#### TRAINMASTERS

D. W. TANNEROgden
G. M. JOYCECarlin
J. F. McCUISTIONSparks
ROAD FOREMEN OF ENGINES
W. H. MARLINOgden
A. C. EVERETTSparks
TRAINMASTER—ROAD FOREMAN
OF ENGINES
B. E. EAGERSusanville
ASST, ROAD FOREMEN OF ENGINES
O. S. YOUNGOgden
J. M. STOUT Sparks
J. W. STOCI
ASSISTANT TRAINMASTERS
R. Q. BURLEYOgden
H. R. MADISONMontello
W. S. HOBBSMontello
L. J. McHUGHImlay
J. W. OSMUNImlay
G. V. ABBAYSparks
J. J. HENDERSONSparks
CHIEF TRAIN DISPATCHERS
F. W. SMITHOgden

V. E. ANDERSON Assistant Superintendent, Ogden

# SOUTHERN PACIFIC COMPANY



# SALT LAKE DIVISION TIMETABLE

65

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

R. E. HALLAWELL, General Manager.

> V. M. PETTERSON, H. R. HUGHES, Assistant General Managers.

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

> > > A. S. McCANN, Superintendent of Transportation.

> > > > F. E. KALBAUGH, Superintendent.

# HOSPITAL DEPARTMENT SURGEONS

LOCATION	NAME	TITLE
San Francisco	Dr. W. W. Washburn	Chief Surgeon
Ogden	Dr. Keith Stratford	Division Physician and Surgeon
Ogden	Dr. L. S. Sycamore	District Physician and Surgeon
Ogden	Dr. Cloyd Van Hook	District Physician and Surgeon
Ogden	Dr. Harold DeMars	Oculist and Aurist
Ogden	Dr. Ralph Pugmire	Oculist and Aurist
Brigham City	Dr. R. A. Pearse	Emergency Surgeon
Montello	Nurse in attendance	
Elko	Dr. A. J. Hood	District Physician and Surgeon
Elko	Dr. R. P. Roantree	District Physician and Surgeon
Elko	Dr. Geo. A. Collett	Asst. Dist. Physician and Surgeon
Carlin	Dr. C. W. Eastman	District Physician and Surgeon
Battle Mountain	Dr. Chas. C. Hyde	District Physician and Surgeon
Winnemucca	Dr. Kurt L. Hartoch	District Physician and Surgeon
Winnemucca	Dr. George F. Pope	District Physician and Surgeon
Imlay	Dr. J. R. Gill	District Physician and Surgeon
Lilliay	D1. 0. 10. C	Hrs. 2 PM to 4 PM, Tues. & Fr
Lovelock	Dr. J. R. Gill	District Physician and Surgeon
Sparks	Dr. H. Earl Belnap	District Physician and Surgeon
Sparks	Dr. A. J. Roche	District Physician and Surgeon
Reno	Dr. Elwood Reno	Asst. Dist. Physician and Surgeon
Reno	Dr. Rodney E. Wyman	Division Surgeon
Reno	Dr. Leo Corvino	District Physician and Surgeon
Reno	Dr. Geo. R. Magee	Oculist and Aurist
Fallon	Dr. H. W. Sawyer	District Physician and Surgeon
Susanville	Dr. J. W. Crever, Jr	District Physician and Surgeon
Mina	Dr. D. A. Smith	District Physician and Surgeon
Yerrington	Dr. S. R. McGee	Emergency Surgeon
Yerrington	Dr. Stanley Tebbe	Emergency Surgeon
Alturas	Dr. Phillip W. McKenney	District Physician and Surgeon
Alturas	Dr. J. Paul McKenney	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 HOSPITALSAN FR	ANCISCO
DIVISION HOSPITAL—DEE HOSPITAL	OGDEN
EMERGENCY HOSPITAL	
EMERGENCY HOSPITAL	.SPARKS

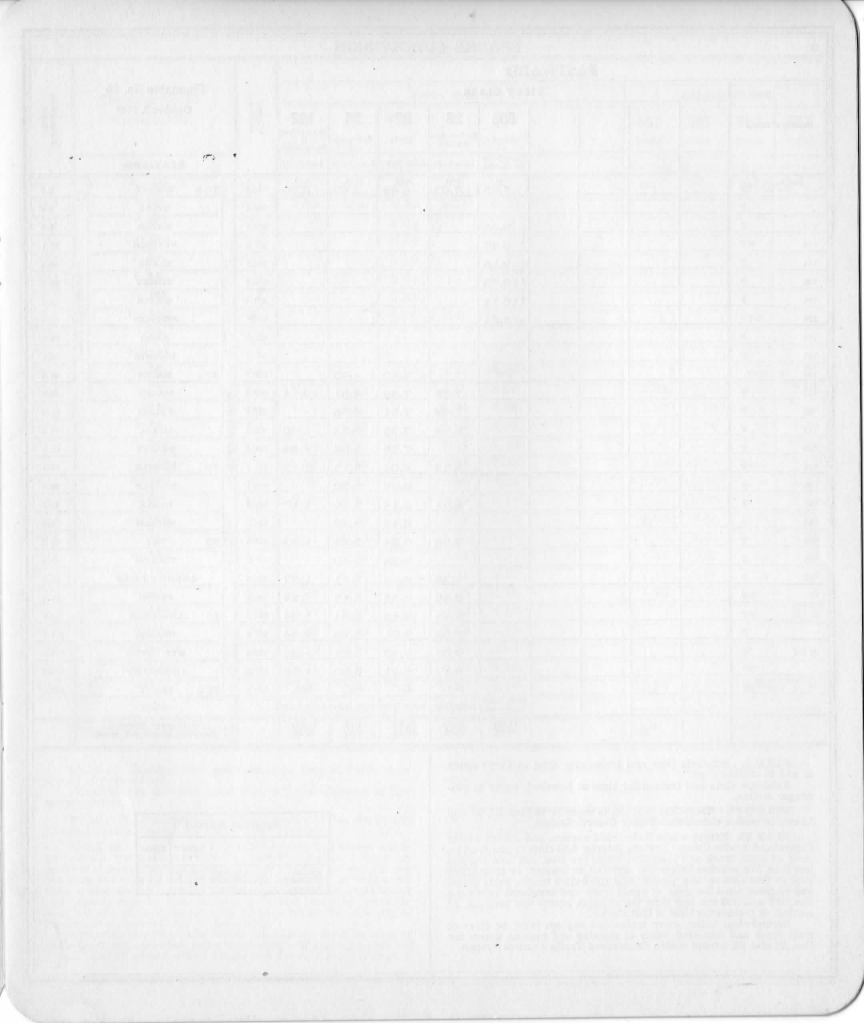
# WATCH INSPECTORS

# LOCATION OF STANDARD CLOCKS

San Francisco, C. D. Fabrin, Mana	ager of Time Service, 65 Market St.
Sparks. W. R. Adams & Son Winnemucca. Krenkel & Bosch Elko. W. N. Blohm Elko. C. E. Cox Ogden. Chas. D. Anderson	Ogden E. E. Dahlir Alturas Todd D. Fountair Lakeview A. E. Rugg Susanville Jeffries and Courvoisie

Alturas	
Carlin	Train-order Office
Carlin	
Hazen	
Imlay	
Likely	Train-order Office
Mina	Train-order Office
Montello	
Montello	
Ogden	
Orden	Dispatcher's Office

Ogden OUR&D Yard Train-order Office
Ogden Roundhouse
Sparks Train-order Office
Sparks Dispatcher's Office
Sparks Roundhouse
Susanville Train-order Office
Wells Train-order Office
Wells Roundhouse
WendelTrain-order Office
Westernal Proin and an Office



