TIME IS IMPORTANT Take TIME to be SAFE

TRAINMASTERS

A. L.	ROBERTSON	8th	Street	Yard
W. E.	. CRAIG	Ва	ldwin	Park
D. F.	HOUSTON		Culver	City

ASSISTANT TRAINMASTERS

J.	BROCK	Long Beach
E.	W. DANIGER	Los Nietos
C.	J. THOMAS	8th Street
S.	W. BULLOCK	8th Street
T.	V. HOYLE	8th Street
F.	A. GROFTHOLDT	8th Street

ASSISTANT TRAINMASTER-DIVISION EXAMINER

R. C. SNYDER.....Los Angeles

ROAD FOREMAN OF ENGINES

H. G. DOUGLASS.....Los Angeles

PACIFIC ELECTRIC RAILWAY COMPANY



TIMETABLE

1

AT 12:01 A. M.
PACIFIC STANDARD TIME

FOR THE GOVERNMENT AND INFORMATION
OF EMPLOYES

D. R. LEWIS
Vice President and General Manager

D. W. YEAGER Superintendent

PACIFIC ELECTRIC RAILWAY HOSPITAL ASSOCIATION

(Serving employes of Pacific Electric Railway Company, Harbor Belt Line Railroad and Los Angeles Metropolitan Transit Authority)

Main Offices	924 Pacific Electric Bldg.
Main Offices	Dr. E. Craig Heringman, Chief Surgeon
Alhambra	Dr. S. D. Puttler
Anaheim	Dr. F. H. W. Korston
Ananem	Dr. Franz Pohl
Arcadia	Dr. Hanz Foli
Balboa	Dr. S. P. Monago
Baldwin Park	Dr. John B. McQueen
Bell	Dr. Harold F. Oakos
Bellflower	Dr. C. M. Brokonsiek
Beverly Hills	Dr. Alfred Lowis
Beverly IIIIs	Dr. Wm. Wanamaker
Brea	Dr. C. Glopp Curtic
Butte St. Yard	Dr. Albert D. Weiser
Claremont	Dr. I. I. Ilelev
Claremont	Dr. Morrill I. Ilelov
Colton	Dr. O. I. Johnson
Compton	Dr. John W. Elder
Covina	Dr. A. I. Kohel
Culver City	Dr. Britt Dolly
Eagle Rock	Dr. Alfred D. Trotter
El Monte	
El Segundo	Dr. H. W. Prince
El Begundo	Dr. M. Wesley Farr
	Dr. Winston K. Williams
El Sarono	Dr. Charles W. Dockham
Fullerton	
Garden Grove	Dr. Robert P. Rells
	Dr. Ray E. Cronemiller
Glendora	Dr. T. D. Moneor
Hermosa Beach	Dr. I. G. Moorne
Highland Park	Dr Alfred D Trotter
Hollywood	Citizens Emergency Medical Group
Huntington Beach	Citizens Emergency Medical Group Dr. Robert Shupe
Inglewood	Dr. Daniel Levenson
La Habra	Dr I N Kraushaar
La Verne	
Long Beach	
Monrovia	Dr W M Briggs
Norwalk	Dr. E. O. Lewis
2102 11 601 62	Dr. Curtis R. Paxman
	Di. Outub iti i dallali

Ocean Park	. Dr. Daniel T. Weston
Orange	Dr. Albert C. Zahn
Orange	.Dr. A. J. Nies
Pasadena	.Dr. F. S. Newcomb
Pomona	.Dr. D. St. Clair
Redlands	.Dr. H. A. Hill
Redondo Beach	.Dr. E. G. Butt
Rialto	.Dr. W. S. Cherry
Riverside	.Dr. T. A. Card
	Dr. Cecil J. Lord
San Bernardino	. Dr. A. L. Haenzel
San Fernando	.Dr. A. Alfred Mekelburg
San Gabriel	.Dr. G. G. Dollinger
San Pedro	
	Drs. R. O. and J. L. Bloch
	Dr. M. E. Wilmoth
Santa Ana	.Dr. D. S. Ascher
	Dr. Alfred Carney
Sierra Vista	.Dr. Charles W. Dockham
Sierra Madre	
South Gate	. Dr. Ervin Dreher
South Pasadena	.Dr. Albert Supple
	Dr. Charles W. Dockham
Sunland	.Dr. B. M. Mahowald
Sunset Beach	Dr. Robert Q. Shupe
Temple City	.Dr. Charles Googooian
	Dr. Paul W. Tully
Temple City Torrance	.Dr. C. E. Easley
	Dr. J. W. Beemon
Upland	.Dr. J. B. Craig
Van Nuvs	. Dr. A. Alfred Mekelburg
Watts	.Dr. Ervin Dreher
	Dr Kathleen Jones-King
West Hollywood	Citizens Emergency Medical Group
West Los Angeles	.Dr. Britt Dalby
	Dr. C. R. Wylie
Westminster	.Dr. R. I. Johnson
Whittier	.Dr. Gerald H. Evers
Wilmington	

GENERAL HOSPITAL......Santa Fe Hospital, Los Angeles
In case of emergency contact Doctor—MAdison 7-1623 or MAdison 4-6161—Station 22261

AMBULANCE SERVICE IN LOS ANGELES:

SOUTHERN DISTRICT:

LOCATIONS OF STANDARD CLOCKS

Baldwin Park Butte Street Yard Office Culver Jct. Dispatchers' Office, 298 P. E. Bldg. Eighth St. Yard Office El Segundo Graham Yard Los Nietos Yard San Bernardino Yard State St. Yard Office Torrance West Hollywood

WATCH INSPECTORS

C. D. Fabrin, Manager of Time Service, 65 Market St., San Francisco

Alhambra	H. E. Wellman, 28 East Main St.
Colton	.Miller's Jewelers (J. A. McDonald). 152 N. 8th St.
Compton	Finley's Jewlery Store, 182 E. Compton Blvd.
Covina	J. Howard Boal, Jeweler, 236 N. Citrus Ave.
	Lawson's, 304 W. Valley Blvd.
El Segundo	
Glendale	
Hollywood	
Huntington Beach	
Inglewood	D. L. McNeil, 134 No. Market St.
Long Beach	
Los Angeles	
	Merit Watch Co., 919 P. E. Bldg.
Monrovia	Box Jewelers, 518 W. Myrtle

1	
	Ocean ParkB. Rubenfeld, 2917 Main Street
١	PasadenaJ. H. Hall, 420 E. Colorado St.
ı	PomonaW. R. Parsonage, 196 W. 2nd St.
ı	L. A. Morrison, 146 W. Holt Ave.
ı	Redlands H. S. Smith, 30 E. State St.
١	San BernardinoOlsen's Jewelry, 317 "E" St.
ı	San PedroPerham's M. McNutt, 273 West 6th St.
	Santa Ana Ewert's 113 W. 4th St.
ı	Santa Monica
ı	Temple CityFitzjohn Jewelers, 9557 E. Las Tunas Drive
ı	Torrance
ı	Van Nuys Berggren Jewelers, 6410 Van Nuys Blvd.
	Watts
	Wilmington

NORTHERN DISTRICT

	EAST- WARD	Timetable No. 1		WEST- WARD
Capacity of sidings	Miles from State St.	February 21, 1960	Station	Miles from San Bernardino
	N. S. S.	STATIONS		San J
Yard Limits BKYP	0.0	STATE ST.	1205	54.3
39	8.1	8.1 ROSEMEAD	1215	46.2
P	10.2	2.1 EL MONTE	1217	44.1
86	13.4	3.2 FOSTER		40.9
Yard Limits BKF	15.4	2.0 BALDWIN PARK	1221	38.9
	15.8	0.4 ORANGE AVE. JCT.	-	38.5
124	17.0	1.2 LATEEN	16	37.3
P	19.0	2.0 COVINA	1225	35.3
47 18	22.5	3.5 LONE HILL	THEFT	31.8
THE POLE	23.4	0.9 SAN DIMAS	1230	30.9
19 I	25.9	2.5 LA VERNE	1232	28.4
E 734	27.4	1.5 POMONA	1233	26.9
19 I	28.6	1.2 BERKELEY		25.7
18	33.0	4.4 UPLAND	1239	21.3
37	36.4	3.4 ALTA LOMA	1243	17.9
	38.8	2.4 GRAPELAND	1245	15.5
	40.8	ETIWANDA	1247	13.5
	46.2	5.4 FONTANA	1253	8.1
17	50.1	3.9 RIALTO	1256	4.2
Yard Limits BKDYI	54.3	4.2 SAN BERNARDINO	61	0.0

- 17	ACAL NAME	EAST- WARD Timetable No. 1			WEST- WARD
Capacity of sidings		of sidings of sidings of sidings OUT OF STATIONS February 21, 1960 CORONA BRANCH STATIONS		Station	Miles from Corona
	100	San J	STATIONS		Wil
	ВКДУР	0.0	SAN BERNARDINO	61	24.4
	P	2.9	2.9 COLTON	64	21.5
	P	3.6	0.7 CONGRESS	65	20.8
	a Lagran	4.2	0.6 SARB	66	20.2
Limits		6.8	2.6 HIGHGROVE	67	17.5
Yard Limits		9.9	3.1 RIVERSIDE JCT.	70	14.5
		20.4	10.5 MAY		4.0
	1 1 15 -	23.9	3.5 ARLINGTON	79	7.5
		22.9	6.0 PORPHYRY		1.5
		24.4	1.5 CORONA	86	0.0

Track between Colton and Riverside Jct. jointly used by SP and PERy.

Track between Riverside Jct. and May jointly used by PE and AT&SFRy. Movements controlled by interlocking and absolute signals.

