

SOUTHERN PACIFIC COMPANY

(PACIFIC LINES)

TIME TABLE

FOR THE

SACRAMENTO DIVISION

159

To Take Effect Tuesday, August 1, 1939, at 12:01 A. M.

PACIFIC STANDARD TIME (120th MERIDIAN)

For the government and information of employes only.

L. B. McDONALD,
General Manager.

W. B. KIRKLAND,
Superintendent of Transportation.

C. F. DONNATIN,
Assistant General Manager.

W. L. HACK,
Superintendent.



EASTWARD

SACRAMENTO SUBDIVISION

Capacity of Sidings and Spurs in Car Lengths	THIRD CLASS							SECOND CLASS	FIRST CLASS										Distance from San Francisco	Time Table No. 159 August 1, 1939
	490	488	486	482	478	470	442	421	606	28	88	102	48	14	16	290	210	10		
	Freight	Freight	Freight	Freight	Freight	Portland Freight	Mdse.	Freight	Mixed	San Francisco Overland Limited	Challenger	Streamliner City of San Francisco	Treasure Island Forty-Niner	Pacific Limited	West Coast	Mixed	Sierra	Fast Mail		
Term. Yard BKTWYPI	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily Ex. Monday	Leave Daily Ex. Sunday and Monday	Leave Daily	Leave Daily Ex. Sunday	Leave Daily	Leave Daily	Leave 2, 8, 14, 20 & 26th	Leave 1, 5, 7, 11, 13, 17, 19, 23, 25 & 29th	Leave Daily	Leave Daily	Leave Daily Ex. Sunday & Holidays	Leave Daily	Leave Daily		
					8.30 AM	2.15 AM	1.15 AM					11.45 PM	11.20 PM	5.53 PM	2.03 PM	11.30 AM	10.10 AM	1.20 AM	12.55 AM	12.45 AM
Yard IYP								1.10 AM				11.52	11.27	6.00	2.10	11.37	10.17	1.45	1.05	12.55
Yard PW												11.58 PM	11.32	6.04	2.15	11.43	10.22	1.50	1.11	1.01
South 92 Yard P Center 86												12.08 AM	11.42	6.12	2.23	11.52 AM	10.32	2.02	1.21	1.11
60 Yard P												s 12.16	s 11.50	6.18	2.31	s 12.01 PM	s 10.40 AM	s 2.10 AM	s 1.30	s 1.20
Term. Yard BKTWOPY	9.00 PM	4.00 PM	12.30 PM	3.00 AM	9.15 AM	3.00 AM	2.00 AM	1.50 AM				12.25	11.58 PM	6.18	2.36	12.10			1.38	1.28
Yard P																			See Page 3	
78 WP	9.40	4.40	1.10	3.40								12.50	12.23 AM	6.39	2.58	f 12.35			s 2.25	1.50
72 WP												12.58	12.31	6.46	3.05	f 12.45			s 2.44	1.56
63 P												1.07	12.39	6.54	3.13	12.54			2.53	2.04
69 W												1.16	12.47	7.01	3.21	1.02			3.01	2.12
68 P												1.22	12.52	7.06	3.26	f 1.08			s 3.09	2.17
Yard YPWBK	10.30	5.50	2.00	4.30								s 1.40	s 1.07	7.17	3.38	s 1.25			s 3.38	s 2.35
49 P												1.53	1.20	7.26	3.50	1.37			f 3.49	2.46
117 PWOY	11.15 PM	6.45	2.45	5.15								2.07	1.33	7.39	4.03	1.50			s 4.03	2.59
5 Spur P												2.18	1.44	7.49	4.14	2.00			f 4.14	3.08
74 P		7.58	3.55									2.30	1.55	7.58	4.25	2.10			f 4.24	3.16
73 WP	1.10 AM	9.00	4.36	7.30								2.42	2.07	8.07	4.36	2.20			4.34	3.25
PTW																			s 4.36	
79 Yard IPTW												3.05	2.30	8.19	4.52	f 2.40			s 4.56	3.38
74 PW	2.10	9.40	6.20	8.20								3.20	2.44	8.31	5.05	2.54			f 5.10	3.50
PWT																			s 5.16	
60 PW	3.00											3.40	3.00	8.47	5.21	3.12			5.28	4.05
112 KPTWBI	3.55	11.00 PM	7.10	9.30								3.55	3.15	9.02	5.36	f 3.25			s 5.45	4.18
68 PW												4.15	3.35	9.21	5.56	3.45			6.05	4.38
Yard PWTYOBK	4.53	12.20 AM	8.15	10.50 AM								4.30	s 3.50	9.30	6.07	s 4.00			s 6.25	s 4.53
104 P												4.47	4.07	9.44	6.24	4.17			6.45	5.09
69 PW												4.54	4.14	9.51	6.31	4.24			f 6.55	5.16
130 P	5.57	1.30	10.04	12.10 PM								5.10	4.30	10.04	6.46	4.40			s 7.15	5.31
Yard P									6.55 PM			s 5.30	s 4.50	s 10.25	s 7.08	s 5.00			s 7.35	s 5.50
Yard									f 7.03			s 5.40	s 5.00			s 5.13			s 8.00	s 6.05
Term. Yard OWTBK	7.15 AM	2.35 AM	10.45 PM	1.05 PM					s 7.07 PM			s 5.55 AM	s 5.15 AM	s 10.35 PM	s 7.20 PM	s 5.25 PM			s 8.15 AM	s 6.15 AM
	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily Ex. Monday	Arrive Daily Ex. Sunday and Monday	Arrive Daily	Arrive Daily Ex. Sunday	Arrive Daily	Arrive Daily	Arrive 2, 8, 14, 20 & 26th	Arrive 1, 5, 7, 11, 13, 17, 19, 23, 25 & 29th	Arrive Daily	Arrive Daily	Arrive Daily Ex. Sunday & Holidays	Arrive Daily	Arrive Daily	Arrive Daily	
	(10.15) 13.40	(10.35) 12.97	(10.15) 13.40	(10.05) 13.62	(0.45) 23.47	(0.45) 23.47	(0.45) 23.47	(0.40) 22.20	(0.12) 16.50	(6.10) 25.12	(5.55) 26.18	(4.42) 32.96	(5.17) 29.32	(5.55) 26.18	(0.30) 35.20	(0.50) 21.12	(7.20) 21.12	(5.30) 28.16		