2		SPAR	KS SU	BDIV	SION					
	EASTWAI	RD			V				Timetable No. 65	
	FII	RST CLA	ss						шо.	
			606 28		24	102	Mile Post Location		October 2, 1949	Distance from Sparks
Capacity of sidings		Mixed	SanFrancisco Overland	Mail	Gold Coast (c)	Streamliner City of SanFrancisco	FW			
		Leave Daily Ex. Sunday	Leave Daily	Leave Daily	Leave Daily	Leave Daily			STATIONS	90
Sparks yard BKWOTYP		PM 9.25	PM 7.02	AM 6.45	AM 3.40	AM 12.10	246.2	T	O-R SPARKS	0.0
P							249.1		VISTA	2.9
118 P		f 9.39					253.1		HAFED	6.9
116 WP		f 9.47					257.3		PATRICK	11.1
114 P		f 9.55					262.1		CLARK G	15.9
126 P		f 10.03					266.7		CLARK 4.6 THISBE 4.7 GURIN	20.5
116 P		f 10.11					271.4			25.2
274 WYP		s 10.21	7.00	c	-		276.1		4.7 FERNLEY	29.9
116 P							280.4		ARGO S	34.2
123 P							284.4		DARWIN tro	38.2
130 124 BKWYP		s 10.45		s 7.40	f 4.45		288.1	T	O HAZEN	41.9
116 122 P			7.55	7.46	4.51	12.54	292.5	п	MASSIE	46.3
96 P			7.59	7.51	4.56		297.4	System	FALAIS	51.2
118 P			8.04	7.55	5.03	1.00	302.0	Block	UPSAL	55.8
100 P				7.59	5.08	1.09	306.8		DESERT	60.6
118 WP			8.13	8.04	5.15	1.12	311.7	Automatic	O PARRAN	65.5
95 P				8.09	5.20		316.1	Y	HUXLEY	69.9
117 P			8.21	8.14	5.25	1.17	320.0		OCALA	73.8
			0.21	8.19	5.30		324.2		MIRIAM	78.0
94 P			8.28	8.24	5.35	1.22	328.4	T	O TOY	82.2
98 P			0.20	8.28	5.40		331.8		TOULON	85.6
99 P			8.36	8.32	5.45	1.27	336.4	-	GRANITE POINT	90.2
YP			8.40	8.36	5.49	1.30	340.5		PERTH	94.3
W 130				s 8.46	s 6.03	1.34	344.3	T	O LOVELOCK	98.1
E 120 WP			8.58	9.01	6.23				13.5 OREANA	111.6
			9.07	9.10	6.35	1.50	366.0		RYE PATCH	
M 122 P WP			9.17	9.21	6.50	1.58	377.0		HUMBOLDT	130.8
Yard Limits BKOWYP			s 9.26	s 9.30	s 6.59 AM	2.04 AM	384.1	T	TO-R IMLAY	137.9
		Arrive Daily Ex. Sunday	Arrive Daily		N 20 100				(137.9)	
		(1.20) 31.42	(2.24) 57.45	(2.45) 50.14	(3.19) 41.57	(1.54) 72.57			Time over District Average Speed per Hour	

RULE 5. Schedule time and train-order time at Perth apply at end of double track.

Schedule time and train-order time at Lovelock apply at passenger station.

RULE S-72. Exception: No. 102 is superior to Nos. 27, 21 and 23 except within Centralized Traffic Control System.

RULE 86. Except where Rule D-251 applies, and except within Centralized Traffic Control System, inferior first-class trains must be clear of main track and insulated joints for Nos. 101 and 102 not less than five minutes before the arriving, or leaving, or train-order time at that station, and second- and third-class trains, extra trains and engines must be clear of main track and insulated joints for Nos. 101 and 102 not less than ten minutes before the arriving, or leaving, or train-order time at that station.

Second-class trains, extra trains and engines must be clear of main track and insulated joints at meeting and passing points for Nos. 27 and 28, except within Centralized Traffic Control System.

ADDITIONAL STAT	TIONS	
NAME	Mile Post	Capac- ity
Kodak(Spur) Woolsey(Spur) Valery(Spur)	349.3 353.4 373.0	7 24 P

RULE 5. Schedule time and train-order time at Perth apply at end of double track.

Leave Daily

(2.30) 55.24

(2.01) 68.47

Ex. Sunday

(1.09) 36.43

(3.50) 36.02

(3.05) 44.78

Schedule time and train-order time at Lovelock apply at passenger station.

.....Time over District...... Average Speed per Hour...

RULE S-72. Exception: No. 102 is superior to Nos. 27, 21 and 23 except within Centralized Traffic Control System.

RULE 86. Except where Rule D-251 applies, and except within Centralized Traffic Control System, inferior first-class trains must be clear of main track and insulated joints for Nos. 101 and 102 not less than five minutes before the arriving, or leaving, or train-order time at that station, and second- and third-class trains, extra trains and engines must be clear of main track and insulated joints for Nos. 101 and 102 not less than ten minutes before the arriving, or leaving, or train-order time at that station.

Second-class trains, extra trains and engines must be clear of main track and insulated joints at meeting and passing points for Nos. 27 and 28, except within Centralized Traffic Control System.

RULE 92. First sentence does not apply to Nos. 21 and 23 arriving Sparks.

Leave Daily

Leave Daily

Leave Daily

(3.35) 38.53

Leave Daily

(3.45) 36.82

Canacity

Except in emergency the following tracks must be left clear of cars, to be used for meeting or passing trains when instructed by train dispatcher:

Falais North of main track 4	6
Desert North of main track 4	1
Parran South of main track 4	6
Huxley South of main track 4	6
Ocala North of main track 4	6
MiriamNorth of main track 4	5

4				WIN	NEMUCCA	SUBD	171910	/IN		
			EAS	TWARI	D	all Walling C			/	
	FIRST CLASS								B	
Capacity of sidings		E38. 1			28 SanFrancisco Overland	22 Mail	24 Gold Coast	102 Streamliner City of SanFrancisco	Mile Post Location	October 2, 1949
			mA V		Leave Daily	Leave Daily	Leave Daily	Leave Daily	1311	STATIONS
Yard Li	Limits KWOYP				PM 9.32	AM 9.35	AM 7.05	AM 2.04	384.1	TO-R IMLAY 0.0
	P				9.37		7.13		388.7	MILL CITY  4.6
7.400	WP				9.46			2.16	397.0	COSGRAVE 12.9
M 122	P		ALL THE PROPERTY OF		9.56			2.23	406.6 406.8	POSE CREEK 22.5
	P P			Edinal &	10.01				412.1	5.3 BENIN 27.8
95 E 96	WP			<b>BUTTER</b>	c 10.07			2.33	417.3	TO WINNEMUCCA 33.0
W 90			And the Total of t		10.13 PM		8.05 AM	2.36 AM	420.9	TO-R <b>WESO</b> ( <b>WP Conn.</b> ) 36.6
	IP P					Air	1 7		423.3	2.4 TULE 39.0
98	P								428.9	5.6 EGLON 44.6
76	P								434.0	5.1
109	P							/	439.3	PREBLE (WP Conn.) 55.0
	P		•••••			••••••			448.1	IRON POINT 63.8
117	P		Be g	overned b	by current timeta	able, ''''			461.3	13.2
68	WP		hullet	tins and	rules of WPRR between Weso	R. on		••••••	466.3	5.0
97	P		Carlii		Detil Com				475.8	9.5
68	WP									6.2
68	P								482.0	m. 10.9
98	P								492.9	5.6
46	P								498.5	9.7
95	Р		On §	P tracks	between Carlin	and ·····			508.2	12.1
	P		Weso	Automati	tic Block System I movement only	gov-			520.3	BARTH (WP Conn.) 136.0
17	P		cept l	between C	Carlin and west po	ortal			525.7	5.5
79	P		Tunn	el No. 1, J	Palisade, signals ts in both direct	gov-			531.2	zi
Carlin B	n yard BKWOTP			10 V CIII CIII			LIBRID		534.5	
	MURH				Arrive Daily	y Arrive Daily	Arrive Daily	y Arrive Daily		(150.2)
					(0.41) 53.56	(0.47) 46.74	(1.00) 36.60	(0.32) 68.62		

RULE 5. Schedule time and train-order time at Rose Creek apply at end of double track.

RULE S-72. Exception: No. 102 is superior to Nos. 27, 21 and 23.

RULE 86. Inferior first-class trains must be clear of main track and insulated joints for Nos. 101 and 102 not less than five minutes before the arriving, or leaving, or train-order time at that station, and second- and third-class trains, extra trains and engines must be clear of main track and insulated joints for Nos. 101 and 102 not less than 10 minutes before the arriving, or leaving, or train-order time at that station.

Second-class trains, extra trains and engines must be clear of main track and insulated joints at meeting and passing points for Nos. 27 and 28.