NAME	Station
San Bernardino Line	
Lincoln Park	1207
Monterey Park	1210
Azusa Ave	1224
Charter Oak	1228
Claremont	1235
Orange Heights	1237
Corona Branch	
Hole Ranch	80
Pierce	81

	90	EAST- WARD	Timetable No. 1	7	WEST- WARD	THE		EAST- WARD	Timetable No. 1		WEST
Cap	acity of sidings	Miles from Orange Ave.	February 21, 1960 AZUSA BRANCH	Station	Miles from Rivas Jct.	Car	pacity of sidings	Miles from Baldwin Park	February 21, 1960 BASSETT BRANCH	Station	Miles from Bassett
		N.O.	STATIONS					- B	STATIONS	====	
Lis	P	0.0	ORANGE AVE. JCT.		4.0	Yd. Limits	1006.1	0.0	BALDWIN PARK 3.6	1221	3.6
11	Yard Limits P	0.3	0.3 CYPRESS	420	3.7	Yd. J	4114	3.6	BASSETT	1925	0.0
		2.6	2.3 KINCAID		1.4	1114		0 11		T	II
h	Yard Limits	4.0	1.4 RIVAS JCT.	1324	0.0			EAST- WARD	Timetable No. 1		WEST
Car	pacity of sidings	EAST- WARD	Timetable No. 1 February 21, 1960	Station Number	WEST- WARD	Caj	pacity of sidings	Miles from San Bernardino	February 21, 1960 REDLANDS BRANCH STATIONS	Station	Miles from Redlands
O.	actif of stange	y of sidings monrovia Branch		20 Z	Miles from Azusa	-	ВКДҮР	0.0	SAN BERNARDINO	61	7.1
		Mil	STATIONS		We	100	DRUII	2.5	2.5 NORTON AIR BASE	164	4.6
(0.0	ARCADIA	1132	7.4	Yard Limits	8661	4.6	2.1 MARIGOLD	166	2.5
-	es bany editi	2.0	2.0 MONROVIA	1130	5.4	Yard	1 4/4	6.1	1.5 CROWN JEWELL	167	1.0
-		3.9	1.9 DUARTE	1126	3.5			7.1	1.0 REDLANDS	168	0.0
Yard Limits	a age falled	6.0	2.1 RIVAS JCT.	1324	1.4				- 1 to		
-	P	7.4	1.4 AZUSA	1325	0.0						
		EAST- WARD	Timetable No. 1 February 21, 1960	u to	WEST- WARD	-					
Ca	pacity of sidings	Miles from San Bernardino	ARROWHEAD SPRINGS BRANCH	Station Number	Miles from Arrowhead Springs						
		Ss.	STATIONS		-						
lits	BKDYP	0.0	SAN BERNARDINO 4.7	61	7.3	-					
Yard Limits		4.7	40th STREET		2.5	105.00					
Ya		7.3	ARROWHEAD SPRINGS	165	0.0						

SOUTHERN DISTRICT

	EAST- WARD		Timetable No. 1			WEST- WARD
Capacity of sidings		Miles from Los Angeles	February 21, 1960		Station	Miles from Wilmington
		Mil	STATIONS			Will
imits	ВКР	0.0	8th ST. LOS ANGELES		0	20.0
Yd. Limits	IP	1.2	1.1 AMOCO		2	18.8
	Yard Limits IPY	2.9	1.7 SLAUSON		3	17.1
	Yard Limits IP	6.2	3.3 WATTS	-	6	13.8
a i	Yard Limits P	9.5	3.3 COMPTON	Doub	9	10.5
	IP	11.9	2.4 DOMINGUEZ	Double Track	12	8.1
1	P	14.1	2,2 DOLORES	1	14	5.9
ľ	BP	15.8	1.7 WATSON		16	4.2
imits	P	17.2	1.4 THENARD		17	2.8
Yard Limits	YIP	17.7	0.5 FLINT JCT.			2.3
Y	Y	17.9	0.2 EAST WILMINGTON JC	r.	19	2.1
	BKDP	20.0	2.1 WILMINGTON (PIER A	,		0.0

	EAST- WARD Timetable No. 1				WEST- WARD
Capacity of sidings	let.	February 21, 1960		Station	g-g
	Miles from East Wilmington Jet.	LONG BEACH BRANC	н	20 Z	Miles from Long Beach
TREM	Mil	STATIONS			Lon
imits	0.0	EAST WILMINGTON JCT.	۵۱	219	2.7
AI Limits	0.3	0.3 PIONEER JCT.	Double T	male h	2.4
	1.9	1.8 GASPUR	Track		0.8
PKP BKP	2.7	0.8 LONG BEACH		220	0.0

	EAST- WARD	Timetable No. 1		WEST- WARD
Capacity of sidings	Miles from Dominguez	February 21, 1960 EAST LONG BEACH BRANCH	Station	Miles from East Jong Beach
AS TEE	No	STATIONS		Miles E. Long
IP	0.0	DOMINGUEZ	12	6.9
IP	1.7	1.7 COTA		5.2
Limits	4.2	2.5 NORTH LONG BEACH	316	2.7
Yd. L	6.9	2.7 EAST LONG BEACH	319	0.0

WEST- WARD		EAST- WARD	Timetable No. 1	NST NV		WEST- WARD
Capacity of sic	Capacity of sidings		February 21, 1960 YORBA LINDA BRAN STATIONS	Station Number	Miles from Yorba Linda	
mits	IPY	0.0	SLAUSON	٦	3	26.3
Yd. Limits	P	0.3	0.3 HOLMES	H	4 70%	26.0
Yd. Limits	P	2.1	1.8 FRUITLAND		1114	24.2
Yd. L	Р	3.0	0.9 BELL	131	71.1	23.3
Yard Limit	a P	4.2	1.2 JUNCTION TRANSFER		806	22.1
imits	P	4.7	0.5 WALKER		807	21.6
Yd. Limits	P	5.8	1.1 LAGUNA		809	20.5
aits	IP	9.5	LOS NIETOS JCT.		813	16.8
Yard Limits	P	10.2	0.7 SANTA FE SPRINGS			16.1
Ya	1.00	11.3	1.1 VALLA		915	15.0
		13.9	2.6 COLIMA		917	12.4
-Tasw		16.6	2.7 DESMOINES	U.	919	9.7
	P	17.9	1.3 LA HABRA		921	8.4
1.4		18.2	LAON JCT.		and the	8.1
PAL.		20.7	2.5 BREA		924	5.6
		22.9	BREA CHEM		926	3.4
1361 - 3	P	26.3	YORBA LINDA		929	0.0

ADDITIONAL STATIONS		
NAME	Station Number	
Butte Street Yard	1	
Wingfoot	3	
Nadeau	4	
Graham Yard	5	
Abila	6	
Carson	10	
Ocean View Siding	13	

4			SOUT	THERN	D	ISTRICT				
AT EAST	EAST- WARD	Timetable No. 1		WEST- WARD	-T2	STW .	EAST- WARD	Timetable No. 1		WEST
Capacity of sidings	Miles from Santa Fe Springs	February 21, 1960 WHITTIER BRANCH	Station	Miles from Whittier	C	Capacity of sidings	Miles from South Santa Ana	February 21, 1960 COSTA MESA BRANCH	Station Number	Miles from Costa Mesa
		STATIONS			- (STATIONS		
	0.0	SANTA FE SPRINGS		2.1	Yd. Limits	m (D	0.0	SOUTH SANTA ANA	439	2.3
Yd. Limits	2.1	2.1 WHITTIER	815	0.0	Yd. J	0	2.3	2.3 COSTA MESA	442	0.0
60	EAST- WARD	Timetable No. 1	Des.	WEST- WARD			EAST-	Timetable No. 1		WEST
Capacity of sidings	February 21, 1960 FULLERTON BRANCH STATIONS		Station Number	Miles from Fullerton	Capacity of sidings		Wiles from Stanton	February 21, 1960 HUNTINGTON BEACH BRANCH	Station Number	Miles from Huntington Beach
		STATIONS		=	1		Wii	STATIONS		H
Ye. Limits	0.0	LAON JCT.		5.1	-	p	0.0	STANTON	423	10.9
	5.1	FULLERTON	1026	0.0			0.2	0.2 LOS ALAMITOS JCT.	an III	10.7
FAST-		ANTION OTABLE 827		0	199	61	4.5	4.3 LOS ALAMITOS	528	14.8
(c) (c) (c)	EAST- WARD	Timetable No. 1		WEST- WARD	Yard Limits		3.5	7.4 WESTMINSTER	527	7.4
H LIER	February 21, 1960	Station	-	Yar		5.6	2.1 SMELTZER	529	5.3	
Capacity of sidings	Miles from Watts	WEST SANTA ANA BRANCH	Nur	Miles from West Santa Ana		AS I	6.6	1.0 WINTERSBURG	530	4.3
FG FGE	Mile	STATIONS		Mile		P	10.9	4.3 HUNTINGTON BEACH	332	0.0
Yard Limits IP	0.0	WATTS	6	24.3			KORME	E HOMO BEYEN D		
	0.7	0.7 SOCORRO		23.6			EAST-	Timetable No. 1		WES
	2.2	1.5 LYNWOOD	408	22.1	1		WARD	Timetable No. 1	g ig	WAF
I	5.5	3.3 PARAMOUNT	412	18.8	(Capacity of sidings	rom	February 21, 1960	Station	from
	6.3	0.8 KLONDIKE		18.0			Miles from Dow	NEWPORT BRANCH		Miles from Newport
P	7.9	1.6 BELLFLOWER	414	16.4		u luus	M	STATIONS		
P P	10.9	3.0 ARTESIA	417	13.4			0.0	DOW	322	14.2
	14.0	3.1 CYPRESS	420	10.3	its		0.5	0.5 SEAL BEACH	323	13.
Yard Limits P	17.2	3.2 STANTON	423	7.1	Yard Limits		3.6	3.1 LOS PATOS	326	10.
Yard Limits P	20.9	3.7 GARDEN GROVE	427	3.4	Yar		8.9	5.3 HUNTINGTON BEACH	332	5.
	24.3	3.4 WEST SANTA ANA	428	0.0	-	-111 - 190	14.2	5.3 NEWPORT	337	0.

