# The Atchison, Topeka & Santa Fe Railway Co.



## Coast Lines



LOS ANGELES DIVISION.

## EMPLOYES' TIME TABLE

IN EFFECT

Sunday, February 2, 1941,

AT 12:01 O'CLOCK A.M.

PACIFIC STANDARD TIME

Superseding Time Table No. 113, Dated October 27, 1940, and any Supplements thereto.

This Time Table is for the Government and Information of Employes of this Company only.

E. E. McCARTY, General Manager, Los Angeles, Cal.

F. J. MacKIE,
Assistant General
Manager,
Los Angeles, Cal.

V. H. WILSON, Superintendent, San Bernardino, Cal.

J. W. MURPHY,
Assistant Superintendent,
Harbor District and
Los Angeles Yard,
Los Angeles, Cal.

F. B. GRIM, H. A. SUGARS, Trainmasters, San Bernardino, Cal.

O. F. HIGGINSON, Chief Dispatcher, San Bernardino, Cal.

C. R. PETERS, Night Chief Dispatcher, San Bernardino, Cal. L. E. ERLEWINE, R. C. PIERCE, C. E. MACHEN, E. G. TIBBOT, J. C. SNYDER, G. H. FERRYMAN, W. B. CASH,

Dispatchers, San Bernardino, Cal.

#### ALL DISTRICTS

- 1. A copy of the book entitled, "The Atchison, Topeka and Santa Fe Railway System, Rules and Regulations of the Operating Department," revised 1927, and of the book, "Rules and Regulations for the Maintenance of Way and Structures," revised 1928, must be in the hands of all employes whose duties are in any way prescribed thereby.
- 2. Rule S-72: Except as otherwise provided, all eastward trains are superior to westward trains of the same
- 3. The number of tons shown by rate sheet as ordinary rating for engines is based on the maximum grade; but between points where grades and other conditions are favorable more cars can frequently be hauled, and conductors are required to fill out trains to car limit or to full capacity of their engines.

4. Rule 1 (B): Standard clocks are located at Barstow, San Bernardino, Los Angeles, Union Station, First Street and yard office Ninth Street, Redondo Junction (roundhouse), San Diego and National City (roundhouse).

Rule 3: At Riverside, conductors and enginemen of eastward Union Pacific trains, having complied with that company's Time Regulations before starting present trip, may proceed to San Bernardino, and on arrival conductors of such trains must compare time with their enginemen and following this with Santa Fe standard clock, and register for themselves and enginemen on the prescribed form.

Union Pacific passenger conductors and enginemen having compared with standard clock and registered on Santa Fe Form 1633 at Los Angeles Union Station, are relieved from making time comparison and registering on Form 1633

at San Bernardino.

5. Rule 5: At stations named below, schedule time and train orders apply at switch where opposing train enters siding. First class trains must not pass the point where traffic is received or discharged before time shown in schedule.

Cucamonga \_siding east of depot. San Dimas \_\_siding east of depot. Arcadia \_\_\_\_siding east of depot Santa Anita \_siding east of depot. Lamanda Park

Placentia .....siding west of depot. Anaheim .....siding east of depot. Capistrano ....siding east of depot. San Onofre ....siding east of depot. Carlsbad ......siding west of depot.
Del Mar .....siding west of depot.

\_\_\_\_siding west of depot.
Atwood \_\_\_\_siding west of depot.

6. Rule 88: At following stations, the designated switches are "heading-in" points for trains which are required to take siding, and train holding main track shall remain clear until opposing train shall have cleared:

Cucamonga, eastward trains, crossover at Signal 974. westward trains, crossover at Signal 971.

San Dimas, eastward trains, crossover east of depot. Kincaid, eastward trains, crossover.

Chapman, westward trains, crossover. Corona, westward trains, crossover at Signal 233.

Placentia, westward trains, crossover at Signal 21. Anaheim, eastward trains, second crossover east of depot. Santa Ana, eastward trains, crossover west of depot. San Onofre, eastward trains, crossover east of depot.

Del Mar, westward trains, crossover at Signal 2433.

7. Rule 10 (A): Temporary reduced speed signals (yellow flag, yellow disc, or yellow light), will be displayed not less than one mile in advance of locations where speed of trains must be reduced. When so displayed trains must not exceed fifteen (15) miles per hour unless otherwise directed by train order or special instructions until rear of train has passed a temporary resume speed signal (green flag, green disc, or green light), which indicates the end of the restricted area.

Permanent slow boards, painted yellow with black numerals, will be located not less than 2500 feet in advance of locations where speed of trains must be permanently reduced. The numerals thereon nearest the track indicate the maximum speed for passenger trains and on the field side the maximum speed for freight trains.

Indicated speeds must not be exceeded until rear of train has passed a permanent resume speed board painted green. There may be more than one yellow board in advance of a green board, in which case the reduced speed shown on each yellow board must be observed in succession until the rear of train has passed the green board.

8. Rule 17: In addition to the provisions thereof, trains on siding at night must not display headlight until rear of train on the main track has passed.

Electric headlights must be dimmed:

(a) At meeting points by trains on main track after switch has been lined for opposing train to enter siding, as prescribed by Rule S-89 (A)

(b) Approaching another train in the act of receiving or discharging passengers.

(c) On double track as may be expedient when trains are approaching from opposite direction.

Headlight will be displayed through tunnels.

- 9. Rule 82 (A): Bulletin boards and books are located at Barstow, San Bernardino, Corona, First Street, Union Station, Redondo Junction, Santa Ana, Oceanside, San Diego, and National City.
- 10. Rule S-83 is amended to read: A train must not leave its initial station on any district, or a junction, or pass from double to single track, until it has been ascertained whether all trains due, which are superior, have arrived or

Rule 83 (A): The second paragraph is amended to read: Before leaving a register station at which it is necessary for the conductor to check the train register, he must fill out Form 1514 and deliver same personally to each engineman of his train.

Riverside, Union Pacific trains will register their arrival and/or departure at Riverside Jct. in Santa Fe register at Union Pacific depot.

At register stations, conductors must personally register their trains, unless relieved therefrom by Form T order,

except as provided in the following:

Barstow and San Bernardino, conductors of trains 17, 18, 21, 22, 203 and 204 may register by Form 903. Gheck of Third District train register at San Bernardino will be accepted as applying to end of double track, Colton and Riverside.

Los Angeles, check of train register at Union Station and First Street will be accepted as applying to end of double track at Broadway and Hobart.

At First Street, first class trains will not register.

Fullerton, Fourth District, first-class trains may register by Form 903 and check register only against superior

11. Rule 86 is amended to read: Within automatic block signal territory, except when signals are inoperative, an inferior train must clear a first class train, or a superior train created by Example (3) of Form G train order, in the same direction, not less than five minutes and must clear the block sufficiently to prevent delay.

12. Rule 93: Yard limits are located at Barstow, Leon-Victorville, Summit, San Bernardino, Upland, Pasadena, Los Angeles, Riverside, Corona, Atwood, Fullerton, Orange, Santa Ana, Oceanside, San Diego, Fallbrook, Escondido, Inglewood, El Segundo, Torrance, Wilmington, Redondo, March Field-Alessandro, San Jacinto, Perris-Ellis, Weisel, Alberhill and Elsinore.

At San Bernardino, between Highland Junction on First District, Signal 832 on Second District, M. P. 4 on Third District, and on Redlands District, just east of Highland Ave. team track and at M. P. 4 plus 4,500 feet near Victoria.

At Los Angeles, between Bridge A-139 on Second District, M. P. 1481/4 on Third District, and M. P. 8 on Harbor

At San Diego, between Cudahy Spur and end of track, National City.

At Corona, between M. P. 1 on Elsinore District, and between Signals 222 and 252, Third District.

Within the following limits there is no superiority of trains; all trains and engines must move at restricted speed; responsibility for accident will rest with the approaching

San Bernardino: Between Fifth Street Tower and the interlocked signal opposite yard office.

At San Diego: Between the passenger station and National City.

Second class, extra trains, and yard engines moving under these provisions will be expected to avoid delay to first class trains.

Rule 711: At following locations, between limits described, all trains and engines will move governed by automatic and/or interlocking signals, whose indications are superior to class and direction:

San Bernardino-Colton: Between Signal 791 Highland Junction and Fifth Street Tower, San Bernardino, and between Rana and Colton Tower, moving with the current of traffic. On the three main tracks in either direction between interlocked signal opposite yard office, San Bernardino, and Rana, all switches interlocked. When interlocking signal remains in "Stop" position, conductor of train or foreman of engine detained by same must telephone towerman giving train or engine number, and if track is clear and route properly lined, may be authorized by towerman to proceed.

Broadway-Hobart: Between Mission Tower and Hobart, moving with the current of traffic, and on the two main tracks in either direction between Broadway and Mission Tower.

Crossover switches at Downey Avenue and all spur track switches between Broadway and Mission Tower are electrically locked. Spur tracks have pipe-connected derails. Telephones are located at Broadway junction switch and at spur track switches. When interlocking signals remain in "Stop" position or switches remain locked, conductor of train or foreman of yard engine detained by same, must call towerman, giving location and train or engine number, and if track is clear and route properly lined, may be authorized by towerman to proceed.

Fallbrook Junction-Escondido Junction: Between Signal

2232 and Signal 2281.

Second class, extra trains, and yard engines moving under these provisions will be expected to avoid delay to first class trains.

13. Rule 97: Extra trains, the conductors and enginemen of which have been furnished clearance card, Form 902, numbered and OK'd by the train dispatcher, and orders designated thereon, are authorized to move with the current of traffic on double track from a district terminal to a district terminal, or from an intermediate station to a district terminal, without Form G train orders; but if provision has been made for the use of a section of double track as single track no extra train may move over such section in either direction without having an order Form G.

A Form G order will be required for all short movements between intermediate stations.

Third District trains will secure clearance card Form 902 before departure at San Bernardino.

14. Rule 103: In addition to the provisions thereof, cars must not be cut off upon grades depending upon air or hand brakes to hold them, but must be placed with the engine.

Rule 103 (A): The second paragraph is abrogated.

15. Rule 104 (A): The first paragraph is amended as follows:

At meeting or passing points the employe attending the switch must not unlock derail or main line switch, nor station himself nearer to main track switch than the clearance point, and, when safe to do so, on opposite side of track, until expected train has been met or passed.

When complying with Rule S-89 (A), after lining and locking switch he must take position not nearer than clearance point, and, when safe to do so, on opposite side of track,

until inferior train enters siding.

16. Rule 210: In addition to the provisions thereof, no train will leave its initial station on any district, except where office is closed or not maintained, without receiving clearance card, Form 902, numbered and OK'd by the train dispatcher.

No train will leave Fullerton, Oceanside, Hemet, Vista, Perris or Pier A Yard, (when operator on duty), without receiving clearance card, Form 902.

Union Pacific trains eastward, via Riverside Jct., must receive clearance card, Form 902, before leaving Union Pacific station at Riverside.

17. Rule 221: The second paragraph is abrogated.

Rule 221 (A) applies only to trains taking siding at stations where the train order signal is located between the siding switches.

18. Between Summit and Highland Junction westward freight trains will use, starting at rear end, not less than one retainer for each 40 or more tons in train. On freight trains handling all empties, retainers may be used on alternate cars. The maximum tonnage per operative brake in freight trains Summit to San Bernardino is seventy-five tons.

The use of retainers on trains descending other grades will be left to the judgment of conductors and enginemen. When retainers are used on a freight train, speed of such trains must not exceed twenty miles per hour.

19. Rule 310: Following is list of structures:

San Bernardino, Mount Vernon Avenue viaduct over roundhouse leads.

Los Angeles, | Viaduct over tracks to old depot.

20. Rule 313: The presence of more than two men on either footboard of an engine, one on each side of the coupler, is prohibited.

Except in lead switching, or when more than one switch or derail is to be thrown, the presence of more than one man on the front end of an engine in direction of movement is prohibited.

Except in lead switching, employes must not ride between engines and cars, and must never do so while couplings are being made between engines and cars.

21. Rule 314: No freight train will run more than seventy-five miles without stopping for inspection.

22. Rule 356: On passenger trains, conductor or brakeman shall pass through train not less frequently than once each forty-five minutes to safeguard the comfort of passengers.

California: Civil Code, Section 2188, provides:

"A passenger who refuses to pay his fare or conform to any lawful regulations of the carrier may be ejected from the vehicle by the carrier. But this must be done with as little violence as possible, and at any usual stopping place or near some dwelling house."

