



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.)

TRAINMASTERS

R. R. KINGTON
F CULLIONS B . C Inf
E. GILLMOREBarstow, Calif.
M. H. SWANSONSan Bernardino, Calif.
W. BAXTERSan Bernardino, Calif.
G. E. YOUNGSan Bernardino, Calif.
W. E. ADAMSSan Bernardino, Calif.
R. C. VAN AUSDALLFullerton, Calif.
J. M. WATKINSLos Angeles, Calif.
R. F. NORLING Los Angeles, Calif.
J. O. PHILLIPSLos Angeles, Calif.
C. F. LILLEYLos Angeles, Calif.
The state of the s
J. W. TIEHENLos Angeles, Calif.

ASSISTANT TRAINMASTERS

-10010131111 111011111	I D TO I BILLY
R. L. DIXON	Barstow, Calif.
J. J. WHITE	Barstow, Calif.
F. B. HATFIELD	. San Bernardino, Calif.
D. S. HYDER	Fullerton, Calif.
C. K. SEAMAN	Los Angeles, Calif.
W. F. BOWEN	Los Angeles, Calif.
J. A. BURTON	
A. L. McDANIEL	San Diego, Calif.

ROAD FOREMEN OF ENGINES

W. L. WHITE	Los Angeles, Calif.
J. E. THORNTON	Barstow, Calif.
F. V. DOBBS	Needles, Calif.
J. H. LANE	Phoenix Ariz

CHIEF DISPATCHER

J. T. DAWE		Bernardino,	Calif.
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ASSISTANT CHIEF DISPATCHERS

R. D. HARPER	.San Bernardino, Calif.
E. L. MAYS	. San Bernardino, Calif.
W. E. EBERT	. San Bernardino, Calif.
E. M. BUTLER	. San Bernardino, Calif.

DISPAICHERS - 3/	AN BEKNAKDINO
W. S. LOIT	W. R. HANSEN
J. C. SELINGER	D. F. HODGES
E. O. CRUM	L. A. WRIGHT
A. C. KIDD	G. A. WOLLERTON
H. W. WITSKEN	J. D. PINSON
C. W. BURTON	T. H. ESHELMAN
F. O. PIERCE	E. M. ELLIS
W. D. EAKIN	N. C. PECK

The Atchison, Topeka and Santa Fe Railway Co.



LOS ANGELES DIVISION

LOS ANGELES TERMINAL

TIME TABLE No.



IN EFFECT

Saturday, June 15, 1968

At 12:01 A.M. Pacific Standard Time

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

> J. N. LANDRETH General Manager LOS ANGELES, CALIF.

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

A. K. JOHNSON Superintendent SAN BERNARDINO, CALIF.

E. R. ROBERTSON Asst. General Manager LOS ANGELES, CALIF.

H. D. FISH Superintendent LOS ANGELES, CALIF.

2	LOS	ANGE	LES I	DIVIS	ION		W	ESTW	ARD)			_
		VESTWARI				TIME TABLE					4		Ī
	T -	1	103	17		NO. 16					s, I Wyes	23mg	
205	23			_'					e le	a [를	ation is and	f Sid	
]					June 15, 1968		Mile Post	Ruling Grade Ascending— Feet Per Mile	Ruling Grade Descending— Feet Per Mile	Communications, Turn Tables and Wyes	Capacity of Sidings In 50 ft. Cars	1
Leave Daily	Leava Daily	Leave Daily	Leave Daily	Leave Daily		STATIONS		Mile	Rufi Asce Feet	Reli Desc Feet	Com	Caps	
	PM 9.05	PM 8.55		AM 2.05	<u> </u>	NEEDLES	AT.)	578.0	74.4	0.0	C-R-Y	Yard	
	9.15	9.05		2.15		JAVA		585.6	73.9	0.0	В	107	
	9.24	9.14		2.23	-			592.4	73.9	0.0	В	146	
	9.30	9.20		2.30		BANNOCK 4.6		597.0	73.9	0.0	В	107	
-	9.35	9.25		2.36		HOMER -7.6		601.5	76.0	26.4	В	135	
	9.43	9,33		2.47	(GÓFFS 9.6		609.1	0.0	59.1	В	146	
	9,50	9.40		2.54		FENNER		618.7	0.0	57.0	В	114	
	9.55	9.45		2.54 2.59	SYS	ESSEX 8.5		626.2	0.0	58.6	В		
	10.01	9.51		3.05	≍ ⊢	DANBY 13.4		634.7	0.0	63.0	В	108	
	10.11	10.01				CADIZ 13.4	OWI	648.1	29.0	53.8	B-Y	146	1
	10.20	10.10		3.24	AUTOMATIC	AMBOY	TRJ	661.5	35.9	11.6	C-R	107	1
	10.27	10.17		3.30	TOM	BAGDAD	TRACKS	669.3	75.0	0.0	В	107	
	10.35	10.25		3.38		SIBERIA 9.5		676.7	76.0	17.9	B	135	
	10.48	10.38		3.52		ASH HILL		686.7	31.1	54.4	B-Y	107	
	10.54	10.44		3.58		LUDLOW 13.2	1	693.4	57.0	49.1	B	117	_
	11.07	10.57		4.14		PISGAH 6.2	1	706.6	0.0	55.4	В	132	
	11.12	11.02		4.20		HECTOR 12.8		712.8	29.5	39.6	В		
PM_	11.21	11.11	AM—	4.30	- S -	NEWBERRY		725.6	40.6	13.7	В	146	
11.33	11.31	11.21	8.03	4.40	\	DAGGETT]	737.6	34.3	30.6	B		
					د ا - ا د	NEBO	[741.6	31.7	43,3	В		1
s11.51 PM	s11.40	s11,35 PM	s 8.20 AM	⁸ 5,00 AM	<u>t (</u>	BARSTOW	<u>_</u>	746.4			C-R-Y	Yard	
Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Ì	(167.6)							

MICCHAIADD

NEEDLES DISTRICT

Trains must get clearance card before leaving Needles.

Rule 251 in effect: Needles to M.P. 737.3 (Daggett)

Rule 261 "TCS" in effect:

On two main tracks between M.P. 737.3 and M.P. 743.7, and on three main tracks between M.P. 743.7 and M.P. 745.3 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.

Between east and west towers at Barstow there is no superiority of trains. Trains and engines within these limits must proceed at restricted speed; between these points main track may be used not protecting against other trains or engines.

Between train signs located at east and west end of passenger yard Needles there is no superiority of trains. Trains and engines within these limits must proceed at restricted speed; between these points main track may be used not protecting against other trains or engines.

Rule 93: Yard Limits Located At: Needles.

TRACK SIDE WARNING DEVICES

(57.5)Average speed per hour

(29.3)

(64.9)

(31.1)

Location	Туре	Signals Effected
M.P. 633.4	Hot Box	Rotating white lights at scanner (M.P. 631.3) and Locator (M.P. 633.4)
M.P. 667	Hot Box	Rotating white lights at scanner (M.P. 665—M.P. 666) and Locator (M.P. 667)

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

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.

pittig - mitani		77 77 237 2176.	
Station	Туре	1ocation	мрн
Needles	ı	M.P. 578.4 crossover main track to	
		westward freight lead	
		M.P. 580.3 crossover main tracks	
	ļ	WE westward freight lead	
Java Ibis	S	WE westward siding	
	S	WE westward siding	
Bannock	S	WE westward siding	
Homer	S	WE westward siding	
Goffs	5	WE westward siding	
Fenner	5	WE westward siding	
Danby	S	WE westward siding	
Cadiz	S	WE westward siding	30
Amboy	S	WE westward siding	30
Bagdad	S	WE westward siding	15
Siberia	S	WE westward siding	
Ash Hill	S	WE westward siding	15
Ludlow	S	WE westward siding	30
Pisgah	S	WE westward siding	30
Newberry	S	WE westward siding	30
Daggett	S	WE westward siding	15
	ı	Two main track crossovers	50
	1	Turnout to Union Pacific main track	30
Barstow	- 1	M.P. 743.6 two main track crossovers	50
	1	M.P. 743.6 turnout outbound lead	50
	ı	M.P. 743.7 crossover eastward to westward main	
	ì	M.P. 743.7 turnout track 3	· · · · · · · · ·
	i	M.P. 745 main track and crossover switches to ye	
	•		

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

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

Goffs to Cadiz
Pisgah to Hector

LENGTH OF STEMS OF WYES

Location	Feet
Needles	
Cadiz	Cadiz District
Ach Hill	410

STATIONS OR TRACKS NOT SHOWN IN SCHEDULE

Location	Mile Posts	Car Capacity	Switch Connection
N	EEDLES DISTR	ICT	<u>-</u>
Saltus	658.4	51	East and West
Klondike	682.0	74	West
Lavic	702.7	25	East
Minneola	<i>7</i> 31. <i>7</i>	107	West
Airport Spur	732.6	15	West
Gale	735.3	67	East and West
Cool Water	735.9	16	West

MAXIMUM AUTHORIZED SPEED FOR TRAINS

Location	Psgr. and Light	MPH F
Needles to Goffs	79	6
Goffs to Bagdad	90	6
Bagdad to Pisgah	79	6
Pisgah to Barstow	90	6
"H" St. Crossing M.P. 578.1	15	1
15 Curves M.P. 578.1 to 587.1	55	5
3 Curves M.P. 587.1 to 587.8	40	4
3 Curves M.P. 587.8 to 589.3	55	5
3 Curves M.P. 589.3 to 593.3	65	6
Curve M.P. 593.3 to 593.8	45	4
11 Curves M.P. 593.8 to 603.3	65	6
2 Curves M.P. 608.3 to 609.1	70	7
4 Curves M.P. 669.6 to 672.1	75	7
10 Curves M.P. 672.1 to 678.1	65	6
Curve M.P. 678.1 to 678.5	40	4
Curve M.P. 678.5 to 679.9	60	6
Curve M.P. 679.9 to 680.3	40	4
3 Curves M.P. 680.3 to 682.7	60	6
2 Curves M.P. 682.7 to 683.4	50	5
2 Curves M.P. 683.4 to 686.2	65	6
2 Curves M.P. 686.2 to 688.4	<i>7</i> 5	7
Curve M.P. 688.4 to 688.9	65	6
Curve M.P. 688.9 to 689.5	70	7
4 Curves M.P. 693.7 to 694.9	50	5
10 Curves M.P. 694.9 to 702.0	65	6
2 Curves M.P. 707.8 to 709.6	70	7
3 Curves M.P. 709.6 to 710.6	60	6
Curve M.P. 745.0 to 745.4	50	5
2 Curves M.P. 745.4 to 745.7	40	4

