

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

LOS ANGELES DIVISION

H. B. LAMPE, Assistant Superintendent San Bernardino, Calif. E. J. MULLIGAN, Trainmaster Needles, Calif. L. D. JONES, Trainmaster Needles, Calif. E. D. MAAG, Road Foreman of Engines Needles, Calif. V. V. ANDREAS, Rules Examiner Barstow, Calif. M. J. WOOD, Trainmaster Barstow, Calif. N. C. ORFALL, Asst. Trainmaster Barstow, Calif. G. SEFCIK, Asst. Trainmaster Barstow, Calif. M. E. CURTIS, Asst. Trainmaster Barstow, Calif. J. A. MC RAE, Asst. Trainmaster Barstow, Calif. R. J. STOECKLY, Asst. Trainmaster Barstow, Calif. H. C. HENRY, Road Foreman of Engines Barstow, Calif. C. E. TRESSLER, Safety Supervisor Barstow, Calif. J. L. SCHROEDER, Trainmaster. San Bernardino, Calif. K. W. JURE, Trainmaster. San Bernardino, Calif.
S. F. CROOK, Asst. Trainmaster
J. P. HERNDON, Road Foreman of Engines San Bernardino, Calif. W. N. LEAVERTON, Asst. Trainmaster

LOS ANGELES TERMINAL DIVISION

W. E. ADAMS, Trainmaster Los Angeles, Calif.
J. L. FIELDS, Trainmaster Los Angeles, Calif.
J. D. LUSK, Trainmaster Los Angeles, Calif.
R. D. MATHES, Trainmaster Los Angeles, Calif.
H. S. DUKE, Asst. Trainmaster Los Angeles, Calif.
W. H. WYSONG, Asst. Trainmaster Los Angeles, Calif.
J. S. BLACK, Asst. Trainmaster Los Angeles, Calif.
G. J. BUHLER, Asst. Trainmaster-Agent Long Beach, Calif.
R. R. MARTIN, Safety Supervisor Los Angeles, Calif.
R.M. BLOOMER, Road Foreman of Engines Los Angeles, Calif.

COAST LINES

J. E. THORNTON, Supervisor of Air Brakes and General Road Foreman of Engines Los Angeles, Calif. A. C. HENDERSON, Road Foreman of Engines (AMTRAK) Los Angeles, Calif.

CHIEF TRAIN DISPATCHER'S OFFICE SAN BERNARDINO

D. F. HODGES, Chief Dispatcher

ASST. CHIEF DISPATCHERS

G. A. WOLLERTON – E. M. BUTLER T. H. ESHELMAN - D. C. HEDRICK

TRAIN DISPATCHERS

L. A. WRIGHT	D. K. YOUNG	G. W. BUXTON
E. M. ELLIS	J. M. TIDEMANN	J. L. REDDICK
H. F. BROWN	T. A. HUGHES	S. G. HUMPHREYS
D. R. MUNDAY	R. N. BROWNING	J. X. JUSZCZYK
D. E. PRYOR	D. L. DAVIES	C. Q. PATTERSON
J. M. BIERD	J. E. FREEMAN	G. W. DRIPP\$
		E. B. JACKSON JR.

The Atchison, Topeka and Santa Fe Railway Co.



LOS ANGELES AND LOS ANGELES TERMINAL DIVISIONS

TIME TABLE No.

12

IN EFFECT

Sunday, Oct. 25, 1981

At 12:01 A.M.
Pacific Standard Time

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

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

Q. W. TORPIN W. W. TOLIVER R. T. DENNISON

Asst. General Managers

LOS ANGELES, CALIF.

D. D. DIDIER
Superintendent
SAN BERNARDINO, CALIF.

D. M. MILLER
Superintendent
LOS ANGELES, CALIF.

H. D. ROBERTSON
Terminal Superintendent
BARSTOW, CALIF.

NEEDLES, CADIZ AND RIPLEY DISTRICTS

LOS ANGELES DIVISION

Capacity of Sidings In Feet

Yard

7254

5841

9292

5406

5022

7113

6682 5363

Yard

FIRST CLASS

Arrive Daily

AM 2:00

1:39

1:22

1:05

12:58

12:46

12:36

12:30

12:14 **AM** 11:57

11:42

11:33

11:24 PM

Leave Daily (63.8) PM-3.55

3.45

PM Leave Daily

(52.8)

36

Arrive Daily

MAXIMUM AUTHORIZED DISTRICT SPEED FOR TRA	INS
Location NEEDLES DISTRICT SOUTH TRACK Page. Fr	ght.
Barstow to Pisaah	60
Pisgah to Bagdad	60
Bagdad to M.P. 646.1 90	60
M.P. 646.1 to Goffs	60
Goffs to Needles	50
SPEED RESTRICTIONS	
3 Curves M.P. 747.0 to 745.0 50	50
5 Curves M.P. 745.0 to 739.7	60
Curve M.P. 711.6 to 710.6 80	60
4 Curves M.P. 710.6 to 708.2 65	60
Curve M.P. 708.2 to 707.8	60
Curve M.P. 702.0 to 701.5	55
Curve M.P. 701.5 to 700.4	60
6 Curves M.P. 700.4 to 696.2 70	60
2 Curves M.P. 696.2 to 694.9	55
	45
4 Curves M.P. 694.9 to 693.6	
Curve M.P. 693.6 to 692.8	60
2 Curves M.P. 692.8 to 689.5	60
2 Curves M.P. 689.5 to 688.4	55
3 Curves and Grade M.P. 688.4 to 685.8 65	60
Curve and Grade M.P. 685.8 to 683.4 70	45
2 Curves & Grade M.P. 683.4 to 680.7X 45*	45
2 Curves & Grade M.P. 680.7X to 677.8 60	45
10 Curves & Grade M.P. 677.8 to 671.4 65	45
Curve M.P. 656.0 to 655.7 80	60
5 Curves M.P. 646.1 to 642.4 70	60
Curve M.P. 639.2 to 638.8	60
3 Curves M.P. 631.0 to 628.7	60
6 Curves M.P. 625.5 to 618.9 65	60
5 Curves M.P. 618.9 to 612.2 70	60
4 Curves M.P. 612.2 to 609.1 65	60
2 Curves M.P. 609.1 to 608.3 60	50
6 Curves M.P. 601.4 to 597.8 60	50
5 Curves M.P. 597.8 to 590.2 70	50
Curve M.P. 590.2 to 589.3 65	50
5 Curves M.P. 589.3 to 587.2 45	45
14 Curves M.P. 587.2 to 578.8 50	50
Curve M.P. 578.8 to 578.1 45	45
"H" Street Crossing M.P. 578.1 15	15
NEEDLES DISTRICT NORTH TRACK	
MEEDLES DISTRICT NORTH TRACK	

WEST	WARD				TIME TABLE		l	
FIRST	CLASS	183						
35	3	of Sidin	9 9		NO. 12 October 25, 19	091	_	ade Mile
		Capacity of Sidings In Feet	Ruling Grade Descending— Feet Per Mile				Mile Post	Ruling Grade Descending— Feet Per Mile
Leave Daily	Leave Daily		295		STATIONS		\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	222
	AM 12:20	Yard		ſ	NEEDLES		578.0	79.2
	12:30	5317	0.0		-No. 7.5—So. 7 JAVA	7.4	585.6	79.2
	12:38	7329	0.0		IBIS		592.4	104.5
_	12:45	5418	0.0		-No. 5.4So. 4 BANNOCI	K	597.0	73.9
	12:51	6716	21.1		HOMER		601.5	73.9
	1:02	7318	59.1	(GOFFS		609.1	0.0
	1:09		57.0		FENNER		618.7	0.0
			57.0	νν	ESSEX		626.2	0.0
	1:20	5383	52.8	≪≪	DANBY 13.4		634.7	0.0
	1:30	7328	53.8]] [CADIZ 13.4-)	648.1	29.0
	1:39	5296	11.6		AMBOY		661.5	35.9
	1:45		0.0	{	BAGDAD	ا ب <i>و</i>	669.3	75.0
	1:53	6746	0.0		SIBERIA -No. 9.5 —So. 7	7	676.7	121.4
	2:07	5414	54.4	II	ASH HILL		686.7	57.0
	2:29	6605	55.4	[PISGAH	}	706.6	16.4
PM	2:45	7352	13.7		NEWBERR 12.0	Y	725.6	40.6
12:45	2:55		43.3	\ \ \ 4	DAGGETT		737.6	31.7
s 12:55 PM	s 3:20 AM	Yard	10.0	다. [발	BARSTOW	TRACKS	746.4	01
Arrive Daily	Arrive Daily			NORTH (168.7) (166	3.0) SOUTH		
(52.8)	(56.2)				verage speed per l	hour		
			Cadiz	District	МРН		Riple	y Distri
1	- 1	· ·				Dica to Ri	utho	

NEEDLES DISTRICT NORTH TRACK	
Needles to Goffs	60
Goffs to Bagdad	60
Bagdad to Pisgah	60
Pisgah to Barstow	60
SPEED RESTRICTIONS	MPH
"H" Street Crossing M.P. 578.1	15
Needles Freight Lead M.P. 578.4 to 580.3	30
12 Curves M.P. 578.1 to 584.2	45
6 Curves M.P. 584.2 to 587.2	50
2 Curves M.P. 587.2 to 588.0	40
3 Curves M.P. 588.0 to 589.3	45
3 Curves M.P. 589.3 to 593.3	55
Curve M.P. 593.3 to 593.8	35
7 Curves M.P. 593.8 to 599.1	55
4 Curves M.P. 599.1 to 603.3	60
2 Curves M.P. 608.3 to 609.1	65
Curve M.P. 609.1 to 610.3	80
6 Curves M.P. 610.3 to 614.6	85
2 Curves M.P. 618.9 to 620.4	80
3 Curves M.P. 623.2 to 625.5	80
2 Curves M.P. 629.9 to 631.0	80
Curve M.P. 638.8 to 639.2	80
5 Curves M.P. 642.4 to 646.0	80
Curve M.P. 655.7 to 656.0	85
Curve M.P. 670.5 to 671.5	70
11 Curves M.P. 671.5 to 678.1	50
3 Curves M.P. 678.1 to 680.3	35
3 Curves M.P. 680.3 to 682.7	50
2'Curves M.P. 682.7 to 683.5	45
2 Curves M.P. 683.5 to 686.2	50
2 Curves M.P. 686.2 to 688.4	70
2 Curves M.P. 688.4 to 689.5	55
2 Curves M.P. 689.5 to 692.9	75
Curve M.P. 692.9 to 693.7	65
4 Curves M.P. 693.7 to 695.0	40
10 Curves M.P. 695.0 to 702.0	55
4 Curves M.P. 707.8 to 710.4	65
2 Curves M.P. 710.4 to 711.6	80
5 Curves M.P. 739.7 to 745.0	75
4 Curves M.P. 745.0 to 747.0	50
Denotes restrictions protected by inert ATS Inductors	50
neuroles resulctions brolleged by litera VIS (Udinctors	

Cadiz District	МРН
Cadiz District	49
SPEED RESTRICTIONS	
Bridge & Curve M.P. 106.8 to 107.3	. 30
Track M.P. 107.3 to 118.9	40
Curve M.P. 165.2 to 165.6	40
Curve M.P. 183.0 to 183.2	40
Curve M.P. 190.0 to 190.3	10

Ripley District	MPH
Rice to Blythe	. 40
Blythe to Ripley	.20
Riverview Farms Spur	. 15
SPEED RESTRICTIONS	
4 Curves M.P. 0.0 to 1.0	. 15
M.P. 1.0 to 6.0	.30
3 Curves M.P. 14.6 to 15.2	. 25
4 Curves M.P. 15.6 to 16.4	. 20
4 Curves M.P. 16.7 to 17.7	. 30
5 Curves M.P. 34.6 to 36.4	. 30

SWITCHES-MAXIMUM AUTHORIZED SPEED

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

Station	Location	MPH
Needles	M.P. 578,4 crossover main track to freight lead M.P. 580.3 crossover main tracks	30 50 50
Daggett	Two main track crossovers	50 30
Barstow	M.P. 743.6 two main track crossovers M.P. 743.6 auxiliary yard entry M.P. 745.7 EE Passenger Siding M.P. 745.8 Crossover M.P. 745.9 Yard Entry M.P. 746.8 WE Passenger Siding Crossover M.P. 746.8 Departure Yard Lead M.P. 746.8 Inspection Yard Lead M.P. 746.9 Inspection Yard Lead M.P. 748.9 North Departure Yard Lead M.P. 749.0 South Departure Yard Lead M.P. 749.1 2 Crossovers M.P. 749.2 Mojave District Jet. M.P. 749A.0 Mojave District Receiving Yard Lead M.P. 749A.9 First District Receiving Yard Lead M.P. 4.3 (Continued on Page 3)	50 20

BARSTOW YARD

Maximum Speed Through Following Power Switches:	
EE and WE Inspection Yard Tracks I-2 and I-3 (Interlocked)	50
Jei, of flight and bow boads on faile billy freek from free also in the first	30
Clossoficis Bollicon Files and mejare Bish Fare Entry Files Co.	30
	30
EE Departure Yard Tracks D-1 through D-5	30
WE All Departure Yard Tracks	30
EE Departure Yard Tracks D-6 through D-10	15
Maximum Speed on Balloon Track	10
Spring Switches at West end North track sidings	PΗ

Trains must get clearance card before leaving Needles. Santa Fe trains must get clearance card before leaving Barstow.

Rule 251 in effect between Needles and M.P. 737.3.

TCS in effect: On main tracks between M.P. 737.3 and Barstow.

Rule 6(B): Needles & Barstow C-R-Y, Cadiz & Ash Hill B-Y, other sidings B Rule 93: Yard limits located at Needles.

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

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

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

CADIZ DISTRICT

WESTWARD	Ruling Grade Descending— Feet Per Mile	TIME TABLE NO. 12 October 25, 1981	Mile Post	Ruling Grade Descending— Feet Per Mile	Communications Turn Tables and Wyes	Capacity of Sidings In Feet	EASTWARD
	295	STATIONS	<u>\$</u>	285	35 8		<u> </u>
		PARKER YL	105.8		C-R-Y	Yard	
	29.6 21.1	VIDAL 	120.0	31.7 30.6	В	880	
		RICE YL	140.4		B-Y	2471]
	25.3		144.0	0.0		2100	
	30.6	7.0 SABLON 	151.0	29.6		2846	
	31.7	FISHEL	169.2	29.6	_	4949	
	31.7	CADIZ YL	190.5	29.6	B-Y	Yard	
		(84.7)				l	

Trains must get clearance card before leaving Parker.

