### TIME IS IMPORTANT Take TIME To Be SAFE

TERMINAL SUPERINTENDENT
L. F. TADLOCKEl Paso
ASSISTANT TERMINAL SUPERINTENDENT
L. C. CODY
TRAINMASTERS
D. A. DOYLEEl Paso
D. K. McNEARTucumcari
J. A. REYNOLDSDouglas
ASSISTANT TRAINMASTERS
R. V. CURRIEREl Paso
L. C. SCHERLINGLordsburg
H. F. FULKERSON Lordsburg
R. D. BAMBURGCarrizozo
J. F. SEATON Carrizozo
ROAD FOREMEN OF ENGINES
HARRY NATIONSEl Paso
L. J. ADAMS El Paso
ASST. ROAD FOREMAN OF ENGINES
S. O. CURTISEl Paso
CHIEF TRAIN DISPATCHER
C TO A CAMPUTATOR AT

R. B. GIBSON

Assistant Superintendent, El Paso

# SOUTHERN PACIFIC COMPANY



## RIO GRANDE DIVISION TIMETABLE

**50** 

AT 12:01 A. M.
MOUNTAIN 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.

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. R. ADAIR, Superintendent

### HOSPITAL DEPARTMENT SURGEONS

LOCATION	NAME	TITLE
San Francisco	Dr. W. W. Washburn	Chief Surgeon
Tucson	Dr. W. C. Finn	Assistant to Chief Surgeon
Benson	Dr. C. Chaffin	District Physician and Surgeon
Lordsburg	Dr. Herman S. Cohen	District Physician and Surgeon
Clifton	Dr. S. C. Lovre	District Physician and Surgeon
Duncan	Dr. J. J. Lovett	Emergency Physician and Surgeon
Deming	Dr. Paul A. Feil	District Physician and Surgeon
El Paso	Dr. E. W. Reinheimer	Division Physician and Surgeon
El Paso	Dr. Russell Holt	District Physician and Surgeon
El Paso	Dr. F. G. Evans	District Physician and Surgeon
El Paso	Dr. B. L. Goodloe	District Physician and Surgeon
El Paso	Dr. W. L. Pierce	District Physician and Surgeon
El Paso	Dr. F. P. Schuster	Oculist and Aurist
El Paso	Dr. S. A. Schuster	Oculist and Aurist
El Paso	Dr. N. F. Walker	Oculist and Aurist
El Paso		Asst. Oculist and Aurist
Douglas		District Physician and Surgeon
Douglas		Asst. Dist. Physician and Surgeon
Douglas		Asst. Dist. Physician and Surgeon
Douglas	Dr. G. D. Reay	Asst. Physician and Surgeon
Bisbee	Dr. E. B. Jolley	District Physician and Surgeon
Bisbee		Asst. Dist. Physician and Surgeon
Naco		District Physician and Surgeon
Tombstone		District Physician and Surgeon
Patagonia		District Physician and Surgeon
Alamogordo		District Physician and Surgeon
Alamogordo		Asst. Dist. Physician and Surgeon
Carrizozo		District Physician and Surgeon
Carrizozo		District Physician and Surgeon
Vaughn		District Physician and Surgeon
Santa Rosa		District Physician and Surgeon
Tucumcari		District Physician and Surgeon
Tucumcari		Asst. Dist. Physician and Surgeon
Roy		District Physician and Surgeon

Note.—Emergency surgeons should only be summoned for temporary treatment when prompt attention is required and when patients cannot be sent to or await arrival of Division or District Surgeon.

#### HOSPITALS

GENERAL HOSPITAL	SAN FRANCISCO, CALIF.
	TUCSON, ARIZ.
	EL PASO, TEXAS

#### WATCH INSPECTORS

San Francisco		orin, Manager of Time Service, 65 Market St.
El Paso	C. E. Ross	AlamogordoA. Sorenson & Son TucumcariWm. D. Coon
Tucson, Seth E. Rogers,	319 E. Congress St.	Douglas Hoval Jewelers
Lordsburg	H. H. Conder	Douglas

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CARS
OF PASSENGER
OF
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WEIGHTS
VERAGE
AVE

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		INITIALS	Conventi SP SP SP SP	SP	: : :	SP S	SP	SP	::	SP	:1 :	SP	SP	SP	Pull	USA USA USA	USA

2	EAST	WARD		x III						WESTWARD *				
	SECOND	ECOND FIRST CLASS				т	imetable No. 50	9 %	from	FII	THIRD			
Capacity of sidings	942 Mixed	40 Imperial	2 Sunset Limited	4 Golden State	Mile Post Location		April 29, 1956	Station Number	Distance from Douglas	5 Argonaut	Sunset Limited	<b>3</b> Golden State	943 Mixed	
	Leave Tues., Fri.	Leave Daily	Leave Daily	Leave Daily			STATIONS			Arrive Daily	Arrive Daily	Arrive Daily	Arrive Tues., Fri.	
N 82 Yard Limits	Tues., Fiz.	PM	AM	AM AM 8.45 2.20		TO-I	MESCAL 13.3	5691	84.8	AM f 2.15	AM 5.10	PM 8.11		
S 76 IYP		1.10	8.45	2.32	1035.5	_	SAN JUAN 10.9	7548	71.5	1.55	4.52	7.57		
83 P		1.23		2.32	1046.4		BENSON JCT.	7559	60.6					
rie P P RWOYP	AM	. 1 20	9.07	2.43	1048.2	TO-1		7561	58.8	s 1.37	4.41	7.44	PM 8 2.35	
	11.35 s 11.55 AM	s 1.38	9.09		1058.8	Signal 8	LEWIS SPRINGS	7571	48.2	f 1.22	4.29	7.32	2.20 PM	
75 Yard Limits YP	AM	f 1.51	9.20	2.54	1069.0	TO	HEREFORD	7581	38.0	s 1.10	4.19	7.22		
45 P	1000	s 2.06	9.30	3.04	1081.2	- Blo	NACO 3.8	7594	25.8	s 12.53	4.07	7.10		
Bisbee Jct. yard		s 2.25	9.42	3.16	1085.0	TO	BISBEE JCT.	7597	22.0	s12.43	s 4.02	f 7.06		
66 KWYP	-	s 2.37	f 9.47		1096.9	Auto	FORREST 7.4	7609	10.1	12.21	3.40	6.49		
75 P		2.55	10.02	3.40	1104.3	1 -	CALUMET	7617	2.7	12.12	3.33	6.43		
Douglas yard BKWOTYP		3.03 s 3.15 PM	10.08 s 10.15		1107.0	TO-		7619	0.0	12.08 AM	3.30 AM	6.40 PM		
BKWOTYP	Arrive Tues., Fri.	Arrive Daily	AM Arrive Daily			-	(84.8)			Leave Daily	Leave Daily	Leave Daily	Leave Tues., Fri	
	942	40	2	4						5	1	3	943	

All trains will move with caution between west yard limit and east switch Fairbank.