Section 487 provides:

"If any passenger refuses to pay his fare or to exhibit or surrender his ticket when respectfully requested so to do, the conductor and employes of the corporation may put him and his baggage out of the cars, using no unnecessary force, at any usual stopping place, or near any dwelling house, on stopping the train."

23. Rule 360 is modified as follows: Station announcements will be omitted between the hours of 10:00 p.m. and 6:00 a.m., when in the judgment of the conductor they are unnecessary, but should there be any passenger to detrain, a member of the crew must inform such passenger or passengers.

24. Rule 382: Revenue passengers, and employes holding passes stamped "Good on Freight Trains," may be carried on freight trains, but only to and from stations where these trains are required to stop.

25. Rule 391: Standard thermometers are located at Atwood, San Bernardino, Cajon, Summit, Victorville, and Barstow.

Conductors of trains having perishable freight will be governed by instructions contained in SFRD circular 2-I, supplements thereto, and special bulletins with respect to handling ventilators.

#### SPEED LIMITATIONS

26. The speed of passenger trains will ordinarily be that prescribed in the schedule; but in cases of delay, requiring, greater speed in order to enable trains to make meeting points, or to secure connections, the speed may be so moderately increased above that prescribed in the schedule as, in the judgment of the conductor and engineman in charge of the train, may be safe and prudent, due consideration being always given to condition of track and all the circumstances.

Enginemen of trains in which are dining or cafe cars will, during meal hours, regulate speed and manipulate air, rounding curves and making station stops so that train will move smoothly, without jar, and train conductors must observe that this is done.

Maximum speed of passenger trains, forty miles per hour, freight trains, twenty miles per hour, over switches and frogs entering or leaving turnouts at double track junctions not otherwise restricted.

Maximum speed permitted through turnouts is as follows:

No. 8 turnout, 10 m.p.h., 1 mile in 6 minutes.

No. 10 turnout, 15 m.p.h., 1 mile in 4 minutes.

No. 14 turnout, 30 m.p.h., 1 mile in 2 minutes.

No. 20 turnout, 40 m.p.h., 1 mile in 11/2 minutes.

On No. 14 turnouts freight trains must reduce speed to 20 m.p.h., and on No. 20 turnouts to 30 m.p.h.

No. 8 turnouts are located within yards.

No. 10 turnouts are located on sidings, crossovers and junctions.

No. 14 turnouts are located at:

Highland Junction-Redlands District switch.

San Bernardino—Double track junction near West Yard Tower.

San Bernardino—Third District double track junction, Rialto Avenue near precooler.

Highgrove-Double track junction switch.

Highgrove-San Jacinto District junction switch.

Riverside Jct.-Union Pacific jct. switch and crossover.

Riverside-Double track junction switch.

Fullerton-Fourth District junction switch.

Orange—Fourth District junction switch east end of yard.

Hobart-Double track junction switch.

Broadway-Junction switch.

No. 20 turnouts-None.

Maximum speed of all trains entering or leaving all other turnouts and crossovers, fifteen miles per hour.

Trains moving against the current of traffic on double track will reduce speed to twenty miles per hour around sharp curves, approaching and passing over spring switches, and where view is obscure and use whistle freely.

Trains handling wrecking derricks, steam shovels, pile drivers or hoists must not exceed twenty-four miles per hour, (one mile in two minutes, thirty seconds), on any portion of the First, Second, Third, Fourth and Olive Districts, and fifteen miles per hour, (one mile in four minutes), on all other districts. This rule not applicable to machines mounted on flat cars with booms tied down.

Trains having dead engines in tow must observe the following speed:

If dead engine has rods down or disconnected with one pair of drivers "swung" or suspended off rail, ten miles per hour, (six minutes for each mile);

With rods down or disconnected, but with all drivers on rail, fifteen miles per hour, (four minutes for each mile);

With all rods up and connected, twenty miles per hour, (three minutes for each mile).

Locomotives operating under their own steam with all side rods in place and one main rod removed, must not be operated to exceed following speeds:

20 MPH	25 MPH 35 MPH
All Freight and Switch Locomotives include types:  0-4-0 2-6-2 2-10-0 0-6-0 2-8-0 2-10-2 0-8-0 2-8-2 2-10-4 2-6-0 2-8-4	Passenger Locomotives  Mountain Type All Locomotives Includes Except Mountain Type Include  4-8-2 4-4-0 4-8-2 4-6-0 4-6-2

(Continued on Page 12)

OS ANGELES DIV	SION						1.	16.1	FIF	RST D	ISTR	CT		J.				
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(37.3)

(38.2)

(34.7)

......Average speed per ho

Except as otherwise provided, first class trains, inferior by right or direction, must clear the time of Nos. 17, 21 and 203 not less than five minutes. Second class and extra trains and yard engines must clear the time of Nos. 17, 21 and 203 not less than ten minutes.

Note. No. 203 will be operated only on the schedule due to leave Barstow on the 2nd, 5th, 8th, 11th, 14th, 17th, 20th, 23rd, 26th and 29th of each month and has no time table superiority except on these dates.

The Table   No. 114   Pobranzy 5, 1941   No. 114   No			ding			Austria						E	ASTWAR	D				
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ORO GRANDE 3.7 LEON 1.4 O.0 SO.4 VICTORVILLE 4.8 THORN 4.1 O.0 SO.4 B TO.5 B TO.5 B TO.5 THORN 5.2 OO B TO.5 B TO.5 THORN 5.3 TO.5 SUMMIT 3.6 TH.6 SUMMIT 3.6 TH.6 SUMMIT 3.6 TH.6 SUMMIT 3.6 TH.6 SUMMIT 3.7 TH.6 SUMMIT 3.6 TH.6 SUMMIT 3.6 TH.6 SUMMIT 3.6	BRYMAN	der.	DE. 65	В		1.0	1.59	2.31	11.41	12.02 PM	2.46	4.20	9.24	10.36	10.50	11.54	1 44.15	12.32
LEON 1.4 0.0 1.4 VIOTORVILLE 4.8 THORN 4.1 0.0 84.6 B 71 1.41 2.13 11.29 11.42 2.28 4.08 9.09 10.18 10.36 11.33 11.47 12.12 11.21 11.31 11.40 11.31 11.41 2.13 11.42 2.28 4.08 9.09 10.18 10.36 11.33 11.47 12.12 11.21	ORO GRANDE			В	84	78	1.54	2,26	11.36	f11.56	2.40	4.16	9.19	10.31	10.46	11.48	12.01 AM	12.26
## HEBPERIA		4 10 5	710,0	В	95	62	1.49	2.21		11.50	2.36	4.12	9.15		10.42		11.55	12.20
HENDERIA HENDERIA O.O HENDERIA	4.8	0.0	84.5	O	¥	76												
LUGO 5.5 SUMMIT 3.8 116.2 O.0 B 77 1.10 1.42 1.55 1.105 1.112 1.131 2.17 3.57 9.00 10.07 10.27 11.22 11.36 12.01 AM  ALRAY 4.7 116.2 O.0 B 77 1.10 1.42 10.63 11.12 2.01 3.41 8.44 9.48 10.11 11.02 11.16 11.41 11	— 4.1 —	1	100	-			I DESCRIPTION OF				-		-	23.034		-		
SUMMIT 3.8	5.2	0.0	86.8					7,000		10.78	71111	773						
ALRAY  ALRAY  A.7   116.2   0.0   B   77   1.10   1.42   10.53   11.12   2.01   3.41   8.44   9.48   10.11   11.02   11.16   11.41    CAJON  S.7   116.2   0.0   C   W   70   1.00   1.31   f10.43   11.02   1.52   3.34   8.37   9.38   10.04   10.51   11.06   11.26    S.7   NEENBROOK   4.7   116.2   0.0   B   W   72   12.52   1.23   10.35   10.53   1.44   3.28   8.31   9.30   9.58   10.43   10.58   11.15    DEVORE   116.2   0.0   B   Y   72   12.42   1.13   10.25   10.43   1.35   3.21   8.24   9.20   9.51   10.33   10.48   11.03    VERDEMONT   2.5   116.2   0.0   B   12.37   1.07   10.20   10.37   1.30   3.17   8.20   9.15   9.47   10.27   10.42   10.55    ONO   3.5   116.2   0.0   B   71   12.32   1.01   10.15   10.31   1.25   3.13   8.16   9.10   9.43   10.21   10.36   10.48    IGHLAND JOT.   1.9   64.4   C   FW   Taid   12.22   AM   AM   AM   PM   PM   PM   PM   PM	5.5	0.0	84.5		Y	67	77 10,2000					- 41						
A-7	8.8	116.2	0.0				and a feet	17.1 - 17.1				- 91				177	44.5	
3.7	4.7	116.2	0.0			107		1 12 (0)					8.44				10000	1 Col. 1 Col. 10 Col.
A   T   T   T   T   T   T   T   T   T	8.7	116.2	0.0	-		-		- 1000	-	- n -	-10 7	170			131 149		10.7	Little Femor   made three u
2.5   VERDEMONT   116.2   0.0   B   12.37   1.07   10.20   10.37   1.30   3.17   8.20   9.15   9.47   10.27   10.42   10.55   10.48   10.27   10.48   10.28   10.48   10.29   10.48   10.29   10.48   10.29   10.48   10.29   10.49	4.7	116.2	0.0	-				TYP RE	70.01								12235	TOTAL PRESENT TORONO TELEST
2.5 ONO STATE OF STAT	2.5	116.2	0.0	-	Y	72			-					1000				The state of the s
3.5 116.2 0.0 12.27 12.55 10.10 10.25 1.20 3.09 8.12 9.05 9.39 10.15 10.36 10.41 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.	2.5	116.2	0.0	-		71	DUST					-				-		
1.9 51.7 64.4 C FW Tard 12.22 12.50 10.05 10.20 1.15 3.05 8.08 9.00 9.35 PM	3.5	116.2	0.0							-					-		-	THE RESPONDED AND PARTY.
TY AM AM AM AM PM PM PM PM PM PM PM PM	1.9	51.7	64.4		FW	Vand		12.50	10.05				8.08	-		_	10.25	LEAD NE SERVICE TO THE SERVICE TO
I LORGO DALLY LORG	(82.8)	-			TY	Tard	AM	MA	AM	AM		Lonvo	PM		Leave Tuesday and Friday	PM		PM

Note. No. 204 will be operated only on the schedule due to leave San Bernardino on the 3rd, 6th, 9th, 12th, 15th, 18th, 21st, 24th, 27th and last day of each month and has no time table superiority except on these dates.

Except as otherwise provided, first class trains, inferior by right or direction, must clear the time of Nos. 18, 22 and 204 not less than five minutes. Second class and extra trains and yard engines must clear the time of Nos. 18, 22 and 204 not less than ten minutes.