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

1.0 to 1.5%												30	MPH
1.5 to 2.0%									 			25	MPH
2.0 and over	٠.								 			15	MPH

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

MAXIMUM AUTHORIZED SPEED FOR TRAINS

	_	M.P.H.
LOCATION	Psgr. and	
	Light	Frt.
Barstow to Pisgah	90	60
Pisgah to Bagdad	79	60
Bagdad to M.P. 642	90	60
M.P. 642 to Goffs	79	60
Goffs to Needles	79	45
3 Curves M.P. 745.7 to 745.0	40	40
5 Curves M.P. 710.6 to 707.8	65	60
2 Curves M.P. 707.8 to 706.0	75	70
Curve M.P. 702.0 to 701.5	65	60
7 Curves M.P. 701.5 to 696.1	75	70
2 Curves M.P. 696.1 to 694.9	65	60
4 Curyes M.P. 694.9 to 693.6	50	50
Curve M.P. 693.6 to 692.9	70	70
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
*		

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

1.0 to 1.5%	30 A	ΛPH
1.5 to 2.0%		ΛPH
20 === 1 010	. 15 k	ADLI

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

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

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	West
Lavic	702.7	25	East
Minneola	731.7	107	West
Airport Spur	732.6	15	West
Gale	735.3	67	East and West
Cool Water	735.9	16	West

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	Type	Location MP	Н
Needles	1	M.P. 578.4 crossover main track to	_
		westward freight lead	0
	1	M.P. 580.3 crossover main tracks	
	1	WE westward freight lead	Ō
Java	S	EE eastward siding	0
Goffs	S S S S	EE eastward siding	0
Fenner	S	EE eastward siding	Ō
Essex	S	EE eastward siding	Ó
Danby	S	EE eastward siding	
Cadiz	S S S S S S S S S S S S S S S S S S S	EE eastward siding	5
Amboy	S	EE eastward siding	Ō
Bagdad	5	EE eastward siding	5
Siberia	5	EE eastward siding	5
Ash Hill	S	EE eastward siding	Ō
Ludlow	S	EE eastward siding	Ō
Pisgah	S	EE eastward siding	Ō
Newberry	S	EE eastward siding	
	1	Two main track crossovers	Ŏ
	ı	Turnout to Union Pacific main track	Ō
Barstow	1	M.P. 743.6 two main track crossovers50	Ō
	1	M.P. 743.6 turnout outbound lead	
	İ	M.P. 743.7 crossover eastward to westward main track 3	
	İ	M.P. 743.7 turnout track 3	-
	I	M.P. 745 main track and crossover switches to yard 30	0

ME	ENTE	:2 DI:	SIKI	Ų I				EM9	IAAW	L		
						· · · · · · · · · · · · · · · · · · ·				ASTWARD		
						TIME TABLE		<u> </u>	F	RST CLAS	is	
ièi ièi	\$UO					NO. 16		2	24	206	104	18
Capacity of Sidings In 50 ft. Cara	Communications Turn Tables and Wyes	Ruing Grade Descending— Feet Per Mile	Roling Grade Ascending— Feet Per Mile	Mile Pest		June 15, 1968						
25		Fee	Asc	E E		STATIONS	STATIONS		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily
Yard	C-R-Y			578.0	ſ	NEEDLES	ΥL	AM s 4.15	AM s 5.00			s 1.55
107	В	74.4	0.0	585.6	-			3.55	4.40	<u>.</u>		1.39
	В	73.9	0.0	592.4				3.48	4.32			1.32
	В	104.5 73.9	0.0	597.0	-	BANNOCK		3.44	4.27			1,28
	В	78.9		601.5	11 _	HOMER		3.40	4.22			1.24
146	В	0.0	26.4 59.1	609.1	_			3.33	4.14			1.17
107	В	0.0	57.0	618.7	SYSTEM	FENNER		3.25	4.02			1.08
107	В	0.0	58.6	626.2		ESSEX.		3.17	3.50			1.00
114	В	0.0	53.8	634.7	BLOCK	DANBY 13.4		3.11	3.40			12.53
189	B-Y	29.0	53.8	648.1	2 S	CADIZ 13.4		3.01	3,26			12.41
107	C-R	35.9	11.6	661.5	TOMATIC —	AMBOY		2.52	3.13			12,31
100	В	75.0	0.0	669.3	Ĕ'_	BAGDAD	S	2.46	3.06			12.25
107	В	121.4	17.9	676.7	₹ — 	7.3 SIBERIA 7.7	i	2.40	2.59			12.18
146	B-Y	31.1	54.4	686.7	IJ_	ASH HILL		2.31	2.49			12.09
101	В	57.0	49.1	693.4	<u> </u>	LUDLOW 13.2		2.25	2.42			12.03
134	В	0.0	55.4	706.6]]	PISGAH ——6.2		2.14	2.30			11.51
	В	29.5	39.6	712.8	$\ \ _{-}$	HECTOR		2.09	2.25			11.45
107	В	40.6	13.7	725.6	½_	NEWBERRY 12.0		2.00	2.16	_AM_	—РМ	11.36
	В	34.3	30.6	737.7]}= }=	DAGGETT -4,0		1.52	2.08	3.40	6.40	11.27
71	В	32.7	43.3	741.6	_ تا	NEBO	<u> </u>					
Yard	C-R-Y			746.4	ζl	BARSTOW	J	1.45 AM	2.00 AM	3,25 AM	6.30 PM	11.20 ———
						(165.0)		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily
						Average speed per hour.		(66.0)	(55.0)	(35.2)	(52.8)	(63.9)

TRACK SIDE WARNING DEVICES

Location	Туре	Signals Effected
M.P. 714.3	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.

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: M.P. 737.3 to 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.

Between train signs located at east and west end of passenger yard Needles there is no superiority of trains. Trains and engines within these limits must proceed at restricted speed; between these points main track may be used not protecting against other trains or engines.

Between east and west towers at Barstow there is no superiority of trains. Trains and engines within these limits must proceed at restricted speed; between these points main track may be used not protecting against other trains or engines.

LENGTH OF STEMS OF WYES

Location	Feet
Needles	. 401
CadizCadiz D	istrict
Ash Hill	.410

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

Ash Hill to Bagdad Goffs to Needles

Rule 93: Yard Limits Located At: Needles.

WESTWARD

FIRST DISTRICT

	WEST	WARD			:		ļ			į	1
	FIRST	CLASS			TIME TABLE				_	1	
205	103	1 <i>7</i>	. 23		NO. 16					S.	of Sidings Cars
				l	June 15, 1968		Mile Post	Ruling Grade Ascending— Feet Per Mile	Ruling Grade Descending— Feet Per Mile	Communications Turn Tables and Wyes	Capacity of Si
Leave Daily	Leave Daily	Leave Daily	Leave Daily		STATIONS		=	25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5	255	B 로 등	5.
PM 11.55 AM	AM 8.25	AM 5.10	AM 1.00	<u></u>	BARSTOW	ΥL	0.0	200		C-R-Y	Yar
12.02	8.33	5.17	1.08		LENWOOD		5.8	37.0	20.4	В	9:
12.09	8.39	5.22	1.14	\s	HODGE		11.8	39,1	85,9	В	12
12.16	8.46	5.29	1.24	4	HELENDALE		21.1	37.0 37.0	37.0 0.0	В	9
12.21	8.52	5.33	1.29	11	BRYMAN		26.1		23.2	В	14
12.27	8.58	5.38	1.35	<u>.</u>	ORO GRANDE	YL	31.5	38.0 37.0	23.2 37.0	С	Yas
12.35	f 9.05	5.45	f 1.45	SYST	VICTOR VILLE	YL	36.7	84.5	0.0	C-R	100-1
12.43	9.12	5.52	1.52	×	THORN	₩.	41.1	83.4	0.0	В	
12.50	9.18	5.58	1.58		HESPERIA	TRA	45.1	81.3	0.0	В	14
12.59	9.24	6.04	2.04	716	LŬĜO	TRACKS	50.3	84.5	0.0	В	14
1.13	9.39	6.15	2.04 2.19	AUTOM,	SUMMIT 6.5	YL	55.9	0.0	158.4	B-Y	12
1.28	9.55	6.29	2.36	Ī —	CAJON		62.3			— <u>—</u>	9:
1.34	10.01	6.35	2.43		KEENBROOK	—[]	66.3	0.0	116.2		
1.42	10.09	6.42	2.51		DEVORE		71.0	0.0	116.2	В	12
1.49	10.13	6.48	2.59		5.0 ONO		76.0	0.0	116.2	В	14
2.00 AM	•10,30 MA	9 7.00	s 3,20 AM	SAI	5.4 N BERNARDINO	YL	81.3	64.4	104.5	C-R-Y	Yarı
Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily		(8.08)						

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

Rule 251 in effect:

Barstow to 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)

Oro Grande, Victorville, Summit and San Bernardino.

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 290: "RESTRICTING" flashing red, is the most restrictive indication

displayed by the following signals:
Signal Location

750 Ft. East of Westward siding Cajon,
701 2500 Ft. East of Westward

siding Devore,

741 Location
741 1100 Ft. East of Westward siding Ono.

Rule 320 (B): At Summit, westward trains finding Signal 561 on westward track in "Stop" 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.

Between Summit and Cajon and/or between Cajon and Devore, if total brake pipe reduction exceeds eighteen (18) pounds from a fully charged brake pipe to control speed of train, wheel cooling stops will be made Cajon and/or Devore. Each stop must be not less than ten minutes.

Between east and west towers at Barstow there is no superiority of trains. Trains and engines within these limits must proceed at restricted speed; between these points main track may be used not protecting against other trains or engines.

Between interlocked switches 5th Street and interlocked switches "A" yard office at San Bernardino there is no superiority of trains. Trains and engines within these limits must proceed at restricted speed; between these points main track may be used not protecting against other trains or engines.

