THE WESTERN PACIFIC RAILROAD CO.



EASTERN DIVISION



TIME



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

SATURDAY, NOVEMBER 12, 1932

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

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

E. W. MASON,

Vice-President and General Manager.

J. P. QUIGLEY,

Superintendent of Transportation.

H. J. BEEM, Superintendent.

² Eastwa	ard								FIRST SUBDIV	ISION								Westw	ard
8 . 1	SECO	ND CL	ASS		F	RST CLA	ss		Long the month too Live.			FIRST CLASS	CONTRACTOR D		SEC	OND CL	ASS		
Fuel, Water, Fone Table, Scale, Wye, Bulletin, Register Station, Standard Clock,	Fas	82	62 Fast Freight Leave Daily	220 Mixed	77		Scenic Limited	Distance from San Francisco	Time Table No. 21 November 12, 1932 STATIONS Telegraph Offices and Calls	Distance from Winnemuccs	Scenic Limited	וטאו/	L Ca	219 Mixed	61 Fast Freight Arrive Daily	il	L		Ospacity of Sidings
		7.30PM	5.00AM	2.00AM	-		3.00AM	321.4		Ki 210,9	s 4.45AM			s 12.35AM	1.00 AM				Yard
Y B. R. K		7.40	5.10	2.10			3.06	324.1	GULLING JUNCTION	208,2	4.38			12.24	12.50				
P.Y.		7.46	5.16	2.15			3.10	326.1	CALPINE JUNCTION	206.2	4.34			12.18	12.45				18
					9		-				f 4.31		1	f 12.13	12.40	TV .			75
Р.		7.51	5.21	f 2.25	2.		f 3.13	328.1	Loyalton Branch Crowing	Je 204.2						13			75
Р.		8.02	5.32	f 2.35	6	000	3.20	332.4	HINDOO 7.2	199.9	4.24	PR 100 100 100 100	10 1	f 12.01 AM		12	-	-	74
P.W.		8.22	5.52	f 2.55	7	WI	f 3.30	839,6	2.1	Ch 192.7	f 4.14			f 11.45PM	12.15	1			60
P. Y.R.		8.28	5.58	8 3.05AM	1		f 3.34	841.7	4.3	Jn 190.6	f 4.10			11.35PM		1	-	-	74
Р.		8.39	6.09	SYAL	1		3.41	346.0	SCOTTS 6.5	186,3	4.02			0169	11.50PM	1	-		74
Р.		8.56	6.26	W A 10 10	<u>u'</u>		3.51	352,5	RED ROOK	179.8	3.51			3 3 3	11.28	1	-	-	75
P		9.10	6.40	148000			f 4.02	858,8	OMIRA 4.6	174.0	f 3.39				11.08	4-	-	-	74
P.W.		9.35	7.00				s 4.14	362.9	DOYLE 8.6	Do 169.4	s 3.29				10.50				74
P.		0.05	7.18	7			4.26	371.5	HACKSTAFF 6.1	160.8	3.13			-	10.05				75
Р.		0.20	7.31				f 4.36	377.6	OALNEVA, CAL.	154.7	f 3.03	h			9.50		-	-	76
P.	1	10.34	7.45				4.48	384,0	FLANIGAN. NEV.	148.3	2.53		_		9.35				
								384.3	8. P. Crossing and Connection 9.2	148,0			-		0.15		-		76
P.	1	10.59	8.10	and the same of		In the second	f 5.03	393,5	SAND PASS	138,8	f 2.39	100	100	erillum s	9.15	15 9	1		75
Р.	1	11.10	8.20		40		5.11	397.4	BRYANT 7.6	184.9	2.30		-	100	8.44	-17	-		74
P		11.30	8.40				5.23	405.0	SANO 11.1	127.3	2.17			- 85	8.19	100	- 100		75
P. west		11.52 PM	9.02		E L	30).	5.40	416,1	REYNARD 7.9	116,2	2.02		-	-40-4	8.02	203			74
P		12.08 AM	9.18		A		5.52	424.0	BRONTE 6.6	108,3	1.50				7.47		-		75
P	1	12.22	9.32				6.03	430,6	PHIL 7.7	101.7	1.38				7.30				Yard
F. W. Y. K. P.		1.25	10.20				s 6.25	438,3	4.5	Gr 94.0	8 1.25		-		6.55				81
P		1.37	10.32				6.34	442.8	ASOALON 8.7	89,5	1.06				6.37		-		81
P		1.53	10.48				6.45	451.5	TREGO	80,8	12.55	C 9'87			6.17		-		81
P		2.14	11.08				6.58	461,5	CHOLONA 9.3	70.8	12.42				5.58			-	81
Р.		2.32	11.24				7.10 f 7.17	470.8	RONDA 3.9		12.30 f 12.24				5.48				81
P		2.45	11.33				_	474.7					-		5.37				80
P		3.00	11.48				7.27	479.7	FLORA 8,4	52.6		M. CO			5.20				81
Р ,		3.25	12.138				7.42	488.1	ANTELOPE 8.7	44.2					4.43		-		100
W. F. P.		3.48	12.38		-		f 7.58	496,8	0.6	Jo 35.5 28.9	11.36	7 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3	1 1 10		4.30			-	81
P		4.00	12.51	-	-146	49 A	8.08	503,4	VENADO	24.0		447141	MG		4.20				83
P.		4.10	1.01				8.16	508,8	GASKELL 5.9	18.1	f11.19				4.08				80
W. P.		4.22	1.15			-	f 8.27	514.2	PRONTO	12.9	11.09				3.57				78
P		4.34	1.30			-	8.36	519.4	RAGIAN	6.7	11.00				3.45				81
F. W. T.		5.00	1.45	The state of	-	-	8.45		KRUM 4.7		-			1000	3.30PM	787	A Joseph		Yard
F. W. T.		5.00 AM		-	bac	79nnr	8 8.55AM		DN WINNEMUCCA	Wa 0.0	Leave Daily	571211 DX5	341 101	Leave Daily			71		
	A	o 20		1.05			Arrive Daily		Time over Subdivision		5.55	97710	enforte	1.00	9.30	V od	riotet	adt II	
1		9.30	9.00	18.7			5.55 35.6		Average Speed per Hour	_	35.6	A 2 3.10 5.1	1	20.3	22.2	-			

Nos. 1 and 2 will stop on flag at all stations for revenue passengers.