Trains to and from Benson-Fairbank Branch may move under block signal indication between east switch Fairbank and Benson Jct. after receiving authority from train dispatcher to occupy main track. Eastward trains on Benson-Fairbank Branch must not pass block signal 10464 on branch or foul main track until authorized by train dispatcher. Normal indication of signal 10464 will be Stop, except when main track switch Benson Jct. is lined for Benson-Fairbank Branch, signal will then indicate Proceed if block is clear. Benson-Fairbank Branch trains must avoid delaying main line trains and must not pass block signal 10464, or signal 10477, if in other than Proceed position, except as provided by Rule 99.

Trains except first class, must move with caution between Douglas and west switch Calumet.

RULE 5. Time for westward trains at Mescal applies at west end of westward crossover, and for eastward trains applies at east end eastward crossover.

Where bus connection is provided at Bisbee Jct. conductor of passenger trains scheduled to stop will ascertain if bus has arrived, or ask for instructions.

		ADDITIO	NAL STATIONS	
Capacity and Direction of entry into Spurs		Mile Post	NAME	Station Number
17W	::	1024.5 1028.6	Miramonte (Spur Whetstone	7541
soe	::	$1043.1 \\ 1054.7 \\ 1096.74$	Boquillas Charleston Paul Spur (Spur	7567

EA	STWARD			Timetable No. 50				WESTWARD			
4	SECOND	CLASS		tt c	Timetable No. 50		from	THIRD CLASS			
Capacity of sidings	944 942 940 Mixed Mixed Mixed		Mile Post Location	April 29, 1956	Station	Distance from Fairbank	941 Mixed	943 Mixed	945 Mixed		
	(c)	(e)	(c)	Benson-Fairbank Branch		_	(c)	(e)	(e)		
	Leave Mon., Thurs.	Leave Tues., Fri.	Leave Wed., Sat.		STATIONS			Arrive Wed., Sat.	Arrive Tues., Fri.	Arrive Mon., Thurs.	
Yard Limits BKWYP	AM 8.00	AM 10.05	AM 11.00	1032.6	TO-R BENSON	5700	19.8		s 4.30		
Yard Limits		s 10.50		1039.8	TO CURTISS	7907 7559 7561	12.6	s 3.35	s 4.00	s 4.55	
18 P	9.20	11.25	PM 12.20	1050.6 1046.4	10.8		1.8	2.50	3.15	4.10	
74 WOYP		s 1 1.35			TO-R FAIRBANK		0.0	2.40 PM	3.05 PM	4.00 PM	
, ,,,	Arrive Mon., Thurs.	Arrive Tues., Fri.	Arrive Wed., Sat.		(19.8)			Leave Wed., Sat.	Leave Tues., Fri.	Mon., Thurs.	
	944	942	940					941	943	945	

Eastward trains on Benson-Fairbank Branch must not pass block signal 10464 or foul Mescal-Douglas main track until authorized by train dispatcher.

ADDITIONAL STATIONS											
Capacity and Direction of entry into Spurs	Mile Post	NAME	Station Number								
	1042.4	Benson-Fairbanks Branch Land	7910								

				ME	SCAL	SUBDIVISION					3
A	INC.	EAST	WARD		1				WESTWARD		
NAME OF THE			SECOND CLAS	ss	Ti	metable No. 50	JO THE	Е.	THIRD CLASS		
8 8	Capacity of	sidings	944 Mixe	11 11 1	Page.	April 29, 1956	Station	Distance from Patagonia	945 Mixed		
			(e)	4		Patagonia Branch		ā	(c)		- 1
			Mon., Th	urs.		STATIONS			Arrive Mon., Thurs.		
1 1 1 1 1	74 Yard Lin	mits WOYP	10.0	00 1048.2	то-к	FAIRBANK	7561	43.9	PM s 3.30 f 2.50		
	36	P	f 10.4		-	CAMPSTONE	8011	32.6	f 2.16		
1111000	32 Yard Li	P	f 11.1 AM s 11.3	5 1073.8	-	ELGIN 8.3 SONOITA	8023	21.3	s 1.46		
	35 Yard Lin	P mits	s 11.3 s 12.3 PM	35 1082.1	-	13.0	8032	13.0	1.01 PM		
or the last	34	TP	Arriv Mon., Th			PATAGONIA (43.9)	8044	0.0	Leave Mon., Thurs.		
SERVICE T			944	1					945		107
11.011/01/		EAST	WARD						WESTWARD		
IN THE REAL PROPERTY.		mail 1	SECOND CLAS		T	imetable No. 50 April 29, 1956	lon	rom	THIRD CLASS		
100	Capacity of	acity of sidings 940		98	31	I Leading	Station	Distance from Tombstone	941 Mixed		
100			Leave Wed., S			STATIONS		Q.	Arrive Wed., Sat.		
	74 Yard Li	mits WOYP	PM 1.1	O 1048.5	TO-R	FAIRBANK	7561	9.0	PM s 2.30		- 3-
	12		S 1.2 PM			TOMBSTONE	8109	0.0	2.00 PM Leave		
- :			Arriv Wed., S			(9.0)			Wed., Sat.		
			940	)					941		
	E	EASTWARD							WESTWARD		
			SECOND CLA		T	imetable No. 50 April 29, 1956	e k	Distance from Ft. Huachuca	THIRD CLASS		
	Capacity of	f sidings	942 Mixe	lle		and the last of th	Station		943 Mixed		
			Leav Tues., 1	e	-	t. Huachuca Branch STATIONS	5		Arrive Tues., Fri.		
	75 Yard Li	YP	PM 12.	15 1058.8		LEWIS SPRINGS	7571	13.2	PM s 2.20		
	Yard Li	W	12.4 s 12.4	40 1068.9 55 1072.0		GARDEN CANON 3.1 FT. HUACHUCA	8210 8213	0.0	f 1.55 1.45 PM		
			Arriv Tues.,	re		(13.2)	5215		Leave Tues., Fri.		
			943	2					943		
	EAST- WARD	Time	table No. 50		WEST-		EAST-	↓ ∥ Ti	imetable No. 50		WEST- WARD
			ril 29, 1956	Station		Capacity of sidings			April 29, 1956	Station	
Capacity of sidings	Mile Post Location	Des	Luio Decast	Sta	Distance from Galena	and an analysis	Mile Post Location	1-	Bisbee Branch	N N	Distance from Bisbee
	Log		Luis Branch TATIONS		Dista		, Wi		STATIONS		Dist
75 P	1088.3		CORTA	8303	2.5	e 66 KWYP	1085.0	то	BISBEE JCT.	7597	5.7
	1089.8		DON LUIS	8305	1.0	Pishee Jet. yard	_	-	CORTA 1.3	8303	2.4
	1090.8		GALENA	8306	0.0		1089.6	-	UARREN 0.9 LOWELL	8304	1.1
			(2,5)			m	1090.5		0.2 BISBEE	8307	0.2
							1090.7		(5.7)	8308	0.0
									*****		