MAXIMUM AUTHORIZED SPEED FOR TRAINS

	MPH	
LOCATION	Psgr. and	
	Light	frt.
Barstow to Oro Grande	. 90	60
Oro Grande to San Bernardino		60
Curve M.P. 10.3 to 11.8	. 85	70
Curve M.P. 16.6 to 17.1		70
Curve M.P. 19.7 to 20.3		70
Curve M.P. 30.8 to 31.8	. 80	70
2 Curves M.P. 31.8 to 33.8	. 60	60
Curve M.P. 33.8 to 34.0	. 40	40
4 Curves M.P. 34.0 to 36.6	. 55	55
Victorville M.P. 36.6 to 37.4		30
2 Curves M.P. 37.4 to 39.1		60
2 Curves M.P. 39.1 to 39.9		40
4 Curves M.P. 39.9 to 43.7		50
Curve M.P. 48.1 to 48.8		60
Curve M.P. 48.8 to 49.4	. 50	50
8 Curves M.P. 49.4 to 51.8		45
4 Curves M.P. 51.8 to 53.7	. 55	55
3 Curves M.P. 53.7 to 55.0		35
4 Curves M.P. 55.0 to 55.7	. 30	30
Summit and 3 Curves M.P. 55.7 to 56.7		20
Grade M.P. 56.7 to 58.0		20
2 Curves M.P. 58.0 to 58.4		20
Grade M.P. 58.4 to 62.2	30	20
Grade M.P. 62.2 to 72.1		35
Grade M.P. 72.1 to 80.8		35
Adelanto Spur	. 15	15

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

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

RAILROAD CROSSINGS AT GRADE AND INTERLOCKINGS

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 traffic — 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 Yard lead against current of traffic ——0000

At microphone locations shown below, all trains will sound signal for desired route: For westward trains: San Bernardino M.P. 77.5

SWITCHES-MAXIMUM AUTHORIZED SPEED

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

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	МРН
Barstow	1	WE eastward siding, M.P. 2.0	30
M.P. 2.7	- 5	WE westward siding	30
Lenwood	S	WE westward siding	
Hodge	Š	WE westward siding	
Helendale	Š	WE westward siding	
Bryman	S	WE siding	
Oro Grande	Š	WE westward siding	
Victorville	Š	WE westward siding	
,	Š	WE westward siding, west of station	
Hesperia	Š	WE westward siding	
Lugo	Š	WE siding	
Summit	Š	WE westward siding	
Cajon	š	WE westward siding	
Devore	š	WE westward siding	
Ono	Š	WE westward siding	

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, 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;

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

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

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

LENGTH OF STEMS OF WYES

Location	Feet
Summit	. 304
San Bernardino 3rd Dist. Mair	Track
San Bernardino Preçoole	r Lead

STATIONS OR TRACKS NOT SHOWN IN SCHEDULE

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

The use of retainers on freight trains, Summit to San Bernardino, will be as follows:

1(a). When controlling LOCOMOTIVE HAS PRESSURE MAINTAINING and OPERATIVE DYNAMIC BRAKE, train may proceed without retainers at speed indicated in table below.

SUMMIT TO CAJON

No II	TOTAL TRAII	Average Tons Per Operative* Brake Speed as Indicated below				
1	2	3	4 or more**	75 tons or less	76 to 95 tons	96 to 115
700 or less	1250 or less	1500 or less	1750 or less	20 MPH	20 MPH	20 MPH
701-1250	1251-1750	1501-2000	1751-2500	20 MPH	20 MPH	15 MPH
1251-1750	1751-2500	2001-2750	2501-4500	20 MPH	15 MPH	15 MPH
			4501 or more	15 MPH	15 MPH	15 MPH

*Must not exceed 115 tons per Operative Brake. Except, trains made up only of cars series AT 74899 to AT 74999, must not exceed 135 tons per Operative Brake.

**Including 3 or more units ATSF 800-900, 1700-1800 and UP 400-3000 Class.

- (b). Speed may be increased 5 MPH, Cajon to San Bernardino.
- (c). Between Cajon and San Bernardino freight train speed is 35 MPH WHEN THE DYNAMIC BRAKE ALONE WILL CONTROL TRAIN SPEED. Should the use of air brakes become necessary, train will be reduced to that outlined in Rules 1 (a) and 1 (b).
- (d). If train with operative dynamic brake and pressure maintaining, restricted to 15 MPH as shown in table above, stops between Summit and Cajon for causes other than inoperative or impaired efficiency of dynamic brake, one retainer must be set in high pressure position for each seventy (70) tons in excess of 700 tons per locomotive unit before train brakes are released and recharged.
- 2. If DYNAMIC BRAKE BECOMES INOPERATIVE, or ITS EFFICIENCY IM-PAIRED, on one or more units, and tonnage being handled is in excess of that authorized for remaining units with operative dynamic brakes, train must be stopped immediately. Before brakes are released, retainers must be set as follows:

With train qualified by table for speed of 20 MPH---50% in L.P. With train qualified by table for speed of 15 MPH---50% in H.P.

- 3(a). When controlling LOCOMOTIVE DOES NOT HAVE PRESSURE MAINTAINING but DOES HAVE OPERATIVE DYNAMIC BRAKE, maximum tonnage will be 500 tons per unit of operative dynamic brake but not to exceed 2500 tons, train may proceed without the use of retainers.
- (b). Trains exceeding 500 tons per unit of operative dynamic brake or total train weight exceeding 2500 tons, one retainer must be set in high pressure position for each seventy (70) tons in excess of 500 tons per operative unit of dynamic brake or when total train weight exceeds 2500 tons.
- 4. When controlling LOCOMOTIVE DOES NOT HAVE OPERATIVE DYNAMIC BRAKE and is NOT EQUIPPED WITH PRESSURE MAINTAINING, use retainers on all cars. Loaded cars must have retainers set in high pressure position, empty cars in low pressure position before leaving Summit. Short cycle method of braking must be used and total train weight must not exceed 70 tons per operative brake.
- 5(a). When retainers are required, not less than 10 must be set before leaving Summit.
- (b). When retainers are used on freight trains, speed must not exceed 20 MPH, Summit to San Bernardino.
- 6. If retainers are positioned before reaching Summit, or retainers are not required, and it is known by the conductor and engineman that the prescribed brake pipe pressure is indicated on the gauges, train may proceed without stopping; otherwise, Rule 942 will apply.
 - Helper locomotives at or near rear of train may use dynamic brake: Summit to San Bernardino.

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.

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, 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 five minutes;

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

MAXIMUM	AUTHORIZED	SPEED	FOR	TRAINS	

	Psgr.	MPH
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	
Curry M. D. 17 1 to 14.4	80	70 70
Curve M.P. 17.1 to 16.6	85	<i>7</i> 0
Curve M.P. 11.8 to 10.3		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.

RAILROAD CROSSINGS AT GRADE AND INTERLOCKINGS

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 Yard lead against current of traffic ——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).

EASTWARD

		·							EAST	VARD	
						TIME TABLE		1	FIRST	CLASS	
of Sidings Cars	SE				ĺ	NO. 16		206	104	18	24
Capacity of S In 50 ft. Cars	Communications Turn Tables and Wyes	Ruling Grade Descending— Feet Per Mile	Ruling Grade Ascending— Feet Per Mile	Mile Post		June 15, 1968					
22	27 E	59 2	S & S	Ξ	_	STATIONS	•	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily
Yard	C-R-Y	37.0	20.4	0.0	111	BARSTOW 6.1	YL	a M a 3.20	РМ s 6.25	PM s11.10	AM 9 1.35
104	В	39.1	35.9	5.8		LENWOOD		3.11	6.15	10.59	1.23
106	В	37.0	37.0	11.8	S P			3.05	6.11	10.55	1.17
148	В	37.0	0.0	21.1	TRAIN	HELENDALE		2.58	6.04	10.48	1.06
	В	38.0	23.2	26.1				2.54	6.00	10.44	1.01
Yard	O	37.0	37.0	31.5		ORO GRANDE	ΥL	2.48	5.56	10.40	12.56
98	C-R	83.4	0.0	36.7	SYSTEM	VICTORVILLE	YL	s 2.40	f 5.50	10.33	12.50
146	В	83.4	0.0	41.1	S =	THORN		2.33	5.40	10.26	12.39
106	В	84.3	0.0	45.1	BLOCK	HESPERIA			5.36	10.22	12.34
	В	84.5	0.0	50.3		LÜĞO		2,24	5.31	10.17	12.28
126	B-Y	0.0	116.2	55.9	AUTOMATIC	SUMMIT	_YL	<u> 2.15</u>	5.22	10.08	12.19
118	В	0.0	116.2	59.7	ĮĘ	ALRAY		2.05	5.12	9.58	12.06
70	В	0.0	116.2	62.3	11	OAJON 3.7		1.55	5.02	9.48	
115	. B	0.0	116.2	66.3	Ш	KEENBROOK		1.48	4.52	9.40	11.45
128	В	0.0	116.2	71.0	\prod	DEVORE 5.0		1.39	4.44	9,32	11.34
106	В	26.4	104.5	76.0	\prod	ONO 5.4		1.31		9.23	11.22
Yard	C-R-Y		101.0	81.3	ľ	SAN BERNARDING	O YI	1.20 AM	4.25 PM	9,12 PM	11110
						(82.7)		Leave Daily	Leave Daily	Leave Daily	Leave Daily
			•			Average speed per hour.		. (41.5)	(41.5)	(42.2)	(34.3)

FIRST DISTRICT

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.

Rule 251 in effect:

Between San Bernardina and Barstow.

Rule D151, Trains must keep to the left between San Bernardino and overhead bridge X39.1, between Thorn and Victorville.

Rule 93: Yard Limits Located At:
San Bernardino, Summit, Victorville,
Oro Grande and Barstow (first district only).

Rule 95: is amended; trains leaving 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.

STATIONS OR TRACKS NOT SHOWN IN SCHEDULE

Location	Mile Posts	Car Capacity	Connection
Frost	38.8	8	Eastward track

LENGTH OF STEMS OF WYES

Location	Feet
Summit	
San Bernardino	
San Bernardino	Precooler Lead

Between interlocked switches 5th Street and interlocked switches "A" yard office at San Bernardino there is no superiority of trains. Trains and engines within these limits must proceed at restricted speed; between these points main track may be used not protecting against other trains or engines.