Yard Limits: Portola, Gerlach and Winnemucca.

Reno Junction is register station for Nos. 219 and 220 only.

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

Maximum speed, passenger trains, 50 miles an hour, except will not exceed 35 miles

an hour on curve at M. P. 323.5, on first reverse curve east of Scotts, on curves at M. P. 391 and 392, on all curves between M. P. 395 and 398 and on curve just east of M. P. 494.

Maximum speed, freight and mixed trains, 35 miles an hour, except will not exceed 30 miles an hour descending grades, between Reno Junction and Constantia, Flanigan Pit and Sano, Antelope and Sulphur; 25 miles an hour on curve M. P. 323.5, on first reverse curve east of Scotts, on curves at M. P. 391 and 392, on all curves between

M. P. 395 and 398 and descending grade Antelope to Jungo.

Passenger trains must use 2, freight and mixed trains 4 minutes passing through Tunnel 37.

Maximum speed, all trains, 15 miles an hour through automatic interlocker M. P. 384.3.

For additional speed restrictions, see page 7.
Freight trains will not run to exceed 50 miles without stopping for train inspection.

								SECO	IL SUBI	DI \$ 1510	14					Westward	3
· . ·	ина ано	028	BRAID AT	SECONE	D CLASS		CONT.		FIRST CLA	55	0.003				FIRST CLASS	SECOND CLASS	T
el, Water, Fou ble, Scale, re, Bulletin, gister Station indard Clock, erlocking Pla	578 Southern Pacific Fast Freight	Western Pacific Fast Preight	576 Southern Pacific Fast Freight	572 Southern Pacific Local Freight	574 Southern Pacific Fast Freight	82 Western Pacific Fast Freight	570 Southern Pacific Fast Freight	10 Southern Pacific Mail and Express	Western Pacific Scenic Limited	So. Pacific San Francisco Overland Limited	Southern Pacific Pacific Limited	Distance from San Francisco	Time Table No. 21 November 12, 1932	Distance from Elko	Western Pacific Scenic Limited	61 Western Pacific Fast Freight	Dapacity of Sidings
Tabl Tabl Wye, Begin	Leave Daily	Leave Daily	Leave Daily	Leave Tues. Thurs. & Sat.	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	142	STATIONS Telegraph Offices and Calls	d state of	Arrive Daily	Arrive Daily	,
F. W. T B R K P	N. H.	3.00PM		11 4	DEL TAR	6.00AN	13 XIG	A.850 MOE.O MILE	9.004			532,3	DN WINNEMUCCA W	188.1	s10.44PM	2.45	M Yard
P. R. K. I.	8.41M	3.15	2.03M	8.35AM	7.31 AN	6.15	2.10AM	f 12.50	9.08	8.25AM	2.33AM	585.9	(DN WESO We	129.5	10.36PM	2.30	_
P.	101 6	tions tob	duerus)	8.47	661	RHD	f.th	f 12.57	9.15	8.31	2.40	540.5	BLISS	124.9			81
P. W.	DETERMINE.	White W I	The late At	9.26	9.41	3083	XAE.	s 1.09	f 9.26	8.40	2.50	548.7	D GOLOONDA G	116.7			81
Р.	- States of	A THE SECTION OF			901	10.77	rd	8.000 T1.00 1,0056.	1.10	T- 78.5	2	553,6	PREBLE (S. P. Connection)	111.8			No Sidin
Р.				10.05		Manage Park	1000 14 19	f 1.26	f 9.43	8.55	3.07	562.0	D RED HOUSE RE	108.4			82
P. W.				10.40	C. Carl	4000		f 1.43	9.59	9.10	3.22	575.2	ELLISON	90.2			81
Р.								s 2.00	f 10.15		f 3.37	589,1	D N. BATTLE MOUNTAIN NE	78,8	P.R. MED 9 INS	E.O. MOS. 11.	No Sidin
P. (1)	10			11.15	No N	0.14	CVI T	f 2.02	10.17	9.27	3.39	590.5	RENNOX	74.9	E.B. The second		81
P. W.	1.0			11.50AM	128	34	241	f 2.15	f10.33	9.38	3.51	600.6	KAMPOS	64.8			81
P	.0			12.20PM	和艾	T. T. T.	19	f 2.26	f 10.46	9.48	4.02	610.0	D DUNPHY Ny	55.4		Pacific current time	80
P. W. F.	11.40PM	6.40	5.23	1.05	11.30AM	9.30	5.30	s 2.37	f 10.58	9.58	f 4.13	619.0	DN BEOWAWE Be (8. P. Connection)	46.4	table for Westwa schedules Elko to	rd Western Pacific Weso.	125
Р.				1.30		1		f 2.48	11.09	10.08	4.24	627.1	OLURO	88.8	0,00	80.61	81
					de se	1						685,4	E. N. RY. OROSSING	80.0			
Р.				2.05				8 3.03	f 11.23	10.21	s 4.38	685,8	PALISADE Ad	29.6			81
	12.50AM		6.25PM	2.30№	12.40PM		6.30AM	3.13	11.31	10.30	4.47	643.8	WEST CARLIN	22.1	0.0		
P. W.	Via S. P. Carlin Yard	8.00	VIA S	B. P. CARLIN	YARD	11.00	Via S. P. Carlin Yard	8 3.15 3.25	f 11.33	s 10.32 10.42	s 4:49 4:59	844.5	CARLIN C	20.9	25,4		79
	1.50AM		7.30PM		1.50PM	HEPRENDE A	7.45AM	3.28	11.36	10.44	5.02	646.0	EAST CARLIN	19.4	1.0		-
Р.			1 45	1.0		8300	113/3	3.35	11.45	10.50	f 5.09	650.2	TONKA	15,2	E.D.		85
P.				416 3 0		Allower	Usia	3.44	11.55AM	10.58	f 5.18	656.6	HUNTER	8.8	0.0		81
R. K. P.	2.45AM	9.00PM	8.30PM	8-8-11	2.50PM	11.59 AM	8.50AM	s 3.58P	M s 12.10PM	f 11.11AM	s 5.30AM	665.4	DN ELKO Kn Di	0.0	0.0		Yard
200 M 5	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Tues. Thurs. & Sat.	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Dail;	Arrive Daily	Arrive Daily	Arrive Daily	10			Leave Daily	Leave Daily	-
Latte	6.04	6.00	6.27	6.10	7.19	5.59	6.40	3.08	3.10	2.46	2.57		Time Over Subdivision		.08	.15	-