Rule 93: Yard limits located at Cadiz (Cadiz District only), Rice and Earp to Parker, inclusive.

Rule 83(B): Train registers located in phone booth at Rice and Cadiz where trains will register as directed.

RIPLEY DISTRICT

WESTWARD							EASTWARD
\	Ruling Grade Descenting— Feet Per Mile	NO. 12 October 25, 1981 STATIONS	Mile Post	Ruling Grade Descending— Feet Per Mile	Communications Turn Tables and Wyes	Capacity of Sidings In Feet	A
		RIPLEY YL	49.4	01.5			
	42.8	BLYTHE YL	42.0	21.7	C-R-Y	Yard	
	10.6	25.5 STYX	16.5	83.4		526	
	83.4	RICE YL	0.0	65.0	B-Y	2471	_
		(49.4)		-			

Rule 93: Yard limits Ripley to M.P. 41, inclusive, and at Rice.

TRACK SIDE WARNING DEVICES—SPECIAL RULE 7 Needles District

Location	Туре	Locator & Signals Affected
Bridge 587.9	Highwater	Signals 5871 and 5892
M.P. 628.1 South track	Hot Box	Rotating white lights at scanner, at M.P. 627 and at locator (M.P. 626.3)
M.P. 631.3 North track	Hot Box	Rotating white lights at scanner of and at locator (M.P. 633.5)
Bridge 642.9	Highwater	Signals 6421 and 6442
M.P. 644.5 North track	Hot Box and Dragging Equip.	Rotating white lights at scanner, at M.P. 646.5 and at locator (M.P. 648.1)
M.P. 651.6 South track	Hot Box and Dragging Equip.	Rotating white lights at scanner and at locator (M.P. 648.9)
M.P. 665 South track	Hot Box and Dragging Equip.	Rotating white lights at scanner and at locator (M.P. 662.5)
M.P. 665 North track	Hot Box	Rotating white lights at scanner and at locator (M.P. 667)
M.P. 709.1 North track	Hot Box and Dragging Equip.	Rotating white lights at scanner and at locator (M.P. 711,8)
M.P. 716.4 South track	Hot Box and Dragging Equip.	Rotating white lights at scanner and at locator (M.P. 714.3)

Cadiz District

Bridge 186.6 Highwater

Rotating red light on poles located 4 poles west of M.P. 187 and 2 poles west of M.P. 186

Ripley District

Bridge 10.3 Highwater

Rotating red light on poles located 4 poles west of M.P. 10 and 19 poles east of M.P. 10

STATIONS OR TRACKS NOT SHOWN IN SCHEDULE Needles District

	HOUGHOS D	.9	
Location	Mile Post	Capacity in Feet	Switch Connection
Saltus	658.4	2590	East and West
Klondike	682.0	345	West
Ludlow	693.2	2320	East
Ludlow	693.6	1329	West
Lavic	702.7	235	East
Hector	712.8	480	East and West
	732.6	9048	East
Airport Spur	735.3	492	East
Gale	741.6	5488	East and West
Nebo	•		Lasi alia Wesi
	Cadiz Di:	strict	
Earp	107.3	1236	West
Grommet	131.6	300	East
Milligan	164.0		
Metropolitan Water			
Dist	163.9	1711	East and West
Pacific Salt Co	163.7	212	East and West
Standard Chemical			
Co	162.6	988	East and West
Chubbuck	172.7		
Chopper		- 1 -	
	Ripley Di		
Midland	17.8	308	West
Cax	20.4	933	East
Inca	22.6	1512	East and West
Mesaville	33.0	472	West
Riverview Farms Spur.	36.3	Lgh. 3.9 m.	West
Miller Farms	44.7	1450	East and West

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

LENGTHS OF STEMS OF WYES

Location	Feet
Needles	401
Cadiz	Cadiz District
Ash Hill	410
Barstow	, Mojave District
Rice	Ripley District
Blythe	504

FIRST DISTRICT

LOS ANGELES DIVISION

MAXIMUM AUTHORIZED DISTRICT SPEED FOR TRAINS First District Westward Movements Both Tracks MPH	WEST	WARD		TIME TABLE				EAST	WARD
LOCATION Psgr. and Light Freight Barstow to San Bernardino	FIRST	CLASS			Ì		S	FIRST	CLASS
SPEED RESTRICTIONS 2 Curves M.P. 746.4 to 747.0	35	3	Ruling Grade Descending— Feet Per Mile	NO. 12 October 25, 1981	Past	Raling Grade Descending— Feet Per Mile	city of Sidings et	36	4
2 Curves M.P. 10.3 to 11.9	Leave Daily	Leave Daily	Rulir Desc Feet	STATIONS	Mile	Rulin Desc Feet	Capacity In Feet	Arrive Daily	Arrive Daily
Curve M.P. 30.6 to 31.8	PM 1:05	s 5:20 A M	0.0 35.9 37.0 12.7 0.0 0.0 0.0 0.0 118.2 \$158.4 116.2	BARSTOW		41.0 37.0 37.0 15.8 83.4 81.8 84.5 0.0 0.0	Yard Yard Yard Yard Yard	1:35 PM	9:17 PM
M.P. 80.8 to 81.5	Daily	Daily		North Track (83.3)				Daily	Daily
* Denotes restrictions protected by Inert ATS Inductors Helper locomotives at or near rear of train may use dynamic brakes:	(44.3)	(44.3)		Average speed per hour				(41,7)	(42.4)

Santa Fe trains must get clearance card before leaving San Bernardino and Barstow.

TCS in effect on Main Tracks between Barstow and San Bernardino. Rule 301: Between M.P. 749.8 and San Bernardino controlled and block

signals located on field side of track.

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

At Summit, westward passenger trains will make air brake test as prescribed Rule 934-I, item 4.

Summit to San Bernardino

At Summit all freight trains, where stop is not made, must make a running air brake test between MP 55 and MP 56.

If train is stopped at Summit for any reason, an automatic brake application

of not less than 10 PSI will be made and not released until ready to proceed.

Rule 6(B) Barstow and San Bernardino C-R-Y Victorville C-R Main tracks cross at grade separation M.P. 39.1 and are designated as pre-

scribed by Rule 151 either side of crossing.

SWITCHES-MAXIMUM AUTHORIZED SPEED

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

Station	Location	MPH
Barstow	See Needles District Page 2	
Lenwood	Two crossovers	50
Hodge	Two crossovers	50
M.P. 29.4	Two crossovers	50
Frost	Two crossovers	50
Lugo	Two crossovers	50
Summit	Two crossovers	50
Cajon	Two crossovers	50
Verdemont	Two crossovers	50

RULE 956—Speed restrictions and special instructions governing the use of retainers for westward freight trains, Summit to San Bernardino.

1. Trains with all lacomotives on head end, must not exceed an average of 115 tons per car and trains with "RCE" in operation, or, with Helper Locomotives at or near rear of train must not exceed 135 tons per car. Train tonnage excludes weight of locomotives.

2. Speed Restrictions:

	OPERATIVE DYNAMIC BRAKES	P H	EXCEPTIONS:	M P H	WITHOUT OPERATIVE DYNAMIC BRAKES	M P H	"RCE" OR HELPER OPERATION WITH DYNAMIC BRAKES	M P H
SOUTH TRACK	Average Tonnage		Average Tonnage Does Not				Average Tonnage Does Not Exceed 135 Tons Per Car	15
M. P. 56.6 TO CAJON	Does Not Exceed 115 Tons Per Car	15	Exceed 95 Tons Per Car and Train Tonnage Does Not Exceed 4500 Tons	20	Not To Exceed An Average of 85 Tons Per Car	15	Average Tonnage Does Not Exceed 95 Tons Per Car and Train Tonnage Does Not Exceed 4500 Tons	20
NORTH TRACK M.P. 56.6 TO CAJON	Average Толладе		Average Tonnage Does				Average Tonnage Does Not Exceed 135 Tons Per Car	20
AND EITHER TRACK	Does Not Exceed 115 Tons Per Car	20	Not Exceed 95 Tons Per Car and Train Tonnage Daes Not Exceed 6500 Tons	30	Not To Exceed An Average of 95 Tons Per Car	15	Train Tonnage Between 6500 Tons and 12000 Tons	25
SAN BERNARDINO	1		Not exceed about this				Train Tonnage Does Not	30

Exceed 6500 Tons NOTE: Either Track Cajon to San Bernardino, when average tonnage does not exceed 95 tons per car and train tonnage does not exceed 4500 tons and speed controlled only with dynamic brakes 35 MPH, if air brakes used to control speed of train 30 MPH.

When it is known before leaving Summit that locomotives do not have operative dynamic brakes, train must stop. Before releasing train brakes, starting behind lead locomotives, set 15 retainers in high pressure position, release train brakes. Then place head one-half of trains' retainers in high pressure and remainder of retainers in low pressure position. Brake system must be fully charged before proceeding. Excessive use of engine brakes is prohibited. If retainers are positioned before reaching Cajon, a 10 minute cooling stop must be made at Verdemont.

must be made at Verdemont. If train averages over 85 tons per car on South track Summit to Cajon, or, over 95 tons per car on North track Summit to Cajon or either track Cajon to San Bernardino, before proceeding, locomotives must have 2 or more operative dynamic brackes. With operative dynamic brackes and bracke pipe reduction exceeds 18 lbs. to maintain authorized speed, train must be stopped immediately. To control train speed, a sufficient

number of retainers, starting behind lead locomotives, must be set in high pressure position, before releasing train brakes.

Before proceeding, brake system must be fully charged.

At any time a train stops and it is necessary to hold train while the brake system is being recharged, starting behind lead locomotive, set a sufficient number of hand brakes. Before proceeding, hand brakes must be released.

When retainers are used, not less than 20 retainers must be set in high pressure position. Trains operating with retainers, must stop East of control signal Fifth Street and turn down retainers before proceeding.

Speed of trains must not be controlled exclusively with dynamic brakes and locomotive

Speed of trains must not be controlled exclusively with dynamic brakes and locomotive brakes, when train tonnage exceeds: 2500 Tons on South Track Summit to Cajon; 3500 Tons on North Track Summit to Cajon and 4500 Tons on Either Track Cajon to San Bernardino.

MAXIMUM AUTHORIZED DISTRICT SPEED FOR TRAINS First District Eastward Movements Both Tracks

