

### **WORK SAFELY TODAY**

EACH RULE VIOLATION IS A POTENTIAL ACCIDENT

ASSISTANT SUPERINTENDENT
J. F. LYNCHElko, Nevada
TRAINMASTERS
A. W. TAYLORPortola, Calif.
H. M. YOEElko, Nevada
H. L. McGLOTHLEN Salt Lake City, Utah
TERMINAL TRAINMASTER
F. E. MILLERPortola, Calif.
ASSISTANT TRAINMASTERS
E. L. WILKSPortola, Calif.
I. L. KILGOREWendover, Utah
ROAD FOREMEN OF ENGINES
V. H. EDWARDSPortola, Calif.
M. W. HAMMONDElko, Nevada
C. F. FIELDSElko, Nevada
G. M. LORENZ Salt Lake City, Utah
CHIEF TRAIN DISPATCHER
G. W. NAYLORElko, Nevada
NIGHT CHIEF TRAIN DISPATCHERS



J. C. CALKINS......Elko, Nevada R. E. VON HARTEN.....Elko, Nevada

# WESTERN PACIFIC RAILROAD CO.



## EASTERN DIVISION TIMETABLE

46

AT 12:01 A. M.
PACIFIC STANDARD TIME

FOR THE GOVERNMENT AND INFORMATION OF EMPLOYES ONLY

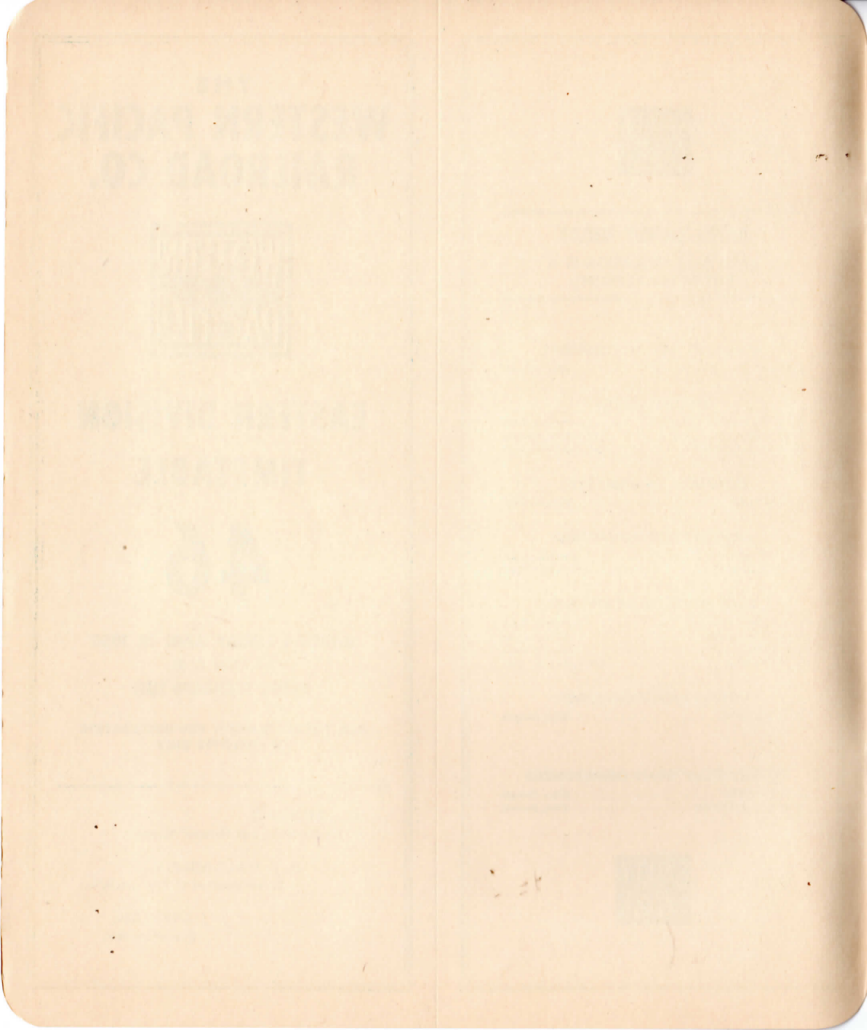
H. C. MUNSON,

Vice-President and General Manager.

E. T. GALLAGHER,

Superintendent of Transportation.

J. J. DUGGAN, Superintendent.



#### and the second

RAILROAD SURGEONS

amin'ny figu

LOCATION	NAME	TITLE
San Francisco, Calif	Dr. A. R. Kilgore	Chief Surgeon
Portola, Calif	Dr. J. D. Coulter	Division Surgeon
Portola, Calif	Dr. J. F. Narkevitz	Asst. Division Surgeon
Reno, Nevada	Dr. G. O. Bradley	Local Surgeon
Reno, Nevada	Dr Earla Craveling	Oculist and Aurist
Reno, Nevada	Dr. George W. Burke	Local Surgeon
Winnemucca, Nev	Dr. K. L. Hartoch	Local Surgeon
Winnemucca, Nev	Dr. G. F. Pope	Local Surgeon
Winnemucca, Nev	Dr. Frank V. Rueckl	Local Surgeon
Battle Mountain	Dr. Charles C. Hyde	Local Surgeon
Carlin, Nevada	Dr. C. W. Eastman	
Elko, Nevada	Dr. C. W. Eastman	Local Surgeon
Elko, Nevada	Dr. A. J. Hood	Division Surgeon
Elles Nameda	Dr. C. E. Secor	Local Surgeon
Elko, Nevada	Dr. G. A. Collett	Local Surgeon
Elko, Nevada	Dr. Dale Hadfield	Local Surgeon
Elko, Nevada	Dr. L. A. Moren	Local Surgeon
Elko, Nevada	Dr. George L. Moore	Local Surgeon
Elko, Nevada.	Dr. John M. Read	Local Surgeon
Salt Lake City, Utah		Local Surgeon
Salt Lake City, Utah	Dr. F. D. Spencer	Local Surgeon
Salt Lake City, Utah		Oculist and Aurist
Salt Lake City, Utah	Dr. E. B. Fairbanks	Oculist and Aurist
Salt Lake City, Utah	Dr. Bernard J. Voss	Internist

### WATCH INSPECTORS

LOCATION	NAME '	TITLE
Portola, Calif. Reno, Nevada. Winnemucca, Nevada. Elko, Nevada. Elko, Nevada. Elko, Nevada. Salt Lake City, Utah	C. D. Fabrin Wm. B. and Allan H. Lindsey. R. Herz & Bros. Bosch & Son. L. J. Wintermantel W. N. Blohm C. E. Cox	Watch Inspector Watch Inspector
460 West 2nd South St Salt Lake City, Utah	H. B. Miller Co	Watch Inspector
12 W. Broadway	Wilfred Burrell	Watch Inspector

### SPEED TABLE

TIME PER	12	MILES PER
MILE	-	HOUR
36" 37" 38" 39" 40"		. 100 . 97.3 . 94.7 . 92.3 . 90
41" . 42" . 43" . 44" . 45" .		. 87.8 . 85.7 . 83.7 . 81.8 . 80
46" . 47" . 48" . 49" . 50" .		78.3 76.6 75 73.5 72
51". 52". 53". 54". 55".		. 70.6 . 69.2 . 67.9 . 66.7 . 65.5
56". 57". 58". 59". 1'00".		64.3 63.2 62.1 61 60
1′01″ . 1′02″ . 1′03″ . 1′04″ . 1′05″ .		59 58.1 57.1 56.2 55.4
1'06" . 1'07" . 1'08" . 1'09" . 1'10" .		54.5 53.7 52.9 52.2 51.4
1'11" . 1'12" . 1'13" . 1'14" . 1'15" .		50.7 50 49.3 48.6 48
1′16″ . 1′17″ . 1′18″ . 1′19″ . 1′20″ .		47.4 46.8 46.2 45.6 45
1′25″ . 1′30″ . 1′35″ . 1′40″ . 1′45″ .		42.4 40 37.9 36 34.3
1′50″ . 1′55″ . 2′00″ . 2′15″ . 2′30″ .		32.7 31.3 30 26.7 24
2'45" . 3'00" . 3'30" . 4'00" . 5'00" .		21.8 20 17.1 15 12
6′00″ . 7′00″ . 7′30″ . 8′00″ . 10′00″ .		 10 8.6 8 7.5 6

						FIR	ST SUB	DIVISION			П	
				EA	STWA	RD						
	_	alls	BUREA	SE	COND CL	ASS		FIRST CLAS	ss	E 8	Timetable No. 46	HO
Symbols, Rule 6 (A).	Capacity Sidings	graph Office C		54 Fast Freight	78 Fast Freight	220 Local Freight	62 Fast Freight	18 Streamliner California Zephyr	Royal Gorge	Distance fre San Francis	April 30, 1950	Distance from
	Ca	Teles		Leave Daily	Leave Daily	Leave Daily Ex. Sunday	Leave Daily	Leave Daily	Leave Daily		STATIONS	_
RBKW FTYPO	Yard	Ki		PM 8.00	AM 11.25	AM 3.45	AM 3.25	PM 5.30	AM 5.45	321.4	TO PORTOLA	
P	77	Je		8.15	11.40	4.00	3.40	5.39	5.56	327.7		
	77			8.25	11.48	4.10	3.48	5.45	6.02	332.5		
	86	Ch		8.45	11.58	4.25	3.58	5.52	6.09	339.3		-
RYP	62	Jn		8.53	PM 12.04	4.35 AM	4.04		6.13	341.8	₹ LTO RENO JCT.	2
	125			9.00	12.11		4.11	6.00	6.19	345.8	SCOTTS	_:
	75			9.12	12.23		4.23	6.08	6.29	352.5		_ ;
	77			9.20	12.31		4.31	-	6.35	358.3		_ :
	127	Do		9.30	12.41		4.41	6.18	s 6.50	362.8		
	84	Hk		9.42	12.52		4.52	s 6.26	s 7.03	371.7	TO HERLONG	
					66			and the same		373.2	EAST HERLONG (CAL.)	
	72			9.58	1.08		5.08	6.36	7.16	383.8	FLANIGAN, (NEV.)	
				7.00	102.					384.3	SP CROSSING & CONNECTION	
	125	Pa	111	10.22	1.32		5.32	6.48	7.31	393.6	TO SAND PASS	
							6.08	7.00	7.44	405.1		
			11		647 1		6.22	7.10	7.55	416.1	REYNARD	
			-				6.33		8.03	424.0	BRONTE	1
									8.10	430.6	PHIL	1
KW		Gr			TO I. J.				s 8.25	438.1	TO GERLACH	1
		_		PM					8.31	442.8	ASCALON	1
				AM					8.40	451.5		1
	76				3.22		7.32	7.54	8.50	461.5	CHOLONA	1
	76							8.02	8.59	470.8	9.3 RONDA	1
		Ru						ILITATE .		474.9	TO SULPHUR	1
P	76				17,000		7.58	8.10	9.10	479.6	FLOKA	1
	76								9.21	487.9		1
		Jo							28.00	496.5	TO JUNGO	1
		-								503.4		1
								-		508.3	GASKELL	1
P	75		11111111	1.56	5.01		9.07	8.45	9.52	514.5	PRONTO	1
											RAGLAN	11
	FTYPO P WP RYP P P P P P P P P P P P P P P P P P	RBKW FTYPO P 77 P 77 P 77 P 77 P 86 RYP 62 P 125 P 75 P 77 WYP 127 P 84 P 72 I P 125 P 130 P 114 P 76 P 7	RBKW FTYPO P 77 WP 86 Ch RYP 62 Jn P 125 P 77 WYP 127 Do P 84 Hk P P 72 I P 125 P 130 P 114 P 76 P 7	RBKW FTYPO P 77 P 77 P 77 WP 86 Ch RYP 62 Jn P 125 P 75 P 77 WYP 127 Do P 84 Hk P P 72 I P 125 P 76 P 78 P 76 P 76 P 76 P 76 P 76 P 76	SECOND   S	SECOND CL   Seco	S   S   S   S   S   S   S   S   S   S	REASTWARD   SECOND CLASS   Fast Freight   Fast Fast Fast Freight   Fast Fast Fast Fast Fast Fast Fast Fast	Part   Part	Fig. 2   Fig. 2   Fig. 3   Fig. 4   Fast Preight   Fast Preight	Part   Peter   Part   Par	Part   Part

9.40 AM

Arrive Daily

18

Arrive Daily

2

Arrive Daily

Arrive Daily

54

Yard Limits

Yard W

Arrive Daily

78

Arrive Daily Ex. Sunday

220

When first-class 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 by train order.

Sulphur and Jungo. Nos. 1 and 2 reduce to 15 MPH passing stations, stopping when necessary to permit exchange of U. S. mail.

KRUM

WINNEMUCCA

204.2

210.9

525.6

532.3

Automatic Block Signals. See Rule 505, page 12, for locations and limits.