SOUTHERN DISTRICT

		EAST- WARD	Timetable No. 1 February 21, 1960 WEST-WARD		180 187			EAST- WARD			tion	WEST	
C	Capacity of sidings	Miles from Marlboro	ORANGE BRANCH	Sta	Miles from Orange	Ca	pacity of sidi	ings	Miles from South Los Angeles			Nun	mington Road
U		Mar	STATIONS		EW O	18 1		Mill	STATIONS			Will	
Yd. Limits	8 0167	0.0	MARLBORO	1737	1.8	1,5	0	P	0.0		NGELES	708	15.0
rd. L	P	1.8	1.8 ORANGE	1735	0.0	4.6			0.7		709 14.3		14.3
			The state of the state of						3.7	3.0 GARDEN	Pruary 21, 1960 RANCE BRANCH STATIONS TH LOS ANGELES 0.7 ATHENS TH 200 ANGELES 0.7 ATHENS TH 200 ANGELES TH 200		
	ther	EAST- WARD	Timetable No. 1		WEST- WARD			P	4.2	HERMOSI	LLO	713	10.8
	and a second		and the second second	g to	WARD	nits		P	7.5	DOLANCO	JCT.	715	7.5
Capacity of sidings	Miles from El Segundo	February 21, 1960 EL SEGUNDO BRANCH	Station	Miles from Watts	Yard Limits		BP	8.6	1.1 TORRAN		716	6.4	
	Miles El Se	STATIONS		Wiles	X _			12.1	HARBOR C	HTY	719	2.9	
T	1387		STATIONS			10	1 66	P	15.0		ROAD	722	0.0
imits	IP	0.0	WATTS	6	11.0	1783	1 03	3-1	Q 1	in means	- Na - I		
Yd. Limits	P	0.9	0.9 CENTRALIA	7	10.1	19							
	P	2.3	1.4 SOUTH LOS ANGELES	708	8.7	7.9							
		3.2	0.9 DELTA	609	7.8	10					7.21		
I d. Limits	P	5.3	2.1 CYPAVE	611	5.7	163							
	е пр	6.8	1.5 HAWTHORNE	612	4.2	150							
1	IP	8.4	1.8 WISE	614	2.6	100							
rd. Limits	TIEP	9.0	0.8 WISE TRANSFER	615	2.0							11 11 -	
X	a present	11.0	2.0 EL SEGUNDO	617	0.0								

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WESTERN DISTRICT

		EAST- WARD	Timetable No. 1		WEST- WARD
	Capacity of sidings	Miles from Los Angeles	February 21, 1960	Station	Miles from Santa Monica
		Mi	STATIONS		Sant
	ВКР	0.0	LOS ANGELES (8th ST.)	0	15.5
Yard Limits	IP	1.2	1.2 AMOCO		14.3
Yard I	P	1.3	0.1 NEVIN		14.2
	P	1.7	0.4 HOOPER		13.8
mits	P	2.9	1.2 JEFFERSON SIDING		12.6
Yd. Limits	P	3.2	GRAND AVE.		12.3
	Yard Limits P	6.2	3.0 ELEVENTH AVE.		9.3
22	P	8.7	2.5 SENTOUS	1409	6.8
Yd. Limits	BKP	9.7	CULVER CITY	1410	5.8
ΡĀ	P	10.8	1.1 PALMS		4.7
mits	P	12.3	1.5 TALAMANTES		3.2
Yd: Limits	P	12.7	0.4 HOME JCT.		2.8
99	P	13.8	1.1 BERGAMOT	1412	1.7
Yd. Limits		14.6	0.8 SUNSET		0.9
Yd.	P	15.5	0.9 SANTA MONICA	1416	0.0

ADDITIONAL STATIONS	
NAME	Station Number
Santa Monica Line Butte Street Yard	1 1406

		EAST- WARD	Timetable No. 1		WEST- WARD
	Capacity of sidings Unity and more personal property and more personal per	es from ver Jct.	February 21, 1960 ALLA BRANCH	Station	Miles from Inglewood
		Selfin Community	STATIONS		Mil
	P	0.0	CULVER JCT.	1410	8.8
	1	1.6	1.6 ELENDA		7.2
mits		4.1	2.5 ALLA	1514	4.7
Yard Limits		7.0	2.9 OCEAN PARK	1517	7.3
Y		5.3	3.8 ALSACE	1515	3.5
		8.8	3.5 INGLEWOOD	1518	0.0

		EAST- WARD	Timetable No. 1		Station	WEST- WARD	
	Limits	Miles from Talamantes	February 21, 1960 HOLLYWOOD BRANC	February 21, 1960 HOLLYWOOD BRANCH			
	er ede	Mile	STATIONS			Miles from Hollywood	
23 (1 110 p	0.0	TALAMANTES			8.1	
Limits	2 E E8	1.1	1.1 WEST LOS ANGELES		1613	7.0	
Yard	F 50	1.6	0.5 WESTWOOD SIDING			6.5	
tts (e e e	4.1	2.5 BEVERLY HILLS		1617	4.0	
d Lim	BKP	5.6	1.5 WEST HOLLYWOOD	D.	1619	2.5	
Yard	P	8.1	2.5 HOLLYWOOD	:	1621	0.0	

- **RULE A.** Employes must know that they have a copy of Rules and Regulations of the Transportation Department effective September 1, 1959.
- S-88. At meeting points eastward trains must take siding or clear main track, unless otherwise provided.
- RULE M. Employes are warned that it is dangerous to ride on top or side of cars while passing points where impaired clearances exist, and that they must protect themselves from injury. See list of impaired clearances on main track and sidings.

There are numerous other structures with impaired clearance on yard and station tracks on the railroad, and employes must be familiar with their location and avoid personal injury.

MISCELLANEOUS

- Movements on or across city streets are subject to traffic stop signs or city traffic signals when in operation, unless otherwise provided.
- The following rules 10-G, 10-H, Form Y train orders, 10-I, 10-J, 15, 19, 21-C, 22, 26, 93, 99-C, 103-A and 535 are revised to read as follows:
- RULE 10-G. When an unattended red flag or red light is displayed to the right of main track in direction of approach, train, after stopping, must be preceded for a distance of one-half mile from point where signal is displayed, by a flagman who must carefully examine track and structures.
- RULE 10-H. When a yellow signal is required it will be displayed to the right of track in direction of approach, one-half mile from structure or track over which speed of trains must be restricted. Where two or more main tracks are affected the signal will be displayed for each track the same as if it were a single track.

Trains must not exceed the speed specified by train order, or timetable bulletin, or restricted speed if no different speed is specified, while passing over the structure or track affected, until the rear of train clears the restricted limit.

Where yellow signals are displayed within limits of a length of track over which a maximum speed is designated in train order or timetable bulletin and no maximum speed is otherwise specified for the particular section of track protected by these yellow signals, trains must not exceed restricted speed thereover. When yellow signals are displayed and the speed is not specified by train order or timetable bulletin, trains must proceed expecting to find unattended red signal that may be displayed one-half mile beyond the yellow signal.

A green signal will be displayed to the right of each track at the limit of restriction, and trainman will give signal 12(c) after rear of train has passed it.

A yellow flag by day and a yellow light by night may be displayed on speed sign post to direct attention to figures on speed sign, and will not be considered a yellow signal as prescribed by this rule.

FORMS OF TRAIN ORDERS

CONDITIONAL STOP SIGN ORDER

Proceed with caution between MP 7 and MP 9 (or between stations where no mile post) from 8:01 AM until 3:30 PM, prepared to stop short of an unattended red flag. Revised Rule 10-I will apply.

RULE 10-I. Yellow "PROCEED PREPARED TO STOP" signs will be displayed one-half mile instead of one mile in advance of red "CONDITIONAL STOP" sign.

RESTRICTED SPEED MUST NOT BE EXCEEDED UNLESS FOREMAN ORALLY AUTHORIZES A DIFFERENT SPEED.

YELLOW PROCEED PREPARED TO STOP SIGNS ARE DISPLAYED ONE-HALF MILE IN ADVANCE OF RED CONDITIONAL STOP SIGNS.

When Form Y train order is required, foreman in charge of work must notify train dispatcher in writing furnishing location, time and date such protection is desired. After train order has been issued to all trains, train dispatcher will advise foreman the time that train order is in effect.

This order will remain in effect for the time and date specified therein unless cancellation is received by train dispatcher from foreman. However, when yellow "PROCEED PREPARED TO STOP" or red "CONDITIONAL STOP" signs are displayed and Form Y train order is not in effect or has not been received, such signs must be respected in accordance with Rule 10-I the same as if the train order was in effect or had been received.

At locations specified in this form of train order, MofW&S employes are not required to provide flag protection for roadway equipment or track and Rules 10-G and 10-H will not apply.

- RULE 10-J. Speed signs that prescribe reduction in speed will be located one-half mile instead of three-fourths mile from initial point of restriction.
- RULE 15. The explosion of torpedoes will be a signal to proceed with caution for one-half mile instead of one mile or, if exploded in the vicinity of the yellow signal, to proceed expecting to find an unattended red signal displayed one-half mile instead of one mile beyond.
- RULE 19. A train not equipped to display the prescribed markers, will display to the rear a red flag by day and an oil burning red light by night to indicate the rear of the train.
- RULE 21-C. The last paragraph is revised to read as follows: Indication shall be displayed on the front of every extra train, and engine number shall be left in indicators at all times.
- RULE 22. The first paragraph is revised to read as follows: When two or more engines in service are coupled on the head end of a train the leading engine indication will govern.
- RULE 26. Add: Reflectorized Blue (MEN AT WORK) signs have been provided for Mechanical employes at BUTTE STREET and SAN BERNARDINO.

RULE 93: Add:

Trains and engines must move with caution not exceeding 15 MPH on all tracks other than main track and must move with caution on main track within yard limits, except where movements are governed by block signal indication.

RULE 99-C. The second paragraph will apply on all districts.

RULE 103-A. First paragraph is revised to read:

Before kicking or dropping cars over a public crossing not protected by a watchman, a member of the crew must take position at the crossing to afford protection to traffic while movement is being made.

RULE 105. Capacity of sidings column indicates the number of cars of average length of 49 feet that siding will hold between fouling points, in addition to one engine and caboose.

RULE 535. That part reading:
A spring switch will be distinguished by a target bearing the letters "SS" is revised to read as follows:

Spring switches, when equipped with targets or lights, will show yellow when the switch is in normal position and red when the switch is not in normal position; spring switches, except those equipped with an oil buffer, may be trailed when in either position.

