

THE WESTERN PACIFIC RAILROAD CO.



EASTERN DIVISION



TIME

32

TABLE

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

SUNDAY, JUNE 11, 1939

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

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

E. W. MASON,
Vice-President and General Manager.

J. P. QUIGLEY,
Superintendent of Transportation.

G. W. CURTIS,
Superintendent.

Fuel, Water, Fone, Table, Scale, Wye, Bulletin, Register Station, Standard Clock, Interlocking Plant.	SECOND CLASS		FIRST CLASS		40 Exposition Flyer	Distance from San Francisco	Time Table No. 32 June 11, 1939		Distance from Salt Lake - Roper Yd.	FIRST CLASS		SECOND CLASS		Car Capacity of Sidings	
	82 Fast Freight	62 Fast Freight					39 Exposition Flyer	77 Fast Freight		61 Fast Freight					
	Leave Daily	Leave Daily					Arrive Daily	Arrive Daily		Arrive Daily					
F. W. T. O. Y. B. R. K. P.	5.30 PM	3.50 AM			5.40 PM	806.3	DN	WENDOVER	Wn	124.1	s	1.30 AM	5.30 PM	3.45 AM	Yard
P.	5.51	4.10			5.51	815.2		SALDURO		115.2		1.19	5.14	3.30	74
P.	6.15	4.30			6.02	825.2		ARINOSA		105.2		1.09	4.59	3.15	79
P.	6.30	4.50			6.13	835.2		BARRO		95.2		12.59	4.44	3.00	76
P. W.	6.45	5.15			6.24	845.3		KNOLLS		85.1		12.49	4.24	2.45	103
P.	6.59	5.33			6.34	854.4		OLIVE		76.0		12.40	4.04	2.30	76
P. Y.	7.37	6.10			6.52	866.1		LOW		64.3		12.28	3.45	2.05	76
P. F. W.	8.15	6.50			s 7.09	878.4	DN	DELLE	De	52.0		12.10	3.10	1.30	190
P.	8.30	7.05			7.19	885.7		TIMPIE		44.7		12.02 AM	2.38	1.03	76
P.						892.9		ELLERBECK		37.5					
P. W. Y.	8.53	7.25			7.31	896.7	D	BURMESTER	Bx	33.7		11.50 PM	2.18	12.45	77
P.	9.04	7.37				902.4		SPRAY		28.0			2.09	12.36	41
P.	9.16	7.55			7.43	907.8		LAGO		22.6		11.39	2.01	12.28	81
P. I.						912.1		B & G Crossing and Transfer		18.3					25
P.	9.30	8.10			7.49	913.1		GARFIELD U. P. Connection		17.3		11.33	1.50	12.19	77
P.	9.50	8.25			7.58	920.8		FOX		9.6		11.25	1.36	12.05 AM	77
	10.00	8.33			8.02	924.3		BUENA VISTA		6.1		11.21	1.30	11.59 PM	55
						926.3		U. P. Crossing		4.1					
						926.7		U. P. Crossing		3.7					
	10.10	8.45				927.2		POLLARD JCT.		3.2		11.12	1.20	11.50	
						927.3		D. & R. G. W. Crossing		3.1					
F. W. T. O. Y. B. R. K. P.					s 8.15 PM	928.0	DN	SALT LAKE Union Station	Un	2.4		11.10 PM			Yard
W. O. Y. B. R. K. P.	10.30 PM	9.00 AM				930.4	DN	SALT LAKE Roper Yard	Fy	0.0			1.00 PM	11.30 PM	Yard
	Arrive Daily	Arrive Daily			Arrive Daily							Leave Daily	Leave Daily	Leave Daily	
	5.00	5.10			2.35			Time over Subdivision		2.20			4.30	4.15	
	24.8	24.0			47.1			Average Speed an Hour		52.1			27.6	29.2	

No. 39 reduce speed passing station Delle to permit discharge of U. S. Mail.