							STWA
rom Isco	Timetable No. 46	rom	FI	RST CLASS	SEC	COND CL	ASS
Distance from San Francisco	April 30, 1950	Distance from Winnemucca	17 Streamliner California Zephyr	Royal Gorge	61 Fast Freight	77 Fast Freight	53 Fast Freight
	STATIONS		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily
321.4	TO PORTOLA 6.3	210.9	s 7.39	PM s 9.10	AM 10.30	PM 6.25	AM 3.10
327.7	TO HAWLEY (RR X'Ing.)	204.6	7.30	9.00	10.15	6.10	2.55
332.5	HINDOO 6.8	199.8	7.24	8.53	10.07	6.02	2.47
339.3	TO CHILCOOT	193.0	7.17	8.45	9.57	5.52	2.37
341.8	TO RENO JCT.	190.5		8.41	9.50	5.30	2.30
345.8	SCOTTS 6.7	186.5	7.09	8.34	9.41	5.22	2.22
352.5	RED ROCK	179.8	7.01	8.24	9.27	5.09	2.09
358.3	OMIRA 4.5	174.0		8.16	9.15	4.57	1.57
362.8	TO DOYLE 8.9	169.5	6.50	s 8.09	9.03	4.47	1.47
371.7	TO HERLONG	160.6	s 6.42	s 7.44	8.43	4.33	1.33
373.2	EAST HERLONG (CAL.)	159.1		71.5	17 22 17	100	SZ LE
383.8	FLANIGAN, (NEV.)	148.5	6.32	7.31	8.28	4.18	1.18
384.3	SP CROSSING & CONNECTION	148.0	15.5		1 85 6	S R. H.	EM.T.
393.6	TO SAND PASS	138.7	6.20	7.16	8.06	3.56	12.56
405.1	SANO	127.2	6.08	7.00	7.44	3.37	12.37
416.1	REYNARD	116.2	5.59	6.42	7.24	3.22	12.22
424.0	7.9 BRONTE	108.3	5.52	6.33	7.14	3.11	12.11
430.6	6,6 PHIL	101.7	5.46	6.25	7.06	3.02	12.02
438.1	TO GERLACH	94.2	s 5.38	s 6.15	6.55	2.50	11.50 PM
442.8	4.7 ASCALON	89.5	5.31	6.05	6.45	2.36	11.36
451.5	8.7 TREGO	80.8	5.24	5.56	6.34	2.25	11.25
461.5	10.0 CHOLONA	70.8	5.16	5.46	6.22	2.13	11.13
470.8	9.3 RONDA	61.5	5.08	5.37	6.10	2.00	11.00
474.9	TO SULPHUR	57.4		f 5.32	6.04	1.54	10.54
479.6	4.7 FLOKA	52.7	5.00	5.26	5.57	1.47	10.47
487.9	8.3 ANTELOPE	44.4	4.53	5.18	5.45	1.35	10.35
496.5	TO JUNGO	35.8		f 5.06	5.20	1.10	10.10
503.4	6.9 VENADO	28.9	4.36	4.58	5.09	12.59	9.59
508.3	4.9 GASKELL	24.0		4.53	5.01	12.51	9.51
514.5	6.2 PRONTO	17.8	4.26	4.46	4.51	12.41	9.41
519.4	4.9 RAGLAN	12.9	1.20	4.41	4.43	12.33	9.33
525.6	6.2 KRUM	6.7	4.16		4.43	12.23	9.23
532.3	TO WINNEMUCCA	0.0		4.34	177 1554)		A DESCRIPTION OF
30213	- Think mood	0.0	4.08 AM	4:25	4.20 AM	12.10 PM	9.10 PM
100	and a resident particular in the second		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily
			17	1	61	77	53

Portola. West end No. 1 track Portola yard, equipped with dual-controlled power-operated switch and derail. West train yard switch MP 320.2 within C.T.C. limits. When west train yard switch is in hand operated position, derailing switch, if used, must also be hand operated.

Train washer located on main track between west pocket track switch and east Round House lead switch.

Special signals located 15 feet east and west of washer and following indications will govern:

LUNAR WHITE: Washer clear — movement may be made through washer with caution, not exceeding 10 MPH.

**PURPLE:** Washing position — Restricted clearance. All trains and engines to be washed STOP and then proceed not exceeding 2 MPH.

Lunar white light must be displayed for all non-washing movements. If lunar white light not displayed for non-washing movements trains and engines must stop, check all washing arches, see they are locked in clear, then movement may be made through washer with caution not exceeding 10 MPH.

Employes are prohibited from riding on sides or tops of trains, cars or locomotives while passing through train washer in operating position.

Reno Junction. Double switch indicators connected with block signals are located at head block of west siding switch. (See Rule 504-C and Rule 512.)

RULE 83. Westward second - class trains need not check register at Reno Jct. for No. 220.

RULE 83 (A). Reno Jct. is register station only for No. 220 and extra trains which originate or terminate at that station

RULES 86, S-87, S-89 and 93. Outside automatic block system limits, opposing second-class trains, extra trains and engines must clear the time of Nos. 17 and 18 not less than fifteen minutes and second-class trains, extra trains and engines in the same direction must clear the time of Nos. 17 and 18 not less than twenty minutes before the arriving, or leaving, or train-order time at that station.

Special instructions appearing on pages 2 and 3 will apply to both pages where applicable.

Special Note. For rules governing movement of trains between east end of C.T.C., MP 320.25 and MP 321.386 (Portola Passenger Station), see page 17.

COND	ITIONAL FLAG STOPS TO RE	DEIVE OIL BIOOLIMINGE II	TILITOE TATOOLITOEITO
Train	At	Receive To (or Beyond)	Discharge From (or Beyond)
1	Any Station		Battle Mountain

4						SECON	ID SU	BDIVI	SION				
				EAS	STWA	RD							
			Is		il laid	FIRST	CLASS	100	Am Yan	H		Timetable No. 46	
	Symbols, Rule 6 (A).	Car Capacity of Sidings	Telegraph Office Calls	S	28 So. Pacific San Francisco Overland	18 West. Pac. Streamliner California Zephyr	Western Pacific Royal Gorge	22 Southern Pacific Mail	24 Southern Pacific Gold Coast	102 So. Pacific Streamliner City of San Francisco	Distance from San Francisco	April 30, 1950	Distance from Winnemucca
	Tubro.	of land	Te	Miles I-mile (pinch	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily		STATIONS	
Yard Limits	RBK WFTP	Yard	Wa	reduced destrict		PM 9.12	AM 10.25			SET.	532.3	TO WINNEMUCCA	0.0
	RKIP		Wo	place deniet	PM 10.13	9.17	10.31	AM 10.22	7.30	AM 2.43	536.0	TO WESO (SP Conn.)	3.7
	P	77		arry II. Hybrid II	10.18	9.21	10.36	10.27	7.36	2.47	540.5	BLISS	8.2
	WP	113	Gd	PACTO IN 180 V	10.26	9.27	10.44	10.35	7.48	2.53	548.3	TO GOLCONDA	16.0
	P			net skylli						14111	553.8	PREBLE (SP Conn.)	21.5
	P	121	Rh	grand man	10.38	9.39	10.57	10.48	8.04	3.05	562.4	TO RED HOUSE	30.1
	P	112			10.50	9.49	11.10	11.00	-8.18	3.15	575.3	ELLISON 13.8	43.0
	P		Nb		11.02	112	11.24	s11.15	f 8.33	22.4	589.1	TO NORTH BATTLE MT'N	56.8
	P	120			11.04	10.01	11.26	11.17	8.36	3.27	590.7	RENNOX 9.9	58.4
	WP	120		Maria de la compansión de	11.13	10.09	11.35	11.26	8.48	3.35	600.6	KAMPOS	68.3
	P	76			11.21	10.17	11.43	11.34	8.59	3.43	609.8	DUNPHY 9.7	77.5
	P	128	Be	onectives *	11.30	10.25	11.53	11.43	9.15	3.51	619.5	TO BEOWAWE (SP Conn.)	87.2
	P	113			11.37	10.31	12.01	11.51	9.26	3.57	626.9	CLURO	94.6
	P						AAX				630.5	BARTH (SP Conn.)	98.2
	P	77			11.49	10.43	12.13	PM 12.03	9.41	4.09	636.2	PALISADE 7.2	103.9
Agrand.	I				PM 11.58		12.22	12.12	9.52		643.4	WEST CARLIN (SP Conn.)	111.1
Yard Limits	RWP	103	c	ming its mileation	8 12.09	10.52	12.27	s 12.15 12.25	s 18:55	s 4.18 4.23	644.6	CARLIN	112.3
					12.12	A. W. C.	12.30	12.28	10.08		646.0	EAST CARLIN (SP Conn.)	113.7
	P	83		absent post	12.17	10.59	12.35	12.33	10.16	4.30	650.2	TONKA	117.9
To be	P	120			12.24	11.05	12.42	12.40	10.24	4.36	656.6	HUNTER	124.3
Yard Limits	RBKW FTYP	Yard	Kn Di		12.33 AM	s 11.15 PM	s 12.53	s 12.50	s 10.35	4.46 AM	665.4	TO ELKO (SP Conn.)	133.1
Linus	Lipon			28 1231	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily		and the second	

22

2

24

102

RULES 86, S-87, S-89 and 93. Within automatic block system limits, except as provided in Section Q, Page 19, second-class trains, extra trains and engines must be clear of main track and insulated joints for Nos. 102 and 18 not less than ten minutes before the arriving, or leaving, or train-order time at that station.

28

18

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

No. 28

Outside automatic block system limits, opposing second-class trains, extra trains and engines must clear the time of Nos. 17 and 18 not less than fifteen minutes and second-class trains, extra trains and engines in the same direction must clear the time of Nos. 17 and 18 not less than twenty minutes before the arriving, or leaving, or train-order time at that station.

Carlin is register station for eastward first-class trains only.

Special instructions appearing on pages 4 and 5 will apply to both pages where applicable.

For special instructions applying to paired tracks between Weso and Alazon, see pages 18 and 19.

When first-class trains meet at Winnemucca, siding adjacent to main track in front of depot will be used by train taking siding unless otherwise specified by train order.

Train-order hoop holder for delivery of clearances and train orders to trains, in front of telegraph office, Weso, North Battle Mountain and Beowawe.

Eastward steam-powered trains must take sufficient water at Golconda to insure not running out of water before reaching Kampos.

Call Up Signals. See Rule 505, page 12, for locations.

Fire Detectors and Slide Fences. See Rule 509, page 13 for locations and limits.

Westward Automatic Block Signal Circuits. See page 13, for locations and limits.

532.3 TO 536.0 TO 540.5 548.3 TO 553.8 TO 553.8 TO 553.8 TO 562.4 TO 575.3 TO 589.1 TO 590.7 TO 600.6 TO 609.8 TO 609.8 TO 600.6 TO 609.8	4.5 BLISS 7.8 CO GOLCONDA 5.5 PREBLE (SP Conn.) 8.6	133.1 129.4 129.9 117.1 111.6 103.0 90.1 76.3	T7 Streamliner California Zephyr Arrive Daily  AM 4.01 3.56	RST GLAS  1 Royal Gorge  Arrive Daily PM s 4.15 4.10 PM	PS	1504	77 Fast Freight Arrive Daily AM 11.10 11.00	53		D CLASS	98 325 455 455 455 455 455 455 455 455 455 4	
532.3 TO 536.0 TO 540.5 548.3 TO 553.8 TO 553.8 TO 553.8 TO 562.4 TO 575.3 TO 589.1 TO 590.7 TO 600.6 TO 609.8 TO 609.8 TO 600.6 TO 609.8	April 30, 1950  STATIONS  WINNEMUCCA 3.7  WESO (SP Conn.) 4.5  BLISS 7.8  GOLCONDA 5.5  PREBLE (SP Conn.) 8.6  RED RED HOUSE 12.9  ELLISON 13.8	133.1 129.4 124.9 117.1 111.6 103.0 90.1	Streamliner California Zephyr  Arrive Daily  AM S 4.01	Royal Gorge  Arrive Daily  PM s 4.15	BS AND	Fast Freight  Arrive Daily  AM  3.10	Arrive Daily  AM 11.10	Fast Freight  Arrive Daily PM 8.10		54 (43)	\$8 425 230 230 230 230	
532.3 TO 536.0 TO 540.5 548.3 TO 553.8 TO 553.8 TO 5590.7 TO 600.6	April 30, 1950  STATIONS  WINNEMUCCA 3.7  WESO (SP Conn.) 4.5  BLISS 7.8  GOLCONDA 5.5  PREBLE (SP Conn.) 8.6  RED RED HOUSE 12.9  ELLISON 13.8	133.1 129.4 124.9 117.1 111.6 103.0 90.1	Streamliner California Zephyr  Arrive Daily  AM S 4.01	Royal Gorge  Arrive Daily PM s 4.15	25° 2007 2007 2007 2007 2007 2007 2007 200	Fast Freight  Arrive Daily  AM  3.10	Arrive Daily  AM 11.10	Arrive Daily PM 8.10		milet contained	\$30 425 445 445 445 445 445 445 445 445 445	
536.0  540.5  548.3  553.8  562.4  575.3  589.1  590.7  600.6  609.8  619.5  626.9  630.5  636.2  643.4	WINNEMUCCA 3.7  WESO (SP Conn.) 4.5  BLISS 7.8  GOLCONDA 5.5  PREBLE (SP Conn.) 8.6  RED HOUSE 12.9  ELLISON 13.8	129.4 124.9 117.1 111.6 103.0 90.1	AM s 4.01	PM s 4.15	68.01 68.01 60.11	AM 3.10	AM 11.10	PM 8.10	in i	AC D	2/0 6/2	
536.0  540.5  548.3  553.8  562.4  575.3  589.1  590.7  590.7  600.6  609.8  619.5  626.9  630.5  630.5  633.4  643.4	3.7  O WESO (SP Conn.) 4.5  BLISS 7.8  O GOLCONDA 5.5  PREBLE (SP Conn.) 8.6  O RED HOUSE 12.9  ELLISON 13.8	129.4 124.9 117.1 111.6 103.0 90.1	s 4.01	s 4.15	0.00 68.01 69.11	3.10 3.00 AM	11.10 11.00 AM	8.10	oru	p 176	A 100	
540.5  548.3  553.8  562.4  575.3  589.1  590.7  600.6  609.8  619.5  626.9  630.5  636.2  643.4	WESO (SP Conn.) 4.5 BLISS 7.8 CO GOLCONDA 5.5 PREBLE (SP Conn.) 8.6 CO RED HOUSE 12.9 ELLISON 13.8 CO NORTH BATTLE MT'N	124.9 117.1 111.6 103.0 90.1	3.56 AM		68.01 89.43 61.44	3.00 AM	11.00 AM	8.00 PM	66-1 66-1			 
553.8	BLISS 7.8 CO GOLCONDA 5.5 PREBLE (SP Conn.) 8.6 CO RED HOUSE 12.9 ELLISON 13.8 CO NORTH BATTLE MT'N	117.1 111.6 103.0 90.1			 							 
553.8 70 70 70 70 70 70 70 70 70 70 70 70 70	GOLCONDA 5.5  PREBLE (SP Conn.) 8.6  RED HOUSE 12.9  ELLISON 13.8  O NORTH BATTLE MT'N	111.6 103.0 90.1			  							 
562.4 Pad Property of the Control of	PREBLE (SP Conn.) 8.6 TO RED HOUSE 12.9 ELLISON 13.8 TO NORTH BATTLE MT'N	103.0			 							
575.3 po paper of pap	RED HOUSE 12.9 ELLISON 13.8 TO NORTH BATTLE MT'N	90.1										 
589.1 TO 590.7 A STATE OF THE S	ELLISON 13.8 TO NORTH BATTLE MT'N	0.30%										 
589.1 88 70 70 70 70 70 70 70 70 70 70 70 70 70	O NORTH BATTLE MT'N	76.3										 
600.6 (17.7) (17			1									 
600.6 (17.7) (17	RENNOX 9.9	74.7										 
619.5 TO 626.9 630.5 636.2 636.2 643.4 WI	KAMPOS 9.2	64.8										 
630.5 Hand State of the state o	DUNPHY 9.7	55.6						verned b				 
630.5 Hand State of the state o	O BEOWAWE (SP Conn.)	45.9						bulletins n Pacific				 
636.2 E S S S S S S S S S S S S S S S S S S	CLURO 3.6	38.5						ko and W		y		 
643.4 8 WI	BARTH (SP Conn.)	34.9						700,775	107.3			 
643.4 8 WI	PALISADE 7.2	29.2										 
	WEST CARLIN (SP Conn.)	22.0										 
644.6	CARLIN	20.8										 
646.0 EA	1.4 EAST CARLIN (SP Conn.)	19.4										 
650.2	TONKA	15.2										 
656.6	6.4 HUNTER	8.8										 
665.4 TO		0.0										 
	8.8 O ELKO (SP Conn.)		Leave Daily	Leave Daily		Leave Daily	Leave Daily	Leave Daily	1 3 20			
lucie			17	1		61	77	53			00.1	