San Bernardino to Barstow 79 60	• • • • • • • • • • • • • • • • • • • •	_	WPH	
PEED RESTRICTIONS Curve M.P. 81.5 to 80.8 Curve M.P. 79.5 to 79.3 Curve M.P. 79.3 to 78.3 Curve M.P. 79.3 to 78.3 Curve M.P. 71.5 to 70.8 Curves M.P. 71.5 to 70.8 Curves M.P. 71.5 to 66.5 Curves M.P. 70.8 to 66.5 Curves M.P. 66.5 to 64.2 Curves M.P. 66.2 to 62.2 Curves M.P. 62.2 to 56.6 (South Track) Curve M.P. 56.6 to 56.1 (South Track) Curve M.P. 56.6 to 56.1 (South Track) Curve M.P. 56.4 to 56.1 (South Track) Curve M.P. 57.4X to 57.4X (North Track) Curve M.P. 57.4X to 57.0X (North Track) Curve M.P. 57.0X to 56.1 (North Track) Curve M.P. 57.0X to 56.1 (South Track) Curve M.P. 57.0X to 56.1 (South Track) Curve M.P. 57.0X to 56.1 (South Track) Curve M.P. 48.8 to 48.1 Curve M.P. 48.8 to 48.1 Curve M.P. 48.1 to 47.2 Curve M.P. 43.7 to 42.0 Curve M.P. 39.1 to 37.4 (North Track) Curve M.P. 39.3 to 39.1 (North Track) Curve M.P. 39.3 to 39.1 (North Track) Curves M.P. 33.8 to 31.8 Curves M.P. 33.8 to 31.8 Curves M.P. 33.8 to 31.8 Curve M.P. 33.8 to 31.8 Curve M.P. 31.8 to 30.6 Curve M.P. 20.4 to 19.7 Curves M.P. 17.2 to 16.7 Curves M.P. 17.2 to 16.7 Curves M.P. 17.9 to 10.3 Curves M.P. 747.0 to 746.4 Curves M.P. 747.0	LOCATION	Psgr.		
Durve M.P. 81.5 to 80.8 Durve M.P. 79.3 to 79.3 Durve M.P. 79.3 to 78.3 Curves M.P. 72.6 to 71.5 Curves M.P. 70.8 to 66.5 Curves M.P. 70.8 to 66.5 Curves M.P. 70.8 to 66.5 Curves M.P. 66.5 to 64.2 Curves M.P. 66.5 to 64.2 6 Curves M.P. 66.2 to 56.6 (South Track) Curves M.P. 56.6 to 56.1 (South Track) Curves M.P. 64.2 to 62.2 6 Curves M.P. 64.2 to 67.2 Curves M.P. 64.2 to 67.2 Curves M.P. 64.2 to 67.2 Curves M.P. 57.4X to 57.4X (North Track) Curve M.P. 57.4X to 57.0X (North Track) Curve M.P. 57.0X to 56.1 (North Track) Curve M.P. 57.0X to 56.1 (North Track) Curve M.P. 48.8 to 48.1 Curve M.P. 48.1 to 47.2 Curve M.P. 43.7 to 42.0 Curve M.P. 43.7 to 42.0 Curve M.P. 43.7 to 42.0 Curves M.P. 43.9 1 to 37.4 (North Track) Curves M.P. 43.9 1 to 37.4 (North Track) Curves M.P. 43.7 to 43.3 Curves M.P. 43.7 to 36.6 to 34.3 Curves M.P. 39.1 to 37.4 (South Track) Curve M.P. 33.8 to 31.8 Curves M.P. 33.8 to 31.8 Curves M.P. 33.8 to 31.8 Curve M.P. 31.8 to 30.6 Curve M.P. 31.8 to 30.6 Curve M.P. 31.8 to 30.6 Curves M.P. 17.2 to 16.7 Curves M.P. 17.	San Bernardino to Barstow	79		60
Curve M.P. 79.5 to 79.3 55.	SPEED RESTRICTIONS			MPH
Curve M.P. 79.5 to 79.3 Curve M.P. 79.3 to 78.3 Curve M.P. 79.3 to 78.3 Curves M.P. 72.6 to 71.5 Curves M.P. 71.5 to 70.8 Curves M.P. 71.5 to 70.8 Curves M.P. 70.8 to 66.5 Curves M.P. 66.5 to 64.2 Curves M.P. 66.5 to 64.2 Curves M.P. 66.2 to 56.6 (South Track) Curves M.P. 62.2 to 56.6 (South Track) Curve M.P. 56.6 to 56.1 (South Track) Curve M.P. 56.6 to 56.1 (South Track) Curve M.P. 57.4X to 57.4X (North Track) Curve M.P. 57.4X to 57.0X (North Track) Curve M.P. 57.0X to 56.1 (North Track) Curve M.P. 57.0X to 56.1 (North Track) Curve M.P. 50.1 to 48.8 Curve M.P. 48.8 to 48.1 Curve M.P. 48.1 to 47.2 Curve M.P. 43.7 to 42.0 Curve M.P. 43.7 to 42.0 Curve M.P. 43.7 to 42.0 Curve M.P. 43.9.1 to 37.4 (North Track) Curve M.P. 43.9.1 to 37.4 (North Track) Curves M.P. 39.3 to 39.1 (North Track) Curves M.P. 31.8 to 30.6 Curves M.P. 33.8 to 31.8 Curves M.P. 34.3 to 33.8 Curves M.P. 34.3 to 33.8 Curves M.P. 31.8 to 30.6 Curves M.P. 17.2 to 16.7 C	Curve M.P. 81.5 to 80.8			20
Curves M.P. 79.3 to 78.3 Curves M.P. 71.5 to 70.8 Curves M.P. 71.5 to 70.8 Curves M.P. 70.8 to 66.5 Curves M.P. 66.5 to 64.2 Curves M.P. 66.5 to 64.2 Curves M.P. 62.2 to 56.6 (South Track) Curves M.P. 62.2 to 56.1 (South Track) Curve M.P. 56.6 to 56.1 (South Track) Curves M.P. 64.2X to 61.7X (North Track) Curve M.P. 57.4X to 57.4X (North Track) Curve M.P. 57.0X to 56.1 (North Track) Curve M.P. 57.0X to 56.1 (North Track) Curve M.P. 57.0X to 56.1 (North Track) Curve M.P. 48.8 to 48.1 Curve M.P. 48.8 to 48.1 Curve M.P. 48.1 to 47.2 Curve M.P. 43.7 to 42.0 Curve M.P. 43.7 to 42.0 Curves M.P. 42.0 to 39.1 (South Track) Curves M.P. 42.0 to 39.3 (North Track) Curves M.P. 42.0 to 39.3 (North Track) Curves M.P. 39.3 to 39.1 (North Track) Curves M.P. 31.8 to 30.6 Curves M.P. 33.8 to 31.8 Curves M.P. 33.8 to 31.8 Curves M.P. 17.2 to 16.7 Curves M.P. 17.2 to 16.7 Curves M.P. 17.2 to 16.7 Curves M.P. 17.9 to 10.3 Curves M.P. 17.9 to 10.3 Curves M.P. 17.9 to 10.3 Curves M.P. 17.0 to 746.4 Curves M.P. 747.0 to 746.4 Curves M.P. 747.0 to 746.4 Curves Curves M.P. 747.0 to 746.4 Curves Curves M.P. 17.9 to 10.3 Curves M.P	Curve M.P. 79.5 to 79.3			55
Curves M.P. 72.6 to 71.5	Curve M.P. 79.3 to 78.3			60
Curves M.P. 71.5 to 70.8				45
Curves M.P. 70.8 to 66.5	2 Curves M.P. 71.5 to 70.8			40
36 Curves M.P. 66.5 to 64.2 3 Curves M.P. 64.2 to 56.6 (South Track) 3 Curves M.P. 62.2 to 56.6 (South Track) 3 Curves M.P. 56.6 to 56.1 (South Track) 4 Curves M.P. 61.7X to 57.4X (North Track) 3 Curves M.P. 61.7X to 57.0X (North Track) 4 Curve M.P. 57.4X to 57.0X (North Track) 4 Curve M.P. 57.4X to 57.0X (North Track) 4 Curve M.P. 57.0X to 56.1 (North Track) 4 Curve M.P. 57.0X to 56.1 (North Track) 5 Curve M.P. 48.8 to 48.1 5 Curve M.P. 48.8 to 48.1 5 Curve M.P. 48.1 to 47.2 5 Curve M.P. 43.7 to 42.0 5 Curve M.P. 43.7 to 42.0 6 Curve M.P. 42.0 to 39.1 (South Track) 6 Curve M.P. 42.0 to 39.3 (North Track) 6 Curves M.P. 39.1 to 37.4 (North Track) 6 Curves M.P. 39.3 to 39.1 (North Track) 7 Curves M.P. 39.3 to 39.1 (North Track) 8 Curves M.P. 37.4 to 36.6 8 Curves M.P. 33.8 to 30.8 8 Curves M.P. 34.3 to 33.8 9 Curves M.P. 34.3 to 33.8 9 Curves M.P. 31.8 to 30.6 9 Curve M.P. 17.2 to 16.7 9 Curve M.P. 17.2 to 16.7 9 Curve M.P. 17.2 to 16.7 9 Curves M.P. 17.9 to 10.3 9 Curves M.P. 4.6 to 747.0 9 Curves M.P. 747.0 to 746.4 9 Curves M.P. 17.8 to 10.3 9 Curves M.P. 17.9 to 10.3 9 Curves M.P. 747.0 to 746.4				45
6 Curves M.P. 62.2 to 56.6 (South Track) Curves M.P. 56.6 to 56.1 (South Track) Curves M.P. 64.2X to 61.7X (North Track) Curves M.P. 61.7X to 57.4X (North Track) Curve M.P. 57.4X to 57.4X (North Track) Curve M.P. 57.4X to 57.0X (North Track) Curve M.P. 57.0X to 56.1 (North Track) Curve M.P. 57.0X to 56.1 (North Track) Curve M.P. 48.8 to 48.1 Curve M.P. 48.1 to 47.2 Curve M.P. 48.1 to 47.2 Curve M.P. 48.1 to 47.2 Curve M.P. 43.7 to 42.0 Curve M.P. 42.0 to 39.1 (South Track) Curves M.P. 39.1 to 37.4 (North Track) Curves M.P. 39.3 to 39.1 (North Track) Curves M.P. 39.3 to 39.1 (North Track) Curves M.P. 37.4 to 36.6 Curves M.P. 37.4 to 36.6 Curves M.P. 38.8 to 38.8 Curves M.P. 38.8 to 38.8 Curves M.P. 38.8 to 38.8 Curves M.P. 31.8 to 30.6 Curve M.P. 31.8 to 30.6 Curve M.P. 17.2 to 16.7 Curve M.P. 17.2 to 16.7 Curve M.P. 17.2 to 16.7 Curves M.P. 747.0 to 746.4 Curves M.P. 747.0 to 746.4 Curve Surmit to Victorville CEDLANDS DISTRICT CERDLANDS DISTRICT CERD				35
Curves M.P. 56.6 to 56.1 (South Track)				45
Curve M.P. 56.6 to 56.1 (South Track)	16 Curves M.P. 62.2 to 56.6 (South Track)			30
2 Curves M.P. 61.7X to 57.4X (North Track) Curve M.P. 57.4X to 57.0X (North Track) Curve M.P. 57.0X to 56.1 (North Track) Curve M.P. 57.0X to 56.1 (North Track) Curve M.P. 48.8 to 48.1 Curve M.P. 48.8 to 48.1 Curve M.P. 48.1 to 47.2 Curve M.P. 43.7 to 42.0 Gurve M.P. 43.7 to 42.0 Gurve M.P. 42.0 to 39.1 (South Track) Curves M.P. 39.1 to 37.4 (North Track) Curves M.P. 39.3 to 39.1 (North Track) Curves M.P. 39.3 to 39.1 (North Track) Curves M.P. 39.3 to 37.4 (South Track) Curves M.P. 36.6 to 34.3 Curves M.P. 36.6 to 34.3 Curves M.P. 33.8 to 31.8 Curve M.P. 31.8 to 30.6 Curve M.P. 31.8 to 30.6 Curve M.P. 17.2 to 16.7 Curves M.P. 17.2 to 16.7 Curves M.P. 17.9 to 10.3 Curves M.P. 17.9 to 10.3 Curves M.P. 17.9 to 10.4 Curves M.P. 17.0 to 746.4 Curves M.P. 17.0 to 746.4 Curves M.P. 17.0 to 746.4 Curves M.P. 17.10 to 746.4 Curves M.P. 17.				45
Curve M.P. 57.4X to 57.0X (North Track)	5 Curves M.P. 64.2X to 61.7X (North Track)			35
Curve M.P. 57.0X to 56.1 (North Track) 4.5.7 Curves M.P. 56.1 to 48.8 55.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	12 Curves M.P. 61.7X to 57.4X (North Track)			30
Eurve M.P. 57.0X to 56.1 (North Track)	Curve M.P. 57.4X to 57.0X (North Track)			40
Curve M.P. 48.8 to 48.1 Curve M.P. 48.1 to 47.2 Curve M.P. 43.7 to 42.0 Curve M.P. 43.7 to 42.0 Curve M.P. 42.0 to 39.1 (South Track) Curves M.P. 39.1 to 37.4 (North Track) Curves M.P. 39.3 to 39.1 (North Track) M.P. 39.3 to 39.1 (North Track) M.P. 39.1 to 37.4 (South Track) M.P. 39.1 to 37.4 (South Track) Curves M.P. 36.6 to 34.3 Curves M.P. 36.6 to 34.3 Curves M.P. 34.3 to 33.8 Curves M.P. 33.8 to 31.8 Curve M.P. 31.8 to 30.6 Curve M.P. 17.2 to 16.7 Curve M.P. 17.2 to 16.7 Curve M.P. 17.2 to 16.7 Curves M.P. 17.9 to 10.3 Curves M.P. 4.6 to 747.0 Curves M.P. 4.70 to 746.4 Curve M.P. 747.0 to 746.4 Curve M.P. 17.2 to 15.7 Curves M.P. 747.0 to 746.4 Curve Surves M.P. 747.0 to 746.4 Curve Surves M.P. 17.8 to 10.5 Inductors Helper locomotives at or near rear of train may use dynamic brake: Summit to Victorville CEDLANDS DISTRICT Currestrictions				45
Curve M.P. 48.8 to 48.1				50
Curve M.P. 48.1 to 47.2				55
Curve M.P. 43.7 to 42.0 3 Curves { M.P. 42.0 to 39.1 (South Track) } 4 4 Curves { M.P. 39.1 to 37.4 (North Track) } 4 4 Curves { M.P. 39.3 to 39.3 (North Track) } 4 2 Curves { M.P. 39.3 to 39.1 (North Track) } 4 2 Curves { M.P. 39.3 to 39.1 (North Track) } 4 2 Curves M.P. 37.4 to 36.6 33 3 Curves M.P. 36.6 to 34.3 52 2 Curves M.P. 34.3 to 33.8 53 2 Curves M.P. 33.8 to 31.8 55 Curve M.P. 31.8 to 30.6 77 Curve M.P. 20.4 to 19.7 77 2 Curves M.P. 17.2 to 16.7 77 2 Curves M.P. 17.2 to 16.7 77 2 Curves M.P. 17.9 to 10.3 77 2 Curves M.P. 4.6 to 747.0 67 2 Curves M.P. 4.70 to 746.4 57 Penoles restrictions protected by Inert ATS Inductors Helper locomotives at or near rear of train may use dynamic brake: Summit to Victorville REDLANDS DISTRICT 2 SPEED RESTRICTIONS				65
M.P. 42.0 to 39.1 (South Track) M.P. 39.1 to 37.4 (North Track) M.P. 39.1 to 37.4 (North Track) M.P. 39.3 to 39.1 (North Track) M.P. 39.3 to 39.1 (North Track) M.P. 39.3 to 39.1 (North Track) M.P. 39.1 to 37.4 (South Track) M.P. 37.4 to 36.6 33.2 (Curves M.P. 36.6 to 34.3 53.2 (Curves M.P. 34.3 to 33.8 33.2 (Curves M.P. 33.8 to 31.8 55.2 (Curves M.P. 31.8 to 30.6 57.2 (Curves M.P. 31.8 to 30.6 77.2 (Curve M.P. 17.2 to 16.7 77.2 (Curve M.P. 17.2 to 16.7 77.2 (Curves M.P. 17.9 to 10.3 77.2 (Curves M.P. 4.6 to 747.0 62.2 (Curves M.P. 4.7 (North M.P. 4.6 to 747.0 63.2 (Curves M.P. 747.0 to 746.4 57.2 (C				50
M.P. 39.1 to 37.4 (North Track) 4 Curves M.P. 42.0 to 39.3 (North Track) 4 Curves M.P. 39.3 to 39.1 (North Track) 4 M.P. 39.1 to 37.4 (South Track) 4 M.P. 39.1 to 37.4 (South Track) 4 M.P. 37.4 to 36.6 3 Curves M.P. 36.6 to 34.3 5 Curves M.P. 36.6 to 34.3 5 Curves M.P. 34.3 to 33.8 3 Curves M.P. 31.8 to 30.8 5 Curve M.P. 31.8 to 30.6 7 Curve M.P. 20.4 to 19.7 7 Curve M.P. 17.2 to 16.7 7 Curve M.P. 17.2 to 16.7 7 Curves M.P. 11.9 to 10.3 7 Curves M.P. 4.6 to 747.0 6 Curves M.P. 747.0 to 746.4 5 Curves M.P. 747.0 to 746.4 Curves M.P. 747.0 to 746.4 Curves M.P. 747.0 to 746.4 Curves M.P. 747.0 to 747.0 to 746	(4 = 400 : 001 (6 4 = 1))			46
4 Curves M.P. 42.0 to 39.3 (North Track) 2 Curves {M.P. 39.3 to 39.1 (North Track) } 3 Curves {M.P. 39.1 to 37.4 (South Track) } 4 (Victorville M.P. 37.4 to 36.6		• • • • •	• • • • •	
M.P. 39.3 to 39.1 (North Track) 4 M.P. 39.1 to 37.4 (South Track) 4 M.P. 39.1 to 37.4 (South Track) 4 M.P. 37.4 to 36.6 3 3 Curves M.P. 36.6 to 34.3 5 2 Curves M.P. 36.6 to 34.3 3 2 Curves M.P. 38.8 to 31.8 5 Curve M.P. 31.8 to 30.6 7 Curve M.P. 20.4 to 19.7 7 Curve M.P. 17.2 to 16.7 7 Curve M.P. 17.2 to 16.7 7 Curves M.P. 11.9 to 10.3 7 2 Curves M.P. 4.6 to 747.0 6 2 Curves M.P. 747.0 to 746.4 5 Curves M.P. 747.0 to 746.4				45
Victorville M.P. 37.4 to 36.6 33 Curves M.P. 36.6 to 34.3 2 Curves M.P. 34.3 to 33.8 2 Curves M.P. 33.8 to 31.8 Curve M.P. 31.8 to 30.6 Curve M.P. 20.4 to 19.7 Curve M.P. 17.2 to 16.7 2 Curves M.P. 11.9 to 10.3 2 Curves M.P. 11.9 to 10.3 Curves M.P. 4.6 to 747.0 2 Curves M.P. 747.0 to 746.4	(M.P. 39.3 to 39.1 (North Track))			40
Victorville M.P. 37.4 to 36.6 3 Curves M.P. 36.6 to 34.3 2 Curves M.P. 34.3 to 33.8 3 Curves M.P. 33.8 to 31.8 Curve M.P. 31.8 to 30.6 7 Curve M.P. 20.4 to 19.7 7 Curve M.P. 17.2 to 16.7 2 Curves M.P. 17.9 to 10.3 7 Curves M.P. 11.9 to 10.3 7 Curves M.P. 4.6 to 747.0 6 Curves M.P. 4.7.0 to 746.4 7 Denotes restrictions protected by Inert ATS Inductors Helper locomotives at or near rear of train may use dynamic brake: Summit to Victorville REDLANDS DISTRICT 2 SPEED RESTRICTIONS		* • • • •		
2 Curves M.P. 34.3 to 33.8 3 2 Curves M.P. 33.8 to 31.8 5 Curve M.P. 31.8 to 30.6 7 Curve M.P. 20.4 to 19.7 7 Curve M.P. 17.2 to 16.7 7 2 Curves M.P. 11.9 to 10.3 7 2 Curves M.P. 11.9 to 10.3 7 2 Curves M.P. 4.6 to 747.0 6 2 Curves M.P. 747.0 to 746.4 5 Denotes restrictions protected by Inert ATS Inductors Helper locomotives at or near rear of train may use dynamic brake: Summit to Victorville REDLANDS DISTRICT APPENDING SPEED RESTRICTIONS	Victorville M.P. 37.4 to 36.6			30
2 Curves M.P. 33.8 to 31.8 5 Curve M.P. 31.8 to 30.6 7 Curve M.P. 20.4 to 19.7 7 Curve M.P. 17.2 to 16.7 7 2 Curves M.P. 11.9 to 10.3 7 2 Curves M.P. 11.9 to 10.3 7 2 Curves M.P. 4.6 to 747.0 5 2 Curves M.P. 747.0 to 746.4 5 *Denotes restrictions protected by Inert ATS Inductors Helper locomotives at or near rear of train may use dynamic brake: Summit to Victorville REDLANDS DISTRICT 2 SPEED RESTRICTIONS				50
2 Curves M.P. 33.8 to 31.8	2 Curves M.P. 34.3 to 33.8		<i>.</i> .	35
Curve M.P. 20.4 to 19.7				55
Curve M.P. 17.2 to 16.7	Curve M.P. 31.8 to 30.6			75
2 Curves M.P. 11.9 to 10.3	Curve M.P. 20,4 to 19.7			75
2 Curves M.P. 4.6 to 747.0 6 2 Curves M.P. 747.0 to 746.4 5 Denotes restrictions protected by Inert ATS Inductors Helper locomotives at or near rear of train may use dynamic brake: Summit to Victorville REDLANDS DISTRICT 2 SPEED RESTRICTIONS	Curve M.P. 17.2 to 16.7			75
2 Curves M.P. 747.0 to 746.4	2 Curves M.P. 11.9 to 10.3			7:
Poenoies restrictions protected by Inert ATS Inductors Helper locomotives at or near rear of train may use dynamic brake: Summit to Victorville REDLANDS DISTRICT	2 Curves M.P. 4.6 to 747.0			60
Helper locomotives at or near rear of train may use dynamic brake: Summit to Victorville MP REDLANDS DISTRICT	2 Curves M.P. 747.0 to 746.4			50
Summit to Victorville REDLANDS DISTRICT	*Denotes restrictions protected by Inert ATS Inductors			
Summit to Victorville REDLANDS DISTRICT	, ,	dynami	c bral	œ:
REDLANDS DISTRICT				_
SPEED RESTRICTIONS				MPI
	REDLANDS DISTRICT			20
	SPEED RESTRICTIONS			