GENERAL REGULATIONS

Conductors and engineers must be qualified and shall not be required to perform service over lines on which they have not operated within the past twelve months' period without first making a student trip thereover.

When moving against current of traffic, or when movement is not protected by block signals, unless proceed signal received, or it is known that warning devices are operating, such trains and engines must stop approaching road crossings where automatic warning devices are installed, and may proceed after member of crew protects crossing.

RULE 825. When trains or yard drags are left standing in yards, a sufficient number of hand brakes must be set on the lower end to properly secure cars.

At State St., Cypress, San Bernardino, Colton, Graham and El Segundo Yards, not less than six hand brakes must be set. When less than six cars all hand brakes must be set.

When necessary to release hand brakes to move a portion of the cars the same number of brakes must be set on remaining cars.

Conductor will be held responsible for compliance with the above, unless relieved by yardmaster or his representative, who must identify himself and be present at the train on which brakes are to be applied when train crew leaves it.

RULE 873. Sanders must not be operated between interlocking signals governing movement over dual control or power operated switches.

AIR BRAKE RULES

RULE 23. Gondola cars SP 345000 to 345599 are equipped with air brake system which has automatic changeover feature to provide proper brake function when car is loaded and when empty. Before leaving station or point where such cars have been added to the consist or where crews are changed the outgoing engineer must actuate the automatic changeover feature by reducing brake pipe pressure to below 30 pounds whether cars are loaded or empty.

RULE 25. Trainmen must not couple air hoses on outgoing trains until train is made up and caboose and engine is on train. Coupling engine on head end and caboose to rear of train is an indication that train is made up and switching has been completed.

Trainmen must not perform switching on, or couple other cars to a train on which the caboose and engine has been attached, without instructions from yardmaster, who will arrange to notify members of train crew in advance.

RULE 33. Maximum tonnage per operative brake is as follows:

Between all points......84½ tons

MISCELLANEOUS

Helper engines must not be placed behind wooden underframe equipment.

Helper engines consisting of not more than two units may be placed behind caboose.

Air will be cut in on all helper engines, and engine must not be cut off when train is in motion.

Dead engines weighing 150,000 pounds or more will be placed either first behind engine handling train or behind first car if loaded; dead engines weighing less than 150,000 pounds must be placed near

After diesel engine is started when full main reservoir pressure has been obtained and diesel engine brake test made, diesel engine may be moved at low throttle range to head end and attached to train. The time required to pump up the air on train will serve as part of the period required to idle diesel engine until water temperature is the correct degree.

When diesel engines are on spot for one hour or less, engine must not be stopped but will be permitted to idle.

When diesel engine is derailed attempt to rerail it must not be made unless an officer or supervisor of the Mechanical Department (or in their absence other qualified officer) is present.

RULE 93. Yard limits in which the provisions of Rule 93 will apply, are established at the following points:

State Street Baldwin Park to Bassett

Cypress San Bernardino

San Bernardino to Arrowhead

San Bernardino to Redlands

San Bernardino to Riverside Jct.

Arlington to Corona Azusa to Arcadia

Colton: Assigned hours of operation for crews on the SPCo Riverside Branch are as follows:

10:00 AM to 12:01 AM, Daily except Monday SP Crews: Monday 12:01 AM to Tuesday 12:01 AM

PE Crews: 12:01 AM to 10:00 AM, Daily except Monday

If necessary to use main track on the SPCo Riverside Branch, other than the assigned hours, movements must be protected by flagman as prescribed by Rule 99.

RULE 98. Cars must not be kicked or shoved over railroad crossings not protected by interlocking, unless movement is properly protected.

Trains and engines must approach with caution, and may move over following crossings without stopping, if crossing clear and no movement approaching on intersecting line:

*Upland—AT&SFRy—MP 37 *Grapeland—AT&SFRy—MP 42 *Rialto—AT&SFRy—MP 52

*Must not exceed 15 MPH.

Stop clear of following crossings and send flagman ahead, who must ascertain that no movement approaching on intersecting line before giving signal to proceed:

San Bernardino-"E" St.-AT&SFRy-MP 57 Porphyry-AT&SFRy-1.54 mile west of Corona

RULE 103-A. Mt. Vernon and Rialto Ave. trains pre-empt traffic signals and hold them at flashing red in all directions until train clears crossing.

Trains will approach and proceed across Mt. Vernon Ave. with caution without stopping.

RULE 104. The normal position of rigid switches at junction points is as follows:

Baldwin Park (Bassett Branch) for San Bernardino Orange Ave. Jct. (Azusa Branch) for San Bernardino Mountain Ave. for Arcadia Rivas Jct. for Azusa Branch

RULE 605. INTERLOCKING

Mt. Vernon El Monte

Riverside Junction

Speed of all trains and engines shall not exceed 20 MPH through interlocking limits.

Mt. Vernon (San Bernardino): Limits extend to interlocking signals on both sides of AT&SFRy. crossing.

Controlled from AT&SFRy West Yard Tower.

When stopped by home signal, be governed by Rule 663-B.

El Monte: Limits extend to Centralized Traffic Control signals each side of SPRR crossing. Controlled by SPCo Train Dispatcher at Los Angeles. Telephone booths located west side of Tyler Ave., and SPRR-PERy crossing, with direct connection to SPCo Train Dispatcher.

Eastward approach signal 131, located east side of Tyler Ave. is two indication Red and Yellow, normal indication Red, will clear to Yellow when eastward home signal is clear. Eastward trains approaching signal 131 will stop west of Tyler Ave., if signal is at STOP position, and a member of the crew will contact SPCo Train Dispatcher by telephone for instructions.

If instructed to proceed, and it is necessary to hand operate a dual control switch, be governed by Rule 772.

Beginning of eastward preliminary circuit for El Monte Centralized Traffic Control is located on main track at the west side of Lexington Ave. Crew switching at El Monte shall use west end of siding and crossover west of Lexington Ave. When necessary to leave the east end of siding, member of crew must contact SPCo Train Dispatcher and inform him of the move to be made.

Movements over AT&SFRy tracks between Riverside Jct. and May are governed by AT&SFRy rules, timetables, special rules and

RULE 663(b). When movements are made under the provisions of this rule which involve moving over dual control switches, such switches must be placed in hand position and locked until movement over the switch has been completed. When movement has been completed, switches must be returned to normal position and selector lever restored to motor position and locked.

RULE 680. AUTOMATIC INTERLOCKING

North San Dimas Kincaid Euclid Ave. Claremont Arcadia

"I" Street, San Bernardino-AT&SFRy Crossing: Limits extend to interlocking signals on each side of AT&SFRy crossing. Signals normally in position for PERy movements. When interlocking signals display STOP indication, Rule 663 will govern.

North San Dimas—AT&SFRy crossing.

Kincaid—AT&SFRy crossing.
Euclid Ave., Upland—AT&SFRy crossing.
Claremont—AT&SFRy crossing.

Arcadia-AT&SFRy crossing.

At each of the above, limits extend to interlocking signals on each side of crossing.

Following special instructions pertain to North San Dimas, Kincaid, Euclid Ave., Claremont and Arcadia:

Switch indicator and derail are located at each side of AT&SFRy tracks. Each derail is equipped with mechanical switchman that can be trailed through. A signal is located at facing point of each derail.

Train desiring to cross the AT&SFRy tracks shall first observe the switch indicator at the derail; if the switch indicator shows clear, trainman shall remove padlock from the groundstand; in 50 seconds the electric lock on the switch stand will release, and the derail shall be thrown, and the signal on the PERy will clear.

If there is a train on the AT&SFRy approach circuit, the switch indicator will indicate STOP. To make crossing movement when switch indicator is at STOP. trainman shall first remove the padlock at the derail, then proceed to crossing to observe that no train is approaching on the AT&SFRy within the limit of his vision. If no train can be observed approaching, he shall then insert key in circuit controller at the crossing, turn key and hold for 10 seconds, which places AT&SFRy signals at STOP; in 5 minutes the PE derail can be reversed and the PE signal will clear for the crossing movement

However, if a train on the AT&SFRy is observed to be approaching, the key must not be inserted until the train has passed the crossing or has stopped.

After it has been determined that the AT&SFRy train does not intend to make a crossing, the key may be inserted and operation made as described in previous paragraph.

(The electric lock is equipped with two treadles, upper and lower. Upper treadle is depressed to remove padlock. The lower treadle is depressed to unlock the hand operating lever on derail. The upper treadle shall not be depressed except for removing padlock).

NOTE: At Arcadia, switch indicator, electric lock, switch stand, and signal are located to the right of the derail and back of curb.

SPECIAL INSTRUCTIONS—NORTHERN DISTRICT

MISCELLANEOUS

BETWEEN ARROWHEAD SPRINGS AND SAN BERNARDINO

Cars destined for operation on Arrowhead grade will be checked by Mechanical Department before leaving San Bernardino. Maximum piston travel must not exceed 71/2 inches. Auxiliary reservoir pipe connections must be tight and not leaking. All retainers will be tested to see if they function properly.

The maximum number of cars, six (6), to be handled in a train

descending grade.

When there is a train consisting of less than three (3) loaded

cars, an empty car will be added.

Before descending grade, all retainers will be set on high pressure before making brake test and all retainers checked to see that they hold.

After leaving end of line (Arrowhead Springs), in vicinity of highway crossing, and before reaching bridge located approximately 800 feet from end of line, engineer shall make at least a 10-pound reduction on brake pipe and brakeman shall set hand brakes on all cars in train at that time and will tighten hand brakes on subsequent brake application, except where engine is equipped with Operating Dynamic Brake. Brakeman shall make frequent inspection of brakes while en route, checking condition of brake rigging and hand brake.

Speed of train shall not exceed ten (10) miles per hour between end of line (Arrowhead Springs) and bridge, located approximately 800 feet south thereof, and shall not exceed a speed of five (5) miles per hour between bridge mentioned and foot of grade located in vicinity of 40th St.

Hand brakes and retainers shall be released after train has stopped, when reaching foot of grade, and engineer has given signal

No engineer shall be permitted to qualify to operate on Arrowhead Line unless he has had not less than three years actual experience as engineer on this property.

