## TIME IS IMPORTANT Take TIME To Be SAFE

#### TRAINMASTERS

P. W. DORNFELD	· · Colton
R. V. WILLS	Indio
W. F. CURRIER	Niland
R. R. BADGLEY	Yuma

#### ASSISTANT TRAINMASTERS

J. R. POWELLCol	ton
H. J. KERINSCol	ton
W. J. BOUSQUETEl Cen	tro
J. D. LAWSONEl Cen	tro

#### ROAD FOREMAN OF ENGINES

R. C. HAYDEN.....Los Angeles

#### CHIEF TRAIN DISPATCHER

H. GALYAN .....Beaumont

T. A. PURCELL Assistant Superintendent, Los Angeles

# SOUTHERN PACIFIC COMPANY



## YUMA DIVISION TIMETABLE



## **EFFECTIVE SUNDAY, APRIL 29, 1956**

AT 12:01 A. M. PACIFIC STANDARD TIME

FOR THE GOVERNMENT AND INFORMATION OF EMPLOYES ONLY, WHO MUST ALSO CARRY COPY OF CURRENT ISSUE OF SPECIAL INSTRUCTIONS

W. D. LAMPRECHT, General Manager.

> A. S. McCANN, J. A. McKINNON, Assistant General Managers.

> > C. H. GRANT, General Superintendent of Transportation.

> > > J. M. HATCHER, Superintendent of Transportation.

> > > > W. E. EASTMAN Superintendent.

### HOSPITAL DEPARTMENT SURGEONS

LOCATION	NAME	TITLE	LOCATION	NAME	TITLE
LOCATION San Francisco. Los Angeles. Los Angeles. Inglewood and Hyde Park Inglewood. Huntington Park Eagle Rock. Eagle Rock. Montebello. Montebello. Montoee (Glendale). Hollywood. Burbark. Canoga Park. San Fernando. North Hollywood. Burbark. Compton. Long Beach. Long Beach. Ung Beach. Wilmington. Wilmington. Wilmington. Wilmington. Wilmington. San Pedro. Downey. Whitier. Norwalk Anaheim Brea. Santa Ana. Santa Ana. Santa Ana. Santa Ana. Pasadena. Alhambra. Alhambra. Alhambra. San Gabriel. El Monte. Puente. Covina. Covina. Covina. Covina. Doma. Dontario. Dntario. Colton. San Bernardino.	Dr. W. W. Washburn Dr. M. T. Steele. Dr. R. G. Stern. Dr. E. D. Charland. Dr. D. E. Levenson. Dr. H. F. Oakes. Dr. A. E. Hollenbeek. Dr. W. J. Ekroth. Dr. D. L. Wood. Dr. H. A. Anderson. Dr. H. A. Anderson. Dr. G. M. Dolan. Dr. Karl Stadlinger.	TITLE Chief Surgeon Assistant to Chief Surgeon Division Surgeon District Physician and Surgeon Emergency Physician and Surgeon District Physician and Surgeon Emergency Physician and Surgeon District Physician and Surgeon Emergency Physician and Surgeon Emergency Physician and Surgeon District Physician and Surgeon Emergency Physician and Surgeon Emerge	Riverside. Redlands. Banning. Beaumont. Palm Springs. Indio. Indio. Calipatria. Brawley. Brawley. Brawley. Brawley. Brawley. El Centro. Holtville. Calexico. Mexicali.	Dr. Thomas A. Card Dr. H. A. Hill. Dr. A. L. Bramkamp. Dr. Donald L. Cox Dr. C. H. Woodmansee Dr. S. D. Berke. Dr. R. R. Dannebaum Dr. Grant W. Lee Dr. N. K. Caldwell. Dr. A. H. Foster. Dr. A. H. Foster. Dr. C. M. Cutshaw. Dr. G. C. Holleran Dr. T. B. Price Dr. B. E. Schoensee. Dr. John E. Haworth. Dr. H. B. Graeser. Dr. M. P. Ajalat. Dr. M. P. Ajalat. Dr. M. P. Ajalat. Dr. M. P. Ajalat. Dr. W. H. Salazar Dr. W. H. Stanley. Dr. John C. Jones. Dr. John O. Jones. Dr. H. B. Osborn. Dr. A. Taylor Dr. M. S. Sumner. Dr. M. S. Sumner. Dr. M. S. Sumner. Dr. M. S. Sumner. Dr. H. R. Henderson Dr. G. H. Johnston. Dr. Kent R. Wilson Dr. G. F. Flynn Dr. W. B. Gibb.	District Physician and Surgeon District Physician and Surgeon Associate District Physician and Surgeon District Physician and Surgeon Oculist and Aurist District Physician and Surgeon Oculist and Aurist District Physician and Surgeon District Physician and Surgeon Asst. Dist. Physician and Surgeon Asst. Dist. Physician and Surgeon Asst. Dist. Physician and Surgeon Asst. Dist. Physician and Surgeon District Physician and Surgeon Emergency Physician and Surgeon Emergency Physician and Surgeon District Physician and Surgeon Emergency Physician and Surgeon District Physician and Surgeon District Physician and Surgeon Emergency Physician and Surgeon

#### HOSPITALS

GENERAL HO	SPITALSAN FRANCISCO
DIVISION HO	SPITAL
EMERGENCY	HOSPITAL
EMERGENCY	HOSPITAL
EMERGENCY	HOSPITALCOLTON

## WATCH INSPECTORS

Dru Geo. Cha	orin, Manager of Time Service, 65 Market St. yun & Scher, Merit Watch Co., 616 S. Main St. D. Davidson Co., 445 S. Spring St. s. J. Weir, 3161 Glendale Blvd.
Paul	J. Tholt, 598 West Ave. 28 nºs Jeweler, 4832 Whittier Blvd. Kimmell, 7512 Sunset Blvd. W. Brown, 2618 Pasadena Ave. ton W. Riggs, 4944 Huntington Dr. So.
Ocean Park       B. Rubenfeld         San Fernando       F. G. Marshall         Huntington Park       Podmore's         Glendale       J. J. Seltzer, Parr's         102 East Broadway         Temple City       M. J. Fitzjohn         Santa Ana       R. H. Ewert         Oxnard       Bond's Jewelers         Santa Barbara       H. V. Weirum         Wilmington       C. M. Wright & Son         San Pedro       Perham's         Long Beach       Leo Miller         Pasadena       Gew. Collis Co.         Alhambra       H. E. Weilman         Puente       J. Herbert Hall Co.         Alhambra       H. E. Weilman         Puente       J. E. Buchanan	Covina

			CO	I AIR NDI- NED		OOLING		<u></u>		NED I-COOLI		100
INITIALS	KIND OF CAR	Inside Length	Steel	Steel	ACI	ACEM		ACS	ACI	ACEM		AC
Conven SP SP SP SP SP	tional Equipment: Box—Express Baggage Baggage Baggage Baggage	41' 60' 61' 66' 70'	24 48 65 63	40 45 54								
SP SP SP SP SP SP	Baggage and Mail Baggage and Mail Baggage and Mail Baggage and Mail Baggage and Psgr Baggage and Psgr	60' 66' 69' 70' 60' 61'	56 68 64 66 51	60 58								
SP SP SP SP SP SP	Baggage—Horse         Baggage—Horse         Postal         Postal	70' 80' 40' 60' 60' 61'	67 75 42 59 54 61									
SP SP SP SP SP SP	Club Club Chair Chair Chair Chair Chair	75' 77' 60' 72' 73' 74'	53		83 70 82 78 90	100	80 85	98	80 67 79 75 87	92	80 85	90
SP SP SP SP SP SP	Coach Coach Coach Coach All Day Lunch Cafe—Lounge	60' 70' 72' 74' 60' 72'	50 60 51		67 78 81 87 63 86		76 79		64 75 78 84 60 83		76 79	
SP SP SP SP SP SP	Diner Diner Diner Lounge Lounge	73' 77' 79' 80' 75' 80'	79		92 85 95	100 105	85 88 80 93		89 82 92	92 97	85 88 80 93	
SP SP SP SP SP	Observation—Lounge. Observation—Smoking Observation—Smoking Observation—Smoking Official.	72'	78 79	78 79	83		94 96		80		94 96	
Pull Pull Pull Pull	Standard Sleeper.         Lounge.         Troop Sleeper.         Troop Kitchen.	и и и	38 39		92 90	90 88		93 89	89 87	90 88		93 89
USA USA USA USA USA USA	Kitchen. Ward Dressing. Mortuary. Hospital (89200-01) Hospital (89340-52)	и и и и и	40 79		90 86 84 78	87			87 83 81 75	79		

