THE WESTERN PACIFIC RAILROAD CO.



EASTERN DIVISION



TIME

TABLE

In Effect 12:01 A. M. "Pacific" Time

WEDNESDAY, SEPT. 15, 1937

This Time Table is for the exclusive use and guidance of the employes concerned. The Company reserves the right to vary from it at pleasure.

Always have the Book of Rules of the Transportation Department at hand for reference.

E. W. MASON.

Vice-President and General Manager.

J. P. QUIGLEY,

Superintendent of Transportation.

G. W. CURTIS, Superintendent.

2 E	astward								FIRST	SUBDI	JISION									Westwa	ard
. 1		SECOND	CLASS		FI	RST CLAS	ss	1					FIRST	CLASS	e troop a		SE	COND CLAS	S	12424	
Fuel, Water, Fone Table, Scale, Wye, Bulletin, Register Station, Standard Clock,		82 Fast Free	62	220	ולכ	Li	Scenic Limited	Distance from San Francisco	Septembe	er 15, 1937	Distance from Winnemucca	Scenic Limited			Cas	77 Fast Freight	219 Mixed	61 Fast Freight	1	Navy I	Capacity of Sidings
uel, Table Vye, Regis Stand	The second	Leave Da	ily Leave Da	ly Leave Daily			Leave Daily	ig 8	Telegraph Of	TIONS ffices and Calls	A	Arrive Daily				Arrive Daily	Arrive Daily	Arrive Daily			
W.T.O.		5.4		1.30AM			6.30AM	321.4	DN POR	TOLA	Ki 210.9	s 10.00PM				5.00PM	8 12.20 AM	1.00AM	Torrest and		Yard
.Y.B.R.K.		5.5					6.36	324.1		JUNCTION	208,2	79.54		71		4.47	12.10	12.50			
у.		6.0					6.39	326.1	2	JUNCTION	1 0000	9.51				4.42	12.06	12.45	The St	ACT I	18
		6.0					6.42	328,1	D HAV	2.0 ————————————————————————————————————	Jc 204.2	9.48				4.37	f 12.01 AM	12.40			75
		6.1	5.15	f 2.05		TO VI	6.48	332.4	HIN	4.3 ————————————————————————————————————	199,9	9.42				4.25	f 11.50PM	12.30			75
. w.		6.3	11 11 11		7	TA	f 6.58	839,6		LCOOT	Ch 192.7	f 9.32		AL III		4.10	f 11.35	12.15AM			74
. Y. R.		6.4	-			7.4	f 7.02	841.7	N RENO J	UNCTION	Jn 190.6	f 9.27	or party of	Samuel Samuel		4.05	11.25PM	11.51PM			60
		6.5					7.09	346.0		OTTS	186.3	9.19				3.50	780 /	11.37			74
		7.0			7 .		7.19	352.5	RED	ROCK	179.8	9.07				3.31	個子以近	11.17			74
		7.2				-	7.27	358.3	OM	IIRA	174.0	8.56				3.15	54.8.8	10.58			75
. w.		7.4					s 7.35	362.9	DN DO	YLE	Do 169.4	s 8.48				3.00		10.45			74
	1 100	8.0				1 1	7.47	371.5	HACE	8.6 KSTAFF	160.8	8.33	Table.		Total State	2.30		10.02			74
		8.2					7.55	377.6		VA, CAL.	154.7	8.25				2.17		9.49			75
		8.4					8.03	384.0	FLANIG	6.4 — AN, NEV.	148.8	8.17	I By Fee			2.05		9.35			76
								884.8	S. P. Crossing	and Connection	148.0										
	-	9.1	2 7.4			1104 1	f 8.19	393,5		9.2 ————————————————————————————————————	Pa 138.8	f 8.04				1.45		9.12	Acres de la constante de la co		76
		9.2	-				8.25	397.4	BRY	XANT	134.9	7.58				1.33		9.00			75
		9.3			-		8.36	405.0		7.6 ———— ANO	127.8	7.47				1.12	13 13	8.40			74
. 4 miles		10.0			- 10		8.52	416.1		NARD	116,2	7.33				12.49	BL CA	8.10			75
. west	-	10.2	300				9.03	424.0		7.9 ————————————————————————————————————	108,8	7.22				12.33	1,000	7.50			74
		10.4			-		9.12	430.6		6.6	101.7	7.12	75.25			12.20		7.30			75
. W. Y.		11.4					8 9.30	438.3	DN GEF	7.7 RLACH	Gr 94.0	s 7.00				12.01P	4	7.00			Yard
		11.5	_				9.37	442.8		ALON	89.6	6.47				11.18A	d	6.26			81
		12.0					9.47	451.5		8.7 ————— REGO	80.8	6.38	17.00			11.01		6.09			81
		12.2	_				9.58	461.5		LONA	70.8	6.27				10.42		5.49			81
		12.4	_	_	7		10.09	470.8		9.3 ————————————————————————————————————	61.4	6.17				10.24		5.32		11-19	81
		12.5					f 10.15	474.7		PHUR	Ru 57.6	f 6.11				10.15	0.200	5.24			81
		1.1					10.25	479.7		5.0 OKA	52.0		S T			10.01		5.14			80
		1.3		_			10.38	488.1		8.4 ————————————————————————————————————	44.	5.52	CA 12.6			9.45		4.57			81
. P.		2.0					f 10.51	496.8		NGO	Jo 35.	f 5.35				9.10		4.20			100
		2.1				193.17	11.00	503.4		6.6 — NADO	28.	4 7 7 7 7 7	1861	314		8.57		4.07			81
		2.2				10	11.05	508.3		4.9 SKELL	24.0	S 25 11 11	713	TT-AA		8.48		3.59			83
. P.		2.4					11.14	514.2		5.9 ONTO	18.					8.37		3.49			80
		2.5		_			11.21	519.4		5.2 GLAN	12.5	_				8.27		3.40			78
		3.1		-			11.28	525.6		6.2 —————RUM	6.					8.15		3.30			81
		3.2			4		s 11.40AM			6.7 E MUCCA	Wa 0.0		and and the s	270 0	As and	8.00A	M	3.15PM	dr.		Yar
F. W. T. B. R. K. P.		Arrive D		7 733 8	ned.	13300	Arrive Daily	502.5	- WINKE	. II OOOA		Leave Daily		-	-	Leave Daily	-	Leave Daily			
		9.40	9.15	1.10			5.10		Time over	Subdivision		5.15		STURE	old JE	9.00	.55	9.45	Igh o	13	
-	-	21.8	22.8	17.4			40.8		-	peed per Hour		40.2		1		23.6	22.1	21.6	1.0	Variety.	

Yard Limits: Portola, Doyle, Gerlach and Winnemucca.

Reno Junction is register station for Nos. 219 and 220 only. Westward second-class and extra trains need not check register at Reno Jct. for

No. 219.

When passenger trains meet at Portola or Winnemucca, siding adjacent to main track in front of depot, will be used by train taking siding, unless otherwise specified

Loyalton Branch Crossing M. P. 328.1. Protected by signals which, in normal position, block Loyalton Branch track with gates connected with signals. Trains

must approach with caution expecting to find signals at stop.

Automatic Block Signals govern movement of trains through Tunnel 37.

Home Signal 3402 located 450 feet west of West Portal. Home Signal 3415 located 566 feet east of East Portal. Distant Signal 3419 located 1730 feet east of Home Signal 3415.