LOCATION OF OVERHEAD AND SIDE STRUCTURES NOT STANDARD CLEARANCE ON MAIN TRACK AND SIDINGS

MP or Br. No.	Location	Impairment
1.96	Macy St. (Brooklyn Ave.)	Overhead
2.75	State St	Overhead
3.10	Cornwell StOverhe	
3.20	Marengo St	
3.29	Soto St	
3.75	Evergreen	
4.38	North Herbert St	
6.00	Warwick Road	
6.96	Campbell Ave	
7.21	Marguerite Ave	
19.60	Cypress Consolidated Rock Gravel Loader	Overhead
20.00	Monrovia Station (Encore Sales Co. Bldg.)	Side
54.17	Meridian St	
54.67	10 inch iron pipe overheadOverhe	
54.68	AT&SFRy overpassOverhe	ad and Side
61.22	Santa Ana River Bridge (Marigold)Overhe	ad and Side
01.22	150 feet south of 4th and Sierra Way, San Bernar	
	chain link fence	
	Arlington to PorphyryOverhe	

SPEED RESTRICTIONS FOR TRAINS: Unless otherwise restricted, maximum speed is 30 MPH, except between MP 6 and MP 18 where maximum speed is 40 MPH.

Speed must be further reduced as prescribed by Special Instructions herein, or by timetable bulletin.

All trains must run carefully during and after heavy storms, particularly when the track is apt to be affected. When fog, storms or other conditions obscure track or signals, speed of trains must be so reduced as to permit strict observance of signals and INSURE SAFETY, RE-GARDLESS OF TIME.

Trains must not exceed:

MPH

- 15 across Hoyt St., Granada Ave., Lexington Ave., Tyler St., Valley Blvd., Monte Vista and Central, EL MONTE.
- 20 across Peck Road, EL MONTE.
- 15 through turnout and around main line curve at east end of San Gabriel River Bridge, BALDWIN PARK.
- 20 approaching and across San Gabriel River Bridge.
- 20 across Maine Ave., BALDWIN PARK.
- through turnout and around main line curve crossing Ramona Blvd., BALDWIN PARK, west of junction with Bassett.
- 20 between BASSETT and BALDWIN PARK.
- 20 across Arrow Hwy. (Azusa Branch).
- 15 descending grades with retainers being used from LA VERNE to COVINA.
- 20 over street crossings between BALDWIN PARK and LONE HILL.
- 20 across Lincoln Ave., LA VERNE.
- 15 through turnout and around main line curve just east of LA VERNE STATION.
- 20 across all crossings between Fulton Road (POMONA) and Mills Ave. (CLAREMONT), inclusive.
- 20 across any street or highway within city limits of UPLAND, except between westerly boundary of Euclid Ave., and easterly boundary of Third Ave. speed shall not exceed 10 miles per hour. City limits of UPLAND include Mills Ave. on the west and Grove Ave. on the east.
- 10 through turnouts when using siding at ETIWANDA.

MPH

- 25 across crossings in RIALTO not protected by wigwag between Willow Ave. Siding and Bench.
- 20 across Riverside Ave., RIALTO.
- 20 between RIALTO and Mt. Vernon Ave., SAN BERNARDINO, during foggy, stormy weather or darkness. This is on account of earth slides caused by heavy rains or irrigation waters.
- 20 within city limits of SAN BERNARDINO, except as otherwise
- 10 eastward entering SAN BERNARDINO YARD, between Rialto Ave. and F Street and 100 feet south of AT&SFRy crossing.
- 20 between SAN BERNARDINO and ARROWHEAD, except as otherwise restricted.
- 10 around curves on Highland Ave. at D and B Streets.
- 5 between ARROWHEAD and 40th ST., westward.
- 15 around curves at La Quinta and Mill St.
- 10 over all highway crossings between ALLEN ST. and RED-
- 20 across crossings within city limits of MONROVIA except 10 across Myrtle Ave. All trains shall stop where boulevard stop signs are located at Shamrock Ave. and Azusa Ave.
- 10 across First Ave., ARCADIA.
- 15 across crossing at URBITA.
- 20 within city limits of COLTON, except as otherwise restricted.
- 20 across Iowa Ave., WEST HIGHGROVE.
- 15 between Grand Blvd. and end of line at CORONA.

SPECIAL INSTRUCTIONS—NORTHERN DISTRICT

RATING OF ENGINES—In Units of 2000 Lbs. (Tons)

NOMINAL CLASS	ENGINE NUMBERS	State Street to Monterey Park	Monterey Park to State Street	Monterey Park to Rosemead	Rosemead to Monterey Park	Rosemead to Covina	Covina to Rosemead	Covina to LaVerne	LaVerne to Covina	LaVerne to Upland	Upland to LaVerne	Upland to Alta Loma	Alta Loma to
0F-300 to 304 0F-305, 306 0S-1 to 8 0S-9 to 12 0S-100 to 109, 111, 115, 119 0S-110, 114, 118 0S-113, 117, 120 to 122	4600 to 4623, 4700 to 4703	1200 1200 900 1025 1200 1200 1200	2400 2400 1800 2100 2400 2400 2400	3700 3700 3600 3600 3700 3700 3700	1200 1200 900 1100 1250 1250 1250	1100 1100 850 1000 1100 1100 1100	3750 3750 2800 3350 3750 3750 3750	750 750 625 650 750 750 750	3750 3750 2800 3350 3750 3750 3750	1250 1250 800 1100 1250 1250 1250	3750 3750 2800 3350 3750 3750 3750	1000 1000 700 850 1000 1000 1000	37 37 28 33 37 37 37
NOMINAL CLASS	ENGINE NUMBERS	Alta Loma to Rialto	Rialto to Alta Loma	Rialto to San Bernardino	San Bernardino to Rialto	Arcadia to Azusa	Azusa to Arcadia	Cypress Yard to Rivas Junction	Rivas Junction to Cypress Yard	Cypress Yard to Bassett	Bassett to Cypress Yard	San Bernardino to 40th Street	40th Street to
OF-300 to 304 OF-305, 306 OS-1 to 8 OS-9 to 12 OS-100 to 109, 111, 115, 119 OS-110, 114, 118 OS-113, 117, 120 to 122	4600 to 4623, 4700 to 4703	5400 5400 3600 4800 5400 5400 5400	1850 1850 1450 1700 1800 1800 1800	5400 5400 3600 4800 5400 5400 5400	1050 1050 775 900 1050 1050 1050	850 850 650 775 850 850 850 850	2400 2400 1800 2100 2400 2400 2400	1200 1200 900 1050 1200 1200 1200	2600 2600 2300 2400 2600 2600 2600	4900 4900 3500 4000 4900 4900 4900	1750 1750 1250 1250 1250 1750 1750 1750	* * * *	
NOMINAL CLASS	ENGINE NUMBERS	40th Street to Arrowhead	Arrowhead to 40th Street	San Bernardino to Redlands	Redlands to San Bernardino	San Bernardino to Congress	Congress to San Bernardino	Congress to Riverside	Riverside to Congress	Corona to Arlington	Arlington to Corona		
0F-300 to 304 0F-305, 306 0S-1 to 8 0S-9 to 12 0S-100 to 109, 111, 115, 119 0S-110, 114, 118 0S-113, 117, 120 to 122	4600 to 4623, 4700 to 4703	* * *	*	1000 1000 800 900 1000 1000 1000	4500 4500 4000 4250 4500 4500 4500	1600 1600 1200 1350 1600 1600	1250 1250 1000 1100 1250 1250 1250	4000 4000 4000 4000 4000	1300 1300 650 1275 1300	1350 1350 1050 1150 1350 1350 1350	1350 1350 1000 1200 1350 1350 1350		

^{*}Not permitted to operate, unless authorized by Superintendent.

RULE 14. The use of whistle is prohibited, except in emergency, in Huntington Park between Alameda St. and State St., incl. Whistle may be used to call in flagman.

RULE 93. Yard limits in which the provisions of Rule 93 will apply, are established at the following points:

Los Angeles (8th St.) to Vernon Ave. Slauson Watts Compton Dolores to Wilmington (Pier "A") East Wilmington to Pioneer Jct. Gaspur to Long Beach North Long Beach to East Long Beach Watts to Centralia Cypave to Hawthorne Wise to El Segundo Hermosillo to Wilmington Road Bellflower to Artesia Stanton Garden Grove West Santa Ana Stanton to Huntington Beach Stanton to Los Alamitos Dow to Newport Marlboro to Orange South Santa Ana to Costa Mesa Slauson to Holmes Fruitland to Bell

Junction Transfer Walker to Laguna Los Nietos Jct. to Valla Laon Jct. to Fullerton Santa Fe Springs to Whittier

Anaheim: Assigned hours of operations for crews on the Tustin and Stanton Branches are as follows:

Tustin Branch:

SP crews: 1:00 AM to 8:00 PM PE crews: 8:00 PM to 1:00 AM

Stanton Branch:

SP crews: 10:00 AM to 10:00 PM PE crews: 10:00 PM to 10:00 AM

If necessary to use main track on the Tustin or Stanton Branches. other than the assigned hours, movements must be protected by flagman as prescribed by Rule 99.

RULE 98. Cars must not be kicked or shoved over railroad crossings not protected by interlocking, unless movement is properly

Trains and engines must approach with caution, and may move over following crossings without stopping, if crossing clear and no movement approaching on intersecting line:

*Vernon Ave.—L.A.M.T.A. **Pacific Blvd. (Huntington Park)—L.A.M.T.A.

*When traffic signals are operating normally, displaying alternate stop or proceed indications on regular cycles, engineer may approach and enter Vernon Avenue at a speed not to exceed ten miles per hour if the traffic signal indicates proceed and the crossing is clear.

If traffic signals are not in full normal operation displaying alternate stop and proceed indications on regular cycles, a safety stop must be made not less than 30 feet nor more than 50 feet from the near rail of the L.A.M.T.A. Lines.

When freight trains are required to make a safety stop, account traffic signals not in full normal operation, engineer will not proceed until proceed signal is received from a member of crew, who shall station himself at the crossing.

Trains do not pre-empt these signals and must not enter circuit except on proceed indication of signals. After train has entered circuit, traffic signal will indicate proceed until train has cleared crossing.