YARD LIMITS:

- Wendover**—West board (M.P. 805.29) 3580 feet west of west switch to South siding.
East board (M.P. 808.21) 4177 feet east of east switch.
- Delle**—West board (M.P. 876.34) 4240 feet west of west switch to South siding.
East board (M.P. 879.41) 4290 feet east of east switch to North siding.
- Burmester**—West board (M.P. 895.28) 4245 feet west of west switch to North siding.
East board (M.P. 898.55) 4283 feet east of east switch to South siding.
- Salt Lake**—West board (M.P. 926.06) 1000 feet west of L. A. & S. L. crossing, M.P. 926.3.

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.

WENDOVER—Siding in front of depot will be used for meeting passenger trains unless otherwise specified by train order.

KNOLLS—Crossover switch (first switch west of water standpipe) is designated as east switch to siding.

LOW—Crossover switch (between tool house and depot) is designated as west switch to siding.

BURMESTER—Siding is track south of main track east of depot.

B. & G. Crossing (B. & G. Transfer) M.P. 912.1, interlocked. Interlocking signals located 561 feet east and 619 feet west of crossing. No distant signals. Trains finding interlocking signals at "Stop" will be governed by Rule 663.

Eastward and westward freight trains will enter and leave D. & R. G. W. freight main tracks at 1st South Street through connection at Pollard Jct. Eastward trains

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

Time specified in time-table or train order at Pollard Jct. for second-class and extra trains 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.

FIRST SUBDIVISION "A"

Eastward GULLING BRANCH Westward

Table with columns: Fuel, Water, Fone, Table, Scale, Wye, Bulletin, Register Station, Standard Clock; Distance from Gulling Jct.; Time Table No. 32 June 11, 1939; STATIONS Telegraph Offices and Calls; Distance from Gulling; Car Capacity of Sidings. Rows include GULLING JUNCTION, GRIZZLY, GULLING.

Walker Mine Ore Ramp—M. P. .073 or 450 feet north of Highway. Cars may be found on main track between Highway and Bridge 1.00. Approach with caution.

FIRST SUBDIVISION "B"

Eastward CALPINE BRANCH Westward

Table with columns: Fuel, Water, Fone, Table, Scale, Wye, Bulletin, Register Station, Standard Clock; SECOND CLASS; Distance from Calpine Jct.; Time Table No. 32 June 11, 1939; STATIONS Telegraph Offices and Calls; Distance from Calpine; Car Capacity of Sidings. Rows include CALPINE JUNCTION, SUMMITT, CALPINE.

No. 314 is superior to No. 313.

YARD LIMITS: Calpine—West board (M. P. 10.97) 1496 feet west of west switch to Wye. Deraill on main track 50 feet west of west house track switch, Calpine. Cars may be found on main track within yard limits at Calpine.

FIRST SUBDIVISION "C"

Eastward LOYALTON BRANCH Westward

Table with columns: Fuel, Water, Fone, Table, Scale, Wye, Bulletin, Register Station, Standard Clock; SECOND CLASS; Distance from Clover Valley Jct.; Time Table No. 32 June 11, 1939; STATIONS Telegraph Offices and Calls; Distance from Loyalton; Car Capacity of Sidings. Rows include CLOVER VALLEY JCT., HAWLEY, LOYALTON.

No. 416 is superior to No. 415.

YARD LIMITS: Loyalton—West board (M. P. 11.28) 2640 feet west of west siding switch. Engines must not enter Standard Oil spur nor any of the tracks leading off Clover Valley Lumber Company main track, which is the track connecting W. P. main track with Clover Valley Lumber Company lumber-yard tracks, Loyalton.

FIRST SUBDIVISION "D"

Eastward RENO BRANCH Westward

Table with columns: Fuel, Water, Fone, Table, Scale, Wye, Bulletin, Register Station, Standard Clock; SECOND CLASS; Distance from Reno Junction; Time Table No. 32 June 11, 1939; STATIONS Telegraph Offices and Calls; Distance from Reno; Car Capacity of Sidings. Rows include RENO JUNCTION, PLUMAS, PEAVINE, COPPERFIELD, ANDERSON, PANTHER, RENO.