		EA	STWAI	RD						TOTAL AND	PELLEY.	WE	STWA	RD
		SECON	D CLASS	FII	RST CLAS	ss	1	Tir	netable No. 50	[hbabe]	E	FIF	RST CLA	ss
Capacity of	f sidings	1 1 1	960 Freight	40 Imperial	2 Sunset Limited	4 Golden State	Mile Post Location	April 29, 1956		Station	Distance from Anapra	1 Sunset Limited	3 Golden State	5 Argonaut
			Leave Daily	Leave Daily	Leave Daily	Leave Daily	ED TT		STATIONS		* • •	Arrive Daily	Arrive Daily	Arrive Daily
Dougla	s yard SKOTYP		AM 7.35	PM 3.25	AM 10.20	AM 4.00	1107.0	TO-R	DOUGLAS .	7619	210.7	s 3.25		РМ s 11.58
68	P		7.50	3.33	10.27	4.08	1111.8		ACACIA 9.3	7624	205.9	3.15	6.24	11.46
	P		8.10	3.51	10.41	4.21	1121.1		CAZADOR 9.5	7633	196.6	3.03	6.11	11.33
75				f 4.03	10.54	4.33	1130.6		BERNARDINO 7.1	7643	187.1	2.51	5.58	f 11.19
75	P		8.25		11.00	4.40	1137.7		CHIRICAHUA 9.4	7650	180.0	2.44	5.51	11.12
75	P		8.35	4.10			1147.1		APACHE	7659	170.6	2.35	5.41	11.00
75	P		8.50	4.19	11.08	4.48		TO	RODEO	7671	159.0	2.26	5.32	s 10.4
103	P		9.05		c 11.17	4.58	1158.7	-	PRATT	7683	147.2	2.14	5.20	10.2
	P		9.20	4.46	11.30	5.11	1170.5	TO	5.4 ANIMAS	7688	141.8	2.10	5.16	f 10.2
54	P	MOAU	9.30		11.35	5.15	1175.9	ш —	PLAYAS	7700	129.9	2.00	5.06	10.0
74	P		9.45	5.06	11.46 AM	5.25		1 System	10.3 VISTA	7710	119.6	1.52	4.58	9.5
78	P		10.00	5.18	11.55 PM	5.33	1198.1	TO	HACHITA	7719	111.4	1.45	4.51	s 9.4
126	P		10.15	s 5.33	12.02	5.41	1206.3	44	6.3 CONTINENTAL	7725	105.1	1.40	4.45	9.3
74 -	P		10.30	5.43	12.08	5.48	1212.6	le Bl	13.0 SAVOYA	7738	92.1	1.30	4.35	9.2
71	P		10.50	5.55	12.19	5.58	1225.6	Automatic	5.3 HERMANAS	7743	86.8	1.23	4.28	9.1
60	P		11.00	6.02	12.26	6.05	1230.9	- Vnt	12.0		74.8	1.13	4.28	9.0
74	P		11.15	6.14	12.36	6.15	1242.9		ONYX 7.4	7755		100000	14070	
83	WP		11.30	s 6.28	12.43	6.22	1250.3	то	COLUMBUS 13.3	7763	67.4	1.05	4.11	s 8.5
75	P		AM 11.48		12.54	6.33	1263.6		ARENA 10.9	7776	54.1	12.55	4.00	8.3
72	P		PM 12.08		1.04	6.43	1274.5		MALPAIS 11.1	7787	43.2	12.45	3.50	8.2
74	* P		12.25				1285.6		MT. RILEY	7798	32.1	12.35	3.40	f 8.0
	P		12.42		1.26		1299.0		NORIA 9.9	7811	18.7	12.23	3.29	7.5
75	P						1308.9		MASTODON 8.8	7821	8.8	12.15	3.21	7.4
74			1.00 1.15 PM		1.34 1.46 PM			TO-R	ANAPRA	7830	0.0	12.05 AM	3.11 PM	7.A
75	P		Arrive Daily						(210.7)			Leave Daily		_
			960	40	2	4				-		1	3	5

RULE 5. Time at Anapra applies as follows: For westward trains at west switch of east crossover; for eastward trains on Deming Subdivision at east switch of west crossover, and for eastward trains on Hachita Subdivision at east switch of east crossover.