REDLANDS DISTRICT	20
SPEED RESTRICTIONS Crossings M.P. 0.0 to 0.7 Crossings M.P. 0.7 to 3.1 Redlands, St. Crossings M.P. 8.9 to 9.4	15
Mentone, St. Crossing and Track M.P. 12.0 to 13.4	iŏ
LUCERNE VALLEY DISTRICT Hesperia to M.P. 25.2	

STATIONS OR TRACKS NOT SHOWN IN SCHEDULE First District

	11131 1013		
Location	Mile Post	Capacity in Feet	Switch Connection
	·		
Helendale	21.1	1051	East and West
			(North Track)
Helendale	21.1	1050	East and West
			(South Track)
Thorn	41.1	2995	East and West
			(North Track)
Summit	54.4	3500	East (North Track)
	55. <i>7</i>	1 92	East and West
			(North Track)
	55. <i>7</i>	201	East and West
			(South Track)
Alray	59.7X	920	East (North Track)
Keenbrook	66.3	1580	East (North Track)
Devore	71.0	1600	East and West
			(South Track)
Ono	<i>7</i> 5.0	1960	East (North Track)
	REDLANDS	DISTRICT	
Nevada Street	6.7	<i>7</i> 50	East and West
Craf	11.4	188	East
ស្រ	CERNE VALL	EY DISTRICT	
Pluess-Staufer, Inc	23.5	884	East and West
Chas. Pfizer and			
Co. Inc	26.2	1300	West

REDLANDS DISTRICT

WESTWARD							EASTWARD
Ruling Grade Descending		NO. 12 October 25, 1981	Mile Post	Ruling Grade Descending— Feet Per Mile	Communications Turn Tables and Wyes	Capacity of Sidings In Feet	<u></u>
	222	STATIONS	M	200	325	55	
	0.0	END OF TRACK YL	13.4	84.5			
	116.2	MENTONE YL	12.0	0.0		790	
	116.2	REDLANDS YL	8.8	79.2	 		
· ·		S. P. Crossing SAN BERNARDINO YL	0.0		C-R-Y	Yard	
		(13.4)					

Rule 93: Yard limits M.P. 13.4 to San Bernardino, inclusive.

Normal position of junctions switches San Bernardino for First District.

LUCERNE VALLEY DISTRICT

WESTWARD	Ruling Grade Descending— Feet Per Mile	TIME TABLE NO. 12 October 25, 1981 STATIONS	Mile Post	Ruling Grade Descending— Feet Per Mile	Communications Turn Tables and Wyes	Capacity of Sidings In Feet	EASTWARD
	105.6	CUSHENBURY	29.2	0.0	В	2900	
	105.6	SPUR 5	26.1	0.0		700	
		SPUR 5 	15.6			760	
	75.0 75.0	SPUR 2	11.3	75.0 0.0		122	
		SPUR 1	7.0			114	
	75.0	HESPERIA YL	0.0	75.0	В		
		(29.0)					

Rule 93: Yard limits at Hesperia.

Normal position of junction switches Hesperia for First District Yard Track.

SWITCHES—MAXIMUM AUTHORIZED SPEED REDLANDS AND LUCERNE VALLEY DISTRICTS

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

TRACK SIDE WARNING DEVICES—SPECIAL RULE 7 First District

Location	Туре	Locator & Signals Affected
M.P. 24.9 Westward Movements	Hot Box and Dragging Equip.	Rotating white lights at scanner, at M.P. 27.1 and at locator (M.P. 28.5)
M.P. 24.9 Eastward Movements	Hot Box and Dragging Equip.	Rotating white lights at scanner, at M.P. 23.5 and at locator (M.P. 21.4)

RAILROAD CROSSINGS AT GRADE (REDLANDS DIST.)

Location	Tracks Governed	Туре
South "E" Street	S.P. Crossing	98-B, 98-C

SECOND AND OLIVE DISTRICTS

LOS ANGELES DIVISION

WEST	WARD		TIME TABLE				EAST	WARD	
FIRST	CLASS		NO. 12			dings	FIRST	CLASS	
35	3	rade ing Mile	October 25, 1981	 	Mile I	y of Sidings	36	4	Trains originating Los Angeles Uni card before leaving Los Angeles Un
Leave Daily	Leave Daily	Ruling Grade Descending— Feet Per Mile	STATIONS	Mile Post	Ruling Grade Descending— Feet Per Mile	Capacity In Feet	Arrive Daily	Arrive Daily	Trains originating Hobart and Fir card before leaving Mission Tower.
PM. 3:00	A M 5:25	0.0	SAN BERNARDINO YI	81.3	64.9	Yard	PM s 1:30	PM 5 9 14	At Los Angeles: Rules and Regula observed within terminal limits.
3:07	5:32	38.7	RIALTO YI		35.4	1935	1:14	8.59	Regular trains must get clearant Bernardino.
3:13	5:38	37.7	KAISER YI 1.9 ETIWANDA YI		14.3	Yard	1:09	8.54	Rule 97(A): Extras need not se
3:19	5:44	32.0 19.3	CUCAMONGA YI	97.7	14.8 56.4	3154	1:04	8.49	leaving San Bernardino on Second E are to operate west of Upland must
3:23	5:48	42.2	UPLAND YI	100.9	30.6	2363	1:01	8.46	leaving Kaiser, or San Bernardino. E contact San Bernardino Operator, or
3:28	5:53	59.1	OLAREMONT YI		0.0		12:57	8.42	that there are no conflicting moveme
s 3:35	6:00	63.4	POMONA 3.5 SAN DIMAS	106.7	0.0	3079	s 12:55	8.40	District main track between San Berno and engines must, after using Second
3:45	6:10	63.4	GLENDORA	114.4	0.0	2820	12:45	8.27	San Bernardino and Kaiser, notify S Kaiser Operator, as soon as main to
3:48	6:13	63,4 75.0	AZUSA 1.3	116.9	39.6		12:42	8.25	-
3:51	6:16	81.3	IRWINDALE	118.2	0.0	-	12.40	8.23	TCS in effect: On Main tracks between Broadway
		60.7	BUTLER -2.2- MONROVIA	120.2	26.4	2740	10.00		On main tracks at San Bernardino,
3:55	6:20	26.4	1.8 AROADIA	124.2	75.0		12.36	8.19	5th St. and M.P. 82.2.
4:02	6:27	0.0 95.0	CHAPMAN	127.3	75.2 78.1	1800	12.31	8.15	Rule 93: Yard limits located at: San
s 4:20	B 6:45	114.6	PASADENA YI SOUTH PASADENA	131.7	0.0	1702	s 12.25	8.10	and including Upland Claremont, Pas to Broadway.
4:26	6.51	88.7 106.9		134.2	31.7	1698	12.12 PM	7.57	Rule 6(B): San Bernardino, Azus
		89.8	WATER STREET YI	138.7	0.0	785			Kaiser C-R; Etiwanda B; Cucamong
		37.0	BROADWAY]	139.4	0.0		11.59	7.44	
		19.0	S.P. & U.P. Crossings	140.0	0.0				
4:55 PM	7:20 AM		LOS ANGELES Union Station	ļ 		Yard	11.55 AM	7.40 PM	
Arrive Daily	Arrive Daily		(59.5)				Leave Daily	Leave Daily	

nion Station must get clearance Jnion Station.

irst Street must get clearance

ations of Union Station must be

nce card before leaving San

ecure clearance card before District. Westward extras that secure clearance card before Extra trains and engines must r Kaiser Operator, to determine ents before occupying Second nardino and Kaiser. Extra trains nd District main track between San Bernardino Operator, or track has been cleared.

ry and Mission Tower.

, between interlocked switches

ın Bernardino M.P. 82.2 to asadena, and Water Street

usa and Mission Tower C-R-Y; ga Y.

OLIVE DISTRICT

WESTWARD		TIME TABLE					EASTWARD
₩	ing Grade cending— t Per Mile	NO. 12 October 25, 1981	Mile Past	ing Grade cending— t Per Mile	Communications Turn Tables and Wyes	Capacity of Sidings In Feet	
	Rutin Desce Feet	STATIONS	Mil	Ruling Descen Feet Po	O THE	후드	
	42.2	ATWOOD	0.0	0.0	Y-B	Yard	
		OLIVE S. P. Crossing	2.4				
	42.2	ORANGE	5.8	0.0	Y	3280	
		(5.8)					

TCS in effect on main track between Atwood and Orange.

Feet

MAXIMUM AUTHORIZED DISTRICT SPEED FOR Second District		
LOCATION	MPH Psgr.	Frt
San Bernardino to Los Angeles	65	60
Metropolitan and Pasadena Industrial Spurs	15	15
SPEED RESTRICTIONS		
M.P. 81.5 to 82.2	20	20
M.P. 82.2 to 85.2	30 *	30
Fontana M.P. 88.5 to 88.9	50	50
Upland Euclid Ave. Crossing M.P. 101.0	40	40
Pomona M.P. 106.2 to 107.0	40	40
La Verne M.P. 107.0 to 108.0	45	45
6 Curves M.P. 111.8 to 116.9	55	55
2 Curves M.P. 118.8 to 119.7	55	53
2 Curves M.P. 122.2 to 124.8	60	60
M.P. 124.8 to 131.0	60	40
M.P. 131.0 to 131.8	20*	20
M.P. 131.8 to 135.5	30	30
7 Curves M.P. 135.5 to 138.3	25	25
4 Curves M.P. 138.3 to 140.0	20	20
Curve M.P. 140.0 to 140.2	15	13
* Denotes restrictions protected by Inert ATS Inductors		
		M:P
OLIVE DISTRICT		. 40
1 Curve M.P. 0.0 to 0.8		

CWITCHES	MIMIYAM	AUTHORIZED	SPEED
2 MAILCIES-	-MITTAL VILLAGE	AUINORILED	3r EED

Trailing movements, spring point derails:	MPH
Metropolitan Spur, 4068 ft. from main track	10
Maximum speed permitted through turnout of other than main track :	switches
—10 MPH; all main track turnouts and crossovers—15 MPH; except fo	r spring
and interlocked switches and crossovers at following locations:	
way and a local week was a	•

"I"—Interlocked Switch.			d Switch.	"EE"—	East	
					113.61=11	347

Location

End.

'WE''—West End.

Second District

Broadway		Two track junction switch	
		Olive District	
Atwood	1	Junction switch	40

Atwood		Junction switch	40
Orange	1	WE siding	30
	1	EE siding (main track)	40

San Bernardino 3rd Dist. Main Track
San Bernardino Precooler Lead
CucamongaFoothill Spur
Azusa147
Mission Tower LAUPT.