YARD LIMITS: Reno Junction—East board (M. P. 0.83) 3000 feet east of wye switch. Reno—West board (M. P. 32.5) 1042 feet west of University spur switch. Street crossings east and west of Nevada Transportation Company warehouse, Reno, must be flagged and caution used in movement over these streets. Caution must be used in approaching East 6th Street, Reno.

FOURTH SUBDIVISION "A"

Eastward ELLERBECK BRANCH Westward

Table with columns: Fuel, Water, Fone, Table, Scale, Wye, Bulletin, Register Station, Standard Clock; Distance from Ellerbeck; Time Table No. 32 June 11, 1939; STATIONS Telegraph Offices and Calls; Distance from Dolomite; Car Capacity of Sidings. Rows include ELLERBECK, WYE, FLUX, DOLOMITE.

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

FOURTH SUBDIVISION "B"

Eastward TOOEELE BRANCH Westward

Table with columns: Fuel, Water, Fone, Table, Scale, Wye, Bulletin, Register Station, Standard Clock; Distance from Burmester; Time Table No. 32 June 11, 1939; STATIONS Telegraph Offices and Calls; Distance from Warner; Car Capacity of Sidings. Rows include BURMESTER, MARSHALL, WARNER.

YARD LIMITS: Burmester—West board (M. P. 895.28) 4245 feet west of west switch to North siding. East board (M. P. 898.55) 4283 feet east of east switch to South siding.

SPECIAL INSTRUCTIONS

RULE 11 (A). Modified to extent that outside block signal territory during dry season fuseses 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 19. Diesel-powered streamlined train "City of San Francisco" is equipped with two red bull's-eye lights countersunk nearly flush with roof of rear car, which burn continuously and serve as markers.

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

RULE 104 (A). Conductors and engine foremen must personally know that main track switches used by them are locked after clearing main track for Diesel-powered streamlined train "City of San Francisco."

RULE 509: A block signal with a triangular number plate is actuated by some special protective device.

Block signals designated on pages 3 and 4 are so equipped and include in their circuit protective device known as "slide detector fence."

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

RULE 838. Helper engine may be used behind caboose in Nevada and Utah, and behind a 605 series caboose in California. When so used, air must be cut through between caboose and helper and train stopped when over summit to detach helper. Helper engines must not be used behind other than 605 series cabooses in California.

RULE 927. TRAIN INSPECTION—When not restricted otherwise, conditions being favorable and in judgment of Conductor it is safe, freight trains may run from one water stop to next water stop for inspection, except as follows:

First Subdivision: All trains must be inspected at Gerlach. Eastward freight trains that do not inspect or take water at Doyle and which have not been inspected between Chilcote and M. P. 412 must take water and inspect at M. P. 412; that do not inspect or take water at Jungo and which have not been inspected between Sulphur and Pronto must take water and inspect at Pronto.

Westward freight trains that do not take water or inspect and which have not been inspected between Winnemucca and Antelope, must stop at Antelope for inspection; that do not take water or inspect at M. P. 412 and which have not been inspected between Gerlach and Doyle must stop for inspection at Doyle. However, helper trains stopping to add helper engine at Jungo or Sulphur will, ordinarily, make standing inspection at those points and in that case, additional stops for sole purpose of making standing inspection will not be necessary. If time required to complete standing train inspection at Jungo and Sulphur, after helper engine is added, would prevent train from making next siding for opposing trains, inspection need not be made at those points, but will be made as outlined in preceding paragraphs.

Third Subdivision: Eastward freight trains that have not been inspected between Deeth and Shafter must stop at Shafter for inspection and must stop at some point between Silver Zone and Wendover for inspection, or rolling inspection may be made if, in judgment of Conductor and Engineer, it is safe to do so.

Above instructions will not conflict with provisions of Rule 928. Westward freight trains must come to a stop at Alazon and, after complying with Rule 1165, make rolling inspection.

