearance card before leaving Hobart.

Trains from Harbor District en route Third District must get clearance card before leaving Hobart.

At Riverside Jct.; Eastward trains may proceed with current of traffic on clear train order signal in lieu of clearance card and display classification signals previously authorized.

AT SAN BERNARDINO, Trains must get clearance card before leaving San Bernardino; except, trains operating on main track may proceed on clear train order signal at "A" yard office in lieu of clearance card.

Rule 251 in effect at following locations;

Between west end of Bridge 4.6 and Riverside Jct. (Westward Track only).

Between La Mirada and D.T. Jct. Between Redondo Jct. Interlock-

ing and Mission Tower.

Rule 261 (TCS) in effect at follow-

ing locations;

Main Tracks San Bernardino to Bridge 4.6

(Eastward Main Track only) Bridge 4.6 to Riverside Jct. Main Tracks Riverside Jct. to La Mirada M.P. 159.5.

Main Tracks D.T. Jct. to Redondo Jct. Interlocking.

Rule 93: Yard limits located at: San Bernardino to and including Colton and at Riverside.

Rule 93(A) in effect:

At Los Angeles between Mission Tower and Redondo Jct. interlocking plants.

At San Bernardino between ininterlocked switches 5th Street and interlocked switches "A" Yard Office.

At Los Angeles: Rules and regulations of Union Station must be observed within terminal limits.

Freight trains averaging 85 tons or more per car, or total train weight is 7000 tons or more speed must not exceed 45 MPH.

TREST CLASS TOTAL		ESTWARD			TIME TABLE					E.	ASTWARD	
SAN BERNARDINO YL					NO. 21			88		Fi	RST CLASS	;
SAN BERNARDINO YL	/ 5				November 14, 1971		ations	of Sidin Sars		76	78	12
25.0		Leave Daily	Leave Daily	Ruling Gr Ascending Feet Per	STATIONS	Mile Post	Communic Tern Tabi and Wyes	Capacity In 50 ft. (Ruling Gr Ascending Feet Per	Arrive Daily		Arrive Daily
Color Colo					SAN BERNARDINO YL	0.0	C-R-Y	Yard				
21.1						1.6						
Second S				0.0	COLTON YL 8. P. Crossing	2.9	o	W-49 E-112				
8. P. Crossing RIVERSIDE JOT. 63.4 21.1 63.4 21.1 CASA BLANCA 21.1 CASA BLANCA 24.3 CORONNA 24.3 21.1 CORONNA 24.1 CORONNA 24.2 CORONNA 24.1 CORONNA 24.2 CORONNA 24.2 CORONNA 24.2 CORONNA 24.3 CORONNA 24.3 CORONNA 24.3 CORONNA 24.3 CORONNA 24.3 CORONNA 24.1 CORONNA 24.3 CORONNA					HIGHGROVE 5	6.7	B	W-114				
RIVERSIDE YI 9.8 C E-42 52.8 52.			-	21.1	S. P. Crossing RIVERSIDE JOT.	9.2	C-R					
CASA BLANCA 14.0 Y 99 52.8					RIVERSIDE YL	9.8	O	E-42				
ARLINGTON O.O O.O O.O O.O O.O O.O O.O					CASA BLANCA	14.0	Y	99	1			
MAY 20.2 B 94 52.8					ARLINGTON	16.4		62				
PORPHYRY 22.8 B.Y 100 27.3 24.3 24.1 C.R 167 52.8 29.2 B 94 52.8 B 52.8 29.2 B 94 52.8 B 52.8 29.2 B 94 52.8 B 52.8 52.8 B 52.8 52.8 B 52.8 52.8 B 52.8 B 52.8 B 52.8 B 52.8 B 52.8 B					MAY				-			
24.3 CORONA 22.1 C.R 167 52.8 21.1 C.R 167 52.8 22.1 C.R 167 52.8 22.8 22.1 C.R 167 52.8 52.8 2				-	PORPHYRY							
21.1 ESPERANZA 36.4 B 129 52.8					CORONA 5.0	——	<u> </u>			<u> </u>		
O.0 10.6 O.0 S.50 ATWOOD O.0 S.50 O.0					PRADO DAM		<u> </u>		52.8			
PM				0.0	4.3		 	159	52.8	-		
PM				10.6	2.3	-	B-Y		42.2			
12.7 37.0 28.2 37.0 28.2 37.0 28.2 37.0 38.4	_PM-		AM	0.0	3.0	43.0			42.2			-PM-
S.57 6.12 9.12 37.0 23.2 SANTA FE SPRINGS 154.4 0 W-86 17.6 17.6 153.1 B 152.1 B 1	8.50	6.05	9.05	12.7	U. P. Crossing	<u> </u>			33.4	8 8.4 0	510 .4 0	7.55
SANTA FE SPRINGS 154.4 C W-85 17.8 17.8 17.8	8.57	6.12	9.12		LA MIRADA							
17.1					SANTA FE SPRINGS	154.4	0_	W-86	ļ			
S. P. Crossing 152.1 B 4.2 Co.0					LOS NIETOS 8. P. Crossing	153.1	B		26.9	<u> </u>		
9.06 6.22 9.22 19.0 19.0 19.0 19.0 19.0 6.26 9.26 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0						152.1	В			8.23	10.23	7.38
9.06 6.22 9.22 19.0 9.10 6.26 9.26 37.0 37.0 September 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0		-		l .	1100 1111111	151.2	R	Yard				
9.10 6.26 9.26 37.0 The Hobart U.P. Crossing 2.3 REDONDO JOT. U.P. Crossing 2.1 FIRST STREET (70.4) 69.7 MISSION TOWER 140.1 C.Y 8.03 10.03	9.06	6.22	9.22	l .	BANDINI	149.8	В		1			
37.0 REDONDO JCT. U. P. Crossing FIRST STREET (70.4) 69.7 MISSION TOWER 71.8 0.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	9.10	6.26	9.26		⊢ HOBART U. P. Crossing	145.5	C-R	Yard		8.15	10.15	7.30
59.7 FIRST STREET (70.4) MISSION TOWER 140.1 C-Y 31.7	İ			İ	REDONDO JCT. U. P. Crossing	143.2	R-T-Y					_
71.8 MISSION TOWER J 140.1 C-Y 31.7 8.03 10.03					FIRST STREET (70.4)	141.1	B-R	Yard				
9.40 6.55 9.55 LOS ANGELES Union Station 8.00 10.00 AM					MISSION TOWER	140.1	C-Y			8.03	10.03	7.18
	9.40 PM	6.55 PM	9,55 AM		LOS ANGELES Union Station	ļ	<u> </u>			8.00 AM	10,00 AM	7.15 PM
Arrive Daily Arrive Daily WEST (72.1) (71.4) EAST	Arrive Daily				WEST (72.1) (71.4) EAST					Leave Baily		Leave Daily
(35.6) (35.6) (35.6)Average speed per hour (38.3) (38.3)	(35.6)	(35.6)	(35.6)		Average speed per hour					(38.3)	(38.3)	(38.3)

San Bernardino to and including Rana, interlocking signals when displaying a single yellow aspect will be "APPROACH-RESTRICTING" with the indication "PROCEED PREPARED TO ENTER TURNOUT OR TO STOP SHORT OF TRAIN OR OBSTRUCTION."

San Bernardino	3rd Dist.
	Main Track
San Bernardino	.Precooler Lead
Casa Blanca	Prenda Spur
Porphyry	Elsinore Dist. Main Track
Atwood	600
Redondo Junction	Main Track
Mission Tower	L.A.U.P.T.