Special instructions appearing on pages 4 and 5 will apply to both pages where applicable.

CON	DITIONAL FLAG STOPS TO F	RECEIVE OR DISCHARGE	REVENUE PASSENGERS
Train	At	Receive To (or Beyond)	Discharge From (or Beyond)
28	Elko	Ogden	Reno

No. 24 will stop on flag at any station to receive or discharge passengers, baggage, mail or express to or from any station.

No. 1 stop at any station to discharge revenue passengers from Salt Lake City or beyond, and stop at Battle Mountain to receive revenue passengers for beyond Winnemucca.

						EA	STWA	RD							
			S	SE	COND C	LASS .		3	FIRST	CLASS	ARR TRA	1.17	п о	Timetable No. 46	E
	Symbols, Rule 6 (A).	Car Capacity of	Telegraph Office Calls	Fast Freight	54 Fast Freight	78 Fast Freight	18 West Pac. Streamliner California Zephyr	Western Pacific Royal Gorge	22 Southern Pacific Mail	24 Southern Pacific Gold Coast	102 So. Pacific Streamliner City of San Francisco	28 So. Pacific San Francisco Overland	Distance from San Francisco	April 30, 1950	Distance from Elko
			Te	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily		STATIONS	
Yard { Lmts.{	RBKW FTYP	Yd	Kn Di	PM 5.15	AM 9.15	AM 1.15	PM 11.17	PM 1.20	PM 12.52	AM 10.40	AM 4.46	AM 12.33	665.4	TO ELKO (SP Conn.)	0.0
	P	127	,	5.30	9.30	1.30	11.26	1.31	1.04	10.53	4.54	12.41	673.3	PARDO	7.9
	WP	122	2	5.46	9.46	1.46	11.38	1.43	1.16	11.08	5.05	12.53	683.3	PARDO 10.0 ELBURZ	17.9
	P												684.3	SP CONNECTION	18.9
	P	110		5.53	9.53	1.53	11.42	1.48	1.21	11.15	5.09	12.58	688.4	HALLECK	23.0
	P	120	Dw	6.07	10.07	2.07	11.52	1.59	1.33	11.30	5.18	1.09	700.0	DEETH	34.6
	P							1 44			-		701.0	SP CONNECTION	35.6
	P	84		6.18	10.18	2.18	PM 11.59	2.07	1.42	11.45	5.25	1.18	708.8	TULASCO	43.4
	RIP		A	6.28	10.28	2.28	AM 12.05	2.13	1.50 PM	11.55 AM	5.30 AM	1.24 AM	713.6	TO ALAZON (SP Conn.)	48.2
	P	113	Ws	6.40	10.40	2.40	12.11	s 2.20					717.9	TO WELLS (UP Conn.)	52.5
	P	80	)	6.51	10.51	2.51	12.17	2.27	di				723.5	BOAZ	58.1
	P	106	5	6.57	10.57	2.57	12.21	2.32					728.2	RUBY	62.8
	P	76	5	7.04	11.04	3.04	12.26	2.37					733.6	TOBAR	68.2
	WP	76	5	7.11	11.11	3.11	12.31	2.42	Constant of				738.9	VENTOSA	73.5
	YP	80		7.23	11.23	3.23	12.43	2.50					747.1	SPRUCE	81.7
	P	See 'note	Rn	7.27	11.27	3.27	12.45	2.53					749.0	ROCKLAND	83.6
	P	80		7.40	11.40	3.40	12.51	2.59					752.7	HOGAN	87.3
	P	77		8.01	PM 12.01	4.01	1.01	3.09					761.3	LUKE	95.9
Yard { Lmts.{	WYP	220	Fa	8.25	12.25	4.25	1.09	s 3.18					766.5	TO SHAFTER (NN X'ing.)	101.1
	P	76		8.45	12.45	4.45	1.15	3.26					772.1	SILVER ZONE	106.7
	P	87		9.05	1.05	5.05	1.27	3.40					781.2	CLIFSIDE	115.8
	WP	43		9.11	1.11	5.11	1.31	3.44	1		11		783.5	PROCTOR	118.1
	P	86	Na	9.25	1.25	5.25	1.38	3.52	(8)			1.7	788.8	TO PILOT	123.4
	P	100		9.37	1.37	5.37	1.43	3.58					794.0	DYKE PIT	128.6
	P	76		9.49	1.49	5.49	1.48	4.04		- 01 Tig	or Upw 8	hard by	799.0	OLA (NEV.)	133.6
Yard { Lmts. {	RBKW FTYP	Yd.	Wn	10.05 PM	2.05 PM	6.05 AM	1.58 AM	s 4.15					806.3	TO WENDOVER (UTAH)	140.9
				Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily		ACCOUNT NO SECURITION	
				62	54	78	18	2	22	24	102	28		mail: A	

RULES 86, S-87, S-89 and 93. Within automatic block system limits, except as provided in Section Q, Page 19, second-class trains, extra trains and engines must be clear of main track and insulated joints for Nos. 102 and 18 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

Outside automatic block system limits, opposing second-class trains, extra trains and engines must clear the time of Nos. 17 and 18 not less than fifteen minutes and second-class trains, extra trains and engines in the same direction must clear the time of Nos. 17 and 18 not less than twenty minutes before the arriving, or leaving, or train-order time at that station.

RULE 204. Train orders may be issued to No. 17 on the fourth subdivision, or to No. 18 on the third subdivision, which affect their movement on either or both subdivisions, provided same conductor and engineer operate the train through Wendover.

For special instructions applying to paired tracks between Weso

and Alazon, see pages 18 and 19.

Train-order hoop holder for delivery of clearances and train orders to trains in front of telegraph office, Alazon.

Wells. Crossover switch (just east of depot) is designated as west switch to siding. (See Rule 221.)

Whenever necessary, trains handling Pullman passengers will make an extra stop at Wells to permit them to detrain or entrain from station platform.

\*Rockland. No siding. All tracks for gravel train service only, must not be used by other trains except in emergency. Track No. 1 connected both ends, west switch MP 748.8, east switch MP 749.3, capacity 49 cars. Track No. 2 leads off track No. 1, capacity 40 cars.

Derail between main track and inside crossover switch, west end Rockland, on north side of crossover, is pipe connected to main track switch, a distance of 200 feet. Before lining switch care must be used to insure that all wheels have passed beyond derail. Men on ground must protect themselves against this pipe connection.

Special instructions appearing on pages 6 and 7 will apply to both pages where applicable.

				THIE	RD SU	BDIVI	SION						7
							WE	STWAI	RD				
H 0	The state No. 40		FI	RST CLA	SS			Зэ киоз	SECON	D CLAS	S		
Distance from San Francisco	Timetable No. 46 April 30, 1950	Distance from Wendover	Royal Gorge	17 Streamliner California Zephyr		77 Fast Freight	53 Fast Freight	61 Fast Freight			mindrates and		
	STATIONS		Arrive Daily	Arrive Daily		Arrive Daily	Arrive Daily	Arrive Daily					
665.4	TO ELKO (SP Conn.)	140.9		-			1000	390			+		
673.3	7.9 PARDO 10.0	133.0											
583.3	ELBURZ 1.0	123.0											
684.3	SP CONNECTION	122.0						verned 1					
688.4	HALLECK 11.6	117.9						bulletins					
700.0	DEETH 1.0	106.3						n Pacific azon and		ny			
701.0	SP CONNECTION 7.8	105.3				be	tween A	azon anu	EIKO.				
708.8	TULASCO	97.5											
713.6	TO ALAZON (SP Conn.)	92.7	PM 12.27	1.14		6.00	PM 2.00	PM 10.00					
717.9	TO WELLS (UP Conn.)	88.4	s 12.16	1.08		5.45	1.45	9.45				177-14-1	
723.5	BOAZ 4.7	82.8	12.10			5.35	1.35	9.35					
728.2	RUBY 5.4	78.1	12.05 PM	12.59		5.29	1.29	9.29					
733.6	TOBAR 5.3	72.7	11.59 AM			5.22	1.22	9.22					
738.9	VENTOSA 8.2	67.4	11.54	12.50		5.15	1.15	9.15					
747.1	SPRUCE 1.9	59.2	11.46	12.43		5.05	1.05	9.05					
749.0	ROCKLAND 3.7	57.3	11.44	12.41		5.02	1.02	9.02					
752.7	HOGAN 8.6	53.6	11.40	12.37		4.57	12.57	8.57					
761.3	LUKE 5.2	45.0	11.27	12.27		4.37	12.37	8.37					
766.5	TO SHAFTER (NN X'ing.) 5.6	39.8	s 11.17	12.21		4.25	12.25	8.25					
772.1	SILVER ZONE 9.1	34.2	11.10	12.15		4.07	12.07 PM	8.07					
781.2	CLIFSIDE 2.3	25.1	10.52	12.02 AM		3.45	11.45 AM	7.45					
783.5	PROCTOR 5.3	22.8	10.47			3.38	11.38	7.38					
788.8	TO PILOT 5.2	17.5	10.37	11.51 PM		3.23	11.23	7.23					
794.0	DYKE PIT 5.0	12.3	10.28	11.44		3.08	11.08	7.08				1-11	
799.0	OLA (NEV.) 7.3	7.3	10.19	11.38		2.53	10.53	6.53					
806.3	TO WENDOVER (UTAH)	0.0	10.05 AM	11.27 PM		2.30 AM	10.30 AM	6.30 PM					
			Leave Daily	Leave Daily	10	Leave Daily	Leave Daily	Leave Daily				0.0 33.0	
nd r	planting record datas to re-	ng man	1	17	dyla ad a	77	53	61	ATURE I	led too	14m		randa.

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

Spring switch, west end South siding. Approach lighting signal circuit extends 1850 feet west of switch and light signal can be seen from fireman's side of eastward engine for distance of 1800 feet.

Eastward trains and engines, including switch movements, will be governed by light signal indication of approach lighting signals on short mast at switch, and must approach circuit under control until light signal indication can be seen, and if displaying green light they may proceed. If signal is displaying red light, must stop short of switch, after which trainman must examine switch for cocked or open switch point. If switch point can be closed for movement on main track, train may proceed. If no light displayed at light signal it must be regarded same as though red light displayed and same procedure followed. When stopped at switch by red light or account no light displayed, conductor will wire Chief Train Dispatcher and Signal Supervisor, Elko.

Opening of center blow-off cocks in signal circuit positively

prohibited and injectors or sanders must not be put on in circuit if possible to avoid.