RULE 1155. At terminals where brake pipe has not been separated on passenger trains, terminal air brake test need not be made.

RULE 1156. Rear end plug test need not be made after detaching helper engine used behind caboose.

Rear end plug test must be made on eastward Southern Pacific trains at Elko when continuity of brake pipe has been changed.

When doubleheading and lead engine is to be detached from train, air must be set by lead engine and stop made before being detached, then train engine must fully release air brakes and regain full working pressure before proceeding.

When air connections have not been disturbed back of engine next to train, it will not be necessary to make rear end plug test.

MISCELLANEOUS

DOUBLEHEADING:

First Subdivision —Engines heavier than one Mallet (M-100 Class) and one Consolidation (C-43 Class) must not be doubleheaded between Portola and Doyle.

Second Subdivision—Two Mallet engines (SP or WP) or two S.P. engines heavier than S.P. types F-3, 4 and 5, must not be doubleheaded between Weso and Elko.

Third Subdivision —Two Mallet engines (SP or WP) or two W.P. engines heavier than one W.P. Mallet (M-100 Class) and one Consolidation (C-43 Class) must not be doubleheaded between Elko and S.P. Connection (M. P. 701).

When two Mallet or two engines heavier than those specified above are handling trains (or being towed) in above territories, they must be separated by five (5) cars.

Delleker: Narrow gauge crossing over main spur, old dock, new planer and No. 3 tracks, Feather River Mill, must be opened before track is used. Switch crews using log pond track, must not attempt handle excessive number of loads on grade beyond slab loading spur, and not exceed eight (8) miles an hour around sharp curve to right, north of highway crossing and on the next curve to left. Look out for close clearance all tracks.

Car capacity sidings and spurs: Figures given are the number of cars averaging 48 feet in length that tracks will hold between clearance points, not including engines and cabooses.

USE OF JOINT TRACKS BETWEEN WESO AND ALAZON, INCLUSIVE

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

(B) When a block signal indicates "Stop", eastward trains on Western Pacific and westward trains on Southern Pacific will be governed by Rule 509, applicable to double track.

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

(C) Dispatchers will use following forms to authorize movement of eastward extras on Southern Pacific track, and westward extras on Western Pacific track; or to create work extras on either track:

Example 1—"Eng. _____ run extra on _____ Pacific track _____ to _____"
Example 2—"Eng. _____ works extra on _____ Pacific track _____ M until _____ and _____"

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

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

Eastward Western Pacific first-class trains will register by ticket at Western Pacific Carlin and operator will enter same on joint register at Southern Pacific station, Carlin. Eastward Southern Pacific trains will register on joint register at Southern Pacific Carlin. A first-class eastward train which does not reach East Carlin within 15 minutes from its leaving time as registered, will run expecting to find a train running ahead of it, East Carlin to Elko.

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 will not apply when sections of second-class trains are created at Western Pacific Elko.

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

All eastward Southern Pacific trains and westward regular Southern Pacific and Western Pacific trains will register at Alazon by ticket.

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

(F) Rules 83, 83 (D) and 206 (A) will not apply to Southern Pacific trains at Western Pacific 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 Western Pacific Winnemucca, or after having been passed between Imlay and Weso by a regular train, it will not be necessary to check register at Weso against the same train.

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

(H) Rule 96. Sections of regular trains may be created Weso to West Carlin or Carlin on Western Pacific tracks.

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

(I) Rules 83 (D) and 206 (A). 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.

(J) When trains on which crew changes are made on Western Pacific track at Carlin are departing, they must move with caution not exceeding 12 miles an hour until reaching a point where next signal indication can be clearly seen and intervening track can be seen to be clear.

(K) Southern Pacific Rule 21 (D) will not apply to Southern Pacific and Western Pacific engines on Southern Pacific track between Alazon and Weso.

(L) Rule 83 (B). When a westward schedule or section is checked on register at Wendover by a Western Pacific 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) Rules 83 (D) and 206 (A). 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.