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

Yard Limits: Winnemucca, Carlin and Elko.

Maximum speed between Winnemucca and Cluro and between Mile Post 652 and Elko, passenger trains 60 and freight trains 40 miles an hour. Between Cluro and Mile Post 652, passenger trains 50 and freight trains 35 miles an hour. All trains using turnouts at Weso, must not exceed 25 miles an hour and using detours, West and East Carlin, 20 miles an hour.

17.4

Passenger trains must not exceed 35 and freight trains 25 miles an hour over Bridge 634.89.

Trains must not exceed 20 miles an hour through Elko Yard.

For additional speed restrictions see page 7.

Eastward freight trains not required to stop for other reasons, may run Winnemucca to Kampos and Kampos to Elko for train inspection.

TUNNEL 39 AND EUREKA-NEVADA RAILWAY CROSSING AT PALISADE.

Automatic block signals govern the movement of trains through Tunnel 39, just west of Palisade, as follows:

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

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

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

Average Speed per Hour

Trains stopped by these automatic interlocked home signals, in addition to following a flagman, as per rule, must not foul Eureka-Nevada Railway crossing until it has been ascertained that derails on Eureka-Nevada Railway are set to derail.

Passenger trains must not exceed 25, freight trains 15 miles an hour over Eureka-Nevada Railway crossing.

Nos. 1 and 2 will stop on flag at all stations for revenue passengers.

No. 28 will stop on flag at all stations in Nevada for revenue passengers to Cheyenne and beyond.

No. 28 will stop at North Battle Mountain to discharge passengers originating Sacramento and points west.

THIRD SUBDIVISION Eastward

			SECOND	CLASS		1			FIRST CLAS	S	mer			100	AJO OPE	FIRST CLASS	SECOND CLASS	4
Water, Fone, e, Scale, Bulletin, ster Station, dard Clock, locking Plant,	62 Western Pacific Fast Freight	576 Southern Pacific Fast Freight	574 Southern Pacific Fast Freight	82 Western Pacific Fast Freight	570 Southern Pacific Fast Freight	578 Southern Pacific Fast Freight	iaT amili starove		Southern Pacific Mail and Express	Western Pacific Scenic Limited	28 So. Pacific San Francisco Overland Limited	20 Southern Pacific Pacific Limited	Distance from San Francisco	Time Table No. 21 November 12, 1932	Distance from Wendover	Western Pacific Scenic Limited	61 Western Pacific Fast Freight	Ospacity of Sidings
Tabli Wye, Wye, Begrin		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	215		Leave Daily	Leave Daily	Leave Daily	Leave Daily		STATIONS Telegraph Offices and Calls	mad g	Arrive Daily	Arrive Daily	
F W T Y B R. K. P	10.00PM	8.30m	2.50PM	1.00PM	8.50AM	2.45AM	many -	and the market	3.58PM	12.20PM	11.11AM	5.30AM	665.4	DN ELKO Kn. Di	140 9			Yard
P			The Land	e pulled a	TO LOS	0.011	VIC	La bad Te	4.12	12.33	11.23	f 5.43	678.1	PARDO	188 2	See Sou		80
P. W	11/2				L24	100.0		8 696	4.27	f 12.48	11.38	f 5.58	683.8	ELBURZ	128 0		me table for	80
2.					A 100	corro	roes e	I TOME	f 4.33	f 12.55	11.44	f 6.04	688.1	HALLEOK	118.2	1 3 4 3 9	Western Pacific	80
P. W.			4.54			H.(E.K.)	id.		f 4.47	f 1.10	11.58AM	f 6.17	699.5	DEETH	106.8	Schedules	Alazon to Elko.	80
1000						Turkoulud 1.0						difference.	701.0	8. P. CONNECTION	105 8			
Р.								1 1 2 1 2 2 1	4.58	1.22	12.08PM	f 6.28	708.6	TULABOO	97.7			80
P. R. I.	11.45PM	10.34PM	4 53PM	2.45PM	11.00AM	4.46AM		- 10.010	5.05PM	1.30	12.15PM	f 6.35AM	718.6	DN ALAZON A	92.7	6.20PM	7.084	M
F. W. P.	12.10AM	10.01		3.10		1 100		0.000		f 1.40	no.a		717.2	O. S. L. Connection WELLS We	89.1	f 6.12	6.50	80
P.	12.25		-1	3.25	See Total	(IPVD)C		A 0 000	THE LEGGE	1.51	1 - 67 AL	14	728.5	BOAZ	82.8	6.02	6.28	80
P.	12.35	n Perille	a Solitified	3.35		7 19 50 5	ng i'v	4.4 0.011 H	BU 5 1 1 1 1 1 1 1 1	1.58		11	728.2	RUBY	78.1	5.55	6.13	100
P.	12.47	W BUN	DEP WED	3.47		25 16 16 16 16	in w	1	Train a	f 2.06	1189.00		788.4	TOBAR	72.9	f 5.48	5.58	80
P. W.	12.58	CORD THE CORD.	ratification	3.58		777.0	-			f 2.14			788.6	VENTOSA 8.5	67.7	f 5.40	5.43	80
P.Y.	1.15			4.15		- 1				2.28	100		747.1	BONAR	59.2	5.27	5.20	80
P.	1.40			4.40	-		-			f 2.40			752.7	JASPER 8.0	58.6	f 5.18	5.05	80
P.	2.05			5.04		2014	-	1 2 2 1		2.54			761.8	LUKE	45.0	5.04	4.37	81
F. W. P. Y.	2.35			5.45		#14AA			98.6 91.05.0	s 3.08	, eut		765.9	DN SHAFTER F	40.4	s 4.55	4.25	220
P. Y.	3.00			6.10		A				3.22			772.1	SILVER ZONE	84.2	4.37	3.50	80
	3.25			6.35		MANUAL CO.		1 0.000	180.0	3.38			780,8	OLIFSIDE	25.5	4.15	3.25	80
P. W.	3.33			6.43		AUGU	-	7 5 5 6 6 6	50.0	3.43			788 3	PROCTOR	23.0	4.10	3.14	40
P	3.50			6.59		- 1077	725	1 0 000	0.0	3.57			788,6	PILOT	17.7	3.57	2.55	84
P.		The same		7.25	Harris Harris	08.	-		MONE OF A MALE	4.12			799.0	01.4 OLA	7.8	3.36	2.20	79
	4.15			7.45PM		-	-			s 4.25P	4		806.8	DN WENDOVER WE	. 0.0	3.20PM	1.45	AM Yard
F W.TO.V B. R. K P	4.40 AM	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily			Arrive Daily			Arrive Daily				Leave Daily	Leave Daily	,
						ALASE AND TO			1.07	4.05	1.04	1.05		Time over Subdivision		3.00	5.23	
	6.40	2.04	2.03	20.9	2.10	2 01			43.2	34.5	45.2	44.5		Average Speed per Hour		30.9	17.2	