#### DEMING SUBDIVISION

EAST	TWARD			LOWER		WESTWARD
Marienal	SECOND CLASS	# -	Timetable No. 50	19100	HOL	THIRD CLASS
Capacity of sidings	952	Mile Post Location	April 29, 1956	Station	Distance from Clifton	953
	Mixed		Clifton Branch			Mixed
THE PART OF THE PA	Leave Daily Ex. Sunday		STATIONS			Arrive Daily Ex. Sunday
Yard Limits DBKWYP	AM 8.35	1148.3 1146.4	TO-R LORDSBURG	5815	69.9	PM s 3.30
14 P	f 9.13	1165.3	18.9 SUMMIT	8419	51.0	f 2.50
Yard Limits WP	s 9.55	1184.3	TO DUNCAN	8438	32.0	s 2.00
17	f 10.02	1186.9	2.6 FOX	8441	29.4	f 1.53
P	f 10.35	1199.1	12.2 YORK	8453	17.2	f 1.20
25 WP	f 10.55	1205.2	GUTHRIE	8459	11.1	f 1.00
25 P	f11.10	1209.8	SOUTH SIDING	8463	6.5	f 12.45
	f	1214.2	SMELTER	8468	2.1	f
Yard Limits	s 11.35	1216.3	TO-R CLIFTON	8470	0.0	12.20 PM
	Arrive Daily Ex. Sunday		(69.9)			Leave Daily Ex. Sunday
Talan S	952		The same of the same			953

	EAST-	1 1	Timetable No. 50		WEST- WARD	
Capacity of sidings	Post	-	April 29, 1956	Station	Distance from Lawrence	
	Mile Post Location		Lawrence Branch		stand	
	N		STATIONS		ā	
DBKWYP.	1148.3 1146.9	TO-R	LORDSBURG	5815	5.2	
. F. C	1148.3 1146.9		OIL SIDING	8501	3.8	
	1150.7		LAWRENCE	8505	0.0	
			(5.2)			

ADDITIONAL STATIONS									
Capacity and Direction of entry into Spurs	Mile Post	NAME	Station Numbe						
	1150.1	Shakespeare	8504						

ADDITIONAL STATIONS								
Capacity and Direction of entry into Spurs	Mile Post	NAME	Station Number					
9E	1180.9	Franklin	8435					

#### DEMING SUBDIVISION

			315	EA	STWA	RD					CERA	M			
			SE	COND C	LASS	2		FIRST	CLASS	2011.10	st		Timetable No. 50		Trom rg
Capa	acity of sidings	986 Freight	984 Freight	960 Freight	982 Freight	980 Freight	40 Imperial	6 Argonaut	2 Sunset Limited	4 Golden State	Mile Post Location		April 29, 1956		Distance from Lordsburg
		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily			STÁTIONS		•
3	ard Limits BKWDYP	PM 6.00	PM 12.05		AM 6.35	AM 12.10		PM 4.35			1148.3		TO-R LORDSBURG		0.0
107	P	6.07	12:12		6.42	12.17		4.43			1153.0		ULMORIS		4.7
64	P	6.14	12.19	7	6.50	12.24		4.50			1159.0		LISBON		10.
103	P	6.26	12.31		7.02	12.36		f 5.02			1168.0		TO SEPAR		19.
68	P	6.33	12.38		7.09	12.43		5.09			1173.8		LADIM	_	25.
106	P	6.40	12.45		7.16	12.50		5.15			1179.6		WILNA		31.3
125	P	6.50	12.55		7.26	1.00		f 5.23			1188.5		GAGE		40.2
96	P	6.56	1.01		7.32	1.06	Tarley Con	5.28	-		1193.2	System	MONGOLA		44.
68	P	7.03	1.08		7.39	1.13		5.34			1199.6	ignal S	TUNIS		51.
68	P	7.08	1.13		7.44	1.18		5.38			1203.3	k Sig	PARMA		55.
	Yard Limits WYP	7.14	1.19		7.51	1.24	1100	s 5.53			1208.0	Bloc	TO DEMING		59.
125	P	7.27	1.32		8.03	1.37		6.04		588	1218.9	matic	CARNE		70.
103	P	7.39	1.44		8.15	1.49		6.15			1229.6	Auto	AKELA		81.
125	P	7.49	1.54		8.26	1.59		6.25			1238.4		DONA		90.
125	P	8.01	2.06		8.38	2.11		f 6.36		to all a	1247.4		TO ADEN	_	99.
103	P	8.16	2.21	Description of the last section of the last se	8.53	2.26		f 6.51		Date of Land	1259.4		AFTON		111.
104	P	8.28	2.33		9.05	2.38		7.01			1269.5		LANARK		121.
125	P	8.40			9.17	2.50		f 7.15			1279.7		TO STRAUSS		131.
100		8.49	2.54		9.26	2.59		7.25		0.401	1285.2		LIZARD		136.
79		* 8.57	3.02	PM 1.15	9.35	3.07	PM 8.08	7.35	PM 1.46	7.26	1289.9 1317.7		TO-R ANAPRA	Z	141.
	BKIP						s 8.25 PM	s 7.50 PM	s 2.00 PM	s 7.40 AM	1323.3 1295.9	R	EL PASO (Union Depot)	20	147.
-	P							1 1			1297.0		EL PASO (Octavia St.)	Track	148.
-	IBKWDTYP	9.15 PM	3.20 PM	1.35 PM	9.55 AM	3.25 AM					1297.6		EL PASO (Cotton Ave.)	_	148.
		Arrive Daily		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily			(148.9)		
		986	984	960	982	980	40	6	2	4			Harris IIII		

RULE 5. Time at Anapra applies as follows: For westward trains at west switch of east crossover; for eastward trains on Deming Subdivision at east switch of west crossover; and for eastward trains on Hachita Subdivision at east switch of east crossover.

RULE 93. First-class trains enter and leave El Paso Union Depot on yard tracks within interlocking limits of Tower 196. Employes are subject to Rules and Regulations of El Paso Union Depot Co. within limits of that company.

Eastward trains must not pass Signal 12898 in stop position, and westward trains must not pass Signal 12901 in stop position, unless authorized orally by train-order operator at Anapra. Proceed, or proceed on diverging route indication in either of these signals will supersede the superiority of trains between east and west crossovers at Anapra.

**RULE 5.** Time at Anapra applies as follows: For westward trains at west switch of east crossover; for eastward trains on Deming Subdivision at east switch of west crossover; and for eastward trains on Hachita Subdivision at east switch of east crossover.