MAXIMUM AUTHORIZED DISTRICT SPEED FOR TRAINS

San Bernardino to La Mirada 79 60			MPH
San Bernardino to La Mirada 79 60			mati
San Bernardino to La Mirada 79 60 La Mirada to Los Angeles 65 60 2 Curves M.P. 0.0X to M.P. 1.5X 15 2 Curves and Bridge M.P. 0.0 to M.P. 0.9 15 7 Curves and Bridge M.P. 0.0 to M.P. 3.2 20 20 Westward track (North track) 2 Curves and Bridge M.P. 3.5 to M.P. 4.6 40 40 3 Curves M.P. 4.9 to M.P. 5.6 75 60 3 Curves M.P. 4.9 to M.P. 5.6 75 60 4 Curve M.P. 9.4 to M.P. 9.6 60 60 4 Curves M.P. 9.4 to M.P. 10.0 30 30 Westward movements on South track M.P. 4.6 to M.P. 10.0 40 South track (Eastward track) Curve M.P. 9.6 to M.P. 9.4 60 60 60 Curve M.P. 8.5 to M.P. 8.3 75 60 3 Curves M.P. 6.8 to M.P. 6.4 30 30 Curves M.P. 6.8 to M.P. 5.5 75 60 Curve M.P. 5.6 to M.P. 5.5 75 60 Curve M.P. 10.4 to 11.7 65 60 Curves M.P. 10.4 to 11.7 65 60 Curves M.P. 10.4 to 11.7 65 60 Curves M.P. 11.9 to 12.5 50 Curve M.P. 14.7 to 14.9 75 60 Curve M.P. 13.2 to 30.4 (Eastward movement) 65 60 Curve M.P. 30.4 to 30.7 (Westward movement) 65 60 Curves M.P. 31.2 to 30.4 (Eastward movement) 65 60 Curves M.P. 31.2 to 30.4 (Eastward movement) 65 60 Curves M.P. 31.2 to 30.4 (Eastward movement) 65 60 Curves M.P. 31.3 to 32.8 60 Curves M.P. 31.5 to 164.7 50 Curves M.P. 31.5 to 164.7 50 Curves M.P. 31.6 to 35.1 50 Curves M.P. 31.6 to 35.1 50 Curves M.P. 31.7 to 43.6 50 Curves M.P. 45.2 to 45.7 50 Curves M.P. 15.5 to 164.7 50 Curves M.P. 15.5 to 164.7 50 Curves M.P. 31.6 to 35.1 50 Curves M.P. 31.6 to 35.1 50 Curves M.P. 31.6 to 155.9 60 Curves M.P. 15.5 to 164.7 50 Curves M.P. 15.6 to 165.9 60 Curves M.P. 15.6 to 155.9 60 Curves M.P. 15.6 to 164.7 50 Curves M.P. 15.6 to 165.9 60 Curves M.P. 164.1 to 140.8 75 Curves M.P. 154.4 to 142.9 15 Surves M.P. 141.1 to 140.2 55 Curves M.P. 141.1 to 140.2 55 Curves M.P. 141.1 to 140.2 55 Curves M.P. 141.1 to 140.0 55 Curves M.P. 141.1 to 140.0 55 Curves M.P. 141.1 to 140.0 55 Curves M.P. 141.1 to 140.0 55 Curves M.P.	LOCATION		F-4
La Mirada to Los Angeles		-19111	****
2 Curves M.P. 0.0X to M.P. 1.5X			
2 Curves and Bridge M.P. 0.0 to M.P. 0.9 15 15 7 Curves and Colton M.P. 0.9 to M.P. 3.2 20 20 Westward track (North track) 2 Curves and Bridge M.P. 3.5 to M.P. 4.6 40 40 3 Curves M.P. 4.9 to M.P. 5.6 75 60 3 Curves M.P. 4.9 to M.P. 5.6 60 60 4 Curve M.P. 9.4 to M.P. 9.6 60 60 4 Curves M.P. 9.6 to M.P. 10.0 30 30 Westward movements on South track M.P. 4.6 to M.P. 10.0 40 South track (Eastward track) Curve M.P. 9.6 to M.P. 9.4 60 60 60 60 60 60 60 60 60 60 60 60 60	La Mirada to Los Angeles	65	60
2 Curves and Bridge M.P. 0.0 to M.P. 0.9 15 15 7 Curves and Colton M.P. 0.9 to M.P. 3.2 20 20 Westward track (North track) 2 Curves and Bridge M.P. 3.5 to M.P. 4.6 40 40 3 Curves M.P. 4.9 to M.P. 5.6 75 60 3 Curves M.P. 4.9 to M.P. 5.6 60 60 4 Curve M.P. 9.4 to M.P. 9.6 60 60 4 Curves M.P. 9.6 to M.P. 10.0 30 30 Westward movements on South track M.P. 4.6 to M.P. 10.0 40 South track (Eastward track) Curve M.P. 9.6 to M.P. 9.4 60 60 60 60 60 60 60 60 60 60 60 60 60	2 Curves M.P. 0.0X to M.P. 1.5X	15	15
7 Curves and Colton M.P. 0.9 to M.P. 3.2 20 Westward track (North track) 2 Curves and Bridge M.P. 3.5 to M.P. 4.6 40 3 Curves M.P. 4.9 to M.P. 5.6 75 60 3 Curves M.P. 6.4 to M.P. 6.8 45 45 Curve M.P. 9.4 to M.P. 9.6 60 60 60 4 Curves M.P. 9.6 to M.P. 10.0 30 30 Westward movements on South track M.P. 4.6 to M.P. 10.0 40 South track (Eastward track) Curve M.P. 9.6 to M.P. 9.4 60 60 60 Curve M.P. 8.5 to M.P. 8.3 75 60 3 Curves M.P. 6.8 to M.P. 6.4 30 30 Curve M.P. 5.6 to M.P. 5.5 75 60 Curve M.P. 5.6 to M.P. 5.5 75 60 Curve M.P. 10.4 to 11.7 65 60 2 Curves M.P. 10.4 to 11.7 65 60 2 Curves M.P. 11.9 to 12.5 50 50 Curve M.P. 14.7 to 14.9 75 60 3 Curves M.P. 15.5 to 16.7 55 55 Curve M.P. 16.9 to 17.1 65 60 Curve M.P. 31.2 to 30.4 (Eastward movement) 65 60 Curve M.P. 31.2 to 30.4 (Eastward movement) 65 60 Curves M.P. 31.3 to 32.8 60 60 60 Curves M.P. 31.3 to 33.5 1 50 3 Curves M.P. 35.2 to 37.1 65 60 2 Curves M.P. 31.5 to 16.7 50 50 Curves M.P. 31.5 to 35.1 50 3 Curves M.P. 31.5 to 36.5 15.9 50 Fullerton M.P. 35.2 to 164.7 50 Curves M.P. 31.5 to 16.7 50 Curves M.P. 31.5 to 36.5 60 Curves M.P. 31.5 to 36.5 60 Curves M.P. 31.5 to 36.5 60 Curves M.P. 31.5 to 16.7 50 Curves M.P. 31.5 to 36.5 60 Curves M.P. 31.5 to 36.5 60 Curves M.P. 31.5 to 16.7 50 Curves M.P. 31.5 to 36.5 60 Curves M.P. 31.5 to 36.5 60 Curves M.P. 31.5 to 16.7 50 Curves M.P. 31.5 to 36.5 60 Curves M.P. 35.2 to 164.7 50 Curves M.P. 35.5 to 164.7 50 Curves M.P. 35.5 to 164.7 50 Curves M.P. 35.5 to 164.7 50 Curves M.P. 35.6 to 155.9 60 Curves M.P. 161.1 to 160.8 75 Curves M.P. 161.1 to 160.8 75 Curves M.P. 164.4 to 142.9 15 3 Curves M.P. 143.4 to 142.9 15 3 Curves M.P. 143.4 to 142.9 15 3 Curves M.P. 140.1 to 140.2 55 Curves M.P. 140.2 to 140.0 15			
2 Curves and Bridge M.P. 3.5 to M.P. 4.6		20	20
3 Curves M.P. 4.9 to M.P. 5.6			
3 Curves M.P. 6.4 to M.P. 6.8		40	40
Curve M.P. 9.4 to M.P. 9.6 4 Curves M.P. 9.6 to M.P. 10.0 30 Westward movements on South track M.P. 4.6 to M.P. 10.0 40 South track (Eastward track) Curve M.P. 9.6 to M.P. 9.4 60 Curve M.P. 9.5 to M.P. 8.3 75 60 3 Curves M.P. 6.8 to M.P. 6.4 30 Curve M.P. 5.5 60 Curve and Bridge M.P. 5.5 60 Curves M.P. 4.4 to M.P. 3.2 30 3 Curves M.P. 10.4 to 11.7 65 60 2 Curves M.P. 11.9 to 12.5 50 Curve M.P. 14.7 to 14.9 3 Curves M.P. 15.5 to 16.7 55 Curve M.P. 16.9 to 17.1 65 Curve M.P. 30.4 to 30.7 (Westward movement) 65 60 Curves M.P. 31.2 to 30.4 (Eastward movement) 65 60 Curves M.P. 31.3 to 32.8 60 60 3 Curves M.P. 33.5 to 35.1 65 Curves M.P. 37.5 to 38.5 60 Curves M.P. 37.5 to 43.6 60 Curves M.P. 37.5 to 45.7 60 Curves M.P. 37.5 to 43.6 60 Curves M.P. 37.5 to 43.6 60 Curves M.P. 37.5 to 43.6 60 Curves M.P. 37.5 to 43.6 60 Curves M.P. 16.9 to 15.9 60 Curves M.P. 16.9 to 15.9 60 Curves M.P. 37.5 to 43.6 60 Curves M.P. 37.5 to 43.6 60 Curves M.P. 37.5 to 43.6 60 Curves M.P. 37.5 to 43.6 60 Curves M.P. 16.9 to 15.9 60 Curves M.P. 16.9 to 15.9 60 Curves M.P. 16.9 to 15.9 60 Curves M.P. 16.9 to 15.9 60 Curves M.P. 16.9 to 15.9 60 Curves M.P. 16.9 to 15.9 60 Curves M.P. 16.9 to 15.9 60 Curves M.P. 16.9 to 15.9 60 Curves M.P. 16.9 to 15.9 60 Curves M.P. 16.9 to 15.9 60 Curves M.P. 16.9 to 15.9 60 Curves M.P. 16.9 to 15.9 60 Curves M.P. 16.9 to 15.9 60 Curves M.P. 16.9 to 15.9 60 Curves M.P. 16.9 to 16.9 60 Curves M.P. 16.9 to 15.9 60 Curves M.P. 16.9 to 15.9 60 Curves M.P. 16.9 to 16.9 60 Curves M.P. 16.9 to 16.9 60 Curves M.P. 16.9 to 140.0 60 Curves M.P. 140.2 to 140.0			
4 Curves M.P. 9.6 to M.P. 10.0	3 Curves M.P. 6.4 to M.P. 6.8		
Westward movements on South track M.P. 4.6 to M.P. 10.0 40 South track (Eastward track) 60 Curve M.P. 9.6 to M.P. 9.4 60 Curve M.P. 8.5 to M.P. 8.3 75 3 Curves M.P. 6.8 to M.P. 6.4 30 30 Curve M.P. 5.6 to M.P. 5.5 75 Curve and Bridge M.P. 5.0 to M.P. 4.5 40 2 Curves M.P. 4.4 to M.P. 3.2 30 3 Curves M.P. 10.4 to 11.7 65 2 Curves M.P. 11.9 to 12.5 50 50 Curve M.P. 14.7 to 14.9 75 3 Curves M.P. 15.5 to 16.7 55 55 Curve M.P. 16.9 to 17.1 65 60 Corona M.P. 22.5 to 25.8 30 30 Curves M.P. 30.4 to 30.7 (Westward movement) 65 60 4 Curves M.P. 31.2 to 30.4 (Eastward movement) 65 60 3 Curves M.P. 31.3 to 32.8 60 3 Curves M.P. 33.6 to 35.1 50 3 Curves M.P. 35.2 to 37.1 65 60 Curves M.P. 42.7 to 43.6 50 50 Curves M.P. 165.2 to 164.7 30 30 Curv			
South track (Eastward track) Curve M.P. 9.6 to M.P. 9.4 Curve M.P. 8.5 to M.P. 9.4 South M.P. 8.5 to M.P. 9.4 South M.P. 8.5 to M.P. 8.3 Curves M.P. 6.8 to M.P. 6.4 Curves M.P. 5.5 South M.P. 5.5 Curve and Bridge M.P. 5.0 to M.P. 4.5 Curves M.P. 4.4 to M.P. 3.2 South M.P. 10.4 to 11.7 South M.P. 11.9 to 12.5 South M.P. 11.9 to 12.5 Curves M.P. 14.7 to 14.9 Curves M.P. 14.7 to 14.9 Curves M.P. 15.5 to 16.7 South M.P. 22.5 to 25.8 Curve M.P. 30.4 to 30.7 (Westward movement) Curve M.P. 31.2 to 30.4 (Eastward movement) South M.P. 31.2 to 30.4 (Eastward movement) Curves M.P. 31.3 to 32.8 Curves M.P. 33.6 to 35.1 South M.P. 35.2 to 37.1 South M.P. 35.2 to 45.7 South M.P. 36.5 to 164.7 South M.P. 37.5 to 38.5 South M.P. 42.7 to 43.6 Curves M.P. 37.5 to 164.7 South M.P. 165.2 to 164.7 South M.P.			
Curve M.P. 9.6 to M.P. 9.4 Curve M.P. 8.5 to M.P. 8.3 3 Curves M.P. 6.8 to M.P. 6.4 3 Curves M.P. 6.8 to M.P. 5.5 Curve M.P. 5.5 Curve and Bridge M.P. 5.0 to M.P. 4.5 40 40 2 Curves M.P. 4.4 to M.P. 3.2 30 30 30 30 30 30 30 30 30 3		40	40