ADDITIONAL STA	TIONS	
NAME	Mile Post	Capac- ity
Comus(Spur)	443.5	8 P
Herrin(Spur)	453.2	20 P
Piute(Spur)	470.7	20 P
Argenta(Spur)	487.7	57 P
Cluro (Spur)	512.7	20 P
Harney (Spur)	517.0	22 P
Gerald(Spur)	521.6	19]

Except in emergency the following tracks must be left clear of cars, to be used for meeting or passing trains when instructed by train dispatcher: Capacity

	II		l -	1	INNEN	TOCCE	CODI						
				LE ANTE	WESTWARD								
Mile Post Location					FIRST CLASS								
	Timetable No. 65 October 2, 1949		Distance from Carlin	West. Pac. Streamliner California Zephyr	27 SanFrancisco Overland	21 Mail	23 Gold Coast	West. Pac. Royal Gorge (c)	101 Streamliner City of SanFrancisco				
		STATIONS		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily				
84.1		TO-R IMLAY	150.2		AM s 8.13	PM s 4.28	PM s 5.32		AM 12.07				
88.7	stem	MILL CITY 8.3	145.6		8.07	4.21	5.24		12.02 AM				
97.0	ck Sys	COSGRAVE 9.6 TO ROSE CREEK	137.3		7.59	4.11	5.15		11.56 PM				
06.6 06.8	c Blo	5.3	127.7		7.50	4.00	5.05		11.49				
12.1	omati	<b>BENIN</b> 5.2	122.4		7.45	3.54	4.59						
17.3	Aut	TO WINNEMUCCA 3.6	117.2		c 7.39	s 3.48			11.39				
20.9		TO-R WESO (WP Conn.)	113.6	AM 3.53	7.34	3.36	4.38	PM 3.54	11.35				
23.3		<b>TULE</b> 5.6	111.2	3.50	7.31	3.33	4.35	3.50	11.32				
28.9		EGLON 5.1	105.6		7.26	3.27	4.27	3.44					
34.0		TO GOLCONDA 5.3	100.5	3.42	7.21	3.21	4.20	3.39	11.24				
39.3		PREBLE (WP Conn.)	95.2		7.16	3.15	4.10	3.34	1111		2.0		
48.1	Only	IRON POINT	86.4	3.32	7.08	3.05	4.00	3.26	11.14				
61.3	ward	VALMY 5.0 MOTE	73.2	3.22	6.55	2.48	3.42	3.13	11.04				
75.8	West	9.5 TO BATTLE MOUNTAIN	58.7	2.10	6.50	2.43 s 2.32	f 3.20	3.08 c 2.58	10.54				
82.0	B.8.	ROSNY	52.5	3.12	6.41	s 2.32	3.05	2.51	10.54				
92.9	A	10.9 MOSEL	41.6	3.08	6.35	2.11	2.50	2.40	10.43				
98.5		5.6 SHOSHONE	36.0	3.01	6.20	2.05	2.40	2.35					
08.2		9.7 TO BEOWAWE (WP Conn.)	26.3	2.48	6.11	1.55	2.25	2.25	10.30				
20.3		BARTH (WP Conn.)	14.2	2.40	5.58	1.41	2.08	2.12	-				
25.7		5.4 PALISADE	8.8	2.29	5.52	1.35	2.01	2.06	10.11				
31.2	zi S	5.5 TYROL	3.3										
34.5	A. 1	TO-R CARLIN (WP Conn.)	0.0	2.19 AM	5.41 AM	1.23 PM	1.45 PM	1.55 PM	10.01 PM				
		(150.2)		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily				
T V		Time over District		(1.34) 72.51	(2.32) 59.28	(3.05) 48.71	(3.47) 39.70	(1.59) 57.27	(2.06) 71.52				

 ${\bf RULE~5.}$  Schedule time and train-order time at Rose Creek apply at end of double track.

RULE S-72. Exception: No. 102 is superior to Nos. 27, 21 and 23.

RULE 86. Inferior first-class trains must be clear of main track and insulated joints for Nos. 17, 101 and 102 not less than five minutes before the arriving, or leaving, or train-order time at that station, and second- and third-class trains, extra trains and engines must be clear of main track and insulated joints for Nos. 17, 101 and 102 not less than ten minutes before the arriving, or leaving, or train-order time at that station.

Second-class trains, extra trains and engines must be clear of main track and insulated joints at meeting and passing points for Nos. 27 and 28.

1	Exce	pt in	emer	gency the	fo	llowing t	tracks	must b	e left clear	of
cars, train				meeting	or	passing	trains	when	instructed	by
u all	drop	acciic							Cong	oity

5		792 0 203 0 203	1111	MUCCA				ESTWA	BD		
		Withware						COND CL			
Capacity of sidings	Mile Post Location	Timetable No. 65 October 2, 1949	Distance from Carlin	571 Freight	61 West. Pac. Fast Freight	573 Freight	77 West. Pac. Fast Freight	575 Freight	53 West. Pac. Fast Freight	577 Freight	oni'T
		STATIONS		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily		Arrive Daily		
Yard Limits BKWOYP	384.1	TO-R IMLAY	150.2	AM 3.35		AM 10.55		PM 3.40		PM 9.55	
P	388.7	MILL CITY 8.3	145.6								
M 122 WP	397.0	COSGRAVE 9.6	137.3			Tagarap		- 2.05			
M 122 W 1	406.6 406.8	TO ROSE CREEK	127.7	3.02		10.13		3.06		9.21	58 TT 31 T
95 P	412.1	BENIN 5.2	122.4	2.54		10.03		2.58		9.13	
E 96 W 90 WP	417.3	TO WINNEMUCCA	117.2	2.46		9.57		2.50		9.05	
W 90 WF	420.9	TO-R WESO (WP Conn.)	113.6	2.37	AM 3.00	9.50	AM 11.00	2.42	PM 8.00	8.57	
98 P	423.3	TULE 5.6	111.2								
	428.9	<b>EGLON</b> 5.1	105.6								
76 P	434.0	TO GOLCONDA 5.3	100.5	2.17	2.40	9.34	10.40	2.22	7.35	8.37	
109 P	439.3	PREBLE (WP Conn.)	95.2								
	448.1	IRON POINT	86.4					111111111111111111111111111111111111111			
	461.3	VALMY 5.0	73.2	1.43		9.03		1.48		8.03	
	466.3	MOTE 9.5	68.2								
	475.8	TO BATTLE MOUNTAIN	58.7	1.25	1.50	8.45	9.50	1.30	6.45	7.45	Legal III
	482.0	ROSNY 10.9	52.5								
	492.9	MOSEL 5.6	41.6		Sarrie 1	1202					
	498.5	SHOSHONE 9.7	36.0								
95 P	508.2	TO BEOWAWE (WP Conn.)	26.3	12.50	1.10	8.10	9.10	12.55	6.05	7.10	The State of the
95 P	520.3	BARTH (WP Conn.)	14.2								
	525.7	PALISADE 5.5	8.8	12.26		7.46		12.31		6.46	
,	531.2	7 TYROL 3.3	3.3								
79 P Carlin yard BKWOTP	534.5	TO-R CARLIN (WP Conn.)	0.0	12.10 AM	12.25 AM	7.30 AM	8.25 AM	12.15 PM	5.25 PM	6.30 PM	
BKWOII		(150.2)		Leave Daily		City No.	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Leave Daily	Leave Daily	Leave Daily	
		Time over DistrictAverage Speed per Hour		(3.25) 43.96	(2.35) 43.97	(3.25) 43.96	(2.35) 43.97	(3.25) 43.96	(2.35) 43.97	(3.25) 43.96	

 ${\bf RULE~5.}$  Schedule time and train-order time at Rose Creek apply at end of double track.

RULE 86. Inferior first-class trains must be clear of main track and insulated joints for Nos. 17, 101 and 102 not less than five minutes before the arriving, or leaving, or train-order time at that station, and second- and third-class trains, extra trains and engines must be clear of main track and insulated joints for Nos. 17, 101 and 102 not less than ten minutes before the arriving, or leaving, or train-order time at that station.

Second-class trains extra trains and engines must be clear of

Second-class trains, extra trains and engines must be clear of main track and insulated joints at meeting and passing points for Nos. 27 and 28.