Track circuit, holding signals at proceed indication, extends approximately 25 feet on north and south sides of Vernon Ave.

**Trains on approach will pre-empt traffic signals and hold them in "STOP" position until train clears crossing on far side. Traffic repeater signals are adjacent to PE track on each side of Pacific Blvd. Normal indication dark will present a "RED" indication for approximately 10 seconds on approach of train then clear to "YEL-LOW". If traffic repeater signals fail to clear to "YELLOW" train shall stop, observe crossing and if crossing is seen to be clear and no conflicting movements train may proceed.

RULE 103-A. Automatic crossing gates:

Following crossings protected by gates with control circuits located within short distance of crossings.

Crews of trains or engines making stop, reverse movements, movements against the current of traffic or from yard tracks over crossings, must know that gates are down and crossings clear of vehicular traffic before entering crossings.

Location Number 6A-2.76-C.....Alameda St. (Clement Jct.) 6L-5.23. Florence Ave. 6L-12.66. Manville St. 6L-13.28..... Alameda St. 6L-13.42..... Santa Fe Ave. 6L-16.51......Wardlow Road Trains must stop and traffic on highway be protected by member of the train crew over the following street crossings: Newport Road......Costa Mesa Main St..... South Santa Ana
Costa Mesa.... Safety stop must be made before crossing Talbert Ave.

RULE 104. The normal position of rigid switches at junction points is as follows:

. For Long Beach North Long Beach..... East Wilmington Jct.... For Dominguez
McFarland and Anaheim... For McFarland Ave. Harbor Belt Line.....Leave as used Harbor Belt Line. Leave as used
South Los Angeles. For Torrance
Torrance. For Harbor City
Santa Fe Springs. For Yorba Linda
Laon Jct. For Yorba Linda
Los Alamitos Jct. For Huntington Beach
Huntington Beach As used

RULE D-251. Trains will run with reference to other trains moving with the current of traffic between Los Angeles, North Long Beach, Centralia, and East Wilmington Jct., without train order authority.

RULE 535. All spring switches in 8th St. Yard and Long Beach Harbor District must be respected as rigid switches.

RULE 605. INTERLOCKING

Amoco Slauson Watts Dominguez Thenard: AT&SFRy Crossing

Flint Junction Pioneer Junction (Long Beach Branch) SPCo Crossing, East Wilmington (Long Beach Branch)

AT&SFRy Crossing (Long Beach Branch)

UPRR Crossing (Long Beach Branch)
Perry Ave. Crossing (Long Beach Branch)
Cota—UPRR Crossing (East Long Beach Branch)
Los Nietos Jct.—SPRR Jct.
Wise—AT&SFRy Crossing

INTERLOCKING SIGNAL, REVERSE MOVE INDICATION RED OVER RED - STOP

YELLOW OVER RED - WITH CAUTION

Speed of all trains and engines shall not exceed 20 MPH through interlocking limits, unless otherwise restricted.

Amoco Tower: Limits extend on 4 tracks to interlocking signals on both sides of Santa Monica Line crossing; on Santa Monica Line and Butte Street Lead, to interlocking signals on both sides of 4 tracks crossing.

Whistle signals:

To Butte Street, - o, Santa Monica Line to Los Angeles, o o —, Butte Street to Santa Monica Line, — o, Butte Street to Long Beach, -- o, Butte Street to Los Angeles, - o -, All other moves, -.

RULE 628. Yellow flag by day, yellow light by night signal will be given by signal operator from Amoco Tower signal bridge.

Slauson Tower: Limits extend on 4 tracks to interlocking signals on both sides of AT&SFRy crossing; and on Yorba Linda Branch to interlocking signals.

Whistle signals:

To Yorba Linda Branch, - o,

All other moves, -

Westward trains from Yorba Linda Branch upon arrival at home signal, if signal does not clear within a reasonable time, a member of crew shall operate push button in box on pole near home signals.

Watts Tower: Limits extend on the 4 tracks to interlocking signals; on West Santa Ana Branch to interlocking signals; on Wilmington 2-track line to interlocking signals; on El Segundo Branch to interlocking signals.

Whistle signals:

To El Segundo Branch, - o, Arrow Right, To West Santa Ana Branch, - o -, Arrow Left,

All other moves,

Flashing yellow in bottom unit of any home signal indicates a call on (follow up) signal, indicates block occupied, train may proceed with caution, expecting to find the block occupied by preceding

Dominguez Tower: Limits extend to interlocking signals on both sides of SPRR crossing.

Whistle signals:

To Los Angeles, To East Long Beach Branch, -,

To Wilmington, - o.

Microphones for Eastward whistle signals to indicate route for trains approaching tower are located approximately 3,000 feet in advance of Dominguez and at home signals at Dominguez. Eastward trains shall sound whistle signal for route desired at location designated by whistle sign located 300 feet in advance of microphones, whistle signal shall be repeated at home signal if proper line-up is

Thenard Tower: Limits extend to interlocking signals on each of the following railroad crossings or junctions:

AT&SFRy Crossing

Flint Jct.

Pioneer Jct., Long Beach Branch SPRR Crossing (East Wilmington) Long Beach Branch

AT&SFRy Crossing, Long Beach Branch UPRR Crossing, Long Beach Branch SPRR Crossing (Perry Ave), Long Beach Branch

When stopped by home signal and unable to get signal indication, be governed by Rule 663.

If instructed to proceed and it is necessary to hand throw dual control switch, permission must first be obtained from signal operator and be governed by Rule 772

Whistle signals:

Flint Jct.

To Wilmington, -To Long Beach, - o.

Pioneer Jct.

To Wilmington, -,

To Flint Jct., - - o.

Microphones for eastward whistle signals are located approximately 1,500 feet in advance of Flint Jct., and at Flint Jct. Eastward trains approaching Flint Jct. shall sound whistle signal for route desired at location designated by whistle sign approximately 1,800 feet from Flint Jct.

Microphones for Westward whistle signals on Long Beach Branch are located approximately 2,500 feet in advance of Pioneer Jct. and at Pioneer Jct. Westward trains approaching Pioneer Jct. shall sound whistle signal for route desired at sign approximately 2,800 feet from Pioneer Jct.

Cota: Controlled from Dominguez Tower. Limits extend to interlocking signals on each side of UPRR crossing.

When stopped at home signal and unable to get signal indication, be governed by Rule 663.

If instructed to proceed and it is necessary to hand throw dual control switch, permission must first be obtained from signal operator and be governed by Rule 772.

Los Nietos Jct.: Limits extend from Eastward interlocking signal 2,800 feet in advance of Junction to Westward interlocking signals 360 feet in advance of Junction and to Eastward interlocking signal (SP Mile Post 501.2.)

All movements on SP-PE joint track must be made with caution, not exceeding 15 MPH.

When stopped at home signal and unable to get signal indication, be governed by Rule 663.

If instructed to proceed and it is necessary to hand throw dual control switch, permission must first be obtained from signal operator and be governed by Rule 772.

Wise Interlocking: El Segundo Branch limits extend to interlocking signals each side of AT&SFRy crossing. Signals normally set for AT&SFRy.

Pacific Electric crews operate signals in accordance with instructions on chart in tower.

RULE 663-B. When movements are made under the provisions of this rule which involve moving over dual control switches, such switches must be placed in hand position and locked until movement over the switch has been completed. When movement has been completed, switches must be returned to normal position and selector lever restored to motor position and locked.

AUTOMATIC INTERLOCKING

RULE 680.

Clement Jct.

Bell

Clearwater Santa Fe Springs

Clement Junction—SPRR Crossing: Limits extend to home signals on both tracks each side of SPRR crossing.

Before making through eastward moves into Amoco interlocking, Yardmaster must communicate with Amoco Tower operator and advise him of the proposed through move, before leaving Butte Street Yards, and be governed by his instructions.

If movement is to be made over SPRR crossing and signal indicates stop, and there are no SPRR movements approaching crossing, member of train crew may operate push button located in box near signal. After 2 minutes, signal will display proceed indication. If signal does not display proceed indication after 2 minutes, movement may proceed through interlocking limits as prescribed by Rule 663 (C).

Instructions for push button operation posted in push button box.

Bell-UPRR Crossing: Limits extend to interlocking signals each side of UPRR crossing.

Clearwater-UPRR Crossing: Limits extend to interlocking signals each side of UPRR crossing.

Santa Fe Springs—AT&SFRy Crossing: Limits extend to interlocking signals each side of AT&SFRy crossing.

Switch indicator and derail are located at each side of AT&SFRy tracks. Each derail is equipped with mechanical switchman that can be trailed through. A signal is located at facing point of each derail. Train desiring to cross AT&SFRy tracks shall first observe the switch indicator at the derail; if the switch indicator shows clear, trainman shall remove padlock from the groundstand; in 50 seconds the electric lock on the switch stand will release, and the derail shall be thrown, and the signal on the Pacific Eelectric Ry. will clear. If switch indicator is not clear and no AT&SFRy train is observed approaching, contact AT&SFRy dispatcher immediately by telephone located at each derail, and be governed by his instructions. After receiving instructions from dispatcher to make movement over crossing, trainman shall first remove the padlock at the derail, then proceed to crossing to observe that no train is approaching on the AT&SFRy within the limit of his vision. If no train can be observed approaching, he shall then insert key in circuit controller at the intersection, turn key and hold for 10 seconds, which places AT&SF Ry signals at STOP; in 5 minutes the Pacific Electric derail can be reversed and the Pacific Electric signal will clear for crossing move-ment. However, if a train on the AT&SFRy is observed to be approaching, the key must not be inserted until the train has passed the crossing or has stopped. After it has been determined that the AT&SFRy train does not intend to make a crossing, the key may be inserted and operation made as described in previous paragraph. (The electric lock is equipped with two treadles, upper and lower. Upper treadle is depressed to remove padlock. The lower treadle is depressed to unlock the hand operating lever on derail. The upper treadle shall not be depressed except for removing padlock.)

GENERAL REGULATIONS

RULE 837. Graham Yard: When switching heavy cuts off tracks 1, 2, 3 and 4, air will be put in at least the first three cars of cut.