Special instructions appearing on pages 6 and 7 will apply to both pages where applicable.

Westward Automatic Block Signal System Alazon. See Rule 505, page 12, for locations and limits.

Automatic Block Signals Tunnel 43. See Rule 505, page 12, for locations and limits.

Call Up Signals. See Rule 505, page 12, for locations.

Fire Detectors and Slide Fences. See Rule 509, page 13 for locations and limits.

No. 24 will stop on flag at any station to receive or discharge passengers, baggage, mail or express to or from any station.

No. 1 stop on flag at any station to discharge revenue passengers from Salt Lake City or beyond.

					EASTWA	RD						1
		_	alls	COND GLASS	SECOND CL	ASS	Aut de	FIRST CLAS	ss	E 8	Timetable No. 46	HO. 30
	Symbols, Rule 6 (A).	Car Capacity of Sidings	Telegraph Office Calls		Fast Freight	54 Fast Freight	78 Fast Freight	Royal Gorge	18 Streamliner California Zephyr	Distance from San Francisco	April 30, 1950	Distance from Wendover
	5		Tel		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily		STATIONS	
Yard Limits {	RBK WFYP	Yard	Wn		PM 11.30	PM 2.30	7.00	PM 4.25	AM 2.00	806.3	TO WENDOVER	0.0
	P	74			11.45	2.45	7.15	4.35	2.10	815.2	SALDURO	8.9
	P	79			PM 11.58	2.58	7.28	4.44	2.18	825.1	ARINOSA	18.8
	P	75			AM 12.11	3.11	7.41	4.53	2.26	835.1	10.0. BARRO	28.8
	P	97	Ks	***   Total   Total	12.25	3.25	7.55	5.02	2.34	845.3	TO KNOLLS	39.0
	P	76		- Vennon	12.37	3.37	8.10	5.10	2.42	854.4	CLIVE	48.1
	YP	108			1.05	4.05	8.50	5.23	2.55	866.2	11.8 <b>LOW</b>	59.9
	WP	100	De		1.25	4.25	9.10	f 5.36	3.09	878.2	TO DELLE	71.9
	P	75			1.36	4.36	9.21	5.44	3.17	885.7	TIMPIE	79.4
	P				1.47	4.47	9.32	5.52	3.25	892.9	ELLERBECK	86.6
	YP	90	Bx		1.55	4.55	9.40	5.57	3.30	897.3	TO BURMESTER	91.0
	P	41			2.03	5.03	9.48	6.03	3.36	902.4	SPRAY	96.1
	P	80			2.12	5.12	9.57	6.09	3.42	907.8	LAGO	101.5
	IP	22							TWA	912.1	D&RGW X'ING. & TFR.	105.8
	P	78			2.22	5.22	10.07	6.16	3.50	913.4	GARFIELD (UP Conn.)	107.1
	P	76			2.34	5.34	10.19	6.24	3.58	920.8	FOX	114.5
	P	112			2.40	5.40	10.25	6.28	4.02	924.5	BUENA VISTA	118.2
	I									926.3	UP CROSSING	120.0
										926.7	UP CROSSING	120.4
					2.55	5.55	10.40	6.38	4.12	927.2	POLLARD JCT.	120.9
Yard Limits										927.3	DARGW CROSSING	121.0
	RBKW FTYPO	Yard	Un					s 6.45	s 4.20	928.0	TO SALT LAKE CITY (U.D.)	121.7
	I									928.7	UP CROSSING	122.4
0	RBK WYPO	Yard	Fy		3.15 AM	6.15 PM	11.00 AM	15.4		930.4	TO ROPER (Salt Lake City)	124.1
					Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily		White Are	
17 10					62	54	78	2	18	763	staru novembrasi in	

RULES 86, S-87, S-89 and 93. Outside automatic block system limits, opposing second-class trains, extra trains and engines must clear the time of Nos. 17 and 18 not less than fifteen minutes and second-class trains, extra trains and engines in the same direction must clear the time of Nos. 17 and 18 not less than twenty minutes before the arriving, or leaving, or train-order time at that station.

RULE 204. Train orders may be issued to No. 17 on the fourth subdivision, or to No. 18 on the third subdivision, which affect their movement on either or both subdivisions, provided same conductor and engineer operate the train through Wendover.

Special instructions appearing on pages 8 and 9 will apply to both pages where applicable.

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

Knolls. Inside crossover switch must be left lined and locked for siding when not in use.

Ordinarily engine helping train on either side of Low Hill will be given running orders from point at which helper engine is to be detached. When it becomes necessary to detach helper engine from train before reaching point indicated in train order, crew of train which is being helped must protect movement and must stop at meeting point and notify opposing train or trains that helper engine is following.

Delle. Siding is track south of main track west of depot.

No. 1 and No. 2 reduce to 15 MPH passing station, stopping when necessary, to permit exchange of U. S. Mail.

Burmester. Siding is track south of main track east of depot.

	CLALATY A CHAIN	-	FI	RST CLASS	1 65	COND CL	STWA
from	Timetable No. 46	fron 1					
Distance from San Francisco	April 30, 1950	Distance from Roper	Royal Gorge	17 Streamliner California Zephyr	53 Fast Freight	Fast Freight	77 Fast Freight
	STATIONS	1 "	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily
806.3	TO WENDOVER	124.1	8 9.55	PM 11.25	AM 9.20	PM 3.50	AM 1.20
815.2	SALDURO 9.9	115.2	9.43	11.16	9.05	3.35	1.05
825.1	ARINOSA 10.0	105.3	9.33	11.08	8.52	3.23	12.52
835.1	BARRO 10.2	95.3	9.23	11.00	8.39	3.11	12.39
845.3	TO KNOLLS	85.1	9.12	10.52	8.25	2.55	12.25
854.4	CLIVE 11.8	76.0	9.02	10.45	8.10	2.40	12.10 AM
866.2	LOW 12.0	64.2	8.50	10.34	7.47	2.18	11.47 PM
878.2	TO DELLE 7.5	52.2	f 8.34	10.22	7.17	1.48	11.17
885.7	TIMPIE 7.2	44.7	8.24	10.16	7.05	1.36	11.05
892.9	ELLERBECK 4.4	37.5	8.17	100 1343	6.54	1.25	10.54
897.3	TO BURMESTER 5.1	33.1	8.12	10.05	6.47	1.18	10.47
902.4	SPRAY 5.4	28.0	8.06	PE add at 100 T	6.39	1.10	10.39
907.8	LAGO	22.6	8.00	9.54	6.30	1.01	10.30
912.1	D&RGW X'ING. & TRF.	18.3				10017754	
913.4	GARFIELD (UP Conn.)	17.0	7.54	9.48	6.20	12.51	10.20
920.8	FOX 3.7	9.6	7.46	erosturi esca-i	6.08	12.39	10.08
924.5	BUENA VISTA	5.9	7.42	9.37	6.02	12.33	10.02
926.3	UP CROSSING	4.1		de Mary and	1.01	01.8	
926.7	UP CROSSING	3.7	ZVIII	La Jahannes suo	Len	de.a	
927.2	POLLARD JCT.	3.2	7.34	9.29	5.48	12.19	9.48
927.3	D&RGW CROSSING	3.1		MICHARIN	Tirk	378.0	
928.0	TO SALT LAKE CITY (U.D.)	2.4	7.30	9.25 PM	6.83	5.55	
928.7	UP CROSSING	1.7	1.111	VICE MUNICIPAL	5.00	61.8	
930.4	TO ROPER (Salt Lake City)	0.0	E 1880	LINE WILLIAM	5.30 AM	12.01 PM	9.30 PM
	10.8	1.5	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily
		6.1	1	17	53	61	77

Salt Lake City and Roper. (cont.)

Time specified in timetable or train order at Pollard Jct. for second-class and extra trains will apply at west end of D&RGW two running tracks. A westward first-class train which does not reach Pollard Jct. within 15 minutes from its leaving time, as registered at Salt Lake City, must run expecting to find a train moving ahead, Pollard Jct. to Delle.

When operating in joint yard territory east of east curb of Jeremy Street, Western Pacific crews will obey instructions of terminal officers, including D&RGW officers having supervision over the terminal and, in addition to Western Pacific rules, will be governed by D&RGW Rule 93, which reads as follows:

"Yard limits will be indicated by yard limit signs. Within yard limits, the main track may be used clearing first-class trains as prescribed by the rules.

"Second- and inferior-class trains, extra trains and engines must move on all tracks within yard limits prepared to stop unless the track is seen or known to be clear."

Joint switch crews, when operating in joint yard territory west of east curb of Jeremy Street, will be governed by Western Pacific Rule 93 which reads as follows:

"Within yard limits the main track may be used, protecting against first-class trains.

"Second- and inferior-class trains, extra trains and engines must approach and move with caution within yard limits.

move with caution within yard limits.

"When not protected by block signals or when moving against the current of traffic, first-class trains must approach and move with caution within yard limits."

Special instructions appearing on pages 8 and 9 will apply to both pages where applicable.

Garfield. Westward trains holding main track to meet eastward trains will stop east of overlap post, located 516 feet west of Union Pacific connection switch, until eastward train has passed home signal at D&RGW crossing, MP 912.1.

Salt Lake City and Roper. Eastward and westward freight trains will enter and leave D&RGW running tracks at First South Street, which point is designated by sign as end of two running tracks, and at this point westward trains will leave end of running tracks. There are three switches at west end of running tracks and normal position of these switches is for eastward Western Pacific trains. Westward trains must, after using, reline switches to normal position for eastward running track. Movement against the current of traffic on these two running tracks can be made only under flag protection from a point 150 feet east of First South Street to 21st South Street, Roper. Trains will keep to the right. Eastward trains arriving Roper, unless otherwise instructed, will stop at 21st South Street and get head in from yardmaster through the two way speaker located near 21st South Street.

Salt Lake City Union Depot and Railroad Company rule reads:
"Trains have no timetable superiority between First South
and Ninth South Streets, Salt Lake City Union Depot Company's
Yard, Salt Lake City. Yard crews and others occupying these tracks
must make way for passenger trains without unnecessarily delaying them. In case of collision responsibility rests with approaching
train or engine."

Interlocking Plant, Ninth South Street, crossing D&RGW two running tracks and Union Pacific main track; color-light signals, derails; Western Pacific crews be governed by Western Pacific rules.

City ordinance restricts speed all trains between First South and Ninth South Streets to 12 MPH. Whistle and bell must be restricted to minimum use prescribed by rule or law, except in emergencies.

Unless otherwise directed No. 18 will use track 3, Salt Lake City Union Depot.

Cupolas of cabooses 605 series will not clear train shed roof, Union Depot, Salt Lake City.

No. 1 stop at any station to discharge revenue passengers from connections at Salt Lake City.

### First Subdivision "A"-LOYALTON BRANCH

			ls	EAST	EASTWARD					WESTWARD	
	.;	3 of	e Calls	SECON	D CLASS	rom y Jet.	Timetable No. 46	Distance from Loyalton	THIRD	CLASS	
	Symbols, Rule 6 (A).	r Capacity of Sidings	Telegraph Office	179	416 Mixed	Distance from Clover Valley Jct		April 30, 1950		415 Mixed	10. (00. Eng
		2 	Teleg		Leave Mon., Wed., Fri.	Tö		STATIONS		Arrive Mon., Wed., Fri.	
					1.00	0.0		CLOVER VALLEY JCT.	12.7		
	RP	74	Je	25.1	PM 2.40	0.9	то	HAWLEY (RR X'ING)	11.8	PM s 5.50	
Yard {	RWYP	Yard	Yn		s 3.30 PM	12.7	то	LOYALTON	0.0	5.00 PM	
					Arrive Mon., Wed., Fri.			C 12 12 12 1		Leave Mon., Wed., Fri.	
Alast.		1		85 51	416	AC.B		Todal large	la la	415	Light

Engines must not enter Standard Oil spur nor any of the tracks leading off Clover Valley Lumber Company main track, which is track connecting WP main track with Clover Valley Lumber Company lumber-yard tracks, Loyalton.

### First Subdivision "B"-RENO BRANCH

min linky	in resol	i Wal	alls	EAST	WARD					WESTV	VARD
estatobe i	ols, (A).	ty of	Mce C:	SECONI	D CLASS	rom		Timetable No. 46	from	THIRD C	LASS
far e	Symbols, Rule 6 (A).	Car Capacity of Sidings	Telegraph Office Calls	GE.OT	220 Local Freight	Distance from Reno Junction		April 30, 1950	Distance f	219 Local Freight	DHE E
	nair dan ara ana	0	Tel	ac d	Leave Daily Ex. Sunday		STATIONS		Ω	Arrive Daily Ex. Sunday	O Rivi
Yard {	RYP	Yard	Jn	RO O L	AM 4.40	0.0	то	RENO JUNCTION	33.1	AM 10.50	411
dimit be	of Militar	Spur 1W 10		Shot	4.50	3.6		PLUMAS	29.5	10.38	IV Jarac
		12			5.10	10.1		PEAVINE (CAL.)	23.0	10.18	21010
area a	dig 1	15			5.30	16.2		COPPERFIELD (NEV.)	16.9	9.59	
	w	25		9.46	5.39	18.8		ANDERSON	14.3	9.51	entra a
0.74		Spur 1E 30			5.47	21.3		MARTIN	11.8	9.43	10 10
to de la	er gui	Spur 1E 5			5.55	23.4		PANTHER	9.7	9.36	D DIA
		Spur 1W 23			6.15	30.7		VAUGHN MILL No. 1	2.4	9.15	Called I
rivertal de minoritar		Spur 1W 24		OL A	6.20	31.2		VAUGHN MILL No. 2	1.9	9.10	O THE T
glice no	Silver All	Spur 1W 24		quied school.	6.23	31.42		ROCKY MOUNT No. 1	1.68	9.07	
m palvo	n mill	Spur 1E 40		0.0	6.25	31.57		ROCKY MOUNT No. 2	1.53	9.05	
Yard Limits {	RBK WTO	Yard	Rd		6.30 AM	33.1	то	1.53 <b>RENO</b>	0.0	9.00 AM	
					Arrive Daily Ex. Sunday			a side of the late of the		Leave Daily Ex. Sunday	m Faire
	TAIT OF	7116		017 77	220	- Name				219	ligen of

RULE 83(D) and 206 (A). No. 220 arriving Reno Jct. will assume schedule of No. 220 leaving Reno Jct. without a clearance card when there is no operator on duty.