119	WE	STWARL	,					-								EAST	WARD			
	***	First C		7		10	and		9 2	TIME TABLE	e de	fon			ALT:	First	Class		12 124	BAY
7	19	3	17	1	21	Capacity Sidings	Turn Tables and	Wile Posts	Zuling Grade Ascending	NO. 114	Buling Grad	Office of munication Booth Pho	42	20	22	4	18	2	8	
Fast Mail Express	The Chief	California Limited	Super	The Scout	El Capitan	8	1		Bul A	February 2, 1941	M	and a	MOTOR	The Chief	El Capitan	California Limited	Super Chlef	The Scout	Fast Mail Express	
Leave Daily	Leave Daily	Leave Daily	Leave Monday and Thursday	Leave Daily	Leave Monday and Thursday	No. Cars	wi.	1		STATIONS			Arrive Daily	Arrive Daily	Arrive Tuesday and Friday	Arrive Daily	Arrivo Tuesday and Friday	Arrive Daily	Arrive Daily	
PM 6.20	AM 9.50	AM 9.35	AM 7.30	A M 6.05 <sup>21</sup>	AM 6.001	Yard	FW TY	81.3		SAN BERNARDINO	-	C	P M 12.15	PM 1.10	PM 3.00	P M 8.55	P M 9.30	P M 10.00	AM 12.40	
6.28	9.59	9.45	7.36	6.15	6.06	58		84.9	63.4	P. E. Crossing RIALTO	15.4	С	812.06 P M	1.03	2.53	8.48	9.23	9.52	12.32	
6.32	10.05	9.51	7.41	f 6.23	6.11	57	Lit	88.8	0.0	FONTANA 3.7	38.7	В	811.59	12.59	2.49	8.43	9.19	9.46	12.28	
6.35	10.10	9.55	7.44	6.30	6.14	24		92.5	14.3	WADE	26.8	В	11.53	12.55	2.45	8.39	9.15	9.42	12.24	
6.37	10.11	9.57	7.45	f 6.32	6.15	27		93.7	14.3	ETIWANDA	32.0		f11.51	12.54	2.44	8.38	9.14	9.41	12.23	
6.41	10.16	10.02	7.49	f 6.40	6.19	51	w	97.7	57.5	CUCAMONGA 3.2	6.6	C	811.44	12.50	2.40	8.34	9.10	9.36	12.19	
6.45	10.21	10.07	7.52	s 6.46	6.22	49	Y	100.9	30.8	P. E. Crossing	42.0	C	\$11.38	12.46	2.36	8.30	9.06	9.32	12.15	
6.50	10.27	10.13	7.57	6.53	6.27	59	10	104.8		CLAREMONT P. E. Crossing	59.1	C	811.29	12.41	2.31	8.25	9.01	9.26	12.10	
6.52	10.29	10.15	7.59	6.56	6.29	66	101	106.7	0.0	POMONA 1.2	43.8	C	811.23	12.39	2.29	8.22	8.59	9.24	12.07	
6.53	10.31	10.17	8.00	f 6.59	6.30	43	. 11	107.9		LA VERNE		C	811.19	12.37	2.27	8.20	8.57	9.22	12.05	
6.56	10.34	10.20	8.03	f 7.03	6.33	43		110.2	0.0	SAN DIMAS P. E. Crossing 4.1	63.4	В	811.12	12.34	2.24	8.16	8.54	9.19	12.01 AM	
7.01	10.39	10.25	8.07	7.11	6.37	62	w	114.4	0.0	GLENDORA		C	811.02	12.28	2.19	8.10	8.49	9.13	11.55	
7.04	10.42	10.28	8.09	f 7.15	6.39		Y	116.9	0.0	AZUSA	65.4	O	\$10.55	12.25	2.16	8.07	8.46	9.10	11.52	
7.06	10.42	10.29	8.11	7.18	6.41	43		118.0	0.0	KINCAID	51.8		10.50	12.23	2.15	8.06	8.45	9.08	11.51	
7.08	10.4542		8.13	7.22	6.43	54		120.2	0.0	BUTLER	92.3		10.4519	12.21	2.13	8.04	8.43	9.05	11.49	
7.11	10.48	10.3542	8.15	7.25	6.45	74	-	122.4	0.0	MONBOVIA	60.7	C	f10.353	12.19	2.11	8.02	8.41	9.02	11.47	
7.13	10.50	10.38	8.17	f 7.28	6.47	14	TO I	124.2	52.1	8. P. Co. Crossing ARCADIA P. E. Grossing	6.4	В	f10.29	12.17	2.09	8.00	8.39	9.00	11.45	
			0.10	7.32	6.49	40		125.8	77.9	SANTA ANITA (S. Madro	0.0	В	f10.26	12.15	2.07	7.58	8.37	8.58	11.43	
7.15	10.52	10.41	8.19	_	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	63	2	127.3	63.4	CHAPMAN	0.0	В	10.24	12.13	2.06	7.56	8.36	8.56	11.41	
7.17	10.55	10.44	8.21	7.35	6.51		-	128.0	63.4	0.8	0.0		f10.22	12.12	2.05	7.55	8.35	8.55	11.40	
7.18	10.57	10.47	8.22	7.37	6.52	25	w		79.9	LAMANDA PARK P. E. Grossing 3.6	95.	C	\$10.10	s12.01	s 1.55	8 7.45	s 8.25	8 8.45	\$11.30	
7.30	\$11.18	811.05	8.35	8 8.00	8 7.05	35	×	131.7	0.0	PASADENA	114.	B	f 9.59	11.50	1.48	7.37	8.18	8.34	11.19	
7.35	11.24	11.12	8.40	f 8.07	7.10	4	2	133.7	0.0	SOUTH PASADENA O.5	89.	3	17. 18. 19. 19.	11.49	1.47	7.367	8.17	8,33	11.18	
7.364	11.25	11.13	8.41	8.08	7.11	34		134.2	0.0	OLGA 1.7	96.		9.57	4	- Interior	7.30		8.29	11.14	
7.41	11.29	11.18	8.45	f 8.13	7.15	20		135.9	0.0	HIGHLAND PARK	114.	9 B	f 9.53	11.46	1.43	7.30	8.13	0.20	*****	
7.48	11.36	11.26	8.52	8.20	7.22	71		138.7	Lith	Union Pacific B. B. Crossing WATER STREET		100	9.46	11.39	1.36	7.23	8.06	8.22	11.07	
7.50	11.3720	11.28	8.54	8.21	7.24	100	n ()	139.4	0.0	BROADWAY	63.		9.44	11.371	1.35	7.21	8.05	8.20	11.05	
7.52 PM	11.40	11.30 AM	8.55 AM	8.23 AM	7.25 AM		Y	140.1		MISSION TOWER	89.		9.43 AM	11.34 AM	1.34 PM	7.19 PM	8.04 PM	8.19 PM	11.04 PM	
8.00 PM	11.50 AM	11.40 AM	9.00 AM	8.30 AM	7.30 AM	Yard			0.0	LOS ANCELES Union Station (59.4)	59.	. 0	9.40 AM	11.80 -AM	1.80 PM	7.15 PM	8.00 PM	8.15 PM	11.00 PM	
					-	Yard		140.7	0.0	FIRST STREET	31.	C	-201				il in	1		15 15

Except as otherwise provided, first class trains, inferior by right or direction, must clear the time of Nos. 17, 18, 21 and 22 not less than five minutes. Second class and extra trains and yard engines must clear the time of Nos. 17, 18, 21 and 22 not less than ten minutes.

WESTWARD		14 1	131	had.		13874		l d	EASTWAR
Second	-	Fuel, Water Turn Tables and Wyon	onte	opade ing	TIME TA		Grade	Office of Communication and Booth Phones	Second
Class	Capacity of Bidings	Hable W	Mile Posts	Ruling Grade Ascending	NO. 11	4	Buling Grade	Comm	Class
505		T. E.		pa -	February 2,	1941	M	E Sud	500
Leave Daily Ex. Sunday	No. Care		1		STATIO	NS		-	Arrive Da Ex. Sund
AM 9.20	42	w	0.0		HIGHGRO	VE		C	P M 4.00
9.27	14	-	2.7	116.2	LEMON		0.0	-	3.40
f 9.43	32		7.3	116.2	BOX SPRI	The state of the	0.0		f 3.25
f 9.49		Y	9.6	21.3	MARCH F	1 2000	17.6	100	f 3.16
f 9.52	28		10.6	21.3	ALESSAN		17.6	-	f 3.12
f 9.59	24	111	13.5	0.0	VAL VER	1 4 5 5 5 6 6 6	47.5		f 3.05
	1000			0.0	4.7		28.1	-	- 5.00
810.15	22	WY	18.3	21.6	PERRI	3	63.4	C	8 2.55
f10.27	23	126	3.7.	49.3	ETHANA	10	0.0		f 2.43
f10.34	14		6.0	21.1	MENIFE 3.9	DEC .	42.2		f 2.35
10.46	36		9.9	52.8	WINCHES	TER .	0.0	В	f 2.23
10.59	15		14.3	44.3	EGAN 2.7		0.0		f 2.10
\$11.10 11.30	19		17.0		HEME	0	00.4	C	2.00 \$12.15
11.40 AM	16	Y	19.3	6.3	SAN JACII	NTO	63.4	C	12.01 PM
Arrive Daily Ex. Sunday	100			136	(37.5)				Loave Dai
(18.8)	- Inch			Avera	ge speed per hour.				(16.8)
		1	177		UPERIOR TO to on San Jacinto I		6	1/3/9	
	1110	12			RE DIST	-1		May P	
WESTWARD			EL	SINO	KE DIST	RICI	1	"	Learwine
Second	o of	rater es and	ing Grade	TI	ME TABLE	Orade	Posts	of lestion Phones	Second
5 0 9	Capacit	Tables Wyse	Ruling Assend		NO. 114	Assend	KI P	Communicated Booth Ph	Class
MIXED	3.00	Tan	A	Feb	oruary 2, 1941	-		0 1	508
Leave Daily Ex. Sunday	No. Cars	,		8	STATION				Arrive Dail Ex. Sunday
P.M 1.00	18	W	147 0		LSINORE	100.0	21.9	С	AM 11.50
2.00	21		147.8		- 5.6 LBERHILL - 7.8	132.0	16.3	В	s11.25
2.30	43		50.7		RCILLA	68.6	8.5	В	f11.05
3.05 PM	Tard	Y	0.0	PC	P. E. Crossing ORPHYRY	05.0	0.0	В	10.40 AM
errive Daily		17.1		1	(21.9)				Leave Dail; Ex. Sunda;
(10.3)		1 12		Avers	ge speed per hour		7 11 10	12 4	(18.8)

WESTWARD						Torons.	10	EASTWARD
	Capacity of Sidings	Turn Tables and Wyes	Mile Posts	Buling Grado Ascending	TIME TABLE NO. 114 February 2, 1941	Ruling Grade Ascending	Office of Communication and Booth Phones	Paul
	No. Cars			ATT. B	STATIONS			
	Tard	FW TY	0.0	56.8	SAN BERNARDINO P. E. Grossing S. P. Co. Grossing 4.7	101.3	С	
	10		4.6	50.8	VICTORIA	101.3		
5.01		-		62.1	1.4	0.0	-	
	17		5.9	116.2	DREW 2.9	0.0		
9,5	33		8.8	110.2	REDLANDS	0.0	C	
7				116.2	3.2	0.0		
	18	w	12.0	100	MENTONE			
				0.0	4.1	88.5	-	
	29		16.2	70.5	EAST HIGHLANDS		В	
	21		18.7	70.8	HIGHLAND	83.2	C	
				0.0	1.0	89.5		
	16		19.7	1 (3.51)	P. E. Crossing PATTON			100
			21.5	47.5	1.8	81.3		
	14		21.5	25.8	DEL ROSA	20.1		1.
			23.5	25.8	P. E. Orossing ARROWHEAD	20.1		
				0.0		00.0		
			25.4	0.0	HIGHLAND JCT.	60.0		90 140
			-	E had	(25.6)			

No switch lights on Redlands District

WESTWARD	13 18	MIA MELLINE	4	800	EASTWARD
First Class	100	TIME TABLE	Grade	of eation Phones	17.70
53	Capacity	NO. 114 February 2, 1941	Baling O	Communic and Booth	
MOTOR			i ii	98	
Leave Daily	No. Cars	STATIONS	100		Jan 1
PM 2.40	68	ATWOOD	40.0	O	
8 2.46	22	OLIVE S. P. Co. Crossing	42.2	В	No.
2.52 PM	88	ORANGE	42.2	C	38.
Arrive Daily	4	(5.9)	- GUL	A STATE	A 1 45