				I AIR NDI-		i.	A	IR CON	DITION	ED		
INITIALS	KIND OF CAR	Inside Longth	Steel	NED Steel Under-	ACI	ACEM	ACW	ACS	NON	ACEM	1	ASO
			91001	Frame		MAPIU		A49	461	AUEM	AGW	A6
Convent UP UP UP UP UP UP UP UP UP	ional Equipment—Con't. Box—Express. Baggage. Baggage. Chair. Chair. Club—Lounge. Diner. Lounge.	41' 69' 81' 81' 70' 74' 75' 80' 70'	22 62 68		76	86 92 95	79	89 88 86	73	78 83 87	79	80 80 78
NW. NW. NW.	Baggage Coach Diner	66' 66' 66'	68			88	57			87	57	
CRIP. CRIP. CRIP. CRIP. CRIP. CRIP. CRIP. CRIP. CRIP.	Express. Baggage. Baggage. Dormitory. Chair. Coach. Club. Diner.	41' 60' 66' 70' 70' 70' 70' 74' 75' 80'	25 53 65 68		82 82 95		78 95		79 79 92		78 95	
Light SP SP SP SP SP	Weight Equipment: Baggage—Postal Baggage—30 ft. Postal Baggage—60 ft. Postal Baggage—Dormitory	Var. " "	65 69 69 62			71	64			61	64	
SP SP SP SP SP SP	Chair Chair (Articulated) Chair—Baggage Diner Diner (Triplex) Tavern	и и и и				71 77	63 99 72 159 62	$     \begin{array}{r}       64 \\       95 \\       63 \\       64 \\       174 \\       65     \end{array} $		60 66	63 99 72 159 62	50 88 51 50 150 57
SP SP SP SP SP	Coffee Shop—Lounge. Lounge Parlor Parlor—Observation Sleeping Cars.	и и и и				77 74 80	72 66 58	65 62		66 61 70	72 66 58	57 54
Pull UP UP UP UP	Sleeping Cars Bage—Dorm (C of SF) Bage—Dorm (C of SF) Chair Club—Lounge	" 82' 76' 75' 75'				65 79 64 66	68 62	62		65 71 56 58	68 62	62
CRIP. CRIP. CRIP. CRIP. CRIP. CRIP. CRIP.	Baggage and Mail Dormitory Chair Diner Diner Coffee Shop—Lounge.	70' 83' 80' 80' 83' 83'	52				61 61 64 68 69				61 61 64 68 69	

2		POMO	ONA SU	JBDIV	ISION		<u> </u>	
		EASTWARD						
1	· ·	FIRST CLA	<b>S</b> S				+: -	Time Table No. 2
- Capacity of sidings		6 Argonaut	40	2 Sunset Limited	<b>370</b>	4 Golden State	Mile Post Location	Time Table No. 2 April 29, 1956
-		Leave Daily		Leave Daily	Lv. Daily Ex. Fri. Sat. Sun.	Leave Daily		STATIONS
		PM 9.15	PM 7.40	<b>PM</b> 7.30		PM 1.30		LOS ANGELES
		9.19	7.44	7.34	PM 6.00	1.34		MISSION TOWER
		9.20 PM	7.45 PM	7.35 PM	6.01 PM	1.35 PM		TAYLOR JCT.
	Tim See Los Angeles I	e at Los Angeles, Missi Division current timeta	ble for tra	in movem	ients betw	een Los F	ion only Angeles	and Amambra.
Yard Limits P		PM s 9.38	8 8.03	PM s 7.50	PM 6.15	в РМ в 1.50	487.7	ALHAMBRA
136 P							494.6	6.9 EL MONTE 6.9 2.7
135 WP							497.3	BASSETT 9.6
71 KYP							500.7 513.1	PUÈNTE 13.0
114 P							503.5	2.8 MARNE [15.8]
122 P							506.8	3.3         Contract           WALNUT         19.1           7.5         26.6
Yard Limits 295 BKP		s 10.18	s 8.46	s 8.26		<u>s 2.23</u>	514.3	
120 P				 			517.8	3.5 NAROD 2.4 ONTARIO 3.6 GUASTI 3.6 3.6 3.6 3.6 3.6
107 P							520.2	24 ONTARIO 3.6 GUASTI 36.1 36.1
101 1							523.8	
115 P			_		·		529.7	SOUTH FONTANA 42.0
							534.7	BLOOMINGTON 47.0
115 P	· · · · · · · · · · · · · · · · · · ·			1			537.2	WEST COLTON 49.5
115         P           120         YP           114         P							1	
115         P           120         YP           114         P				-			538.7	COLTON TOWER 51.0
115         P           120         YP           114         P           115         P           114         P           115         P		s 10.50	) s 9.21 PM	s 8.53 PM		s 2.48 PM	538.7 539.0	COLTON'TOWER         51.0           TO         COLTON         51.3
115         P           120         YP           114         P           tpf         154		s 19.50 Arrive Dai		-	An Doily Fr	-		

Trains operate by CTC between MP 485.55 and MP 538.52, but at stations where time is shown must not depart ahead of time.

Movements across PERy crossing MP 495.0 under control of SP train dispatcher. See Special Instructions.

....

					POM	ONA S	UBDI	<b>ISION</b>					3
		· · ·							WESTWA	RD			
		Timetable No. 2		ε					FIRST CLA	55			·····
Mile Post Location		April 29, 1956	Station Number	Distance from Colton	39	3	5	1					
Mile Loc			~ 1	Distaı C	Imperial	Golden State	Argonaut	Sunset Limited					
		STATIONS			Arrive Daily		Arrive Daily	Arrive Daily					
		LOS ANGELES		P.0.0.	AM 8 5.50	AM s 7.40	PM s 3.30	PM s 4.15					
		MISSION TOWER	-			<u>.</u>		<u> </u>					
		TAYLOR JCT.	-										
		See Los Angel	les Divisio	Ti n currei	ime at Los nt timetak	s Angeles ble for tra	for informin moven		ly. veen Los Ange	les and A	Alhambra.		
487.7		ALHAMBRA 6.9	3437	51.3	s <b>AM</b> 5.20	<b>AM</b> s 7.15	<b>PM</b> <u>s</u> 3.00	<b>PM</b> s 3.50					
494.6		EL MONTE	3444	44.4									
497.3		BASSETT 3.4	3446	41.7									
500.7 513.1		PUENTE 2.8	3450	38.3									
503.5	em	MARNE 3.3	Central 3452	35.5									
506.8	l System	<b>WALNUT</b> 7.5	3456	32.2									
514.3	Signal	POMONA 3.5	3463	24.7	s 4.35	s 6.40	s 2.00	s 3.15					
517.8	Block	2.4 ONTARIO	3452           3456           3456           3463           3463           3467           3469	21.2 18.8			f 1.45						
520.2 523.8	matic <b>B</b>	ONTARIO 3.6 GUASTI	3469 3473	15.2		•	f 1.45					·	
523.6	Autom	5.9 SOUTH FONTANA	3473	9.3	-	-							
02.0.1		5.0 BLOOMINGTON	3484	4.3	╟────	·	[						
534.7		2.5 WEST COLTON	3486	1.8	-	-							
534.7 537.2		1.5	_	0.3	-								
		COLTON TOWER					1.00	2 22					
537.2			3488	0.0	3.50	6.00	1.20	6.54				4	
537.2 538.7		COLTON TOWER 0.3 TO COLTON		0.0	3.50 AM Leave Daily	6.00 AM Leave Daily	1.20 PM	2.32 PM Leave Daily					
537.2 538.7		COLTON TOWER		0.0		6.00 AM Leave Daily					· · · · · · · · · · · · · · · · · · ·	_ -	

K

Trains operate by CTC between MP 485.55 and MP 538.52, but at stations where time is shown must not depart ahead of time.

÷

ŧ

Movements across PERy crossing MP 495.0 under control of SP train dispatcher. See Special Instructions.

.