(N) Rule 96. Sections of second and inferior class trains may be created Alazon to Elko on Southern Pacific tracks.

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

(O) Third paragraph of Southern Pacific Rule 220 will apply to westward Western Pacific first-class trains at Southern Pacific Elko.

(P) West Carlin Main track detour switch, M. P. 643.4, interlocked.

Interlocking limits—Extend from Signal SA 6434, 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), except that eastward trains continuing movement on main track may flag through interlocking limits after stopping and 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 these signals, before flagging over switch, trainman must see that Switch Lock Indicator located on post opposite switch indicates "Locked" before signaling train to come ahead. 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 Western Pacific main track at West Carlin to connection with Southern Pacific main track at west end of Carlin Yard.

(Q) East Carlin. Detour extends from east ice house lead on Southern Pacific to East Carlin on Western Pacific.

Oil-buffer spring-switch at junction is normally lined for Western Pacific main track. Westward trains or engines must STOP and examine switch points before moving over this switch.

Trains or engines moving over east detour at Carlin onto Western Pacific main track which find Signal 6453 in stop position, after stopping and before proceeding, must provide flag protection against eastward train on Western Pacific main track. If eastward train is seen or known to be approaching, train on detour must not foul Western Pacific main track until approaching train has passed or comes to a stop.

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

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

(T) Crossover, Third Street, Western Pacific Elko Yard.

Switch indicator located at inside switch. In connection with Rule 512, before starting crossover movement trainmen will note switch indicator signal 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 signal indicates "Block Occupied" switches must not be lined for crossover movement until approaching train has passed, or stopped clear of crossover. Before crossing over, trainmen must leave lighted fusee and, when necessary, torpedoes on main track sufficient distance from crossover to insure full protection. The above in no way relieves trains approaching on main track from complying with Rule 93.

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

(V) West Elko. Detour extends from Western Pacific freight yard to West Elko on Southern Pacific.

Oil-buffer spring-switch at junction is normally lined for Southern Pacific main track. Eastward trains or engines must STOP and examine switch points before moving over this switch.

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

(W) Rule 667: In addition, running switches must not be made, injectors used nor boosters started passing over oil-buffer spring-switch West Elko.

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

(Y) Western Pacific and Southern Pacific main track connections, Weso, West Carlin and Alazon, interlocked.

Alazon

West limits: Signal SA-7136 on Western Pacific track and a point on Southern Pacific track opposite W. P. Signal SA-7136.

East limits: Signal SA-7137 on Western Pacific track and Signal SA-6035 on westward Southern Pacific track and a point opposite signal SA-6035 on eastward Southern Pacific 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 ROUTE SIGNALS

WESO

Eastward—From W. P. or S. P. To WP {Upper arm } o — o To SP {Lower arm } o — o
Westward—From S. P. To SP {Upper arm } o — o To WP {Lower arm } o — o
Westward—From W. P. To SP {Dwarf signal} o — o To WP {Dwarf signal} o — o

WEST CARLIN

Eastward To Main track {Upper arm } o — o To Detour {Lower arm } o — o

ALAZON

Eastward To WP {Upper arm } o — o To SP {Lower arm } o — o
Westward—From S. P. or W. P. To SP o — o To WP o — o

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.