Martin. Right hand switch point derail on main track to Lemon Valley Base, 104 feet east of head block to east switch on interchange track, which is in direction of Army Base. This switch point derail must be left lined to derail.

Rocky Mount No. 2. No derail, keep hand brakes set and do not leave cars east of first road crossing.

**DERAIL** located on main track at MP 31.64 which is 370 feet east of Rocky Mount No. 2, must be lined and locked for main track except when switching is being done on Vaughn Mill No. 1, Vaughn Mill No. 2, Rocky Mount No. 1, or on Rocky Mount No. 2 spurs. This derail must first be opened and locked open while switching is being done and not be relined for main track until switching is completed and cars properly coupled to engine, and have been charged to full air pressure.

Reno. Street crossings east and west of Nevada Transportation Company warehouse must be flagged and caution used in movement over streets.

Caution must be used in approaching East 6th Street.

Wig-wag Signals, 4th St.—Engines or cars must stop clear of outer edge of sidewalks on either side of 4th Street, before entering or occupying crossing from either direction at either crossing, except when moving westward from SP Transfer on East Street. This to provide 20 seconds elapsed time between times engines or cars enter signal circuits and actually enter street intersections, as required by Nevada State Law.

Whenever necessary to spot engines or cars within 100 feet west of West 4th Street sidewalk on SP Interchange (East Street) track, movement must first be made eastward on track to a point not less than 25 feet beyond east sidewalk of 4th Street; thence return westward and spot at point desired anywhere within 100 foot limit mentioned above. With this exception, cars or engines must not be spotted within signal circuit limits.

### Fourth Subdivision "A"-ELLERBECK BRANCH

	EAS	STWA	RD	+		1	WESTWARD
Symbols, Rule 6(A).	Car Capacity of Sidings	Telegraph Office Calls	halika benata eta dare koda eras y lauri da dilina disp	Distance from Ellerbeck	Timetable No. 46 April 30, 1950	Distance from Dolomite	Jenos pilote no mal- co de compresendo de la compresenda de constanta de descritar esperan-
		Tel	LELLIN BEGGET	ran hasab	STATIONS		rund on my bass
P				0.0	ELLERBECK	4.7	a through princes
ng the	Spur 1E 17	o Jengal	Latin to the	0.9	USS&R Co Spur	3.8	/11/mg-2-94 mgs 12:40.)
Y	itaa a	100	Orb gate no	2.7	WYE	2.0	get of miles and had
Service .	8	Target to	The Court Inch	3.7	FLUX	1.0	Northern Parket
	Spur 1E 3		Control Control	4.7	DOLOMITE	1 0.0	

USS&R Co Spur. Is on 1% grade, has derail 192 feet from switch, holds 1 car at loading ramp 8 above and 8 below ramp. Engines must not pass beyond PROTECTIVE SIGN, men must not ride cars through ramp account impaired side and overhead clearance. Cars left there must be properly secured.

East switch east leg of wye must be left lined for straight track to Dolomite as derail.

### Fourth Subdivision "B"-TOOELE BRANCH

Light	EAS	T	WARD	y world	an bookleans mid	may it.	WESTWARD
Symbols, Rule 6(A).	Car Capacity of Sidings	Telegraph Office Calls		Distance from Burmester	Timetable No. 46 April 30, 1950	Distance from Warner	to one relation and the state of the state o
		Te			STATIONS		
YP	90	Bx		0.0	TO BURMESTER	15.5	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
although	22	10/	day, hides	7.0	7.0 MARSHALL	8.5	fillion (spicife)
DE - 183	Spur 1W 25		TOWN DON'T DON'T	13.5	Conn. Tooele Ordnance Depot	2.0	
RWY	77			15.5	WARNER	0.0	

### GENERAL

RULE 6 (A). Symbol TO to left of station name indicates Train Order Office.

RULE 10 (J). Speed-control boards that prescribe reduction in speed will be located to the right of track in the direction of approach 4000 feet in advance of point of restriction.

Speed-control boards that authorize an increase in speed will be located at the point where higher speed is permissible and speed may be increased accordingly as soon as rear of train has passed

such speed-control board.

The higher number on white oval speed-control board indicates the maximum permissible speed of passenger trains whose consist includes conventional passenger car equipment, and the lower number indicates the maximum permissible speed for freight trains. Where but one number is shown, it indicates the maximum permissible speed for both conventional passenger and freight trains.

Round yellow speed-control boards indicate the maximum permissible speed of diesel-powered streamlined passenger trains. Round yellow speed-control boards will be displayed on the same post below the white oval speed-control board, or on separate posts.

- RULE 11. Second paragraph reading "Outside of block system or signal dispatching limits, a train finding a fusee burning on or near its track must stop and not proceed until it has burned out" will apply within block limits between Chilcoot and Reno Jct. and at Tunnel 43 and for westward movements through Tunnels 38, 39, 40, 41 and 42.
- RULE 11 (A). Outside of block signal territory during dry season fusees may be dropped between rails of track to avoid danger of starting fires. If train stops over a lighted fusee the fusee must be removed from under train at once.

Fusees placed by hand must be placed outside end of ties in ballast slope or on top of sub-grade where will not start fires.

- RULE 16 (f). When train order is received indicating that main track is out of service and that trains are to be detoured through a siding or other track, or over a shoofly, necessitating a reduction in normal train speed, signal 16(f) must be sounded on passenger trains one mile before reaching point where train must reduce speed, which must be acknowledged by whistle signal 14(g).
- RULE 17. Oscillating white light on engines so equipped is to be operated in addition to headlight, when engine is moving at night, and in foggy or stormy weather by day. It must be extinguished ap-

proaching passenger stations. Oscillating red light on engines so equipped shall be operated by day or night, only when a train has stopped, or is stopping, under circumstances that may cause an adjacent track to be fouled, and will not in any way relieve trainmen and enginemen from compliance with Rules 99 and 102. A train or engine on adjacent track must stop at once, and may proceed only after ascertaining that track is safe for passage of trains.

RULES 17, 17(C) and S-17. Except as otherwise provided in Rules 17, 17(C) and S-17, enginemen operating locomotives in passenger or freight service, or running light on main track, except when switching, will display headlights during daylight hours as well as night hours.

RULES S-17 and 99. Figures indicating "Car Capacity of Sidings" are number of cars, based on an average allowance of 48 feet per car, that tracks will hold between clearance points, not including engines and cabooses. Due to increased number of 50 foot and longer cars being handled, trains may find sidings inadequate between clearance points. Care must be taken to see that flag protection is furnished when taking siding to meet trains and headlights must not be extinguished until it is known that train is clear of the main track. The conductor or brakeman at rear end must see that proper signal, day or night, is given to head end when train is clear of main track.

After train comes to rest in the siding, the head end must receive a stop signal from the rear end indicating that train is clear of the main track. Until such signal has been received by head end, headlight will be displayed and flag protection provided.

RULE S-72. Westward trains are superior to eastward trains of the same class.

RULE 83 (B). No. 17 register by ticket at Wendover and Portola. No. 18 register by ticket at Portola, Elko and Wendover.

- RULE 99. Outside of block signal territory, two additional torpedoes will be placed on the rail, one and one-fourth miles from rear of train when protecting against schedules of No. 17 and No. 18 (Zephyrs).
- RULE 104 (A). Conductors and engine foremen must personally know that main track switches used by them are locked after clearing main track for diesel-powered streamlined trains "CITY OF SAN FRANCISCO and CALIFORNIA ZEPHYR."
- RULE 104 (C). Switches at various locations near road crossings are equipped with Safety Switch Locks. To use any switch so equipped unlock both standard switch stand and safety switch lock and step on treadle to release safety device. When use of switch is complete, both switch stand and safety switch lock must be locked.
- RULE 104 (G). Double or triple loads must not be kicked or dropped. Open top cars on which load is likely to shift must not be kicked or dropped against other cars.
- RULE 221. Sixth paragraph is cancelled, following governs: When light is not displayed in train-order signal at night, day indication will govern. Report of light not burning must be made promptly to the Chief Dispatcher.

Operators may deliver train orders without stopping train, provided such train is not restricted at that station, however they are prohibited from signaling trains to proceed on main track.

### RULE 505. AUTOMATIC BLOCK SYSTEM

Reno Jct. and Chilcoot. Westward: Two-position semaphore type Distant Signal 3433 located 5900 feet east of the east switch at Reno Jct. Three-position searchlight type Signals 3423, 3415 and 3403. Two-position searchlight type Home Signal 3397.

Eastward: Two-position semaphore type Distant Signal 3376 located 7000 feet west of the west switch at Chilcoot. Three-position

searchlight type Signals 3386, 3396, 3400 and 3414.

Block system limit signs located opposite Signals 3386 and

Westward three-position searchlight type Dwarf Signal 3417 located at fouling point of west switch Reno Jct. and eastward threeposition searchlight type Dwarf Signal 3394 located at fouling point at east switch Chilcoot will govern movement of trains from sidings to main track, and will display true aspect two minutes and fifteen seconds after switch is lined for siding.

Single track automatic block signal rules apply.

All signals are approach lighted.

Alazon. Westward: Three-position, color-light type signals located at MP 715.9 and MP 714.9 (5725 feet east of semi-automatic (SA) signal at MP 713.7) govern approach of westward trains to Alazon interlocker.

Signals are approach lighted. Approach circuit begins 4250 feet

east of signal 7159.

Eastward: Semi-automatic (SA) signal at MP 713.6 is home signal for Alazon interlocker. Automatic portion of block extends only to sign reading "Block System Limit" opposite westward signal 7149.

Rule 509, single track, applies in this territory.

Tunnel 43. Westward: Three-position color-light Signal 7555 located 2065 feet east of East Portal, two-position semaphore Distant Signal 7563 located 6000 feet east of Signal 7555, govern movement of westward trains through tunnel to "Block System Limit" sign opposite Signal 7536.

Eastward: Two-position semaphore Home Signal 7536 located 1875 feet west of West Portal, three-position color-light Signal 7522 located 6000 feet west of Signal 7536, govern movement of eastward trains through tunnel to "Block System Limit" sign opposite Signal

At Hogan: Eastward train holding main track meeting westward train must not pass clearance point at east switch until westward train has entered siding.

All signals are approach lighted.

### CALL UP SIGNALS

Preble, Barth, Elburz and Deeth. Light type telephone indi-cators, controlled by train dispatcher, on Signal 5530 west of Preble, on Signal 6300 one-half mile west of Barth SP connection, on Signal 6818 west of Elburz, and on Signal 7006 east end Deeth siding. When illuminated, indicator will display letter "T" and home signal will indicate "stop." After stopping, train may proceed with caution not exceeding 12 MPH to first telephone and call dispatcher for instructions.

#### GENERAL—(continued)

### WESTWARD AUTOMATIC BLOCK SIGNAL CIRCUITS

Signals 6511 (200 feet east of Tunnel 42) and 6497 (200 feet east of Tunnel 41); control point 507 feet east of MP 647 and indicated by sign "Block System Limit" located on north side of track.

Signals 6369 (100 feet east of Tunnel 40) and 6357 (500 feet east of Tunnel 39); control point 2375 feet east of MP 632 and indicated by sign "Block System Limit" located on north side of track.

Signal 6287 (200 feet east of Tunnel 38); control point 3750 feet east of MP 625 and indicated by sign "Block System Limit" located on north side of track.

RULE 509. An automatic block signal with a triangular number plate bearing the letter "P" in addition to signal number, is actuated by some special protective device.

Block Signals so equipped include in their circuits protective devices known as "Fire Detectors," or "Slide Fences."

When these signals indicate "stop," such additional inspection as necessary to insure safety of proceeding must be made of fire detectors, slide fences, and track or bridges in their vicinity. Where circumstances require, train must be preceded by flagman.

### FIRE DETECTORS AND SLIDE FENCES

Bridge Location	Block Sign Eastward	al Number
610.21		
MP Location	Block Sign	al Number
628.5		Westward
028.5	6274	6287
634.4	6340	(6357 (6369
636.4	0000	6369
637.0	··· { 6352 6366	
649.0	6476	56497
677.2	··· \ 6490 ··· 6772	<b>\6511</b>

RULE 823. Chilcoot Log Loading Track. Account impaired clearance, empties must be spotted from east end and loads picked up from west end. Shoving or pulling cars under or through tipple is prohibited, shippers will do this work.

RULE 834. STOP signal will be given by day or night to notify crews of passing trains of hot journals, brakes sticking, hot wheels, broken wheels, defective truck, dragging brake connection, lading shifted over side or end of car, swinging car doors, or other dangerous conditions. By day the STOP signal will be followed for:

Hot Journals..... . Nose held with one hand with other hand pointing toward track.