Except in emergency the following tracks must be left clear of cars, to be used for meeting or passing trains when instructed by train dispatcher:

Shoshone.....South of main track......45

					ELK	O SUI	BDIVIS	SION					7		
		- as	EA	STWA	RD										
		a a	ALO YES	FI FI	RST CLA	SS				T		Timetable No. 65			
Capacity	of sidings	TOT TOTAL	<i>σ</i> . •	12	783	22 Mail	24 Gold Coast	102 Streamliner City of SanFrancisco	28 SanFrancisco Overland	October 2, 1949			Distance from Carlin		
						Leave Daily	Leave Daily	Leave Daily	Leave Daily			STATIONS			
Carlir I	n yard BKWOTP	 MEL								534.5	2.0	TO-R CARLIN (WP Conn.)	0.0		
78	P	 	Be :	governed	by curre	ent timeta	ble,			537.5	nly	VIVIAN	3.0		
68	P	 	WP	RR track	between	f WPRR	and			550.3	est 0	AVENEL	15.8		
		 Alazon.									B.S.W	WEST ELKO (WP Conn.)	19.8		
70	P										A.1	TO-R ELKO	21.5		
79	P	 	On Carl	SP tracks	between	n Alazon lock Sys	and			560.5		coin	26.0		
84	WP	 	gove	erns west	ward mov	ements of Signal 5	only,			573.4	A.B.S.	ELBURZ (WP Conn.)	38.9		
96	P	 	exce Sign	al 5396	carlin to	Signal 5 ortal Tui	389, nnel			576.7		HALLECK	42.2		
78	P	 	No.	2 to Sign	al 5439 a	t west sw	itch			581.2	Only	RASID	46.7		
108	P	 	west	portal T	unnel No	o. 3 to Sig	gnal			589.6	West	TO DEETH	55.1		
	P	 	gove	ern move	switch E	iburz, sig both di	nais rec			591.1	I.B.S. 1	WPRR Connection	56.6		
118	P		tion	S.						599.1	A.	TULASCO	64.6		
82	IP					PM 1.50	PM 12.20	5.32	AM 1.24	603.6		TO-R ALAZON (WP Conn.)	69.1		
E 118 E	Yard Limits BKWOYP					s 2.02	s 12.36	5.37	1.30	607.5		TO-R WELLS	73.0		
W 113 E 98	Yard Limits YP					2.23	12.57	5.51	1.48	616.4		TO MOOR	81.9		
94	Р	at its				2.31	1.05	5.56	1.52	620.1		ANTHONY	85.6		
117	P				T. II. II.	2.37	1.11	6.00	1.57	624.1	System	HOLBORN	89.6		
111	P				LY NI	2.42	1.17	6.04	2.01	627.5	Block	TO FENELON	93.0		
119	P	DE B				2.47	1.23	6.08	2.06	631.8	tic B	PEQUOP	97.3		
111	P	TIB				2.53	1.29	6.14	2.12	636.8	utoms	ICARUS	102.3		
W 117	Limits WYP			As of		2.58	1.35	6.18	2.16	640.6	A	TO VALLEY PASS	106.1		
61	P	Ban					1.40	6.23		644.8		COBRE	110.3		
M 90	WP	Bex 1		BEAL		3.09	1.49	6.28	2.27	649.8		LORAY	115.3		
Yard B	Limits BKWOYP	10877		33.41	Billion 1	s 3.25	s 2.06 PM	6.43 AM	s 2.44 AM	661.9		TO-R MONTELLO	127.4		
						Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily			(127.4)			
					The	(1.35) 36.81	(1.46) 33.00	(1.11) 49.26	(1.20) 43.72			Time over District Average Speed per Hour	- 10- 1-		

**RULE 5.** Schedule time and train-order time at Moor and Valley Pass apply at end of double track.

RULE S-72. Exception: No. 102 is superior to Nos. 27, 21 and 23.

RULE 86. Inferior first-class trains must be clear of main track and insulated joints for Nos. 101 and 102 not less than five minutes before the arriving, or leaving, or train-order time at that station, and second- and third-class trains, extra trains and engines must be clear of main track and insulated joints for Nos. 101 and 102 not less than 10 minutes before the arriving, or leaving, or train-order time at that station.

Second-class trains, extra trains and engines must be clear of main track and insulated joints at meeting and passing points for Nos. 27 and 28.

Except in emergency the following tracks must be left clear of cars, to be used for meeting or passing trains when instructed by train dispatcher:

		C	apacity
Anthony	.South of main	n track	46
Fenelon	.North of main	n track	46

8				EL	KO SU	BDIVIS	SION				
								WE	STWA	RD	
							1.0 700	FI	RST CLA	ss	
Capacity of sidings	Mile Post Location		Timetable No. 65 October 2, 1949	Distance from Montello	West Pac. Streamliner California Zephyr	27 SanFrancisco Overland	23 Gold Coast (C)	21	West Pac. Royal Gorge (c)	101 Streamliner City of SanFrancisco	· or
			STATIONS		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	
Carlin yard BKWOTP	534.5		TO-R CARLIN (WP Conn.)	127.4	AM 2.19	s 5.33	PM s 1.35	PM s 1.13	PM 1.55	PM s 9.56	
78 P	537.5	y	VIVIAN 12.8	124.4	2.13	5.27	1.27	1.04	1.49	9.50	
68 P	550.3	t Onl	AVENEL 4.0	111.6			1.13	12.51	1.37		
· si	554.3	West	WEST ELKO (WP Conn.)	107.6	I. Lacin	in which	1.07	12.46			
70 P	556.0	B.S.	TO-R <b>ELKO</b> 4.5	105.9	s 1.58 s 1.56	c 5.08	s 1.04	s 12.43	s 1.30 s 1.20	9.35	
79 P	560.5	1	COIN 12.9	101.4	2 1.55		12.51	12.28	1.14		
84 WP	573.4		ELBURZ (WP Conn.)	88.5	1.40	4.50	12.34	12.11	1.00	9.18	
96 P	576.7	A.B.S.	HALLECK 4.5	85.2		and tele	12.29	12.07	12.56	9.15	
78 P	581.2	ly	RASID 8.4	80.7			12.22	12.02 PM	12.50		
108 P	589.6	est Only	TO <b>DEETH</b> 1.5	72.3	1.28	4.35	12.12 PM	11.53 AM	12.41	9.06	
108 I	591.1	S. We	WPRR Connection	70.8				12 ms / ms			
	599.1	A.B.	TULASCO 4.5	62.8			11.56 AM	11.43	12.31	8.58	
	603.6	-	TO-R ALAZON (WP Conn.)	58.3	1.17 AM	4.21	11.51	11.38	12.27 PM	8.55	
W 100 Yard Limits	607.5		TO-R WELLS	54.4	7	4.16	s 11.45	s 11.32		8.50	
E 118 BKWOYP W 113 Yard Limits	616.4		TO MOOR 3.7	45.5		4.04	11.18	11.18		8.40	
E 98 YP	620.1		ANTHONY 4.0	41.8		4.00	11.06	11.14		8.36	
94 P	624.1	tem	HOLBORN	37.8		3.55	11.00	11.09		8.32	
117 P	627.5	Sys	TO FENELON	34.4		3.51	10.54	11.04		8.27	
111 P	631.8	Block	PEQUOP	30.1		3.46	10.48	10.59		8.22	
119 P	636.8	Automatic	1CARUS	25.1		3.40	10.42	10.53		8.17	
Yard Limits W 117 WYP	640.6	Auton	TO VALLEY PASS	21.3		3.35	10.35	10.46		8.12	
	644.8	-	COBRE 5.0	17.1						8.08	
61 P	649.8		LORAY			3.10	10.13	10.25		7.58	
M 90 WP Yard Limits	661.9	-	TO-R MONTELLO	0.0		2.51 AM	9.55 AM	10.07 AM		7.40 PM	To He State of the
ВКЖОҮР		1-	(127.4)		Leave Daily			Leave Daily	Leave Daily	Leave Daily	
			Time over District Average Speed per Hour		(1.02) 66.87	(2.42) 47.18	(3.40) 34.74	(3.06) 41.09	(1.28) 47.45	(2.16) 56.20	

RULE 5. Schedule time and train-order time at Moor and Valley Pass apply at end of double track.

RULE S-72. Exception: No. 102 is superior to Nos. 27, 21 and 23.

RULE 86. Inferior first-class trains must be clear of main track and insulated joints for Nos. 17, 101 and 102 not less than five minutes before the arriving, or leaving, or train-order time at that station, and second- and third-class trains, extra trains and engines must be clear of main track and insulated joints for Nos. 17, 101 and 102 not less than ten minutes before the arriving, or leaving, or train-order time at that station.

Second-class trains, extra trains and engines must be clear of main track and insulated joints at meeting and passing points for Nos. 27 and 28.

Except in emergency the following tracks must be left clear of cars, to be used for meeting or passing trains when instructed by train dispatcher.

Anthony	South of main track	46
Fenelon	North of main track	46

RULE 5. Schedule time and train-order time at Moor and Valley Pass apply at end of double track.

.....Time over District....... ...Average Speed per Hour...

**RULE. 86.** Inferior first-class trains must be clear of main track and insulated joints for Nos. 17, 101 and 102 not less than five minutes before the arriving, or leaving, or train-order time at that station, and second- and third-class trains, extra trains and engines must be clear of main track and insulated joints for Nos. 17, 101 and 102 not less than ten minutes before the arriving, or leaving, or train-order time at that station.

Second-class trains, extra trains and engines must be clear of main track and insulated joints at meeting and passing points for Nos. 27 and 28.