Overlap controlling Home Signal 3415 and Distant Signal 3419 indicated by overlap post located 1500 feet west of Home Signal 3402.

Reno Junction; switch indicators connected with tunnel block signals are located

at head blocks of west siding switch and west main track switch of cross-over. (See Rule 504-C, Figures 1 and 3, and Rule 512.)

S. P. Crossing Mile Post 384.3 Flanigan, protected by automatic interlocker with home and distant signals located each side of crossing. Normal position of all signals is "Stop." Approach circuits located 3000 feet in advance of distant signals, and if no Southern Pacific train is using crossing, these signals will go to "Proceed" position at the time approach circuit is entered. Trains finding these interlocked home signals in stop position, be governed by Rule 663.

Las	twaru									DECOLI	5 5055											
	Lio difes	50	SEC	COND CLA	SS					FI	IRST CLAS	88	R11				170.00	a to plan	FIRST	SECONE	D CLASS	
e, Scale, I Bulletin, ister Station, dard Clock,	578 Southern Pacific Fast Freight	Western Pacific Fast Freight	576 Southern Pacific Fast Freight	574 Southern Pacific Fast Freight	572 Southern Pacific Local Freight	Western Pacific Fast Freight	570 Southern Pacific Fast Freight	48 Southern Pacific Forty-Niner	Southern Pacific Pacific Limited	Western Pacific Scenic Limited	Southern Pacific Fast Mail	Southern Pacific Challenger	28 So. Pacific San Francisco Overland Limited	102 So. Pacific Streamliner City of San Francisco	Distance from San Francisco	Time Table No. September 15, 1937		Distance from Elko	Scenic Limited	77 Fast Freight	61 Fast Freight	Capacity of Sidings
Tabl Wye Regi Stan Inter	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Mon., Wed., Fri.	Leave Daily	Leave Daily	Leave See Note Below	Leave Daily	Leave Daily	Leave Daily	Leave Datty	Leave Daily	Leave See Note Below	102	STATIONS Telegraph Offices and Co	alls	97	Arrive Daily	Arrive Daily	Arrive Daily	
F. W. T. B. R. K. P.		2.45PM	To be a long		SE BIN	4.30AM	100	The stop	(Market)	11.50AM	Wite E	_ wron.g	- MERKE	18774.8	532.3	DN WINNEMUCCA	Wa	188.1	s 4.39PM	7.10AM	2.30PM	Yard
. R. K. I.	8.10PM	3.00	2.45PM	7.30AM	6.00 AM	M 4.45	2.05AM	10.05PM	9.45PM	11.56AM	10.08AM	9.38	9.10AM	1.14AM	585.9	DN WESO	Wo	129.5	4.33PM	7.00AM	2.20PM	M 50
	100 0	drug 1	lograpin	V.P.	6.13	Satu	THE L	10.10	9.51	12.02PM	10.13	9.45	9.17	1.19	540.5	BLISS 8.2		124.9				81
. w.	8.35	3.25	3.10	7.55	6.40	5.10	2.30	10.19	f 10.03	f 12.17	10.22	9.55	9.27	1.27	548.7	D GOLCONDA	Gd	116.7				81
M	10000		ALL SALES		102	MIN	rer .	8,000	10.88	1-4416	T YELL	2.50	16.6	19494	558,6	PREBLE (S. P. Connection)	,	111.8	9 00			No Sidin
	9.00	3.50	3.35	8.20	7.10	5.35	2.55	10.33	f 10.21	f 12.35	10.36	10.11	9.43	1.39	562.0	2S RED HOUSE	Rh	103.4				82
					7.35	DORA	17/2	10.47	10.36	12.51	10.50	10.26	9.58	1.51	575.2	ELLISON		90.2				81
			- A VAY			101	78	1 0,019	f10.53	f 1.07		f 10.42	1000	- 7.0913	589,1	D N. BATTLE MOUNT	AIN Nb	76.3	to Recognize			No Sidin
2.	.17 20	. 7	18. 10	101 12	8.00	The state of the s		11.03	10.56	1.09	11.06	10.44	10.15	2.04	590.5	RENNOX	Ea	74.9	1-124			81
. w.	10.15	5.05	4.55	9.40	8.25	6.55	4.10	11.14	11.10	1.21	11.17	10.56	10.27	2.13	8,008	KAMPOS 9.4	E. 7 50	64.8	See So	uthern Pa	acific cur-	81
. 06	91.1.54	a L	3.737	CE1-12	8.45	Y Y	18	11.24	f 11.24	1.31	11.27	11.07	10.38	2.21	610.0	DUNPHY	11 28	55.4		table for		
. W. F.	10.55	5.45	5.35	10.20	9.15	7.30	4.45	11.34	f11.38	f 1.42	11.37	f 11.18	10.49	2.29	619.0	DN BEOWAWE (S. P. Connection)	Ве	46.4	Western Elko to W	Pacific :	schedules	125
					9.35		ESTY	11.43	11.48PM	1.51	11.46	11.28	10.59	2.37	627.1	CLURO 8.3		88.3	LIKO W	reso.		81
															635.4	E. N. RY. CROSS	ING	80.0				
P					9.58		10.5	11.54 PM	f 12.03AM	f 2.03	11.57AM	f 11.42	11.13	2.49	685.8	PALISADE	Ad	29.6				81
	11.55PM		6.35PM	11.20AM	M 10.15AM	A	5.45AM	12.03AM	12.18	2.12	12.06PM	11.54	11.25		643.8	WEST CARL	IN	22.1				_
P. W.	Via S. P. Carlin Yard	7.00	Via S. P. Carlin Yard	Via S. P. Carlin Yard		8.45	Via S. P. Carlin Yard	s 12:05 12:18	s 12:38	f 2.14	s 12:08	8 11.57 AM 12.15 PM	s 11:27	s 2.59 3.01	644.5	CARLIN 1.5	С	20.9				79
	1.10AM		7.35 PM	2.20PM		202003	6.30AM	12.13	12.33	2.17	12.16	12.18	11.40		646.0	EAST CARLI	N	19.4				
P.			14.48.5				200	12.19	12.39	2.23	12.22	12.25	11.46	3.08	650.2	TONKA 6.4	0.00	15.2				85
Р.	Y I E			-91 10		2010	2891	12.27	12.48	2.32	12.30	12.34	11.55AM	3.14	656.6	HUNTER 8.8	I NO	8.8	100			81
F. W. T. Y. B. R. K. P.	1.55AM	7.45PM	8.20 PM	3.05PM	A	9.30AM	7.15AM	12.38AM	s 1.01 AM	s 2.45PM	12.42PM	s 12.46P	s 12.08 PM	3.22AM	665.4	DN ELKO	Kn Di	i 0.0			1,8 3,1	Ya
1 100	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Mon., Wed., Fri.	Arrive Daily	Arrive Daily	Arrive + See Note Below	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive **See Note Below			E OF		Leave Daily			
	3.45 .45	5.00	3.50 .45	3.50 .45	4.15	5.00	3.40 .45	2.33	3.16	2.55	2.34	3.08	2.58	2.08		Time over Subdivision	n 🔺		.06	.10	.10	
	-			-			-				1	4			1	A THE RESERVE TO SERVE THE PROPERTY OF THE PRO		11	000		01.4	

ATime over subdivision and average speed per hour, for S. P. Fast freights, shown separate from Weso to West Carlin and East Carlin to Elko.