Brakes sticking, Sliding Wheels or Hot Wheels.....

. Hands shoved in sliding motion out from body.

RULE 835. Cabooses must not be dropped or kicked against other cars, nor other cars kicked or dropped against them.

When a caboose is kicked or dropped, a member of the crew must ride it. Hand brake must be tested before movement is started. When coupling to a caboose, or coupling a caboose to other cars, movement must be stopped about ten feet from coupling and then

moved slowly to a coupling.

If practicable, occupants of caboose must be warned in advance

of impending couplings.

Persons occupying cabooses must brace themselves and remain

seated while coupling is being made.

Switching at terminals with a caboose between engine and cars or with cars and caboose ahead of engine is prohibited except a cut of cars may be pulled with caboose to point where caboose is to be set over.

RULE 838. The use of helper engines behind cabooses is prohibited, except in emergency cases when it is impossible to do otherwise.

RULE 882. No person will be permitted to ride on an engine without a written order from the Vice-President and General Manager, except employes in the discharge of their duties and those holding transportation endorsed to that effect.

### RULES 927, 1025 and 1038—TRAIN INSPECTION.

First Subdivision: Eastward freight trains will stop for train inspection at Gerlach, unless inspection has been made between Doyle and Gerlach in which case, it will not be necessary to stop at Gerlach for this purpose. Westward freight trains will stop at Gerlach for inspection unless inspection has been made between Jungo and Gerlach in which case, it will not be necessary to stop at Gerlach for this purpose.

Second, Third and Fourth Subdivisions: Freight trains need not stop for train inspection if train is operating normally.

All Subdivisions: Where stops are made for other reasons. inspection of train must be made as often as practicable. When weather conditions restrict visibility, the conductor will designate additional stops for inspection that are necessary in his judgment.

### INTERLOCKING PLANTS AND SIGNALS AND RAILROAD CROSSINGS NOT INTERLOCKED

Loyalton Branch Crossing, Hawley, MP 328.12. Interlocked. Home signals located 543 feet west and 600 feet east of crossing, two-position color-light type, approach-lighted. Normal position

Distant signals, two-position, color-light, located 6000 feet in advance of home signals. Approach circuits and lighting circuits start 3000 feet in advance of distant signals.

When home signal indicates "stop," after stopping, train may

proceed under Rule 663 (c).

East switch Hawley siding is within home signal limits and is electrically locked. To enter or leave siding, unlock door of electric lock and follow instructions posted inside.

Crossing (Flanigan) MP 384.3. Interlocked. Home signals located 550 feet east and west of crossing. Distant signals located 2500 feet east and 3226 feet west of home signals. Trains finding home signals at "stop" will be governed by Rule 663.

### NN Crossing, MP 765.9. Not interlocked.

D&RGW X'ing & T'f'r. MP 912.1. Semi-automatic interlocked. Home signal 566 feet east and 645 feet west of crossing, two-position color-light type, approach lighted. Normal position "stop." Distant signals, semaphore type, 3803 feet east and 3816 feet west of home signals. Normal position "caution." (See Rule 602-B.) Approach circuits start 3000 feet east and 2984 feet west of

distant signals. Approach lighting circuits for home signals start at distant signals.

All signals governing route will clear for train when entering

approach circuits providing interlocker limits not occupied.

Signal No. 4 (dwarf) and switch indicator installed on east end transfer track to govern movement from transfer track to Western Pacific main track. Eastward trains setting out or picking up from transfer track must stop west of, or clear of eastward home signal.

Trains finding home signals at "stop" will be governed by Rule

UP Crossing MP 926.3. Interlocked. Home signals 300 feet east and west of crossing two-position color-light type, approach-lighted. Indications, red "stop" and yellow "proceed with caution." Normal position red.

Fixed distant signals, semaphore type, 2020 feet west and 1750

feet east of home signals.

Approach lighting circuits start at distant signals. If no train or engines within interlocking limits, yellow indication will show in home signal after engine passes distant signal.

When home signal indicates "stop" and no train movement is evident on intersecting track, trainmen will proceed to crossing and operate push-button release marked "WP", depress push-button 5 seconds and release. If signal does not change to "proceed with caution" after two minutes, be governed by Rule 663.

If a train or engine is standing between home signals on inter-

secting track, thorough understanding must be had with its crew

before proceeding.

UP Crossing MP 926.7. Not interlocked.

Trains must approach with caution and not proceed across this crossing unless it is known to be clear.

UP Crossing MP 928.7. Interlocked.

Color light signals and derails. Western Pacific crews be governed by Western Pacific rules.

### SPEED RESTRICTIONS Speed restrictions in miles per hour will apply as follows:

	1011	Passe	nger		Fre	eight
BETWEEN	Diesel	mlined Powered ains	Pass	her enger iins	Fre Tra	lll light pins
percent removes or the first to the	Maxi- mum	Restric- tions	Maxi- mum	Restric- tions	Maxi- mum	Restric tions
First Subdivision—Pages 2-3				Kur hi	Trum I	1000
Portola and MP 324.1	55		- 50		35	
MP 323.45 and MP 323.7 on curve		40		35		25
Doubleheading over Bridge 324.08						30
MP 324.1 and MP 342.1	70		65		45	
Doubleheading over Bridge 324.66				50		30
Doubleheading over Bridge 326.61				50		30
*MP 328.12 Loyalton Br. RR.X'ing.		50		40		30
MP 340.3 and MP 342.1 (Tunnel 37)		45		45		25
MP 342.1 and MP 352.7	60		50	45	35	30
MP 343.7 and MP 343.85 on curve MP 345.5 and MP 346.8 on curves		50 55		45		30
		50		10		25
MP 347.5 and MP 348.5 on curves AP 352.7 and MP 363.2	70	30	65	40	45	20
MP 352.7 and MP 353 on curve	10	65	00	60	40	40
MP 363.2 and MP 384.2	79		70	00	50	40
MP 384.2 and MP 391	65		60		40	
*MP 384.3 SPRR X'ing eastward	00	40	00	30	40	30
*MP 384.3 SPRR X'ing westward		40		30		20
MP 390.7 and MP 391 on curves		45		40		25
MP 391 and MP 398.5	50	40	45	40	25	20
MP 395.3 and MP 397.75 on curves.	00	45	10		20	
AP 398.5 and MP 404.7	65	10	60		40	
IP 404.7 and Gerlach	75		65		50	
MP 429.5 and MP 430.3 on curve		70				
MP 433.5 and MP 434.1 on curve		70				
erlach and MP 475.5	79		70		50	
IP 475.5 and MP 488.3	75		65		45	
MP 480.2 and MP 481.2 on curves.		70				
IP 488.3 and MP 496	55		50		30	
MP 493.9 and MP 494.6 on curves		45		40		25
IP 496 and Winnemucca	79		70		50	
MP 506.5 and MP 527		70		60		40
					_	
econd Subdivision—Pages 4-5	-	16 11 12		10.1		
innemucca and MP 537.1	79		70		50	
Using turnouts, Weso		25 75		20		20
MP 536.7 and MP 537.1		75				
IP 537.1 and MP 625.5	79		70		50	
MP 610.1 and MP 611		70				
IP 625.5 and MP 628.3	70		65		45	
IP 628.3 and MP 638.3	50		50		35	
MP 628.3 and MP 629.1				45		
MP 635.5 and MP 636.8	70		65	45		
IP 638.3 and MP 648.3	79	25	65	35	50	20
West Carlin and East Carlin Using turnouts, West and		35		99		20
		20		15		15
East Carlin	65	20	60	10	40	10
MP 650.4 and MP 651	00	50	00	50	40	35
	70	00	65	00	45	30
651 and MP 652 6	/11					
651 and MP 652.6 652.6 and Elko	70 79		70		50	

### SPEED RESTRICTIONS—Continued Speed restrictions in miles per hour will apply as follows:

	nos J	Passe		Freight		
BETWEEN	Diesel	mlined Powered pins	Pass	her enger uns	All Freight Trains	
to the second to be a second to the second t	Maxi- mum	Restric- tions	Maxi- mum	Restric- tions	Maxi- mum	Restric tions
Third Subdivision—Pages 6-7 Elko and Alazon.  MP 665.4 and MP 666.4 (Elko Yard) MP 674.8 and MP 681.1. Using turnouts, Alazon. Alazon and MP 720.5. MP 716.3 and MP 717.1 on curve. MP 720.5 and MP 753.2. MP 753.2 and MP 755.2. MP 755.2 and MP 755.3. MP 755.2 and MP 758.7 on curve. MP 759.4 and MP 759.8 on curve. MP 759.4 and MP 759.8 on curve. MP 775.3 and MP 773.1 on curve. MP 775.3 and MP 778.1 on curve. MP 775.3 and MP 782. MP 776.6 and MP 778.1 on curves. MP 778.7 and MP 779.2 on curve. MP 782 and MP 784.5. MP 784.5 and MP 784.5 on curves. MP 784.5 and MP 784.5 on curves. MP 786.5 and Wendover. MP 786.5 and Wendover. MP 795.4 and MP 796.4 on curves. MP 799.5 and MP 796.4 on curves. MP 799.5 and MP 800 on curve.	79 70 79 45 79 55 40 65 70	35 50 25 65 65 25 70 40 35 35	70 60 70 45 70 50 	35 50 20 55 20 60 35 30 40	50 40 50 25 50 25 50 25 40 44 45	35 20 35 20 35 20 45
Fourth Subdivision—Pages 8–9 Wendover and MP 856.6 MP 856.6 and MP 872. MP 856.6 and MP 856.9 on curve. MP 864.3 and MP 864.7 on curve. MP 867.5 and MP 868.8 on curves. MP 872 and MP 890. MP 873 and MP 879 on curve. MP 886.5 and MP 886.7 on curve. MP 890 and MP 925.75. *MP 912.1 D&RGWRR X'ing. MP 925.75 and Salt Lake (U.D.). Pollard Jct. and Salt Lake (U.D.). Pollard Jet. and Roper Yard.  Loyalton Branch. Page 10 Reno Branch. Page 10 Derail MP 31.64. Page 11 Tooele Branch. Page 11	79 70 79 60 20	65 65 60 70 40 12	70 65  70  60  20	60 60 55 55 65 35 12	50 45  50  40  20  12  15 25  15 20	40 40 35 35 45 25

Passenger trains, other than those consisting of all streamlined equipment and handled by passenger diesel power, will be governed by restrictions applying to other passenger trains.

\*Trains approaching interlocked RR Crossings: at \*MP 328.12 Loyalton Branch X'ing and \*MP 912.1 D&RGW X'ing must reduce to speed shown above before engine passes home signal, and at \*MP 384.3, SP X'ing must reduce to speed shown above before engine passes distant signal.

### MAXIMUM SPEEDS—MISCELLANEOUS FREIGHT ENGINES HANDLING PASSENGER TRAINS

Western Pacific (Class)
S-50, Nos. 501 to 503 incl
S-50, Nos. 504 to 511 incl
S-57, Nos. 551 to 562 incl
S-60, Nos. 581 to 585 incl
D-225, Nos. 901 to 912 incl
D-237, Nos. 913 to 921 incl
Southern Pacific (Class)
MK-5, MK-6, Nos. 3241 to 3277 incl50 MPH
"F," 3600 and 3700 Series50 MPH
DEF-2, 3, 4 and 555 MPH
DEF-1, Nos. 6138 and 613955 MPH
DEF-1, Nos. 6100 to 6137 incl
All others

Southern Pacific light engines running forward will be governed by following table:

DEP-3, 4, 5,	AC	B. M. SP		
A, GS, Mt.	DERS-1, 2	C-2, 4, 5, 8, 9, 10	C-15	S, SE
DEF-1, 2, 3, 4, 5	DERS-200	C-18, 19, 26, 27, 28, 29	DES-200	
P-1, 3, 4, 5, 6, 7, 8, 10, 11, 12	DES-1 to 7 Incl.	T-1, 8, 23, 28, 31, 57, 58	MK-2, 4, 10, 11	
	DES-100 to 109 Incl.	Other en- gines not listed	MM	
	F		TW	
	MK-5, 6, 7, 8, 9			
	T-26, 32, 37, 40			
50 MPH	40 MPH	35 MPH	30 MPH	20 MPH

Western Pacific light engines running forward will be governed by speed of freight trains.

Engines backing will not exceed 20 MPH on straight track. On curves and where track conditions are unfavorable, speed must be reduced still further to that consistent with safety.

Passenger trains handling troop sleepers, troop kitchen cars or high speed box cars, 60 MPH.

Passenger trains with cabooses on rear, 50 MPH

Trains handling Southern Pacific scale test cars, 40 MPH.
Trains handling WP steam derrick 37 on tangent track 35 MPH
and on curves 5 MPH less than speed prescribed for freight trains, but not exceeding 30 MPH, other steam derricks, steam shovels, cranes, rotary snow plows or pile drivers on their own wheels, car loads of logs and loaded air dump WP 11000 series cars, 25 MPH.

All trains or engines through turnouts, crossovers, sidings and other inside tracks, 10 MPH (except as provided for at Weso, West

and East Carlin and at Alazon)

Engines must not exceed 10 MPH on straight track and 5 MPH on turnouts in UP yard at Wells and are prohibited from entering north end of set out track and must not enter south end to exceed

Engines must not exceed 10 MPH on straight track and 5 MPH on turnouts in NN yard at Shafter and are prohibited from using

NN rip track.