LENGTHS OF STEMS OF WYES

Second District

Olive District

OrangeOlive Dist. Main track

TRACK SIDE WARNING DEVICES

SPECIAL RULE 7 Second District

Location	Туре	Signals Affected
Bridge 92.8	Highwater	Signals 921 and 932
Bridge 93.6	Highwater	Signals 923 and 932
Bridge 97.1	Highwater	Signals 971 and 972
M.P. 135 Westward Movements	Slide Fence Detector	Signal 1331 & Rotating Red Light at M.P. 135
M.P. 135.3 Eastward	Slide Fence	Signal 1352 & Rotating Red Light at M.P. 135.3
Movements.	Detector	
,	Olive [District
Bridge 1.6	Highwater	Westward Control Signal Atwood governing move- ment from Third District to Olive District and Signal 22 for eastward

RAILROAD CROSSING AT GRADE **Olive District**

movement.

Location	Tracks Governed	Туре
Olive (1.7 mile west)	S.P. Crossing	TCS

RAILROAD CROSSINGS AT GRADE Second District

Location

Tracks Governed

Туре

Mission Tower

S.P. & U.P. Crossings

STATIONS OR TRACKS NOT SHOWN IN SCHEDULE **Second District**

Location	Mile Post	Capacity in Feet	Switch Connection
Rialto Foothill Spur	85.8	2200	West
Fontana	88.8	700	East and West
Muscat Spur	90.4	4685	West
Galla Spur	94.6	2200	East
Rochester	95.0	460	East
Cucamonga Foothill Spur	95.8	Lgh. 1.1 m.	East and West
La Verne	107.9	<i>75</i> 0	East
Metropolitan Spur	108.6	Lgh. 1.0 m.	West
Duarte	121.0	764	East and West
Pasadena Industriai Spur	127.5	Lgh. 2.1 m. 1772	East East and West
Raymond	132.7	475	West
Highland Park	135.9	250	East

8

	_		WESTWAR	D				TIME TABLE		
			FIRST CL	ASS			1	NO. 12		
83	81	79	77	75	73	71		1		id in gr
Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily Except Sun. & # Hel.	Ruling Brade Descending— Feet Per Mile	STATIONS	Mile Post	Capacity of Sidings In Feet
								SAN BERNARDINO 2.4 RANA	0.0	Yard
							52.8	RANA S	1.6	i
							52.8	COLTON S. P. Crossing	2.9	Yar
							59.8	HIGHGROVE TO STATE OF THE PROPERTY OF THE PROP	6.7	Yar
]	52.8		9.2	
							14.2	RIVERSIDE	9.8	Yar
							52.8	CASA BLANCA	14.0	490
							52.8	ARLINGTON	16.4	309
						·	52.8	MAY	20.2	469
							52.8	PORPHYRY	22.8	805
							30.1	CORONA	24.1	837
							52.8	PRADO DAM	29.2	473
							62.8	ESPERANZA	36.4	635
				 			52.8	ATWOOD	40.6	
РМ—	—РМ—	—РМ—	—PM —	—а м—	-AM-		42.2	l i PLACENTIA II	43.0	
9.45	6.55	5.05	2.15	10.50	9.00	- AM 7.15	42.2	□ 3.0 □ FULLERTON □ U, P, Crossing	165.0	
							33.3 26.4	BUENA PARK	160.3	
								2.6 LA MIRADA	157.7	Yard
							17.4 26.9	LOS NIETOS S. P. Crossing	153.0	
								D. T. JUNCTION	152.1	
							0.0	PICO RIVERA 🙃	150.9	Yar
			i				0.0 52.8		149.8	
							0.0	EASTERN AVE.	147.3	
	-						0.0	HOBART -	146.0	Yar
							11.1	HOBART TOWER U. P. Crossing	144.5	-
							0.0	REDONDO JCT. U. P. Crossing	143.2	
							0.0	FIRST STREET (79.7)	141.1	Yard
								MISSION TOWER S. P. & U. P. Crossings	140.0	
10.25 PM	7.35 PM	5.45 PM	2.55 PM	11.30 AM	9.40 AM	7.55 AM	10.6	O.B LOS ANGELES Union Station		
errive Deily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily Except Sun		WEST (72.6) (71.6) EAST		
[38. <i>7</i>]	(38.7)	(38.7)	(38.7)	(38.7)	(38.7)	(38.7)		Average speed per hour		

Trains originating Los Angeles Union Station must get clearance card before leaving Los Angeles Union Station.

Third District trains originating at First Street or Hobart must get clearance card before legional Hobart

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

Santa Fe trains must get clearance card before leaving San Bernardino.

Rule 301: Eastward controlled signal north track at M.P. 0.1 and eastward controlled signal governing movement from U.P. main track (short way) located on left side of track.

Rule 6(B): San Bernardino & Mission Tower C-R-Y; Riverside, Corona, Fullerton & Hobart

C-R; Pico Rivera R; Redondo Jct R-T-Y; Highgrove B; Casa Blanca, Porphyry & Atwood Y.

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

TCS in effect on main tracks between San Bernardino and Mission Tower.

Trains or engines must secure authority from Towerman at Redondo Junction to occupy Industry Lead (Old Eastward Main Track) between M.P. 143.1 and M.P. 140.2. Towerman at Mission Tower must confer with Towerman at Redondo Junction before allowing train or engine to enter track at west end through interlocked switch.

Before entering or fouling this track through hand thrown switch, authority must be obtained from Towerman at Redondo Junction. Towerman at Redondo Junction must be advised when train or engine is clear of track.

All trains and engines using Industry Lead between M.P. 143.1 and M.P. 140.2 must move at restricted speed.

* New Year's Day, Washington's Birthday, Memorial Day, Fourth of July, Labor Day, Thanksgiving Day and Christmas Day.

TIME TABLE							EA	STWARD			
NO. 12			e.				FIR	ST CLAS	 S		
October 25, 1981		a 1 =	Sidia	72	74	76	78	80	82	84	86
STATIONS	Mile Post	Ruling Grade Descending— Feet Per Mile	Capacity of Sidings In Feet	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily Except Sat. Sun. & *Hol.	Arrive Daily	Arrive Daily	Arrive Sun. & *Holidays Only
SAN BERNARDINO 7	0.0		Yard								
RANA TRANS	1.6	64.4					·	 		_	
COLTON S. P. Crossing	2.9	0.0	Yard								
HIGHGROVE =	6.7	34.8	Yard	·				-			
RIVERSIDE JCT.	9.2	7.4						 			
RIVERSIDE	9.8	0.0	Yard								
CASA BLANCA	14.0	63.4	4905								
ARLINGTON 3.8	16.4	0.0	3095						I		
MAY	20.2	0.0	4692		.			-			<u> </u>
PORPHYRY 1.3	22.8	0.0	8059					-	 		
CORONA 5.1	24.1	24.3	8370	- -	-		-	-			<u> </u>
PRADO DAM	29.2	21.1	4735	.	-			-	<u> </u>		<u>-</u>
ESPERANZA 4.2	36.4	0.0	6359	l			·	- 			<u> </u>
ATWOOD 2.4 PLACENTIA	40.6	13.2	İ	·	·	ļ	-	-			
S FULLERTON	43.0	0.0		AM-	A M	PM		-PM-		PM	-РМ-
← U. P. Crossing	165.0	10.0		s 8.35	s 10.55	s 12.45	s 2.25	s 5.30	s 6.30	s 8.55	5 10.33
BUENA PARK	160.3	25.9		.	ļ	ļ <u>. </u>		.			
2.6 LA MIRADA 4.7	157.7	37.0	Yard	.				<u> </u>			-{
LOS NIETOS S. P. Crossing	153.0°	17.4		<u> </u>							
D. T. JUNCTION S. P. Crossing &C	152.1	4.2						_			
PICO RÍVERA	150.9	22.7	Yard		-		<u> </u>	<u> </u>			
BANDINI 2.5	149.8	22.7	ļ	-				-\			
EASTERN AVE.	147.3	19.0		.		<u> </u>	·	-	.		-
HOBART	146.0		Yard	<u> </u>	-l	.	i 	-	.		<u> </u>
HOBART TOWER U. P. Crossing	144.5	52.0							<u> </u>		
REDONDO JCT. U. P. Crossing	143.2	52.8						1			Ţ <u></u>
FIRST STREET	141.1	34.8	Yard	-		-					
(70.7) 1.1 MISSION TOWER S. P. & U. P. Crossings	141.1	43.0		-			-				
LDS ANGELES Union Station	-	43.8		8.00 AM	10.20 AM	12.10 PM	1.50 PM	4.55 PM	5.55 PM	8.20 PM	10.00 PM
			-	Leave	Leave	Leave	Leave	Leave Daily	Leave	Leave	Leave
WEST (72.6) (71.6) EAST				Daily	Daily	Daily	Daily	Except Sat. Sun & *Hol.	ıl i	Daily	Sun. & *Holidays Only
Average speed per hour		-		(46.9)	(46.9)	(46.9)	(46.9)	(46.9)	(46.9)	(46.9)	(46.9)

10 THIRD DISTRICT

LOS ANGELES DIVISION

MAXIMUM AUTHORIZED DISTRICT SPEED FOR TRAINS	
MPH LOCATION Psgr.	Frt.
San Bernardino to Fullerton	60
Fullerton to M.P. 158.7	60
M.P. 158.7 to Los Angeles	60
SPEED RESTRICTIONS	MPH
2 Curves M.P. 0.0X to 0.4X	15
2 Curves and Bridge M.P. 0.0 to 0.9 (Short Way)	15
4 Curves M.P. 0.9 to 1.6 (Short Way)	20
7 Curves and Colton M.P. 0.4X to 3.2	30
2 Curves M.P. 3.2 to 4.0	40
Curve M.P. 6.6 to 6.8	40
2 Curves M.P. 6.8 to 9.6	50
Two Track Junction switch M.P. 10.1	30
2 Curves M.P. 11.8 to 12.5	40
4 Curves M.P. 15:4 to 17.1	50
Corona M.P. 22.5 to 25.6	45
Railroad Avenue Crossing M.P. 25.6	30
Corona M.P. 25.6 to 25.8	45
6 Curves M.P. 31.4 to 34.5	50
Curve M.P. 34.5 to 35.1	45
Two Track Junction Switch M.P. 39.2	40
Placentia M.P. 42.7 to 43.6	50
2 Curves M.P. 45.2 to 45.7	50
Fullerton M.P. 165.2 to 164.7	50
Curve M.P. 163.8 to 163.5	75
Curve M.P. 161.1 to 160.8	65
Curve M.P. 151.7 to 151.4	60
Crossing and Curve M.P. 144.5 to 143.4	30
2 Curves M.P. 143.4 to 142.9	15
3 Curves M.P. 141.1 to 140.2	30
Curve M.P. 140.2 to 140.0	15
RAILROAD	CRO

SWITCHES MAXIMUM AUTHORIZED SPEED	
Trailing movements, spring point derails:	MPH
Rana, switching lead	10

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

Station	Location	MPH
Rana	Junction switch and crossover	.20
Colton	West end siding	. 30
Colton	Two crossovers	. 50
Riverside Junction	Union Pacific junction switch when not using crossover	. 30
Riverside	Two-track junction switch	.30
Atwood	Two-track junction switch	. 40
•	Olive District junction switch	. 40
Fullerton	Fourth District junction switch	. 40
	Two crossovers M.P. 45.5	. 50
	One crossover M.P. 163.0	. 50
Buena Park	One crossover	. 50
La Mirada	One crossover	. 50
D. T. Jct.	Two crossovers	. 50
Bandini	Two crossovers	. 50
Eastern Ave.	Main track crossovers and lead switch	. 40
Hobart	Main track crossover	. 30
	Crossover north main track to setout track	. 30
Hobart Tower	Two crossovers	.30

STATIONS OR TRACKS NOT SHOWN IN SCHEDULE

Location	Mile Posts	Capacity in Feet	Switch Connection
Prenda Spur (Prenda)	14.3	300	East and West
La Sierra	18.5	440	West
Porphyry (3-M Spur)	22.7	Lgh 3.5 m	Wye
Wilshire	156,8	2900	East and West
Stephens	155.5	7530	East and West
Santa Fe Springs	154.1	4250	East and West

RAILROAD CROSSINGS AT GRADE

Location	Tracks Governed	Туре
Colton	S.P. Crossing	TCS
Fullerton	U.P. Crossing	TCS
Los Nietos	S.P. Crossing	TCS
D.T. Junction	S.P. Crossing	TCS
Hobart Tower	U.P. Crossing	TCS
Redondo Junction	U.P. Crossing	TCS
Mission Tower	S.P. and U.P. Crossings	TCS.

TRACK SIDE WARNING DEVICES SPECIAL RULE 7

ļ	Location	Туре	Locator and Signals Affected
	Bridge 4.6	Highwater	Eastward Automatic Signals 52 and 54 Westward controlled signals east end Bridge.
	Bridge 23.5	Highwater	Westward controlled signal at EE Porphyry Eastward controlled signal at WE Porphyry
	Bridge 24.9	Highwater	Signal 241 westward movements on main track Controlled signal eastward movements at WE Corona Westward controlled signal governing movements into EE Corona siding.
	M.P. 32 Westward	Hot Box	Rotating light at scanner, at M.P. 33.5 and at locator M.P. 35.1
	M.P. 32 Eastward	Hot Box	Rotating light at scanner, at M.P. 30.7 and at locator M.P. 29.6

LENGTHS OF STEMS OF WYES

San Bernardino 3rd Dist. Main Track
San BernardinoPrecooler Lead
Casa Blanca
Porphyry
Atwood600 feet
Redondo JunctionHarbor Dist. Main Track
Mission Tower L.A.U.P.T.

No. 71, No. 73, No. 75 and extra trains orginating must get clearance card before leaving San Diego or 22nd Street.

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

Rule 251 in effect between Old Town and San Diego.

TCS in effect Main tracks, end of double track Old Town to Fullerton and on sidings Ponto and Orange.

Rule 93: Yard limits located end of double track Old Town to and including National City.

Rule 94 in effect at San Diego passenger yard between crossover, Cedar Street and Broadway.

Rule 6(B): 22nd Street, Oceanside, Santa Ana, & Fullerton C-R; National City, San Diego, Miramar, Escondido Jct., Fallbrook Jct., Irvine & Orange Y.