Curve M.P. 8.5 to M.P. 8.3		40	40
3 Curves M.P. 6.8 to M.P. 6.4 30 30 30 Curve M.P. 5.6 to M.P. 5.5 75 60 Curve and Bridge M.P. 5.0 to M.P. 4.5 40 40 40 2 Curves M.P. 4.4 to M.P. 3.2 30 30 30 30 30 Curves M.P. 10.4 to 11.7 65 60 2 Curves M.P. 11.9 to 12.5 50 50 50 Curve M.P. 14.7 to 14.9 75 60 3 Curves M.P. 15.5 to 16.7 55 55 55 55 Curve M.P. 16.9 to 17.1 65 60 Curve M.P. 16.9 to 17.1 65 60 Curve M.P. 30.4 to 30.7 (Westward movement) 65 60 Curve M.P. 30.4 to 30.7 (Westward movement) 65 60 Curve M.P. 31.2 to 30.4 (Eastward movement) 65 60 Curve M.P. 31.2 to 30.4 (Eastward movement) 65 60 60 Curves M.P. 33.6 to 35.1 50 30 30 Curves M.P. 33.5 to 32.8 60 60 60 60 Curves M.P. 35.2 to 37.1 65 60 60 Curves M.P. 37.5 to 38.5 60 60 60 Flacentia M.P. 42.7 to 43.6 50 50 2 Curves M.P. 45.2 to 45.7 50 50 Curve M.P. 165.2 to 164.7 30 30 30 30 Curve M.P. 165.2 to 164.7 30 30 30 30 Curve M.P. 165.2 to 164.7 30 30 30 30 Curve M.P. 165.2 to 164.7 30 30 30 30 Curve M.P. 165.2 to 164.7 30 30 30 30 Curve M.P. 165.2 to 164.7 30 30 30 30 30 Curve M.P. 165.2 to 164.7 30 30 30 30 30 30 30 30 30 30 30 30 30			
Curve M.P. 5.6 to M.P. 5.5 Curve and Bridge M.P. 5.0 to M.P. 4.5 40 2 Curves M.P. 4.4 to M.P. 3.2 30 30 30 30 30 30 30 30 30 3			
Curve and Bridge M.P. 5.0 to M.P. 4.5 40 40 2 Curves M.P. 4.4 to M.P. 3.2 30 30 30 30 30 30 30 30 30 30 30 30 30			
2 Curves M.P. 4.4 to M.P. 3.2 30 30 30 30 30 Curves M.P. 10.4 to 11.7 65 60 2 Curves M.P. 10.4 to 11.7 50 50 50 50 50 50 50 50 50 50 50 50 50			
3 Curves M.P. 10.4 to 11.7 2 Curves M.P. 11.9 to 12.5 50 50 Curve M.P. 14.7 to 14.9 3 Curves M.P. 15.5 to 16.7 55 55 Curve M.P. 16.9 to 17.1 55 Curve M.P. 30.4 to 30.7 (Westward movement) 65 60 Curve M.P. 31.2 to 30.4 (Eastward movement) 65 60 Curves M.P. 31.3 to 32.8 30 30 30 Curves M.P. 31.3 to 32.8 50 3 Curves M.P. 33.6 to 35.1 50 3 Curves M.P. 35.2 to 37.1 50 2 Curves M.P. 37.5 to 38.5 60 60 Placentia M.P. 42.7 to 43.6 50 Curves M.P. 45.2 to 45.7 Fullerton M.P. 165.2 to 164.7 30 Curve M.P. 161.1 to 160.8 Curve M.P. 156.6 to 155.9 Crossing and Curve M.P. 144.5 to 143.4 30 30 Curves M.P. 143.4 to 142.9 15 3 Curves M.P. 140.2 to 140.0 15	2 Curves M.P. 4.4 to M.P. 3.2	_	
2 Curves M.P. 11.9 to 12.5 50 Curve M.P. 14.7 to 14.9 75 60 3 Curves M.P. 15.5 to 16.7 55 55 55 Curve M.P. 16.9 to 17.1 65 60 Corona M.P. 22.5 to 25.8 30 30 Curve M.P. 30.4 to 30.7 (Westward movement) 65 60 Curve M.P. 31.2 to 30.4 (Eastward movement) 65 60 4 Curves M.P. 31.2 to 30.4 (Eastward movement) 65 60 4 Curves M.P. 31.3 to 32.8 60 60 3 Curves M.P. 33.6 to 35.1 50 50 3 Curves M.P. 35.2 to 37.1 65 60 2 Curves M.P. 37.5 to 38.5 60 60 Placentia M.P. 42.7 to 43.6 50 50 2 Curves M.P. 45.2 to 45.7 50 50 Curves M.P. 165.2 to 164.7 30 30 Curve M.P. 165.2 to 164.7 30 30 Curve M.P. 165.2 to 164.7 30 30 Curve M.P. 165.2 to 164.7 30 30 Curve M.P. 165.2 to 164.7 30 30 Curve M.P. 165.2 to 164.7 30 30 Curve M.P. 165.2 to 164.7 30 30 Curve M.P. 165.2 to 164.7 30 30 Curve M.P. 165.4 to 143.4 30 30 2 Curves M.P. 141.1 to 140.2 35 Curves M.P. 141.1 to 140.2 35 Curves M.P. 140.2 to 140.0 15	3 Curves M.P. 10.4 to 11.7		
Curve M.P. 14.7 to 14.9			
3 Curves M.P. 15.5 to 16.7	Curve M.P. 14.7 to 14.9		
Curve M.P. 16.9 to 17.1 65 60 Corona M.P. 22.5 to 25.8 30 30 Curve M.P. 30.4 to 30.7 (Westward movement) 65 60 Curve M.P. 31.2 to 30.4 (Eastward movement) 65 60 4 Curves M.P. 31.3 to 32.8 60 60 3 Curves M.P. 33.6 to 35.1 50 50 3 Curves M.P. 35.2 to 37.1 65 60 2 Curves M.P. 37.5 to 38.5 60 60 Placentia M.P. 42.7 to 43.6 50 50 2 Curves M.P. 45.2 to 45.7 50 50 Fullerton M.P. 165.2 to 164.7 30 30 Curve M.P. 161.1 to 160.8 75 60 Curve M.P. 156.6 to 155.9 60 60 Crossing and Curve M.P. 144.5 to 143.4 30 30 2 Curves M.P. 143.4 to 142.9 15 15 3 Curves M.P. 141.1 to 140.2 35 35 Curve M.P. 140.2 to 140.0 15 15	3 Curves M.P. 15.5 to 16.7		
Curve M.P. 30.4 to 30.7 (Westward movement) 65 60 Curve M.P. 31.2 to 30.4 (Eastward movement) 65 60 4 Curves M.P. 31.3 to 32.8 60 60 3 Curves M.P. 33.6 to 35.1 50 50 3 Curves M.P. 35.2 to 37.1 65 60 2 Curves M.P. 37.5 to 38.5 60 60 Placentia M.P. 42.7 to 43.6 50 50 2 Curves M.P. 45.2 to 45.7 50 50 Fullerton M.P. 165.2 to 164.7 30 30 Curve M.P. 161.1 to 160.8 75 60 Curve M.P. 156.6 to 155.9 60 60 Crossing and Curve M.P. 144.5 to 143.4 30 30 2 Curves M.P. 143.4 to 142.9 15 15 3 Curves M.P. 141.1 to 140.2 35 35 Curve M.P. 140.2 to 140.0 15 15	Curve M.P. 16.9 to 17.1	65	
Curve M.P. 31.2 to 30.4 (Eastward movement). 65 60 4 Curves M.P. 31.3 to 32.8 60 60 3 Curves M.P. 33.6 to 35.1 50 50 3 Curves M.P. 35.2 to 37.1 65 60 2 Curves M.P. 37.5 to 38.5 60 60 Placentia M.P. 42.7 to 43.6 50 50 2 Curves M.P. 45.2 to 45.7 50 50 Fullerton M.P. 165.2 to 164.7 30 30 Curve M.P. 161.1 to 160.8 75 60 Curve M.P. 156.6 to 155.9 60 60 Crossing and Curve M.P. 144.5 to 143.4 30 30 2 Curves M.P. 143.4 to 142.9 15 15 3 Curves M.P. 141.1 to 140.2 35 35 Curve M.P. 140.2 to 140.0 15 15			30
4 Curves M.P. 31.3 to 32.8 60 60 3 Curves M.P. 33.6 to 35.1 50 50 3 Curves M.P. 35.2 to 37.1 65 60 2 Curves M.P. 37.5 to 38.5 60 60 Placentia M.P. 42.7 to 43.6 50 50 2 Curves M.P. 45.2 to 45.7 50 50 Fullerton M.P. 165.2 to 164.7 30 30 Curve M.P. 161.1 to 160.8 75 60 Curve M.P. 156.6 to 155.9 60 60 Crossing and Curve M.P. 144.5 to 143.4 30 30 2 Curves M.P. 143.4 to 142.9 15 3 Curves M.P. 143.4 to 140.2 35 3 Curves M.P. 140.2 to 140.0 15			
3 Curves M.P. 33.6 to 35.1 50 50 50 3 Curves M.P. 35.2 to 37.1 65 60 2 Curves M.P. 37.5 to 38.5 60 60 Placentia M.P. 42.7 to 43.6 50 50 50 50 Placentia M.P. 45.2 to 45.7 50 50 50 Fullerton M.P. 165.2 to 164.7 30 30 30 Curve M.P. 161.1 to 160.8 75 60 Curve M.P. 156.6 to 155.9 60 60 Crossing and Curve M.P. 144.5 to 143.4 30 30 20 Curves M.P. 143.4 to 142.9 15 15 35 Curves M.P. 141.1 to 140.2 35 35 Curve M.P. 140.2 to 140.0 15 15			
3 Curves M.P. 35.2 to 37.1 65 60 2 Curves M.P. 37.5 to 38.5 60 60 Placentia M.P. 42.7 to 43.6 50 50 2 Curves M.P. 45.2 to 45.7 50 50 Fullerton M.P. 165.2 to 164.7 30 30 30 Curve M.P. 161.1 to 160.8 75 60 Curve M.P. 156.6 to 155.9 60 60 Crossing and Curve M.P. 144.5 to 143.4 30 30 2 Curves M.P. 143.4 to 142.9 15 15 35 Curves M.P. 141.1 to 140.2 35 35 Curve M.P. 140.2 to 140.0 15 15			
2 Curves M.P. 37.5 to 38.5 60 60 Placentia M.P. 42.7 to 43.6 50 50 2 Curves M.P. 45.7 50 50 Fullerton M.P. 165.2 to 164.7 30 30 Curve M.P. 161.1 to 160.8 75 60 Curve M.P. 156.6 to 155.9 60 60 Crossing and Curve M.P. 144.5 to 143.4 30 30 2 Curves M.P. 143.4 to 142.9 15 15 3 Curves M.P. 141.1 to 140.2 35 Curves M.P. 140.2 to 140.0 15			
Placentia M.P. 42.7 to 43.6 50 2 Curves M.P. 45.2 to 45.7 50 50 50 Fullerton M.P. 165.2 to 164.7 30 30 30 Curve M.P. 161.1 to 160.8 75 60 60 Curve M.P. 156.6 to 155.9 60 Crossing and Curve M.P. 144.5 to 143.4 30 3 Curves M.P. 143.4 to 142.9 15 3 Curves M.P. 141.1 to 140.2 35 35 35 Curve M.P. 140.2 to 140.0 15			
2 Curves M.P. 45.2 to 45.7 50 50 Fullerton M.P. 165.2 to 164.7 30 30 Curve M.P. 161.1 to 160.8 75 60 Curve M.P. 156.6 to 155.9 60 60 Crossing and Curve M.P. 144.5 to 143.4 30 30 2 Curves M.P. 143.4 to 142.9 15 15 3 Curves M.P. 141.1 to 140.2 35 35 Curve M.P. 140.2 to 140.0 15 15			
Fullerton M.P. 165.2 to 164.7 30 30 Curve M.P. 161.1 to 160.8 75 60 Curve M.P. 156.6 to 155.9 60 60 Crossing and Curve M.P. 144.5 to 143.4 30 30 2 Curves M.P. 143.4 to 142.9 15 15 3 Curves M.P. 141.1 to 140.2 35 35 Curve M.P. 140.2 to 140.0 15 15			
Curve M.P. 161.1 to 160.8 75 60 Curve M.P. 156.6 to 155.9 60 60 Crossing and Curve M.P. 144.5 to 143.4 30 30 2 Curves M.P. 143.4 to 142.9 15 15 3 Curves M.P. 141.1 to 140.2 35 35 Curve M.P. 140.2 to 140.0 15 15	Z CUIVES M.F. 43.Z 10 43./		
Curve M.P. 156.6 to 155.9 60 60 Crossing and Curve M.P. 144.5 to 143.4 30 30 2 Curves M.P. 143.4 to 142.9 15 15 3 Curves M.P. 141.1 to 140.2 35 35 Curve M.P. 140.2 to 140.0 15 15			
Crossing and Curve M.P. 144.5 to 143.4 30 30 2 Curves M.P. 143.4 to 142.9 15 15 3 Curves M.P. 141.1 to 140.2 35 35 Curve M.P. 140.2 to 140.0 15 15			
2 Curves M.P. 143.4 to 142.9	Crossing and Curve M.P. 144.5 to 143.4		
3 Curves M.P. 141.1 to 140.2			
Curve M.P. 140.2 to 140.0			
Treffed dild to riddia fame, opens it it it it it it it it it it	Prenda and La Habra Valley Spurs	15	15