Between east and west towers at Barstow there is no superiority of trains. Trains and engines within these limits must proceed at restricted speed; between these points main track may be used not protecting against other trains or engines.

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

1.0 to 1.5%	 	 30 MPH
1.5 to 2.0%	 	 25 MPH
2.0 and over	 	 15 MPH

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

SECOND DISTRICT

	WESTWARD														
			FIRST CLASS			TIME TABLE		CLASS							
2			 -			NO. 16	 								
Sidis Tipis	tions.	و, ه	17	23			18	24							
Capacity of Sidings In 50 ft. Cars	Communications Turn Tables and Wyes	Ruling Grade Ascending— Feet Per Mile				June 15, 1968		·	Mile Pest	Ruling Grade Ascending— Feet Per Mile					
Cap	a Ter	ASC	Leave Daily	Leave Daily		STATIONS	Arrive Daily	Arrive Daily	- Mile	Ruli Asce Feet					
Yard	C-R-Y	64.9	7.05	_ 3.30 	M	SAN BERNARDINO YI	PM 8 9.09	PM s11.00	81.3	0.0					
47	Y	l	7.12	3,39	Ш	RIALTO	8.59	10.45	84.9						
		32,4				FONTANA YI	,		88.8	15.4					
Yard	C-R	0.0	7.18	3.47	Ш	KAISER YI	8.54	10.39	91.8	38.7					
54	В	14.3				ETIWANDA YI			93.7	37.7					
50	С	56.4	7.24	3.55		CUCAMONGA	8.49	10.33	97.7	32.0					
47	С-У	30.6	7.28	4.01	ATT P	UPLAND YI	8.46	10.29	100.9	19.3					
56			7.33	4.08	L	CLAREMONT 8. P. Crossing	8.42	10.24	104.8						
64	С	0.0	7.40	s 4.20	TRAIN		8.39	s10.20	106.7	59.1					
40					UTOMATIC	LA VERNE	8.35	10.15	107.9	43.8					
42		0.0				SAN DIMAS 8. P. Crossing 4.1			110.2	63.4					
59	В	0.0	7.50	4.34	SYSTEM	GLENDORA 2.5	8.28	10.08	114.4	63.4					
	C-Y	39.6	7.53	4.38		AZUSA	8.25	10.05	116.9	75.0					
41	В	0.0	7.56	4.42	BLOCK	KINCAID S. P. Crossing	8.23	10.03	118.2						
50	В	26.4				BUTLER 2.3			120.2	81.3 60.7					
72	С	75.0	8.00	4.50		MONROVIA	8.20	10.00	122.4	26.4					
11	С	75.2			AUTOMATIC	ARCADIA	. *		124.2	0.0					
39	В	73.9			l۱٬	SANTA ANITA	.		125.8	0.0					
62	В	63.4	8.07	5.00	Ш	CHAPMAN 0.8	8.14	9.54	127.3	0.0					
	В	78.1	<u>-</u> -			LAMANDA PARK	<u> </u>		128.0	95.0					
34	C-R	0.0	8 8.25	<u> 5.20</u>		PASADENA YI	8.00	s 9.40	131.7	114.6					
	B	0.0		5.30		SOUTH PASADENA OLGA	7 45		183.7	88.7					
34		0.0	8.33	<u> </u>	H	 1.6	7.47	9.20	134.2	91.9					
20	В	31.7		* .		U. P. Crossing HIGHLAND PARK	<u> </u>		135.9	106.9					
71		0.0			,	U. P. Crossing WATER STREET YL -0.7-			138.7	89.8					
		0.0	8.45	5.43	ي ا	, DECEMBER III	7.34	9.05	139.4	37.0					
	C-Y	0.0			ī	MISSION TOWER YL			140.1	59.7					
Yard	· c		9.00 MA	6.00 AM	\ \tilde{\chi}	LOS ANGELES YL Z Union Station (59.5)	7,30	9.00 PM							
Yard	B-R	0.0				·			141.1	31.7					
			Arrive Daily	Arrive Daily		(59.8)	Leave Daily	Leave Daily							
		•	(31.0)	(23.8)	•••	Average speed per hour	(36.1)	(29.8)							

Trains must get clearance card before leaving San Bernardino and Los Angeles.

Trains originating First Street must get clearance card before leaving Mission Tower.

Rule 251 in effect:

Between Mission Tower and First Street.

Rule 261 (TCS) in effect:

On two main tracks between Mission Tower and Broadway.

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."

Between interlocked switches 5th Street and interlocked switches "A" yard office at San Bernardino there is no superiority of trains. Trains and engines within these limits must proceed at restricted speed; between these points main track may be used not protecting against other trains or engines.

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.

Rule 93: Yard Limits Located At:

San Bernardino,

Etiwanda to including Fontana,

Upland,

Pasadena,

Water Street to and including Hobart.

LENGTH OF STEMS OF WYES

Location	Feet
San Bernardino3r	d Dist. Main Track
San Bernardino	Precooler Lead
Upland	Foothill Spur
Azusa	147
Mission Tower	L.A.U.P.T.

STATIONS OR TRACKS NOT SHOWN IN SCHEDULE

Location	Mile Post	Car Capacity	Switch Connection
Rialto Foothill Spur	85.8	Lah. 1.8 m.	East and West
Muscat Spur	90.4	Lah. 1.1 m.	West
Gallo Spur	94.6	46	West
Rochester	95.0	ίĭ	East
Cucamonga Foothill Spur	95.8	Lgh. 5.1 m.	West
Upland Foothill Spur	99.6	Lgh. 3.7 m.	East and West
Metropolitan Spur	108.6	Lah. 1.0 m.	West
Duarte	121.0	15	East and West
Raymond	132.7	16	West

MAXIMUM AUTHORIZED SPEED FOR TRAINS

	D	MPH
LOCATION	Psgr. and Light	Fr
San Bernardino to Upland	90	6
Upland to Los Angeles	65	6
San Bernardino and Rialto M.P. 82.6 to 85.2	30	36
Fontana M.P. 88.5 to 88.9	50	5(
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	4:
3 Curves M.P. 111.8 to 114.2	55	5
Curve M.P. 119.5 to 119.7	55	5(
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
U.P. Crossing and 7 Curves M.P. 135.5 to 138.3	25	2.
U.P. Crossing and 4 Curves M.P. 138.3 to 140.0	20	20
Curve M.P. 140.0 to 140.2	15	1:
Rialto, Cucamonga, and Upland Foothill Spurs, Muscat and		
Metropolitan Spurs	15	15

SWITCHES -- MAXIMUM AUTHORIZED SPEED

Trailing movements, spring point derails:	MPH
Rialto Foothill Spur, 300 ft. north S.P. Crossing	10
Cucamonga Foothill Spur, 300 ft. north S.P. Crossing	10
Metropolitan Spur, 4068 ft. 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.

SECOND DISTRICT

		SECOND DISTRICT
San Bernardino	1	Crossover between main tracks east of Bridge 82.1 30
Kaiser	S	EE siding15
Claremont	S	WE siding15
Glendora	S	EE and WE siding15
Pasadena	S	EE and WE siding15
Broadway .	1	Two track junction switch

RAILROAD CROSSINGS AT GRADE AND INTERLOCKINGS

Location	Tracks Governed	Rules	Whistle Signals Additional to Rule 14(Z)
San Bernardino:		· · · · · · · · · · · · · · · · · · ·	16-
West Yard Tower	Second and Third District main	Interlocking	Second District ——
	tracks at west end bridge 82.1.		Third District —— 0
	End of two tracks and freight		A Yard to B Yard 00
	yard at east end bridge 82.1.		B Yard to Second District 0000
	Main track, connecting crossover		House lead to main line — —
	and Junction Third District "A"		Switch lead 0
	yard office.		A Yard lead 0000
Rialto Foothill Spur	S. P. Crossing.	98-A, 98-B.	Engine lead — —0
Cucamonga Foothill Spur	S. P. Crossing.	98-A, 98-B.	Second District to B Yard — —000
Upland Foothill Spur	S. P. Crossing.	98-A, 98-B.	B Yard to A Yard — —00
Upland	S. P. Crossing.	Main track, when home signals in stop position, 98-B, 320(A).	
	S. F. Glossing.	Siding, westward trains, be governed by signal 1003.	İ
		House track, 98-A, 98-B.	
Claremont	S. P. Crossing.	When home signals in stop position, 98-B, 320(A).	
San Dimas	S. P. Crossing.	When home signals in stop position, 98-B, 320(A).	1
Kincaid	S. P. Crossing.	When home signals in stop position, 98-B, 320(A).	
Highland Park	U. P. Crossing.	When gate across Santa Fe track, 98-B.	
(0.6 Mi. East)	o. r. Grossing.	When gate across Salita Fe track, 70-D.	
Water Street (0.7 Mi. East)	U. P. Crossing.	When gate across Santa Fe track, 98-B.	
Mission Tower	S. P. and U. P. Crossing.	Interlocking. When necessary make movement governed by Rule	Union Station O
mission route	To and from LAUPT.	321/A) examination each interlocked quitch and demit not required. Militally	Union Station 0——
	To alle Holli EACT T.	321(A), examination each interlocked switch and derail not required. Whistle signals for Mission Tower will be sounded passing microphones located 1300	Old main 00——0
		feet east of signal 1381 for westward train movements; 200 feet west of signal	Cudahy lead ——0—
		1391 for yard movements, and at signal 1404 for eastward movements.	Against current of traffic ——0000 S. P. Downey Ave. 000——