RULE 93. First-class trains enter and leave El Paso Union Depot on yard tracks within interlocking limits of Tower 196. Employes are subject to Rules and Regulations of El Paso Union Depot Co. within limits of that company.

Eastward trains must not pass Signal 12898 in stop position, and westward trains must not pass Signal 12901 in stop position, unless authorized orally by train-order operator at Anapra. Proceed, or proceed on diverging route indication in either of these signals will supersede the superiority of trains between east and west crossovers at Anapra.

ADDITIONAL STATIONS									
Capacity and of entry in	Direction to Spurs	Mile Post	NAME	Station					
33 2W 265W		1320.9 1291.9 1319.1 1254.6 1208.7 1164.4	Icehouse Crossover Brickland* *Bowen Kenzin(Spur) Sage(Spur) Hawkins *On No. 2 Track.	7144 7831 7106 7061 7016					

				EAST	WARD									WEST	WARL
			SECOND	CLASS		FIRST	CLASS	# 9		Timetable No. 50		a b	E .	FIRST	CLASS
Cap	eacity of sidings	996 Freight	994 Freight	992 Freight	990 Freight	40 Imperial	4 Golden State	Mile Post Location		April 29, 1956		Station Number	Distance from Carrizozo	39 Imperial	3 Golden State
		Leave Daily	Leave Daily	Leave Mon., Wed., Fri.	Leave Daily	Leave Daily	Leave Daily			STATIONS		•		Arrive Daily	Arrive Daily
٢	BKIP					PM 9.20	AM 7.55	1295.9	R	EL PASO (Union Depot)		7147	144.0	8 6.20	8 PM 8 2.45
[-	P	PM 11.10	PM 3.30	AM 8.10	AM 8.05			1297.0		EL PASO (Octavia St.) 0.6	Double	7148	142.9		
	BKWDOTYP	11.10	3.30	0.10	0.00			1297.6		EL PASO (Cotton Ave.)	17	7148	142.3		
-	I I					9.28	8.00	1297.6		TOWER 47	ğ.	7148	142.3	6.07	2.32
-	P	W. P.				3.20	0.00	1301.5		FORT BLISS		7153	138.4		
103	P	11.35	3.55	8.25	8.17	9.40	8.10	1302.3		TO-R PLANEPORT 13.8		7154	137.6	5.56	2.23
103		PM	4.15	8.25	8.32	s 9.55	8.22	1316.1		NEWMAN 10.1		7167	123.8	f 5.36	2.09
	P	11.55 AM	4.15	8.40	8.43	10.05	8.30	1326.2		ALVARADO 5.9		7178	113.7	5.19	2.00
103	P	12.08	4.28	9.00	8.43	10.03	8.35	1332.1		DESERT 12.9		7183	107.8	5.12	1.55
103	YP	12.15	4.35		9.05	s 10.28		1345.0	еш	TO OROGRANDE		7196	94.9	s 4.57	1.44
75		12.30	4.50	9.20		10.37	8.46	1351.3	Syst	TURQUOISE 5.7		7203	88.6	4.41	1.39
75		12.37			1,000	10.37		1357.0	Signal 8	PAXTON 9.0		7208	82.9	4.35	1.34
		12.44	Control of the last			10.42		1366.0	ock Si	DUNES 6.3		7217	73.9	4.26	1.27
96		12.55				10.56			ie Ble	VALMONT 5.9		7224	67.6	4.19	1.2
		1.02				11.03			omatic	OMLEE 4.6		7230	61.7	4.13	1.1
203	Yard Limits	1.10							Aut	TO ALAMOGORDO		7234	57.1	s 4.07	c 1.13
75		1.25						1388.6		KEARNEY 7.0		7240	51.3	3.49	1.05
77		1.44								TO TULAROSA		7247	44.3	s 3.41	12.59
75		2.04				PM			-	TEMPORAL 9.9		7254	36.9	3.29	12.5
102		2.18				c AM		1412.9	1	THREE RIVERS		7264	27.0	s 3.19	12.4
76		3.06		AM						OSCURA 8.3		7276	15.4	3.06	12.3
107				PM	AM			1432.8	-	POLLY 7.1		7284	7.1	2.58	12.2
	Yard Limits BKWDOYP	3.22 3.45 AM						1439.9		TO-R CARRIZOZO		7291	0.0	2.50 AM	12.2 PM
	BKWDOII	Arrive Daily		Arrive Mon					+	(144.0)				Leave Daily	
_		996	994	992	990	40	4	-	-	86 1 1 1 1				39	3

RULE 93. First-class trains enter and leave El Paso Union Depot on yard tracks within interlocking limits of Tower 196. Employes are subject to Rules and Regulations of El Paso Union Depot Co. within limits of that company.

ADDITIONAL STATIONS								
Capacity and Direction of entry into Spurs	Mile Post	NAME	Station Number					
2W	1362.1	Escondida (spur)	7213					

	1		7.02		1777	ESTWAI	O.D.
		Timetable No. 50		E.		RST CLAS	
Mile Post Location		April 29, 1956	Station	Distance from Tucumcari	3 Golden State	39 Imperial	
		STATIONS			Arrive Daily	Arrive Daily	
1439.9		TO-R CARRIZOZO	7291	187.5	PM s 12.14	8 2.35	
1446.9	1	ROBSART 5.3	7298	180.5	12.03 PM	2.19	
1452.2	1	COYOTE 7.0	7304	175.2	11.58 AM	2.12	
1459.2		LARGO 4.3	7311	168.2	11.51	2.05	
1463.5		TO ANCHO	7315	163.9	11.46	s 2.00	
1467.0		LUNA 6.0	7318	160.4	11.42	1.54	
1473.0		TECOLOTE 4.8	7324	154.4	11.35	1.46	
1477.8		ELDA 4.7	7329	149.6	11.30	1.35	
1482.5		GALLINAS 8.4	7334	144.9	11.26	1.28	
1490.9	System	TO CORONA 8.1	7342	136.5	11.18	s 1.17	
1499.0	al Sy	TORRANCE	7350	128.4	11.10	1.04	
1510.6	s Signal	DURAN 14.8	7362	116.8	11.01	s 12.51	
1525.4	Block	TO VAUGHN	7377	102.0	c 10.46	s 12.32	
1533.3	natic	LEONCITO 13.9	7385	94.1	10.38	12.17	
1547.2	Automatic	PASTURA 11.3	7399	80.2	10.26	s 12.01	
1558.5		ARABELLA 9.8	7410	68.9	10.14	11.45 PM	
1568.3	1	TO SANTA ROSA	7420	59.1	10.02	s 11.30	
1577.4		LOS TANOS	7429	50.0	9.54	11.17	П
1585.8	1	TO CUERVO	7437	41.6	9.47	f 11.08	
1594.7		NEWKIRK 12.0	7446	32.7	9.37	f 10.56	
1606.7		MONTOYA 8.8	7458	20.7	9.26	f 10.42	
1615.5	1	PALOMAS 6.4	7467	11.9	9.19	10.32	
1621.9		HARGIS 5.5	7473	5.5	9.13	10.25	
1627.4		TO-R TUCUMCARI	7479	0.0	9.05 AM	10.15 PM	