SWITCHES—MAXIMUM AUTHORIZED SPEED	
Trailing movements, spring point derails:	MPH
Rana, switching lead	10
Prenda Spur, one-fourth mile from main track	10

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.	"EE"—East End.
"S"—Spring Switch.	"WE"West End.

"S"—Spring Switch.		. "WE"—West End.
Station	Туре	Location MPH
Rana	ı	Junction switch and crossover
Colton	1	WE eastward siding, near Bridge 4.630
	ı	Two-track junction switches, east and west ends of Bridge 4.6
Highgrove		Junction of eastward main with San Jacinto District 30
Riverside Junction	1	Union Pacific junction switch and crossover30
Riverside	ı	Two-track junction switch30
Atwood	1	Two-track junction switch
	1	Olive District junction switch40
Fullerton	1	Fourth District two track junction switch50
	1	Two crossovers M.P. 45.5
La Mirada	ı	Two crossovers
	ı	Switch to industrial lead
Santa Fe Springs	S	WE siding
D. T. Jct.	1	Two crossovers
Bandini	1	Two crossovers50
Eastern Ave.	- 1	Main track crossovers and lead switch40
M.P. 144.7	- 1	Two crossovers

STATIONS OR TRACKS NOT SHOWN IN SCHEDULE

Location	Mile Posts	Car Capacity	Switch Connection
Pachappa	12.4	26	East and West
Prenda Spur (Prenda)	14.3	Lgh, 2.1 m.	East and West
La Sierra	18.5	9	West
Buena Park	160.5	15	East, and West
Standard Oil Spur	160.8	9	East
Wilshire	156.8	58	East and West
MoJave Spurs	155.8	28	West.
Stephens Spur	155.5	14	East and West
La Habra Valley Spur	154.6	Lgh. 1,2 m.	West

RAILROAD CROSSINGS AT GRADE AND INTERLOCKINGS

Location	Tracks Governed	Rules	Whistle Signals Additional to Rule 14(Z)
San Bernardino:	See West Yard Tower, Second District		
Rana Colton Tower	All switches. S. P. Crossing. Two track junction switches, Bridge 4.6.	Interlocking. Interlocking.	To or from U. P. —— 0 To or from S. P. 0— From Santa Fe westward main to U. P. eastward main — — 0
Riverside Junction May Fullerton Los Nietos D. T. Junction Hobart Yard:	S. P. and U. P. Crossing. Junctions, and Crossover. S. P. Junction. U. P. Crossing. S. P. Crossing. S. P. Crossing.	Interlocking TCS TCS When home signals in stop positions, 98-B, 320(B). Interlocking.	From U. P. westward main to Santa Fe eastward main — —0 From U. P. westward main to Santa Fe westward main — —0000
M.P. 147—M.P. 148 Hobart Tower	All tracks. U. P. Crossing.	Interlocking. Interlocking	Inbound yard lead — — O Outbound yard lead — — O
Redondo Junction	U. P. Crossing.	Interlocking	Butte St. Transfer 00——0 To Harbor Dist. ——0 To 9th St. Yard ——0—— Levee Track 0——00
Mission Tower	S. P. and U. P. Crossing. To and from LAUPT.	Interlocking. When necessary make movement governed by Rule 321(A), examination each interlocked switch and derail not required. Whistle signals for Mission Tower will be sounded passing microphones located M.P. 135.8 for westward train movements; and, at automatic block signal 1381 located at M.P. 138.3 for yard movements, and at signal 1404 for eastward movements.	