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

MAXIMUM AUTHORIZED DISTRICT SPEED FOR TRAINS

Fourth District		
LOCATION	Psgr.	MPH Frt.
National City to Sorrento	79	60
Sorrento to Santa Ana	90	60
South Main Track, M.P.179.1 to 176.7	40	40
Santa Ana to Fullerton	79	60
SPEED RESTRICTIONS		
San Diego M.P. 273.0 to 267.3	20	20
San Diego M.P. 269.4 (Crosby Street)	10	10
San Diego M.P. 267.3 to 264.1	30	30
Curve M.P. 262.7 to 262.4.	70	60
2 Curves M.P. 260.3 to 259.9	60	60 60
Curve M.P. 259.1 to 258.5	65 35*	35
3 Curves M.P. 258.5 to 257.9	35° 65	55
2 Curves M.P. 257.9 to 256.6	65	55
2 Curves M.P.253.5 to 252.8	35	35
10 Curves & Grade M.P. 252.8 to 251.0	25*	25
2 Curves & Grade M.P. 251.0 to 250.6.	40	40
2 Curves M.P. 250.6 to 250.0	50	50
Curve M.P. 245.8 to245.6	55*	50
Curve M.P. 244.6 to 244.4.	75	60
Curve M.P. 244.4 to 244.1	50*	45
Curve M.P. 244.1 to 243.5.	65	60
Crossing M.P. 241.8 (Lomas Santa Fe Dr.)	70	60
2 Curves M.P. 238.8 to 237.4	80	60
4 Crossings M.P. 226.8 to 225.9	30	30
Curve M.P. 225.9 to 225.5	50	45
3 Curves M.P. 224.7 to 223.8	75	60
4 Curves M.P. 209.0 to 206.3	75	60
City San Clemente M.P. 206.3 to 202.7	40	40 60
Crossing M.P. 201.0 (Beach Rd.).	75 45*	40
Curve M.P. 200.3 to 199.9. Curve M.P. 199.9 to 198.6	45° 60	60
3 Curves M.P. 198.6 to 197.9	35*	35
2 Curves M.P. 197.9 to 197.0	60	60
Santa Ana 2 Curves M.P. 176.1 to 175.3	40*	40
4 Crossings M.P. 175.3 to 173.8	60	60
6 Curves M.P. 173.8 to 172.2	40	40
Curve M.P. 172.2 to 172.0.	35*	3 <i>5</i>
6 Crossings M.P. 172.0 to 169.2.	45	45
2 Crossings M.P. 169.2 to 168.0	60	60
2 Crossings M.P. 16B.0 to 167.7	40	40
Curve M.P. 165.9 to 165.4	40	40
* Denotes restrictions protected by Inert ATS Inductors		

Denotes restrictions protected by Inert ATS Inductors

Escondido District	MPH
ESCONDIDO DISTRICT	30
SPEED RESTRICTIONS	
Hill St. & 17 Curves & track M.P. 0.3 to 7.1	20
6 Curves M.P. 17.9 to 19.5	25

SWITCHES-MAXIMUM AUTHORIZED SPEED

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

"EE"—East End.	"WE"—West End.					
Station	Location	MPH				
Fullerton	Fourth Dist. junction switch-M.P. 165.4	·40				
Orange	WE siding	30				
•	EE siding (main track)	40				
Irvine	EE two tracks—M.P. 179.1					
Ponto	EE and WE of siding	40				
Miramar	WE two main tracks—M.P. 252.9	30				
Elvira	EE two main tracks-M.P. 257.9	40				
Old Town	Two-track junction switch	30				

RAILROAD CROSSINGS AT GRADE

Four	th C	listi	ict
rour	111 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1-1

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

STATIONS OR TRACKS NOT SHOWN IN SCHEDULE

Fourth District

Location	Mile Posts	Capacity in Feet	Switch Connection
Irvine Spur	178.7	Lgh. 5.3 m. 1080	East East
Tustin	179.5	1800	East and West
Stuart	221.7 229.3	2543 2500	East and West West
San Diego G. & E. Co. Spur	231.3	1005	East
Solana Beach	241.9	436	East

Escon	dido Distric	+	
TalicaBuena	3.7	1347	East and West
	12.9	927	West

LENGTHS OF STEMS OF WYES

Location	Feet
Orange	
Fallbrook Jct. Escondido Jct. Escondido	Escondido Dist. Main Track
Miramar San Diego	Harasthy Street Marine Base Spur

TRACK SIDE WARNING DEVICES—SPECIAL RULE 7 Fourth District

Location	Туре	Signals Affected
Bridge 194.6	Highwater	Westward, signal 1951 and control signal east end of siding Galivan
Bridge 197.9	Highwater	Signal 1952 and controlled signal west end of siding Serra
Bridge 207.6	Highwater	Eastward Signal 2062 and west- ward Control Signal located M.P. 209.2
Bridge 246.9	Highwater	Eastward Signal 2462 and west- ward Control Signal M.P. 248.8

12 FOURTH AND ESCONDIDO DISTRICTS

LOS ANGELES DIVISION

		V	VESTWARE)						
		FI	RST CLAS	ss				TIME TABLE		
83	81	79	77	75	73	71	e Le	NO. 12	<u> </u>	Capacity of Sidings In Feet
			<u> </u>			Leave	Ruling Grade Descending— Feet Per Aile	October 25, 1981	Mile Pest	eet eet
Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Daily Except Sun, & Holidays	Ruli Desc Feet	STATIONS	Mile	Cap; In F
							26.4	NATIONAL CITY YL	273.1	Yard
-РМ	—РМ—	—РМ—	 PM	A M—	AM_	-AM-	0.0	22ND STREET YL	269.3	
7.40	4.50	3.00	12.10	8.45	7.00	5.15	0.0	SAN DIEGO YL)	267.5	Yard
7.47	4.57	3.07	12.17	8.52	7.07	5.22	31.0	3.3 }-	264.2	
1.21	4.01	0.01	-	0.02		-	51.7	ELVIRA) ~	267.9	
	-						0,0	MIRAMAR }	253.0	
	 		-				116.2	SORRENTO SORRENTO	249.1	4877
8.13	a 5.20	s 3,30	s 12.40	s 9.15	s 7.30	s 5.45	58.1		244.0	
0.10	0.20						63.4	ENCINITAS	238.1	
		- 				·	63.4	4.2	233.8	5333
					i		84.4	ESCONDIDO JCT.	227.2	
8.33	9 5.40	s 3.53	s 1.00	s 9.35	a 7.49	s .6.04	15.8	OCEANSIDE	226.2	6096
0,00	-		- 				65.5	FALLBROOK JCT.	224.1	4569
	\ 	\ 	1				1	SAN ONOFRE	209.2	4927
	s 6.00	s 4.13	 		 -		ı I	SAN CLEMENTE	204.8	
			1				26.5	5.0————————————————————————————————————	199.8	4956
9.03			s 1.32	s 10.09	s 8.18	s 6.33	0.0	SAN JUAN CAPISTRANO	197.2	
	-	ļ 					0.0	GALIVAN	192.6	4972
							73.9	EL TORO	188.1	
							70.2	VALENCIA	182.9	5982
			├		-		63.4	IRVINE) ~	178.5	
9.25	s 6.33	a 4.45	s 1.53	s 10.30	s ·8.40	s 6.55	0.0	SANTA ANA	175.5	6048
							14.3	ORANGE	172.6	6250
							39.2	S, P. Crossing ANAHEIM	167.8	3044
9.45 PM	e 6.55 PM	s 5.05 PM	s 2.15 PM	s 10.50 AM	a 9.00 AM	s 7.15 AM	16.9	FULLERTON	165.0	
Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily Except Sun. & "Holidays		(107.8)		
(49.1)	(49.1)	(49.1)	(49.1)	(49.1)	(51.1)			Average speed per hour	<u> </u>	

ESCONDIDO DISTRICT

Westward							Eastward
\	Ruling Grade Descending— Feet Per Milo	TIME TABLE NO. 12 October 25, 1981	le Post	Ruling Grade Descending— Feet Per Mile	Communications Turn Tables and Wyes	Capacity of Sidings In Feet	1
	252	STATIONS	ME.		요구류	- 3≅	
		ESCONDIDO	21.1		Y	1376	_
_	95.0	SAN MARCOS	16.2	91.3		866	
	116.2 116.2	VISTA	9.2	116.2 116.2		1811	
	410.2	ESCONDIDO JOT. YL	0.0	110.2	Y		
		(21.1)					

Rule 93: Yard limits at Escondido Jct.

							EASTV	VARD				
	TIME TABLE					_	FIRST	CLASS .				
	NO. 12			idings	72	74	76	78	80	82	84	86
С	October 25, 1981	gt	Ruling Grade Descending— Feet Per Mile	Capacity of Sidings In Feet					Acrivo			Arrive
— I	STATIONS	Mile Post	Rulin Desce Feet	Capac In Fe	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Dally Except Set. Sun. & "Hed.	Afrive Daily	Arrive Daily	Mon. & Day After "Holidays Only
	NATIONAL CITY YL	273.1		Yard	-							
	22ND STREET YL	269.3	24.3		—A M—	- PM-	PM	PM	-PM-		PM	-AM-
S		267.5	22.7	Yard	8 10.45	s 1.05	s 2.55	e 4.35	s 7.40	s 8.40	a 11.05	s 12.45
₹	}}		52.8		10.27	12.44	2.36	4.16	7.21	8.21	10.44	12.24
(-	OLD TOWN YL)	264.2	65.5		10.27	12.44	2.30	4.10	1.21	- 0.21	10.11	12,21
-	MIRAMAR S	257.9	113,5				·[-	-
- ا	SORRENTO	253.0 249.1	0.0	4877			 					·
-	5.0 DEL MAR	244.0	56.0	4011	s 10.06	• 12.21	s 2.15	s 3.55	s 7.00	s 8.00	s 10.23	s 12.03
-		238.1	52.8		10.00	- 12.21	2.10	- 0.00	1 1.00			AM-
-	4.2 PONTO	233.8	63.4	5333								
-	ESCONDIDO JCT.	227.2	69.7			·		· 				ļ
-	1.0————————————————————————————————————	226.2	7.4	6096	9.46	s 12.01	s 1.55	s 3.32	s 6.40	s 7.40	e 10.03	s 11.41
-	FALLBROOK JCT.	224.1	64.9	4569	- 0.10	-PM-						
	14.9 SAN ONOFRE	209.2	64.9	4927					\ 			
- 4-	SAN CLEMENTE	204.8	26.4			s 11.40	s 1.37		i			I
۱ -	5.0———— Serra	199.8	26.4	4956			\ <u> </u>	·	ļ			
-	SAN JUAN CAPISTRANO	197.2	60.5		s 9.12		-	s 3.02	s 6.06	s 7.06	s 9.33	s 11.11
-	4.6————————————————————————————————————	192.6	65.5	4972	- 0.22			0.01	-			
-	4.5 EL TORO	188.1	67.3									
-	VALENCIA	182.9	0.0	5982		-		-				
-	4.4	178.5	22.0									
-	SANTA ANA	175.5	38.5	6048	s 8.52	s 11.12	s 1.02	B 2.42	s.5.47	s 6.47:.	s 9.12	s 10.51
-	2.9 Orange	172.6	32.6	6250			-	-		ļ -		
-	4.8 S. P. Crossing Anaheim	167.8	29.6	3044								
-	FULLERTON	165.0	22.7		8.35 AM	10.55 AM	12.45 PM	2.25 PM	5.30 PM	6.30 PM	8.55 PM	10.33 PM
	(107.8)	-			Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily Except Set. Sun. & "Hel.	Leave Daily	Leave Daily	Leeve Sun. & *Hollday: Only
	Average speed per hour	·		I	(46.5)	(46.5)	(46.5)	(46.5)	(46.5)	(46.5)	(46.5)	(46.5

^{*} New Year's Day, Washington's Birthday, Memorial Day, Fourth of July, Labor Day, Thanksgiving Day and Christmas Day.

14 HARBOR AND REDONDO DISTRICTS

LOS ANGELES DIVISION

	Buling Grade Descending Lest Mile A 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	STAI REDONE MAL S.P. (NAI S.P.)	IONS	AT	0.0 Wile Pest	Ruling Grade Descending— Feet Per Mile	Communications Turn Tables and Wyes	Capacity of Sidings	
	61.4 37.0 24.7	REDONE MAL S. P. C NAI 8. P.	O JCT. ABAR Crossing	ΥL	0.0	19.1			
	37.0 24.7	M AL S. P. C N AI S. P.	ABAR 1.0——— Crossing DEAU	ΥL			R-Y	Yard	
	37.0 24.7	M AL S. P. C N AI S. P.	ABAR 1.0——— Crossing DEAU		1.5			Yard	
	24.7	S. P. C NAI S. P.	Crossing DEAU			22.7			
	- 1	UZINI		ΥL	2.5				i
	43.4		i.0—— FOOT	YL	3.5	0.0	В	Yard	
		WIL	DASIN	YL	6.0	10.6 19.4		Yard	
	19.4	VAN	NESS	YL	7.3			Yard	
	0.0	HYDE	PARK	YL	8.0	52.8 52.8		Yard	
1	52.8	INGL	wood	YL	9.9	79.2		Yard	
	79.2 79.2	LAIF	3.7——— PORT	YL	13.6	79.2	В	4962	
}	79.2 52.6	S. P. C EL SE	Crossing CUNDO 1.8	ΥL	14.8	51.1	Y		
ľ	52.3	LAW	DALE	YL	16.6	58.4		Yard	
	79.2	AL	COA	YL	20.1	79.2		Yard	
	19.4 24.3	TORE	ANCE	YL	21.7	0.0		Yard	
	79.2	IRON	SIDES	YL	23.3	52.8		Yard	
		WA'	TSON	ΥL	26.6		C-R-Y	Yard	
		WILM	NGTON	IYL	28.0		_B_	Yard	
		PIER .	YARE	YL			<u> </u>	Yard	
		WEST T S, P.		D					
		LONG	BEACE	<u> </u>					

REDONDO DISTRICT

WESTWARD		TIME TABLE					EASTWARD
\	ing Grade scending— it Por Mile	NO. 12 October 25, 1981	Mile Post	Ruling Grade Descending— Feet Per Mile	Communications Turn Tables and Wyes	Capacity of Sidings In Feet	↑
	Rulin Descr Feet	STATIONS	菱	2 22	Com		
		REDONDO BEACH YL	20.2	42,2		Yard	
-	0.0	HERMOSA BEACH YL	18.7	42.2		Yard	
	0.0	MANHATTAN BEACH YL	17.0				
	62.8	EL SEGUNDO YL	14.8	49.6	<u> </u>	Yard	
		(5.4)					

Rule 93: Yard limits Redondo Beach to El Segundo, inclusive. Movement must be "Programmed" by operator, Redondo Jct.