	ADDITIONAL STATIONS													
Capacity and of entry in	Direction to Spurs	Mile Post	Station Number											
13W		489.3	Stoneman(Spur)	3438										
81		490.6	San Gabriel	3440										
12E		508.5	Benton (Spur)											
27 W		510.7	Spadra	3460										
		526.0	Vina Vista.	4038										
		527.5	Kaiser	3476										

4		· · · · · · · · · · · · · · · · · · · ·	B	EAUI	MONT	SUBDI	VISIO	N				<u> </u>	
		EA	STWAF	RD.									
1				ST CL	155				÷		Timetable No. 2		Ħ
-				······································		0	370	4	Mile Post Location		April 29, 1956		Distance from Colton
Capacity of sidings				6 Argonaut	40 Imperial	2 Sunset		4 Golden State	IV Wi				Distar
-				Leave Daily		Limited Leave Daily	Lv. Daily Ex.	Leave Daily			STATIONS	-	
Colton vard				PM	PM	PM	Fri.Sat.Sun. PM	PM 2.52		-		1	
Colton yard BKWDOTYP				11.00	9.31	8.57	7.30	2.52	539.0 542.6		TO COLTON 3.6 LOMA LINDA		0.0
<u>264 P</u> P					-				544.5		1.9 BRYN MAWR	·	5.5
118 P					-				546.3		REDLANDS		7.3
124 P					-				549.1		ORDWAY		10.1
110 WP									552.7		EL CASCO	-	13.7
120 P									557.2		4.5 HINDA	-	18.2
<u>116 P</u>									559.7		2.5 NICKLIN 2.3	-	20.7
248 WKYP				f 11.44	<u>c 10.16</u>				562.0	_	2.3 BEAUMONT 3.5 PERSHING	-	23.0
133 P				PM					565.5	System	2.7	Centralized	26.5 29.2
<u>120 P</u>				<b>f</b> 11.54	<u>c 10.26</u>			-	568.2 571.5	Signal S	BANNING 3.3 OWL	lized	32.5
9 333 WP							·		574.1	Block Si	2.6 CABAZON	Traffic	35.1
333 WP 345 P									576.2	tic Bl	2.1 MONS	Control	37.2
225 P									578.6	Automatic	2.4 FINGAL	101	39.6
128 WP				<b>AM</b> s 12.2'	7 s 11.06	s 10.04		c 3.56	582.6	Ą	PALM SPRINGS	-	43.6
P								-	585.4		2.8 HUGO 2.7		46.4
E344 W105 WYP					_	[ <u></u>			588.1		<b>GARNET</b> 3.5	-	49.1
<u>116 P</u>									591.6		SALVIA 3.5	-	52.6
<u>118 P</u>					-				595.1		8.9	-	56.1 60.0
<u>424 P</u>	-				-		-	-	599.0 601.5		2.5 DRY CAMP	-	62.5
P 122 P					-			·	606.5		5.0 MYOMA	-	67.5
				s 1.05	5 s 11.46 PM	s 10.34 c PM	9.25 PM	c 4.26 PM	610.9		4.4 INDIO	-]	71.9
BKWDOYP									611.3		TO-R INDIO YARD		72.3
				Arrive Dai	ly Arrive Daily	Arrive Daily	Ar. Daily Ex. Fri.Sat.Sun.	Arrive Daily			(72.3)	<u></u>	
				6	40	2	370	4					
						T	rains ope	rate by C'	TC betw	een	MP 540.05 and MP 60	9.80	, but
	EAST-	Timetable No	. 2	-	WEST- WARD	at stat	ions whe	re time is	shown	mus	st not depart ahead of t	ıme	•
Capacity of sidings	n st	April 29, 1956		Station Number	n								
	Mile Post Location	Redlands Branc		R N	Distance from Crafton								
	L L	STATIONS			Dist								
P	544.5	BRYN MAWR		8493	6.9								
Yard Limits W	547.8	REDLANDS, 2nd ST	REET 5	103	3.6								
Yard Limits	551.4	CRAFTON	5	<u>5107 1</u>	0.0								
		(6.9)											
	AC	DITIONAL STATIONS											
Capacity and of entry int	Direction N to Spurs F	Aile Post NAME	N	Station Number									
6W 2W 7W	54	45.0         Motor Jct           49.9         Warner           50.5         Mentone	(Spur) (Spur) (Spur)	$5101 \\ 5105 \\ 5106$									

(1,2,2,2) , where (1,2,2,2) is the set of the set

k

				E	BEAUN	IONT	SUBDI	VISIO	N	n in star				5
								,	WEST	WARD	)			
the start	Timetable No. 2			rd		•			FIRST	CLASS				
Mile Post Location	April 29, 1956		Station Number	Distance from Indio Yard	<b>39</b> Imperial	3 Golden State	5 Argonaut	<b>1</b> Sunset Limited						
	STATIONS				Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily			-	-	-	-
539.0	TO COLTON 3.6		3488	72.3	AM \$ 3.35	AM	PM s 1.15	PM			-	=	-	-
542.6	LOMA LINDA		3492	68.7	\$ 3.33	8 3.33	<u>s 1.15</u>	<u>s 2.28</u>			-	-	-[	
544.5	BRYN MAWR		3493	66.8			· · ·					-		-
546.3	REDLANDS 2.8		3495	65.0							•		-	
549.1	ORDWAY 3.6		3498	62.2								-	~	
552.7	EL CASCO 4.5		3502	58.6								-	-	-
557.2	HINDA 2.5		3506	54.1				······································			-	-	-	-
559.7	NICKLIN 2.3		3509	51.6								-	-	-
562.0	BEAUMONT 3.5		3511	49.3	c 2.55		f 12.35	e 1.55		· · · · · ·	-	_		-
565.5	PERSHING 2.7	Ce	3514	45.8						- <u>y</u>		-	-	-
	2.7 BANNING 3.3	Centralized	3517	43.1	c 2.40		f 12.20 PM					-		_
571.5	Teu 2.6	zed T	3520	39.8								-	-	
574.1	CABAZON 2.1 MONS	Traffic	3523	37.2				-						
576.2		Control	3525	35.1										
578.6	2.4 FINGAL 4.0 PALM SPRINGS	[0]	3528	32.7										
582.6	2.8		3532	28.7	s 2.10	c 4.45	s 11.50 AM	s 1.19						
585.4	HUGO 2.7		3534	25.9						-				
588.1	GARNET 3.5		3537	23.2										
591.6	SALVIA 3.5		3541	19.7										
595.1	RIMLON 3.9		3544	16.2										
599.0	THOUSAND PALMS 2.5		3548	12.3								_		
601.5	DRY CAMP 5.0		3550	9.8										
606.5	MYOMA 4.4		3555	4.8							<u> </u>	_	_	_
610.9	INDIO 0.4		3560	0.4	1.15 AM	4.10 AM	11.05 AM	12.45 PM		· · ·		_		_
611.3	TO-R INDIO YARD		3560	0.0										
	(72.3)				Leave Daily	Leave Daily	Leave Daily	Leave Daily						
					39	3	5	1						

.

\$

Trains operate by CTC between MP 540.05 and MP 609.80, but at stations where time is shown must not depart ahead of time.

A

<b>b</b>														
6				· · · ·		SALT	ON SU	JBDIV	ISION	÷				
					EA	STWAI	RD							
			SECOND	CLASS			FII	RST GLAS	<b>S</b> S		÷-		Timetable No. 2	ë
Capacity	of sidings	820	818	816	814	2	370	4	6	40	Mile Post Location		April 29, 1956	Distance from Indio
		Freight	Freight	Freight	Freight	Sunset	A. O. N.	Golden State	Argonaut	Imperial	MI			Dista
		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Limited Leave Daily	Lv. Daily Ex. Fri.Sat.Sun.	Leave Daily	Leave Daily	Leave Daily			STATIONS	-
						PM	PM	PM	AM	AM				
ya	KWDOYP					10.37	9.35	4.26	1.15	12.01	610.9		0.4	0.0
		PM	PM	PM	AM			4.00		12.05	611.3 612.3		TO-R INDIO YARD	0.4
E160	P	11.35	6.00	12.50	6.00	10.41	9.39	4.30	1.19	<u>12.05</u> 12.08	614.4		TO-R EAST INDIO	- 1.4
82	P	<u>11.39</u> 11.43	<u>6.04</u> 6.08	<u>12.54</u> 12.58	<u>    6.04  </u> 6.08	10.44	9.42	4.32	<u>1.22</u> 1.25	12.08	618.0		TO COACHELLA	- 3.5
128	wp	11.43	<u>6.08</u> 6.15	12.58	6.15	<u>10.47</u> 10.52	<u>9.46</u> 9.53	<u>4.35</u> 4.40	1.25	12.11 12.17	624.1		THERMAL 6.1 TO MECCA	<u> </u>
130	P	PM 11.56	6.15	1.11	6.21	10.52	9.53 9.58	4.40	1.35	12.21	628.8		4.7 CALEB	17.9
131	P	AM 12.01	6.26	1.16	6.26	11.00	10.03	4.47	1.39	12.25	633.3		4.5 MORTMAR	22.4
98	Р	12.06	6.31	1.21	6.31	11.04	10.08	4.51	1.43	12.29	637.8		4.5 SALTON	26.9
62	Р	12.11	6.36	1.26	6.36	11.08	10.13		1.47	12.33	642.1		4.3 DURMID	31.2
99	Р	12.17	6.42	1.32	6.42	11.12	10.18	4.58	1.51	12.37	646.8		4.7 TO <b>BERTRAM</b>	35.9
96	P	12.22	6.47	1.37	6.47	11.16	10.23		1.55	12.41	651.1		4.3 POPE	40.2
133	P	12.27	6.52	1.42	6.52	11.20	10.28	5.05	1.59	12.45	655.6	em	4.5 FRINK	44.7
99	Р	12.32	6.57	1.47	6.57	11.24	10.33	5.09	2.03	12.49	660.1	Syst	wister	49.2
62	<u>P</u>	12.36	7.01	1.51	7.01	11.27	10.37		2.07	12.53	663.5	Signal	3.4 MUNDO	52.6
N 144 S 135	Yard Limits BKWOYP	12.41		1.56	7.06	<u>s 11.33</u>	10.42	\$ 5.18	<u>s 2.15</u>	<u>s 1.16</u>	667.5	lock	TO-R NILAND	56.6
107	P	12.53	7.18	2.08	7.18	11.40	10.50	5.24	2.23	1.24	674.4	atic B	6.9 IRIS	63.5
130	Р	1.00	7.25	2.15	7.25	11.44	10.56	5.27	2.29	1.30	678.5	utom	• TORTUGA	67.6
97	Р	1.10	7.35	2.25	7.35	11.49	11.03	5.32	2.36	1.37	684.6	V	TO <b>AMOS</b>	73.7
60	Р	1.16	7.41	2.31	7.41	11.54 PM	11.09	5.36	2.41	1.42	690.1		5.5 ACOLITA 5.5	79.2
99	P	1.22	7.47	2.37	7.47	11.59	11.15	5.40	2.48	1.47	695.6		MESQUITE	84.7
125	P	1.25	7.50	2.40	7.50	AM 12.02	11.18	5.42	2.51	<u>f</u> 1.50	698.1		2.5 TO <b>GLAMIS</b> 4.9	87.2
96	P	1.31	7.56	2.46	7.56	12.06	11.23	5.46	2.55	1.55	703.0		RUTHVEN	92.1
61	<u>P</u>	1.38	8.03	2.53	8.03	12.12	11.30	5.51	3.01	2.01	709.4		2.9	98.5
127	P	1.42	8.07	2.57	8.07	12.15		5.53	3.04	2.04	712.3		4.3	101.4
95	P	1.47	8.12	3.02	8.12			5.57	3.08	2.08	716.6		TO OGILBY 6.1	105.7
129	P	1.54	8.19	3.09	8.19		11.45 PM	6.02	3.14	2.14	722.7		KNOB	111.8
	P	2.00	8.25	3.15	8.25	12.30	РМ 11.51	6.07	3.19	2.19	726.1		TO ARAZ JCT.	Den 115.2
	P			-			-	-			727.0		ARAL	<b>I</b>
Yuma yard	ZWDOTVP	2.15 AM	8.40 PM	3.30 PM	8.40	s 12.50 AM	12.20	s <u>6.30</u>	s 3.50 AM	s 2.45	731.9		$ = \begin{cases} colorado \\ \hline \\ $	
	KWDOTYP	Arrive Daily		-	AM Arrive Daily		AM Ar. Daily Ex. Sat.Sun.Mon.	PM Arrive Dailer	AM Arrive Daily		732.7	<b> </b> '	(121.8)	121.8
				=										_
	çi-4,	820	818	816	814	2	370	4	6	40			and a start of the	