FOURTH DISTRICT

			WESTWARD			TIME TABLE	
				FIRST CLASS		NO. 21 FIRST CLASS	
ations	of Sidings Cars	ade Mile	<i>7</i> 5	77	13	November 14, 1971 76 78 12	ade Mile
Communications Turn Tables and Wyes	Capacity I In 50 ft. (Ruing Grade Ascending— Feet Per Mile	Leave Daily	Leave Daily	Leave Daily	STATIONS Arrive Arrive Daily Daily	Ruling Grade Ascending— Feet Per Mile
Y	Yard					NATIONAL CITY YL 278.1	
Т		31.1	-PM-	—— —РМ—	AM_	22ND STREET YL 269.8 AM PM PM PM	26.4
C-R-Y	Yard	10.5	6.45	4.00	7.00	% SAN DIEGO VI.) N 087 5 810 55 812 55 810 10	0.0
		52.8	6,52	4.07	7.07	OLD TOWN YL 264.2 10.38 12.38 9.55	31.0
B		65.5	0.52			6.3 ELVIRA 1 0 257 Q	5 1.7
B		113.5				MIRAMAR \$ 253.0	0.0
B-Y		0.0				3.9 260.0 SORRENTO 249.1	116.2
B	67	54.2	97 16	s 4.31	s 7.31	5.0	58.1
C.Y		52.8			- 7131	DEL MAR 244.0 s10.15 s12.15 s 9.30 ENCINITAS 238.1	63.4
B	116	63.4				PONTO 233.8	63.4
B	69	63.4					64.4
B	- 68	69.7				ESCONDIDO JOT. 227.2	59.7
B-Y	76	15.8	97 39	5 4 54	s 7.54		7.4
C-R	92	64.4		- 1151	- 1131	PALLEDOOK TOT	63.5
B·Y	91	70.8			 -	<u></u>	69.0
B	33	29.6	*8 OO	 a 5,15	s 8 15	SAN ONOFRE 209.2 SAN CLEMENTE 204.8 s 9.26 s11.26 s 8.41	58.1
B	98	26.4	88.00		0113	5.0 SERRA 199.8	28.5
		60.5				SAN JUAN CAPISTRANO 197.2	0.0
B	98	65.5	ļ	-		GALIVAN 192.6	0.0
B		67.3	<u> </u>			EL TORO 188.1	73.9
В	119	0.0				VALENCIA 182.9	70.2
	93	12.0		_ 		18VINE) 178.5	63.4
В		38.5				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0.0
O	125	30.6	€8.33	⁵ 5.48	s 8.48	SANTA ANA ' 9 175.5 8 8.58 \$10.58 \$ 8.13	14.3
Y	122	29.6				ORÂNGE 172.6	39.2
О	60	29.0				S. P. Crossing ANAHEIM 167.8	19.0
C-R		22.1	88.50 PM	s 6.05 PM	9.05 AM	FULLERTON 165.0 8.40 10.40 7.55	
			Afrive Daily	Arrive Daily	Arrive Daily	(107.7) Leave Leave Daily Daily	
,			(46.6)	(46.6)	(46.6)	Average speed per hour (45.5) (45.5)	

Trains must get clearance card before leaving San Diego during hours office open.

Rule 85: Exchanging train orders, signals and numbers will not be required between Old Town and Fullerton.

Rule D-151: Between Old Town and crossover at west end of 22nd Street freight yard M.P. 268.7 trains will keep to left.

Rule 251 in effect between Old Town and San Diego.

Rule 261 (TCS) in effect at following locations:

Main tracks Old Town to Fullerton.

On sidings Ponto and Orange.

Rule 93: Yard limits located: Old Town to and including National City.

Rule 93(A) in effect: At San Diego passenger yard between crossover, Ash St. and Broadway.

Freight trains averaging 85 tons or more per car, or total train weight is 7000 tons or more speed must not exceed 45 MPH.

TRACK SIDE WARNING DEVICES

Location

M.P. 197.9

Type

Highwater

Signals Affected

Signals 1981 and Controlled Eastward signal east end of San Juan Capistrano

When train is stopped account red indication at above signals track and bridge must be inspected before proceeding.

RAILROAD CROSSINGS AT GRADE AND INTERLOCKINGS

Location	Tracks Governed	Rules
Anaheim (2.0 Mi. East)	S. P. Crossing.	TCS
Anaheim Sugar Factory Spur	U. P. Crossing.	98-A, 98-B.

LENGTH OF STEMS OF WYES

Location	Feet
Orange Fallbrook Jct. Escondido Jct. Del Mar Miramar San Diego Haras National City	. Fallbrook Dist. Main Track Escondido Dist. Main Track

STATIONS OR TRACKS NOT SHOWN IN SCHEDULE

Location	Mile Posts	Car Capacity	Switch Connection
Irvine Spur	178.7	Lgh. 6.8 m.	East
Browning	180.8	21	East
Tustin	181.5	25	East
Frances	183.1	36	East and West
Kathryn	183. 9	24	East
Como	180.1	54	East and West
Las Flores	218.7	86	East and West
Stuart	221.7	50	East and West
San Diego G. & E. Co. Spur	231.3	35	East
Farr	231.6	6	West
Cardiff	239.8	9	West
Solana Beach	241.9	9	East
Miramar Navy Spur	253.0	Lgh. 5.5 m.	East and West
Pacific Beach	260.3	13	East and West

MAXIMUM AUTHORIZED DISTRICT SPEED FOR TRAINS

Fourth District LOCATION	M.F Psgr. and Light	P.H.	LOCATION	M.P Psgr. and Light	
National City to Sorrento	79	60	Curve M.P. 241.3 to 241.1	85	60
Sorrento to Santa Ana		60	2 Curves M.P. 239.2 to 238.5		60
South Main Track, M.P. 179.1			Curve M.P. 237.8 to 237.4	80	60
to M.P. 176.7		40	Oceanside M.P. 227.0 to 225.5	30	30
Santa Ana to Fullerton	7 9	60	3 Curves M.P. 224.7 to 223.8	70	60
San Diego M.P. 273.0 to 267.3	20	20	2 Curves M.P. 209.0 to 208.2	70	60
San Diego M.P. 267.3 to 264.1		30	12 Curves M.P. 207.7 to 201.2	75	60
3 Curves M.P. 262.7 to 261.2		60	Curve M.P. 200.3 to 199.9		45
2 Curves M.P. 260.3 to 259.9	50	50	Curve M.P. 199.4 to 199.1		60
Curve M.P. 259.1 to 258.6	60	60	3 Curves M.P. 198.6 to 197.9		35
3 Curves M.P. 258.5 to 257.9	40	40	2 Curves M.P. 197.4 to 197.0		60
6 Curves and Grade M.P. 257.8			Curve M.P. 195.9 to 195.8		60
to 253.7 Westward	65	60	2 Curves M.P. 194.2 to 193.5		60
6 Curves and Grade M.P. 253.7			Santa Ana M.P. 176.1 to 175.3		40
to 257.8 Eastward		35	2 Curves M.P. 175.0 to 174.4		60
10 Curves M.P. 252.8 to 251.0		25	7 Curves M.P. 173.8 to 172.0		40
2 Curves M.P. 250.9 to 250.6		40	Curve M.P. 170.3 to 169.2		60
2 Curves M.P. 250.5 to 250.0		55	Anaheim M.P. 168.1 to 167.7		40
Curve M.P. 248.7 to 248.6	85	60	Curve M.P. 166.9 to 166.6		60
Curve M.P. 245.8 to 245.5			Curve M.P. 165.9 to 165.3		50
Westward	60	60	Fullerton M.P. 165.2 to 164.7		30
Curve M.P. 244.6 to 244.4			Irvine and Miramar Spurs		15
Westward	75	60	OLIVE DISTRICT		40
3 Curves M.P. 244.4 to 245.8			ELSINORE DISTRICT		25
Eastward		60	13 Curves M.P. 1.7 to 4.0		15
2 Curves and Plaza St. Crossing M.P. 244.3 to 241.8		50	2 Curves M.P. 16.1 to 16.4 Curve M.P. 17.7 to 17.9		15 15

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.

"EE"—East End.

"S"—Spring Switch.

Location

"WE"—West End.