					1			ī	$\overline{}$
	<u> </u>	/ESTWARD							
	FI	RST_CLAS	<u> </u>		TIME TABLE			۱	
77	<i>7</i> 5	103	73	205	NO. 16		2	<u>=</u>	
					June 15, 1968	Post	Communications Turn Tables and Wyes	city of Sidings ft. Cars	Ruling Grade Ascending— Feet Per Mile
Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	STATION\$	Mile Post	Come Turn and v	Capacity of In 50 ft. C	Rulin Ascer Feet
		10.30		AM 2.10	SAN BERNARDINO YL	0.0	C-R·Y	Yard	25.0
					1.3—	1.6			0.0
		10.39	ı	2.20	COLTON YL S. P. Crossing	2.9	В	W-49 E-112	
		10.44		2.25	HIGHGROVE 5	6.7	В	W-114	21.1
		10.48		2.30 AM	S. P. Crossing RIVERSIDE JOT.	9.2	C-R		
					RIVERSIDE YL	9.8	В	E-42	0.0
			-		CASA BLANCA	14.0	Y	99	63,4
					ARLINGTON 3.3	16.4	σ	62	21.1
					MAY 3.1	20.2	В	94	0.0
					PORPHYRY	22.8	В.У	100	0.0
					CORONA	24.1	C-R	167	24.3
					PRADO DAM	29.2	В	94	21.1
					ESPERANZA	36.4	В	129	0.0
					ATWOOD 2.3	40.6	B-Y		10.6
PM	PM		AM		PLACENTIA	43.0	0		0.0
6.12	1.42		9.12		FULLERTON 5	165.0	C-R		1
6.20	1.49		9.19		LA MIRADA	158.7	В	E-96	12.7
					SANTA FE SPRINGS	154.4	σ	W-86	37.0 23.2
-					LOS NIETOS 8. P. Crossing	153.1	В		17.1
•					D. T. JUNCTION S. P. Crossing	152.1	В		
6.30	2.00		9,30		PIOO RIVERA	151.2	C-R	Yard	0.0
6.32	2,02		9.32		BANDINI - 1	149.8	В		22.7 19.0
6.37	2.07		9.37		HOBART YL U. P. Crossing	145.5	C-R	Yard	37.0
					REDONDO JCT. YL	143.2	R-T-Y		37.0
					(70.4)	141.1	B-R	Yard	59.7
					MISSION TOWER YL	140.1	C-Y		71.8
6.55 PM	2,25 PM		2.55 AM		LOS ANGELES YL Union Station		0		
Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	(72.1)				

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

At San Bernardino: Train order signal West Yard Tower apply to trains moving via "B" yard, train order signal "A" Yard Office apply to trains moving via short route. Flashing red indication of train order signal "A" Yard Office, trains may proceed to West Yard Tower and be governed by indication of train order signal.

Rule 251 in effect at following locations:
Between west end of Bridge 4.6 and Riverside
Jct.

Between La Mirada and D.T. Jct. Between Redondo Jct. Interlocking and Mission Tower.

Rule 261 (TCS) in effect at following locations: Main tracks San Bernardino to Bridge 4.6.

Main Tracks Riverside Jct. to La Mirada M.P. 159.5. Main Tracks D.T. Jct. to Redondo Jct.

Between interlocked switches 5th Street and interlocked switches "A" Yard Office at San Bernardino there is no superiority of trains. Trains and engines within these limits must proceed at restricted speed; between these points main track may be used not protecting against other trains or engines.

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."

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

Rule 85: Exchanging train orders, signals and numbers will not be required: Between San Bernardino and Bridge 4.6, Riverside Jct. and La Mirada, and D.T. Jct. and Redondo Jct.

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

Hobart to and including Water Street.

Rule 95 is amended; trains leaving San Bernardino, where Rule 251 or 261 are in effect, 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.

LENGTH OF STEMS OF WYES

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

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	West
El Carnino Spur	155.3	15	West
La Habra VI'y Spur (East Whittier)	154.6	Lgh. 1.2 m.	West

MAXIMUM AUTHORIZED SPEED FOR TRAINS	=
LOCATION Psgr	ľ
San Bernardino to La Mirada	60
La Mirada to Los Angeles	60
2 Curves and Bridge 0.9 M.P. 0.0 to 0.9	15
4 Curves and Colton M.P. 0.9 to 2.1	20
3 Curves and Colton M.P. 2.1 to 3.2	20
2 Curves M.P. 3.5 to 4.5	40
3 Curves M.P. 4.9 to 5.6	60
3 Curves M.P. 6.4 to 6.8	45
Curve M.P. 9.4 to 9.6	
4 Curves M.P. 9.6 to 10.0	30
3 Curves M.P. 10.4 to 17.7	
2 Curves M.P. 11.9 to 12.5	
Curve M.P. 14.7 to 14.9	60
3 Curves M.P. 15.5 to 16.7	
Curve M.P. 16.9 to 17.1	
Corona M.P. 22.5 to 25.8	
Curve M.P. 30.4 to 30.7	
3 Curves M.P. 31.3 to 32.8	
3 Curves M.P. 33.6 to 35.1	
3 Curves M.P. 35.2 to 37.1	
2 Curves M.P. 37.5 to 38.5	
Placentia M.P. 42.7 to 43.6 50	
2 Curves M.P. 45.2 to 45.7	
Fullerton M.P. 165.2 to 164.7	
Curve M.P. 161.1 to 160.8	
Curve M.P. 156.6 to 155.9 60	
Crossing and Curve M.P. 144.5 to 143.4	
2 Curves M.P. 143.4 to 142.9	
3 Curves M.P. 141.1 to 140.2	
Curve M.P. 140.2 to 140.0	
Prenda and La Habra Valley Spurs	

Rana, switchin Prenda Spur, o Maximum spec crossovers—10	g lea one-fo ed po MPH; ower ed Sv	
Station	Туре	Location MPH
Rana Colton	 	Junction switch and crossover
Highgrove		Junction of eastward main with San Jacinto District 30
Riverside Junction	ı İ	Union Pacific junction switch and crossover
Riverside	!	I wo-track junction switch
Atwood	-	Two-track junction switch
Fullerton	Í	Fourth District two track junction switch 50
	ĺ	Two crossovers M.P. 45.5
La Mirada	1	Two crossovers
	ı	Switch to industrial lead
Santa Fe Springs	Ş	WE siding
D. T. Jct.	ļ	Two-track junction switch
Bandini	!	Two-track junction switch
M.P. 147-148	Ĭ	Main track crossovers and lead switch
Redondo Jct.	S	Outbound engine lead (normally lined for Butte St.
		lead); inbound engine lead (normally lined for
		roundhouse); outbound engine track 2 (normally lined for track 2); and east leg of wye
		mied for ituck 4/; and east leg of wye [0]

SWITCHES-MAXIMUM AUTHORIZED SPEED

RAILROAD CROSSINGS AT GRADE AND INTERLOCKINGS

Location	Tracks Governed	Rules	Whistle Signals Additional to Rule 14(Z)
		THIRD DISTRICT	
San Bernardino:	See West Yard Tower, Second District	·	
Rana Colton Tower	All switches. S. P. Crossing. Two track junction switches,	Interlocking. Interlocking.	To or from U. P. ——0 To or from S. P. 0—— From Santa Fe westward main to U. P.
Riverside Junction May Fullerton Los Nietos D. T. Junction Hobart Yard:	Bridge 4.6. 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.	eastward main — — — — — — — — — — — — — — — — — — —
M.P. 147—M.P. 148 Hobart Tower	All tracks. U. P. Crossing.	Interlocking. Interlocking	{Inbound yard lead — — 0 Outbound yard lead — — 0
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 1300 feet east of signal 1381 for westward train movements; 200 feet west of signal 1391 for yard movements, and at signal 1404 for eastward movements.	Union Station 0—— Old main 00——0 Cudahy lead ——0— Against current of traffic ——0000 S. P. Downey Ave. 000——

SWITCHES-MAXIMUM AUTHORIZED SPEED.

Trailing movements, spring point derails:	MPH
Rana, switching lead	10
Prenda Spyr, 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	Type	Location MPH
Rana	1	Junction switch and crossover30
Colton	ı	WE eastward siding, near Bridge 4.630
	1	Two-track junction switches,
		east and west ends of Bridge 4.640
Highgrove		Junction of eastward main with San Jacinto District 30
Riverside Junction	1	Union Pacific junction switch and crossover30
Riverside	1	Two-track junction switch30
Atwood	1 1	Two-track junction switch
	ı	Olive District junction switch
Fullerton	ı	Fourth District two-track junction switch50
	ı	Two crossovers M.P. 45.550
La Mirada	1	Two crossovers
	ı	Switch to industrial lead
Santa Fe Springs	S	WE siding
D. T. Jct.	1	Two-track junction switch40
Bandini	-1	Two-track junction switch40
M.P. 147-148	1	Main track crossovers and lead switch40
Redondo Jct.	S	Outbound engine lead (normally lined for Butte St. lead); inbound engine lead (normally lined for roundhouse); outbound engine track 2 (normally lined for track 2); and east leg of wye10

MAXIMUM AUTHORIZED SPEED FOR TRAINS

	MPH	
Lactriati	Psgr.	
LOCATION	and Light	Frt.
	_ .	
San Bernardino to La Mirada		60
La Mirada to Los Angeles		60
2 Curves and Bridge 0.9 M.P. 0.0 to 0.9	. 15	15
3 Curves and Colton M.P. 2.1 to 3.2	20	20
2 Curves M.P. 4.4 to 3.2	30	30
Curve M.P. 5.0 to 4.5	40	40
Curve M.P. 5.6 to 5.5	75	60
3 Curves M.P. 6.8 to 6.4	30	30
Curve M.P. 8.5 to 8.3	<i>7</i> 5	60
Curve M.P. 9.4 to 9.6	60	60
3 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
Corona M.P. 22.5 to 25.8	30	30
Curve M.P. 31.2 to 30.4	65	60
3 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	30
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
Prenda and La Habra Valley Spurs		15

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 Riverside Junction	All switches. S. P. Crossing. Two track junction switches, Bridge 4.6. S. P. and U. P. Crossing.	Interlocking. 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
May Fullerton Los Nietos D. T. Junction	Junctions, and Crossover. S. P. Junction. U. P. Crossing. S. P. Crossing. S. P. Crossing.	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
Hobart Yard: M.P. 147—M.P. 148 Hobart Tower	All tracks. U. P. Crossing.	Interlocking. Interlocking	Inbound yard lead
Redondo Junction	U. P. Crossing.	Interlocking	Butte St. Transfer 00——0 To Harbor Dist. ——0 To 9th St. Yard ——0— Levee Track 0——00 Against current of traffic ——0000
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 1300 feet east of signal 1381 for westward train movements; 200 feet west of signal 1391 for yard movements, and at signal 1404 for eastward movements.	Union Station 0—— Old main 00——0 Cudahy lead ——0—— Against current of traffic ——0000 S. P. Downey Ave. 000——