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

Yard Limits: Elko. Wells, Shafter and Wendover.

23.5

21.1

Yard Limits: Elko. Wells, Shafter and Wendover.

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

Maximum speed between Elko and Pardo and between Elburz and Alazon, passenger trains 60 and freight trains 40 miles an hour. Between Pardo and Elburz and between Alazon and Wendover, passenger trains 50 and freight trains 35 miles an hour.

Passenger trains must not exceed 30 miles an hour between M. P. 776 and M. P. 7771/2, rounding Arnold Loop M. P. 779, between M. P. 782 and M. P. 785 and rounding first curve east of Ola. first curve east of Ola.

Maximum speed freight trains descending grades, 25 miles an hour and must not exceed 20 miles an hour between M. P. 776 and M. P. 777½, rounding Arnold Loop M. P. 779, between M. P. 782 and M. P. 785 and rounding first curve east of Ola.

Trains must not exceed 20 miles an hour through Elko Yard.

Trains using turn-outs at Alazon must not exceed 25 miles an hour.

Passenger trains must use 2, all other trains 4 minutes, passing through Tunnel 43. For additional speed restrictions see page 7.

Freight trains may run between following stations for Train Inspection; S. P. Trains respecting to Alazon.

EASTWARD-Elko to Wells, Elburz to Ventosa, Wells to Shafter and must stop at some point between Silver Zone and Wendover.

Westward

WESTWARD-Wendover to Shafter and Shafter to Wells.

Automatic block signals govern trains through Tunnel 43, between Jasper and Luke. Home signals located 1000 feet in advance of each portal. No distant signals.

Nos. 1 and 2 will stop on flag at all stations for revenue passengers.

No. 28 will stop on flag at all stations in Nevada for revenue passengers to Cheyenne and beyond.

No. 20 will stop on flag at point opposite Southern Pacific Station, Ryndon.