Station	Type	Location	МРН
Fullerton	1	Two-track junction switch	50
Orange	1	WE siding	30
<u> </u>	Ī	EE siding (main track)	40
lrvine	1	EE two tracksM.P. 179.1	40
Ponto	- 1	EE and WE of siding	40
Miramar	ı	WE two main tracks—M.P. 252.9	30
	- 1	Crossover—M.P. 253.7	30
Elvira	I	EE two main tracks—M.P. 257.9	40
Old Town	. 1	Two-track junction switch	30

Siding switches Carlsbad, San Clemente and Irvine not power controlled but equipped with electric switch locks.

Station	Type	Location	МРН
Atwood		Junction switch	40
Orange	ı	WE siding	30
	I	EE siding (main track)	

OLIVE DISTRICT

	<u></u>		WESTWARD	TIME TABLE	EASTWARD	.	
Communications Turn Tables and Wyes	ty of Sidings t. Cars	Grade nding— er MiJe		NO. 21 November 14, 1971	1	Post	Grade ling— er Mile
Command Turn T	Capacity In 50 ft.	Ruling Descer Feet P	•	STATIONS		Mile P	Ruling Ascend Feet Pe
Y-B	Yard	42.2		ATWOOD		0.0	42.2
В	21	42.2		OLIVE S. P. Crossing		2.4	42.2
Y-C	62	42.2		ORANGE		5.8	42.2
				(5.8)			

Rule 261 (TCS) in effect on main track between Atwood and Orange. Siding switches Olive not power controlled but are equipped with electric switch locks.

ELSINORE DISTRICT

Communications Turn Tables and Wyes	Capacity of Sidings In 50 ft, Cars	Ruing Grade Ascending— Feet Per Mile	WESTWARD	TIME TABLE NO. 21 November 14, 1971	EASTWARD	Mile Post	Ruing Grade Ascending— Feet Per Mile
ST E	Cal	25.25.		STATIONS		Ē	R S S S
В	17	147.8		ELSINORE		21.9	100.0
В	20	50.7		ALBERHILL		16.3	132.0 89.8
	32	0.0		ARCILLA		8.5	68.6
B-Y	Yard			ALBERHILL 7.8 ARCILLA 8.5 S. P. Crossing PORPHYRY		0.0	
				(21.9)			

No switch lights on Elsinore District. Yard limits Elsinore to Porphyry, inclusive. Normal position of junction switches: Porphyry for Third District siding.

RAILROAD CROSSING AT GRADE

Olive	District
	Track Governed

Track Governed Rule

Olive1.7 west S. P. Crossing TCS

Elsinore District

PORPHYRY S. P. Crossing

ossing 98-A, 98-B.

STATIONS OR TRACKS NOT SHOWN IN SCHEDULE

Elsinore District

Location	Mile Post	Car Capacity	Switch Connection
Mining Spur	3.2	71	East and West
South Corona	5.0	0	None
Weisel	6.2	37	East

Location	Feet
Atwood	600
Orange	

HARBOR AND REDONDO DISTRICTS

MOH

	HARBOR DISTRICT						
		WESTWARD	TIME TABLE	EASTWARD			S
idings		↑	NO. 21				ions and Wy
Capacity of Sidings In 50 ft Care	Ruling Grade Ascending— Feet Per Mile	🛊	November 14, 1971	 	Mile Post	Rofing Grade Ascending— Feet Per Mile	Communications Turn Tables and Wyes
25	Rel		STATIONS		<u> </u>	Ruf Asc Fee	
			LONG BEACH				
			S. P. Crossing West Thenard				
Yarı	<u> </u>		Pier A Yard				0
Yar	1		WILMINGTON		28.0		В
Yar	79.2		WATSON 3.3		26.6	52.8	B-Y
Yara	24.3		IRONSIDES	L	23.3	0.0	
Yаг	10.9		TORRANCE		21.7	26.4	O
Yar	52.3		ALCOA 3.5		20.1	58.4	В
Yar			LAWNDALE		16.6	51.1	
	.		EL SEGUNDO S. P. Crossing		14.8		Y
10	7 11.6		LAIRPORT		13.6	4.0	В
Yar	26.4		INGLEWOOD		9.9	13.7	
Yar	52.8		HYDE PARK	<u> </u>	8.0	52.8	
Yаг	0.0		VAN NESS		7.3	57.6	
Yar	10.5		WILDASIN 2.5		6.0	0.0	
Yar	⁻		WINGFOOT 8. P. Crossing		3.5	0.0	В
Yer	- 1	-	S. P. Crossing MALABAR		1.5	0.0	·
_	- 52.8	·	REDONDO JOT.		0.0	0.0	R-Y
			(28.0)		1	<u> </u>	

REDONDO DISTRICT

Capacity of Sidings In 50 ft. Cars	Ruling Grade Ascending— Feet Per Mila	WESTWARD	TIME TABLE NO. 21 November 14, 1971	EASTWARD	Mile Post	Rating Grade Ascending— Feet Per Mile	Communications Turn Tables and Wyes
2 =	E SE		STATIONS		菫	돌중	82 등
Yard	42.2		REDONDO BEACH		20.2	0.0	
Yard	42.2		HERMOSA BEACH		18.7	0.0	
	47.5		MANHATTAN BEACH		17.0	62.8	
Yard	47.5		EL SEGUNDO		14.8	02.8	Y
			(5.4)				

No switch lights on Redondo District.

Yard limits Redondo Beach to El Segundo, inclusive.

STATIONS OR TRACKS NOT SHOWN IN SCHEDULE

Location	Mile Post	Car Capacity	Switch Connection
Nadeau	2.5	7	East
Torrance Oil Spur	19. 5	Lgh. 3.7 m.	West
Alcoa Spur	20.1	Lgh. 2.0 m.	West

RAILROAD CROSSINGS AT GRADE AND INTERLOCKINGS

Location	Governed	Rules
Redondo Junction	U. P. Crossing.	See Redondo Junction, Third District. Automatic interlocking, 321(D),
Nadeau		1 10 MPH.
Nadeau (0.3 Mi. East)		Automatic interlocking, 321(D), 15 MPH.
El Segundo (0.2 Mi. West)	S. P. Crossing.	98—10 MPH while head end is passing over crossing.
West Thenard	S. P. Crossing.	Automatic interlocking, 321(D)

AAA VILLIILA	AUTHORIZED	DICTRICT	CDEED	EOD	TDAINE

LOCATION	Pagr. and Light	r. Frt.
HARBOR DIST.	30	30
M.P. 0.0 to St. Crossing M.P. 1.6	12	12
M.P. 1.6 to St. Crossing M.P. 8.3		15
Curve M.P. 8.8 to M.P. 10.1	15	15
St. Crossing M.P. 13.1	15	15
M.P. 20.0 to 23.0 Torrance	15	15
St. Crossing M.P. 27.9	15	15
Between Watson and Pier A Yard	10	10
REDONDO DIST	15	15

Trains and engines will reduce speed to 5 MPH 250 feet in advance and until engine occupies the following crossings:

Rosecrans Avenue---M.P. 15.5

Pacific Avenue—M.P. 16.2

Fifteenth Street—M.P. 16.8

Manhattan Beach Boulevard-M.P. 17.1

Pier Avenue—M.P. 18.7

SWITCHES-MAXIMUM AUTHORIZED SPEED

Maximum speed permitted through all yard turnouts and crossovers—10 MPH; All main track turnouts and crossovers—15 MPH.

Movements over Harbor Belt Line and Southern Pacific joint tracks between McFarland Ave. and Pier A Yard and between Avalon Blvd. and San Pedro will be made as prescribed by Rule 93.

Normal position of switches of crossover located 100 feet west of Avalon Blvd. is lined for crossover movement.

Authority must be secured from Harbor Belt Line Yardmaster before making movements in either direction between Watson and Pier A Yard, from Watson to San Pedro and from Sixth Street Yard, San Pedro to Watson.

Movements over Southern Pacific joint track between West Thenard and Long Beach will be made under provision of Rule 93 and must be authorized by Southern Pacific Trainmasters Office, Long Beach.

Spring point derail located at 2414 feet west of M.P. 27, west end Watson Yard. Normal position set to derail for westward movements.

Light indicators are located between Malabar and Wingfoot:

For westward movement at M.P. 1.7 with 1000 foot approach circuit.

For eastward movement at M.P. 2.3 with 1000 foot approach circuit.

Indicators are lighted continuously displaying Red aspect, except when engines or cars foul approach circuit, indicator will display a Green aspect if limits are unoccupied.

If indicator does not change to a Green aspect when engines or cars foul approach circuit, Stop must be made and movement must be protected.

When clearing the main track within the above limits, main track switch must not be returned to normal until engine and cars are clear of main track. Main track must not again be fouled without providing proper protection and in addition main track switch must be opened and wait five minutes.

Yard limits Pier A to Redondo Jct., inclusive.

No switch lights on Harbor District.

LENGTH OF STEMS OF WYES

Location	Feet
Redondo Junction	
El Segundo	
Watson	

Normal position of junction switches El Segundo for Harbor District.

98-A, 98-B.