TH	IRD D	ISTR	RICT	EA	ASTWARD					LOS ANGELES DIVISION 15
				TIME TABLE		W	/ESTWARD)		Trains must get clearance card before leaving Los Angeles.
ONS	of Sidings Cars	اء		NO. 16		FI	RST CLAS	<u> </u>		Trains originating First Street or Hobart must get clearance card before leaving Hobart.
Communications Turn Tables and Wyes	Capacity of S In 50 ft. Car	Ruling Grade Ascending— Feet Per Mila	Post	June 15, 1968	206	74	76	104	78	Trains from Harbor District en route Third District must get clearance card before leaving Hobart.
Com		Reli	Mile	STATIONS	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	At Riverside Jct.: Eastward trains may proceed with current of traffic on clear train order signal in
C-R-Y	Yard	52.8	0.0	SAN BERNARDINO YL	8 1.08			PM 9 4.20		lieu of clearance card and display classification signals previously authorized.
		52.8	1.6	RÂNA YL						Rule 251 in effect at following locations:
В	W-49 E-112	52.8	2.9	P COLUCK VII	s12 . 58			4.09		Between west end of Bridge 4.6 and Riverside Jct.
В	W-114	52.8	6.7		12.53			4.05		Between La Mirada and D.T. Jct. Between Redondo Jct. Interlocking and Mission
C-R		02.0	9.2	S. P. Crossing RIVERSIDE JOT.	12.48 AM			3,59 PM		Tower.
В	E-42	13.2 52.8	9.8	RIVERSIDE YL						Rule 261 (TCS) in effect at following locations: Main Tracks San Bernardino to Bridge 4.6. Riverside Jct. to La Mirada M.P.
Y	99	52.8	14.0	OASA BLANCA						159.5.
	62		16.4	ARLINGTON						D.T. Jct. to Redondo Jct.
В	94	52.8 52.8	20.2							San Bernardino to and including Rana, interlock-
B-Y	100		22.8	PORPHYRY						ing signals when displaying a single yellow aspect will be "APPROACH-RESTRICTING" with the indi-
C-R	167	27.3 52.8	24.1	CORONA 5.0						cation "PROCEED PREPARED TO ENTER TURNOUT OR TO STOP SHORT OF TRAIN OR OBSTRUC-
В	94	52.8	29.2	PRADO DAM						TION."
В	129		36.4	ESPERANZA						Between interlocked switches 5th Street and inter- locked switches "A" Yard Office at San Bernardino
B-Y		52.8	40.6	ATWOOD)						there is no superiority of trains. Trains and engines
		42.2	43.0	PLACENTIA						within these limits must proceed at restricted speed; between these points main track may be used not
C-R	i	42.2	165.0	FULLERTON U. P. Crossing		AM s 8.05	AM 811.40		—РМ— s 8.25	protecting against other trains or engines.
B	E-96	33.4	158.7	LA MIRADA		7.56	11.31		8.16	At Los Angeles: Rules and regulations of Union Station must be observed within terminal limits.
	W-86	9.2	154.4	SANTA FE SPRINGS				,		Rule 85: Exchanging train orders, signals and
В		17.6 26.9	153.1	LOS NIETOS S. P. Crossing						numbers will not be required: Between San Bernar- dino and Bridge 4.6, Riverside Jct, and La Mirada.
В		4.2	152.1	D. T. JUNCTION S. P. Crossing		7.50	11.25	 	8.10	and D.T. Jct. and Redondo Jct. Rule 93: Yard limits located at:
C-R	Yard	0.0	151.2	PICO RIVERA	L	7.48	11.22		8.07	Water Street to and including Hobart, River-
В		52.8	149.8	BANDINI						side, Colton to and including San Bernardino.
C-R	Yard	0.0	145.5	HOBART YL		7.42	11.15	-	8.00	LENGTH OF STEMS OF WYES
R-T-Y		0.0	143.2	C. 1. Ordaning 5						Location Feet
B-R	Yard	0.0	141.1	I women company the C						Casa Blanca Prenda Spur Porphyry Elsinore Dist. Main Track
C-Y		31.7	140.1	MISSION TOWER YL		7,32			7.48	Atwood
C				LOS ANGELES YL Union Station		7.30 AM	11.00 AM		7.45 PM	Mission Tower L.A.U.P.T.
				(71.4)	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	San Bernardino 3rd Dist. Main Track San Bernardino Precooler Lead

(43.7) (38.2)

(27.6)

Average speed per hour......

(26.3)

(38.2)

FOURTH DISTRICT

				WESTWARD FIRST CLASS		TIME TABLE			EASTWARD CLASS			
		1		1		NO 14		FIRST CLASS			ł I	
<u>ء</u>	1 E		77	75	_ 73 _	NO, 16	1	74	76	78	'	
Communications Turn Tables and Wyes	ity of Sidings ft. Cars	Ruling Grade Ascending— Feet Por Mile	San Diegan	San Diegan	San Diegan	June 15, 1968	Post	San Diegan	San Diegan	Sam Diegan	Ruling Grado Ascending— Feet Per Mile	
Comn Turn and V	Capacity In 50 ft.	Ruling Ascen Feet	Leave Daily	Leave Daily	Leave Daily	STATIONS	Mile	Arrive Daily	Arrive Daily	Arrive Daily	Ruling Ascen Feet	
Y	Yard	01.1				NATIONAL CITY YI	273.1				00.4	
T		31.1	 -PM-	ам	—ам—	22ND STREET YL	269.3	AM	_PM_	 PM	26.4 0.0	
C-R-Y	Yard	10.0	4.00		7.00	SAN DIEGO YL)	267.5	1	s 1.55	1	0.0	
B	-	52.8	4,07	11.38	7.07	OLD TOWN YL		10.12	1.43	10.27	31.0	
B	91	35.1				MORENA	262.1	-			28.5	
В	·	65.5				ELVIRA N	257.9	 -			51.7	
B-Y		113.5		· .		MIRAMAR	253.0				0.0	
B	98	0.0				SORRENTO	249.1				116.2	
C-Y	67	54.2	84.33	PM \$12.03	s 7.31	DEL MAR	244.0	s 9.45	s 1.19	610 . 04	58.1	
0	92	52.8	4.39	12.09	f 7.37	ENCINITAS	238.1	9.35	1.06	f 9.54	63.4	
В	116	63.4				PONTO	233.8				63.4	
В	69	63.4				CARLSBAD	229.3	_	_		64.4	
B-Y		69.7				ESCONDIDO JOT.	227.2				59.7	
C-R	76	15.8 64.4	s4.57	s12.27	s 7.55	OCEANSIDE	226.2	9.25	812.55	5 9.42	7.4	
B-Y	92	70.8				FALLBROOK JCT.	224.1				63.5 67.1	
В	86	67.6	<u> </u>			LAS FLORES	218.7				68.6	
В	97	23.8				AĞRA	214.2				69.0	
В	91	29.6				ĭ≏ san onofre	208.8				58.1	
В	33	0.5	s5.18	s12 . 48	f 8.17	SAN OLEMENTE	204.8	f 8.59	12.27	f 9.18	5.3	
В	54	26.4				POCHE	202.7				28.5	
В	98	60.5				SERRA 2.6-	199.8				0.0	
0	87	65.5	5.27		8.27	SAN JUAN CAPISTRANO	197.2	8.48	12.17 - PM -	9.09	0.0	
В	98	67.3				GALIVAN 4.5	192.6	<u> </u>			73.9	
В	88	0.0	<u> </u>			EL TORO	188.1	<u> </u>			70.2	
0	119	12.0				VALENCIA 4.4	182.9	 			63.4	
	_ 93	38.5				IRVINE	178.5	 _			0.0	
0	125	00.5	\$5.54	s 1.25	s 8.52		175.5	s 8.30	\$11 . 59	8.45		
C-Y	122	30.6	5.59		8,57	ORANGE	172.6	8.17			14.3	
С	60	29.6	€6. 05	s 1.35	9.04	S. P. Crossing ANAHEIM	167.8	s 8.10	s11.45	s 8.30	39.2	
C-R		22.7	86.12 PM	s 1.42 PM	9,12 AM	FULLERTON	165.0	8,05 AM	11.40 AM	8.25 PM	19.0	
			Arrive Daily	Arrive Daily	Arrive Daily	(107.7)		Leave Daily	Leave Daily	Leave Daily		
			(46.4)	(46.4)	(46.4)	Average speed per hour		(43.7)	(45,3)	(45,3)		

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.

Between crossover, yard office, located at Ash Street, at San Diego, and National City, there is no superiority of trains. Trains and engines within these limits must proceed at restricted speed; between these points main track may be used not protecting against other trains or engines.

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

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.	
National City	Navy Warehouse Crossing.	98-A, 98-B.	

LENGTH OF STEMS OF WYES

Location	Feet
Orange	Main Track
Fallbrook Jct	
Escondido Jct	Escondido Dist. Main Track
Del Mar	
Miramar	
San Diego Harasth	
National City	1219

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
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	11	East and 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
Cudahy	263.4	43	East and West

FOURTH AND OLIVE DISTRICTS

LOS ANGELES DIVISION

17

MAXIMUM AUTHORIZED SPEED FOR TRAINS

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

Station	Туре	Location	МРН
Fullerton	1	Two-track junction switch	50
Orange	ĺ	WE siding	30
•	1	EE siding (main track)	40
Irvine	ı	EE two tracks—M.P. 179.1	40
Ponto	I	EE and WE of siding	40
Miramar	i i	WE two main tracksM.P. 252.9	30
	Ī	CrossoverM.P. 253.7	30
Elvira	Ī	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.

OLIVE DISTRICT

Suo	of Sidings Cars		WESTWARD	TIME TABLE NO. 16	EASTWARD		
Communications Turn Tables and Wyes	acity SO ft.	ing Grade scending— it Per Mile	↓	June 15, 1968		e Post	ing Grade ending— t Per Mile
	Capad Capad In 50		STATIONS		Mile	Rulin Ascer Feet	
Y-B	Yard	42.2		ATWOOD		0.0	42.2
B	21	42.2		S. P. Crossing		2.4	
Y-C	62			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.

SWITCHES - MAXIMUM AUTHORIZED SPEED

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

"I"—Interlocked Switch.

"EE"—East End.

"S"—Spring Switch.

"WE"—West End.