Eastwar	d			FIRST SUR		FOUR	RTH SUBDIVISION					We	stward 5
	SECOND SLASS	Salara I	SPICE OF THE	FIRST CLASS	Tank sa bibbi		Time Table No. 01	Yd.		FIRST CLASS		SECOND CLASS	
Water, Fone, , Scale, Scale, ter Suletin, fard Clock, lard Clock,	82 Fast Freight	62 Fast Freight	IS o'Ve olds	Time T	Scenic Limited	Distance from San Francisco	Time Table No. 21 November 12, 1932	Distance from Salt Lake—Roper	Scenic Limited	Del di religioni di	61 Fast Freight		Ospacity of Sidings
Fuel. Table, Wye, Regist Standa Interle	Leave Daily	Leave Daily	A DESCRIPTION	14	Leave Daily	4.	Telegraph Offices and Calls	Self	Arrive Daily	MARKET ON ALL OWNERS AND ALL OWNERS	Arrive Daily	The same of	
F W.T.O Y.B.R.K.P	8.45	M 5.40AM	- A		4.30PM	806.3	DN WENDOVER Wa	124.1	s 3.10PM	Y AND THE	1.00AM		Yard
P.	9.03	6.01	SERVICE MERITAGE DE	OHAR III	4.41	815.0	SALDURO	115.4	2.59	The second second	12.43		77
P.	9.23	6.21	No HO		4.54	825.4	ARINOSA	105.0	2.47	Andreas de la Propinsion	12.24		82
P.	9.41	6.40	as I		5.05	835.1	BARRO 10.3	95.8	2.36		12.05AM		78
P. W.	10.01	7.00	ATTENDED IN	E(35)	f 5.18	845.4	KNOLLS	85.0	f 2.24		11.45PM		100
P.	10.20	7.20	#1 KUSES	MA I	5.30	854.4	OLIVE	76.0	2.13		11.25		80
P.	11.00	8.05	de los la comm		5.47	866.1	LOW 12.3	64.8	1.59		11.00		80
P. F. W.	11.45	M 8.45			f 6.10	878.4		52.0	f 1.35	PA BIORENIGHEDE FEDRIN	10.20		190
P.	12.05	M 9.05	A Part of the second second		6.21	885.7	TIMPIE	44.7	1.20	CHIPINE BRANCE	9.55	banariene.	81
P			The second second	area in	6.31	892.9	ELLERBECK	37.5	1.11		808.10	10031	S. The second later with the
P. W. Y.	12.27	9.27	and the fact of the second line of the	LE TORIS	s 6.37	896.7	28 BURMESTER Bx	33.7	s 1.05	II .oli sidaT em I	9.33	11/2 6	80
P.	12.39	9.39	of Cube PO	stolerring planty	6.45	902.4	SPRAY	28.0	12.56	CONTRACT ACCIONN	9.20		40
P	12.50	9.50	Company Company	The state of the s	6.52	907.8	LAGO	22.6	12.49	PARTYATA III	9.08	The Rev	82
I.			0.0020 ,000	B BU HER HOLD	SAUSCHA III II III III	912,1	B. & G. Crossing and Transfer	18.3		aled the seal disease.	Authorities a	1100	25
P	1.03	10.03			f 7.00	913.1	GARFIELD	17.3	f 12.41	MOTTOR OF SUMPLES	8.55	3 Y	79
P.	1.20	10.20			7.11	920.8	FOX 3.5	9.6	12.30	Land Control of the Principle of the Pri	8.40		80
	1.27	10.27	SA TO BRIVIOR	BUNDAL BU	7.16	924.8	BUENA VISTA	6.1	12.25	Section in supplied to	8.32		55
	brawtes V		HOMARA CH	BULERBIE		926.3	L. A. & S. L. Crossing	4.1	331 0.0	#11 - 12 SETATOR - 12 - 12 - 12 - 12 - 12 - 12 - 12 - 1	da en Citizati in		
						926.7	O. S. L. Crossing	3.7			Call Hard		A POST OF THE REAL PROPERTY.
	1.40	10.40	THE PART SHARE	A PULL A		927.2	POLLARD JCT.	3.2	12.17	appear leave some leak i	8.20		
				4850M		927.8	D. & R. G. W. Crossing	3.1		the Line of the State of Land	DE RESE		and the femoral
F. W. T. O Y.B.R.K.P.			Swarti	TALL IN	s 7.30PM	928.0	DN SALT LAKE Un Union Station	2.4	12.15PM	parify himse will be only IT burners	ted of mengant	Pin select Princetts W	Yard
W.O.Y.B.R. K. P.	2.00	M 11.00AM	A Section of a	0.0		930.4	DN SALT LAKE Fy	0.0	-makmish	torroll follows toll (El 12 al-	8.00PM	S.A. Dethan J. Brook page	Yard
	Arrive Dail	y Arrive Daily	A THE RESERVE	7.6	Arrive Daily				Leave Daily		Leave Daily	The second second	

23.7

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

5.20 23.3

Burmester siding is the track south of main track, east of Depot.

Maximum speed for passenger trains, between Wendover and Clive, 60 miles an hour, between Clive and Delle, 50 miles an hour and between Delle and Salt Lake, 60 miles an hour.

Maximum speed for freight trains, between Wendover and Clive, 40 miles an hour: between Clive and Delle, 30 miles an hour and between Delle and Pollard Jct., 40 miles

Trains must not exceed 20 miles an hour approaching and passing over O. S. L. crossing, Mile Post 926.7, stopping if it is being used by a train or engine of that railroad.

For additional speed restrictions see page 7.

Eastward and westward freight trains will enter and leave D. & R. G. W. freight main tracks at 1st South Street through connection at Pollard Jct. Eastward trains will enter right-hand track at a point about 150 feet east of 1st South Street, which point is designated by sign as end of double track and at this point westward trains will leave double track. There are three switches at west end of double track and normal position of these switches is lined for eastward Western Pacific trains. Westward trains must line up these switches in accord with their normal position for eastward main track. Trains operating against current of traffic on either of the two main tracks must do so under flag protection. Eastward trains approaching 21st South Street will sound four medium blasts of engine whistle for purpose of calling Yardmaster's attention to approaching train so arrangements can be made to head train into clear track.

Time over Subdivision

Average Speed per Hour

Time specified in time-table or train order at Pollard Jct., except first class, will apply at west end of D. & R. G. W. double freight main tracks. A first-class westward train which does not reach Pollard Jct., Salt Lake, within 15 minutes from its

leaving time, as registered at Union Station, Salt Lake, must run expecting to find a train moving ahead, Pollard Jct. to Delle.

Freight trains may run between following stations for train inspection:

5.00

EASTWARD-Wendover to Clive, Delle to Roper Yard.

WESTWARD-Roper Yard to Delle, and must stop at Clive or some point between Clive and Wendover.

B. & G. R. R. crossing Mile Post 912.1 interlocked and protected by derail. Westward home signal located 667 feet east of crossing; eastward home signal located 550 feet west of crossing with derails located 70 feet inside of home signals. Trains must approach this crossing with caution; when home signal indicates proceed, passenger trains will not exceed 35 miles and freight trains 25 miles an hour over crossing. When home signal indicates stop, must stop before reaching home signal and be governed by

Eastward		RST SUBDIVISION "A SULLING BRANCE		Westward
Fuel, Water, Fone, Table, Scale, Wys, Bulletin, Register Station, Standard Clock,	Distance from Gulling Jet.	Time Table No. 21 November 12, 1932 STATIONS Telegraph Offices and Calle	Distance from Gulling	Capacity of Sidings
P	0.0	GULLING JUNCTION	2.4	
Р.	1.7	GRIZZLY	0.7	Sour 1W
	2.4	GULLING	0.0	Sour 1W

Maximum speed 12 miles an hour. Track east of Grizziy Cook House must not be used.