	. ——		SAI	N JACINTO DISTRICT			
Communications Turn Tables and Wyes	Capacity of Sidings In 50 ft. Cars	Ruling Grade Ascending— Feet Per Mile	WESTWARD	NO. 21 November 14, 1971 STATIONS	EASTWARD	Mile Post	Ruling Grade Ascending— Feet Per Mile
С В-Y В-Y	26 12 31 45 22 20 21 34 15	116.2 116.2 21.3 21.3 0.0 0.0 21.6 49.3 52.8 6.3		HIGHGROVE S.P. Crossing 2.5 LEMONA 4.5 BOX SPRINGS 2.3 MARCH FIELD 1.1 ALESSANDRO 2.9 VAL VERDE 4.7 PERRIS 3.8 ETHANAC 6.3 WINCHESTER -7.1 HEMET -2.3 SAN JACINTO		0.0 2.7 7.2 9.6 10.6 18.5 18.3 22.7 28.9 36.0	0.0 0.0 17.6 47.5 28.1 63.4 42.2 0.0
				(37.5)			

No switch lights on San Jacinto District. Yard limits Highgrove to San Jacinto, inclusive.

ESCONDIDO DISTRICT

Communications Turn Tables and Wyes	Capacity of Sidings In 50 ft. Cars	Ruing Grade Ascending Feet Per Mile	WESTWARD	NO. 21 November 14, 1971 STATIONS	EASTWARD	Mile Pest	Ruing Grade Ascenting— Feet Por Mile
B B-Y	25 14 10	83.4 116.2 116.2		ESCONDIDO 4.9 SAN MARCOS 7.0 VISTA 9.9 ESCONDIDO JOT.		21.1 16.2 9.2 0.0	95.0 116.2 116.2
				(21.8)			

No switch lights on Escondido District. Yard limits Escondido to Escondido Jct.,

FALLBROOK DISTRICT

			WESTWARD	TIME TABLE	EASTWARD	· -	
Communications Turn Tables and Wyes	Capacity of Sidings In 50 ft. Cars	Ruling Grade Ascending— Feet Per Milo	\	NO. 21 November 14, 1971	•	Mile Pest	Rufing Grade Ascending— Feet Per Mile
S = K	Cal	FASE		STATIONS		E .	Asc Fee
B-Y	48	66.0		FALLBROOK JCT.		0.0	
	12	26.4				5.9	62.7
В	_ 46	132.0		JOKEGAN		8.4	0.0 79.2
	6	105.6		U.S.M.C. Crossing DE LUZ		15.1	0.0
C-Y	28			FALLBROOK		16.9	5.0
				(16.9)			

No switch lights on Fallbrook District. Yard limits Fallbrook Jct. to Fallbrook, inclusive.

MAXIMUM AUTHORIZED DISTRICT SPEED FOR TRAINS

		MPH	
Location	Psgr. and Light		Frt.
SAN JACINTO DISTRICT:			
Highgrove to Box Springs	20		20
Box Springs to Ethanac	40		40
Ethanac to M.P. 25.0	25		25
M.P. 25.0 to 35.7	15		15
M.P. 35.7 to San Jacinto	10		10
Curve M.P. 18 to 19.2	15		15
ESCONDIDO DISTRICT	20		20
Hill St. M.P. 0.3	10		10
12 Curves and track M.P. 0.3 to 6.0	15		15
FALLBROOK DIST	20		20

SWITCHES --- MAXIMUM AUTHORIZED SPEED

Maximum speed permitted through all yard turnouts and crossovers -10 MPH; all main track turnouts and crossovers-15 MPH.

RAILROAD CROSSING AT GRADE AND INTERLOCKING

San Jacinto District

Location	Trocks Governed	Rul⊕
Highgrove 1.5 Mi. West	S. P. Crossing	Automatic interlocking Rule 321-D.
	Fallbrook District	
JOFEGAN	U.S.M.C. Crossing	98-A, 98-B.

STATION OR TRACKS NOT SHOWN IN SCHEDULE San Jacinto District

Location	Mile Post	Car Capacity	Switch Connection
Lily Cup	0.6	11	East and West
Box Springs Quarry	6.1	42	East and West
Mayer Farms	15.9	18	East and West
Granite Spur	1 <i>4</i> .5	1gh. 0.9 m.	Wye
Ellis	19.9	16	East
Menifee	25.0	11	East and West
Egan	33.1	13	East and West

Escondido District

Buena	3.7 12.9	11	East and West East and West
	Falibrook District		
Ranch House	7.6	7	East and West

10.5

LENGTHS OF STEMS OF WYES

13

East and West

Location	Feet
March Field	March Field Spur
Val Verde	
Perris	1678
San Jacinto	640

Normal position of junction switches:

Highgrove for Third District.

Marine Base Spur

Fallbrook Jct. for Fourth District siding.

CADIZ, RIPLEY, AND LUCERNE VALLEY DISTRICTS

	CADIZ DISTRICT									
			WESTWARD	TIME TABLE	EASTWARD		1			
Communications Turn Tables and Wyes	Capacity of Sidings In 50 ft. Cars	Ruing Grade Ascending— Feet Per Mile		NO. 21 November 14, 1971	↑	Mile Post	Ruing Grade Ascending— Fact Per Milo			
	캶	ASC		STATIONS		MII	FASE			
С	Yard	31.7		PARKER YL		105.8	29.6			
В	28	30.6		OALZONA 5.9		114.1	0.0			
В	17	30.6		VTDAT.		120.0	0.0			
В	45	6.9		GROMMET 8.8		131.6	21.1			
В	49			RICE YL		140.4	25.3			
В	43	0.0		FREDA YL		144.0	30.6			
B	57	0.0		SABLON		151.0	31.7			
	120	29.6		SALTMARSH 13.4		155.8	5.8			
В	97			FISHEL		169.2	31.7			
B.Y	78	29.6		CADIZ YL		190.5				
_		1	1	(84.7)						

Trains must get clearance card before leaving Parker. Booth phones at M.P. 173.6 and M.P. 179.6.

Yard limits located at: Cadiz (Cadiz District only) Milligan

Freda to Rice inclusive. Earp to Parker inclusive.

RIPLEY DISTRICT									
			WESTWARD	TIME TABLE	EASTWARD				
Communications Turn Tables and Wyes	Capacity of Sidings In 50 ft. Care	Rufeg Grade Ascending— Feet Per Mile	↓	NO. 21 November 14, 1971		Kile Pest	Ruing Grade Ascending— Feet Per Mila		
E TE	Cap 1-2	ASS.	STATIONS		Ī	Fee			
		01 7		RIPLEY		49.4	40.0		
C-R-Y	Yard	21.7		BLYTHE		42.0	42.8		
	55	83.4				20.4	10.6		
В	80	68.6		MIDLAND		17.8	0.0		
	11	68.6		1.3 STYX 16.5		16.5	0.0		
B-Y	49	65.0		RICE		0.0	83.4		
				(49.4)					

No switch lights on Ripley District. Yard limits Ripley to Rice, inclusive.

LUCERNE	VALLEY	DISTRICT

			WESTWARD		EASTWARD	- <u>-</u>	
Communications Turn Tables and Wyes	y of Sidings I. Cars	Grade ing (TIME TABLE NO. 21 November 14, 1971	1	15	Brade 1827 - 17 Mile
	Capacity In 50 ft.	Raling Grade Ascending— Feet Per Mile		STATIONS		Mila Post	Ruing Grade Ascending— Feet Per Mile
C	- 58	0.0		OUSHENBURY	L	29.2	105.6
	13	0.0		SPÜR 5		26.1	105.6
	14	75.0		BASS		15.6	75.0
1	2			SPUR 2		11.8	
	2	0.0 116.2		SPUR 1		7.0	75.0 75.0
В		110.2		HESPERIA		0.0	18.0
				(29.2)			

No switch lights on Lucerne Valley District. Yard limits Cushenbury to Hesperia, inclusive.

MAXIMUM AUTHORIZED DISTRICT SPEED FOR TRAINS

	_	мрн
Location	Psgr. and Light	Prt,
CADIZ DIST.	40	40
M.P. 154 to 158	30	30
RIPLEY DISTRICT		
Rice to Blythe	40	40
Blythe to Ripley	20	20
Riverview Farms Spur	15	15
3 Curves M.P. 14.6 to 15.2	25	25
4 Curves M.P. 15.6 to 16.4	20	20
4 Curves M.P. 16.7 to 17.7	30	30
5 Curves M.P. 34.6 to 36.4	30	30
LUCERNE VALLEY DISTRICT		
Hesperia to M.P. 25.2	35	35
M.P. 25.2 to 29.2	20	20

SWITCHES-MAXIMUM AUTHORIZED SPEED

Maximum speed permitted through all yard turnouts and crossovers—10 MPH: all main track turnouts and crossovers—15 MPH.

STATIONS OR TRACKS NOT SHOWN IN SCHEDULE

Cadiz District

Location	Mile Post	Car Capacity	Switch Connection
Earp	107.3	32	West
Milligan	164.0		
Dist	163.9	16	East and West
Pacific Salt Co Standard Chemical	163.7	4	East and West
Co	162.6	28	East and West
Chubbuck	172.7	11	West
	Ripley Dis	strict	
Inco	22.6	31	West
Mesaville	33.0	10	West
Riverview Farms Spur .	36.3	Lgh. 3.9 m.	West
Miller Farms	44.7	19	East
	Lucerne Valle	y District	
La Habra Product Inc	23.5	14	East and West
Chas. Pfizer and Co. Inc.	26.2	26	East and West

Normal position of junction switches

Rice for Cadiz District.

Cadiz for Needles District siding.

Hesperia for First District siding.

15

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 Needles, Parker, Blythe, Barstow (yard office and roundhouse), San Bernardino (roundhouse, Rialto Ave. and "A" yard offices), Los Angeles (Union Station, Hobart yard offices, Redondo Jct.), Fullerton, Oceanside, San Diego (yard office and Division Foreman's office).