### MISCELLANEOUS

### DOUBLEHEADING.

Steam engines heavier than SP F-3, 4 and 5 must not be doubleheaded between Weso and SP connection (MP 701), except that two "GS" type engines may be doubleheaded between Carlin and SP connection (MP 701).

When two or more steam engines which are prohibited from doubleheading in the above territory are in the same train, either in service or dead, they must be separated by at least 5 cars.

Only one engine may be used on head end of westward freight trains Wendover to Spruce. Other engines must be cut in on rear just ahead of caboose or weak cars.

#### DIESEL ENGINES.

Diesel freight engines dead in train must have qualified messenger. In both cabs automatic brake valves must be cut out and brake valve handles locked in running position; independent brake

valve handles locked in running position (locking pins are provided for this); dead engine features cut in; all isolation switches placed in "start" position; all switches at engineer's control stand locked in "off" position and main battery switches pulled; reverses locked in neutral position in all units. Messenger should watch brake cylinder pressure in cab nearest to locomotive handling train. Distributing valve pops must be set to 25 pounds pressure. Maximum speed 60

Diesel switch engines dead in train must have qualified messenger. Automatic brake valve must be cut out and handle placed in running position; distributing valve pop set to 15 pounds pressure; dead engine feature cut in; main battery switch pulled and reversers locked in neutral position. Maximum speed 45 miles per hour.

During freezing weather engine water cooling system must be drained on any type Diesel engine being towed.

Fireman on diesel freight locomotive must not leave the forward cab while train is in motion unless authorized by the engineer, who must give four short sounds of alarm gong to indicate that head brakeman must immediately come forward and comply with Transportation Rule 34 before fireman leaves and until return of fireman. When third seat is available, head brakeman shall ride in forward cab.

ULE 1174. On eastward freight trains between Silver Zone and Wendover, an understanding must be had between conductor and engineer as to number of retainers necessary to control train and they must be used accordingly. When retainers are used a 10 minute stop must be made at Pilot for train inspection and to permit heat to equalize in wheels.

### AIR BRAKE RULES

RULE 24-B. On passenger trains at points where terminal tests are made, when the continuity of the brake pipe is not disturbed, or motive power not changed, the incoming engineman, after making station stop as prescribed by the rules, must apply the train brakes with a 15 pound brake pipe reduction immediately after stopping and without waiting for a signal.

The brake pipe leakage must be noted, then the reduction increased to a total of 20 pounds. The incoming engineman will notify

the outgoing engineman the amount of brake pipe leakage.

Release of the train brakes will be made upon receiving the proper release signal.

RULE 44. When making a running brake test as prescribed by Air Brake Rule 44, trainmen will use one long blast of the communicating signal instead of signal provided for by Transportation Rule 16 (h)

### RULES 24-B and 24-C. STREAMLINED DIESEL POWERED C. Z. TRAINS.

If motive power is changed at any intermediate station or terminal or continuity of brake pipe disturbed, air brake tests must be made as prescribed by Rules 24-B and 24-C.

At Portola, Gerlach and Elko, the incoming engineer, after making station stop, must make a full service electro-pneumatic brake application (approximately 75 pounds). Release will be made by outgoing engineer upon receiving proper signal. If electro-pneumatic brake is inoperative the above instructions will apply using the automatic brake, except that a 20-pound brake-pipe reduction will be made.

Car inspectors will not make terminal inspection of train at Portola and Elko, but will make rolling inspection as it arrives at station, and will give proper release signal before the brakes are

released and will not furnish inspection card, Form 809-G.

At Winnemucca only, an electro-pneumatic brake test will be made of the train brakes, unless electro-pneumatic brake is inoperative, in which case, an automatic brake test will be made. The engineer will make service brake application as prescribed above as soon as train stops without waiting for signal. Car inspectors will inspect train, but will not furnish Form 809-G unless motive power changed or continuity of brake-pipe is disturbed.

### TRAINS EQUIPPED WITH ELECTRO-PNEUMATIC BRAKE

Electro-pneumatic brake wire connectors and straight air hose must be connected between all cars and engine. Cutout cocks must be open except on the rear of last car and electro-pneumatic brake wire connectors securely fastened in their receptacles. Electropneumatic brake wire connectors must not be disconnected while train is in motion.

When a train leaves its originating terminal with automatic air brakes, or when operation of brakes is changed enroute from electro-pneumatic to automatic, the incoming engineer must inform the outgoing engineer that electro-pneumatic brake is inoperative. No attempt must be made to use the electro-pneumatic brake unless defects are corrected and a standing test is made as prescribed by Rules 24-B and 24-C.

### TRACKS ON WHICH ENGINE MOVEMENTS RESTRICTED

Location and Description of Track	Class of Engine	Prohibited
Delleker, MP 320 (FRLCO, Yard)	All except Switch Engines	Beyond frog
*Portola, Scale Track	All Engines	On Track Scale live
*Portola, Scale Track	All except Switch Engines	On Track Scale dead rail
Loyalton Branch	MTP-44 or heavier Steam Engines	Entire Branch
Loyalton	All except Switch Engines	On Standard Oil Co. Track
Reno Branch	MTP-44 or heavier Steam Engines	From 200 feet be- yond east Wye switch on Reno Branch, Reno Jct. to Reno
*Reno, Track Scales	All Engines	On Track Scale live rail

### PAIRED TRACK

Ellison, Spur off siding	MK-60 or heavier	Beyond 500 feet west of frog		
Elko, Coal Chute High-line	All Engines	On Trestle		
Elburz, Spur off siding	" "	Beyond 200 feet west of frog		
Deeth, Stock Track	" "	Beyond frog		
Wells, Coal Chute	All Engines	Over coal pit		
Hogan, Ore Spur off siding	u lle u de de de	Under overhead ore chute		

Over coal pit

Sharter, Coar Chute			Over coar pre
Silver Zone	"	"	Beyond frog, on spur
Wendover, Coal Chute High-line	**	"	On Trestle
Delle, Coal Chute	"	"	Over coal pit
Saltus	"	"	Beyond frog
Saltus, Royal Salt Co. RR	"	"	Beyond frog
Salt Lake City, Fisher Brewery Spur Redman Spur	MK-60 or heavier		Beyond frog Beyond frog
Roper Yard, Track 21	All E	ngines	Over Scales

\*Live rail is weighing rail

Shafter, Coal Chute

### SPURS AND COMMERCIAL TRACKS

STATIONS	Distance from San Francisco	How Con- nected	Car Capacity	
DELLEKER (Portola yard)	320.0	1 E	150	
SMOKE CREEKWP	412.6	1 W	15	
WESO	536.0	1 E	48	
KNIGHT	570.1	1 E	6	
RUSSELLP	582.5	1 E	6	
JENKINS	592.1	1 E	12	
SILSBEE	811.6	1 W	50	
ARAGONITE	861.5	1 E	5	
UP CONNECTION (Garfield)	913.6	1 E	14	
SALTUS	915.0	Both Ends	3	
TERMINAL	922.1	1 W	20	

### YARD LIMITS

West MP	East MI
319.94	Portola 323.09
BD 11.28	Loyalton End of Branch
BI 0.00	Reno Junction (Reno Branch) BI 0.83
BI 32.43	Reno End of Branch
361.58	Doyle 364.25
437.03	Gerlach 439.45
530.02	Winnemucca 533.60
642.96	Carlin 647.13
663.60	Elko 666.70
764.96	Shafter 767.73
805.28	Wendover 808.33
926.06	Salt Lake City and Roper As indicated by yard limit signs

### TONNAGE RATING

Engine Class	1st Sub- div.	2nd Sub- div.	3rd Sub- div.		4th Sub- div.	Reno Branch	Loyal- ton Branch	Tooele Branch
Eastward S-50,501-511	1000	2000	1000	d sorress torred in	1200	1000	2500	700
S-57,551-562	1200	2500	1200		1500	1200	2500	750
S-60,581-585	1200	2500	1200		1500	1200	2500	750
*D-176.801-805	. 2950	5000	2450		2800	1400	2000	1200
**D-225,901-912	6000	10000	6000		6000	4000	100	3000
**D-239,913-921	7500	12500	7500		7500	5000	d non	3750
	W she	nedt	Wendover	Shafter	E HOU A		es pub	
Westward	200	2000	Shafter	Hogan	Invi	11.7		
S-50,501-511	1200	2500	1000	1000	1200	700	2000	2000
S-57,551-562	1500	3000	1150	1200	1500	900	2500	2500
S-60,581-585	1500	3000	1150	1200	1500	900	2500	2500
*D-176,801-805	2550	5000	1950	2400	2600	1050		5000
**D-225,901-912	6000	10000	4500	6000	6000	2000		10000
**D-239,913-921	- 7500	12500	5625	7500	7500	2500		12500

\*Reduce 331/3 % of tonnage rating for each; inoperative, or

detached Diesel unit.

\*\*Reduce 25% of tonnage rating for each; inoperative, or detached Diesel unit.

To determine tonnage for helper trains, 1st, 3rd and 4th Subdivisions and Branches, add together tonnage rating for class of engines furnished.

Add five tons friction for each car over 30 cars.

Tonnage rating based on maximum grade each Subdivision; between points where grades are less than maximum, greater tonnage can be handled.

### OPERATION OF TRAINS BETWEEN END OF CENTRALIZED TRAFFIC CONTROL AND PORTOLA PASSENGER STATION

- (A) Train and engine movements between east end of Centralized Traffic Control, MP 320.25 (west train yard switch, Portola) and MP 321.386 (Portola Passenger Station) will be made by block signal indication and under block signal rules, except as otherwise provided by following rules and special instructions.
- (B) Rules S-71, 72, S-72, 73 and 83. Superiority of trains is abolished. Schedules shown in timetable are for the purpose of permitting compliance with Rule 780 (C.T.C.S.) and certain special instructions included herein.
- (C) All movements in this territory must be made with caution, as prescribed by Rule 93, and will be governed by block signals and switch indicators as follows:
- 1. The eastward absolute signal at west train yard switch displays PROCEED aspect, Yellow over Red, for movement per Rule 752 to sign "END CTC" and per Rule 503 in block east of that point to Signal 3208. C.T.C. Rules will govern to sign "END CTC" and Automatic Block System Rules will govern eastward from that point.
- 2. Westward Signal 3203, located adjacent to No. 1 yard track east of crossover at MP 320.38, is normally dark and governs movement to main track only. When trains or engines desire to enter main track, members of crew will, if east and west indicators are clear, open box on indicator post and operate push button therein. After a time delay, the white lights in the box and on the signal will be displayed provided C.T.C, main track signal at west train yard switch, Portola, has not been cleared for an eastward train.

After these white lights are displayed, switches may be operated and move made in accordance with signal aspect displayed.

- 3. All signals in this area except absolute signals at west train yard switch are automatic block signals bearing a number plate for identification.
- (D) Rule 512 (A) is modified to the extent that rear end protection is not required within these limits. This does not modify Rule 99-A. Trains carrying passengers must be fully protected.
- (E) At Portola, yard engines, light engines, switch cuts and others moving within yard must clear main track when required to avoid delay to through trains entering or leaving C.T.C. limits. Howlers controlled by dispatcher, are provided at following locations:

West roundhouse lead switch. Vicinity of Signal 3208.

West switch west siding. When these howlers are operated, main track must be cleared without delay.

(F) In addition, dispatcher will furnish information to telegrapher, Portola, as to times eastward regular passenger trains or sections thereof are expected to reach Portola. Employees in charge of switch engines, light engines, and similar moves must ascertain from telegrapher whether these trains are due before occupying main track and not delay them.

(G) Westward trains will be authorized by clearance at Portola but must not leave until given permission by C.T.C. Dispatcher after member of crew advises him they are ready to leave. Telephones for purpose of communicating with C.T.C. Dispatcher only are located as follows:

Relay house-West train yard switch.

Booth on south side west siding opposite west wye switch.

Vicinity of Signal 3208.

East Roundhouse lead switch (booth just west of middle car inspectors' shanty)

(H) Telephones for communication within Portola Terminal are located as follows:
Relay House—west train yard switch.
Vicinity of Signal 3208.

West car inspectors' shanty West roundhouse lead switch.

Middle car inspectors' shanty (at east roundhouse lead switch).

East lead switch shanty.

- (I) Yard engines, light engines, switch cuts and other similar movements stopped by block signal or switch indicator indication which does not clear within three minutes, and for which reason is not known, will communicate with yardmaster who will arrange to have track cleared, or appropriate arrangements made for the desired movement. If unable to contact yardmaster, will be governed by and proceed under Automatic Block Signal Rules.
- (J) Derail on west end of west siding Portola Yard pipe-connected to main track switch. Switch must not be lined for main track until engines or cars have passed over derail.

### USE OF PAIRED TRACKS BETWEEN WESO AND ALAZON. INCLUSIVE

(A) Between Weso and Alazon, tracks of SP and WPRR will be used jointly. All eastward trains of both companies will use WPRR track, and all westward trains of both companies will use SP track, unless otherwise instructed by train order, except as provided in Sections (S) and (X) hereof. Each railroad will be operated under single track rules.

(B) When a block signal indicates "stop," eastward trains on WPRR and westward trains on SP will be governed by signal rules applicable to double track, except when train movements are authorized under Section (C) hereof eastward trains on WPRR and westward trains on SP will be governed by signal rules applicable to single track within the territory in which such movements are authorized. Where eastward signals on SP and westward signals on WPRR are maintained, trains stopped by such signals will be governed by signal rules applicable to single track.