SANTA

40

Imperial

Leave Daily

1.07

1.14

1.22

1.30

1.36

1.46

1.54

2.01

2.15

2.25

2.41

3.09

3.21

3.40

3.53

4.10

4.23

4.36

4.51

5.11

5.24

Arrive Daily

40

(187.5)

FIRST CLASS

4

Golden State

Leave Daily

AM 10.25

10.33

10.38

10.44

10.48

10.53

11.01

11.06

11.10

11.18

11.26

11.36

AM c 11.52 PM 12.01

12.13

12.25

12.36

12.45

12.52

12.59

1.10

1.19

1.40 PM

Arrive Daily

EASTWARD
SECOND CLASS

992

Freight

Leave Daily

PM 12.20

12.45

1.00

1.10

1.30

1.45

2.12

2.22

2.28

2.40

2.52

3.08

3.30

3.41

3.58

4.13

4.27

4.46

5.00

5.12

5.27

5.38

Arrive Daily

992

990

Freight

Leave Daily

AM 3.30

3.55

4.10

4.20

4.40

4.55

5.20

5.30

5.37

5.50

6.02

6.18

6.40

6.50

7.07

7.22

7.37

7.56

8.10

8.22

8.37

8.48

9.05 AM

Arrive Daily

990

994

Freight

Leave Daily

PM 8.05

8.30

8.45

8.55

9.15

9.30

9.58

10.08

10.16

10.28

10.40

10.56

11.16 PM 11.29 AM 12.01

12.16

12.30

12.49

1.03

1.15

1.31

1.43

1.51

2.00 AM

Arrive Daily

994

Capacity of sidings

Yard Limits DBKWOYP

110

75

75

126

74

74

126

71

87

107

105

106

106

103

102

102

112

103

W116 Yard Limits E 110 KWYP

E 107 Yard Limits W 113 P

Tucumcari yard DBKOTYP

P

P

P

P

P

P

P

P

YP

P

P

P

P

P

P

P

P

P

P

ADDITIONAL STATIONS									
Capacity and Direction of entry into Spurs		Mile Post	NAME	Station Number					
żw	::	1521.5 1528.1 1563.7	Epris	7373 7379 7415					

Leave Daily

3

Leave Daily

39

#### SANTA ROSA SUBDIVISION

EAST	WARD				, C	WEST	WARD
1 1 1 1 1 1	SECOND CLASS	** -	Timetable No. 50		пош	SECOND	CLASS
Capacity of sidings	974	Mile Post Location	April 29, 1956	Station	Distance from French	975	110
	Mixed		Roy Branch		Q	Mixed	
	Leave Tues., Thurs., Sat.		STATIONS			Arrive Tues., Thurs., Sat.	
Tucumcari yard DBKWOTYP	AM 6.10	1627.4	TO-R TUCUMCARI	7479	113.9	PM s 3.25	
WYP	s 7.34	1661.7	CAMPANA	8634	79.6	s 1.55	-70
34 P	f 7.52	1667.6	MEDIO	8640	73.7	f 1.31	
36 P	s 8.20	1677.9	TO MOSQUERO	8651	63.4	s 12.59	
P	f 8.37	1686.3	SOLANA	8659	55.0	f 12.42	
Yard Limits P	s 9.00	1696.1	TO ROY	8669	45.2	s 12.22	10
YP	f10.09	1729.8	33.7 TAYLOR	8702	11.5	f 11.10	
Yard Limits	s 10.35	1741.3	11.5 FRENCH	8714	0.0	s 10.45	100
	Arrive Tues., Thurs., Sat.		(113.9)			Leave Tues., Thurs., Sat.	LLL
	974					975	

RULE S-72. No. 974 is superior to No. 975.

ADDITIONAL STATIONS								
Capacity and Direction of entry into Spurs		Mile Post	NAME	Station Number				
30W :: išE ::		1634.9 1640.4 1650.1 1655.6 1684.7 1706.4 1721.8	Bascom Canadian Atarque Trigg Ranch Dioxice Mills Vernon Nos 974 and 975 will stop at Canadian, Trigg Ranch, Dioxice and Vernon on flag.	8623 8628 8657 8679				

#### 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:

				FOR REVENUE PASSENGERS		Action 100 and
Train	STATION	KIND	FREQUENCY	RECEIVE TO (or beyond)	DISCHARGE FROM (or beyond)	FOR OTHER TRAFFIC
3 3 3	Rodeo	50 MPH	Daily exc. Mon.	Colton		To receive one pouch mail
4	Bisbee Jct	if necessary 10 MPH	Daily when not making flag stop			To dispatch U.S. Mail To receive U.S. Mail
4 4 5	Alamogordo	35 MPH. Stop. Flag. Stop.	Daily exc. Sun Daily Daily	Kansas City	Colton	To exchange U.S. Mail by locker To receive or discharge passengers to or from Benson To exchange U.S. Mail by locker To exchange U.S. Mail
40 40 40	Whetstone Three Rivers Ancho	Stop. Stop.	Daily			
940 941 942 943	MP 1039.6 MP 1039.6 MP 1039.6	FlagFlag	Wed. Sat Wed. Sat Tue. Fri	Any station Any station	Any station Any station Any station Any station	
944 944 945 945	MP 1069.2 MP 1069.2		Mon. Thu Mon. Thu Mon. Thu	Any station	Any station Any station Any station	

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, except as noted on page 10.