RAILROAD CROSSINGS AT GRADE Harbor District

Location	Tracks Governed	Туре
Redondo Junction	U.P. Crossing	TCS
Nadeau	\$.P. Crossing	Automatic interlocking, 321(C), 10 MPH
Nadeau (0.3 Mi. East)	S.P. Crossing	Automatic interlocking, 321(C), 15 MPH
El Segundo (0.2 Mi. East)	S.P. Crossing	Rule 98(A)—10 MPH while head end is passing over crossing
West Thenard	S.P. Crossing	is passing over crossing Automatic interlocking, 321(C)

MAXIMUM AUTHORIZED DISTRICT SPEED FOR TRAINS	МРН
HARBOR DIST.	20
Alcoa Spur	15
SPEED RESTRICTIONS	
M.P. 0.0 to St. Crossing M.P. 1.6	12
M.P. 1.6 to 10.1	15
St. Crossing M.P. 13.1	15
M.P. 20.0 to 23.0 Torrance	15
Between Watson and Pier A Yard	10
REDONDO DIST	15
Trains and engines will reduce speed to 5 MPH 250 feet in advance and engine occupies the following crossings: Rosecrans Avenue—M.P. 15.5	until
Pacific AvenueM.P. 16.2	
Fifteenth Street—M.P. 16.8	
Manhattan Beach Boulevard—M.P. 17.1	
Pier AvenueM.P. 18.7	
D L OD W LIT IS DO A C D La	

Rule 93: Yard limits Pier A to Redondo Jct., inclusive.

Through movements will be programmed to prevent conflict.

Whenever the term "programmed" appears it requires that train and engine crews be provided necessary information to prevent conflict.

Redondo Junction-Watson: Conductor or Engineman on through movements must contact Redondo Junction before leaving Watson or Redondo Junction to determine whether or not there are other conflicting through moves. "Program movement". Movement must be programmed by Operator, Redondo Junction.

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.

SWITCHES-MAXIMUM AUTHORIZED SPEED

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

LENGTHS OF STEMS OF WYES	Feet
Redondo Junction	in Track
El SegundoRedondo Dist. Ma	in Track
Watson	3800
Normal position of junction switches	
El Segundo for Harbor District.	

WESTWARD							EASTWAR
		TIME TABLE				S.	
¥	ھا تە	NO. 12		سامه	tions	Sidin	1
. ↓	Ruling Grade Descending— Feet Per Mile	October 25, 1981	Mile Post	Ruling Grade Descending— Feet Per Mile	Communications Turn Tables and Wyes	Capacity of Sidings In Feet	<u> </u>
	Rul Des Fee	STATIONS	<u>=</u>	돌	378	<u> </u>	
-		HIGHGROVE YL S. P. Crossing	0.0			1018	
	0.0	BOX SPRINGS YL	7.2	116.2		1555	
	52.8	MARCH FIELD	9.6	31.4			
	17.6		10.6	0.0		2046	
	47.5	ALESSANDRO 2.9 VAL VERDE	13.5	0.0		1105	
	28.6	PERRIS	18.3	9.5		Yard	
	63.4	ETHANAC	22.7	21.6		1030	
	42.2	WINCHESTER	28.9	49.3	-	1570	
	0.0	7.1	28.8	52.8			ļ
		HEMET YL	36.0	4.0	В	Yard	
	63.4	SAN JACINTO YL	38.3	4.3	Y	Yard	
		(38.3)					

Rule 93: Yard limits Highgrove to Box Springs, and Hemet to San Jacinto, inclusive.

Normal position of junction switches: Highgrove for Third District.

MAXIMUM AUTHORIZED DISTRICT SPEED FOR TRAINS

Location	MPH
San Jacinto District	40
SPEED RESTRICTIONS	
Highgrove to Box Springs	20
Curve M.P. 18 to 19.2	
M.P. 34.8 to 35.7	15
M.P. 35.7 to San Jacinto	10

SWITCHES-MAXIMUM AUTHORIZED SPEED

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

RAILROAD CROSSING AT GRADE

Location	Tracks Governed	Туре
Highgrove	S.P. Crossing	Automatic interlocking Rule 321(C)
(1.5 Mi. West)		

STATION OR TRACKS NOT SHOWN IN SCHEDULE

Location	Mile Post	Capacity in Feet	Switch Connection
Lily Cup	0.6	545	East and West
Mayer Farms	15. 9	920	East and West
Granite Spur	14.5	Lgh. 0.9 m.	Wye
Ellis	19.9	800	East
Egan	33.1	760	East and West

LENGTHS OF STEMS OF WYES

Location	
March Field	
Val Verde	Granite Spur
San lacinto	640

- 1. Rule 1: Standard clocks are located at on duty points at Needles, Parker, Blythe, Barstow, San Bernardino, Redondo Jct. roundhouse, Hobart yard office, Fullerton, Oceanside, San Diego and 22nd St. yard office.
- 2. Union Pacific trains using joint tracks between Riverside Jct. and Daggett, and Southern Pacific trains using Santa Fe main track M.P. 104.5 and M.P. 105.5, will be governed by AT&SF Time Table and Rules, Operating Department, and having complied with their company's time regulations may proceed over joint tracks.
- 3. Within TCS 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.

Following is a list of such switches on Los Angeles and Los Angeles Terminal Divisions not electrically locked:

Divisions not electrically locked:	
NEEDLES DISTRICT:	FOURTH DISTRICT:
M.P. 737.7 - South Track	M.P. 168.9 - Anaheim
FIRST DISTRICT:	M.P. 169.2 - Anaheim M.P. 171.4 - Orange
M.P. 59.3x - North Track	M.P. 221.4 - Stuart
M.P. 66.3 - North Track	M.P. 221.7 - Stuart
M.P. 75.0 - South Track	M.P. 234.2 - Ponto Siding
M.P. 76.7 - South Track	M.P. 237.9 - Encinitas
M.P. 79.9 - North Track	M.P. 238.3 - Encinitas
	M.P. 241.8 - Solana Beach
THIRD DISTRICT:	M.P. 242.1 - Solana Beach
M.P. 7.3 - North Track	M.P. 243.3 - Del Mar
M.P. 7.4 - North Track	M.P. 248.2 - Sorrento Siding
M.P. 7.5 - South Track	M.P. 248.3 - Sorrento Siding
M.P. 7.7 South Track	M.P. 258.6 - Main Track
M.P. 8.6 - South Track	M.P. 258.8 - Main Track
M.P. 8.9 - South Track	M.P. 260.2 - Pacific Beach
M.P. 8.91 - South Track	M.P. 260.4 - Pacific Beach
M.P. 16.7 - Arlington	M.P. 263.2 - Main Track
M.P. 38.7 - Main Track	
M.P. 39.3 - South Track	
M.P. 39.8 - South Track	
M.P. 43.8 - South Track	
M.P. 44.1 - North Track	
M.P. 44.4 - North Track	CHC 5694
M.P. 151.2 - South Track, Reeves Co. M.P. 152.4 - South Track, Sunshine B	icanit CIC 5703
M.P. 152.4 - South Track, Suishine B M.P. 152.9 - South Track, Los Nietos	Team CUC 5710
M.P. 153.3 - South Track, Los Nietos	Team, CLIC 5710
M.P. 153.2 - North Track, Fluid P.K.	Pumps Armco, CLIC 5711
M.P. 153.5 - South Track, Pacific Cla	y, CLIC 5713
M.P. 154.1 - South Track, Pryor Gigg	qey, CLIC 5742
M.P. 154.9 - South Track, Getty Oil,	CLIC 5755
M.P. 155.1 - South Track, Powerine (Oil, CLIC 5756
M.P. 155.5 - South Track, Kelly Pipe	, CLIC 5765
M.P. 156.0 - South Track, Halliburtor	₁ , CLIC <i>5777</i>
M.P. 156.9 - South Track, Federal envi	elope, CLIC 5811
M.P. 157.4 - South Track, Coast Hid	e Lead, CLIC 5815
M.P. 157.7 - North Track, Plywood F	Products, CLIC 58/0
M.P. 158.3 - North Track, Pacific Pum	p, CUC 6177
M.P. 160.8 - South Track, Nutrilite S	pur, CLIC 6811
M.P. 161.1 - South Track, H&L Spur	; CLIC /095
M.P. 161.5 - South Track	

M.P. 162.2 - South Track

Cont'd from Page 15

OLIVE DISTRICT:

M.P. 0.6 - Atwood

M.P. 0.8 - Atwood

M.P. O.9 - Atwood

M.P. 1.3 - Main Track

M.P. 3.3 - Main Track

M.P. 3.5 - Main Track

M.P. 3.6 - Main Track

M.P. 4.1 - Main Track

M.P. 5.0 - Orange

- 4. Rule 80: Bulletin books are located at Needles, Parker, Blythe, Barstow, Victorville, San Bernardino, Kaiser, Riverside, Corona, Fullerton, Pico Rivera, Union Station, Redondo Junction, Hobart, Watson, Santa Ana, Oceanside, San Diego, and 22nd Street.
- 5. Rule 125: All sidings having hand-thrown derails will have derail locked off rail, except when engines or cars are left unattended on siding.
 - 6. Rule 759. Following is a list of structures: Barstow, First St. viaduct; San Bernardino, Mt. Vernon Ave. viaduct; Colton, East end track E Griffin Wheel Co.; First Street, viaduct over old passenger tracks; and Los Angeles, Union Station, train sheds.
 - 7. Rule 105(A) Track side Warning Devices:

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

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

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

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

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

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

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

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

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

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

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

SPEED REGULATIONS

8. (A) Maximum authorized speed for freight trains handling one or more empty cars 55 MPH.

(Cabooses and cars loaded with empty trailers or empty containers, and flat cars containing generator sets are considered loads.)

(Cars loaded with 20-ft. bogies (empty chasis) are not considered as cars loaded with empty trailers and are restricted to 55 MPH.)

- (B) Freight trains averaging 90 tons or more per car or having more than 5000 tons, must not exceed 45 MPH.
- **9.** Between Needles and Summit, freight trains may observe passenger train speed but not to exceed 70 MPH, except Needles District eastward M.P. 701.5 to M.P. 696.2 and from M.P. 686.2 to M.P. 671.4 and westward from M.P. 689.5 to M.P. 693.7, provided:
 - (1) Maximum district speed is 60 MPH for freight trains.
 - (2) Train does not exceed 5000 tons.
 - (3) Train does not exceed 90 cars.
 - (4) Train does not average more than 75 tons per car.
 - (5) Locomotive can control speed to 70 MPH without use of air brakes.
- 10. In freight service with dynamic brake not in use maximum speed on descending grades as follows:

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

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

13. MAXIMUM SPEED OF ENGINES

Engines AMTRAK 100-761, 764-799	Forward or dead in train MPH	When not controlled from leading unit MPH
5940-5948	90*	45
** 1215-1245, 1453, 1460	45	45
ALL OTHER CLASSES	70	45

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

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

- *Engine without cars must not exceed 70 MPH.
- **When used as controlling unit must not exceed 20 MPH.

THE SANTA FE EMPLOYES COAST LINES HOSPITAL ASSOCIATION DR. ERNEST E. PARKS, MEDICAL DIRECTOR-CHIEF EXECUTIVE OFFICER Los Angeles, Calif.

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

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

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!

Speed limit 50 MPH on following curves boarded in excess of 50 MPH for trains having Amtrak 500 and 600 class units in consist:

First District

M.P. 79.2 to M.P. 79.5 Between Verdemont and San Bernardino on both tracks.

Second District

M.P. 111.8 to M.P. 115.5 M.P. 118.8 to M.P. 119.7 M.P. 123.5 to M.P. 123.8 M.P. 127.3 to M.P. 128.3

Between San Dimas and Pasadena.

Third District

M.P. 152.6 to M.P. 154.2 M.P. 160.8 to M.P. 161.1 M.P. 165.3 to M.P. 165.4 Between D. T. Junction and Fullerton.

Fourth District

M.P. 165.4 to M.P. 166.0 Between Fullerton and Anaheim.

M.P. 250.0 to M.P. 250.5 M.P. 254.2 to M.P. 255.4 M.P. 256.7 to M.P. 260.3 M.P. 262.4 to M.P. 262.7 Between Sorrento and Old Town.

Eight forward		
24 24 30 15		
	24 30	

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

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

	Maximum depth above top of rail (inches)	Maximum speed (MPH)
All Classes, except Amtrak	4	5
Amtrak	2	2

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

Wrecking Derricks M.P.H.	Pile Drivers AT-199454 AT-199455 AT-199457 AT-199458 AT-199460 AT-199461 AT-199462 AT-199463 and Jordan Spreaders M.P.H.	Pile Drivers AT-199452 AT-199453 AT-199456 Locomotive Crane AT-199720 Other Machines M.P.H.
40	45	30
40	40	30
15	15	15
	Derricks M.P.H. 40 40	AT-199454 AT-199455 AT-199457 AT-199457 AT-199458 AT-199459 AT-199460 AT-199461 AT-199462 AT-199462 AT-199463 Wrecking and Jordan Derricks Spreaders M.P.H. M.P.H. 40 45 40 40

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

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

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

When helper engine is placed behind a caboose, not more than two six-axle operating units totaling not more than 179,400 pounds tractive effort or not more than two four-axle operating units totaling not more than 135,600 pounds tractive effort, or a combination of one six-axle and one four-axle unit totaling not more than 157,600 pounds tractive effort will be used. Below is list showing the weight, tractive effort and horsepower rating of units by class:

				75.4.0711.47	
CLACE	MAKE	TVDE	WEIGHT	TRACTIVE	
CLASS	MAKE	TYPE	WEIGHT	EFFORT	HORSEPOWER
1215	EMD	SSB1200	246,000	36,000	1200
1300	ALCO	CRSD20	380,000	69,800	2050
1310	EMD	GP7	249,000	41,300	1500
1450	EMD	SW	248,000	28,000	900
1460	EMD	SW7	262,500	41,300	1500
2000	EMD	GP7	249,000	41,300	1500
2050	EMD	GP7	249,000	41,300	1500
2248	EMD	GP9	249,000	45,200	1750
2500	EMD	GP7	249,000	41,300	1500
2650	EMD	GP7	249,000	41,300	1500
3000	EMD	GP20	265,000	44,800	2000
3100	EMD	GP20	265,000	44,800	2000
3200	EMD	GP30	262,900	50,064	2250
3300	EMD	GP35	266,000	43,850	2500
3500	EMD	GP38	262,500	46,720	2000
3600	EMD	GP39-2	264,400	55,400	2300
3617	EMD	GP39-2	264,400	55,400	2300
3669	EMD	GP39-2	264,000	55,400	2300
3683	EMD	GP39-2	264,000	55;400	2300
3800	EMD	GP40xGP-50	264,400	62,685	3500
4000	EMD	SD39	391,500	82,284	2300
4600	EMD	SD26	387,000	74,152	2625
5000	EMD	SD40	391,500	70,067	3000
5020	EMD	SD40-2	391,500	70,970	3000
5058	EMD	SD40-2	391,500	70,970	3000
5071	EMD	SD40-2	391,500	83,160	3000
5200	EMD	SD40-2	391,500	90,475	3000
5500	EMD	SD45	391,500	72,286	3600
5590	EMD	SD45	391,500	72,290	3600
5615	EMD	SD45	391,500	68,440	3600
5625	EMD	SD45-2	395,500	73,650	. 3600
5662	EMD	SD45-2	391,500	73,650	3600
5705	EMD	SD45-2	391,500	68,440	3600
5900	EMD	F45	395,000	68,000	3600
5940	EMD	FP45	399,000	68,006	3600
6300	GE	U23B	262,500	60,400	2250
6350	GE	B23-7	268,000	60,400	2250
6364	GE	B23-7	265,000	60,400	2250
7484	GE	B36-7	264,000	61,000	3600
7500	GE	U23C	395,000	85,800	2250
7900	GE	U28CG	395,500	80,000	2800
8000	GE	U30CG	412,000	90,600	3000
8010	GE	C30-7	398,800	90,600	3000
8020	GE	C30-7	392,500	90,600	3000
8500	GE	U33C	392,500	90,600	3300
8700	GE	U36C	391,500	90,600	3600
8736	GE	U36C	391,500	90,600	3600
8770	GE	U36C	391,500	90,600	3600
0//0	GE	930C	371,300	70,000	. 5000

HAZARDOUS MATERIAL

I. It is the conductor's responsibility to determine the identity and location of hazardous material shipments in the train. The conductor will communicate the information to members of the train and engine crew. Hazardous material shipments can be identified by checking:

Waybill

The train crew is required to have a shipping paper (waybill) for each hazardous material shipment in the train. A shipping paper is also required for certain empty tank cars last containing hazardous materials. Essential information included on the shipping paper is the proper shipping name, hazard class, quantity, identification number and -RQ- notation when applicable, and placards applied.