Se	cond Class	3	Last 1			4.46	u le	200	First Cla	SS ·	10 TE				100	ity ings	Water, Tables Wyes	Posts	Buling Grade Accending	TIME TABLE
41	505	145	79	221	23	77	75	205	53	73	71	51	203	217	207	Capacity of Sidings	Fuel, Turn	MIle	A BOBB	NO. 114
REIGHT	MIXED	FREIGHT	PASSENGER	Pacific Limited	Grand Canyon Limited	SAN DIEGAN	PASSENGER	PASSENGER	MOTOR	PASSENGER	SAN DIEGAN	MOTOR	Streamliner	Challenger	PASSENGER	18				February 2, 1941
eave Daily	Leave Daily Ex. Sunday	Leave Daily Ex. Monday	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily		Leave Daily	Leave Daily	Leave Daily	Leave Daily		Leave Daily		No. Cars				STATIONS
	9.00			P M 6.25	<b>PM</b> 5.30			PM 3.37	P.M 1.30			7.00	6.16	5.48	5.38	Yard	FW TY	0.0	52.4	SAN BERNARDI
	9.06		-	6.30	5.35			3.41	1.37			7.04	6.20	5.53	5.43	Yard		1.5	52.4	RANA 1.4
	f 9.08		las and	f 6.35	5.37	A		3.44	s 1.40	May 1	96	s 7.07	6.23	f 5.56	5.46	Yard		2.9	0.0	COLTON O.3 S.P. and U.P. Crossing
	9.10	108		6.36	5.38			3.45	1.41			7.08	6.24	5.57	5.47			3.2	Techn	COLTON TOWE
	9.18 AM			. 6.41	5.42			3.50	s 1.46			s 7.13	6.29	6.03	5.53	42	w	6.7	23.1	HIGHGROVE
		0	Pre-	6.45 PM	5.45		ge I	3.55 PM	1.49			7.16	6.35 AM	6.08 AM	5.58 AM			9.2	29.1	S. P. Co. Crossing RIVERSIDE JC Union Pacific Jet.
1.76			Nig.ceta	Esn g	s 5.48	1 × 1 ×	na mil		s 1.52		00.0	s 7.22			No.	88	100	9.8	0.0	RIVERSIDE
	a chil	o delegation	Vincinia co	0.20	5.52	B 10 - 10			f 1.56			f 7.26				27	arty.	12.4	48.6	PACHAPPA
L, all	e di la		Min.	(Alpha)	5.54	Jane 1	Wind C		f 1.58	10		f 7.28		1/6		47	Y	14.0	21.1	CASA BLANCA
				ENG.	5.57	Table 1	Jan I		8 2.02			s 7.31	01	- 20		64		16.4	0.0	ARLINGTON
BUN.			XII Gar	a a a a	6.01	10.00	dell		f 2.07			7.35	w let			64		19.7	0.0	MAY P. E. Crossing
			12000		6.05	10			2.10			7.38	100			64	Y	22.8	0.0	PORPHYRY
	The state of	03	V 0. 1	- KOTIK	s 6.10				8 2.16		on a L	8 7.43	STE F	7- 2,6		Yard	FW	24.1	0.0	CORONA
			1		6.18		SYNA III		f 2.22		ed this	f 7.49		100		77		29.2	24.8	PRADO DAM
			1		6.2454				f 2.27		H W	f 7.53				68		33.0	25.9	GYPSUM
To Mark		THE A	1		6.31				2.33		ann his s	7.58				70		37.1	21.1	ESPERANZA
4.					6.37				8 2.39 PM			s 8.03	60390	W. W.T. A	J. RASU	63	vw	41.4	0.0	ATWOOD
					f 6.42		4-		4-18			8 8.08	1 12	AND REAL PROPERTY.	CHLORE VIEW	69	1	2.3	0.0	PLACENTIA
			P M 9.52		s 6.50	P M 6.10	P M 4.50		P M 3.10	P M 3.00	AM 10.05	8 8.13	POL	Syrei	1 9	84	w	165.0	0.0	FULLERTON Union Pacific Crossing
THE S	alum!	1054	9.56		6.55	6.13	4.54		3.14	3.04	10.08	8.17		17.76	VANS .	84		162.5	0.0	2.5 BASTA
		A Section	9.58	SICIE	6.58	6.15	4.56		f 3.17	3.06	10.10	f 8.20				70		160.5	12.7	BUENA PARK
	Faller of	Ha r	10.00		7.01	6.1774	4.58		f 3.20	3.08	10.12	f 8.23	TALL	17 17/17	A man	64	FR	158.7	32.1	LA MIRADA
			10.05		7.07	6.21	5.03		f 3.26	3.13	10.16	f 8.28				80		154.4	40.5	8ANTA FE SPRIN
			10.07	107 35 100	7.10	6.23	5.05		1 3.29	3.15	10.18	f 8.30				1		153.1	27.2	S. P. Co. Crossing LOS NIETOS
			10.09134	- saler	7.13	6.25	5.08		f 3.33	3.18	10.20	f 8.34 <sup>24</sup>	Silver of a			63	20.53	151.2	00	P. E. Crossing
		116	10.12	2008	7.18	6.28	5.11		f 3.37	3.21	10.23	8.41	4.99		7.1.	57	17.6	148.6	21.1	BANDINI
	Alt The S	Try	10.14136	73/13	7.21	6.30	5.13		3.40	3.23	10.25	8.44	- h. da-		B. 18	Yard	- 0	146.7	89.6	HOBART Union Pacific Grossing
PM 3.15		AM 2.10	10.19		7.27	6.35	5.18		f 3.46	3.28	10.30	f 8.50					FW	143.2	42.5	REDONDO JC
3.25 P M		2.20 AM	10.22		7.30	6.38	5.21		f 3.49	3.31	10.33	8.54				Yard	w	141.1	40.1	FIRST STREET
		Life	10.25 PM		7.33 PM	6.40	5.24		3.52 PM	3.34 PM	10.36	9.00				1	Y	140.1	59.7	MISSION TOWE
	TIME		10.30 PM		7.40 PM	6.45 PM	5.30 PM		4.00 PM	3.40 PM	10.40 AM	9.10 AM				Yard			71.8	LOS ANCELES
ive Daily	Arrive Daily	Arrive Daily		Arrive Daily	THE RESERVE AND PERSONS NAMED IN			Arrive Daily	The second second	Arrive Daily			+ See Note	Aprimo Doile	Arrive Dall-	-				Union Station (72.2)

Note. No. 203 will be operated only on the schedule due to leave San Bernardino on the 2nd, 5th, 8th, 11th, 14th, 17th, 20th, 23rd, 26th and 29th of each month and has no time table superiority except on these dates.

Except as otherwise provided, first class trains, inferior by right or direction, must clear the time of Nos. 203 and 204 not less than five minutes. Second class and extra trains and yard engines must clear the time of Nos. 203 and 204 not less than ten minutes.

A District of the last of the		hones		II ale				EAST	WARD											
TIME TABLE	Grad	Communica- Booth Phones					- 18	First	Class	4000							Secon	d Class		
NO. 114 February 2, 1941	Suling Grade Ascending	office of Co	24 Grand Canyon Limited	7 O PASSENGER	214 Pacific Limited	7 2 San Diegan	5 4 MOTOR	74 PASSENGER	7 6 San Diegan		208 PASSENGER		78 PASSENGER		138	142 FREIGHT	506 MIXED	146	134 FREIGHT	136
STATIONS			Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	★See Note below	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily Ex. Sunday	Arrive Daily Ex. Sunday	Arrive Daily	Arrive Dail
SAN BERNARDINO		C	9.55		AM 10.12		PM 7.30		T PAI	PM 8.05	PM 10.17	PM 10.27	D Julio	AM 12.17	4.20	THE	P M 4.30		AM 12.45	
RANA	52.8	-	9.51	9-135	10.05		7.22	-		7.59	10.10	10.20		12.12	4.08		4.18		12.33	
COLTON	52.8		9.49		f10.02		s 7.19			7.56	10.07	f10.17		12.10	4.05		f 4.15		12.25	TEN
S. P. and U. P. Crossing COLTON TOWER	52.8	a	9.48	I.P.	10.01		7.16			7.55	10.06	10.16		12.09	4.04	1 11	4.13		12.24	100
3.5	52.8	0	0.44	177	9.56		s 7.11			7.51	10.02	10.12		12.05	3.57	1000	4.05		12.17	
B. P. Co. Crossing	52.8		9.44			C PO PO		-	No. of Alle		9.57	10.07		11.59		-	PM			
RIVERSIDE JCT. Union Pacific Jct. O.6	17.2		9.41	11.34	9.52 AM		7.06	10		7.48 P M	PM	PM		PM	3.52				12.10	
RIVERSIDE	52.8	С	s 9.40				8 7.05			123					3.51		91	200	12.09	
PACHAPPA	88.4	0.165	9.35				f 6.57				Tour I				3.44				12.01 AM	
CASA BLANCA	52.8	С	9.33				f 6.55				16				3.38			0.18	11.58	
ARLINGTON	52.8	O	9.30	77			f 6.51		1 22						3.31			1.30	11.53	
MAY P. E. Crossing	. 4-15	В	9.26		77.30		f 6.47			7					3.20	- 1-45	- 12		11.45	
PORPHYRY	52.8	В	9.22	1 my			6.43			100					3.13			120 At 13	11.40	LINE
CORONA	24.8	C	s 9.20	7			8 6.40				- Junior	-			3.10		THE		11.37	
PRADO DAM	52.8	В	9.12	wind			f 6.30	1 60		J. 48					2.54	A restactive			11.29	
3.1 ————	52.8	В	9.07	2100			f 6.24 <sup>23</sup>			- Lake				The same of	2.46	90,000			11.19	
ESPERANZA	52.8	В	9.02	4100		-	6.16	- t	1 4 100						2.36				11.11	
ATWOOD	52.8		8.57	4.7.77		- 10	f 6.10	100	170	74.	V 195		100		2.26	De la	1450	Ban	11.02	
2.3 —	42.2	С		-		-		-		1376					2.17	- To 2 100			10.53	
PLACENTIA 3.0	42.2	O	8.54	AM			8 6.06		PM	-			AM	22 10 M M			300			PM
FULLERTON Union Pacific Crossing	33.4	O	s 8.50	8 9.43		1.00	8 6.01	8 6.25	8.20		100		812.08	S. #1998	2.11	100 P			10.48	10.58
BASTA	19.2	В	8.45	9.40		12.57	5.55	6.22	8.17	- 20			12.05		2.06	CHES HAVE			10.43	10.53
BUENA PARK	25.9	O.	8.43	9.38	2 1 1	12.55	f 5.53	6.20	8.15				12.03		2.02		1		10.39	10.49
LA MIRADA		В	8.41	9.36		12.53	f 5.50	6.1777	8.13	1	146	147	12.01 AM	AA Y	1.58		31		10.35	10.45
ANTA FE SPRINGS	10.0	С	8.37	9.31		12.49	8 5.45	6.11	8.09			D. W	11.56	1 1 0	1.50	balg			10.25	10.35
S. P. Co. Crossing LOS NIETOS P. E. Crossing	0.10	Les	8.36	9.30		12.48	f 5.42	6.10	8.08				11.54		1.47	WOOM S	100 A		10.20	10.30
RIVERA	13.7	O	8.3451	9.28		12.46	f 5.40	6.08	8.06			Del a	11.52		1.43			1 20	10.0979	10.26
BANDINI 1.9	26.2	В	8.31	9.25		12.44	f 5.37	6.05	8.04				11.49		1.38	4-1-5		La la la	9.58	10.20
HOBART Union Pacific Crossing	Sal Sal	В	8.29	9.23		12.42	5.34	6.02	8.02	AS DE	Purella		11.46		1.30			in the	9.54	10.14
REDONDO JCT. Union Pacific Grossing	0.0	1111	8.24	9.18	V H T	12.38	f 5.29	5.58	7.58	ar W	4 1		11.41		1.24	AM 10.20	-	PM 9.35	9.47	10.07
FIRST STREET	0.0	O	8.21	9.15		12.35	f 5.26	5.55	7.55	1.41			11.37		1.15 AM	10.15 AM		9.30 PM	9.40 PM	10.00 PM
MISSION TOWER	0.0	1,2,14	8.18 AM	9.13 AM		12.33 PM	5.23 PM	5.53 PM	7.53 PM				11.34 PM				TALL T			
LOS ANGELES	31.7	C	8.15 AM	9.10 AM		12.30 PM	5.20 PM	5.50 PM	7.50 PM	714			11.30 PM							
(71.5)		-	THE REAL PROPERTY.	-	Leave Daily					V Can Mate	Lacra Della	Tarma Dalla			Torne Della	Leave Daily	Tanna Daile	Lanna Daile	Losgo Datle	Leave Dai

Note. No. 204 will be operated only on the schedule due to leave Riverside Junction on the 3rd, 6th, 9th, 12th, 15th, 18th, 21st, 24th, 27th and last day of each month and has no

time table superiority except on these dates.

Except as otherwise provided, first class trains, inferior by right or direction, must clear the time of Nos. 203 and 204 not less than five minutes. Second class and extra trains and yard engines must clear the time of Nos. 203 and 204 not less than ten minutes.