Rule 3: Crews of Union Pacific and Southern Pacific trains, complying with their Companies' time regulations, may proceed over joint tracks. Union Pacific trains using joint tracks between Riverside Jct. and Daggett, and Southern Pacific trains between Riverside Jct. and May will be governed by A.T.&S.F. time table and Rules, Operating Department.

3. Within traffic control system limits, where maximum speed exceeds 20 MPH a train or engine must not clear the main track through a hand-thrown switch, not electrically locked, for the purpose of meeting, or passing or being passed by another train or engine.

4. Rule 80: Bulletin books are located at Needles, Parker, Blythe, Barstow, Victorville, San Bernardino, Kaiser, Corona, Fullerton, Pico Rivera, First Street, Union Station, Redondo Junction, Hobart, El Segundo, Watson, Santa Ana, Oceanside, San Diego, and 22nd Street.

5. Rule 104 (E) is amended: All sidings having hand-thrown derails will have derail locked off rail, except when engines or cars are left unattended on siding.

6. Where the letter "P" appears on the mast of a signal, with arm in horizontal position or a red light displayed, the name of such signal is a "Permissive Signal" and its indication is "Proceed at Restricted Speed."

When so displayed trains may without stopping, pass such signal at restricted speed and proceed at restricted speed to next governing signal.

7. On all districts where Rule 251 is in effect, trains having work to do or being delayed at any point other than ordinary station stops, must clear main track unless permission is received to occupy main track.

8. Rule 761: Following is a list of structures:

Barstow, viaduct over passenger yard tracks and house tracks 1 to 4, inclusive;

San Bernardino, Mt. Vernon Ave. viaduct over roundhouse leads; Colton, East end track E Griffin Wheel Co.;

First Street, viaduct over old passenger tracks; and

Los Angeles, Union Station, train sheds.

9. Rule 93(A): Between designated points specified in Time Table, trains and engines must move at restricted speed and main tracks may be used in either direction not protecting against other trains or engines and are not required to clear first class trains or superior trains but must give way to them as soon as possible upon their approach.

SPEED REGULATIONS

10. In freight and mixed service with dynamic brake not in use maximum speed on descending grades as follows:

1.0 to 1.5% (52.8 to 79.2 feet per mile) 30 MPH 1.5 to 2.0% (79.2 to 105.6 feet per mile) 25 MPH 2.0% (105.6 feet per mile) 15 MPH

Where street or highway crossings are shown, speed limit applies only while head end of train is passing.

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 trains handling such equipment must not exceed speeds indicated below:

	Wrecking Derricks	Pile Drivers AT-199454 AT-199455 AT-199457 AT-199458 AT-199720	Other Machines Including Derrick AT-199775
District	M.P.H.	M.P.H.	M.P.H.
Needles, Cadiz, First, Second, Third and Fourth Districts	40	45	30
Any point on all other Districts	15	15	15

*Trains handling spreaders with wings folded and fastened must not exceed 45 M.P.H.

Trains handling scale test cars: AT 199913, AT 199914, or AT 199915 must not exceed 50 M.P.H.

Pile drivers must be handled in train next to engine.

11. MAXIMUM SPEED OF LOCOMOTIVES

Diesels	Forward MPH	Light forward MPH	Backing or when not controlled from leading unit	Dead in train
300LABC thru 314LABC,				
315AB thru 321AB	90	90	45	90
5920-5948	79	79	45	79
16C-47A, 200-289, 325-344, 2500-2899, 2900-2951, 3100-3174, 3200-3284, 3300-3460, 3500-3560, 4000-4019, 4500-4579, 5000-5019, 5500-5589, 5590-5614, 5615-5624, 5900-5919, 6300-6348, 6600-6615, 7500-7519, 7900-7909, 8000-8005, 8500-8524, 9122-9148, 9800-9849	70	70	45	70
500-564, 652-653, 1500-1537, 2258-2298, 2323-2399, 2404-2441, 2450	45	45	45	45
Diesels without dynamic Goffs-Needles		24 24 30 15		
Diesels with San Bernardino		20 Passenger Train Speeds		

12. 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 shown:

MAXIMUM DEPTH OF WATER THROUGH WHICH EQUIPMENT MAY BE OPERATED AND MAXIMUM SPEEDS IN SUCH OPERATION

Types of Equipment	Maximum depth above top of rail (inches)	Maximum speed in tow (MPH)	Maximum speed under own power (MPH)		
Diesel Locomotives:					
6300-6348, 6600-6615, 7500-7519,	ļ (1		
7900-7909, 8000-8005, 8500-8524,		_	_		
9122-9148, 9800-9849	3 4	5 5	5 5		
652-653	**	9			
500-564, 1500-1537, 2258-2298,			ļ		
2323-2399, 2404-2441, 2450,			Ì		
2500-2899, 2900-2951, 3100-3174,					
3200-3284, 3300-3460, 3500-3560,	1				
4000-4019, 4500-4579, 5000-5019,					
5500-5589, 5590-5624, 5900-5939,					
5940-5948	5	5	5		
Passenger Cars:					
Roller Bearings	8	5 5	0		
Friction Bearings	12	5	0		

s	SPEED TABLE—FOR INFORMATION ONLY									
Time Per	Miles	[Time !		Miles		Per	Miles			
Mile	Per	Mile		Per	Mi		Per			
Міл. Ѕес.	Hour	Min.	Sec.	Hour	Min.	Sec.	Hour_			
36	100		58	62.1	1	40	36.0			
37	97.3		59	61.0	1	42	35.3			
38	94.7	1	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	08	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			
49	73.5	1	22	43.9	2	15	26.7			
50	72.0	1	24	42.9	2	30	24.0			
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			

CON	DITIONAL ST	OPS FOR REVENUE	PASSENGERS
Train	Stops at Stations	To Receive Passengers for	To Discharge Passengers from
3	Kingman	San Bernardino and beyond	Newton and beyond
4	Kingman	Newton and beyond	San Bernardino and beyond

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!

Attendants accompanying live-stock or other shipments, may be carried on the train handling shipments of which they are in charge, when provided proper transportation.

SURGEONS OF THE SANTA FE COAST LINES HOSPITAL ASSOCIATION

DR. NAT DOWNS REID, CHIEF SURGEON Los Angeles, Calif.

DR. A. L. KIEFER, ASSISTANT CHIEF SURGEON Los Angeles, Calif.

DR. L. E. WALTER, ASSISTANT CHIEF SURGEON Los Angeles, Calif.

A. J. STROBEL, GENERAL WATCH INSPECTOR Topeka, Kansas

R. W. WELLS, ASST. GENERAL WATCH INSPECTOR San Bernardino, Calif.

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

	SYMBOL FREIGHT TRAIN SCHEDULE (For information only) LOS ANGELES DIVISION														
WESTWARD		728	318	379-119 129-329	508	368-378 118-328	308	668	198	718	678	779 709 679	109 309	908	968
NEEDI EC	AR	12:10a	2:10a	3:25a	4:25a	7:15a	12:40p	2:30p	3:55p	4:00p	4:30p	9:05p	11:10p		
NEEDLES	LV	12:15a	2:15a	3:30a	4:30a	7:20a	12:45p	2:35p	4:00p	4:30p	4:35p	9:10p	11:15p		
D. DCTOLL	AR	5:45a	8:05a	7:30a	9:10a	12:05p	4:40p	6:10p	7:00p	11:00p	7:50p	2:25a	4:30a	6:30p	10:30a
BARSTOW	LV	8:45a	8:35a	8:00a	9:55a	12:35p	5:10p	6:30p	7:05p		8:10p	2:55a	5:00a	7:30p	11:15a
	AR	12:45p	12:40p	_	2:00p	4:20p	8:10p	9:25p	9:10p		10:25p			11:30p	4:15p
SAN BDNO	LV	1:15p	1:00p		2:30p	4:40p	8:15p	9:30p	9:15p		10:30p			12:30a	4:45p
LOS ANGS.	AR	6:00p	7:00p		7:00p	9:00p	11:00p	11:59p	11:00p		12:30a			5:00a	8:00p
EASTWARD		869	805	803	843	801	891	943	901	809	81 <i>7</i>	905	863 813	807	841
	LV		2:05p	3:35p	5:05p	8:00p	4:05p	8:00p	9:05p		1:30a	1:50a	6:35a	Parker	8:00a
NEEDLES	AR		2:00p	3:30p	5:00p	7:55p	4:00p	8:00p	8:55p		1:00a	1:45a	6:30a	4:00p	7:55a
	LV	11:45a	10:45a	12:15p	1:30p	4:45p	1:10p	4:45p	5:45p	3:00a	8:00p	9:15p	3:00a	9:00a	12:01a
BARSTOW	▲R	11:00a	10:15a	11:45a	1:00p	4.15p	1:05p	4:15p	5:15p	2:00a		8:45p	2:30a	6:30a	Leave Blythe
	LV	7:00a	7:15a	8:45a	10:00a	12:15p	11:05a			9:45p			11:30p	2:30a	
SAN BDNO	AR	6:15a	6:45a	8:15a	9:30a	11:45a	11:00a			9:00p			11:00p	1:30a	
LOS ANGS	١٧	4:00a	5:00a	6:30a	7:30a	9:00a	9:30a		1	6:00p			9:00p	11:00p	