Station	Type	Location	МРН
Atwood	1	Junction switch	40
Orange	l I	WE siding EE siding (main track)	30

MAXIMUM AUTHORIZED SPEED FOR TRAINS

Location	Psgr. and Light	Fri,
Olive District	40	40

RAILROAD CROSSING AT GRADE

Location	Track Governed	Rule
Olive1.7 west	S. P. Crossing	TCS

LENGTH OF STEMS OF WYES

Location	Feet
Atwood	600
Orange	Main track

HARBOR DISTRICT

HARBOR DISTRICT							
f Sidings ars	\$ 1 E	WESTWARD	TIME TABLE NO. 16 June 15, 1968	EASTWARD		ade S Mile	Communications Turn Tables and Wyes
Capacity of Sidings In 50 ft. Cars	Ruling Grade Ascending— Feet Per Mile		STATIONS	-	Mile Post	Ruling Grade Ascending— Feet Per Mile	Communi Turn Tab
	<u>-</u>		2.5 S. P. Crossing West Thenard Tower 1.1				
Yard 			Pier A Yard2.0		28.0		С
Yard 	 -		WATSON	-	26.6		B-Y
Yard	79.2 24.3		IRONSIDES		23.3	52.8 0.0	
Yard Yard	10.9		TORRANCE 	<u> </u>	20.1	26.4 58.4	B
Yard	52.6				16.6	51.1	
107	11.6		S. P. Crossing		14.8	4.0	C-R-Y
79	26.4		LAIRPORT 3.7 INGLEWOOD	<u> </u>	9.9	13.7	- B - C
13	52.8		HYDE PARK		8.0	52.8 57.6	
75	10.5		VAN NESS 		7.3	0.0	
18	18.5		WINGFOOT S. P. Crossing		3,5	0.0	В
Yard	21.1	-	S. P. Crossing MALABAR		1.5	0.0	
_	52.8		REDONDO JOT.		0.0	0.0	R-Y
			(28.0)				

STATIONS OR TRACKS NOT SHOWN IN SCHEDULE

Location	Mile Post	Car Capacity	Switch Connection
Nadeau	2.5	7	East and West
Dudmore	19.1	1 <i>7</i>	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	Tracks Governed	Rules
Redondo Junction Nadeau	S. P. Crossing.	See Redondo Junction, Third District. Automatic interlocking, 321(D), 10 MPH.
Nadeau (0.3 Mi. East)	S. P. Crossing.	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.
		1 ' -
(0.1 Mi. West)	S. P. Crossing.	Interlocking.
(0.7 Mi. East)	S. P. Crossing.	Interlocking.
El Segundo (0.2 Mi. West) West Thenard Tower: (0.1 Mi. West)	_	15 MPH. 98—10 MPH while head end is passing over crossing. Interlocking.

MAXIMUM AUTHORIZED SPEED FOR TRAINS

	_ MP	н
LOCATION	Psgr. and Light	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	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

Should home signals at S. P. Railway crossing, one mile east of West Thenard Tower, fail to clear, call Towerman for instructions.

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

Spring point derail located at 2414 feet east of MP 27, east end Watson Yard. Normal position set to derail for eastward movements.

Light indicators are located between Malabar and Wingfoot:

For eastward movement at MP 1.7 with 1000 foot approach circuit.

For westward movement at MP 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.

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.

LENGTH OF STEMS OF WYES	
Location	Feet
Redondo Junction	Main Track
El Segundo	
Watson	3800

Normal position of junction switches El Segundo for Harbor District.

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	-		REDONDO DISTRIC	T			
Capacity of Stdings In 50 ft. Cars	Ruing Grade Ascending— Feet Per Mile	TIME TABLE NO. 16 June 15, 1968		EASTWARD	Past	Ruling Grade Ascending— Feet Per Mile	Communications Turn Tables and Wyes
	Ruling Ascen Feet	STATIONS	STATIONS		Mile Post	Ruling Ascen Feet F	Communic Turn Tabl
Yard	42.2		REDONDO BEACH	_	20,2	0.0	
7	42.2		HERMOSA BEACH		18.7	0.0	σ
 	47.5		MANHATTAN BEACH		17.0	52.8	
			EL SEGUNDO		14.8		C-R-Y
			(5.4)				

No switch lights on Redondo District. Yard limits Redondo Beach to El Segundo, inclusive.

SAN JACINTO DISTRICT

			WESTWARD	TIME TABLE	EASTWARD	_	
ations	Capacity of Sidings In 50 ft. Cars	#] # #] #		NO. 16 June 15, 1968] e e
Communications Turn Tables and Wyes	Capacity (IX 50 ft. C	Ruling Grade Ascending— Feet Per Mile		STATIONS		Mile Post	Ruling Grade Ascending— Feet Per Mile
	26	116.2		HIGHGROVE S. P. Crossing		0.0	
_	12	116.2		LEMONA	_	2.7	0.0
	31	21.3		BOX SPRINGS		7.2	0.0
С		21.3		BOX SPRINGS 2.3 MARCH FIELD		9.6	17.6
	45	0.0		ALESSANDRO		10.6	17.6
Y	22	0.0		VAL VERDE		13.5	47.5
C-R-Y	20	21.6		PERRIS		18.3	28.1
	21	49.3		ETHANAO		22.7	63.4
	11	21.1		MENIFEE		25.0	0.0
	34	52.8		WINCHESTER	<u> </u>	28.9	42.2
	13	44.3		4.2 EGAN 2.9		33.1	0.0
С	15	6.3		HEMET		36.0	0.0 63.4
C-Y	9			SAN JACINTO		38.3	03.4
_				(37.5)			_

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

LENGTHS OF STEMS OF WYES

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

MAXIMUM AUTHORIZED SPEED FOR TRAINS

	_	MPH	
Location	Psgr. and Light		Frt.
REDONDO DIST	15		15
SAN JACINTO DISTRICT:			,
Highgrove to Box Springs	20		20
Box Springs to Ethanac	40		40
Ethanac to M.P. 33.0			25
M.P. 33.0 to 35.7	15		15
M.P. 35.7 to San Jacinto	10		10
Main track turnout and curve M.P. 18 to 19.2	15		15

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

Location	Tracks Governed	DI-
		Rule
Highgrove 1.5 Mi. West	S. P. Crossing	Automatic interlocking Rule 321-D.

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	14.5	Lgh. 0.9 m.	Wye
Ellis	19.9	16	East

Normal position of junction switches: El Segundo for Harbor District. Highgrove for Third District.

ELSINORE, ESCONDIDO, AND FALLBROOK DISTRICTS

ELSINORE DISTRICT									
Communications Turn Tables and Wyes	ity of Sidings It. Cars	Ruing Grade Ascending— Feet Per Milo	WESTWARD	TIME TABLE NO. 16 June 15, 1968	EASTWARD	Pest	Raling Grade Ascending— Feet Per Mile		
Commi Turn T and W	Capacity In 50 ft.	Ruling Ascen Feet P		STATIONS		Mile Pest	Ralin Ascel Feet		
В	17			ELSINORE		21.9	132.0		
В	20	147.8		ALBERHILL		16.3	89.8		
	32	50.7		ARCILLA		8.5	68.6		
В-У	Yard	0.0		ARCILLA 8.5 S. P. Crossing PORPHYRY		0.0			
				(21.9)					

No switch lights on Elsinore District. Yard limits Elsinore to Porphyry, inclusive.

ESCONDIDO DISTRICT

Communications Turn Tables and Wyes	Capacity of Sidings In 50 ft. Cars	Ruing Grade Ascending— Feet Per Mile	WESTWARD	TIME TABLE NO. 16 June 15, 1968 STATIONS	EASTWARD	Mile Post	Raling Grade Ascending— Feet Per Mile
C-Y C B-Y	25 14 10 11	83.4 116.2 116.2 107.7		ESCONDIDO 4.9 SAN MARCOS 70 VISTA 1.5 FALDA 8.4 ESCONDIDO JCT. (21.8)		21.1 16.2 9.2 7.8 0.0	95.0 116.2 0.0 116.2

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

FALLBROOK DISTRICT

Communications Turn Tables and Wyes	Capacity of Sidings In 50 ft. Cars	Ruing Grade Ascending— Feet Per Mile	WESTWARD	TIME TABLE NO. 16 June 15, 1968 STATIONS	EASTWARD	Mile Post	Ruling Grade Ascending— Feet Per Mile
B-Y	48	66.0		FALLBROOK JCT. 6.0 CHAPPO		0.0 5.9	62.7 0.0
	46	26.4 132.0 105.6		JOFEGAN		15.1	79.2
C-Y	28			FALLBROOK (16.9)		16.9	

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

MAXIMUM AUTHORIZED SPEED FOR TRAINS

	D	MPH		
Location	Psgr. and Light		Frt.	
ELSINORE DISTRICT	25		25	
13 Curves M.P. 1.7 to 4.0	15		15	
2 Curves M.P. 16.1 to 16.4	15		15	
Curve M.P. 17.7 to 17.9	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	

RAILROAD CROSSING AT GRADE

Elsinore District

Location	Tracks Governed	Kule
PORPHYRY	S. P. Crossing	98-A, 98-B.
	Fallbrook District	
JOFEGAN	U.S.M.C. Crossing	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
	Escondido D	istrict	
Talica	3.7	8	East and West
Buena	12.9	11	East and West
	Fallbrook D	istrict	
Ranch House	7.6	7	East and West
Marine Base Spur	10.5	13	East and West

Normal position of junction switches: Porphyry for Third District siding. Fallbrook Jct. for Fourth District siding.

LUCERNE VALLEY DISTRICT

_			WESTWARD	TIME TABLE	EASTWARD		
Communications Turn Tables and Wyes	ity of Sidings ft. Cars	g Grade ding— er Mile		NO. 16 June 15, 1968		tso.	Ruling Grade Ascending— Feet Per Mila
Turn T	Capacity In 50 ft.	Raling Gradi		STATIONS		Mile Post	Ascen Feet
	58			CUSHENBURY 3.1		29.2	105.0
_	13	0.0		SPUR 5		26.1	105.6 105.6
	14	75.0		BASS	-	15.6	75.0
	2	0.0		SPUR 2		11.3	75.0
	2	116.2		SPUR 1		7.0	75.0
В		110.2		HESPERIA		0.0	, 5.0
				(29.2)			

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

REDLANDS DISTRICT

			WESTWARD	TIME TABLE	EASTWARD		
Communications Turn Tables and Wyes	ity of Sidings ft. Cars	Roing Grade Ascending— Feet Per Mile	•	NO. 16 June 15, 1968	1	Post	Ruing Grade Ascending— Feet Per Mile
Comm Turn and W	Capacity Is 50 ft.	Rolin Ascer Feet		STATIONS		Mile Post	Rulin Ascer Feet
	14	89.5		PATTON		19.7	0.0
В	25	83.2		HIGHLAND		18.7	70.5
С	47	88.5		EAST HIGHLANDS		16.2	0.0
С	17	0.0		MENTONE		12.0	116.2
С	31	101.3		REDLANDS		8.8	116.2
C-R-Y	Yard	101.0		S. P. Crossing SAN BERNARDINO		0.0	220.2
				(20.0)			

No switch lights on Redlands District.