26.6 29.3 25.9

★No. 102 leaves Weso on 3rd, 9th, 15th, 21st and 27th of each month.

28.0 25.9 28.0 25.9

+No. 48 leaves Weso on 5th, 11th, 17th, 23rd and 29th of each month.

For special instructions applying to joint tracks between Weso and Alazon, see page 7.

Yard Limits: Winnemucca, Carlin and Elko.

28.7 25.9 26.6

RULE 72. No. 102 is superior to other eastward first-class trains.

RULES 86 and 93. First-class trains must clear the time of Streamliner No. 102 not less than ten (10) minutes, and other trains and engines must clear the time of Streamliner No. 102 not less than fifteen (15) minutes.

No. 10 reduce speed to 15 miles an hour at Elko to dispatch U. S. mail.

TUNNEL 39 AND EUREKA-NEVADA RAILWAY CROSSING AT PALISADE.
Automatic block signals govern the movement of trains through Tunnel 39, just
west of Palisade, as follows:

Automatic interlocked home Signal No. 6352, located 500 feet west of west portal of tunnel, governs eastward trains.

Automatic interlocked home Signal No. 6357, located 1090 feet east of east portal of tunnel, governs westward trains. Westward trains must stop before passing over Eureka-Nevada Railway crossing, regardless of position of interlocked home Signal No. 6357.

ADDITIONAL STOPS TO RECEIVE OR DISCHARGE REVENUE PASSENGERS												
Train	At	Receive or Discharge	Passengers to (or beyond)	Passengers from (or beyond)								
28 28 88 88	Any Station Any Station Any Station Any Station	Discharge Receive Discharge Receive	Ogden or East	Colfax or West Sparks or West								

Derails on Eureka-Nevada Railway track on each side of point where Western Pacific crosses Eureka-Nevada Railway west of Palisade are interlocked with automatic home Signals Nos. 6352 and 6357 on Western Pacific Railroad.

Average Speed per Hour

Trains finding these interlocked home signals in stop position, be governed by Rule 663.

Westward THIRD SUBDIVISION Eastward FIRST CLASS SECOND CLASS FIRST CLASS SECOND CLASS Time Table No. 29 61 77 48 102 14 570 578 2 88 10 28 62 576 574 82 So. Pacific San Francisco Overland Limited So. Pacific Southern Southern Pacific Distance Western Pacific Southern Pacific Southern Pacific Western Pacific Southern Southern Pacific Western Pacific Southern Southern Pacific Fast Freight Streamliner City of September 15, 1937 Pacific Pacific Pacific Limited Fast Freight Fast Freight Fast Freight Scenic Fast Mail Forty-Niner Challenger Limited San Francisc Leave See Note Below Leave ★See Note Below Arrive Daily | Arrive Daily STATIONS Telegraph Offices and Calls Arrive Daily Leave Daily eave Daily Leave Daily Leave Daily Yard 665.4 140.9 12.42PM 12.09PM 3.22AM 1.04 AM 12.38AM Kn Di 10.30AM 7.15AM 1.55 AM 2.55PM 12.47PM ELKO 3.05PM 8.40PM 8.20PM 80 188,2 1.17 12.48 673.1 PARDO See Southern Pacific 12.53 12.21 3.30 3.07 12.59 80 current time table for 3.43 683.8 123.0 1.33 1.01 ELBURZ 3.21 1.13 1.06 12.34 P. W. Westward Western Pacific 80 118.2 3.47 1.39 1.06 688.1 HALLECK 3.27 1.11 12.40 1.18 schedules Alazon to Elko. 80 106,8 3.57 1.53 1.18 699.5 DEETH 1.23 12.53 9.30 4.10 11.40AM 8.25 3.10 3.41 1.31 9.45 P. W. 105.3 S. P. CONNECTION 701.0 80 97.7 4.05 2.04 1.28 708.6 TULASCO 1.33 3.52 1.42 1.04 7.30 AM 11.45PM 12.50PM 92.7 3.58 1.48PM 1.40PM 1.10PM 4.10AM 2.10AM 1.35M 713.6 12.15PM 9.00AM 3.50 AM ALAZON 4.45PM 10.05 PM P. R. I. 10.20 O. S. L. Connection WELLS 130 12.43 7.20 11.30 12.43 717.2 89.1 4.03 10.40 F. W. P. 10.59 80 7.04 12.33 82.8 728.5 BOAZ 4.13 1.05 10.59 6.53 10.46 12.27 78.1 728.2 4.19 RUBY 1.15 11.15 10.32 72.9 12.20 6.40 788.4 TOBAR 4.25 1.25 11.25 P. 10.20 6.27 788.6 VENTOSA 67.7 12.13 4.31 1.35 P. W. 11.35 9.55 6.07 12.02PM 59.2 747.1 SONAR 4.42 1.50 P. Y. 11.59PM 5.52 9.37 f 11.53A JASPER 53.6 752.7 4.51 2.15 P. 12.25 AM 81 9.12 761.3 45.0 11.40 5.27 LUKE 5.03 2.38 12.49 N. N. Crossing SHAFTER 5.15 9.00 40.4 11.31 765.9 5.13 3.01 F. W. P. Y 1.10 8.20 80 34.2 11.20 4.46 772.1 SILVER ZONE 3.20 5.25 P. Y. 1.30 4.20 7.54 11.01 780.8 CLIFSIDE 25.5 5.39 3.45 1.55 7.47 40 23.0 10.56 4.13 788.3 PROCTOR 5.43 3.52 P. W. 2.02 10.46 3.58 7.32 17.7 PILOT

*No. 102 leaves Elko on 3rd, 9th, 15th, 21st and 27th of each month.

Arrive Daily

1.40

+No. 48 leaves Elko on 6th, 12th, 18th, 24th and 30th of each month.

For special instructions applying to joint tracks between Weso and Alazon, see page 7.

788.6

799.0

8.808

Arrive + See Note Below

0.57

50.7

Arrive Daily

1.06

43.8

OLA

WENDOVER

Time over Subdivision

Average Speed per Hour

Yard Limits: Elko, Wells, Shafter and Wendover.

Arrive Daily

1.45

2.17

2.42

Arrive Daily

6.25

22.0

3.05AM

P.

F.W.T.O.Y B. R. K. P.

When passenger trains meet at Wendover, the siding in front of depot will be used by train taking siding unless otherwise specified by train order.

4.07

4.30

Arrive Daily

6.15

22.6

4.50PM

Arrive Daily

5.51

6.04

Arrive Daily

3.20

42.3

Arrive Daily

1.55

25.1

6.15PM

Arrive Daily

1.01

47.4

Arrive Daily

.58

49.8

Arrive Daily

1.01

47.4

RULE 72. No. 102 is superior to other eastward first-class trains.

RULES 86 and 93. First-class trains must clear the time of Streamliner No. 102 not less than ten (10) minutes, and other trains and engines must clear the time of Streamliner No. 102 not less than fifteen (15) minutes.

Automatic Block Signals govern movement of trains through Tunnel 43.

.48

60.3

Home Signal 7536, located 1875 feet west of West Portal. Home Signal 7555, located 2065 feet east of East Portal.