RULE 105. Sidings designated "E" in Capacity of Sidings col-umn are assigned for use by eastward trains. Those designated "W" are assigned for use by westward trains. Those designated "N" or 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.

#### SPECIAL INSTRUCTIONS—MESCAL SUBDIVISION

RULE 82-A. Regular trains and sections of schedules authorized on Bowie Subdivision of Tucson Division are authorized to assume corresponding schedules or sections of schedules on Mescal Subdivision at Mescal without clearance.

Eastward trains may leave Mescal without clearance provided

train is properly cleared by train-order signal.

Schedule of No. 945 may be assumed by crew arriving Patagonia

on No. 944 without clearance.

Westward trains Patagonia Branch must not foul Mescal-Douglas main track Fairbank until authorized by train dispatcher.
Schedule of No. 941 may be assumed by crew arriving Tombstone

on No. 940 without clearance.

Schedule of No. 943 may be assumed by crew arriving Ft. Huachuca on No. 942 without clearance.

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

Fairbank..... Trains originating and terminating.

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

.....All trains. Douglas, Nos. 1, 2, 3, 4 and 40.

When a regular train is checked on Bowie Subdivision of Tucson Division or Mescal Subdivision, it will not be necessary to check the register at Mescal against the same train.

RULE 105. Following tracks are designated for use as sidings: Lewis Springs. Siding located east of station building on north side of main track.

Hereford. Siding located opposite station building on north side of main track, extending eastward from turnout east of stock

Naco. Siding located opposite station building on north side of main track. Switch leading to Edison water spur from siding near west end must be left lined for movement into water spur.

RULE 204-A. Trains to or from Bowie Subdivision of Tucson Division moving to or from Mescal Subdivision, with the same conductor and engineer operating through Mescal, may be issued train orders or clearance on one subdivision that affect their movements on either, or both subdivisions.

RULE 221. Light will not be displayed in train-order signal at Curtiss, except when train-order operator is on duty.

Westward trains not cleared by train-order signal at Mescal will receive clearance over initials Rio Grande Division chief train dispatcher and may include train orders issued by either or both Divisions

Eastward trains leaving Tucson for Mescal Subdivision must receive clearance over initials Tucson Division chief train dispatcher and may include train orders issued by either or both Divisions.

Clearance for schedules and sections moving via Mescal Subdivision will authorize such trains through to Douglas.

#### SPECIAL INSTRUCTIONS—HACHITA SUBDIVISION

RULE 82-A. Eastward regular trains and sections of schedules from Hachita Subdivision may assume the same schedules or sections of schedules on Deming Subdivision at Anapra without clearance, provided train is properly cleared by train-order signal.

Eastward extra trains from Hachita Subdivision may leave Anapra without clearance, provided train is properly cleared by train-order signal.

Crews ordered for regular trains and sections thereof at El Paso (Union Depot), may assume those schedules or sections without obtaining a clearance, and crews ordered for extra trains at Alfalfa unit or other units of El Paso yard, may leave without obtaining a clearance and will move on yardmaster's instructions and signal indi-cation to Anapra, where a clearance O.K.'d by chief train dispatcher must be obtained.

Train indication markers and signals, if any, will be displayed from El Paso (Union Depot), Alfalfa unit or other units of El Paso yard as instructed by yardmaster or by telegram from chief train dispatcher.

Trains from Alfalfa unit, El Paso yard, approaching Signal 8263 will sound whistle signal code for route, and if stopped must call signal operator, at Tower 47, and be governed by his instructions before applying block signal rules to proceed. Telephone located on pole opposite Signal 8263.

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

Douglas, Nos. 1, 2, 3, 4 and 40.

Anapra, All trains.

RULE 96. Form F train orders reading to Anapra or clearance from Hachita Subdivision will apply to El Paso (Union Depot), or El Paso (Cotton Ave.) on Deming Subdivision.

RULE 204. Trains of Deming and Hachita Subdivisions with the same conductor and engineer, operating through Anapra, may be issued train orders on one subdivision that affect their movement on the other, or both subdivisions.

#### SPECIAL INSTRUCTIONS—DEMING SUBDIVISION

RULE D-71. Trains may move between Anapra and El Paso, Cotton Avenue, and/or Alfalfa unit, El Paso yard, with the current of traffic irrespective of timetable superiority, but must avoid delay-

ing first-class trains.

Main tracks between Alfalfa unit, El Paso yard, and Tower 196 will be used jointly by Deming and Alamogordo Subdivision trains and (T&NO) San Antonio Division trains but movements between these points must be made with caution, expecting to find main track occupied.

Trains and engines moving via Icehouse Crossover to Tower 196 on T&NO track must run with caution, expecting to find track

occupied.

Semi-automatic signal on No. 2 track west of Icehouse Cross-over will display caution indication when switch to crossover from No. 2 track to T&NO track is lined and Signal 8314 at east end of crossover displays stop indication.

RULE 82-A. Crews ordered for regular trains and sections thereof at El Paso (Union Depot), may assume those schedules or sections without obtaining a clearance, and crews ordered for extra trains at Alfalfa unit or other units of El Paso yard, may leave without obtaining a clearance and will move on yardmaster's instructions and signal indication to Anapra, where a clearance, O.K.'d by chief train dispatcher, must be obtained.

Train indication, markers and signals, if any, will be displayed from El Paso (Union Depot), Alfalfa unit or other units of El Paso yard as instructed by yardmaster or by telegram from chief train

Trains from Alfalfa unit, El Paso yard, approaching Signal 8263 will sound whistle signal code for route, and if stopped must call signal operator, at Tower 47, and be governed by his instructions before applying block signal rules to proceed. Telephone located on pole opposite Signal 8263.

Clear interlocking signal Tower 47 for movement to eastward main track will authorize engines to move Tower 47 to Alfalfa unit,

El Paso yard.