10			1718						Second	Class			WESTWA	RD First Class	3			Ospacity of Sidings	Water, Tables Wyes	Mile Posts	Ruling Grade Ascending	TIME TABLE
								2 6	67	65	79	77	75	5 3		363	71	000	Tuol, Turn	Mile	A A A	February 2, 1941
		v	AT 1	BRO	OOK DISTRIC	ст			MIXED Leave Daily Ex. Sunday	MIXED Lv. Tuesday, Thursday and Saturday			Leave Daily	MOTOR Leave Daily	-	PASSENGER Leave Daily		No. Cars	e del est			STATIONS
1	359	-	AD	JDICC		42480	Hon	EASTWARD	Ex. Sunday	and Saturday								_	FWY	273.1		NATIONAL CIT
STWARD	6.	na n	Total	ing	TIME TABLE	Grade	Phone	Second	100		-			- 19		AM 8.43	NI IA	1		267.9	13.1	MARKET ST. JC
Class	Capacity	Fuel, Water, Turn Tables and Wyes	Miles from Fallbrook Jot.	Buling Grade Ascending	NO. 114 February 2, 1941	Buling Grade Aroending	Office of Communications and Both Phones	64			PM	PM	PM		PM	8.45	AM 8.00	Yard	wy	267.5	28.7	SAN DIEGO
5 5	6	-	72	4		DD K	Office	MIXED			7.30	4.05	2.00		12.30 <sup>70</sup>	AM	8.08	58	5-0	262.1	40.2,	MORENA
Leave	In Care	- Adires	Miles	7 1	STATIONS		hts	Arrive Tuesday Thursday and		01 TH	7.38	4.13	2.07		12.45	101	8.14	47	14.51	257.1	63.4	ELVIRA
uesday reday and turday	to. Cars						-	Saturday PM		11-1-1	7.45	4.22	2.17		12.48		8.17	89		254.5	54.0	SELWYN
A M 1.35			0.0	21.3	FALLBROOK JCT.	62.7	В	1.55			7.51	4.25	2.20		12.51		8.20	25	Y	253.0	116.2	LINDA VISTA
1.45	14		3.4	66.0	YSIDORA  2.6 — CHAPPO	10.6	-	f 1.45 f 1.35			7.57	4.31	f 2.26		12.57		8.26	62	w	249.1	0.0	SORRENTO
1.54	14		5.9	26.4	RANCH HOUSE	0.0		f 1.30			f 8.03	4.37	8 2.33 <sup>72</sup>		f 1.03		8.32	68	Y	244.0	54.8	DEL MAR
1.59 PM	8		7.6	132.0	7.1 — DE LUZ	79.2		f 1.09			8.05	4.40	f 2.38		1.06		8.35	8		241.9	52.8	SOLANA BEAC
P M 2.20 2.30	80	wy	16.9	105.6	FALLBROOK	0.0	C	1.00 P M	131 1		8.07	4.42	f 2.41		1.08		8.37	11		239.8	52.8	CARDIFF
Arrivo Tuesday	-					5		Leave Tuesday			8.0974	4.44	f 2.44		1.10		8.39	32		238.1	61.9	ENCINITAS
reday and aturday	H.		C.		(16.9)	8.7.4		Thursday and Saturday (18.4)			8.13	4.48	2.50		1.14		8.43	46		234.2	52.8	PONTO 4.9 —
(18.4)			NO.		SUPERIOR TO NO.			(10.4)			8.18	4.53	f 2.56	- 500	1.19		8.48	88	14.10	229.3	47.2	CARLSBAD 2.1
			×	o switch li	ghts on Fallbrook District.	Taje,			PM 5.50		8.20	4.55	2.58		1.21		8.50	1	Y	227.2	0.0	ESCONDIDO JO
									5.55 PM	AM 11.287	8.26	8 4.58	s 3.05		8 1.27		8 8.53	Tard	FW	226.2		OCEANSIDE
	114	N.	ESC	OND	IDO DISTRIC	СТ				11.35 AM	8.29	5.01	3.09		1.30		8.56	7		224.2	63.4	FALLBROOK J
		1 -	1	1		1	1 8	EASTWARD			8.32	5.04	3.12		1.33	-	8.59	52		221.7	52.8	STUART 3.0
STWARD	8	os and	Miles from Escondido Jot:	ing	TIME TABLE	Prade ling	e of Communication nd Booth Phones	Second			8.35	5.07	3.16		1.37		9.02	58		218.7		LAS FLORES
Class	Capacity Sidings	Trol, Wate urn Tables Wyes	files f	Suling Grade	NO. 114 February 2, 1941	Buling Grade Arcending	f Conn Booth	Class		1000	8.41	5.12	3.22		1.42		9.07	49		213.8	65.4	AGRA 5.1
67	8	E.	Na Na	4	200744117 272012	-	Office	6 6			8.46	5.17	f 3.28	1 1 80	1.507	2	9.12	36		208.8	0.0	SAN CLEMENT
MIXED ave Daily	No Care	777	Miles		STATIONS			Arrive Daily Ex. Sunday			8.53	5.23	f 3.36	1 8	1.58		9.18	33	0.0	203.7	13.9	(DOHENY PARK)
P M	1.0	101			+		C	PM			9.0076	5.27	f 3.42	1 00	2.03	1 3	9.22	72	w	199.8	60.5	SERRA 2.6 — CAPISTRANO
4.45	17	WY	21.1	83.4	ESCONDIDO 4.9	95.0	-	3.55			9.05	5.30	8 3.47	na na	2.07		9.25	44		197.2	67.6	GALIVAN
5.00	17	LOI	16.2	70.3	SAN MARCOS	113.2	В	f 3.40			9.12	5.36	3.55	1 100	2.14	24	9.31	72		192.6	66.0	EL TORO
5.12	14		12.9	116.2	BUENA 3.7 VISTA	116.2	C	8 3.20			9.18	5.42	f 4.02		2.20	31	9.37	51		188.1	0.0	IRVINE
5.25	19	MAI.	9.2	116.2		116.2		f 3.05	TILLE		9.24	5.47	f 4.10		1000		9.48	52	200	178.5	21.6	VENTA
5.50	4	Y	5.6	87.6		84.5	-	2.50 P M	14 7		9.29	5.51	4.17		2.31 8 2.38		s 9.51	Yard	WY	175.5	37.0	SANTA ANA
PM rive Daily		-	0.0	-		40.1		Leave Daily Ex. Sunday			8 9.35	8 5.56		PM	_			1.10		172.7	32.1	ORANGE S. P. Co. Grossing
. Sunday	1 9			1,8	(21.1)	Had	1	Ex. Sunday (19.5)			s 9.40	6.01		2.55	2.45		9.5670	2.0	Y	-	7.6	ANAHEIM
(19.5)			N		Average speed per hour			(2010)			f 9.45	6.07	8 4.40	8 3.05 8 3.09	8 2.58	-	10.02	62	w	167.8	6.1	FULLERTON
										Ar. Tuesday	8 9.50 PM	PM	PM	PM	PM		AM	84	W	100.0		
							11 1		Arrive Dail Ex. Sunda	y Ar. Tuesday Thursday and Saturda	Arrive Daily	Arrivo Dai	Arrive Dail	y Arrive Dail	y Arrive Dail	Arrive Dail:	Arrive Dail:	71	1	1	The same	(107.9)

O. S. Williams

TIME TABLE	90	Phon			First	Class	ARD	the set		Second Cla	
NO. 114	Zuling Grade Ascending	Communica-	70	70	72	7 4	362	76			66
February 2, 1941	Ing A	Office of	78		SAN DIEGAN	76		-	136	64	MIXED
STATIONS		02			Arrive Daily				Arrive Daily	Ar. Tuesday Thursday and Saturday	Arrive Daily Ex. Sunday
NATIONAL CITY	00.4	C	British C	F. 12		nad .			AM 3.30		
MARKET ST. JCT.	26.4	991	TO SHIP	of the late	1 15 16 1		P M 5.17		3.20		
SAN DIEGO	0.0	o	AM 3.40	P M 12.30 <sup>73</sup>	P M 3.10	9.00	5.15 PM	P M 10.30	3.15 s 3.10		
MORENA	31.2	В	3.30	12.21	3.01	8.50		10.21	2.58		
ELVIRA	0.0	В	3.23	12.15	2.55	8.43	Wa Aire	10.15	2.48	2-147-103	
SELWYN	0.0	В	3.18	12.12	2.51	8.39		10.11	2.43	102	STEEL STEEL
LINDA VISTA		В	3.15	f12.10	2.48	8.36	divide de	10.08	2.40	1976	
SORRENTO	116.2	В	f 3.04	12.01 PM	2.39	8.26	- 41	9.59	2.22	1	a Fratty
5.0		O	f 2.57	f11.54	2.3375	f 8.19		9.53	2.12	-	
OLANA BEACH	63.4		f 2.51	11.50	2.30	8.16		9.50	2.08		.,120
CARDIFF	1, 100 19	HW	1 2.46	11.48	2.28	8.13		9.48	2.04	1	
ENCINITAS	63.4	C	f 2.41	f11.45	2.26	8.0979	· U-ma	9.46	2.00		7- 50
8.9 ——— PONTO	50.8	В	2.31	11.39	2.22	8.01		9.42	1.52	2.20	
CARLSBAD		C	f 2.23	11.33	2.17	7.55	ali Pero	9.37	1.42	nar A	
SCONDIDO JCT.	52.8		2.17	11.30	2.15	7.52		9.35	1.38		PM 2.50
OCEANSIDE	0.0	c	8 2.15	s11.2865	8 2.13	s 7.50		8 9.33	8 1.35	PM 2.00	2.45 PM
ALLBROOK JCT.	45.4 63.4	В	2.03	11.20	2.08	7.44		9.28	1.17	1.55 PM	No.
STUART	49.3	В	1.59	11.17	2.05	7.41	לאכנית בינ	9.25	1.12	134	
LAS FLORES	63.4	В	1.52	11.13	2.02	7.38	A.C.	9.22	1.05		
AGRA	68.9	В	1.45	11.06	1.57	7.32	atok mili	9.17	12.55		
SAN ONOFRE	49.4	C	f 1.36	10.58	1.5078	7.26	CAN'T D	9.10	12.44	- Adam	8
SAN CLEMENTE 3.9	5.0	В	f 1.26	110.49	1.44	7.20		9.04	12.33		MLF
(DOHENY PARK) SERRA	0.0	O	f 1.18	10.42	1.40	7.15	riori Tpo	9.0079	12.25		
CAPISTRANO	Si 101	O	f 1.11	f10.37	1.37	7.12	mark and	8.57	12.20	SECOND .	* hard
GALIVAN	0.0 54.0	В	1.03	10.31	1.32	7.07	37	8.52	12.10	r OPE	-
EL TORO	63.4	В	f12.56	10.25	1.27	7.02	1 1/2	8.47	12.01 AM		
IRVINE	63.4	C	f12.48	10.18	1.21	6.56		8.41	11.50		
VENTA	0.0	В	12.40	10.11	1.17	6.50	n. 1944	8.37	11.40	1116	1
SANTA ANA	The Local	C	12.35	810.05	s 1.13	s 6.45		s 8.33	811.30	100	A
ORANGE	11.2	C	812.24	8 9.5671	1.08	f 6.38		8.28	11.14	14.4	
S. P. Co. Crossing ANAHEIM	48.1	C	s12.17	8 9.50	1.03	f 6.31	You	8.23	11.04	1	
FULLERTON	21.1	o	12.10 AM	9.45 AM	1.00 P M	6.27 PM		8.20 P M	10.58 P M		
									- 101	Lv. Tuesday	Leave Daily

MIT AND THE REAL PROPERTY.