Overlap controlling Home Signal 7555 indicated by overlap post, located 2000 feet west of Home Signal 7536. (See Rule 516.)

ADDITIONAL STOPS TO RECEIVE OR DISCHARGE REVENUE PASSENGERS Train Receive or Discharge Passengers to (or beyond) Passengers from (or beyon Colfax or West Orden or East Sparks or West Ogden or East

Train order hoop post installed between main tracks Alazon for the delivery of clearances and train orders to eastward trains.

7.04

Leave Daily

5.15

17.7

6.30P

3.30

Leave Daily

4.25

21.0

3.05AM

79

Yard

Upper hoop for enginemen, lower hoop for conductor. This device has sufficient hoop holders for a two-engine train.

7.8

0.0

10.27

Leave Daily

2 40

34.8

10.10AM

ber and die Liqu	SECOND CLASS	544.27 (Same have	FIRST CLASS			Time Total N. 00	. rd.		FIRST CLASS		SECOND CLASS	
Fuel, Water, Fone, Table, Scale, Wye, Bulletin, Register Station, Standard Clock, Interlocking Plant,	82 Fast Freight	Fast Freight	en elimet ere Ulad. Late på risk ordit	Scenic Limited	Distance from San Francisco	Time Table No. 29 September 15, 1937	Distance from Salt Lake - Roper Yd.	Scenic Limited		77 Fast Freight	61 Fast Freight	Capacity of Sidings
Fuel, Table Wye, Regis Stand Inter	Leave Daily	Leave Daily	14 (140) resilupente (1-12)	Leave Daily	132	STATIONS Telegraph Offices and Calls	Di Salt I	Arrive Daily		Arrive Daily	Arrive Daily	
F. W. T. O. Y.B.R.K.P.	5.45PM	3.50AM	e late of the	- 6.20PM	8,808		124.1	s 10.01 AM		5.30PM	2.20AM	Yard
P.	6.00	4.10	Can before an appeare Low !	6.31	815.2	SALDURO	115.2	9.49		5.10	2.02	77
P. and the second of	6.20	4.30	CALLETTING	6.42	825.2	ARINOSA	105.2	9.39	The Water to the State of the S	4.55	1.47	82
Р.	6.40	4.50	can constructional life in	6.52	835,2	BARRO	95,2	9.29	1000	4.40	1.32	78
P. W.	7.03	5.15	S AND STREET	7.03	845.3		85.1	9.19	Carrie Mary Ares	4.24	1.16	100
P.	7.25	5.33	e plati la hay test	7.13	854.4	OLIVE	76.0	9.09	Date of the last	4.08	1.00	80
P.	8.05	6.10	men engigne ingled	7.30	866.1	LOW	64.8	8.55	THE WASHINGTON	3.45	12.36	80
P.F.W.	8.50	6.50		f 7.48	878.4		52.0	f 8.36	Танован	3.10	12.01 AM	190
P	9.10	7.05	Sent Silver region Lean 1	7.58	885.7	7.3 — TIMPIE	44.7	8.24	Day of the latest of the lates	2.38	11.35PM	81
P.		DAY TO BE BUT TO THE	Microsoft (families of a fine)	8.07	892.9	ELLERBECK	37.5	8.15	13 81 (0) 10	FIG. 1007 12	27 S.L 103 M	445 / 1524
P.W.Y.	9.30	7.25	marked \$1	f 8.12	896.7	D BURMESTER Bx	33.7	f 8.09	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.18	11.17	80
P.	9.40	7.37	o extindit and their distriction	8.19	902.4	SPRAY	28,0	8.01		2.09	11.08	40
P.	9.50	7.55	1 10 et 10 et 10 et 10 et 10 et	8.25	907.8	LAGO	22,6	7.55		2.01	11.00	82
I.	1 (by Jr., Away) by saids, mich	Balana III	3 74 (8) 314 314 314	de la companya de la	912,1	B. & G. Crossing and Transfer	18.3	Aug Oracia		a la constant		25
P.	10.05	8.10		8.32	913.1	GARFIELD	17.8	7.48		1.50	10.50	79
P.	10.20	8.25	CO AND COMMON CONTROL OF COMMON COMMO	8.41	920.8	7.7 — FOX	9.6	7.39		1.36	10.36	80
quite many pulses to	10.30	8.33	Now into add hours 11 - 1 - 1	8.46	924.8	BUENA VISTA	6.1	7.35		1.30	10.30	55
Appeted on	THE RESERVE THE PROPERTY OF THE PERSON NAMED IN COLUMN TWO IN COLUMN TO THE PERSON NAMED IN COLUMN TWO IN COLUMN T	DATE SHOW THE DELIVER	ed voting on the bi	awis W	926.3	L. A. & S. L. Crossing	4.1	odenii Tinsto				5. T. Y. L. L. B.
		37/40			926.7	O. S. L. Crossing	3.7					
	10.40	8.45	The second of th	a la contra la c	927.2	POLLARD JCT.	3.2	7.27		1.20	10.20	
white states he	Grant Same to Street when	at the second of	Mark or control of the	1 1 1 1	927.8	D. & R. G. W. Crossing	8.1			ARM CONTRACTOR	gas of the last con-	
F.W.T.O. Y.B.R.K.P.	All the production of the	ogiq class lev -	true multi-military	s 9.00PM	928.0	DN SALT LAKE Un Union Station	2.4	7.25AM	and the second sections	algorithms for	- teliptin neutrania	Yard
W.O.Y.B.R. K.P.	11.00PM	9.00 AM	test and W		930.4	DN SALT LAKE Fy Roper Yard	0.0			1.00PM	10.00PM	Yard
million of an rate	Arrive Daily	Arrive Daily	or within titler arrays in	Arrive Daily		The state of the s		Leave Daily		Leave Daily	Leave Daily	
Him Reproduction has	5.15	5.10	Second the party	2.40		Time over Subdivision		2.36		4.30	4.20	
	23.6	24.0		45.6		Average Speed per Hour		46.8	harmtooW too	27.6	28.7	Period

Yard Limits: Wendover, Delle, Burmester and Salt Lake.

Yard Limits Salt Lake extend to 500 feet west of L. A. & S. L. Railroad crossing. When passenger trains meet at Wendover, siding in front of depot will be used by train taking siding unless otherwise specified by train order.

Burmester siding is track south of main track, east of depot.

Eastward and westward freight trains will enter and leave D. & R. G. W. freight main tracks at 1st South Street through connection at Pollard Jct. Eastward trains will enter right-hand track at a point about 150 feet east of 1st South Street, which

point is designated by sign as end of double track and at this point westward trains will leave double track. There are three switches at west end of double track and normal position of these switches is lined for eastward Western Pacific trains. Westward trains must line up these switches in accord with their normal position for eastward main track. Trains operating against current of traffic on either of the two main tracks must do so under flag protection. Eastward trains approaching 21st South Street will sound four medium blasts of engine whistle for purpose of calling Yardmaster's attention to approaching train so arrangements can be made to head train into clear track.

Time specified in time-table or train order at Pollard Jct., except first-class, will apply at west end of D. & R. G. W. double freight main tracks. A first-class westward train which does not reach Pollard Jct., Salt Lake, within 15 minutes from its leaving time, as registered at Union Station, Salt Lake, must run expecting to find a train moving ahead, Pollard Jct. to Delle.