Except in emergency the following tracks must be left clear of cars, to be used for meeting or passing trains when instructed by train dispatcher:

ADDITIONAL STATIONS										
NAME	Mile Post	Capac- ity								
Tonka. (Spur) Moleen (Spur) Osino. (Spur) Ryndon. (Spur) Natchez (Spur) Nardi. (Spur) Tioga. (Spur)	540.3 544.5 564.8 567.8 585.3 594.4 653.4	10P 50-11F 48P 51P 49P 32P 2P								

10		OG	DEN SU	JBDIV	ISION			
	EA	STWARD						
	484	FIRST (	LASS					Timetable No. 65
Capacity of sidings	449	675 61	22 Mail	24 Gold Coast (c)	102 Streamliner City of SanFrancisco	28 SanFrancisco Overland	Mile Post Location	October 2, 1949
			Leave Daily	Leave Daily	Leave Daily	Leave Daily		STATIONS
Yard Limits BKWOYP	Leek Park Land	Hatt Seiter Light 199	PM 3.33	PM 2.15	AM 6.43	AM 2.51	661.9	TO-R MONTELLO 5 0.0
E 109 P	7.75		3.42	The state of	6.49	2.59	668.3	TO-R MONTELLO 0.0    TO-R MONTELLO 0.0   Control   Contr
Grouse W 117 P							674.3	GARTNEY TE 12.4
E 117 W 159 WYP			3.54	2.37	6.58	3.11	679.8	5.5 LUCIN 17.9
118 P							684.5	PIGEON 22.6
115 P	国和基	us, it is a		Pivel	100.5		688.8	4.3 TECK 26.9
115 P							693.2	JACKSON 31.3
117 P							697.6	4.4 BEPPO 35.7
122 117 WP		82.03 8.3/8	4.18	3.03	7.14	3.32	702.1	4.5 LEMAY 40.2
117 P							706.4	NEWFOUNDLAND Q 44.5
117 P		ATOM VEN		1,4,344	El din		711.1	## 47 GROOME 49.2   5.2   ALLEN 68 54.4
137 P							716.3	
118 P						11.7.	720.7	4.4 HOGUP 58.8
117 P		Congress Controlly	966		N. FAMAL		724.8	OLNEY 8 62.9
117 P		SHALL SHALL					730.0	
119 P	10000		4.56	3.51	7.36	4.04	734.6	4.6 LAKESIDE 72.7
P		E # (A)					739.7	5.1 TRESEND 77.8
132 P		3 5 100					741.1	1.4 ENGLE 79.2
113 P						THE RESERVE	744.8	3.7 MIDLAKE 82.9
85 P							750.1	5.3 COLIN 88.2
134 P			5.44	4.39	8.09	4.48	752.9	2.8 BRIDGE 91.0
WP		-889					758.5	PROMONTORY POINT
M 123 P	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		6.01	4.58	8.21	5.05	767.2	LITTLE MOUNTAIN
P							776.3	9.1 WEST WEBER 114.4
BKWOTYP			8 6 35	8 5 30	s 8 40	8 5 25	781.4	5.1 D&RGW Crossing 0.9
D' BKWOTYP		White terms in the Park		s 5.30			782.3	TO-R OGDEN 120.4
				Arrive Daily		Arrive Daily		(120.4)
			(3.02) 39.95	(3.15) 37.04	(1.57) 61.74	(2.34) 47.04		Average Speed per Hour

**RULE 86.** On eastward track between Montello and Lucin inferior first-class trains must be clear of main track and insulated joints for No. 102 not less than five minutes before the arriving, or leaving, or train-order time at that station, and second- and third-class trains, extra trains and engines must be clear of main track and insulated joints for No. 102 not less than ten minutes before the arriving, or leaving, or train-order time at that station.

On eastward track between Montello and Lucin, second-class trains and engines must be clear of main track and insulated joints at meeting and passing points for No. 28.

Be governed by current timetable, bulletins and rules of Ogden Union Railway and Depot Co., in Ogden yard limits. Be familiar with their Rule 104 (S) pertaining to movement over slip switches.

ADDITIONAL STA	TIONS	
NAME	Mile Post	Capac- ity
Rambo (Spur) Saline (Spur) Bagley (Spur) Reese (Spur)	739.3 755.0 763.7 772.5	51P 13 P 19-20P 19 P

	1					OGD.	EN SC	BDIVI		W					1
					THEY				W	ESTWA	RD		CHAW	EAST	
n st		Timetable No. 65		TO TO	40030			100.0	FI	RST CL	ISS	SPAIN C	шеоже		
Mile Post Location		October 2, 1949		Distance from Ogden	27 San Francisco Overland	23 Gold Coast	21 Mail	101 Streamliner City of San Francisco		O. P. S.	2.5	550	5.62 h-wa	Assisted by	Caretty
		STATIONS			Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	HUNTAR						
661.9		TO-R MONTELLO 6.4	Do	121.2	AM s 2.46	AM s 9.45	AM s 9.59	PM 7.40	THE STREET			o A distri	445 6		
668.3		TECOMA 2.8	Double	114.8	2.37	9.36	9.50	7.33	120 1111/24			21.2	41.00		
671.1	No.	GROUSE 9.5	Track	112.0	Walter .		- 1 VVII - 1		anelden		1110	Talke	or Will		
679.8		LUCIN 4.7		102.5	2.23	9.15	9.32	7.21	and bridge		1 10000	44.0	est di i		541
684.5		PIGEON 4.3	ı	97.8	165 St. 10		Property (		THE A		Transco-	101.0	AO.O.C.		
688.8		TECK	Ī	93.5	No.							ER JE	7101		
693.2		JACKSON 4.4	ľ	89.1			F0.03		estile de		10 11 12		EL OF		- 41
697.6	10 10	<b>BEPPO</b> 4.5	1	84.7		9-17			pp Trivita			lw/or-	au or i		
702.1		LEMAY 4.3		80.2	2.02	8.45	9.09	7.03	militi a		12 a.e.a	PER THE	OK. 17	978	69
706.4		NEWFOUNDLAND 4.7	Cent	75.9					STREET, T		T THE	72 07		q Million	
711.1	Ħ	GROOME 5.2	Centralized Traffic	71.2			T.ES I		Maria II. A		F year	Trico C.			
716.3	System	ALLEN 4.4	ed Tr	66.0	fire a				Marian Control		P 25	MO.LE		19.55	
720.7		HOGUP	affic	61.6			##C		velia ir				01.81.1		160
724.8	Automatic Block	OLNEY 5.2	Control	57.5							T PURE	TOUR DE	LECTI		
730.0	utom	STRONGKNOB 4.6	01	52.3					BWE THE			Treat (		9	
734.6	A	LAKESIDE 5.1		47.7	1.32	8.00	8.37	6.42							
739.7		TRESEND		42.6	Maddan I										
741.1		ENGLE 3.7		41.2				One part of the							
744.8		MIDLAKE 5.3		37.5			1-1-1-1			-tons de la					
750.1		COLIN 2.8		32.2									CLOSAW	78/3	
752.9		BRIDGE 5.6		29.4	12.49	7.10	7.50	6.10				The state of	Mona a I		
758.5		PROMONTORY POINT		23.8					I yik tamba	100					
767.2		LITTLE MOUNTAIN 9.1	Double	15.1	12.34	6.47	7.33	5.59				RUE		New York	Enequal
776.3		WEST WEBER 5.1	le Tra	6.0											
781.4		D&RGW Crossing 0.9	ack	0.9											
782.3		TO-R OGDEN		0.0	12.18 AM	6.30 AM	7.15 AM	5.45 PM						a de la composição	
		(121.2)			Leave Daily	Leave Daily	Leave Daily	Leave Daily	gelear						
Total Control		Time over District Average Speed per Hour			(2.28) 49.13	(3.15) 37.29	(2.44) 44.34	(1.55) 63.23	THEFT		8 63.8	Photo.			

Be governed by current timetable, bulletins and rules of Ogden Union Railway and Depot Co., in Ogden yard limits. Be familiar with their Rule 104 (S) pertaining to movement over slip switches.