LOS ANGELES DIVISION	LOS	ANGE	LES D	DIVISI	ON
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11

WEST	WARD		7					log-	EAST	WARD
Secon	d Class	Capacity of Sidings	Water blos s	Mile Posts	Grad	NO. 114	Grad	Communica- Booth Phones	Secon	d Class
141	145	Capa	Tuel, Water Turn Tables and Wyes	MIIo	Ruling Grade Ascending	February 2, 1941	Buling Grade Ascending	Office of Co	142	146
FREIGHT	FREIGHT		H					S S S S S S S S S S S S S S S S S S S	FREIGHT	FREIGHT
Leave Daily	Ex. Monday	No. Cars	7.			STATIONS			Arrive Daily	Arrive Daily
PM 1.30	AM 12.80	Yard				Pler A Yard		C	PM 12.10	PM 11.25
1.45	12.45					West Thenard Tower 1.1			11.55 AM	11.10
	*	Yard	1/1	13.2		WILMINGTON				W/ 1
PM 2.00	AM 12.55		Y	11.8	79.2	WATSON 3.3	52.8	В	AM 11.50	PM 11.05
2.08	1.03	13		8.5		IRONSIDES			11.38	10.53
2.11	1.06	88	w	6.9	24.3	TORRANCE	0.0	C	s11.35	10.50
2.19	1.14	13		3.0	52.3	MONACO	48.4		11.22	10.37
2.22	1.17	26	167	1.8	0.0	LAWNDALE	58.4	9.4	11.19	10.34
2.26	s 1.21	23	Y	14.8	52.6	EL SEGUNDO P. E. Crossing	51.1	o	811.16	\$10.31
2.30	1.25	106		13.6	11.6	LAIRPORT	4.0		11.12	f10.27
2.38	1.33	25	10	9.9	30.8	INGLEWOOD	4.0	В	s11.05	10.20
2.43	1.38	12		8.0	52.8	HYDE PARK	44.8	JA.	10.54	10.09
2.45	1.40	21		7.3	0.0	VAN NESS	44.8	â.	10.51	10.06
2.50	1.45	11		6.0	10.5	WILDASIN	0.0		10.45	10.00
3.00	1.55	19	Wall I	3.5	18.5	WINGFOOT P. E. Grossing	0.0		10.35	9.50
3.05	2.00	12	(10 0)	2.5	0.1	NADEAU S. P. Co. Crossing	0.0	7.77	10.30	9.45
3.15 P M	2.10 AM		FW	0.0	52.8	REDONDO JCT.	0.0	Brief.	10.20 AM	9.35 P M
Arrivo Daily	Arrive Daily Ex. Monday			100		(81.0)	100		Leave Daily	Leave Daily Ex. Sunday

No switch lights on Harbor District.

P	exe	1000	RE	DON	DO DISTRICT	100,4		" Children
WESTWARD	Capacity of Sidings	Frel, Water, Trrn Tables and Wyes	Mile Posts	Railing Grado Ascending	TIME TABLE NO. 114 February 2, 1941	Buling Grade Ascending	Office of Communica-	EASTWARD
	No. Cars				STATIONS	17.69		# 1 18
	Yard		20.2	42.2	REDONDO	0.0	C	
STEEL ST	8		18.7		HERMOSA BEACH		76	No.
The state of	20		17.0	0.0	MANHATTAN BEACH 2.2	52.8		
	28	Y	14.8	0.0	EL SEGUNDO	02.0	C	old med Li
		10.0			(5.4)		4	14.15
L 3 4 10	75	Trail	No	switch li	ghts on Redondo District.		Vin S	

MAXIMUM SPEED FOR ENGINES IN MINUTES AND SECONDS PER MILE In freight and mixed service on descending grades of over one per cent, the maximum is 40 miles per hour (one minute 30 seconds per mile).

and the second of the second o			Serv	lce		
CLASS	Passe	nger	Frei		LIG	ht
	Min.	Sec.	Min.	Sec.	Min.	Sec
797-813	1	43	1	43	1	43
909-989	î	53	ī	53	î	53
990-999	î	43	- 1	43	î	43
1226-1265	0	40	1	12	1	30
1297-1308	0	40	1	12	1	30
1322-1379		100.00				
	0	40	1	12	1	30
	0	40	1	12	1	30
	0	40	1	12	1	30
1621-1673	1	53	1	53	/1	53
1674-1693	1	43	1	43	1	43
1798-1799	1	12	1	12	1	30
1960-1991	1	43	1	43	1	43
3129-3158	1	43	1	43	1	43
3228-3257	1	06	1	12	1	30
3456	0	36	ī	12	1	30
3703-3750	0	51	î	12	ī	30
3751-3764	0	48	î	12	î	30
8765-3775	o	40	î	12	î	30
3751-3764 (Summit-Cajon)	0	10	-	14	4	00
3751-3764 (Saintife ajon)		• • •	• • •	• • •	3	00
3765-3775 (Cajon-San Bullo)		•••	•••	•••		
(Cajon-San Bdno) (Summit-Victorville).	:	7.070.7	: • •	• • • •	2	24
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	06	1	12	1	30
5001	1	06	1	12	1	30
Diesel Motors	0	36			1	20
Diesel Motor 7	0	40			1	20
Gas-Electric Motors	1	00	1	30	1	00
5010-5400-5500-6000 Union Pacific	1	20	1	20	1	30
2210 Union Pacific	1	00	1	20	1	30
2703-2705-2712-2715 Union Pacific	1	00	1	30	1	30
Other 2700 Union Pacific	1	20	1	20	1	30
3100 Union Pacific	0	51	1	20	1	30
3500 Union Pacific	1	43	î	43	ī	43
8800 Union Pacific	î	12	ī	30	î	30
3900 Union Pacific	î	00	î	20	1	30
7800 Union Pacific	ō	51	i	20	1	30
Diesel Motors Union Pacific	0	40	1	20	1	20
Switch, no truck				• • •	3	00
All other Classes		***				
All Classes, backing up		***	1	43	1	43
Maximum bet. Summit and Highla	3	00	3	00	3	00

A tolerance of ten per cent is allowed on the above locomotives, in "Freight and Mixed" service, or running light. No tolerance on 5001 class.

Maximum speed of freight trains fifty miles per hour when handled by locomotives with maximum speed in passenger service 50 m.p.h. or greater. No tolerance.

#### FIRST DISTRICT

Barstow passenger yard, ten miles per hour between interlocker at west end and stock yard switch east of depot. Summit, eight miles per hour turning on wye.

Summit to Cajon, freight trains, four minutes for each mile run.

Cajon to San Bernardino, freight trains, three minutes for each mile run.

Passenger trains will consume not less than:

5 minutes Summit to Dell

2 " Dell to Gish

6 " Gish to Cajon

" Cajon to Keenbrook

7 " Keenbrook to Devore 3 " Devore to Verdemont

7 "Verdemont to Highland Jct.
 4 "Highland Jct. to San Bernardino

and if stop is made, add the duration of stop, plus one minute, to the above.

Eastward freight trains, Summit to Hesperia, 24 miles per hour, one mile in two minutes 30 seconds.

San Bernardino: between Base Line and Mile Post 78½, forty miles per hour; between Base Line and Fifth Street.

thirty miles per hour; on 10 degree curve between passenger station and Fifth Street Tower fifteen miles per hour.

#### SECOND DISTRICT

Metropolitan, Rialto, Cucamonga and Upland Foothill spurs, twenty miles per hour.

Between Pasadena and Highland Park, passenger trains, thirty miles per hour and freight trains, twenty miles per hour

Between Highland Park and Broadway, all trains, twentyfive miles per hour.

Within Los Angeles city limits over all street or highway crossings, fifteen miles per hour.

#### THIRD DISTRICT

Colton, westward trains, fifteen miles per hour over double-track junction switch.

Olinda, Prenda, Bastanchury and La Habra Valley spurs, fifteen miles per hour.

Within Los Angeles city limits over all street or highway crossings, fifteen miles per hour.

#### OLIVE DISTRICT

Passenger trains, fifty miles per hour and freight trains, thirty miles per hour.

#### FOURTH DISTRICT

Venta spur, fifteen miles per hour.

Anaheim, over Center, Broadway and Santa Ana streets, forty miles per hour.

Passenger trains with Diesel motors ninety miles per hour, with Pacific type seventy-five miles per hour, and with Mountain type sixty-five miles per hour.

#### REDLANDS DISTRICT

Forty miles per hour.

Redlands, over Orange Street, fifteen miles per hour.

#### HARBOR DISTRICT

Fifteen miles per hour over street crossings between Redondo Junction and West Boulevard.

Lairport, over Imperial Highway, fifteen miles per hour. Torrance Oil Spur, twenty-five miles per hour.

Wilmington, over State Street and Ford Avenue, fifteen miles per hour.

#### SAN JACINTO DISTRICT

Between Highgrove and Perris, thirty miles per hour, except Box Springs to Mile Post 4, fifteen miles per hour. Between Perris and San Jacinto, twenty miles per hour.

#### ELSINORE AND ESCONDIDO DISTRICTS

Twenty-five miles per hour.

#### FALLBROOK DISTRICT

Twenty miles per hour.

#### ALL DISTRICTS

27. Rule 872: The second and third paragraphs are amended to read:

When this test is made by inspectors, air brake clearance card, Form 1184, will be prepared by them and delivered to conductor and each engineman on head end of train, who must have a copy before departing.

This test must also be made when changing crews or engine handling brakes upon any train, except helper engines attached or detached subsequent to such tests, in which case test shall be made as per Rule 875. A test of the train brakes is not necessary when detaching helper engines from the rear of passenger or freight trains, except where otherwise provided.

On passenger trains arriving at terminals where engine is not detached, train switched or angle cock closed, this test will be made in the following manner: The arriving engineman will, after stopping, make a full service application and leave brakes applied on train. Employes making inspection will examine each brake to see that it is applied, then signal for engineman to release and again examine train to see that each brake is released.

Rule 875: At Summit, westward trains and light engines must stop and make the test prescribed.

Rule 876: Trains must be stopped and this test made at: Summit—Trains in both directions.

Box Springs—Eastward trains.

Linda Vista—Trains in both directions.

In making this test before descending heavy grades be governed as follows: When trains are brought to a stop by the use of automatic air brakes, the brakes shall be released and when fully released on rear car an application must then be made to know that brakes are working through train and applied on rear car, when they shall be again released and when fully released and recharged on rear car, train may proceed.

Rule 879: At Summit, eastward trains will make the prescribed test before passing the east switch.

28. Rule 701: Red lights will be used in dwarf signals to indicate "Stop."

29. Rule 460: Engine flues must not be sanded while passing dry grain fields, tule lands, between Devore and Lugo, between Water Street and Pasadena, or other places where fire might result.

#### SPRING SWITCHES

30. In heading in or out over the following spring switches, trains or engines must not exceed indicated speed. Trailing movements through spring switches must not be reversed until switch has been properly lined. Trains finding point indicators or signals, immediately in advance of facing point spring switches, indicating stop, must examine points before proceeding.

	L No	M	liles Per	Hour
Station	Туре	Location	Passenger	Freight
Hesperia	Spring	West end westward siding	15	15
Lugo	Spring	West end westward siding	15	15
Summit	Spring	East end eastward siding	15	15
	Spring	West end westward siding	15	15
	Spring	Stem of wye (normally lined for west leg of wye)	1 10	10
	Spring	West switch west leg of wye (normally lined for west- ward siding)	10	10
Alray	Spring	East end eastward siding	15	15
Cajon	Spring	East end eastward siding	15	15
Keenbrook	Spring	East end eastward siding	15	15
Devore San Bernardino	Spring	East end eastward siding Roundhouse lead,	15	15
		Switches 2, 3, 4 and 24 (normally lined for lead)	10	10
Los Angeles	Spring	Redondo Jct.— Outbound engine lead (normally lined for Butte St. lead)	10	10
		Inbound engine lead (normally lined for round house)	10	10
	DE S	Outbound engine track 2 (normally lined for track 2	10	10
Redondo Jct.	Spring	Third District—		
	1999	Switch to east leg of wye	10	10
Hobart	Spring	End of double track	25	20
Riverside	Spring	End of double track	25	20
San Diego	Spring	Stem of wye (normally lined for west leg of wye)	15	15

### SPRING POINT DERAIL SWITCHES NORMALLY LINED FOR DERAIL

31. Rialto—Foothill Spur, three-fourths mile from junction with main track.

Cucamonga—Foothill Spur, 300 ft. north P. E. Crossing. Upland—Foothill Spur, three-fourths mile from junction with main track.

Prenda Spur-One-fourth mile from junction with main track.

Olinda Spur-Mile Post 31/2.

Trailing movements through above switches must not exceed ten miles per hour and reverse movement must not be attempted until switch is properly lined.

#### FIRST DISTRICT

32. Double track with automatic signals between Barstow and San Bernardino, trains will keep to left between San Bernardino and overhead bridge aA-40-A, between Thorn and Victorville. (See Rule D-151.)

Double track extends through Barstow passenger yard. Tracks are numbered one to seven. Beginning at depot. No. 1 is westward main track, No. 4 is eastward main track.

Double track extends through San Bernardino passenger yard. Tracks are numbered one to six. Beginning at depot, No. 1 is westward main track.

On eastward track, automatic signals are three-position, indicating "Proceed," "Medium speed" or "Restricted speed" from Signal 782 east of Highland Junction to Signal 572-A, west of Summit, inclusive.