TRACKS ON WHICH ENGINE MOVEMENTS RESTRICTED

Location and Description of Track	Class of Engine	Prohibited
Delleker, M.P. 320 (FRLCO. Yard)	Mikado or heavier	Beyond frog
*Portola, Scale Track	All Engines	On Track Scale live rail
" "	Mikado or heavier	On Track Scale dead rail
Gulling Branch	{Consolidation Mikado or heavier	Beyond first bridge east of ore platform Entire branch
Calpine Branch	"	"
Loyalton Branch	"	"
Reno Branch	"	From 200 feet beyond east Wye switch Reno Junction to Reno
*Reno, Track Scales	All Engines	On live rail
Doyle Pit, M.P. 364.15	"	Beyond 200 feet east of frog
Flanigan Pit (North No. 4 track)	"	Beyond 500 feet east of frog
Gerlach, Standard Oil Spur	"	Beyond frog
North Round House lead	"	Beyond frog, either end
Winnemucca, Gravel Pit Spur	Mikado or heavier	Beyond frog
H & H Spur	"	"
PAIRED TRACK		
Ellison, Spur off siding	Mikado or heavier	Beyond 500 feet west of frog
Palisade, Ore Transfer Track	All Engines	Beyond frog, either end
Elko, Coal Chute High-line	Mikado or heavier	On Trestle
Richfield Spur (off east detour)	"	Beyond frog
Elburz, Spur off siding	"	Beyond 200 feet west of frog
Deeth, Stock Track	"	Beyond frog
Jasper, Ore Spur off siding	All Engines	Under overhead ore chute
Wendover, Coal Chute High-line	Mikado or heavier	On Trestle
Deep Creek RR siding (off South siding)	"	Beyond frog, either end
Deep Creek Main track and Texaco Spur	"	Beyond frog Deep Creek Main track switch
Scale Track	All Engines	On Track Scale
Timpie Quarry, M.P. 886.7	Mikado or heavier	Beyond frog
Ellerbeck Branch	"	On or East of Wye at Flux
Tooele Branch	"	On Wye at Warner
Saltus	All Engines	Beyond frog of switch to Royal Salt Co. R.R.
Salt Lake City, Fisher Brewery Spur	Mikado or heavier	Beyond frog
Redman Spur	"	"
*Live rail is weighing rail.		

SPURS AND COMMERCIAL TRACKS

STATIONS	Distance from San Francisco	How Connected	Car Capacity
DELLEKER (Portola yard)	320.0	1 E	150
BECKWORTH, F 219 and 220	327.0	No Siding
CONSTANTIA	355.5	2 W	45
DOYLE PIT (Doyle yard)	364.15	1 W	48
FLANIGAN PIT	387.4	1 W	94
MILE POST 412 Phone	412.0	1 W	15
KNIGHT	570.1	1 E	6
RUSSELL	582.5	1 E	6
JENKINS	592.1	1 E	12
LUKE PIT	759.8	1 E	75
DYKE PIT	794.2	1 E	35
ARAGONITE	861.5	1 E	5
TIMPIE QUARRY	886.7	1 E	50
U. P. CONNECTION (Garfield)	913.6	1 E	14
SALTUS	915.0	1 E 1 W	3
TERMINAL	922.1	1 W	20

TONNAGE RATING

EASTWARD Engine Class	1st Sub-div.	2nd Sub-div.	3rd Sub-div.	4th Sub-div.	Reno Branch	Cal-pine Branch	Loyal-ton Branch
MTP-44	2200	4000	1750	2000
C-43	1800	3600	1500	1700	1100	650	3000
MK-60	2600	5000	2250	2600
MK-60-71	2850	5000
M-100	3500	4000

WESTWARD	1st Sub-div.	2nd Sub-div.	3rd Sub-div.	4th Sub-div.	Reno Branch	Cal-pine Branch	Loyal-ton Branch
MTP-44	2000	4000	1450	1850
C-43	1600	3600	1200	1700	650	850	3000
MK-60	2200	5000	1850	2400
MK-60-71	2450	5000
M-100	3200	3800

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.

SPEED RESTRICTIONS—STREAMLINE TRAINS

Maximum Speed—Diesel powered streamline trains:

Weso	to M.P. 544.2 (East of Bliss)	80 MPH
M.P. 544.2	to M.P. 602.95 (East of Kampos)	90 MPH
M.P. 602.95	to M.P. 694.1 (East of Halleck)	80 MPH
M.P. 694.1	to Alazon	90 MPH

When handled by steam power, will be governed by speed restrictions applying to steam trains.

RULE 10 (J). Yellow round slow boards with black figures indicate speed restrictions applying to Diesel-powered streamlined train "City of San Francisco."