FIRST SUBDIVISION "B"

CALPINE BRANCH Eastward

Westward

Eastward

Eastward

ś .	SECOND CLASS				SECOND CLASS	HOME
Fater, For Scale, Sulletin, er Station urd Olock.	314 Mixed	Distance from Calpine Jot.	Time Table No. 21 November 12, 1932	tance from Calpine	313 Mixed	Capacity of Sidings
Fuel, Table, Wye, Regist Stands	Lv. Tuesday Thurs., Sat.	D Die	STATIONS Telegraph Offices and Calls	Die	Ar. Tuesday Thurs., Sat.	8
Y. P.	8.30AM	0.0	CALPINE JUNCTION	12.1	s 11.30AM	18
	8.55	4.8	SUMMITT	7.3	11.05	7
	9.20	10.0	DAVIES JUNCTION	2.1	10.40	ATRIV
Y. W.	s 9.30AM	12.1	D CALPINE Na	0.0	10.30AM	12
	Ar. Tuesday Thurs., Sat.				Lv. Tuesday Thurs., Sat.	political
	1.00		Time over Subdivision	71	1.01	TON D
	13.1		Average Speed per Hour		11.9	ground Y

Westward Trains are superior to Eastward Trains of the same class, except No. 314 is superior to No. 313.

Derail on main track 50 feet west of west house track switch Calpine.

Yard Limits: Calpine yard extends to 200 feet west of Davies Junction.

Maximum speed 15 miles an hour.

FIRST SUBDIVISION "C"

astward	LOYALTON	BRANCH

Westward

· .	SECOND	CLASS	a +	the Lieute softile in the		SECOND CI	ASS	
Water, For Scale, Bulletin, er Station and Olock.	aquita la sel respil, ori, ed a qua famo tra	416 Mixed	Distance from Clover Valley Jet	Time Table No. 21 November 12, 1932	Distance from Loyalton	415 Mixed		Capacity of Sidings
Fuel, Table, Wye, Regist		Lv. Tuesday Thurs., Sat.	Clor	STATIONS Telegraph Offices and Calls	ă	Ar. Tuesday Thurs., Sat.	and Page	8
	E- 62 [64]	tellabeld	0.0	CLOVER VALLEY JCT.	12.7	e la mentale de la	a standa	TO LONG
P. R.	or and the second	12.01PM	0.9	D HAWLEY Jo	11.8	8 3.30PM		74
P. Y. R.W.	8	1.01PM	12.7	D LOYALTON Yn	0.0	2.30PM	ednast ble	25
		Ar. Tuesday Thurs., Sat.		and to promine person		Lv. Tuesday Thurs., Sat.	and a second	
		1.00		Time over Subdivision		1.00		manus la
		12.7		Average Speed per Hour		12.7		

Westward Trains are superior to Eastward Trains of the same class, except No. 416 is superior to No. 415.

Maximum speed 15 miles an hour.

FIRST SUBDIVISION "D"

RENO BRANCH

Westward

T I	SECO	ND CLASS		MAJOR TRIBLE	-	SECOND CLASS		LASS		
Tuel, Water, Fone, Table, Scale, Wye, Bulletin, Register Station, Standard Clock,	Transfer of	220 Mixed	Distance from Reno Junction	Time Table No. 21 November 12, 1932	Distance from	Reno	219 Mixed	artin sart attests	Capacity of Sidings	
Tab Tab Beg Sta		Leave Daily		STATIONS Telegraph Offices and Calls			Arrive Daily	the fire of		
Y. R. P.		3.35AM	0.0	N RENO JUNCTION J	n 33	2	8 11.30PM		60	
		f 3.47	3.4	PLUMAS	29	.8	f 11.15		Spur 1W 10	
		f 4.08	10.2	PEAVINE	23	.0	f 10.50	k a	12	
		f 4.27	16.3	COPPERFIELD	16	.9	f 10.30	887	15	
W.		f 4.36	18.8	ANDERSON	14	.4	f 10.20	0.01	25	
FWO TBRK		s 5.25AM	33.2	D RENO R	d O	.0	9.30PM	0.00	100	
		Arrive Daily					Leave Daily	AL WEST		
		1.50		Time over Subdivision			2.00	0.01		
		18.1		Average Speed per Hour			16.6			

Yard Limits; Reno

Maximum speed, passenger trains 35, freight and mixed trains 20 miles an hour. On curves or where other conditions require, speed must conform to provisions of Rule 855.

Road crossings east and west of Nevada Transportation Company warehouse, Reno, must be flagged and caution used in switching this track.

Caution must be used in approaching East 6th Street, Reno.

FOURTH SUBDIVISION "A" ELLERBECK BRANCH

Westward

Dastw	aru		DDIODOIL DIGIT.		
Scale, Scale, ulletin, r Station, rd Clock, cking Plant.	F100 F100 F100	noe from	Time Table No. 21 November 12, 1932	mite	edty of
Fuel, W Table, Wye, B Registe Standa Interlo	* 7/30W 920	Dieta	STATIONS Telegraph Offices and Calls	Dologe	S S S S S S S S S S S S S S S S S S S
P.	180	0.0	ELLERBECK	4.7	N1 140,60
Y.	glikawies	2.7	WYE	2.0	A STAB ANTON
	90.0	8.7	FLUX	3.0	8
6.	- 1 - 100	4.7	DOLOMITE	0.0	3 Car Spur 1 E

Maximum speed 15 miles an hour.

FOURTH SUBDIVISION "B"

TOOELE BRANCH Westward Eastward Time Table No. 21 November 12, 1932 STATIONS Telegraph Offices and Calls

8 BURMESTER Bx 125 15.5 P.W Y 7.0 8.5 22 MARSHALL 0.0 W. Y. R. 15.5 WARNER

Maximum speed 20 miles an hour.