- 33. Rule 830 (b): At Summit, westward trains finding Signal 561 on westbound main track or dwarf light signal governing movement off the wye track in "Stop" position must wait five (5) minutes before proceeding, unless the signal changes to indicate proceed.
- 34. Westward freight trains must stop ten minutes at Cajon and ten minutes at Devore for cooling wheels and inspection of trains.

#### SECOND AND THIRD DISTRICTS

35. Within Los Angeles city limits, brakeman must ride on extreme forward end of all trains unless engine is on forward end and headed in direction train is moving. When engine is backing up on head end of train, brakeman will ride on rear of tender.

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

#### SECOND DISTRICT

36. Automatic signals between San Bernardino and Arcadia and between Olga and Broadway. At meeting points between these limits, except as provided in Special Rule 37, trains holding main track will not line switch for opposing train until such train has passed next opposing signal.

Double track with automatic and interlocking signals between Broadway and Hobart.

37. Trains meeting at stations named below will observe the following:

Etiwanda: Eastward train holding main track, arriving first, should stop west of signal 934 until signal 932 assumes stop position.

Claremont: Westward train holding main track, arriving first, should stop east of preliminary board at Alexander Street until eastward train has passed next opposing signal.

Pomona: Westward train holding main track, arriving first, should stop east of preliminary board located 600 feet west of signal 1062 until signal 1063 assumes stop position.

Azusa: Westward train, arriving first, holding main track, should stop east of signal 1161 until eastward train has passed next opposing signal.

Kincaid: Westward train holding main track arriving first should stop east of signal 1171 until eastward train has passed next opposing signal.

Arcadia: Eastward train holding main track, arriving first, should stop west of home signal for P. E. crossing, until westward train has passed next opposing signal.

Chapman: Westward train arriving first holding main track should stop east of preliminary board until opposing train has passed Lamanda Park.

Lamanda Park: Eastward train holding main track, arriving first, should stop west of home signal for P. E. crossing until westward train has passed next opposing signal.

Olga: Westward train holding main track, arriving first, should stop east of preliminary board until eastward train has arrived at west switch.

- 38. Train movements on Metropolitan, Rialto, Cucamonga and Upland Foothill spurs must be authorized by train order.
- 39. Not more than two engines of the 3129 class, or heavier, may be coupled together over Bridge A-140 Los Angeles River and over Bridge C-136 Garvanza Viaduct.
- 40. At San Bernardino, Second District eastward trains must approach junction of Second and Third Districts near yard office prepared to stop, and "STOP" unless proceed signal is received, given with green flag or light. Such proceed signal merely indicates the route is properly lined.

#### THIRD DISTRICT

- 41. Double track with automatic signals between Rana and Colton. At Colton, time and train orders will apply at end of double track which is the first interlocked switch east of Southern Pacific crossing. Eastward siding at Colton is west of Southern Pacific crossing and westward siding is east thereof.
- 42. Manual Block between Colton Tower and Highgrove.

At Highgrove, Advance Manual Block Signal located at east end of siding, controlled by operator, will govern movements of eastward trains leaving siding, this signal approach lighted, circuit extends 500 feet west of signal.

Double track with automatic signals between Highgrove and Riverside. At Highgrove and Riverside, time and train orders will apply at end of double track.

Automatic signals between Riverside and Hobart, at meeting points, train holding main track will not line switch for opposing train to enter siding, until such train has passed next opposing signal.

- 43. Double track with automatic and interlocking signals between Hobart and Broadway.
- At Hobart, time and train orders will apply at end of double track.

At Porphyry, westward train, arriving first and holding main track to meet an eastward train, must not pass Signal 221 until opposing train has passed next opposing signal, but when required to use the siding, may proceed to crossover opposite tool house, Corona, under provisions of Rule 93 and if occasion requires may be identified at latter point.

At Atwood, eastward train holding main track, to meet train moving via Olive District, will stop west of Signal 414 and will not line switch for Olive District until westward train has passed next opposing signal.

At Rivera, train occupying main track east of Signal 1512 prevents the clearing of the westward home signal at P. E. crossing, Los Nietos.

- 44. At San Bernardino, Third District eastward trains must approach junction of Second and Third Districts near yard office prepared to stop, and "STOP" unless proceed signal is received, given with yellow flag or light. Such proceed signal merely indicates the route is properly lined.
- 45. At Corona-Porphyry, engines working on the "high line" must stop and flag over Ontario Street when descending grade.
- 46. Train movements on Prenda, Olinda, Bastanchury, and La Habra Valley Spurs must be authorized by train order.
  - 47. Nos. 51, 53 and 77 will back into Union Station.

#### FOURTH DISTRICT

48. Automatic signals between Fullerton and San Diego; at meeting points, train holding main track will not line switch for opposing train to enter siding, until such train has passed next opposing signal.

At Orange: Fourth District trains required to take siding will use Olive District main track between junction switch at Chapman Avenue and crossover west end of yard.

Train movements on Venta Spur must be authorized by train order.

#### OLIVE DISTRICT

49. No. 53 leaving Orange will back from station to wye on Olive District.

#### HARBOR DISTRICT

- 50. Train movements on Torrance Oil Spur must be authorized by train order.
- 51. Train movements between Watson and Pier "A" yard will be made under yard limit rules, and over Harbor Belt Line between McFarland Avenue and Pier "A" yard. Normal position of switches at connection McFarland Avenue lined for the Harbor Belt Line.

Should home signals at S. P. or P. E. Railway crossings, one mile east of West Thenard Tower, fail to clear, call Towerman for instructions. Telephone box, protected by switch lock, located at the P. E. Railway crossing.

#### FLAG STOPS TO PICK UP REVENUE PASSENGERS

Train	STOPS	PASSENGERS DESTINED
2 24 75	Any station, 2nd Dist. Any station, 3rd Dist. Any station	San Bernardino or beyond East of San Bernardino Santa Fe and Un. Pac. points East and North of Barstow
4 70	Any station Los Nietos, Sorrento	So. Pac. points, Santa Barbara or North Williams or beyond San Diego
71-77	Del Mar	Santa Ana, Los Angeles and beyond
76	Fullerton	Santa Ana, Oceanside, Del Mar and San Diego from No. 23
	and Chernic Relact	

A. J. STROBEL, Gene	ral Watch Insp	ectorTopeka, Kansas
J. H. MACE, Asst. Gen Service)	. Watch Inspecto	r (Roadway and Station Kansas City, Mo.

#### LOCAL WATCH INSPECTORS

G. D. DAVIDSON CO., 445 S. Spring St. and Union Passenger Station
J. McAULIFFE1972 East 1st Street, Los Angeles
H. R. TROTT424 North Sycamore Street, Santa Ana
A. C. HENZELLOceanside
J. JESSOP & SONSSan Diego
CHAS. M. HANFSan Bernardino
E. F. MANNERSBarstow
EMMETT ENGLAND
J. JESSOP & SONS

#### FLAG STOPS TO DISCHARGE REVENUE PASSENGERS

Train	STOPS	PASSENGERS FROM
24	Any station—East of Fullerton	Los Angeles or Fourth District
1	Any station-2nd Dist.	Barstow or beyond
7	Any station-2nd Dist.	Barstow or beyond
7	Pasadena	San Bernardino
19 23 70	Any station Any station—3rd Dist. Any station	East of Albuquerque San Bernardino or beyond Santa Fe and Un. Pac. Points East or North of Barstow So. Pac. points, Santa Barbara or
70 <b>3</b>	Carlsbad and Irvine Any station	North Los Angeles or Santa Ana Williams or beyond, and No. 21 at San Bernardino
72-76 203	Del Mar San Bernardino	Los Angeles or Santa Ana To discharge passengers

#### JUNCTION SWITCHES

Normal position of junction switches will leave unbroken rail as follows:

Highland Jct. for First District trains.
San Bernardino-Redlands District for First District trains.
Highgrove for Third District trains.
Porphyry for Third District trains.
Atwood for Third District trains.
Orange for Fourth District trains.
Fallbrook Jct. for Fourth District trains.
Escondido Jct. for Fourth District trains.
El Segundo for Harbor District trains.
Watson for Harbor District trains.

### SURGEONS OF THE ATCHISON, TOPEKA & SANTA FE RY. CO., COAST LINES AND SANTA FE COAST LINES HOSPITAL ASSOCIATION

DR. W. A. MORRISON, Chief Surgeon, Pacific Mutual Building, Los Angeles, Cal.

DR. LAWRENCE CHAFFIN, Assistant Chief Surgeon, Medical Professional Building, Los Angeles, Cal.

DR. RICHARD FLAMSON, Assistant to Chief Surgeon, Pacific Mutual Building, Los Angeles, Cal.

#### LOS ANGELES DIVISION

	Los Angeles
	DR. J. N. OSBURN, Aurist and Oculist Los Angeles
	DR. LEROY SHERRY, Local Surgeon Pasadena
	DR. J. S. HIBBEN, Asst. Local Surgeon Pasadena
	DR. J. H. BREYER, Cnsitg. Surgeon Pasadena
	DR. E. W. HAYES, Local Surgeon Monrovia
	DR. H. H. CHAMBERLAIN, Local Surgeon Glendora
	DR. S. D. THOMASON, Local Surgeon San Dimas
	DR. R. G. WIRTH, Local SurgeonPomona
	DR. J. B. CRAIG, Local SurgeonUpland
	DR. W. S. CHERRY, Local SurgeonRialto
	DR. J. N. BAYLIS, Division Surgeon San Bernardino
	DR. J. C. CARMACK, Local Surgeon San Bernardino
	DR. A. L. HAENSZEL, Costing Surgeon San Bernardino
	DR. C. M. HADLEY, Oculist.San Bernardino
ı	DR. P. W. LAWLER, Local Surgeon Victorville
	DR. R. J. MacDONALD, Local Surgeon Barstow

DR. W. D. CHIPMAN, Local Surgeon

DR. J. M. GIBBONS, Asst. Local Surgeon	
DR. N. B. LAWRENCE, Local Surgeon	
DR. T. A. CARD, Local SurgeonRiverside	
DR. W. W. ROBLEE, Asst. Local Surgeon Riverside	
DR. D. D. ROOS, Local SurgeonCorona	
DR. E. H. BRUNEMEIER, Local Surgeon Placentia	
DR. G. W. OLSON, Local Surgeon Fullerton	
DR. F. H. GOBAR, Asst. Local Surgeon Fullerton	
DR. I. J. WATERMAN, Local Surgeon Santa Fe Springs	
DR. J. W. UTTER, Local SurgeonAnaheim DR. G. A. PAIGE, Asst. Local Surgeon	
Anahelm	
DR. T. B. RHONE, Local SurgeonOrange DR. D. A. HARWOOD, Local Surgeon	
DR. D. A. HARWOOD, Local Surgeon Santa Ana	
DR. C. M. HARWOOD, Asst. Local Surgeon Santa Ana	
DR. J. D. BALL, Costg. Surgeon Santa Ana	
DR. P. H. ESSLINGER, Local Surgeon Capistrano	
DR. H. D. HOSKINS, Local Surgeon Oceanside	
DR. S. H. SAVAGE, Local Surgeon. Del Mar DR. O. S. HARBAUGH, District Surgeon	
San Diego	