**RULE 5.** Time at East Indio applies at station sign and at Niland at North siding.

¥.

中,1997年1997年1月,1日日日本1997年(1998年19月)年(1997年1月)日本1月1日日日日 1997年1月日日

1

Ř.

		- 1		SAL	ron s	UBDIV	ISION					<u> </u>	,
					-			WEST	WARD	)			
st n	Timetable No. 2		rom					FIRST	CLASS				
Mile Post Location	April 29, 1956	Station Number	Distance from Yuma	3	5	1	39						
2-J			Dist	Golden State	Argonaut	Sunset Limited	Imperial						
	STATIONS			Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily		-				
610.9	INDIO 0.4	3560	121.8	AM c 4.10	AM 810.58	c PM s12.43	AM 812.59						_
611.3	TO-R INDIO YARD 1.0	3560	121.4	1	<u></u>		-12.02			-	-		
612.3	TO-R EAST INDIO 2.1	3560	120.4	4.06	10.54	12.39	12.55			-	-		
614.4	TO COACHELLA 3.6	3563	118.3	4.03	10.51	12.36	12.52		-		-		
618.0	THERMAL 6.1	3567	114.7	4.00	10.47	12.33	c 12.48				-		-
624.1	TO <b>MECCA</b> 4.7	3573	108.6	3.55	10.41	12.28	f12.42	·			-		-
628.8	<b>CALEB</b> 4.5	3578	103.9	3.51	10.36	12.24	12.38			-	-		-
633.3	MORTMAR 4.5	3582	99.4	3.47	10.32	12.20	12.34			-			-
637.8	SALTON 4.3	3587	94.9	3.43	10.28	12.16	12.29				-		
642.1	DURMID 4.7	3591	90.6	3.39	10.24		12.21			-	-		-
646.8	TO BERTRAM 4.3	3596	85.9	3.35	10.19	12.09	12.17		-	-	-		-
651.1	<b>POPE</b> 4.5	3600	81.6	3.31	10.15	12.05	12.13		-		-	-	
655.6	FRINK	3605	77.1	3.27	10.11	12.01 PM	12.09				-		
	WISTER	3609	72.6	3.23	10.07	11.57 AM	12.05		•				-
003.0	MUNDO	3612	69.2	3.20	10.04	11.54	12.01 AM		-	-	-		
	TO-R NILAND	3616	65.2	s 3.16	s 9.59	s 11.50	s 11.57		-	-	-		
674.4	6.9 IRIS 4.1	3623	58.3	3.07	9.49	11.42	11.33 11.24 PM			-	-		
678.5	TORTUGA	3627	54.2	3.03	9.45	11.38	11.20			-	-		
684.6	6.1 TO <b>AMOS</b> 5.5	3634	48.1	2.58	9.39	11.33	11.14			-	-		
690.1	ACOLITA	3639	42.6	2.53	9.34	11.28	11.09				-		
695.6	5.5 MESQUITE	3645	37.1	2.48	9.29	11.23	11.04		-	-	-		
698.1	TO GLAMIS	3647	34.6	2.46	9.26	11.21	f11.01				-		
703.0	RUTHVEN	3652	29.7	2.42	9.21	11.17	10.56		·		-	—	
709.4	CLYDE	3658	23.3	2.37	9.15	11.12	10.50			-	-		
712.3		3661	20.4	2.34	9.12		10.47		-	-	-		
716.6	TO OGILBY	3666	16.1	2.30	9.08	11.05	10.43		-	-	-		
722.7	KNOB	3672	10.0	2.25	9.01	11.00	10.36	· · · · · · · · · · · · · · · · · · ·	-	-	-		
726.1	3.4 TO ARAZ JCT.	3675	6.6	2.20	8.55	10.55	10.30		-	.	-	_	_
727.0		0 3675 3676	5.7						-	-	-		_
731.9	4.9	3681	0.8						-	-	-		_
732.7	$\left  \begin{array}{c} \underset{l}{\overset{m}{\underset{l}{\overset{m}}}}{\overset{COLORADO}{\underset{l}{\overset{0.8}}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{{0.8}}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}{\overset{0.8}}{\overset{0.8}}{\overset{0.8}{{0.8}$	* 3682	0.0	s 2.10	s 8.45	s 10.45 AM	s 10.20		-	-	-		_
	(121.8)	-		Leave Daily	Leave Daily		Leave Daily				-		-
		-		3	5	1	39				=		_

**RULE 5.** Time at East Indio applies at station sign and at Niland at North siding.

¶ ₩

	ADDITI	ONAL STATIONS	
Capacity and Direction of entry into Spurs	Mile Post	NAME	Station Number
É	639.6	Ferrum (Spur)	3589

¢

S.