SPECIAL RULES

ADDITIONAL SPEED RESTRICTIONS GENERAL

Maximum speed for Western Pacific mikado and consolidation engines when handling passenger trains, 50 miles an hour.

Maximum speed for Southern Pacific mikado engines 3200 class, 40 miles an hour, irrespective of service.

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

Speed of engines backing must not exceed 20 miles an hour on straight track. On curves and where track conditions are unfavorable, speed must be reduced still further to a rate consistent with safety.

Except as provided for at Weso, West and East Carlin and Alazon, maximum speed over all turn-outs and cross-overs, 10 miles an hour.

Trains handling loaded Log Cars must not exceed 12 miles an hour.

MISCELLANEOUS

First Sub-Division and Branches

Doubleheading with two mikado or engines of a heavier type, is prohibited between Portola and Gerlach; when mikado and consolidation engines doublehead between Portola and Gerlach speed must not exceed 25 miles an hour over bridges between Portola and Hawley.

Mikado or engines of heavier type must not be used on Gulling, Calpine, Loyalton or Reno branches,

Mikado engines must not go beyond main track frog, Flanigan and Doyle Pits and Constantia stock tracks.

Engines must not enter onto Standard Oil Spur, Loyalton.

- W. P. crossing M. P. 328.1. Protected by signals which, in normal position, block Loyalton Branch track with gates connected with signals. Trains must approach with caution expecting to find signals at stop.
- S. P. crossing M. P. 384.3. Automatic interlocked. Home signals 550 feet east and west of crossing. Distant signals 2500 feet east and 3226 feet west of home signals.

Tunnel 37. Home signals 566 feet east and 450 feet west of Tunnel. One distant signal 1730 feet east of home signal. At Reno Junction, switch indicators are located at headblocks of west siding switch and at west main track switch of cross-over. See Rule 512.

GENERAL

WESTWARD TRAINS ARE SUPERIOR TO EASTWARD TRAINS OF THE SAME CLASS.

Where air pipe has not been separated, air test as prescribed by Rule 1155, need not be made on passenger trains at terminals.

Rear end test as prescribed by Rule 1156 will not be made at terminals, except it must be made on eastward Southern Pacific trains and westward Western Pacific first class trains at Elko.

When two engines are doubleheading and lead engine is to be detached from train, air will be set by lead engine before being detached, then train engine will fully release air brakes and regain full working pressure before proceeding; where air connections have not been disturbed back of engine next to train, it will not be necessary to make rear end test as prescribed by Rule 1156.

Rule 838: Second paragraph must be observed within State of California but in States of Nevada and Utah is modified, as follows: when helper engine is coupled to rear of train, it may be detached without stopping, when speed does not exceed 10 miles an hour; eastward or westward on Antelope grade; eastward on Jasper and Silver Zone grades and eastward or westward on Low grade.

When helper engine is used on rear end on these grades, it will not be necessary to have air connection between train and helper.

ADDITIONAL SPECIAL INSTRUCTIONS, APPLYING TO THE JOINT TRACKS BETWEEN WESO AND ALAZON, INCLUSIVE.

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

Eastward trains on Western Pacific and westward trains on Southern Pacific will be governed by paragraph (f), Rule 509.

Where eastward signals on Southern Pacific and westward signals on Western Pacific are maintained, trains stopped by such signals will be governed by paragraph (e), Rule 509.

(C) Eastward regular trains and westward Western Pacific first class trains will register by ticket at Weso.

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

Eastward inferior trains need not check Weso register against any eastward first class train or preceding section that appears on the register at either Imlay or Winnemucca. Rule 83 will not apply at Weso as between trains of same class.

- (D) A Clearance authorizing an Eastward Southern Pacific regular train at Weso will apply only to Carlin, where another Clearance must be obtained authorizing train Carlin to Alazon.
- (E) West Carlin Detour extends from West Carlin on Western Pacific to a connection with Southern Pacific main track west end of Carlin Yard. East Carlin Detour extends from east ice house lead on Southern Pacific to East Carlin on Western Pacific. Eastward Southern Pacific freight trains and other trains, when so directed, also engines moving between Western Pacific and Southern Pacific yards, will use these detours.
- (F) East Elko Detour extends from south siding of Southern Pacific to Western Pacific freight yard. West Elko Detour extends from Western Pacific freight yard to West Elko on Southern Pacific. Western Pacific freight trains and other trains, when so directed, also engines moving between Southern Pacific and Western Pacific yards, will use these detours.
- (G) All eastward S. P. trains and westward regular S. P. and W. P. trains will register at Alazon by ticket.

Eastward inferior trains need not check Alazon register against any eastward first class train or preceding section that appears on the register at Carlin or Elko.

Eastward S. P. trains will obtain clearance at Alazon.

- (H) Train orders and clearance held by engineers No. 1 arriving Southern Pacific Elko will be transferred to relief engineer at Southern Pacific Elko by Conductor when operator not on duty.
- (I) A clearance authorizing a westward Western Pacific first class train at Alazon will authorize such first class train Alazon to Carlin. A clearance authorizing a westward Western Pacific second or third class train at Alazon will apply only to Elko where another clearance must be obtained authorizing such train Elko to Carlin.
- (J) Eastward Western Pacific first class trains will register by ticket at Western Pacific Carlin. Such registration will be transmitted to Southern Pacific Operator Carlin, who must enter same on joint register. Eastward Southern Pacific first class trains will register on joint register at Southern Pacific station Carlin. A first class eastward train, which does not reach East Carlin within 15 minutes from its leaving time as registered, must run expecting to find a train moving ahead, East Carlin to Elko.
- (K) Eastward Southern Pacific trains will not comply with first paragraph Rule 83 at Elko and will be governed by train register at Southern Pacific Carlin. Eastward Southern Pacific first class trains may register by ticket at Elko. Eastward Southern Pacific second class and extra trains will not register at Elko. Last paragraph Rule 96, of Rules and Regulations of the Transportation Department, will apply at Western Pacific Elko. At Southern Pacific Elko only first class trains will register

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

- (L) Train order signal Western Pacific Elko governs eastward Southern Pacific trains. These trains will not be required to secure a clearance at Elko except when train order signal indicates stop.
- (M) Between Weso and Alazon, Dispatchers must use following forms to authorize movement of eastward extras on Southern Pacific track and westward extras on Western Pacific track, or in creating work train extras on either track.