Speed indicated by white oval slow boards applies to Diesel-powered streamlined train "City of San Francisco" unless yellow round slow board authorizing a higher speed is displayed on same post below the white oval slow board.

SPEED RESTRICTIONS—STEAM TRAINS

Speed restrictions in miles an hour will apply as follows:

Page	BETWEEN	Passenger		Freight	
		Maximum	Restriction	Maximum	Restriction
2	Portola and Gulling Junction	50	..	35	..
	M.P. 323.5 On curve	..	35	..	25
	Doubleheading over Bridge 324.08	25
	Gulling Junction and Signal 3402	65	..	45	..
	Doubleheading over Bridge 324.66 and Bridge 326.61	25
	Loyalton Branch Crossing	..	20	..	20
	Signal 3402 and Signal 3415	40	..	20	..
	Signal 3415 and M.P. 347.5	50	..	35	..
	M.P. 347.5 and M.P. 348.5 (Sharp reverse curves)	40	..	25	..
	M.P. 348.5 and Red Rock	55	..	35	..
	Red Rock and Omira	60	..	40	..
	Omira and Flanigan	65	..	45	..
	Flanigan and M.P. 391.0	60	..	40	..
	Through Automatic Interlocker M.P. 384.3	..	20	..	20
	M.P. 390.8 On curve	..	40	..	25
	M.P. 391.0 and M.P. 398.5	45	..	25	..
	M.P. 398.5 and Antelope	60	..	40	..
	Antelope and M.P. 496.0	50	..	30	..
	M.P. 493.9 and M.P. 494.6 On curves	..	40	..	25
	M.P. 496.0 and Winnemucca	60	..	40	..
3	Winnemucca and Cluro	70	..	45	..
	(Southern Pacific Trains)	..	65	..	40
	Using turnouts Weso	..	25	..	25
	Cluro and M.P. 638.0	50	..	35	..
	Through Tunnel 38 and over Bridge 628.89	..	45	..	35
	East end Tunnel 39 On curve	..	45	..	35
	M.P. 638.0 and M.P. 648.0	65	..	45	..
	(Southern Pacific Trains)	..	65	..	40
	Using turnouts West and East Carlin	..	15	..	15
	M.P. 648.0 and M.P. 651.0	50	..	35	..
	M.P. 651.0 and M.P. 653.0	65	..	45	..
	(Southern Pacific Trains)	..	65	..	40
M.P. 653.0 and Elko	70	..	45	..	
(Southern Pacific Trains)	..	65	..	40	
4	Elko and M.P. 673.0	70	..	45	..
	(Southern Pacific Trains)	..	65	..	40
	M.P. 673.0 and M.P. 681.0	50	..	35	..
	M.P. 681.0 and Alazon	70	..	45	..
	(Southern Pacific Trains)	..	65	..	40
	Using turnouts Alazon	..	25	..	25
	Alazon and M.P. 721.0	60	..	40	..
	M.P. 721.0 and Signal 7536	70	..	45	..
	M.P. 749.7 On curve	..	60	..	40
	Signal 7536 and Signal 7555	40	..	20	..
	Signal 7555 and M.P. 775.0	65	..	45	..
	M.P. 758.4 On curve	..	55	..	35
	M.P. 775.0 and M.P. 782.0	50	..	25	..
	M.P. 776.5 and M.P. 778.0 (Sharp curves)	..	35	..	20
	M.P. 779.0 On Arnold Loop	..	30	..	20
	M.P. 782.0 and M.P. 785.0	30	..	20	..
	M.P. 785.0 and Wendover	65	..	45	..
	M.P. 786.2 On curve	..	55	..	35
M.P. 795.4 and M.P. 796.4 On curves	..	50	..	35	
East of Ola, First curve	..	40	..	25	
5	Wendover and M.P. 856.0	70	..	45	..
	M.P. 856.0 and M.P. 872.0	60	..	40	..
	M.P. 867.5 and M.P. 868.5 On curves	..	50	..	35
	M.P. 872.0 and M.P. 926.0	70	..	45	..
	M.P. 878.8 On curve	..	55	..	35
	M.P. 886.8, M.P. 912.4, M.P. 915.4 On curves	..	65
	M.P. 912.1 Over B & G Crossing	..	35	..	25
	M.P. 926.0 and Salt Lake	20	..	20	..
6	Gulling Branch	12	..
	Calpine Branch	15	..
	Loyalton Branch	15	..
	Reno Branch	25	..	20	..
	Ellerbeck Branch	15	..
Tooele Branch	20	..	