8			POMON	IN SU	BDIVISIO	IN			
	EAST- WARD	Timetable No. 2		WEST- WARD		EAST- WARD			WES T WAR I
Capacity of sidings	Post tion	April 29, 1956	Station Number	Distance from Dyer	Capacity of sidings	Mile Post Location	April 29, 1956	Station Number	Distance from Puente
	Mile Post Location	Santa Ana Branch STATIONS	-	Distan		Mile	Puente Branch STATIONS		Distar Pu
Los Angeles yard KYP	489.1	TO-R FIRESTONE PARK	4108	30.3		497.6	STUDEBAKER	4309	15.5
Yard Limits I	492.1		4303	27.3	$\begin{bmatrix} si \\ H \\ I \\ P \\ I \end{bmatrix} = \begin{bmatrix} 102 & PY \\ I \end{bmatrix}$	500.7	TO-R LOS NIETOS	4353	12.
	495.0	TO DOWNEY	4306	24.4		504.9	4.2 BARTOLO	4357	8.
Yard Limits Y	497.6	STUDEBAKER	4309	21.8		511.5	PUENTE JCT.		1.
	499.1	1.5 NORWALK	4310	20.3	Yard Limits 71 BKYP	513.1 500.7	TO-R PUENTE	3450	<u>o.</u>
39	504.4	5.3 BUENA PARK	4315	15.0			(15.47)		
{	509.0	R WEST ANAHEIM	4320	10.4	Trac SP and P		een MP 497.60 and MP 501.20	used jointly	y by
<u>}</u>	510.2		4321	9.2	Trac	k betw	veen MP 504.90 and MP 511.50	used jointly	y by
Р	511.9	R SOUTH ANAHEIM	4323	7.5	UPRR an	nd SP.			
<b>ВКОУР</b>	517.0	TO-R SANTA ANA	4328	2.4		EAST	<b>.</b> ↓		WES
<u> </u>	519.4	2.4 DYER	4330	<u>1 0.0</u>		WARE	Timetable No. 2	<b>4</b> 5	WAF
		(30.3)			Capacity of sidings	ost	April 29, 1956	Station Number	Distance from
	tween M	P 497.60 and MP 519.40 used	d jointly b	y SP		Mile Post Location	Chino Branch		tance
and PERy.						N N	STATIONS		Dis
						11			
					i BKWTP	514.3	TO <b>POMONA</b>	3463	5.
	EAST-			WEST-	13<	514.3 520.0	TO <b>POMONA</b> 5.7 Chino	<u> </u>	ļi
	EAST- WARD	Timetable No. 2		WEST- WARD	stilBKWTP				ļi
Capacity of sidings	WARD	Timetable No. 2 April 29, 1956	mber	WARD	<u>کر ل</u>	520.0	5.7 CHINO (5.7)	4806 '	<b>0</b> .
Capacity of sidings	WARD	April 29, 1956	Station Number	WARD	<u>کر ل</u>	520.0	5.7 CHINO (5.7)	4806 '	<b>0</b> .
Capacity of sidings	EAST- Mile Post Location	April 29, 1956	Station Number	Distance from Mestan	<u>کر ل</u>	520.0 ements under	5.7 CHINO (5.7) across UPRR main track on control UPRR train dispatcher	4806 '	11
,	Mile Post Location	April 29, 1956 Tustin Branch STATIONS	-	Distance from Distance from Tustin	<u>کر ل</u>	520.0 ements under	5.7 CHINO (5.7)	4806 <sup>4</sup> Chino Bra	<b>0</b> .
IP	WARD Wile Fost In coation 2011.9	April 29, 1956 Tustin Branch STATIONS R SOUTH ANAHEIM	4323	Distance from Distance from 10.5	Mov Pomona,	520.0 ements under	EAST - WARD Timetable No. 2	4806 <sup>4</sup> Chino Bra	↑ 0. anch WES WAF
,	WARD units of a state of the st	April 29, 1956 Tustin Branch STATIONS R SOUTH ANAHEIM 2.6 MARLBORO	4 <u>323</u> 4603	Distance from Distance from 10.5 7.9	<u>کر ل</u>	520.0 ements under	5.7 CHINO         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (S.7)         Colspan="2">(S.7)         Colspan="2">(S.7)         Colspan="2">(S.7)         Colspan="2">Colspan="2">(S.7)         Colspan="2">Colspan="2">Colspan="2">(S.7)         Colspan="2">Colspan="2">Colspan="2">(S.7)         Colspan="2">Colspan="2">Colspan="2">(S.7)         Colspan="2">Colspan="2">(S.7)         Colspan="2">Colspan="2">Colspan="2">(S.7)         Colspan="2">Colspan="2">(Colspan="2")         Colspan="2">Colspan="2">(Colspan="2")         Colspan="2">(Colspan="2")         Colspan="2">(Colspan="2")         Colspan="2">(Colspan="2")         Colspan="2")         (Colspan="2")         (Colspan="2")         (Colspan="2")         (Co	4806 '	wes WAF
IP	WARD Wile Fost In coation 2011.9	April 29, 1956 Tustin Branch STATIONS R SOUTH ANAHEIM	4323	Distance from Distance from 10.5 7.9	Mov Pomona,	520.0 ements under	EAST - V WARD Timetable No. 2 April 29, 1956 Biverside Branch	4806 <sup>4</sup> Chino Bra	wes WAF
IP I	WARD 1000 Hill 1000 Hill 1	April 29, 1956 Tustin Branch STATIONS R SOUTH ANAHEIM 2.6 MARLBORO 7.9 TUSTIN (10.5)	4323 4603 4611	WARD uoj sourtsto 0.0 0.0 0.0	Gapacity of sidi	520.0 ements under	5.7 CHINO         (5.7)         (5.7)         (5.7)         cacross UPRR main track on control UPRR train dispatcher         EAST - WARD         Timetable No. 2         April 29, 1956         Riverside Branch         STATIONS	Chino Bra	wes WAF Wat survey
IP I South An tween interloc	WARD tso unitation tso d allow tso d allo	April 29, 1956 Tustin Branch STATIONS R SOUTH ANAHEIM 2.6 MARLBORO 7.9 TUSTIN (10.5) nd Marlboro: Interlocking li ne signals either side of crossir	4323 4603 4611 mits exten	WARD uuoj suretistΩ 10.5 7.9 ↑ 0.0 d be-	Mov Pomona,	520.0 ements under	5.7       5.7       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       Colspan="2">Colspan="2">(5.7)       (5.7)       (5.7)       (5.7)       Colspan="2">(5.4)       Colspan="2">Colspan="2">(5.4)	Chino Bra Chino Bra uojirita Si Jaagum	WES WAF
IP I South An tween interloc at MP 512.4 ar Track be	WARD <sup>130</sup> Holpson <sup>130</sup> Jacking hom 511.9 514.5 522.4 Table im a the second se	April 29, 1956 Tustin Branch STATIONS R SOUTH ANAHEIM 2.6 MARLBORO 7.9 TUSTIN (10.5) nd Marlboro: Interlocking li ne signals either side of crossir	4323 4603 4611 mits exten ngs of AT&	WARD HII OF ALL	Gapacity of sidi	szo.o	5.7       5.7       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       Timetable No. 2       April 29, 1956       STATIONS       STATIONS       539.0       ***       TO COLTON       6.4       RIVERSIDE JCT.	4806 / Chino Bra uoitata SN 3488 5006	WES WAF UJ sources UJ
IP I South An tween interloc at MP 512.4 at	WARD <sup>130</sup> Holpson <sup>130</sup> Jacking hom 511.9 514.5 522.4 Table im a the second se	April 29, 1956 Tustin Branch STATIONS R SOUTH ANAHEIM 2.6 MARLBORO 7.9 TUSTIN (10.5) nd Marlboro: Interlocking line signals either side of crossir 4.5.	4323 4603 4611 mits exten ngs of AT&	WARD HII OF ALL	Colton yard BKW01	szo.o ements under	5.7 CHINO       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)	Chino Bra Chino Bra uojirita Si Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagumi Jaagum	WES WAF U U U U U U U U U U U U U U U U U U U
IP I South An tween interloc at MP 512.4 ar Track be	WARD <sup>130</sup> Holpson <sup>130</sup> Jacking hom 511.9 514.5 522.4 Table im a the second se	April 29, 1956 Tustin Branch STATIONS R SOUTH ANAHEIM 2.6 MARLBORO 7.9 TUSTIN (10.5) nd Marlboro: Interlocking line signals either side of crossir 4.5.	4323 4603 4611 mits exten ngs of AT&	WARD HII OF ALL	E       Mov         Pomona,       Capacity of sidit         Capacity of sidit       Colton yarc         BKW01       BKW01	s P	5.7 CHINO       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       Colspan="2">Colspan="2">(5.7)       Colspan="2">Colspan="2">Colspan="2">(7.2)	4806 / Chino Bra 	WES WAF WAF 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
IP I South An tween interloc at MP 512.4 ar Track be	WARD 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 100 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1	April 29, 1956 Tustin Branch STATIONS R SOUTH ANAHEIM 2.6 MARLBORO 7.9 TUSTIN (10.5) nd Marlboro: Interlocking line signals either side of crossir 4.5. P 511.90 and MP 514.50 used	4323 4603 4611 mits exten ngs of AT&	WARD	E     Mov       Pomona,       Capacity of sidi       Colton yard       BKWO1       Yard Limit	st betw	5.7 CHINO       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)	4806 / Chino Bra 	wes WAF wojswania 7. 0.
IP I South An tween interloc at MP 512.4 ar Track be	WARD <sup>130</sup> Holpson <sup>130</sup> Jacking hom 511.9 514.5 522.4 Table im a the second se	April 29, 1956 Tustin Branch STATIONS R SOUTH ANAHEIM 2.6 MARLBORO 7.9 TUSTIN (10.5) nd Marlboro: Interlocking line signals either side of crossir 4.5. P 511.90 and MP 514.50 used	4323 4603 4611 mits exten ngs of AT&3 d jointly b	WARD HII OF ALL	E     Mov       Pomona,       Capacity of sidi       Colton yard       BKWO1       Yard Limit	st betw	5.7 CHINO         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         Colspan="2">(5.7)         Colspan="2">(5.7)         Colspan="2">(5.7)         Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colsp	4806 / Chino Bra 	WES WAF WAF 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
IP I South An tween interloc at MP 512.4 an Track be and PERy.	WARD 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 100 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1	April 29, 1956 Tustin Branch STATIONS R SOUTH ANAHEIM 2.6 MARLBORO 7.9 TUSTIN (10.5) nd Marlboro: Interlocking line signals either side of crossir 4.5. P 511.90 and MP 514.50 used Timetable No. 2	4323 4603 4611 mits exten ngs of AT&3 d jointly b	WARD U South of the second s	E     Mov       Pomona,       Capacity of sidi       Colton yard       BKWO1       Yard Limit	st betw	5.7 CHINO         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         Colspan="2">(5.7)         Colspan="2">(5.7)         Colspan="2">(5.7)         Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colsp	4806 / Chino Bra 	WES WAF WAF 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