EXAMPLE 1.

"Eng....run extra on.....Pacific track.....to......"

EXAMPLE 2.

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

(N) WEST CARLIN. The upper arm of Signal 6434, located one hundred feet west of remote control switch, will govern the position of this switch. Upper arm works semi-automatically with main track block signals. Trains stopped by upper arm of Signal 6434 must observe Rule 509, in addition to interlocking rules. Lower arm will govern detour.

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

Dwarf lighted signals (6435, main track; 6437, detour), both 350 feet east of remote control switch, north side of track, control westward movement.

Opposite remote control switch, on pole, is telephone connected with Signalman at Control Tower. This telephone is to be used by trainmen in emergency to notify Signalman the desired route they wish to take in case route is not lined up. If Signalman states he is unable to control switch and signal, upon instructions from the Signalman only will trainmen crank switch. Crank, painted white, for this switch is on pole below telephone box, and in using crank to throw switch unlock cover painted white on switch machine, placing crank on square shaft and continuing to turn crank three (3) full revolutions after switch points close so as to lock the switch. When switch crank has been removed from the pole, notify the Signalman by telephone, as the removal of this crank from the pole disconnects the switch machine circuit and crank can only be replaced on the pole by signalman or maintainer.

After switch has been properly lined and locked, trainman will signal train to proceed, remaining at the switch until train reaches a point east of Signal 6434. Switch cannot be changed after engine has entered interlocking limits.

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

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

Blow-off cocks, sanders or injectors must not be used and must not start boosters passing over this switch.

(O) EAST CARLIN. Oil spring switch at Junction is normally lined for Western Pacific main track. Eastward trains moving off detour will run through switch when lined in normal position. If necessary, switch may be operated from switch stand by keeping pressure on switch stand lever until movement completed and lever latched. If an engine or car is partially run through switch, movement must be completed. To reverse would result in derailment. When movement completed through switch, reverse movement must not be made until points completely closed. Running switches are prohibited. Westward movement must not be made over this switch without first stopping and ascertaining that switch is properly lined. Blowoff cocks, sanders or injectors must not be used in vicinity of this switch.

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

WESO—Eastward signal 5356. 0————	SIGNALS. Upper Arm Western Pacific
Westward dwarf signal 5361. $0 - 0$	Lower Arm Southern Pacific Western Pacific.
ALAZON—Eastward signal 71360	Upper Arm Southern Pacific Lower Arm Western Pacific
Westward signal 7137. —— 0 ——	

SPURS AND COMMERCIAL TRACKS MAIN LINE

STATIONS	Distance from San Francisco	How Con- nected	Cars Capacity
BECKWOURTH, F 1, 2, 219 and 220 CONSTANTIA. FLANIGAN PIT. SULPHUR SPUR. KNIGHT F 10. RUSSELLS F 10 JENKINS F 10. MARBLE	476.4 570.1 582.5 592.1	No Siding 2 W 2 W 1 W 1 E 1 E 1 E 1 E 1 E	45 94 7 6 6 12
TIMPIE QUARRY L. A. & S. L. CONNECTION SALTUS TERMINAL	886.7	1 E 1 W 1 E 1 W 1 E 1 W	50 14 3 20

TONNAGE RATING

	TONNAGE RATING	Towns William
	First Subdivision	
	Mikado Engine with booster	2800 tons
Eastward	Mikado Engine	2600 tons
Eastward	Consolidation Engine	1800 tons
	Passenger Engine	1170 tons
	Mikado Engine with booster	2400 tons
W	Mikado Engine	2200 tons
Westward	Consolidation Engine	1600 tons
	Passenger Engine	1040 tons
	Second Subdivision	
	(Mikado Engine	5000 tons
Eastward	Consolidation Engine	
	Passenger Engine	
	(Mikado Engine	
Westward	Consolidation Engine	
	Passenger Engine	
	Third Subdivision	
	[Mikado Engine	2250 tons
Eastward	Consolidation Engine	1500 tons
	Passenger Engine	975 tons
	(Mikado Engine	1850 tons
Westward	Consolidation Engine	1200 tons
	Passenger Engine	780 tons
	Fourth Subdivision	
	[Mikado Engine	2600 tons
Eastward	Language and a state of the sta	
	Passenger Engine	1100 tons
	(Mikado Engine	2350 tons
Westward	Consolidation Engine	
	Passenger Engine	1100 tons
Reno	Branch: Eastward, Reno Jct. to Copperfield, consolidation	engines 1100

Reno Branch: Eastward, Reno Jct. to Copperfield, consolidation engines 1100 tons, passenger engines 650 tons. Copperfield to Reno, car limit. Westward, Reno to Copperfield, consolidation engines 700 tons, passenger engines 450 tons. Copperfield to Reno Jct., car limit.

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

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

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

RAILROAD SURGEONS

DR. A. R. KILGORE	Chief Surgeon	San Francisco, Cal.
DR. A. J. HOOD		
DR. R. P. ROANTREE	Assistant Division Surgeon	Elko, Nevada
DR. CHAS. E. SECOR	Local Surgeon	Elko, Nevada
DR. W. A. LAVERY	Local Surgeon	Loyalton, Cal.
DR. S. K. MORRISON		
DR. C. R. WEST		
DR. GEO. E. POPE		
DR. C. W. EASTMAN		
DR. A. C. OLMSTED		
DR. R. S. ALLISON		
DR. F. D. SPENCER		
DR. W. D. DONOHER		
DR. E. W. BROWNING		
	•	

WATCH INSPECTORS

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