	EAST	WARD		-	New Petiting			WESTY	VARD			
		SECON	D CLASS	+-	Timetable No. 65	I on		SECOND	CLASS	The Windson		
Capacit	y of sidings	552 Freight	550 Freight	Mile Post Location	October 2, 1949	Distance from Wendel	559 Freight	557 Freight				
		Leave Daily	Leave Daily		STATIONS		Arrive Daily	Arrive Daily		Marie Manager		
Yard	d Limits WYP	PM 9.00	8.10	276.1	TO-R FERNLEY	82.6	AM 9.40	PM 8.30				
	WP	9.15	8.15	278.1	WADSWORTH	80.6	9.30	8.19				
104	P	9.30	8.22	281.2	DODGE	77.5	9.19	7.59				
52	P	9.50	8.40	290.5	9.3 NUMANA	68.2	8.40	7.20				
13	P	10.02	9.14	295.5	LIBBY	63.2	8.15	6.55		ADDITIONA	AL STATIO	NS
53	P	10.11	9.23	299.4	3.9 HESLIP	59.3	8.05	6.45				1
108	WP	10.35	9.48	308.2	TO SUTCLIFFE	50.5	7.40	6.20		Name Pyramid	Mile Post 319.64	Capac
53	P	10.55	10.08	316.6	BRISTOL	42.1	7.15	5.55				1
24	WP	11.20	10.28	321.8	BIG CANYON	36.9	7.02	5.42				
109	P	11.29	10.37	326.1	ZENOBIA	32.6	6.52	5.32				
52	P	PM 11.47	10.57	335.6	9.5 EASTON	23.1	6.30	5.10				
	IP		11.00	336.4	FLANIGAN	22.3	6.25	5.05				
108	P	12.10	11.20	345.2	STACY	13.5	6.05	4.45				
		12.21	11.40	349.8	HERLONG 5.0	8.9	5.49	4.30				
64	P	12.30	11.51	354.8	AMEDEE	3.9	5.40					
Yard	d Limits BKWOYP	12.40 AM	11.59 AM	358.7	TO-R WENDEL	0.0	5.20 AM	4.00 PM				
		Arrive Daily			(82.6)		Leave Daily	Leave Daily				
						_						
		(3.40) 22.52	(3.49) 21.64		Average Speed per Hour		(4.20) 19.06	(4.30) 18.35				
			(3.49) 21.64		Average Speed per Hour		(4.20) 19.06					
WIP - 11 1	EAST	WARD			Average Speed per Hour		(4.20) 19.06	(4.30) 18.35 WESTV	WARD			
	EAST	WARD	(3.49) 21.64	too,	Timetable No. 65		(4.20) 19.06		MIN. ZINER TRANSPER			
Canacit		WARD		file Post Location	Average Speed per Hour		(4.20) 19.06	WEST	MIN. ZINER TRANSPER			
Capacit	EAST	WARD	D CLASS	Mile Post Location	Timetable No. 65	Distance from Mason	545	WESTV	MIN. ZINER TRANSPER			
Capacit		WARD	D GLASS	Mile Post Location	Timetable No. 65 October 2, 1949		545	WESTY	MIN. ZINER TRANSPER			
Yaro	y of sidings	WARD	546 Local Freight Leave Daily Ex. Sunday		Timetable No. 65 October 2, 1949 Westwood Branch STATIONS	Distance from Mason	545 Local Freight Arrive Daily Ex. Sunday	WESTY	MIN. ZINER TRANSPER			
Yaro	y of sidings d Limits BKWOYP	WARD	546 Local Freight Leave Daily Ex. Sunday  AM 6.00	358.7	Timetable No. 65 October 2, 1949  Westwood Branch STATIONS  TO-R WENDEL 8.4	Distance from Mason	545 Local Freight Arrive Daily Ex. Sunday PM 12.20	WESTV	MIN. ZINER TRANSPER			
Yaro	y of sidings  d Limits BKWOYP	WARD	546 Local Freight Leave Daily Ex. Sunday AM 6.00 6.20	358.7 367.1	Timetable No. 65 October 2, 1949  Westwood Branch STATIONS  TO-R WENDEL TO LITCHFIELD	Distance from Mason	545 Local Freight Arrive Daily Ex. Sunday	WESTV	MIN. ZINER TRANSPER	ADDITION	AL STATIO	N.S.
Yaro 51 60	y of sidings  d Limits BKWOYP  P  P  d Limits	WARD	546 Local Freight Leave Daily Ex. Sunday AM 6.00 6.20 6.40	358.7 367.1 374.9	Timetable No. 65 October 2, 1949  Westwood Branch STATIONS  TO-R WENDEL TO LITCHFIELD 7.8 LEAVITT 7.0	Distance from Mason 1.04	545 Local Freight Arrive Daily Ex. Sunday PM 12.20 11.50 AM	WESTV	MIN. ZINER TRANSPER	ADDITION	1	1
Yard 51 60 Yard	y of sidings  d Limits BKWOYP P P d Limits YKP	WARD	546 Local Freight Leave Daily Ex. Sunday AM 6.00 6.20 6.40 7.15	358.7 367.1 374.9 381.9	Timetable No. 65 October 2, 1949  Westwood Branch STATIONS  TO-R WENDEL TO LITCHFIELD LEAVITT TO SUSANVILLE 8.2	Wason Wason 25.3	545 Local Freight Arrive Daily Ex. Sunday PM 12.20 11.50 AM 11.35	WESTV	MIN. ZINER TRANSPER	Name	Mile Post	1
Yard 51 60 Yard 56	d Limits BKWOYP P P d Limits YKP	WARD	D GLASS  546  Local Freight  Leave Daily  Ex. Sunday  AM  6.00  6.20  6.40  7.15  7.40	358.7 367.1 374.9 381.9 390.1	Timetable No. 65 October 2, 1949  Westwood Branch STATIONS  TO-R WENDEL TO LITCHFIELD 7.8 LEAVITT TO SUSANVILLE 8.2 BUNNEL 4.7	48.5 40.1 32.3 25.3 17.1	545 Local Freight Arrive Daily Ex. Sunday PM 12.20 11.50 AM 11.35 11.20	WESTV	MIN. ZINER TRANSPER		1	1
Yard 51 60 Yard 56 50	y of sidings  d Limits BKWOYP  P  P  d Limits YKP  P  WP	WARD	D CLASS  546  Local Freight Leave Daily Ex. Sunday  AM 6.00 6.20 6.40 7.15 7.40 7.55	358.7 367.1 374.9 381.9 390.1 394.8	Timetable No. 65 October 2, 1949  Westwood Branch STATIONS  TO-R WENDEL TO LITCHFIELD 7.8 LEAVITT TO SUSANVILLE 8.2 BUNNEL 4.7 GOUMAZ	Wason Wason 17.1 12.4	545 Local Freight Arrive Daily Ex. Sunday PM 12.20 11.50 AM 11.35 11.20 10.45	WESTV	MIN. ZINER TRANSPER	Name	Mile Post	1
Yard 51 60 Yard 56	d Limits BKWOYP P P d Limits YKP	WARD	D GLASS  546  Local Freight  Leave Daily  Ex. Sunday  AM  6.00  6.20  6.40  7.15  7.40	358.7 367.1 374.9 381.9 390.1	Timetable No. 65 October 2, 1949  Westwood Branch STATIONS  TO-R WENDEL TO LITCHFIELD 7.8 LEAVITT TO SUSANVILLE 8.2 BUNNEL 4.7 GOUMAZ WESTWOOD JCT. 7.1	48.5 40.1 32.3 25.3 17.1 12.4 7.1	545 Local Freight Arrive Daily Ex. Sunday PM 12.20 11.50 AM 11.35 11.20 10.45 10.20 10.00	WESTV	MIN. ZINER TRANSPER	Name	Mile Post	1
Yard 51 60 Yard 56 50	d Limits BKWOYP P d Limits YKP P WP	WARD	546 Local Freight Leave Daily Ex. Sunday  AM 6.00 6.20 6.40 7.15 7.40 7.55 8.15 8.35 Arrive Daily	358.7 367.1 374.9 381.9 390.1 394.8 400.1	Timetable No. 65 October 2, 1949  Westwood Branch STATIONS  TO-R WENDEL TO LITCHFIELD 2,84 LEAVITT TO SUSANVILLE 8.2 BUNNEL 4.7 GOUMAZ 5.5.3 WESTWOOD JCT.	Wason Wason 17.1 12.4	545 Local Freight Arrive Daily Ex. Sunday PM 12.20 11.50 AM 11.35 11.20 10.45 10.20 10.00 9.30 AM	WESTY	MIN. ZINER TRANSPER	Name	Mile Post	1
Yard 51 60 Yard 56 50	d Limits BKWOYP P d Limits YKP P WP	WARD	546 Local Freight Leave Daily Ex. Sunday  AM 6.00 6.20 6.40 7.15 7.40 7.55 8.15 8.35 Arrive Daily Ex. Sunday	358.7 367.1 374.9 381.9 390.1 394.8 400.1	Timetable No. 65 October 2, 1949  Westwood Branch STATIONS  TO-R WENDEL TO LITCHFIELD 2, 18 LEAVITT TO SUSANVILLE 8.2 BUNNEL 4.7 GOUMAZ 5.3 WESTWOOD JCT. TO-R MASON (48.5)Time over District.	48.5 40.1 32.3 25.3 17.1 12.4 7.1	545 Local Freight Arrive Daily Ex. Sunday PM 12.20 11.50 10.45 10.20 10.00 20 10.00 20 Leave Daily Ex. Sunday	WESTY	MIN. ZINER TRANSPER	Name	Mile Post	1
Yard 51 60 Yard 56 50	d Limits BKWOYP P d Limits YKP P WP	WARD	D CLASS  546  Local Freight Leave Daily Ex. Sunday  AM 6.00 6.20 6.40 7.15 7.40 7.55 8.15 8.35 AM Arrive Daily Ex. Sunday  (2.35) 18.77	358.7 367.1 374.9 381.9 390.1 394.8 400.1 407.2	Timetable No. 65 October 2, 1949  Westwood Branch STATIONS  TO-R WENDEL TO LITCHFIELD  7.8 LEAVITT TO SUSANVILLE 8.2 BUNNEL 4.7 GOUMAZ 5.3 WESTWOOD JCT. TO-R MASON  (48.5)	Wasson Wasson 12.4  48.5  40.1  32.3  25.3  17.1  12.4  7.1  0.0	545 Local Freight Arrive Daily Ex. Sunday PM 12.20 11.50 10.45 10.20 10.00 9.30 AMO Leave Daily Ex. Sunday (2.50) 17.12	WESTY	MIN. ZINER TRANSPER	Name	Mile Post	1
Yard 51 60 Yard 56 50	d Limits BKWOYP P d Limits YKP P WP	WARD	D CLASS  546  Local Freight Leave Daily Ex. Sunday  AM 6.00 6.20 6.40 7.15 7.40 7.55 8.15 8.35 AM Arrive Daily Ex. Sunday  (2.35) 18.77	358.7 367.1 374.9 381.9 390.1 394.8 400.1 407.2	Timetable No. 65 October 2, 1949  Westwood Branch STATIONS  TO-R WENDEL TO LITCHFIELD 7.8 LEAVITT TO SUSANVILLE 8.2 BUNNEL 4.7 GOUMAZ 5.3 WESTWOOD JCT. TO-R MASON (48.5)	48.5 40.1 32.3 25.3 17.1 12.4 7.1 0.0	545 Local Freight Arrive Daily Ex. Sunday PM 12.20 11.50 10.45 10.20 10.00 9.30 AMO Leave Daily Ex. Sunday (2.50) 17.12	WESTY	MIN. ZINER TRANSPER	Name	Mile Post	1
Yard 51 60 Yard 56 50	d Limits BKWOYP P d Limits YKP P WP	WARD	D CLASS  546  Local Freight Leave Daily Ex. Sunday  AM 6.00 6.20 6.40 7.15 7.40 7.55 8.15 8.35 AM Arrive Daily Ex. Sunday  (2.35) 18.77	358.7 367.1 374.9 381.9 390.1 394.8 400.1 407.2	Timetable No. 65 October 2, 1949  Westwood Branch STATIONS  TO-R WENDEL TO LITCHFIELD 7.8 LEAVITT TO SUSANVILLE 8.2 BUNNEL 4.7 GOUMAZ 4.7 GOUMAZ 5.53 WESTWOOD JCT. TO-R MASON (48.5)	48.5 40.1 32.3 25.3 17.1 12.4 7.1 0.0	545 Local Freight Arrive Daily Ex. Sunday PM 12.20 11.50 10.45 10.20 10.00 9.30 AMO Leave Daily Ex. Sunday (2.50) 17.12	WESTY	MIN. ZINER TRANSPER	Name	Mile Post	1
Yard 51 60 Yard 56 50	d Limits BKWOYP P d Limits YKP P WP	WARD	D CLASS  546  Local Freight Leave Daily Ex. Sunday  AM 6.00 6.20 6.40 7.15 7.40 7.55 8.15 8.35 AM Arrive Daily Ex. Sunday  (2.35) 18.77	358.7 367.1 374.9 381.9 390.1 394.8 400.1 407.2	Timetable No. 65 October 2, 1949  Westwood Branch STATIONS  TO-R WENDEL TO LITCHFIELD 7.8 LEAVITT TO SUSANVILLE 8.2 BUNNEL 4.7 GOUMAZ 5.3 WESTWOOD JCT. TO-R MASON (48.5)	48.5 40.1 32.3 25.3 17.1 12.4 7.1 0.0	545 Local Freight Arrive Daily Ex. Sunday PM 12.20 11.50 10.45 10.20 10.00 9.30 AMO Leave Daily Ex. Sunday (2.50) 17.12	WESTY	MIN. ZINER TRANSPER	Name	Mile Post	1