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Surgeon	
DR. T. O. BURGER, Chaltg. Surgeon	
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DR. W. M. WILSON, Asst. Local Surgeon	
DR. KENNETH DOLE, Local Surgeon	
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DR. J. V. LARZALERE, Cosity. Surgeon	
DR. J. W. BEEMAN, Local Surgeon. Torrance DR. T. B. SMITH, Local Surgeon. Wilmington	
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LOCATION	Mile Post Location	Car Capacity	Switch Connection	Flag Stops for
FIRST DISTRICT	STATE OF	Dura Hall	DOLL-SEP 1	B. J.
Frost	38.8	8	Eastward track	Freight only
Pine Lodge	60.9	45	East and West	Freight only
SECOND DISTRICT	Mile Post Location	and the same	1 Long L	Section The
Rialto Foothill Spur	85.8	Lgh. 1.8 m.	West	Freight only
Muscat	90.4	Lgh. 1.1m.	West	Freight only
Rochester	95.0	12	East	42
Cucamonga Foothill Spur	95.8	Lgh. 5.0 m.	West	Freight only
Upland Foothill Sput	99.6	Lgh. 3.7 m	East and West	Freight only
Metropolitan Spur	108.6	Lgh. 1.0 m.	West	Freight only
Forbes Duarte	121.0	16	East	Freight only
Wilton	129.1	20	East and West	Siding
Usado	132.3	20	East and West	Siding
Raymond	132.7	22	West	Freight only
THIRD DISTRICT	Mile Post Location	TERRIT	- 10-74	1111111
Prenda Spur (Prenda)	14.3	Lgh. 2.0 m.	East and West	Freight only
Hamner	21.1	11	East and West	53-54
Horse Shoe Bend	35.5	0	None	53-54
Yorba	40.2	33	East and West	Freight only
Olinda Spur	41.4	Lgh. 4.0 m.	East and West	Freight only
Daum	43.7	14	East and West	Freight only
Santa Yesbel	45.6 3.2	58	West East	Freight only
Bastanchury Spur (Sunny Hills)	162.3	Leb. 2.72 m	West	Freight only
El Camino Spur	155.3	Lgh. 990 ft.	West	Freight only
Stephens	155.5	Lgh67 m.		Freight only
Wilshire Spur	156.8	Lgh. 0.5 m	West	Freight only
La Habra VI'y Spr. }	154.6	Lgh. 3.44 m.		Freight only
East Whittier	157.6	22	West	Freight only
FOURTH DISTRICT	Mile Post			
	Location 177.5	-	West	Marie History
Venta Spur	178.7	Lgh. 5.8 m.	West East	Freight only
Browning Browning	180.8	34	West	Freight only
Tustin	181.5	25	East	Freight only
Myford	181.3	9	East	Freight only
Frances	183.1	34	East and West	Freight only
	183.9	25	East	Freight only
Como Don	180.1	54	East and West	Freight only
Parr	216.2	7	East and West	70-75 Freight only
Leucadia	236.4	0	None	Mail 78-75
Pacific Beach	260.3	13	East and West	Freight only
Cudshy	263.4	33	East and West	Freight only
Old Town	264.1	5	West	Freight only
FALLBROOK DISTRICT	Mile Post		Plant I'm	100 F
Ranch House Stock	Location 8.4	8	East and West	64-65
	Mile Post	777	Isaat and West	04-00
ESCONDIDO DISTRICT	Location			
Talica	3.7	7	East and West	66-67
REDLANDS DISTRICT	Mile Post	No Colly	net manyth	er it neu
Nevada Street	Location	10		Projekt
Fastberne	10.1	8	East West	Freight only
	11.4	9	Fast	Freight only
Craf			Timos	
Craf Browns	13.7	10	West	Freight only
Browns Molino	13.7 17.9	- 13	West	Freight only
Browns	13.7	_		Freight only
Browns Molino	13.7 17.9 20.4 Mile Post	- 13	West	Freight only
Browns Molino West Highlands	13.7 17.9 20.4 Mile Post Location	- 13	West East and West	Freight only Preight only
Browns Molino West Highlands HARBOR DIBTRICT	13.7 17.9 20.4 Mile Post	13	West	Freight only Freight only
Browns Molino Wes: Highlands HARBOR DISTRICT Lawn	13.7 17.9 20.4 Mile Post Location 8.8	13 12 2	West East and West East	Freight only Preight only
Browns Molino Wes: Highlands HARBOR DISTRICT LAWN Dudmore Torrance Oil Spur	13.7 17.9 20.4 Mile Post Location 8.8 4.4 4.8	13 12 2 17	West East and West  East East	Freight only Freight only Freight only Freight only
Browns Molino Wes: Highlands HARBOR DISTRICT LAWN Dudmore Torrance Oil Spur SAN JACINTO DISTRICT	13.7 17.9 20.4 Mile Post Location 8.8 4.4 4.8 Mile Post Location	13 12 2 17 Lgh. 2.0m.	East and West  East  East  West  West	Freight only Freight only Freight only Freight only Freight only
Browns Molino Wes: Highlands HARBOR DISTRICT Lawn Dudmore Torrance Oil Spur SAN JACINTO DISTRICT Box Springs Quarry	13.7 17.9 20.4 Mile Post Location 8.8 4.4 4.8 Mile Post Location 6.1	13 12 2 17 Ligh. 2.0m.	West East and West East East West East West	Freight only Freight only Freight only Freight only Freight only Freight only
Browns Molino Wes: Highlands HARBOR DISTRICT LAWN Dudmore Torrance Oil Spur SAN JACINTO DISTRICT	13.7 17.9 20.4 Mile Post Location 8.8 4.4 4.8 Mile Post Location 6.1	13 12 2 17 Lgh. 2.0m.	East and West  East  East  West  West	Freight only
Browns Molino West Highlands  HARBOR DISTRICT LAWN Dudmore Torrance Oil Spur  SAN JACINTO DISTRICT Box Springs Quarry Anderson Ellis	13.7 17.9 20.4 Mile Post Location 8.8 4.4 4.8 Mile Post Location 6.1	2 17 Lgh. 2.0m.	West East and West East East West East and West	Freight only Freight only Freight only Freight only Freight only Freight only
Browns Molino West Highlands HARBOR DISTRICT Lawn Dudmore Torrance Oil Spur  SAN JACINTO DISTRICT Box Springs Quarry Anderson	13.7 17.9 20.4 Mile Fost Lecation 8.8 4.4 4.8 Mile Post Location 6.1 15.9	2 17 Lgh. 2.0m.	East and West  East  East  West  East  West  East and West  East and West	Freight only
Browns Molino West Highlands  HARBOR DISTRICT LAWN Dudmore Torrance Oil Spur  SAN JACINTO DISTRICT Box Springs Quarry Anderson Ellis  ELSINORE DISTRICT Weisel Quarry	13.7 17.9 20.4 Mile Post Location 8.8 4.4 4.8 Mile Post Location 6.1 15.9 19.1 Mile Post Location 5.5	13 12 2 17 17 Lgh. 2.0m. 42 19 6	West East and West East West East and West East and West East and West East and West	Freight only Freight only Freight only Freight only Freight only Freight only 508-500 508-506
Browns Molino West Highlands  HARBOR DISTRICT LAWN Dudmore Torrance Oil Spur  SAN JACINTO DISTRICT Box Springs Quarry Anderson Ellis  ELSINORE DISTRICT	13.7 17.9 20.4 Mile Post Location 8.8 4.4 4.8 Mile Post Location 6.1 15.9 19.1 Mile Post Location	2 17 17 Lgh. 2.0m.	East and West  East  East  West  East  West  East and West  East and West	Freight only Freight only Freight only Freight only Freight only Freight only 505-506

First Aid Kits are located at Summit, San Bernardino, Corona, Los Angeles, Oceanside, San Diego, on all locomotives, and with all regularly assigned extra gangs.

#### SPECIAL RULES

Railroad Crossings at Grade and Interlockers	5 DIVISION 1
THIRD DISTRICT	
nais Additional to Lecation Tracks Governed Rules Whistle Signals Addit to Rule 820	al .
San Bernardino, Rialto Ave. Rana  OD O II OOOO O II OOOO O II Ooo O II O II	rainst OO O O
Pullerton Junction Third and Fourth dis- Interlocker.	O main
tricts, East end siding. Approach locking. Indications superior to right, class or direction within Home Sig. Fourth district ——O nal limits, Third District, superior route.	cofe on
Bastanchury Spur Bastanchury Spur Los Nietos Los Nietos Sp. C. Crossing and west end siding Los Nietos Sp. C. Crossing and west end siding Los Nietos Sp. C. Crossing and east end siding Los Nietos Sp. C. Crossing and east end siding Los Nietos Sp. C. Crossing and east end siding Los Nietos Sp. C. Crossing and east end siding Los Nietos Sp. C. Crossing and east end siding Los Nietos Sp. C. Crossing and east end siding Los Nietos Sp. C. Crossing and east end siding Los Nietos Sp. C. Crossing and east end siding Los Nietos Sp. C. Crossing and End Sp. C	LENGTH OF STEMS OF WYES
Hobart Union Pacific Crossing Interlocker. Approach locking. Indications superior to right, class or direction, for movements within Home Signal limits. Rule 782 is modified and it is permissible westbound yard lead— Westbound yard lead—	Victorville
sible for enginemen to proceed over crossing To ice house of without personal explanation when signaled Against surrent of traff	O Summit Derore
ocler — 00 second 0000 o main line — 0 000 000 o main line — 0 000  o main line — 0 000  To Harbor district and Third district double track.	Casa Blanca Prend
- 000	Atwood Olinda
pard — OU	OOO Redondo Junction Main Orange Main
affic — 0000 inin track against	Santa Ana, S. P. Main Track
Analeim Sugar Fety. Spur Santa Ana Wye S. P. Crossing Stop.—Rule 98, A. B. C and D. Stop.—Rule 98, A. B. C and D.	Escondido Jet. Escondido Dist. Main Del Mar Linda Vista San Diego, Harasthy Street
San Diego, Kettner Blvd. S. D. E. Ry Crossing S. D. E. Ry Crossing S. D. E. Ry Crossing Eight miles per hour. Eight miles per hour. Gates, Normal position across S. D. E. Ry. tracks.	San Diego, Harasthy Street Marine Base National City
	March Field March Field Perris
OLIVE DISTRICT	San Jacinto
Olive 1.7 West S. P. Crossing Stop—Rule 98 A B C and D	Elsinore El Segundo Main
ELSINORE DISTRICT	Watson, Former Main Track
Porphyry P. E. Crossing Stop. Send flagman ahead.	Fallbrook Escondido
HARBOR DISTRICT	
Redondo Junction  1.0 Mi. East L. A. Ry Cross'g, Pac, Blv. Nadeau  Union Pacific Crossing L. A. Ry Cross'g, Pac, Blv. S. P. Crossing  See Redondo Junction—Third District. Fifteen miles per hour. Automatic Interlocker approach lighting. No distant signals. Speed limit 10 miles per hour.	
Redondo Junction  1.0 Mi. East Nadosu  Union Pacific Crossing L. A. Ry Cross'g, Pac. Blv. S. P. Crossing L. A. Ry Cross'g, Pac. Blv. S. P. Crossing L. A. Ry Cross'g, Pac. Blv. S. P. Crossing L. A. Ry Cross'g, Pac. Blv. S. P. Crossing L. A. Ry Cross'g, Pac. Blv. When stopped by Home Signal flagman must go to crossing and if no train within limits on S. P. track will open box marked "Santa Fe release" and press button therein.—After two minutes signal or waiting train should indicate "proceed at restricted speed." If signal fails to so indicate, crossing may then be used only under flag protection in both directions on S. P. tracks.  1. 2 Mi West L. A. Ry Cross'g, Main St. 1. 2 Mi West L. A. Ry Cross'g, Broadway Wildsain  O. 7 Mi. West L. A. Ry Cross'g, Broadway Fifteen miles per hour.	
0.3 Mi. Fast P. R. Crossins Interlocker	145
y Ave. 000— pur 00—00  Wingfoot  0.5 Mi East L. A. Ry Orss'g, Avalon Bl. Fifteen miles per hour. 1.0 Mi East L. A. Ry Orss'g, Main St. 1.2 Mi West L. A. Ry Orss'g, Broadway Wildasin  0.7 Mi West L. A. Ry Orss'g, Broadway Fifteen miles per hour. 0.4 Mi. West L. A. Ry Orss'g, Vermont Hyde Park 0.5 Mi East L. A. Ry Orss'g, Vermont Hyde Park 0.5 Mi East L. A. Ry Orss'g, Vermont Fifteen miles per hour.	
Hyde Park 0.5 Mi East L. A. Ry Crasig, Vermont Fifteen miles per hour. El Segundo 0.2 Mi. West P. E. Crossing Interlocker.	
Hyde Park 0.5 Mi East L. A. Ry Crasig, Vermont Fifteen miles per hour. El Segundo 0.2 Mi. West P. E. Crossing Interlocker.	
Hyde Park 0.5 Mi East L. A. Ry Crasig, Vermont Fifteen miles per hour. El Segundo 0.2 Mi. West P. E. Crossing Interlocker.	
0.4 Mi. West Hyde Park 0.5 Mi East El Segundo 0.2 Mi. West U. P. E. Crossing West Thenard Tower U. P. and P. E. Crossings S. P. and P. E. Crossings	

### SANTA FE SAFETY FIRST

"Every employe should report promptly to his foreman, some member of Safety Committee, or other proper person, all unsafe conditions or practices"

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