Yard limits Patton to San Bernardino, inclusive.

MAXIMUM AUTHORIZED SPEED FOR TRAINS

	Psgr.	MPH	
Location	and Light		Frt,
LUCERNE VALLEY DISTRICT			
Hesperia to M.P. 25.2	35		`35
M.P. 25.2 to 29.2	20		20
REDLANDS DIST	20		20
San Bernardino, "G" St. Crossing M.P. 0.7	5		5
Crossings M.P. 0.7 to 3.1	15		15
Redlands, St. Crossing M.P. 8.9	15		15
Mentone, St. Crossing M.P. 12.0	10		10
Molino Boulder Ave. M.P. 17.9	10		10

STATIONS OR TRACKS NOT SHOWN IN SCHEDULE

Lucerne Valley District

Location	Mile Post	Car Capacity	Switch Connection
La Habra Product	23.5	14	East and West
Chas. Pfizer and Co. Inc	26.2	26	East and West
	Redlands D	istrict	
Nevada Street	6.7	16	East and West
Craf	11.4	10	East
West Highland	20.4	11	East and West

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

	Redlands District	•
Location	Tracks Governed	Rule
South E Street	S. P. Crossing	98-A and 98-B

Normal position of junctions switches Hesperia for First District siding. San Bernardino for First District.

CADIZ AND RIPLEY DISTRICTS

CADIZ DISTRICT

l							
			WESTWARD	TIME TABLE	EASTWARD		
Communications Turn Tables and Wyes	of Sidings Cars	rade ng— r Mile	↓	NO. 16 June 15, 1968		t t	irade nei r Mile
Commun Turn Tal	Capacity In 50 ft.	Ruing Grade Ascending— Feet Per Milo		STATIONS		Mile Post	Ruling Grade Ascending— Feet Per Milo
С	Yard			PARKER YL		105.8	
В	28	31.7		CALZONA 5.9		114.1	29.6 0.0
В	17	30.6 30.6		VIDAL 11.6		120.0	0.0
В	45	8.9		GROMMET 8.8		131.6	21.1
В	49			RICE YL		140.4	
В	43	0.0		FREDA YL	· -	144.0	25.3 30.6
В	57	0.0		7.0 SABLON 4.8		151.0	30.6
В	120	0.0 29.6		SALTMARSH		155.8	5.3
В	97	29.6				169.2	31.7
B-Y	76	29.0		CADIZ		190.5	01.1
. 9.				(84.7)			

Booth phones at M.P. 173.6 and M.P. 179.6.

Rule 93: Yard limits located at:

Milligan

Freda to Rice inclusive.

Earp to Parker inclusive.

RIP	LEY	DIS	TRI	CT
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Communications Turn Tables and Wyes	Capacity of Sidings In 50 ft. Cars	Capacity of Sidings In 50 ft. Cars	Ruling Grade Ascending— Feet Per Milo	WESTWARD	TIME TABLE NO. 16 June 15, 1968 STATIONS	EASTWARD	Mile Post	Ruing Grade Ascending— Feet Per Mile
			-	RIPLEY		49.4	42.8	
C-R-Y	Yard	21.7		BLYTHE		42.0		
	55	83.4 68.6		21.6 COX 2.6		20.4	10.8 0.0	
	30			MIDLAND		17.8		
	11	68.6 65.0				16.5	0.0 83.4	
B-Y	49	05.0		RICE		0.0	4,60	
		_		(49.4)		· 		

No switch lights on Ripley District.

Yard limits Ripley to Rice, inclusive.

MAXIMUM AUTHORIZED SPEED FOR TRAINS

	n	MPH
Location	Pagr. and Light	Fet.
CADIZ DIST	50	49
M.P. 154 to 158	30	30
Track M.P. 107.2 to 111.1	45	40
Curve M.P. 165.2 to 165.5	45	40
Curve M.P. 183.0 to 183.2	45	40
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

STATIONS OR TRACKS NOT SHOWN IN SCHEDULE

Cadiz District

Location	Mile Post	Car Capacity	Switch Connection
Earp	107.3	32	West
Milligan	164.0		
Metropolitan Water			
Dist	163.9	16	East and West
Pacific Salt Co	1 <i>6</i> 3. <i>7</i>	4	East and West
Standard Chemical			
Co	162.6	28	East and West
Chubbuck	172.7	11	West
	Ripley Dis	strict	
Inca	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

SWITCHES-MAXIMUM AUTHORIZED SPEED

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

Normal position of junction switches Rice for Cadiz District. Cadiz for Needles District siding.

- 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), Victorville, San Bernardino (roundhouse, Rialto Ave. and "A" yard offices), Mission Tower, Los Angeles (Union Station, First St., and Hobart yard offices, Redondo Jct.), Fullerton, Pico Rivera, 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, Torrance, Wilmington, 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. 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.
 - 7. Rule 761: Following is a list of structures:

Inca, overhead conveyor on industry track;

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.;

Ellis, M.S.W. Shed;

First Street, viaduct over old passenger tracks; and Los Angeles, Union Station, train sheds.

SPEED REGULATIONS

8. 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-199452 AT-199453 AT-199454 AT-199455 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.

Freight trains averaging 90 tons or more per car must not exceed 45 M.P.H.

9. 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:			
80-87, 350-359, 400-405, 602-611,	_	_	-
800-849, 1600-1615, 2099-2161	3	5 5	5 5
55-78, 650-653, 2310-2321, 3001-3019	4	5	5
16-48, 99, 100-108, 200-344, 500-564,			
625-633, 700-751, 900-979, 1100-1174,			
1200-1284, 1300-1460, 1500-1537,	1		<u> </u>
1700-1719, 1800-1889, 1900-1939,			1
2200-2299, 2303-2304, 2322-2399,			1
2403-2441, 2650-2893	5	5	5
Diesel-Electric Motor Cars	3	5 5	5 5
Passenger Cars:		_	· -
Roller Bearings	8	5	0
Friction Bearings	12	5	l ō

MAXIMUM SPEED OF LOCOMOTIVES AND MOTOR CARS

			Backing or When Not Controlled	
	Forward	Light	From Lead	Dead in Train
	Miles	Miles	Miles	Miles
16-48, 55-78, 80-87,	Per Hour	Per Hour	Per Hour	Per Hour
100-108, 300-314	100	90	45	90
325-344	90	90	45	90
350-359	90	90	*45	90
400-405, 1900-1939	90 80	90	45	90
1100-1174, 1800-1889	70	80 70	*45	80 70
200-289	10	10	45	70
99, 602-611, 700-751, 800-849,			ļ	
900-979, 1200-1284, 1300-1460,		İ		
1600-1615, 1700-1719, 2099, 2101-2161, 2650-2893,	!			
3001-3019	70	70	*45	70
500-564, 625-633, 650-653,			, .	
1500-1537, 2200-2299,	ļ			
2303-2399, 2403-2441	45	45	45	45
RDC 191, 192	85	85	50	85
M-160, M-190	80	65	25	75
		24		
Diesels without Ash Hill-Bagdad		24		
dynamic Goffs-Needles		30		
Summit-Cajon		15	1	
Caion-		-3		
San Bernardino		20		
Diesels with				
dynamic Ash Hill-Siberia		Passenger		
brakes in use { Summit-		Train		
San Bernardino .		Speeds		
		<u> </u>	 	

*NOTE: Forward speed applies when backing handling train controlled from leading unit.

SPEED TABLE-FOR INFORMATION ONLY								
Time		Miles	Time		Miles		Per	Miles
Min.	ile Sec.	Per Hour	Min.	le Sec.	Per Hour	Min.	ile Sec.	Per Hour
	36	100		58	62.1	1	40	36.0
	37	97.3		59	61.0	1	42	35.3
· · ·	38	94.7	ı i		60.0	ī	44	34.6
		92.3	l i	02	58.0	l i	46	34.0
	3 9 40	90.0	1 1	04	56.2	1	48	33.3
		87.8	1		54.5	l i	50	32.7
	41			06 00		1		32.7
	42	85.7	1	08	52.9	_	52	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
l	52	69.2	1	28	40.9	3		20.0
l	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

CONDITIONAL STOPS SHOWN WILL BE MADE ONLY FOR REVENUE PASSENGERS

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

Train	Stops at Stations	To Receive Passengers For	To Discharge Passengers From
1	Grants	North of Barstow	Clovis and beyond
	Edwards		Belen and beyond
2	Edwards	Belen and beyond	
	Holbrook	Clovis and beyond	
	Grants	Clovis and beyond	North of Barstow
17	Flagstaff	San Bernardino and beyond	Albuquerque and beyond
	Kingman	San Bernardino and beyond	Newton and beyond
18	Kingman	Newton and beyond	San Bernardino and beyond
	Flagstaff	Albuquerque and beyond	San Bernardino and beyond
23	Laguna		Belen and beyond
73, 75, 77	Pico Rivera		Oceanside and beyond
73	San Juan Capistrano	Los Angeles	
73	Orange	Los Angeles	Oceanside and beyond
74	Orange, San Juan Capistrano and Encinitas		San Bernardino and beyond
77	Orange	Los Angeles	
76	San Clemente		Los Angeles
75,77	Encinitas	Los Angeles	
74, 76, 78	Pico Rivera	Oceanside and beyond	
76, 78	San Juan Capistrano		Los Angeles
76	Encinitas		Los Angeles

SURGEONS OF THE SANTA FE COAST LINES HOSPITAL ASSOCIATION

- DR. LAWRENCE CHAFFIN, 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 inspectors, refer to bulletin book.

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.