(C) Dispatchers will use following forms to authorize movement of eastward extras on SP track and westward extras on WPRR track,

or to create a work extra on either track:

Example 1: "Eng.....run extra on.....Pacific track......
to....." This form of order must be given to all to.... opposing trains on that track.

Example 2: "Eng.....works extra on.....Pacific track...
...M....until .....M between....and....

This form of order must be given to eastward trains on WPRR track if order applies to WPRR track; and to westward trains on SP track

if order applies to SP track, before they enter the territory covered.

When moving westward on WPRR track between Alazon and Weso, maximum speed of passenger trains 50 MPH, freight and mixed trains and engines 40 MPH, but must observe all other speed restrictions. Unless proceed signal received, such trains and engines must stop approaching road crossings where automatic warning devices are installed, and may proceed after member of crew protects crossing.

(D) Eastward SP regular trains 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 SP east-ward first-class trains to WPRR operator at Winnemucca, who will

enter same on register.

Eastward WPRR first-class trains and eastward SP first-class trains leaving Carlin will register by ticket at WP Carlin and operator will enter same on joint register at SP station Carlin; other eastward SP trains will register on joint register at SP station Carlin.

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, East Carlin to Elko.

Eastward SP first-class trains register by ticket at Elko. Eastward SP second-class and extra trains will not register at Elko. Last paragraph Rule 96 will not apply when sections of second-class trains are created at WP Elko.

SP Elko is register station only for westward first-class trains, who will register by ticket, whether train-order office is open or closed. Operator SP Elko telephone registrations to operator WPRR Elko who will enter on register. A westward first-class train which does not reach West Elko within 15 minutes from its registered leaving time will run expecting to find a train running ahead, West Elko to Carlin.

Westward WPRR regular trains register by ticket at Alazon.

Other trains will not register.

RULE 22. On eastward SP trains between Weso and Alazon lead engine only will display signals and train indicators.

(E) Rule 83 will not apply at Weso, Carlin and Elko as between trains of the same class.

- (F) SP Rules 82 (A) and 83 and WPRR Rules 83, 83 (D) and 206 (A) will not apply to SP trains at WPRR Elko, but they will be governed by train-order signal, and at Carlin will be governed by train register and second paragraph of Rule 83 (B).
- (G) RULE 83 (B). When an eastward schedule or section is checked on register at Imlay or WPRR 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.

When an eastward schedule or section is checked on register at Carlin by an SP train, or at Elko by a WPRR train, or after having been passed between Carlin and Alazon by a regular train, it will not be necessary to check register at Alazon against the same train.

(H) RULE 96. Sections of regular trains may be created Weso to West Carlin or Carlin on WPRR track.

Second paragraph of Rule 83 (B) will not apply at Carlin to work extras and westward extras on WPRR track. Such trains must not leave WPRR Carlin until it has been ascertained whether all regular trains due have arrived or left.

- (I) SP RULE 82 (A) and WPRR RULES 83 (D) and 206 (A). A clearance authorizing an eastward SP regular train at Weso will apply only to Carlin, where another clearance must be obtained authorizing train Carlin-to Alazon.
- (J) When trains on which crew changes are made on WPRR track at Carlin are departing, they must move with caution not exceeding 12 MPH until reaching a point where next signal indication can be clearly seen and intervening track can be seen to be clear.

(K) SP Rule 21 (D) will not apply to SP and WPRR engines on SP track between Alazon and Weso.

- (L) RULE 83 (B). When a westward schedule or section is checked on register at Wendover by a WPRR train, or after having been passed between Wendover and Alazon by a regular train, it will not be necessary to check register at Alazon against the same train.
- (M) SP RULE 82 (A) and WPRR RULES 83 (D) and 206 (A). A clearance authorizing a westward WPRR first-class train at Alazon will authorize such first-class train Alazon to Carlin. A clearance authorizing a westward WPRR second-class train at Alazon will apply only to Elko, where another clearance must be obtained authorizing such train Elko to Carlin.

(N) RULE 96. Sections of second-class trains may be created Alazon to Elko on SP track.

Second paragraph of Rule 83 (B) will not apply at Elko to work extras and eastward extras on SP track. Such trains must not leave Elko until it has been ascertained whether second-class trains due have arrived or left.

(O) SP RULE 220. Third paragraph will apply to westward WPRR first-class trains at SP Elko.

WPRR RULE 221. Within block system limits, eastward only, between Weso and Alazon, seventh and eighth paragraphs are modified as follows: It will not be necessary for engineer to sound 14 (j) nor the acknowledgment 14 (g), approaching a train-order office. It will not be necessary for trains to obtain clearance card if train-order signal at an open train-order office is first seen in proceed position, and is not changed to indicate stop before passing it.

If no orders are held for trains from the same direction, or if orders held are for trains originating only, the operator may clear the signal before train reaches such view point. Operator must, after train passes, display signal in stop position before OS report

is made to the dispatcher.

Also, within limits specified above, train-order signal may be cleared for a first-class train for which there are no orders when orders are held for another train in the same direction, provided such orders do not restrict the train addressed at that station, and further provided that permission is first obtained from the train dispatcher. Such permission must not be granted if the train to which orders are addressed has passed the last open train-order

(P) West Carlin. Main track detour switch at MP 643.4 is interlocked.

Interlocking limits extend from semi-automatic (SA) signal at MP 643.4, located 100 feet west of remote-controlled switch, to dwarf interlocking signal, located 350 feet east on main track, governing westward movements on main track, and to dwarf interlocking signal, located 350 feet east on detour, governing westward movements to main track.

If signals indicate "stop", be governed by Rule 663 (b), eastward trains continuing movement on main track must observe Rule 509, applicable to double track, beyond interlocking limits. If route is not properly lined, call signal operator and crank switch only when authorized by him. Telephone, crank and instructions are in

box on post opposite switch.

When train has been stopped by one of these signals, before flagging over switch, trainman must see that switch lock indicator located on west end of instrument case opposite switch indicates "locked" before signaling train to proceed. When it indicates "unlocked," call signal operator for instructions before proceeding, as points may jar open if movement is made when indicator shows unlocked.

West Carlin detour extends from remote-controlled switch on WPRR main track at West Carlin to connection with SP main track

at west end of Carlin yard.

### USE OF PAIRED TRACKS BETWEEN WESO AND ALAZON, INCLUSIVE—(continued)

(Q) East Carlin. Detour extends from east icehouse lead on SP to East Carlin on WPRR. Spring switch at junction is normally lined for WPRR main track. Westward trains or engines must stop

and examine switch points before moving over this switch.

Signal 6458 on East Carlin detour, 700 feet west of spring switch normally displays stop indication. Approach clearing circuit extends 1000 feet west of Signal 6458 and is indicated by Approach Circuit sign, and is equipped with timing device which will require 80 seconds for signal to clear after train enters circuit. Eastward trains or engines from SP must not enter approach clearing circuit until first-class and other superior trains on WPRR track have passed East Carlin, unless letter "M" is illuminated in indicator on Signal 6458, or until flag protection against eastward trains has been provided on WPRR main track. If eastward train is seen or known to be approaching, train on detour must not foul WPRR main track until approaching train has passed or comes to a stop.

Eastward trains or engines on WPRR track finding Signal 6460 displaying stop indication, must, in addition to provisions of Rule 509 (f), provide flag protection against eastward movements from East Carlin detour to WPRR main track, unless detour is seen to

be clear.

Flashing white light located on instrument case 20 feet west of west switch East Detour to WP track at Carlin indicates that "M" indicator located on Signal 6458 is illuminated and when flashing, confirms authority to have a very expressed executive to detour.

confirms authority to move over approach circuit on detour.

When letter "M" is illuminated (see Rule 705, Fig. 2) an eastward SP extra train is authorized to run ahead of eastward first-class and other superior trains East Carlin to Pardo, but must observe any restrictions that may be imposed by Signal 6458 or other signals. Train dispatcher must be informed in advance of any known condition that will delay the inferior train or prevent it from making usual speed after it has been given "M" indication to proceed. First-class and other superior trains must run expecting to find inferior trains moving in advance East Carlin to Pardo on authority of the "M" indication.

This does not relieve inferior trains from providing flag pro-

tection if stopped or delayed.

(R) RULE 667. In addition, running switches must not be made, injectors or sanders used, nor boosters started, passing over remote-controlled switch West Carlin, and spring switch East Carlin.

(S) Eastward SP freight trains and other trains when so directed, also engines moving between WPRR and SP yards will use

East Carlin and/or West Carlin detours.

(T) Crossover, Third St. WPRR Elko yard. Switch indicator located at inside switch. In connection with Rule 512, before starting crossover movement trainmen will note switch indicator and if block is not occupied, switches may then be lined for crossover movement provided train which is to use crossover is ready for movement. When switch indicator indicates "block occupied" switches must not be lined for crossover movement until approaching train has passed, or stopped clear of crossover. This in no way relieves trains approaching on main track from complying with Rule 93.

Dwarf signal governing westward movements, located between main track and siding, in service at MP 665.5. This is two-position color-light type, approach lighted; indications yellow "proceed with caution" and red "stop." Approach lighting circuit starts 300 feet east of Signal 6655. When signal indicates "stop," if view is clear and no eastward train can be seen approaching, westward engines or trains, after stopping, may proceed through Third St. crossover

onto siding.

(U) Elko. East detour extends from SP siding to WPRR freight yard.

(V) West Elko. Detour extends from WPRR freight yard to

West Elko on SP.

Spring switch at junction is normally lined for SP main track. Eastward trains or engines must stop and examine switch points before moving over this switch.

Signal 5543 is approach clearing and Approach Circuit sign

installed 625 feet east of Signal 5543 on WPRR detour.

Westward trains from WPRR yard passing Approach Circuit sign will, if no westward trains on SP track between Fourth St. Elko and Signal 5545, place Signal 5545 in "stop" position. Westward trains from WPRR yard should avoid passing Approach Circuit sign when it is known that westward train on SP track is approaching.

Push buttons located in box mounted on side of case of Signals 5543 and 5545, and instructions for operating push buttons posted

inside these boxes.

Westward trains on west detour finding Signal 5543 remaining in "stop" position and desiring to proceed ahead of approaching train on SP track will push button numbered 5543. Signal will clear after time interval of 6 minutes. If, after passing Approach Circuit sign it is desired to let westward train on SP track to proceed, press push button numbered 5545 and Signal 5545 will clear after time interval of one minute.

Westward trains on SP track finding Signal 5545 in "stop" position due to westward train occupying Approach Circuit on detour and desiring to proceed ahead of westward train on detour will push button numbered 5545 and signal will clear after time interval of one minute. Westward train on SP track desiring to let westward train on detour proceed ahead of them, will push button numbered 5543 and Signal 5543 will clear after time interval of 6 minutes.

If after operating proper push button, signals fail to clear, train may proceed being governed by SP Rules 509 (F) paragraph (i),

and 513.

(W) RULE 667. In addition, running switches must not be made, injectors or sanders used, nor boosters started, passing over spring switch, West Elko.

(X) Westward WPRR freight trains and other trains when so directed, also engines moving between SP and WPRR yards will use East Elko and/or West Elko detours.

(Y) WPRR and SP main track connections, Weso and Alazon, interlocked.

Weso. West limits, semi-automatic (SA) signal at MP 535.5 on WPRR track and at semi-automatic (SA) signal at MP 420.8 on SP track.

East limits, interlocking dwarf signal opposite Signal 5360 on WPRR track and semi-automatic (SA) signal opposite Signal 4210

on SP track.

Dwarf signal on WPRR track approaching Weso westward governs movement on WPRR main track only. Westward movement through crossover to SP track may be made only as prescribed by Rules 663 (a) or (b).

Alazon. West limits, semi-automatic (SA) signal at MP 713.6 on WPRR track and a point on SP track opposite this semi-automatic (SA) signal.

East limits, semi-automatic (SA) signal at MP 713.7 on WPRR track and semi-automatic (SA) signal at MP 603.5 on westward SP track and a point opposite this semi-automatic (SA) signal on eastward SP track. East switch Alazon siding not interlocked.

At Alazon trains or engines desiring to enter interlocking limits when no signal provided to govern the movement, including movement to main track from east switch of siding, must first receive authority from signal operator.

### ENGINE WHISTLE SIGNALS

Weso: Eastward—From WPRR or SP: To WPRR, Upper arm, o — —, To SP, Lower arm, o — o. Westward-From SP: To SP Upper unit, o — o, To WPRR, Lower unit, o — —. WPRR: Westward—From To SP Dwarf signal, o - o, To WPRR, Dwarf signal, o --Carlin: Westward: Approaching east end yard: SP freight trains, o - o, WPRR trains, To WPRR, Upper unit, o — —, To SP, Lower unit, o — o. Alazon: Eastward— Westward—From SP or WPRR: To SP, 0 — o, To WPRR, 0 — —

When train has been given interlocking signal and does not wish to use route, give o o — o o sounds of whistle for information of signal operator.

(Z) WPRR RULE 1094 and SP RULE 833. Between Weso and Alazon when roadway machines (ditchers, pile drivers, power shovels, crane and derrick cars) are operated on or alongside main tracks or on track immediately adjacent to main track, boom or other parts of machine must not be operated to foul adjacent main track without proper flag protection. Such equipment must be at rest and clear of adjacent main track when trains are passing.

Flag protection must be provided on adjacent main tracks which closely parallel track on which ballast or other material is being loaded or unloaded. Operations must be stopped when trains

on main track are passing.

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