B. & G. crossing Mile Post 912.1 interlocked. Westward home signal located 667 feet east of crossing; eastward home signal located 550 feet west of crossing. Trains must approach this crossing with caution, and finding these interlocked home signals in stop position, be governed by Rule 663.

6 Eastward		RST SUBDIVISION ". SULLING BRANCE	Westward	
Water, Fone, , Scale, Bulletin, ter Station, lard Clock.	Distance from Gulling Jct.	Time Table No. 29 September 15, 1937	Distance from Gulling	Spacity of
Fuel, Table Wye, Regis Stand	Dis	STATIONS Telegraph Offices and Calls	id	
P.	0.0	GULLING JUNCTION	2.4	The state of the s
P.	1.7	GRIZZLY	0.7	Spur 1W
	2.4	GULLING	0.0	Spur 1W

FIRST SUBDIVISION "B"

Eastward

CALPINE BRANCH

Westward

Fone, ion, ck.	SECOND CLASS		mid.cr	8	SECOND	
Fuel, Water, Table, Scale, Wye, Bulletii Register Stat Standard Clo	314 Mixed	Distance from Calpine Jct.	Time Table No. 29 September 15, 1937	Distance from Calpine	313 Mixed	Capacity of Sidings
	Leave Mon., Wed., Fri.	ig o	STATIONS Telegraph Offices and Calls	A	Ar. Monday Wed., Fri.	٥
Y. P.	2.00PM	0.0	CALPINE JUNCTION	12.1	s 5.30PM	18
18		4.8	SUMMITT	7.8		
		10.0	DAVIES JUNCTION	2.1		
y. w.	8 3.00PM	12.1	D CALPINE Na	0.0	4.30PM	12
	Arrive Mon., Wed., Fri.		CHLORE CO.		Leave Mon., Wed., Fri.	
to to red	1.00		Time over Subdivision		1.00	
1	12.1		Average Speed per Hour		12.1	

No. 314 is superior to No. 313.

Derail on main track 50 feet west of west house track switch Calpine. Yard limits Calpine extend 1496 feet west of West Wye switch. Cars may be found on main track within yard limits at Calpine.

FIRST SUBDIVISION "C"

Eastward

LOYALTON BRANCH

Westward

Fone, ion, ick.	SECOND	from ey Jct.	n rassangun, sa chia	8	SECOND	
Fuel, Water, Fon Table, Scale, Wye, Bulletin, Register Station, Standard Clock.	416 Mixed	Vall	Time Table No. 29 September 15, 1937	Distance from Loyalton	415 Mixed	Capacity of Sidings
Fuel, Tabl Wye, Regris	Lv. Tuesday, Thurs., Sat.	Dista	STATIONS Telegraph Offices and Calls	D	Ar. Tuesday, Thurs., Sat.	BURN TO
100 Set 22	A STORY AND	0.0	CLOVER VALLEY JCT.	12.7	Manhaman.	24.5
P. R.	2.00PM	0.9	D HAWLEY Je	11.8	s 5.45PM	74
P. Y. R. W.	s 3.00PM	12.7	D LOYALTON Yn	0.0	4.45PM	55
-	Ar. Tuesday, Thurs., Sat.				Lv. Tuesday, Thurs., Sat.	
Total I	1.00	52	Time over Subdivision		1.00	,
	11.8		Average Speed per Hour		11.8	

No. 416 is superior to No. 415.

Engines must not enter Standard Oil Spur, Loyalton.

At Loyalton Western Pacific engines must not enter any of the tracks leading off the Clover Valley Lumber Company main track, which is the track connecting our main track with the Clover Valley Lumber Company lumber yard tracks.

FIRST SUBDIVISION "D"

Eastw	rard		RENO BRANCH		West	ward
-	SECOND CLASS		Helds Tems		SECOND CLASS	
Fuel, Water, Fone, Table, Scale, Wye, Bulletin, Register Station, Standard Clock.	220 Mixed	Distance from Reno Junction	Time Table No. 29 September 15, 1937	Distance from Reno	219 Mixed	Capacity of Sidings
Fue Tal Wy Reg Sta	Leave Daily	AM	STATIONS Telegraph Offices and Calls		Arrive Daily	
Y. R. P.	2.45AM	0.0	N RENO JUNCTION Jn	33.2	s 11.20PM	60
06.0	f 2.57	8.4	PLUMAS	29.8	f 11.07	Spur 1W 10
00.07	f 3.18	10.2	PEAVINE	23.0	f 10.46	12
87.0	f 3.37	16.3	OOPPERFIELD	16.9	f 10.27	15
w.	f 3.45	18.8	ANDERSON	14.4	f 10.20	25
35 35	5.45 (7)	28.1	PANTHER	5.1	OE. F.	Spur 1E
F. W. O. T. B. R. K.	8 4.30AM	33.2	D RENO Rd	0.0	9.30PM	100
bris	Arrive Daily		Targette B. T.		Leave Daily	
208	1.45		Time over Subdivision		1.50	
		-		11	The second secon	

Yard Limits; Reno.

Street crossings east and west of Nevada Transportation Company warehouse, Reno, must be flagged and caution used in movement over these streets. Caution must be used in approaching East 6th Street, Reno.

Average Speed per Hour

FOURTH SUBDIVISION "A" ELLEDBECK BDANCH

Westward

Eastw	ard	EL	LERBECK BRAIN	/11	Westward
Vater, Fone, Scale, sulletin, rr Station, rd Clock.	0,A 1.6	Distance from Ellerbeck	Time Table No. 29 September 15, 1937	Distance from Dolomite	Capacity of Sidings
Fuel, V Table, Wye, I Registe Standa	2.0	Dist	STATIONS Telegraph Offices and Calls	Dis	0.9.1
P.	2.50	0.0	ELLERBECK	4.7	1.000
Y.		2.7	WYE	2.0	OVERA.
		3.7	FLUX	3.0	8
134		4.7	DOLOMITE	0.0	3 Car Spur 1 E

FOURTH SUBDIVISION "B"

Eastward		TOOELE BRANCH	1 av edi	Westward		
el, Water, Fone, ble, Scale, re, Bulletin, grieer Station, indard Clock.	Distance from Burmester	Time Table No. 29 September 15, 1937	Distance from Warner	Capacity of Sidings		
Fu Ta		Telegraph Offices and Calls				
P. W. Y.	0,0	D BURMESTER BX	15.5	125		
A Section	7.0	MARSHALL	8.5	22		
W. Y. R.	15.5	WARNER	0.0	77		

SPECIAL INSTRUCTIONS

RULE 19. Streamliner CITY OF SAN FRANCISCO is equipped with two red bull's-eye lights counter-sunk nearly flush with roof of rear car. Lights burn continuously by day and night and serve as markers on this train.

RULE 21. Streamliner CITY OF SAN FRANCISCO is not equipped with train indicators. No engine number will be used in train orders. It will be identified as Streamliner CITY OF SAN FRANCISCO and consists of two motor cars and nine articulated type passenger train cars.

RULE S-72. Westward trains are superior to eastward trains of the same class except as noted on Page 6.

RULE 104 (A). Conductors and engine foremen must personally know that main track switches used by them are left locked when clearing main track for No. 102 Streamliner CITY OF SAN FRANCISCO.