Wheel Reports The train crew is required to have a wheel report, consist, switch list or other document indicating the position in the train of each loaded placarded car.

Placards

Certain cars, trailers, and containers loaded with hazardous materials are required to be placarded. Certain empty tank cars which last contained a hazardous material are required to be placarded.

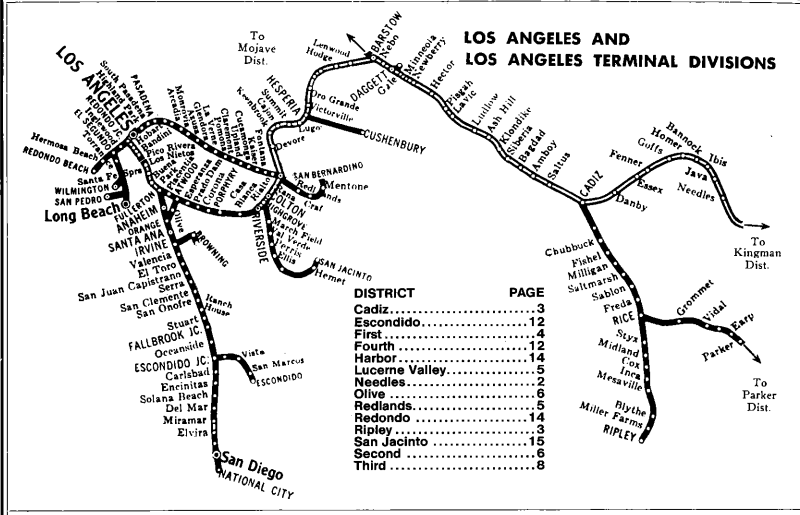
Commodity CodesThe commodity code will be shown on the waybill and the wheel report. Commodity codes starting with "49" indicate a hazardous material.

- II. In the event of an incident involving hazardous materials, your safety is the first consideration. The following will appply, IF IT IS SAFE TO DO SO:
 - A. Notify the Chief Dispatcher by the quickest means possible. If Railroad communications fail or are not available, call long distance to the telephone number listed below:

(714) 884-2111 Extension 241 or 359

- B. Determine the location in the trains of cars involved in the incident. Approach from the upwind (wind at your back) side and go no nearer than absolutely necessary to assess the condition of the cars. Use your eyes, ears and nose to detect any vapor or gas clouds, fire, smoke, unusual smells or noises, leaking material, etc. If any are present, DO NOT GO NEAR THE CARS. Smoking is prohibited in the vicinity of a hazardous material incident.
- C. Assist injured. Call for medical assistance if needed.
- D. The Chief Dispatcher will be furnished as much of the following information as possible:
 - (1) Train identification, symbol, employe name and position.
 - (2) Specific location of the incident (station, milepost location, nearest street or highway crossing).
 - (3) Nature of the incident number of cars involved, if upright or turned over, if ruptured or leaking, on fire or near fire, vapor or gas cloud, unusual odor or noise, etc.
 - (4) Waybill Information
 - (a) Car number
 - (b) Proper shipping name of contents
 - (c) Hazard class of material
 - (d) Shipper and consignee
 - (e) Standard Transportation Commodity Code (49 Series Number)
 - (5) Weather conditions (wind direction and intensity, temperature, if raining, snowing, foggy, etc.).
 - (6) Location of roads, buildings, people or property subject to harm or damage from the emergency.
 - (7) Location of access roads.
 - (8) Location of nearby stream, rivers, ponds, lakes or other bodies of water.
 - (9) Any other information that will help the dispatcher understand the situation.
- E. Warn people to stay away from the emergency area.
- F. Contact emergency response personnel upon their arrival (police, sheriff, fire department, etc.) and provide the person in charge with information off shipping papers. DO NOT SURRENDER DOCUMENTS TO ANYONE OTHER THAN AUTHORIZED RAILROAD PERSONNEL.
- G. Remain at the scene at a safe distance until relieved by a railroad Operating Department officer,

1	HOW TO USE THIS CHART: To determine where a placarded car can be placed in a train follow these steps: Determine the type of placard that is applied to the car from Line 1. Determine the type of car to which the placard is applied from Line 2.					POS	ITION					CARS CONTAINING
1.	The symbo	" "	down the chort and note which lines indicates wording at the side that appearance. PLACAR APPLIET ON CA	D D R	described to the state of the s							Second Se
2	/2/	_	TYPE OF CAR	J. Ser.	\$ 1 X	Original Contract	AND SE	CRE AND	Original Control	APTICAL ART	A CAR	, cot
3		 I	RESTRICTIONS									
4	WHEN TRAIN LENGTH PERMITS	FF	UST NOT BE NEARER THAN 61h ROM ENGINE OCCUPIED ABOOSE OR PASSENGER CAR	√	√			V				
5	WHEN TRAIN LENGTH DOES NOT PERMIT	B(UST BE NEAR MIDDLE OF TRAIN JT NOT NEARER THAN 2ND OM ENGINE, OCCUPIED ABOOSE	√	√			✓	-			:
6	ı	A C TO	DADED FLAT CAR. A FLATCAR DUIPPED WITH PERMANENTLY ITACHED ENDS OF RIGID ONSTRUCTION IS CONSIDERED D BE AN OPEN-TOP CAR	√ ^①	√	√		√ ②				
,		11- 11- 11- 12- 13-	N OPEN-TOP CAR WHEN ANY OF 12 LADING PROTRUDES BEYOND 12 CAR ENDS OR WHEN ANY OF 13 LADING EXTENDING ABOVE 14 CAR ENDS IS LIABLE TO SHIFT 15 AS TO PROTRUDE BEYOND THE 16 LAR ENDS.	√	√	√		√				
8			ENGINE	√	√	V	√	✓		√		
9	M	PE C	(CEPT AS PROVIDED IN LINES 10 ND 11, A CAR OCCUPIED BY ANY RSON OR A PASSENGER CAR OR OMBINATION CAR THAT MAY BE CCUPIED.	√ ^③	√	1	√	√	♦	V		FOOTNOTES: 1 - Loaded cars placarded "EXPLOSIVES A" may be placed next to each other. 2 - A specially equipped car in trailer-an-flatcar or container-an-flatcar service or a flatcar loaded with wehicles secured by
10	U S T N		OCCUPIED CABOOSE	V (3)	1	v ®	V	V		√		means of a device designed for that purpose and permanently installed on the flatcar, and of a type generally accepted for handling in interchange between railroads may be placed next to these placarded
,,	0		OCCUPIED GUARD CAR	V ³	√ ^③	v ³		V				loaded tank cars subject to the following- this exception for cars in trailer-on-flator service does not apply to loaded trucks or trailers without securely closed doors. 3-A roil car plocarded "EXPLOSIVES A" OR
12	E		UNDEVELOPED FILM				√					"POISON GAS" in a moving or standing train must be next to and ahead of any cor occupied by the guards or technical escorts accompanying this car. However, if a car occupied by guards or technical escorts
13	Ď	A C	CAR WITH AUTOMATIC EFRIGERATION OR HEATING PPARATUS IN OPERATION. OR A AR WITH OPEN-FLAME PPARATUS IN SERVICE, OR WITH IN INTERNAL COMBUSTION NGINE IN OPERATION.	√	√	√		•				is equipped with a lighted heater or stove, it must be the fourth car behind any car requiring "EXPLOSIVES A" placards. 4. Applies only in mixed train service, see section 174.87.
14	N E X T	4	CAR CONTAINING LIGHTED LEATERS, STOVES, OR LANTERNS:	√	√	V						
15		CAR	EXPLOSIVES A		1/	√	√	■ ✓	√			
		PLAC	POISON GAS	√		ļ	√	■ ✓	√			
,,			LOADED PLACARDED CAR, OTHER THAN A CARPLACARDED WITH THE SAME PLACARD OR THE "COM- BUSTIBLE" PLACARD.	√	•	v	√_				ļ. <u> </u>	
118			RADIOACTIVE	√	√	√		√	√			



FREIGHT TRAIN SCHEDULE (For Information Only) WESTWARD

Trains	Needles	Barstow		San Ber	nardino	Hobart
	Lv.	Arr.	Ly.	Агг.	Lv.	Arr.
138	1:25P	6.00P				
168	9:35A	1:15P	2:00P	4:45P	5:00P	8:00P
*178	8:35P	12:15A	1:00A	3:45A	4:00A	6:00A
188	2:35P	6:15P	7:00P	9:45P	10:00P	11:59P
189	1:45P	4:05P	5:05P			
199	4:10A	7:20A	8:20A			
308	6:55P	10:55P	12:15A	3.25A	3:40A	6:10A
309	11:55P	4:15A	5:30A			
28 0	12.50P	4:50P	6:10P	9:20P	9:30P	11:30P
329	5:55A	10:15A	11:15A			
338	3:25A	7:25A	8:40A	11:50A	12:05P	2:35P
348	4:25A	8:45A				
408	5:10A	9:40A				
508	6:15A	11:25A				
568	8:45A	2:30P				
588	6:10P	10:10P	11:30P	2:10A	2:20A	4:30A
866	3:10P	6:50P	7:35P	10:05P	10:15P	11:59P
678	11:45A	4:45P		,		
818			12:01A	3:30A	3:45A	6:00A
838			9:00P	2:00A	3:00A	7:00A
858			12:01A	3:30A	3:45A	7:00A
898			12:01P	3:45P	4:15P	6:00P

*One Hour Later on Fri., Sat., Sun. & Mon.

FREIGHT TRAIN SCHEDULE (For Information Only) EASTWARD

Trains	Hobart	San Bernardino		Bars	tow	Needles
	Lv.	Arr.	Lv.	Arr.	Lv.	Arr.
803	i				12:01A	3:40A
804					4:00A	8:00A
805					6:00P	9:55P
808	12:01A	3:30A	4:00A	7:00A		_
811	9:00P	11:40P	12:10A	3:05A	4:05A	8:10A
823					12:01P	3:40P
826					8:00A	12:01P
829	12:01A	3:30A	4:00A	7:00A		
861	8:30P	10:30P	10:45P	1:15A	2:00A	6:00A
863	10:00P	1:15A	1:45A	5:30A	6:45A	11:00A
865					4:00P	7:55P
868	12:01A	3.30A	4:00A	7:00A		
876					8:30A	11:55A
881	4:00A	5:50A	6:05A	8:30A	9:10A	12:40P
883	5:30A	7:25A	7:45A	10:15A	11.00A	2:30P
885	1:30A	3:15A	3:30A	6:30A	7:15A	10:55A
886	8:00A	9:55A	10:05A	12:25P	1:05P	4:50P
888	4:00P	7:30P	8:00P	11:00P		
901			_	B:15P	9:15P	1:05A
913				8:15A	9:15A	1:00P
963				8:15P	9:15P	1:15A
971				9:40A	11:00A	2:50P
973				11:45P	2:15A	7:45A
981			i .	11:40A	1:00P	4:50P
991				3:45P	4:15P	7:15P

708 Lv. Parker		3254	Lv. Los Angeles	7:30P
Ar. Barstow	12:01P	lí	Ar. San Diego	12:40A
607 Lv. Barstow Ar. Parker	10:00A 4:00P	3253	Lv. San Diego Ar. Las Angeles	12:40A 5:50A
5798 YK Coal 5788 Coal Mtys		3251	Lv. San Bernardino Ar. San Diego	3:40P 9:00P
		3252	Lv. San Diego	9:00P

SPEED TABLE-FOR INFORMATION ONLY

Time Per Mile Min, Sec,	Miles Per Hour	M	Per ile Sec.	Miles Per Hour		e Per ile Sec.	Miles Per Hour
36 37 37 38 39 40 41 41 42 43 44 45 46 47 48 49 50 51 51 53 53	100 97.3 94.7 92.3 90.0 87.8 85.7 83.7 81.8 80.0 78.3 75.0 75.0 72.0 70.6 69.6 67.9 66.5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	58 59 02 04 06 08 10 12 14 16 18 22 24 26 28 30 32 34	62.1 61.0 60.0 58.0 56.2 54.5 52.9 51.4 50.0 48.6 47.4 46.1 45.9 42.9 40.9 40.9 39.1 38.3	1111112222233456	40 42 44 46 48 50 52 54 56 58 .05 10 15 30 45 .30	36.0 35.3 34.6 33.3 32.7 31.0 30.5 30.5 28.8 27.7 24.0 21.8 20.0 17.1 15.0
56	64.2 63.2	<u> </u>	36 38	37.5 36.8	12		10.0 5.0