MAXIMUM SPEEDS—MISCELLANEOUS

FREIGHT ENGINES HANDLING PASSENGER TRAINS:

Western Pacific engines, Class C-43 Nos. 1 to 65 inclusive; MK 60 and MK 60-71, Nos. 301 to 336 inclusive; M-100 Nos. 401 to 407 inclusive; Southern Pacific engines MK-5 and MK-6, Nos. 3241 to 3277 inclusive, fifty (50) miles an hour; Southern Pacific "F" type engines 3600 and 3700 class, forty-five (45) miles an hour, and all other freight engines, forty (40) miles an hour.

LIGHT ENGINES RUNNING FORWARD:

Western Pacific engines be governed by speed provided for freight trains. Southern Pacific engines be governed by following table:

S-SE Type	E, P, A, MT 1, 2, 3, 4, 5 GS 1	T 26, 32, 37, 40	M, T-1, 2, 8, 9, 23, 28, 31, 36, 37, 57, 58 C 2 - 10 Incl. C 18-29 Incl. MK 5, 6, 7, 8, 9 F 1, 3, 4, 5, 6 SP 1, 2, 3	C 12, 15, 17 TW, MK 2, 4, 10 MC 2, 4, 6 AC 1, 2, 3 AC 4, 5, 6 MM 2, AM 2
20 MPH	45 MPH	40 MPH	35 MPH	30 MPH

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

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

Over all turnouts and crossovers, except as provided for at Weso, West and East Carlin and Alazon, ten (10) miles an hour.

Engines moving over N. N. Railway main track to make delivery or pick-up on joint tracks in N. N. Railway Yard, Shafter, fifteen (15) miles an hour.

RAILROAD SURGEONS

Dr. A. R. Kilgore	Chief Surgeon	San Francisco, Calif.
Dr. W. B. McKnight	Division Surgeon	Portola, Calif.
Dr. J. D. Coulter	Assistant Division Surgeon	Portola, Calif.
Dr. A. J. Hood	Division Surgeon	Elko, Nevada
Dr. R. P. Roantree	Assistant Division Surgeon	Elko, Nevada
Dr. Chas. E. Secor	Local Surgeon	Elko, Nevada
Dr. Leslie A. Moren	Assistant Local Surgeon	Elko, Nevada
Dr. Robert L. Moore	Local Surgeon	Loyalton, Calif.
Dr. S. K. Morrison	Local Surgeon	Reno, Nevada
Dr. C. R. West	Assistant Local Surgeon	Reno, Nevada
Dr. Earle Creveling	Oculist and Aurist	Reno, Nevada
Dr. Geo. E. Pope	Local Surgeon	Winnemucca, Nevada
Dr. J. E. Hughes	Local Surgeon	Winnemucca, Nevada
Dr. A. W. Semmens	Assistant Local Surgeon	Winnemucca, Nevada
Dr. C. W. Eastman	Local Surgeon	Carlin, Nevada
Dr. A. C. Olmsted	Local Surgeon	Wells, Nevada
Dr. R. S. Allison	Local Surgeon	Salt Lake City, Utah
Dr. F. D. Spencer	Assistant Local Surgeon	Salt Lake City, Utah
Dr. F. R. Slopankey	Oculist and Aurist	Salt Lake City, Utah
Dr. E. B. Fairbanks	Oculist and Aurist	Salt Lake City, Utah

WATCH INSPECTORS

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

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