RULE 838. Second paragraph: Helper engines may be used behind caboose on rear end of trains within the States of Nevada and Utah; within State of California, helper engines must not be used behind caboose but may be coupled into train ahead of caboose or used on head end. When helper engines are placed behind caboose in Nevada and Utah, brake pipe must be connected and air cut through between caboose and helper engine. When helper engines are placed behind caboose, stop will be made to detach helper after train is over summits vicinity Antelope, Silver Zone and Low. Eastward trains requiring helper from Sonar will place helper on head end of train to Shafter. If helper required east of Shafter, may be placed either on head end or rear end from Shafter and if placed on head end will handle train to Clifside, where it will be detached.

After helper engines are detached from rear of train, it will not be necessary to make rear end plug test.

RULE 927. TRAIN INSPECTION-When not restricted otherwise, conditions being favorable and in judgment of Conductor it is safe to do so, freight trains may run from one water stop to next water stop, except Eastward freight trains must stop at some point between Silver Zone and Wendover, or rolling inspection may be made, if, in judgment of Conductor and Engineer, it is safe to do so.

RULE 1155. Where air pipe has not been separated, air tests need not be made on passenger trains at terminals.

RULE 1156. Rear end test will be made on Eastward Southern Pacific trains at Elko when continuity of brake pipe has been changed.

When two engines are doubleheading and lead engine is to be detached from train, air will be set by lead engine and stop made before being detached, then train engine will fully release air brakes and regain full working pressure before proceeding; where air connections have not been disturbed back of engine next to train, it will not be necessary to make rear end test.

MISCELLANEOUS

Doubleheading with two mikado or engines of a heavier type, is prohibited between Portola and Doyle, but such power when used, must be separated at least four cars, and when so separated, engine on head end handling train shall be specified in train order.

Hayes derail located on Delleker spur, 285 feet from main track switch.

Mikado engines or engines of heavier type must not enter Delleker spur.

At Feather River Mill on Delleker spur, narrow gauge bridge crossings over main spur, old dock, new planer and No. 3 tracks must be opened before track is used. Lookout for close clearances all tracks.

Mikado engines or engines of heavier type must not be used on Gulling, Calpine, Loyalton and Reno branches, except mikado engines may be used on that portion of Reno branch at Reno Jct. between main track junction switch and road crossing east of east wye switch and may turn on wye, not exceeding ten (10) miles an hour.

Mikado engines must not move beyond main track frog Constantia Stock track, Doyle, Flanigan and Dyke Pit tracks and must not move beyond highway crossing Timpie Quarry track.

USE OF JOINT TRACKS BETWEEN WESO AND ALAZON, INCLUSIVE

- (A) Between Weso and Alazon, tracks of Southern Pacific Company and Western Pacific Railroad will be used jointly. All eastward trains of both companies will use Western Pacific track Weso to Alazon, and all westward trains of both companies will use Southern Pacific track Alazon to Weso, unless otherwise instructed by trainorder, except as provided in Rules L, M and N hereof. Each railroad will be operated under single track rules.
- (B) When a block signal indicates "Stop" between Weso and Alazon, train may proceed as follows:

Eastward trains on Western Pacific and westward trains on Southern Pacific will be governed by Rule 509, applicable to double track.

Where eastward signals on Southern Pacific and westward signals on Western Pacific are maintained, trains stopped by such signals will be governed by Rule 509, applicable to single track

(C) Eastward regular trains and westward Western Pacific first-class trains will register by ticket at Weso. Other trains will not register.

Operator Weso will enter on register information furnished by register ticket and will transmit only the registration of Southern Pacific eastward first-class trains to Western Pacific operator at Winnemucca who will enter same on register.

Rule 83 (B). When an eastward schedule or section is checked on register at Imlay or Western Pacific Winnemucca, or after having been passed between Imlay and Weso by a regular train, it will not be necessary to check register at Weso against the same train.

Rule 83 will not apply at Weso as between trains of the same class.

- (D) A clearance authorizing an eastward Southern Pacific regular train at Weso will apply only to Carlin, where another clearance will be obtained, authorizing train Carlin to Alazon.
- (E) All eastward Southern Pacific trains and westward regular Southern Pacific and Western Pacific trains will register at Alazon by ticket.
- Rule 83 (B). When an eastward schedule or section is checked on register at Carlin by a Southern Pacific train, or at Elko by a Western Pacific train, or after having been passed between Carlin and Alazon by a regular train, it will not be necessary to check the register at Alazon against the same train.

Rule 83 will not apply at Carlin and Elko as between trains of the same class.

Eastward Southern Pacific extra trains will obtain clearance at Alazon. Other Southern Pacific trains will be governed by train-order signal.

- (F) Third paragraph Southern Pacific Rule 220 will apply to westward Western Pacific first-class trains at Southern Pacific Elko.
- (G) A clearance authorizing a westward Western Pacific first-class train at Alazon will authorize such first-class train Alazon to Carlin. A clearance authorizing a westward Western Pacific second or third-class train at Alazon will apply only to Elko where another clearance will be obtained authorizing such train Elko to Carlin.
- (H) Eastward Western Pacific first-class trains will throw off register ticket to Southern Pacific operator at Western Pacific Carlin and operator will enter same on joint register at Southern Pacific station Carlin. Eastward Southern Pacific first-class trains will register on joint register at Southern Pacific Carlin. A first-class eastward train which does not reach East Carlin within 15 minutes from its leaving time as registered, will run expecting to find a train running ahead of it, East Carlin to Elko.
- (I) Rules 83, 83 (D) and 206 (A) will not apply to Southern Pacific trains at Western Pacific Elko and trains will be governed by train-order signal at that station. Carlin is initial station for eastward Southern Pacific trains.

Eastward Southern Pacific first-class trains may register by ticket at Elko. Eastward Southern Pacific second-class and extra trains will not register at Elko. Last paragraph of Rule 96 will apply at Western Pacific Elko to first-class trains only.

At Southern Pacific Elko only first-class trains will register and they will do so by ticket. Registration of first-class trains will be transmitted to Western Pacific operator at Elko who will enter same on register. A first-class westward train which does not reach West Elko within 15 minutes from its leaving time as registered at Southern Pacific Elko, will run expecting to find train running ahead of it, West Elko to Carlin.

- (J) Southern Pacific Rule 21 (D) will not apply to Southern Pacific and Western Pacific engines on Southern Pacific track between Alazon and Weso.
- (K) Between Weso and Alazon, dispatchers will use following forms to authorize movement of eastward extras on Southern Pacific track, and westward extras on Western Pacific track; or to create work train extras on either track:

(L) West Carlin. Signal 6434 located 100 feet west of remote control switch. Upper arm governs eastward movements on main track and works semi-automatically with main track block signals. Lower arm governs movements to detour. Dwarf light signals 6435 (main track) and 6437 (detour), both located 350 feet east of remote control switch, govern westward movements.

Trains or engines stopped by these signals will observe Rule 509 in addition to interlocking rules. If movement is to continue on main track, trainman will inspect switch points and remain at switch until engine enters interlocking limits. Engine may be moved over switch before sending trainman ahead. Switch can not be changed after engine has entered interlocking limits.

West Carlin Detour extends from West Carlin on Western Pacific to connection with Southern Pacific main track west end of Carlin yard.

Trains desiring movement onto detour will, when approaching Signal 6434, sound one short and one medium long blast of the steam whistle to notify signal operator to line switch for detour.