IP I South An tween interloc at MP 512.4 ar Track be	WARD 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 100 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1	April 29, 1956 Tustin Branch STATIONS R SOUTH ANAHEIM 2.6 MARLBORO 7.9 TUSTIN (10.5) nd Marlboro: Interlocking li ne signals either side of crossir 4.5. P 511.90 and MP 514.50 user Timetable No. 2 April 29, 1956	4323 4603 4611 mits exten ngs of AT&	WARD U South of the second s	E       Mov         Pomona,       Capacity of sidi         Capacity of sidi       Colton yarc         BKW01       BKW01         Yard Limit       Trace         SP and F       Capacity of SP	ements under under	5.7 CHINO       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.39.0)       (5.4)       (5.4)       (5.4)       (5.4)       (5.4)       (5.4)       (5.4)       (5.4)       (5.4)       (5.4)       (5.4) <td>Chino Bra Chino Bra diffuse 3488 5006 5007 jointly use Signals.</td> <td>WES WAF WAF 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td>	Chino Bra Chino Bra diffuse 3488 5006 5007 jointly use Signals.	WES WAF WAF 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
IP I South An tween interloc at MP 512.4 an Track be and PERy.	WARD <sup>150</sup> Horison <sup>150</sup> Hill <sup>511.9</sup> 511.9 514.5 522.4 Taheim at tween M EAST-	April 29, 1956 Tustin Branch STATIONS R SOUTH ANAHEIM 2.6 MARLBORO 7.9 TUSTIN (10.5) nd Marlboro: Interlocking li ne signals either side of crossir 4.5. P 511.90 and MP 514.50 used Timetable No. 2 April 29, 1956 Stanton Branch	4323 4603 4611 mits exten ngs of AT&3 d jointly b	WARD U South of the second s	E ( Mov Pomona, Capacity of sidi Colton yard BKW01 Yard Limit Yard Limit Trac SP and F	ements under under P P ek betw ERy. M city and Di entry into	5.7 CHINO       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       Colspan="2">Colspan="2">(5.7)       Colspan="2">Colspan="2">Colspan="2">Colspan="2">(5.7)       Colspan="2">Colspan="2">Colspan="2">Colspan="2">(5.7)       Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Cols	Chino Bra Chino Bra itag itag 3488 5006 5007 jointly use Signals.	WES WAF WAF 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
IP I South An tween interloc at MP 512.4 an Track be and PERy.	WARD tsold elify 511.9 514.5 522.4 Tween M EAST- WARD tween M	April 29, 1956 Tustin Branch STATIONS R SOUTH ANAHEIM 2.6 MARLBORO 7.9 TUSTIN (10.5) and Marlboro: Interlocking line signals either side of crossir 4.5. P 511.90 and MP 514.50 user Timetable No. 2 April 29, 1956 Stanton Branch STATIONS	4323 4603 4611 mits exten ngs of AT&; d jointly b	WARD HII OF STRATE WEST- WEST- WARD WEST- WARD WEST- WARD	Capacity of sidi	s P Control of the second seco	5.7       5.7       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspan="	Chino Bra Chino Bra ditention distance	WES WAF WAF 0.
IP I South An tween interloc at MP 512.4 an Track be and PERy.	WARD tsouther	April 29, 1956 Tustin Branch STATIONS R SOUTH ANAHEIM 2.6 MARLBORO 7.9 TUSTIN (10.5) and Marlboro: Interlocking line signals either side of crossin 4.5. P 511.90 and MP 514.50 used Timetable No. 2 April 29, 1956 Stanton Branch STATIONS R WEST ANAHEIM	$\frac{4323}{4603}$ $\frac{4611}{4611}$ mits exten ngs of AT&3 d jointly b	WARD WORD Word oversign 10.5 7.9 0.0 d be- SFRy by SP WEST- WARD WARD 4.6	Zej ( Mov Pomona, Capacity of sidi Colton yarc BKW01 Yard Limit Trac SP and F	s P city and Di entry into 7 E 8 W 3	5.7 CHINO       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       Colspan="2">Colspan="2">(5.7)       Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspan	4806 / Chino Bra Chino Bra itim to itim to 2 3488 5006 5007 / jointly use Signals.	WES WAF WAF T
IP I South An tween interloc at MP 512.4 an Track be and PERy. Capacity of sidings	WARD tsold elify 511.9 514.5 522.4 Tween M EAST- WARD tween M	April 29, 1956 Tustin Branch STATIONS R SOUTH ANAHEIM 2.6 MARLBORO 7.9 TUSTIN (10.5) nd Marlboro: Interlocking li ne signals either side of crossir 4.5. P 511.90 and MP 514.50 user Timetable No. 2 April 29, 1956 Stanton Branch STATIONS R WEST ANAHEIM 4.6 STANTON	4323 4603 4611 mits exten ngs of AT&; d jointly b	WARD HII OF STRATE WEST- WEST- WARD WEST- WARD WEST- WARD	E ( Mov Pomona, Capacity of sidi Colton yard BKW07 Yard Limit Trac SP and F	ements under under YP S P Ek betw ERy. M city and Di entry into S W 3	5.7 CHINO       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       Colspan="2">Colspan="2">(5.7)       Timetable No. 2       April 29, 1956       Stations       Stations       Stations       Stations       Stations       Stations       Stations       ADDITIONAL STATIONS       Stations       ADDITIONAL STATIONS       Stations       ADDITIONAL STATIONS       Stations       ADDITIONAL STATIONS       Stations       Stations       ADDITIONAL STATIONS       Stations	4806 / Chino Bra titizy 3488 5006 5007 / jointly user Signals.	WES WAF WAF T
IP I South An tween interloc at MP 512.4 an Track be and PERy. Capacity of sidings Yard Limits WYP	WARD tsol unitable 511.9 514.5 522.4 Tween M EAST- WARD tween M 509.0 513.6	April 29, 1956 Tustin Branch STATIONS R SOUTH ANAHEIM 2.6 MARLBORO 7.9 TUSTIN (10.5) and Marlboro: Interlocking Ii and Alboro: Interlocking Ii Alboro: Inter	4323 4603 4611 mits exten ngs of AT&d d jointly b	WARD HI Source of the second	Zej ( Mov Pomona, Capacity of sidi Colton yarc BKW01 Yard Limit Trac SP and F	s P city and Di entry into 7 E 8 W 3	5.7 CHINO       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       Colspan="2">(5.7)       Colspan="2">Colspan="2">(5.7)       Colspan="2">Colspan="2">Colspan="2">(5.7)       Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspan="	4806 / Chino Bra Chino Bra 3488 5006 5007 / jointly user Signals.	WES WAF WAF T
IP I South An tween interloc at MP 512.4 at Track be and PERy. Capacity of sidings Yard Limits WYP Track be	WARD tsol unitable 511.9 514.5 522.4 Tween M EAST- WARD tween M 509.0 513.6	April 29, 1956 Tustin Branch STATIONS R SOUTH ANAHEIM 2.6 MARLBORO 7.9 TUSTIN (10.5) nd Marlboro: Interlocking li ne signals either side of crossir 4.5. P 511.90 and MP 514.50 user Timetable No. 2 April 29, 1956 Stanton Branch STATIONS R WEST ANAHEIM 4.6 STANTON	4323 4603 4611 mits exten ngs of AT&d d jointly b	WARD HI Source of the second	Image: Second state       Mov         Pomona,       Image: Second state         Colton yard       BKW01         Yard Limit       Image: Second state         Trace       SP and F         Image: Second state       Image: Second state         Image: Second state       Image: Second sta	s P city and Di entry into rE s W city and Di entry into rE s W city and Di entry into rE s W city and Di entry into re s W	5.7 CHINO         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         (5.7)         Colspan="2">(5.7)         Colspan="2">(5.7)         Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Cols	4806 / Chino Bra Chino Bra 3488 5006 5007 / jointly user Signals. Station Number pur) 4301 4304 4312 4327 4605 4608 pur) 5002	WES WAF WAF T
IP I South An tween interloc at MP 512.4 an Track be and PERy. Capacity of sidings Yard Limits WYP	WARD tsol unitable 511.9 514.5 522.4 Tween M EAST- WARD tween M 509.0 513.6	April 29, 1956 Tustin Branch STATIONS R SOUTH ANAHEIM 2.6 MARLBORO 7.9 TUSTIN (10.5) and Marlboro: Interlocking Ii and Alboro: Interlocking Ii Alboro: Inter	4323 4603 4611 mits exten ngs of AT&d d jointly b	WARD HI Source of the second	Capacity of sidi	ements under under P P P Ek betw PERy. M Entry into 7 E 8 W 3 3	5.7 CHINO       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       (5.7)       Colspan="2">Colspan="2">(5.7)       Timetable No. 2       April 29, 1956       STATIONS       539.0       TO COLTON       6.4       Riverside Branch       STATIONS       6.4       RIVERSIDE JCT.       0.8       Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Co	4806 / Chino Bra Chino Bra 3488 5006 5007 / jointly use Signals. Station Number pur) 4301 4304 4312 4324 4327 4605 4608 pur) 5002 5003	WES WAF WAF 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