Long Beach: Air must be in all cars at all times when crews are handling cars across new railroad bridge at 3rd Street.

MISCELLANEOUS

Butte St. Yard: Lead crossover switches east of Alameda St. must be relined for straight track.

Watts: Anderson Tire Co. will be switched in daytime only. Will spot only one car at a time.

Crews will not operate gate but will blow four blasts of whistle and Anderson Tire Co. will open and close gate.

Graham Yard: On tracks 5 to 12 incl., cars must not be shoved closer than 50 feet from rear end of tracks. Sufficient number of hand brakes must be set on rear end to secure cars.

El Segundo: Standard Oil Co. Yard.

Smoking is prohibited except in designated smoking areas.

Kicking cars while switching is prohibited.

When spotting cars at loading racks, crews will make a safety stop at least two-car lengths from the rear of the track prior to spotting last cars.

Crews will operate all derails except the following, which will be operated by Standard Oil Co. employees only:

Derail on No. 6 track, U.T.L. Yard.

Derails on Loading Racks No. 10 and No. 11.

When derailment occurs, cars must not be rerailed without authority from Yardmaster, who in turn must have approval of Plant Superintendent.

When Yardmaster is not on duty, derailment must be reported to the Refinery Superintendent and cars are not to be rerailed without his approval.

Engine limit signs and master sign, calling attention to same, are installed at loading racks.

Before engines are permitted to go beyond the limit signs, it is necessary to obtain "Permit to Pass Engine Limit" from authorized Standard Oil Co. employee. These permits are to be kept on file in Yardmaster's office for reference.

Cars must not be left blocking crossings within the Standard Oil Co's. Yards, while engine is cut off and moved to other points to switch.

When the refinery fire alarms sound, all crossings must be cleared immediately and switching activities confined to such movements and in such locations as not to interfere with movement of fire equipment or other vehicles.

Refinery fire alarms are as follows:

No. 1 Alarm—Coded area signal horns: 1 long and 1 short—No. 1 District area; 1 long and 2 short—No. 2 District area; 1 long and 3 short—No. 3 District area; 1 long and 4 short—West Hill area; 1 long and 5 short—Division B area.

No. 2 Alarm—Short blasts on tri-tone horn.

No. 3 Alarm-Noon whistle sounded as a siren.

LOCATION OF OVERHEAD AND SIDE STRUCTURES NOT STANDARD CLEARANCE ON MAIN TRACK AND SIDINGS

MP or Br. No.	Location	Impairment
23.72	Fullerton Highway Overpass	Side
25.23	Fullerton Valencia Mesa	Side
16.50	Bellflower San Gabriel	Side
	River Branch (Palo Verde)	Overhead
18 42	Long Beach Orange and Hill Overpass	Overhead
17 37	Torrance PERy Overgrade Crossing	Side

SPECIAL INSTRUCTIONS—SOUTHERN DISTRICT

SPEED RESTRICTIONS FOR TRAINS: Unless otherwise restricted, maximum speed is 30 MPH, except between Bellflower and West Santa Ana where maximum speed is 40 MPH.

Speed must be further reduced as prescribed by Special Instructions herein, or by timetable bulletin.

All trains must run carefully during and after heavy storms, particularly when the track is apt to be affected. When fog, storms or other conditions obscure track or signals, speed of trains must be so reduced as to permit strict observance of signals and INSURE SAFETY, REGARDLESS OF TIME.

Trains must not exceed:

MPH

- 10 across all crossings on Eastward outside track between north end of four-track system and Washington Boulevard.
- 20 across all crossings on Westward outside track from Washington Boulevard and end of four-track system.
- 25 across all highway crossings between Amoco Tower and 103rd St., Watts, except as otherwise restricted.
- 20 across Slauson Ave.
- 20 across Florence Ave.
- 10 across 103rd St., WATTS.
- 20 across Wilmington Ave., ABILA.
- 20 across El Segundo Blvd., WILLOWBROOK.
- 20 across all city streets in COMPTON from Rosecrans Ave. to Olive, inclusive, except 10 across Compton Blvd.
- 25 over Del Amo St. crossing.
- 20 across Carson St. (DOLORES).
- 20 across Sepulveda Blvd., WATSON.
- 10 through interlocking plant at FLINT JCT.
- 10 during last 100 feet approaching and through ANAHEIM JCT.
- 10 over all grade crossings from U. S. HIGHWAY NO. 101 to ANAHEIM BLVD., inclusive.
- 10 across Anaheim St., Gaspur, Ford Ave., Mahar Ave. and Santa Fe Ave.
- 10 over Circle Bridge.
- 10 through interlocking plant at PIONEER JCT.
- 15 across Southerland Ave.
- 15 over crossings of Santa Fe and Union Pacific (interlocker).
- 20 across Alameda St., at DOMINGUEZ.
- 25 over Los Cerritos Bridge.
- All trains must stop before crossing Del Amo Blvd.
- 25 across Spring St.
- 15 over all highway crossings between NORTH LONG BEACH and EAST LONG BEACH, inclusive, except as otherwise restricted.
- 30 across Cornuta Ave., Artesia Blvd., Studebaker Road, Orangethorpe Ave., Norwalk Blvd., Bloomfield Ave., Del Amo Blvd., Walker St., Katella Ave., Lampson Ave., Stanford Ave., Paloma Ave., Trask Ave., New Hope St.
- 25 across Wilmington Ave., Imperial Highway, Paramount Blvd., Compton Blvd., Center St., Woodruff Ave., Lincoln Ave., Verano St., Harbor Blvd., 17th St. and 5th St.

MPH

- 15 across Long Beach Blvd., Atlantic Ave., Lakewood Blvd., Bell-flower Blvd., Pioneer Blvd. and Stanton Blvd.
- 10 across Nelson St. and Garden Grove Blvd., GARDEN GROVE.
- 15 over steel portion of San Gabriel River Bridge, PALO VERDE.
- 20 between DOW and NEWPORT, except as otherwise restricted.
- 10 between LOS PATOS and HUNTINGTON BEACH.
- 15 around reverse curve at 36th St., NEWPORT.
- 15 around curve at 26th St., NEWPORT.
- 20 across Compton Ave., Central Ave., Avalon Blvd. and Main St.
- 15 across South Broadway (via EL SEGUNDO and TORRANCE Branches).
- 15 across Figueroa St. (via EL SEGUNDO Branch).
- 15 between DELTA and CYPAVE.
- 15 across all streets between DELTA and Inglewood Ave., inclusive.
- 10 across intersection of Sepulveda and El Segundo Blvd. (EL SEGUNDO Branch).
- 20 across 120th St., Laconia and Olympic Blvds. and 132nd St.
- 15 around curve just south of Rosecrans Ave.
- 10 around curve at STRAWBERRY PARK.
- 10 around curves immediately north and south of GARDENA STATION.
- 15 across 190th St.
- 15 in both directions between overhead bridge at TORRANCE and TORRANCE STATION and across Carson St.
- 20 across Sepulveda Blvd. (TORRANCE Branch), Roosevelt Highway 101.
- 10 across Harbor Blvd.
- 20 across all highway crossings, Holmes Ave. to LAON JCT.
- 20 between LAON JCT. and YORBA LINDA, unless otherwise restricted.
- 15 between LAON JCT. and FULLERTON.
- 10 across street crossings in FULLERTON between North Harvard Ave. and FULLERTON STATION. Safety stops will be made at North Harvard and East Chapman Aves., FULLERTON.
- 20 between SOUTH SANTA ANA and COSTA MESA, except as otherwise restricted.
- 10 on Segerstrom Spur, COSTA MESA Branch.

SPECIAL INSTRUCTIONS—SOUTHERN DISTRICT

RATING OF ENGINES—In Units of 2000 Lbs. (Tons)

NOMINAL CLASS	ENGINE NUMBERS	Los Angeles to Wilmington Pier A	Wilmington Pier A to Los Angeles	Slauson to Santa Fe Springs	Santa Fe Springs to Slauson	Santa Fe Springs to Yorba Linda	Yorba Linda to Santa Fe Springs	Laon Junction to Fullerton	Fullerton to Laon Junction	Santa Fe Springs to Whittier
DF-300 to 304 DF-305, 306 DS-1 to 8 DS-9 to 12 DS-100 to 109, 111, 115, 119 DS-110, 114, 118 DS-113, 117, 120 to 122	4600 to 4623, 4700 to 4703. 4624 to 4633. 1000 to 1032. 1033 to 1090. 9 1300 to 1441, 1464 to 1485, 1514 to 1528, 1551 to 1567. 1442 to 1463, 1492 to 1513, 1539 to 1550. 1486 to 1491, 1529 to 1538, 1568 to 1596.			3450 3450 2600 3100 3450 3450 3450	3000 3000 2250 2250 3000 3000 3000	1650 1650 1250 1500 1650 1650 1650	1900 1900 1450 1650 1900 1900	700 700 550 650 700 700	600 600 450 550 600 600	800 800 600 700 800 800 800
NOMINAL CLASS	ENGINE NUMBERS	Whittier to Santa Fe Springs	Watts to Santa Ana	Santa Ana to Watts	Stanton to Los Alamitos	Los Alamitos to Stanton	Stanton to Huntington Beach	Huntington Beach to Stanton	Dow to Newport	Newport to
DF-300 to 304 DF-305, 306 DS-1 to 8 DS-9 to 12 DS-100 to 109, 111, 115, 119 DS-110, 114, 118 DS-113, 117, 120 to 122	4600 to 4623, 4700 to 4703. 4624 to 4633. 1000 to 1032. 1033 to 1090. 1300 to 1441, 1464 to 1485, 1514 to 1528, 1551 to 1567. 1442 to 1463, 1492 to 1513, 1539 to 1550. 1486 to 1491, 1529 to 1538, 1568 to 1596.	. 3750 . 2850 . 3350 . 3750 . 3750	3400 3400 2550 3000 3400 3400 3400	3400 3400 2550 3000 3400 3400 3400	2250 2250 1700 2000 2250 2250 2250	2250 2250 1700 2000 2250 2250 2250	2250 2250 1700 2000 2250 2250 2250	2250 2250 1700 2000 2250 2250 2250	2250 2250 1700 2000 2250 2250 2250	205 205 155 180 205 205 205
NOMINAL CLASS	ENGINE NUMBERS	Dominguez to East Long Beach	East Long Beach to Dominguez	East Wilmington to Long Beach	Long Beach to	Watts to	Torrance	Torrance to Watts	South Los Angeles to El Segundo	El Segundo to South Los Angeles
DF-300 to 304 DF-305, 306 DS-1 to 8 DS-9 to 12 DS-100 to 109, 111, 115, 119 DS-110, 114, 118 DS-113, 117, 120 to 122	4600 to 4623, 4700 to 4703. 4624 to 4633. 1000 to 1032. 1033 to 1090. 1300 to 1441, 1464 to 1485, 1514 to 1528, 1551 to 1567. 1442 to 1463, 1492 to 1513, 1539 to 1550. 1486 to 1491, 1529 to 1538, 1568 to 1596.	. 2250 . 1700 . 2000 . 2250 . 2250	2050 2050 1550 1800 2050 2050 2050	2800 2800 2100 2450 2800 2800 2800	300 225 265 300 300	00 13 50 10 50 15 00 13 00 13	350 050 200 350 350	1250 1250 950 1100 1250 1250 1250	1350 1350 1050 1200 1350 1350 1350	138 108 108 120 138 138 138