# ALTURAS SUBDIVISION

	EAST	WARD			DEW TEXTWEET IN			WESTW	ARD	GRAWTEAT
		SECONI	CLASS	t u	Timetable No. 65	non s	H along	SECOND	CLASS	
Capacity	of sidings	558 Freight	554 Freight	Mile Post Location	October 2, 1949	Distance from Alturas	553 Freight	551 Freight	H A	
		Leave Daily	Leave Daily		STATIONS		Arrive Daily	Arrive Daily	1 - 1	
Yard	Limits BKWOYP	PM 1.30	AM 1.30	358.7	TO-R WENDEL	98.2	AM 11.40	AM 1.00	The state of	
64	P	2.00	2.00	365.6	VIEWLAND	91.3	11.10	12.30 AM		
99	WP	2.25	2.25	374.7	KARLO	82.2	10.40	11.59 PM		
65	P	2.55	3.15	383.6	SECRET	73.3	10.10	11.30		
	WP	3.15	3.35	388.0	HORSE LAKE	68.9	9.45	11.00		
113	YP	3.35	4.05	392.5	CREST	64.4	9.30	10.45		
100 Yard	l Limits WP	3.50	4.25	397.9	TO RAVENDALE	59.0	9.16	10.31	There is no	
25	P	4.10	4.45	404.7	TERMO	52.2	8.55	10.10	Heritania de la composición della composición de	
79	WYP	4.55	5.30	418.9	TO MADELINE	38.0	8.15	9.30		
112	YP	5.15	5.50	423.3	SAGE HEN	33.6	7.58	9.13		
66	WP	6.00	6.35	434.0	INDIAN CAMP	22.9	7.20	8.35	inger inger	
111	KWYP	6.25	7.00	438.7	TO LIKELY	18.2	7.00	8.20		
	P	6.45	7.20	443.6	4.9 BAYLEY	13.3	6.45	8.05	Liker Local	
	P	6.55	7.30	446.4	McARTHUR	10.5	6.35	7.55		
Yard	d Limits BKWOYP	7.30 PM	8.20 AM	456.9	TO-R ALTURAS	0.0	6.10 AM	7.30 PM	·	
		Arrive Daily	Arrive Daily		(98.2)		Leave Daily			
		(6.00) 16.30	(6.50) 14.37		Average Speed per Hour		(5.30) 17.85	(5.30) 17.85		

RULE 5. Schedule time and train order time at Alturas apply at train-order office.

# MINA SUBDIVISION

EASTWARD		GRAL TERMO			WESTWARD	
Capacity of sidings	SECOND CLASS	st	Timetable No. 65	rom Jet.	THIRD CLASS	
	606	October 2, 1949  Mina Branch	Distance from Tonopah Jet.	605		
	Mixed			Mixed		
	Leave Daily Ex. Sunday		STATIONS		Arrive Daily Ex. Sunday	
Yard Limits BKWYP	PM 11.15	288.1	TO-R HAZEN	128.9	PM s 4.26	
40	11.27	292.9	4.8 BANGO	124.1	f 4.15	
40	PM f 11.41	297.9	5.0 RUGBY	119.1	f 4.02	
57	AM f 12.05	307.0	9.1 APPIAN	110.0	f 3.38	
	f12.23	313.8	6.8 WEEKS	103.2	f 3.20	
31	f 12.29	316.4	CHURCHILL	100.6	f 3.14	
Yard Limits W	s 1.16	328.0	TO WABUSKA	89.0	s 2.41	
	1.31	331.9	3.9 <b>LUX</b>	85.1	f 2.24	
27	f 2.17	347.7	RESERVATION	69.3	f 1.44	
58 W	s 2.39	354.2	TO SCHURZ	62.8	s 1.24	
57	f 3.20	367.3	GILLIS	49.7	f 12.44	
	f	369.3	NOLAN	47.7	V miles	
Yard Limits WY	s 4.20	384.4	TO THORNE	32.6	s 12.01 PM	
	s 5.37	408.2	LUNING	8.8	s 10.55 AM	
Yard Limits BKWOY	s 6.05	417.0	TO-R MINA	0.0	10.30 AM	
	Arrive Daily Ex. Monday		(128.9)		Leave Daily Ex. Sunday	
	(6.50) 20.18		Time over District	1 1 1	(5.56) 23.24	

When using wye at Thorne, do so under flag protection.