P.

				CALE	EXI	co s	SUBDIVIS	ION					
			Capacity of sidings	EAST- Wile Post Location			1etable No. 2 pril 29, 1956		Station Number	Distance from Market Calexico			
			BKWOY	ts         667.5           P         675.7           P         686.2           P         695.6           P         699.4           P         704.0	Automatic Block Signal Syst	TO-R TO-R TO-R TO	STATIONS NILAND 8.2 CALIPATRIA 10.5 BRAWLEY 9.4 IMPERIAL 3.8 EL CENTRO 4.6 HEBER 4.5 CALEXICO (41.0)		3616 3708 3719 3728 3732 3732 3737 3741	41.0 32.8 22.3 12.9 9.1 4.5 0.0	-		
	: Siding is	s first tra	pplies at south s ick north of ma		extend	ling	<u></u>		Δ1				
an ound along 1000							Ca	pacity and Dir of entry into S		Mile		Station	
								70 37 65 33	· · · 6' · · · 6! · · · 6!	81.0   R 90.3   G 91.3   C	NAME stelle ockwood rape arlton wett	Number 3705 3714 3723 3724 3724 3734	
	EAST-		etable No. 2		WES' WAR	T- D			EAST- WARD		netable No. 2	et L	WES WAF
Capacity of sidings	Mile Post Location	Apr Westn	ril 29, 1956 norland Branch FATIONS	Station Number	Distance from Westmorland		Capacity of		Mile Post Location		April 29, 1956 Sandia Branch STATIONS	Station Number	Distance fr
Capacity of sidings	675.7	Apr Westm S1 TO CA	norland Branch FATIONS	3708	Mest Mest	<u> </u>	Yard L	imits YP	675.7		Sandia Branch STATIONS CALIPATRIA 27.8	3708	2351 G 38.
2	_	Apr Westm S1 TO CA	norland Branch FATIONS		Dista	<u> </u>	Yard L		E N		Sandia Branch STATIONS CALIPATRIA		38. 
2	675.7 688.3	Apr Westm S1 TO CA	norland Branch FATIONS ALIPATRIA 12.6 TMORLAND (12.6)	3708	Mest Mest	<u> </u>	Yard L 왕 (	imits YP YP	g 3 675.7 703.5 713.7		Sandia Branch STATIONS CALIPATRIA HOLTVILLE 10.2 EL CENTRO	3708 5328	38. 10.
{YP	675.7 688.3	Apr Westm ST TO CA WES	norland Branch FATIONS ALIPATRIA 12.6 TMORLAND (12.6)	3708	Mest Mest	<u> </u>		imits YP YP	675.7 703.5 713.7 AE		Sandia Branch STATIONS CALIPATRIA 27.8 HOLTVILLE 10.2 EL CENTRO (38.0)	3708 5328 3732	38. 10.
Capacity a	and Direction into Spurs	Apr Westm TO CA WES ADDITIONAL Mile Post 679.1 Ve 680.6 Sh	norland Branch FATIONS ALIPATRIA 12.6 TMORLAND (12.6) STATIONS	3708 5213 ↑	Mest Mest	<u> </u>	Yard L       Image: State of the state of th	imits YP YP CWOYP acity and Dire entry into Spu 8 22 55 33 33 34 34 9 W	675.7 703.5 713.7 713.7 713.7 713.7 713.7 713.7 713.7 68 68 69 69 69 69 69 69 69 69 69 69 69 69 69	DITIONAL 1.8 Tu 6.8 M 9.8 M 1.7 Or 4.2 Cu 7.5 Sa 9.4 Fb	Sandia Branch STATIONS CALIPATRIA 27.8 HOLTVILLE 10.2 EL CENTRO (38.0) STATIONS	3708 5328 3732 3732 Station Number 5306 5311 5314 5316 5319 5322	

Ø

#### SPECIAL INSTRUCTIONS—ALL SUBDIVISIONS

## CONDITIONAL FLAG STOPS, ETC., TO RECEIVE OR DISCHARGE TRAFFIC

Conditional flag stops, etc., are designated by "c" in schedule column, and are for traffic as shown below:

			and the second sec	FOR REVENUE	PASSENGERS	
Train	STATION	ION KIND FREQUENCY RECEIVE TO (or beyond)		RECEIVE TO (or beyond)	DISCHARGE FROM (or beyond)	FOR OTHER TRAFFIC
1 1 2 3 3 3 3 3	Beaumont         Indio         Indio         Indio         Indio         Indio         Palm Springs	Flag         Second stop         when necessary         Second stop         when necessary         Second stop         when necessary         Flag         Stop         Flag	Daily Daily Daily Daily Daily	Alhambra	Tucumcari	Entrain or detrain pullman passengers Entrain or detrain pullman passengers Entrain or detrain pullman passengers Entrain mail clerk
3	Palm Springs     Palm Springs     Palm Springs	Stop	Daily exc. Sun. & Hol Daily Daily exc. Sup	Phoenix	Alhambra	Exchange first-class U. S. Mail
444	Indio Indio Indio	Second stop when necessary Flag Stop	Daily Daily Daily exc. Sun.	Phoenix	Alhambra	Entrain or detrain pullman passengers Exchange first-class U. S. Mail
39 39 39 39 40 40 40	Thermal         Banning         Beaumont         Beaumont         Beaumont         Banning         Glamis	Flag           Flag           Stop           Flag	Daily Daily Daily Daily Daily When requested	Alhambra East of Wellton	Alhambra	Exchange U. S. Mail Dispatch U. S. Mail

**RULE 5.** Schedule times shown in small type indicate special instructions in the timetable govern movement.

**RULE S-72.** Westward trains are superior to trains of the same class in the opposite direction.

**RULE 105.** Sidings designated "E" in capacity of sidings column are assigned for use by eastward trains; those designated "W" are assigned for use by westward trains. Those designated "N" for North and "S" for South, are assigned for use by trains as shown in special instructions for the subdivision on which located.

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 steam engine and caboose.

10

#### SPECIAL INSTRUCTIONS—POMONA SUBDIVISION

**RULE 82-A.** Trains to or from Yuma Division authorized on Yuma or Los Angeles Division are also authorized between Los Angeles Yard or Los Angeles and Alhambra and will display numbers and signals, if any, accordingly between Los Angeles Yard or Los Angeles and Alhambra.

Trains to Yuma Division originating at Los Angeles Yard or Los Angeles must obtain Yuma Division clearance and need not obtain Los Angeles Division clearance or a clearance at Alhambra.

Regular trains and sections thereof to or from Yuma Division need not obtain clearance at Alhambra.

Trains with SP clearance obtained at Colton or Puente are authorized to operate as an extra train within yards limits on Puente Branch.

Trains with SP clearance obtained at Los Nietos are authorized to operate as an extra train within yard limits on Puente Branch and as an extra train on Pomona Subdivision.

Trains via Puente Branch will obtain UPRR clearance and train orders, if any, at Colton, Puente or Los Nietos which will apply on UPRR between Puente Jct. and Bartolo.

Eastward trains authorized on Pomona Subdivision and operating through Colton with the same conductor and engineer are thereby authorized on Beaumont Subdivision without obtaining a clearance at Colton.

Westward trains authorized on Beaumont Subdivision and operating through Colton with the same conductor and engineer are thereby authorized on Pomona Subdivision without obtaining a clearance at Colton.

**RULE 83-A.** Puente is register station for trains originating and terminating via Puente Branch only.

Los Nietos is a register station for trains originating and terminating only.

Trains will register at West Anaheim and South Anaheim only when instructed to do so by train dispatcher.

**RULE 83-B.** At open train-order offices trains may register by ticket as follows:

Firestone Park.....Westward trains.

**RULE 95.** Trains receiving clearance at Colton are thereby authorized as indicated on clearance to beginning of CTC, being governed by block signals whose indications will supersede the superiority of trains.

Trains are authorized from CTC limits to Colton, being governed by block signals whose indications will supersede the superiority of trains.