SPECIAL INSTRUCTIONS—WESTERN DISTRICT

RULE 93. Yard limits in which the provisions of Rule 93 will apply, are established at the following points:

Los Angeles (8th St) to Hooper Grand Äve Eleventh Ave. Sentous to Palms Talamantes to Home Jct. Bergamot to Santa Monica Talamantes to Westwood Siding Beverly Hills to Hollywood Culver Jct. to Ocean Park and Inglewood

RULE 98. Cars must not be kicked or shoved over railroad crossings not protected by interlocking, unless movement is properly protected.

RULE 103-A. Trains must stop and traffic on highway be protected by member of the train crew over the following street crossing:

San Fernando Road, San Fernando

RULE 104. The normal position of rigid switches at junction points is as follows:

 Culver Jct.
 For Santa Monica

 Talamantes.
 As last used

 Alla.
 As last used

 West Los Angeles.
 For Hollywood

RULE 605. INTERLOCKING

Speed of all trains and engines shall not exceed 20 MPH through interlocking limits.

Amoco: Limits extend on 4 tracks to interlocking signals on both sides of Santa Monica Line crossing; on Santa Monica Line and Butte St. Lead, to interlocking signals on both sides of 4 tracks crossing.

Whistle signals:

To Butte St., — o, Santa Monica Line to Los Angeles, o o —, Butte St. to Santa Monica Line, — o, Butte St. to Long Beach, — — o, Butte St. to Los Angeles, — o —, All other moves, —.

RULE 628. Yellow flag by day, yellow light by night signal will be given by signal operator from Amoco Tower signal bridge.

MISCELLANEOUS

West Hollywood: Between West Hollywood and Hollywood, hours of operation are restricted to the period between 8:00 PM and 6:00 AM, and trains shall not consist of more than ten (10) cars.

SPEED RESTRICTIONS FOR TRAINS: Unless otherwise restricted, maximum speed is 30 MPH, except as otherwise restricted. Speed must be further reduced as prescribed by Special Instructions herein, or by timetable bulletin.

All trains must run carefully during and after heavy storms, particularly when the track is apt to be affected. When fog, storms or other conditions obscure track or signals, speed of trains must be so reduced as to permit strict observance of signals and INSURE SAFETY, REGARDLESS OF TIME.

Trains must not exceed:

MPH

- 10 between Nevin and Vermont Aves.
- 20 across all highway crossings between Vermont Ave. and Clover-field Blvd.
- 5 approaching and across Robertson and Venice Blvds.
- 20 between Overland Ave. and SANTA MONICA (14th St.).
- 15 between CULVER JCT. and Overland Ave., just west of PALMS.
- 15 between OCEAN PARK and INGLEWOOD.
- 20 between TALAMANTES and SOLDIERS HOME, except as otherwise restricted.
- 15 across all highway crossings between TALAMANTES and SOLDIERS HOME, except as otherwise restricted.
- 10 across Sepulveda Blvd., Pico Blvd., Olympic Blvd. and Ohio Ave. (SOLDIERS HOME SPUR).
- 10 across Westwood Blvd., and all street intersections between Wilshire Blvd. and Canon Drive, inclusive.

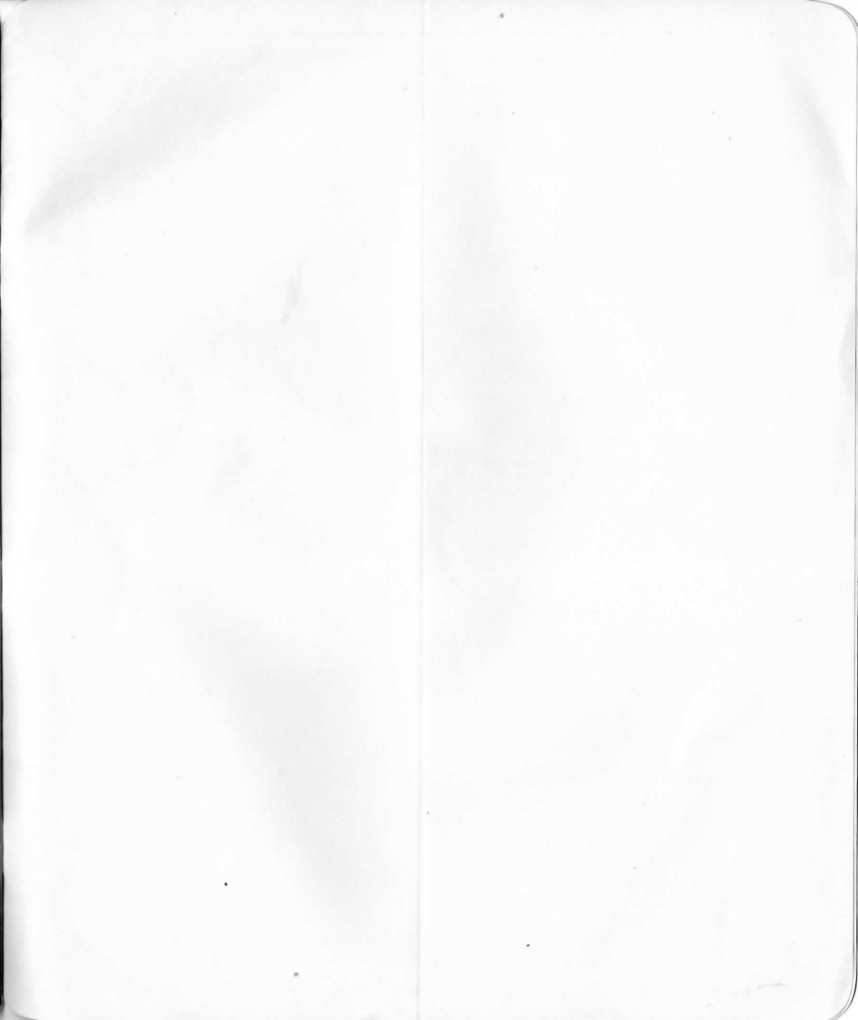
MPE

- 20 around curve at Selby Ave.
- 20 across Overland Ave. and road crossing between Fox Film Studio and Moreno Drive.
- 5 across Crescent Drive and Rexford Drive.
- 15 across Beverly Blvd., Doheny Drive and Robertson Blvd.
- 10 between Wesbourne Drive and Seward St.
- 6 across Washington Blvd., CULVER CITY (ALLA Branch).
- 15 across Madison Ave., Motor Ave., Overland Ave. and Elenda St. (ALLA Branch).
- 20 across Sepulveda, Inglewood and Centinela Blvds. (ALLA Branch).
- 25 on SAN FERNANDO Branch, except as otherwise restricted.
- 15 across street intersections and upon streets in San Fernando.

SPECIAL INSTRUCTIONS—WESTERN DISTRICT

RATING OF ENGINES—In Units of 2000 Lbs. (Tons)

NOMINAL	ENGINE NUMBERS	Los Angeles to	Sentous to	Sentous to	Santa Monica to	Talamantes to	West Los Angeles to	West Los Angeles to
CLASS		Sentous	Los Angeles	Santa Monica	Sentous	West Los Angeles	Talamantes	West Hollywood
DF-300 to 304 DF-305, 306 DS-1 to 8 DS-9 to 12 DS-100 to 109, 111, 115, 119 DS-110, 114, 118 DS-113, 117, 120 to 122	4600 to 4623, 4700 to 4703	4150 4150 3100 3750 4150 4150 4150	1900 1900 1450 1650 1900 1900 1900	1750 1750 1300 1550 1750 1750 1750	1300 1300 975 1150 1300 1300 1300	1100 1100 800 950 1100 1100 1100	4000 4000 2650 3150 4000 4000 4000	1300 1300 973 1150 1300 1300
NOMINAL	ENGINE NUMBERS	West Hollywood to	West Hollywood to	Hollywood to	Cuiver Junction to	Alia to	Ocean Park to	Inglewood to
CLASS		West Los Angeles	Hollywood	West Hollywood	Alia	Culver Junction	Inglewood	Ocean Park
DF-300 to 304 DF-305, 306 DS-1 to 8 DS-9 to 12 DS-100 to 109, 111, 115, 119 DS-110, 114, 118 DS-113, 117, 120 to 122	4600 to 4623, 4700 to 4703. 4624 to 4633 1000 to 1032. 1033 to 1090. 1300 to 1441, 1464 to 1485, 1514 to 1528, 1551 to 1567. 1442 to 1463, 1492 to 1513, 1539 to 1550. 1486 to 1491, 1529 to 1538, 1568 to 1596.	1450 1450 1075 1250 1450 1450 1450	1000 1000 750 850 1000 1000	4000 4000 2650 3150 4000 4000 4000	3250 3250 2450 2900 3250 3250 3250	1500 1500 1150 1350 1500 1500 1500	1100 1100 800 950 1100 1100	4000 4000 2650 3150 4000 4000



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