Opposite remote-control switch, on pole, is telephone connected with signal operator at control tower. This telephone is to be used by trainmen in emergency to notify signal operator of route desired. If signal operator is unable to control switch and signal, upon instructions from him only, trainmen will crank switch. Crank, painted white, for this switch is on pole below telephone box. In using crank to throw switch, unlock cover, painted white, on switch machine; place crank on square shaft and turn crank three (3) full revolutions after switch points close so as to lock switch. When switch crank has been removed from pole, notify signal operator by telephone as removal of this crank from pole disconnects the switch machine circuit and crank can be replaced on pole only by signal operator or maintainer.

After switch has been properly lined and locked, trainman will signal train to proceed, remaining at switch until engine reaches it. Switch cannot be changed after engine has entered interlocking limits.

Rule 663 must be complied with, except that part referring to Rule 628.

Second paragraph of Rule 628 will not apply at West Carlin.

(M) East Carlin Detour extends from east icehouse lead on Southern Pacific to East Carlin on Western Pacific.

East Carlin. Oil-buffer spring-switch at junction is normally lined for Western Pacific main track. Eastward trains moving off detour will run through switch when lined in normal position. If necessary, switch may be operated from switch stand by keeping pressure on switch stand lever until movement completed and lever latched. If an engine or car is partially run through switch, movement must be completed. To reverse would result in derailment. When movement completed through switch, reverse movement must not be made until points completely closed. Running switches are prohibited. Westward movement must not be made through this switch without first stopping and ascertaining that switch is properly lined.

Trains or engines moving over east detour at Carlin onto Western Pacific main track which find detour signal 6458 in stop position, after stopping and before proceeding, will provide flag protection against eastward train on Western Pacific main track. If eastward train is seen or known to be approaching, train on detour will not foul Western Pacific main track until approaching train has passed or come to a stop.

Eastward Southern Pacific freight trains and other trains when so directed, also engines moving between Western Pacific and Southern Pacific yards, will use East and West Carlin detours.

(N) East Elko Detour extends from south siding of Southern Pacific to Western Pacific freight yard.

West Elko Detour extends from Western Pacific freight yard to West Elko on Southern Pacific. Oil-buffer spring-switch at Junction is normally lined for Southern Pacific main track. Western Pacific freight trains and engines and other trains when so directed, also engines moving between Southern Pacific and Western Pacific yards, will use these detours.

Trains or engines moving over west detour at Elko onto Southern Pacific main track which find detour signal 5545 in stop position, after stopping and before proceeding, will provide flag protection against westward trains moving on Southern Pacific main track. If westward train is seen or known to be approaching, train on detour will not foul Southern Pacific main track until approaching train has passed or come to a stop.

- (O) Rule 667: In addition, blow-off cocks must not be opened, injectors put on, or boosters started passing over remote-control switch West Carlin and over oilbuffer switches East Carlin and West Elko.
- (P) When trains on which crew changes are made while on Southern Pacific track at Elko and while on Western Pacific track at Carlin are departing, they will move with caution, not exceeding twelve miles per hour until reaching a point where next signal indication can be clearly seen and intervening track approaching signal can be seen to be clear.
- (Q) Rule 96: Sections of second and inferior class trains may be created Alazon to Elko on Southern Pacific tracks.

Sections of regular trains may be created Weso to West Carlin or Carlin on Western Pacific tracks.

Second paragraph of Rule 83 (B) will not apply to trains operating as follows:

At ELKO: Work extras and eastward extras on Southern Pacific tracks.

At CARLIN: Work extras and westward extras on Western Pacific tracks.

Such trains must not leave Elko until it has been ascertained whether second and inferior class trains due have arrived or left and must not leave Western Pacific Carlin until it has been ascertained whether all regular trains due have arrived or left.

CROSSOVER, THIRD STREET, WESTERN PACIFIC ELKO YARD

(R) Inside switch connected with switch indicator which is connected to main track Block Signals 6638 and 6644. When eastward trains pass signal 6638 indicator will show "Block Occupied" (Rule 504-C, Fig. 1 & 3). Before starting crossover movement trainmen will note Switch Indicator signal and if block is not occupied, switches may then be lined for crossover movement providing train which is to use crossover is ready for movement. When Switch Indicator signal indicates "Block Occupied," switches will not be lined for crossover movement until approaching train has passed, or stopped clear of crossover. Before crossing over, trainmen will leave lighted fusee, and, when necessary, torpedoes on main track sufficient distance from crossover to insure full protection. The above in no way relieves trains approaching on main track from complying with Rule 93. See Rule 512.

Western Pacific and Southern Pacific main track connections, Weso and Alazon, interlocked.

STEAM WHISTLE ROUTE SIGNALS WESO—Eastward signal 5356. 0 — — — Upper Arm Western Pacific. O — O Lower Arm Southern Pacific. Westward dwarf signal 5361. 0 — Western Pacific. ALAZON—Eastward signal 7136. — 0 — Upper Arm Southern Pacific. O — — Lower Arm Western Pacific. Westward signal 7137. — 0 — Southern Pacific.

SPURS AND COMMERCIAL TRACKS

STATIONS	Distance from San Francisco	How Con- nected	Cars Capacity
BECKWOURTH, F 219 and 220	327.0	No Siding	
CONSTANTIA	355.5	2 W	45
FLANIGAN PIT	387.4	2 W	94
MILE POST 412 Phone	412.0	1 W	15
KNIGHT	570.1	1 E	6
RUSSELLS	582.5	1 E	6
JENKINS	592.1	1 E	12
LUKE PIT	759.8	1 E	75
DYKE PIT	794.4	2 E	45
ARAGONITE	861.5	1 E	5
TIMPIE QUARRY	886.7	1 E	50
L. A. & S. L. CONNECTION	913.6	1 E 1 W	14
SALTUS	915.0	1 E 1 W	3
TERMINAL	922.1	1 W	20

TONNAGE RATING

	First Subdivision	
	Mikado Engine with booster2850 to	ns
	Mikado Engine	ns
Eastward	Consolidation Engine	ns
	Passenger Engine TP1170 to	ns
	Passenger Engine MTP	ons
	Mikado Engine with booster2450 to	ons
	Mikado Engine	
Westward	Consolidation Engine	ns

Second Subdivision

Eastward	Mikado Engine5000	tons
	Consolidation Engine	tons
	Passenger Engine TP1950	tons
	Passenger Engine MTP4000	
	Mikado Engine	tons
	Consolidation Engine	tons
	Passenger Engine TP1950	tons
	Passenger Engine MTP4000	tone

Third Subdivision

Eastward	Mikado Engine	250	tons
	Consolidation Engine	1500	tons
	Passenger Engine TP	975	tons
	Passenger Engine MTP	750	tons
Westward	(Mikado Engine	1850	tons
	Consolidation Engine	1200	tons
	Consolidation Engine	780	tons
	Passenger Engine MTP	450	tons

Fourth Subdivision

	Mikado Engine	2600 tons
	Consolidation Engine	1700 tons
	Passenger Engine TP	1100 tons
	Passenger Engine MTP	2000 tons
Westward	Mikado Engine	2400 tons
	Consolidation Engine	1700 tons
	Consolidation Engine	1100 tons
	Passenger Engine MTP	1850 tons

Reno Branch: Eastward, Reno Jct. to Copperfield, consolidation engines 1100 tons, passenger engines TP 650 tons. Copperfield to Reno, car limit. Westward, Reno to Copperfield, consolidation engines 550 tons, passenger engines TP 350 tons. Copperfield to Reno Jct., car limit.