**RULE 201.** Train orders and clearances on Puente, Santa Ana, Tustin and Stanton Branches will be issued by the authority and over the initials of chief train dispatcher Los Angeles Division, except for westward trains at Puente.

**RULE 204.** Trains of Pomona or Beaumont Subdivision operating through Colton with same conductor and engineer may be issued train orders on one subdivision that affect their movement on either, or both subdivisions.

RULE 221. Train-order office at Colton in yard office.

Puente is a train-order office for trains originating via Puente Branch only.

Firestone Park is train-order office for eastward trains only.

Light will not be displayed in train-order signals on Puente and Santa Ana Branches, except when train-order operator is on duty. Anaheim is train-order office daily, except Sundays.

Santa Ana is train-order office 6:00 AM to 11:59 PM daily, except Saturdays and Sundays, and on Saturdays and Sundays is train-order office 6:00 AM to 2:00 PM and 4:00 PM to 11:59 PM.

### SPECIAL INSTRUCTIONS—BEAUMONT SUBDIVISION

**RULE 82-A.** Eastward trains authorized on Pomona Subdivision and operating through Colton with the same conductor and engineer are thereby authorized on Beaumont Subdivision without obtaining a clearance at Colton.

Westward trains authorized on Beaumont Subdivision and operating through Colton with the same conductor and engineer are thereby authorized on Pomona Subdivision without obtaining a clearance at Colton.

**RULE 83-A.** At the following stations only trains indicated will register:

Indio Yard.....No. 370 and extra trains except those consisting of passenger equipment. **RULE 95.** Trains receiving clearance at Colton, Indio Yard or East Indio are thereby authorized as indicated to beginning of CTC. Trains are authorized from CTC limits to Colton, Indio Yard or East Indio, being governed by block signals whose indications supersede the superiority of trains.

**RULE 204.** Trains of Pomona or Beaumont Subdivision operating through Colton with same conductor and engineer may be issued train orders on one subdivision that affect their movement on either, or both subdivisions.

**RULE 221.** Train-order office at Colton in yard office. Indio Yard is a train-order office for westward extra trains except those consisting of passenger equipment only.

11

#### SPECIAL INSTRUCTIONS—SALTON SUBDIVISION

**RULE 21-C.** No. 360 and sections thereof authorized on I-CRy and moving between Araz Jct. and Yuma, may display the same indicators and signals, if any, register at Yuma accordingly although movement is authorized under the provisions of Rules D-97-A and D-251.

**RULE 82-A.** Trains to I-CRy must obtain separate I-CRy and Yuma Division clearances at Yuma.

**RULE 83.** Identification may be made by westward trains between Yuma and Araz Jct. to be applied at end of double track. Reduce speed sufficiently to permit identification and comply with Rule 14 (k).

Westward trains via I-CRy may identify No. 360 between Yuma and Araz Jct., or check train register at Yuma against No. 360 and such identification will apply at Araz Jct., on I-CRy.

**RULE 83-A.** At the following stations only trains indicated will register:

Indio Yard.....Light engines from Salton Subdivision.

East Indio..... All trains except light engines from Salton Subdivision.

Operator Indio Yard will report light engines arriving from Salton Subdivision to operator East Indio who will enter on register and verify by repeating registration.

**RULE 83-B.** At open train-order offices trains may register by ticket as follows:

Indio Yard.....Light engines from Salton Subdivision.

East Indio..... All trains except second-class and light engines

arriving from Salton Subdivision. Niland......First- and second-class and those consisting of passenger equipment only. **RULE 95.** Trains receiving clearance at East Indio or Indio Yard are thereby authorized as indicated to beginning of CTC.

Trains are authorized from CTC limits to East Indio or Indio Yard, being governed by block signals whose indications supersede the superiority of trains.

**RULE D-97-A.** Will apply as follows: Both tracks between Araz Jct. and Yuma.

**RULE 105. East Indio:** Eastward siding extends between crossover switch MP 612.68 and crossover switch MP 614.10. Unless otherwise directed eastward trains, except first class, will use this siding to leave yard.

Eastward trains, except first class, restricted at East Indio by timetable or train order and leaving from yard track may move on siding to east switch, but must not enter main track at east switch of siding until authorized to do so by timetable, train order or by letter "M" displayed in letter-type indicator on Signal 6144.

**Niland:** North siding is first track north of main track assigned for use of Salton Subdivision trains unless otherwise directed.

South siding is first track south of main track assigned for use of trains to or from Calexico Subdivision. Trains from Calexico Subdivision must not enter siding without permission of Salton Subdivision train dispatcher.

**RULE 221.** Indio Yard is a train-order office for westward extra trains except those consisting of passenger equipment cnly.

East Indio is a train-order office only for eastward trains, westward first-class trains and extra trains consisting of passenger equipment.

Araz Jct. is train-order office for westward trains only. Operators will handle switches for westward trains via I-CRy.

**RULE D-251.** Will apply as follows: Both tracks between Araz Jct. and Yuma. Westward main track East Yard to Yuma.

#### SPECIAL INSTRUCTIONS—CALEXICO SUBDIVISION

**RULE 83-A.** Conductor of train, or engineer of light engine, may report arrival at Calexico to train-order operator, who will enter on train register and verify by repeating registration.

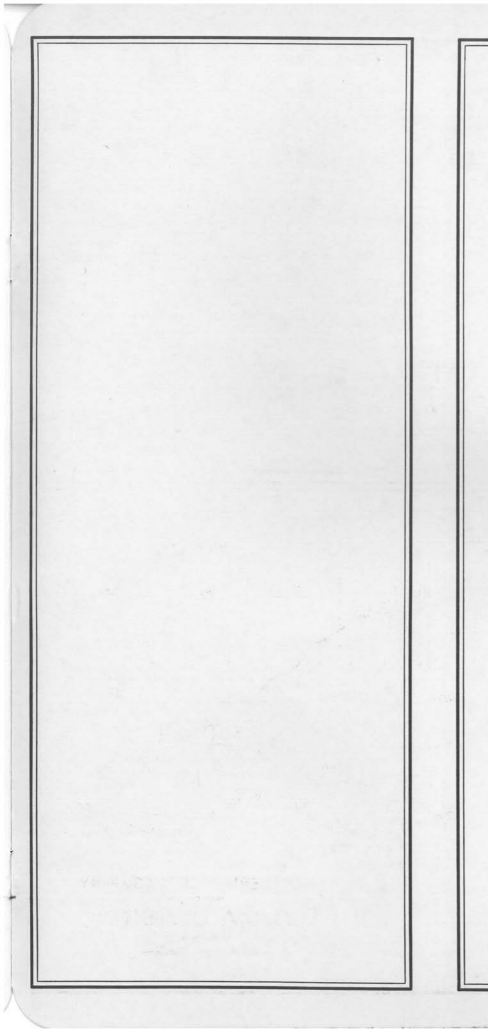
**RULE 97.** Extra trains must not run via Sandia Branch unless train order so specifies.

**RULE 105. Niland:** North siding is first track north of main track assigned for use of Salton Subdivision trains unless otherwise directed.

South siding is first track south of main track assigned for use of trains to or from Calexico Subdivision. Trains from Calexico Subdivision must not enter siding without permission of Salton Subdivision train dispatcher.

**RULE 201.** Train orders and clearances on Calexico Subdivision will be issued by the authority and over the initials of S. H. Crouse.

12



#### SPEED TABLE

TIME		MILES
MILE		HOUR
36″ 37″		100 97.3
38"	•••••	91.3
39"		92.3
40″		90
41″		87.8
42"		85.7
43"		83.7
44"		81.8
45″		80
46"		78.3
47"		76.6
48"		75
49"		73.5
50"		72
51"		70.6
52"		69.2
53″ 54″	•••••	67.9
55″	• • • • • • • • • • • •	66.7
56″ 57″		64.3
58"		63.2 62.1
59"		61
1'00"		60
1'01"		59
1'02"		58.1
1'03"		57.1
1'04"		56.2
1'05"		55.4
1'06"		54.5
1'07"		53.7
1'08" 1'09"		52.9
1'10"		52.2 51.4
1'11"		
1'12''	•••••	50.7
1'13"		49.3
1'14"		48.6
1'15"		48
1'16"		47.4
1'17"		46.8
1'18"		46.2
1'19" 1'20"	• • • • • • • • • • • • •	45.6
State of the second		45
1'25"	• • • • • • • • • • • •	42.4
1'30" 1'35"	•••••	···· 40 ···· 37.9
1'40"		37.9
1'45"		34.3
1'50"		32.7
1'55"		31.3
2'00"		30
2'15"		26.7
2'30"		24
2'45"		21.8
3'00"		20
3'30"		17.1
4'00" 5'00"	•••••	····· 15 ···· 12
	•••••	
6'00"		10
7'00"		8.6
7'20"		0
7'30" 8'00"	• • • • • • • • • • • • •	···· 8 ···· 7.5