Standard clock located in yardmaster's office at Alfalfa unit, El Paso yard, and conductor will show on margin of train register ticket thrown off at Anapra the time watch was compared with standard clock. Operator Anapra will enter this information on train register.

Eastward regular trains and sections of schedules from Hachita Subdivision may assume similar schedules or sections of schedules on Deming Subdivision at Anapra without clearance, provided train is properly cleared by train-order signal.

Eastward extra trains from Hachita Subdivision may leave Anapra without clearance, provided train is properly cleared by train-order signal.

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

Anapra, All trains. Trains originating El Paso (Union Depot), must show time of departure from El Paso (Union Depot) on register ticket left at Anapra.

Conductors of trains terminating at El Paso (Cotton Ave.) or

Alfalfa unit of El Paso yard must leave register ticket with waybills.

RULE 96. Form F train orders reading to Anapra or clearance from Hachita Subdivision will apply to El Paso (Union Depot), or El Paso (Cotton Ave.) on Deming Subdivision.

RULE D-97-A. Applies between Anapra and Tower 47.

RULE 105. Following tracks are designated for use as sidings. Strauss..... Siding is first track south of main track.

RULE D-151. Tracks between Anapra and Tower 47 will be numbered and unless otherwise authorized will be used as double track:

No. 1 Track for westward trains; No. 2 Track for eastward trains.

RULE 204. Trains of Deming and Hachita Subdivisions with the same conductor and engineer, operating through Anapra, may be issued train orders on one subdivision that affect their movement on the other, or both subdivisions.

RULE 221. Clifton is train-order office 7:00 AM to 4:00 PM

daily except Saturday, Sunday and Holidays.

Between 4:00 PM and 7:00 AM daily, and on Saturday, Sunday and Holidays trains originating may leave Clifton without a clear-

Light will not be displayed in train-order signal at Duncan ex-

cept when train-order operator is on duty.

RULE D-251. Will apply as follows: On No. 2 Track, Anapra to El Paso (Cotton Ave.). On No. 1 Track, El Paso (Cotton Ave.) to Anapra.

On both main tracks between Tower 47 and Alfalfa unit, El Paso yard, but second and inferior class trains, extra trains and engines must avoid delaying first-class trains.

#### SPECIAL INSTRUCTIONS—ALAMOGORDO SUBDIVISION

RULE D-71. Trains may move between Anapra and El Paso, Cotton Avenue, and/or Alfalfa unit, El Paso yard, with the current of traffic irrespective of timetable superiority, but must avoid delaying first-class trains.

Main tracks between Alfalfa unit, El Paso yard, and Tower 196 will be used jointly by Deming and Alamogordo Subdivision trains and (T&NO) San Antonio Division trains but movements between these points must be made with caution, expecting to find main track occupied.

RULE 82-A. Crews ordered for regular trains and sections thereof at El Paso (Union Depot), may assume those schedules or sections without obtaining a clearance, and crews ordered for extra trains at Alfalfa unit or other units of El Paso yard, may leave without obtaining a clearance and will move on yardmaster's instructions and signal indication to Planeport, where a clearance, O.K.'d by chief train dispatcher, must be obtained.

Train indication, markers and signals, if any, will be displayed from El Paso (Union Depot), Alfalfa unit or other units of El Paso yard as instructed by yardmaster or by telegram from chief train dispatcher.

Trains from Alfalfa unit, El Paso yard, approaching Signal 8263

will sound whistle signal code for route, and if stopped must call signal operator, at Tower 47, and be governed by his instructions before applying block signal rules to proceed. Telephone located on

pole opposite Signal 8263.

RULE 83. If visual identification is made by eastward trains between El Paso (Union Depot) and Tower 47, identification will

apply at end of double track.

RULE 83-B. At open train-order offices, trains may register

by ticket as follows:

Planeport, All trains. Trains originating El Paso (Union Depot), must show time of departure from El Paso (Union Depot) on register ticket left at Planeport.

Conductors of trains terminating at El Paso (Cotton Ave.) or Alfalfa unit of El Paso yard must leave register ticket with waybills. Carrizozo, Nos. 3, 4, 39 and 40.

RULE D-97-A. Applies between Anapra and Tower 47. RULE D-251. Will apply as follows: On No. 2 Track Anapra to El Paso (Cotton Ave.).

On No. 1 Track El Paso (Cotton Ave.) to Anapra.

On both main tracks between Tower 47 and Alfalfa unit, El Paso yard, but second and inferior class trains, extra trains and engines must avoid delaying first-class trains.

#### SPECIAL INSTRUCTIONS—SANTA ROSA SUBDIVISION

RULE 82-A. Crew arriving French on No. 974 may assume schedule of No. 975 without clearance.

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

Carrizozo, Nos. 3, 4, 39 and 40.

RULE 91. Westward trains between MP 1673.0 and Campana must keep not less than fifteen minutes apart.

RULE 105. Following tracks are designated for use as sidings:

Vaughn. First track north of main track is eastward siding. Second track north of main track is westward siding.

Santa Rosa. First track north of main track is westward siding. Second track north of main track is eastward siding and connects with westward siding at both ends. West switch of eastward siding must be left lined for westward siding, and east switch of eastward siding must be left lined for eastward siding.

RULE 221. Light will not be displayed in train-order signal at following stations, except when train-order operator is on duty.

Mosquero, Roy.

#### SPEED TABLE

TIME PER MILE	MILES PER HOUR
36"	100 97.3 94.7 92.3 90
41" 42" 43" 44" 45"	87.8 85.7 83.7 81.8 80
46"	78.3 76.6 75 73.5 72
51" 52" 53" 54" 55"	70.6 69.2 67.9 66.7 65.5
56" 57" f 58" 59" 1'00"	64.3 63.2 62.1 61
1'01"	59 58.1 57.1 56.2 55.4
1'06"	54.5 53.7 52.9 52.2 51.4
1'11"	50.7 50 49.3 48.6 48
1'16"	47.4 46.8 46.2 45.6 45
1'25"	42.4 40 37.9 36 34.3
1'50"	32.7 31.3 30 26.7
2'45"	21.8 20 17.1 15 12
6'00"	10 8.6 8 7.5