To determine tonnage for helper trains on any subdivision add together rating figures for class of engines furnished.

Figure 5 tons friction for each car over 30 cars. No car limit.

Tonnage rating is based on the maximum grade on each subdivision. Between points where grades are less than maximum greater tonnage can be handled and conductors and engineers will be expected to fill trains to capacity of engines.

SPEED RESTRICTIONS—STREAMLINE TRAINS

Maximum Speed: Diesel powered streamline trains, eighty (80) miles an hour; when handled by steam power, will be governed by speed restrictions applying to steam trains.

RULE 10 (J). A new type round slow board, painted yellow, has been adopted, which by black figures indicates the speed restrictions applying to trains 101 and 102, Streamliner CITY OF SAN FRANCISCO, when those trains consist of streamlined cars and diesel power unit.

The speeds indicated by white oval slow boards apply to trains 101 and 102, Streamliner CITY OF SAN FRANCISCO, unless a new type round yellow slow board authorizing a higher speed is displayed on same post below the oval slow board.

SPEED RESTRICTIONS—STEAM TRAINS

Speed restrictions in miles per hour will apply as follows:

Page	BETWEEN	Passenger		Freight and Mixed	
		Maxi- mum	Restric-	Maxi- mum	Restric-
2	Portola and Gerlach	50	35	35	25
Service .	Double heading over Bridges Portola and		707		100 m
of rot	Hawley	111	35		25 25
	Loyalton Branch crossing Passing through (Chilcoot) Tunnel 37	• •	2 mins.	1001 16	4 mins
	Descending grade Reno JctConstantia	::	Z mins.		30
-mods	First reverse curve east of Scotts		35		25
ThinA	Through Automatic Interlocker M.P. 3843		20	J. Harris	20
kenn d	Curves M.P. 391 and M.P. 392	111	35	Tolliers	25
Sed mili	All curves between M.P. 395 and M.P. 398.		35		25
della.	Descending grades Flanigan Pit-Sano				30
	Gerlach and Antelope	60		40	
And Street	Descending grade Antelope-Sulphur	11		::	30
304.0	Antelope and M.P. 496	50	::	25	
4- 30	Curve east of M.P. 494		35	40	
north)	M.P. 496 and Winnemucca	60	20 40 10	40	Burra
3	Winnemucca and Cluro	60	Y. L. Charles	40	
400.0	Using turn-outs Weso		25	12:00	*25
was been	Cluro and M.P. 652	50	11	35	::-
	Over Bridge 634.89		35		25
	Over Eureka-Nevada R. R. Crossing		35		25
	Using turn-outs West and East Carlin	èò	15	40	15
	M.P. 652 and Elko	60	in discount	40	
4	Elko and Pardo	60		40	1.
of act	Pardo and Elburz	50		35	4.
	Elburz and Sonar	60	12	40	300
	Using turn-outs Alazon	-:	25	::	25
	Sonar and Luke	50	0	25	4 mins
	Passing through (Jasper) Tunnel 43	èò	2 mins.	40	4 mins
	Luke and Silver Zone	60 50	mir to	25	100
	M.P. 776 and M.P. 777½		30		20
	Arnold Loop M P 779	1955	30	1	20
	Arnold Loop M.P. 779		30		20
	First curve east of Ola		30		20
5	Wendover and Clive	65	order 77	40	dong es
9	Clive and M.P. 880	50	100	30	
	M.P. 880 and Salt Lake			40	
	Over B&G Crossing		35	100,00	25
	Over B&G Crossing Over OSL Crossing M.P. 926	1	20	1.1	20
6	Gulling Branch	1000 000	Their man	12	A 30
0	Calning Branch	Scion?	11	15	1
	Calpine Branch Loyalton Branch	119.00	of spins	15	THE STORY
	Reno Branch	35		20	
	Ellerbeck Branch		10.000	15	1
	Tooele Branch	1	nowhiled	20	HOVO BO
			distributed a	PRINCH !	wall be

Maximum Speed, Western Pacific consolidation engines Nos. 1 to 65 inclusive, mikado engines Nos. 301 to 336 inclusive and Southern Pacific mikado engines MK-5 and MK-6, Nos. 3241 to 3277 inclusive, fifty (50) miles an hour; Southern Pacific "F" type engines 3600 and 3700 class, forty-five (45) miles an hour, and all other freight engines, forty (40) miles an hour, when handling passenger trains.

Engines running light will be governed by speed provided for freight trains.

Speed of engines backing will not exceed twenty (20) miles an hour on straight track; on curves and where track conditions are unfavorable, speed must be reduced still further to that consistent with safety.

Maximum speed, trains handling steam derricks, steam shovels, cranes, rotary plows or pile drivers, twenty-five (25) miles an hour, handling log cars twelve (12) miles an hour.

Maximum speed, except as provided for at Weso, West and East Carlin and Alazon, over all turn-outs and crossovers, ten (10) miles an hour.

RAILROAD SURGEONS

DR. A. R. KILGORE	Chief SurgeonSan Francisco, Calif.
DR. W. B. McKNIGHT	Division SurgeonPortola, Calif.
DR. J. D. COULTER	Assistant Division Surgeon Portola, Calif.
DR. A. J. HOOD	Division SurgeonElko, Nevada
DR. R. P. ROANTREE	Assistant Division Surgeon Elko, Nevada
DR. CHAS. E. SECOR	Local SurgeonElko, Nevada
DR. W. A. LAVERY	Local SurgeonLoyalton, Calif.
DR. S. K. MORRISON	Local SurgeonReno, Nevada
DR. C. R. WEST	Assistant Local SurgeonReno, Nevada
DR. GEO. E. POPE	Local SurgeonWinnemucca, Nevada
DR. C. W. EASTMAN	Local Surgeon
DR. A. C. OLMSTED	Local SurgeonWells, Nevada
DR. R. S. ALLISON	Local SurgeonSalt Lake City, Utal
DR. F. D. SPENCER	Assistant Local Surgeon Salt Lake City, Utal
DR. F. R. SLOPANSKEY.	Oculist and AuristSalt Lake City, Utal
DR. E. B. FAIRBANKS	Oculist and Aurist Salt Lake City, Utal
The second secon	[LEPON 1/2] TO 4 THE . " [CH. 7] TO THE LEPING (LEPIN 2) HOW STOKES (THE LEPIN 2) HERE TO SERVE AND SERVE

WATCH INSPECTORS

S. A. Pope, Manager of Time Service	San Francisco, Calif.
W. H. Morgan	Portola, Calif.
R. Herz & Bros	
Krenkel & Bosch	
L. J. Wintermantel	Elko, Nevada
Emile Mettetal	Elko, Nevada
H. B. Miller, 460 West Second South Street	Salt Lake City, Utah

L. D. BRADY, Trainmaster	Portola, Calif.
C. E. McDONALD, Trainmaster	Wendover, Utah
A. P. MICHELSON, Chief Train Dispatcher	Elko, Nevada
H. M. YOE, Night Chief Train Dispatcher	Elko, Nevada

E. J. MATTINGLY, Ass't Chief Train Dispatcher.... Elko, Nevada