EASTWARD				rom	WESTWARD THIRD CLASS	
Capacity of sidings	SECOND CLASS		Timetable No. 65			
	602	lile Po	October 2, 1949 Fallon Branch	Distance from Fallon	603	
	Mixed	27			Mixed	
	Leave Daily Ex. Sunday	100	STATIONS		Arrive Daily Ex. Sunday	
Yard Limits BKWYP	AM 7.45	288.1	TO-R HAZEN	15.8	PM s 12.20	
11	f 8.10	298.1	10.0 MIRAGE	5.8		
Yard Limits WYP	s 8.20	303.9	TO-R FALLON	0.0	11.45 AM	
	Arrive Daily Ex. Sunday		(15.8)		Leave Daily Ex. Sunday	
	(0.35) 27.08		Time over District		(0.35) 27.08	

# 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:

	u mempek paglad o	De discure primi dilarit pu	A AGE BLUER	FOR REVENUE PASSENGERS		In the control will be a control of the control of	
Train STATION		KIND	FREQUENCY	RECEIVE TO (or beyond)	DISCHARGE FROM (or beyond)	FOR OTHER TRAFFIC	
1	Any station Battle Mountain	Flag	Daily	Beyond	Salt Lake City.		
22		10 MPH		Winnemucca	Salt Lake City.	To dispatch U. S. Mail	
23						or to receive or discharge employes, or mail, baggage or express.	
24	a point or extract that he	Flag	CONTRACTOR OF THE			or to receive or discharge employes, or mail, baggage or express.	
27	Elko Lovelock	FlagStop	Monday			To detrain mail clerks	
27 28		Flag					

#### SPECIAL INSTRUCTIONS—ALL SUBDIVISIONS

RULE 4. Designated holidays:
New Year's Day, January 1st.
Washington's Birthday, February 22nd.
Decoration Day, May 30th.
Independence Day, July 4th.
Labor Day, first Monday in September.
Thanksgiving Day, fourth Thursday in November.
Christmas Day, December 25th.

RULE S-72. Westward trains are superior to trains of the same class in the opposite direction, except as shown on pages 2, 3, 4, 5, 7 and 8.

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 "M" for middle, may be used by trains in either direction.

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—SPARKS SUBDIVISION

RULE 82 (A). Trains originating at Fernley and Hazen must obtain clearance.

RULE 83. If a positive observation check is made between Imlay and Humboldt; Rye Patch and Perth; it will apply at end of the double track.

Trains approaching each other between these stations will reduce speed sufficiently to permit identification and will apply Rule 14 (k).

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

Imlay..........No. 102 and westward first-class trains.

RULE D-97 (A) will apply: Between Sparks and Vista.

RULE 105. The following are designated for use as sidings: The track north of main track at:

Parran and Huxley.

The track south of the main track at: Falais, Desert, Ocala and Miriam.

RULE D-251. Applies as follows:

On both tracks between Sparks and Vista.

## SPECIAL INSTRUCTIONS—WINNEMUCCA SUBDIVISION

RULE 83. If a positive observation check is made between Imlay and Rose Creek, it will apply at end of the double track.

Trains approaching each other between these stations will re-

Trains approaching each other between these stations will reduce speed sufficiently to permit identification and will apply Rule 14 (k).

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

Imlay......No. 102 and westward first-class trains.

RULE 105. The following are designated for use as sidings:

Winnemucca. First track south of main track is eastward siding; second track south of main track is westward siding, and connects with eastward siding at both ends. West switch of westward siding must be left lined for movement from westward siding and east switch of westward siding must be left lined for movement from eastward siding.

### SPECIAL INSTRUCTIONS—ELKO SUBDIVISION

RULE 83. If a positive observation check is made between Alazon and Moor, it will apply at end of the double track.

Westward trains except first-class must identify opposing trains between Cobre and Valley Pass, inc., and apply such check at Valley Pass.

Trains approaching each other between these stations will reduce speed sufficiently to permit identification and will apply Rule 14 (k).

RULE 83 (A). At the following stations only the trains indicated will register.

Wells-First-class, and trains originating or terminating.

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

Montello......Nos. 101 and 102.

Wells......First-class trains.
Helper engineers will register at roundhouse instead of trainorder office at Wells and Montello.

RULE D-97 (A) will apply: Between Alazon and Moor. Between Valley Pass and Montello.

RULE 105. The track north of main track at Anthony, and the track south of main track at Fenelon are designated as sidings.

Moor. Track south of main track is eastward siding and must not be used by westward trains except by train-order authority. Track north of main track is westward siding.

Valley Pass. Track north of main track is westward siding and must not be used by eastward trains except by train-order authority.

RULE 204. Any train order received by helper engineer on going trip Montello to Valley Pass, or Wells to Moor, will be respected on return trip unless fulfilled, superseded or annulled, but must not be acted upon after completion of round trip unless reissued when beginning another trip.

RULE 211 (E) will not apply to eastward trains at Moor, and to westward trains at Valley Pass, when train to which restricting order is addressed is entering siding. If order restricts train from entering siding, order must not be delivered until train has stopped.

RULE 221. At Alazon, unless otherwise instructed, operator may clear the train-order signal for westward SP trains when no orders are held for westward SP trains.

RULE D-251. Applies as follows: On eastward track Alazon to Wells.

#### SPECIAL INSTRUCTIONS—OGDEN SUBDIVISION

RULE 83. Conductors of westward freight trains at Ogden will notify train dispatcher through operator at 21st St. when their train is ready to leave, but will not depart until permission received from dispatcher, and from yardmaster or his representative.

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

Montello......Nos. 101 and 102.

Helper engineers will register at roundhouse instead of trainorder office at Montello.

RULE D-97 (A) will apply: Between Montello and Lucin. Between Bridge and Ogden.

RULE D-251. Applies on westward track Lucin to Montello; and on both tracks between Bridge and Ogden.

Westward trains at Ogden and eastward trains at Montello must obtain clearance. Clearance for section of regular schedule must read "No Signals" or "Green Signals" and signal order will not be required on Ogden Subdivision.

#### SPECIAL INSTRUCTIONS—WADSWORTH SUBDIVISION

RULE 82 (A). Trains may leave Mason without clearance if no operator on duty.

Trains originating at Westwood, to move westward from Mason, may be given train orders at Westwood, and in such cases must receive SP clearance in addition to WP clearance at Westwood.

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

Mason.........Nos. 545 and 546.

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

#### SPECIAL INSTRUCTIONS—MINA SUBDIVISION

RULE 82 (A). No. 603 may leave Fallon without clearance if no operator on duty.

No. 605 may leave Mina on Saturday and holidays without clearance if no operator on duty.

#### DIVISION MILEAGE

Lawton to Ogden  Fernley to Alturas  Total  Total Main Lines	U. P. R. R. O. U. R. & D C. P. Ry.	05 .82 .178.82 .722.11	Second Track 161.65 .15 .87 162.67	Miles 884.78
	BRANCHES			
Fallon—Hazen to Fallon		. 15.85		
Mina—Hazen	C. P. Ry	.129.71		
Westwood—Wendel to Westwood	.C. P. Ry	. 53.76		
Total Branches				199.32
Total Salt Lake Divisi	on			1084.10

#### SPEED TABLE

A STATE OF THE PARTY OF THE PAR	SI EED TABLE	
TIME PER MILE		MILES PER HOUR
36"		. 100
37" 38" 39"		97.3
40"		. 92.3
41" 42"		. 87.8 . 85.7
43'		. 83.7
45"		. 80
47' 48'		. 76.6
49′ 50′		. 73.5 . 72
51′ 52′		70.6
53″ 54″		. 67.9
55" 56"		. 65.5
57" 58"		. 63.2 . 62.1
59″ 1′00″		. 61
1′01″ 1′02″		. 59 . 58.1
1′03″ 1′04″		. 57.1 . 56.2
1'05"		. 55.4
1'07" 1'08"		. 53.7 . 52.9
1′09″ 1′10″		. 52.2 . 51.4
1'11" 1'12"		. 50.7 . 50
1'13' 1'14"		. 49.3 . 48.6
1'15"		. 48
1′17″ 1′18″		. 46.8
1′19″ 1′20″		. 45.6 . 45
1′25″ 1′30″		. 40
1′35″ 1′40″		. 37.9
1'45"		. 34.3
1′55″ 2′00″		. 31.3
2′15″ 2′30″		. 26.7 . 24
2'45" 3'00"		. 21.8 . 20
3′30″ 4′00″		. 17.1 . 15
5′00″ 6′00″		. 12
7'00"		. 8.6
8′00″ 10′00″		. 7.5