STATIONS	
TO-R SACRAMENTO	2.9
ELVAS	1.7
SWANSTON	1.4
BENALI	7.9
ANTELOPE	3.8
TO-R ROSEVILLE	4.0
ROCKLIN	9.6
TO-R NEWCASTLE	4.0
AUBURN, NEVADA ST.	4.9
BOWMAN	5.2
EAST APPEGATE	3.3
N. E. MILLS	4.1
TO-R COLFAX	4.4
CAPE HORN	148.1
	146.0
TO GOLD RUN	6.2
TOWLE	4.6
MIDAS	3.9
KNAPP	4.1
BLUE CANON	0.7
TO EMIGRANT GAP	5.2
CRYSTAL LAKE	6.1
CISCO	2.4
TROY	5.2
TO NORDEN	6.5
EDER	192.0
	196.8
	198.2
STANFORD	4.7
TO-R TRUCKEE	5.1
HINTON	10.1
FLORISTON	4.3
VERDI	10.0
RENO	10.5
SPARKS (PSGR. STA.)	2.6
TO-RSPARKS (DSP. OFF.)	0.7

A. B. S.
A. T. C.
A. B. S.

No. 2 Track

Treasure Island leaves 1st, 7th, 13th, 19th and 25th of each month.
 Forty-Niner leaves 5th, 11th, 17th, 23rd and 29th of each month.
 Rules 85, 86, 87 and 93. First class trains must clear the time of Streamliner No. 101 and No. 102 not less than ten minutes, and other trains and engines must clear the time of Streamliner No. 101 and No. 102 not less than fifteen minutes.
 Eastward third-class and extra trains may run ahead of No. 606 from Reno.

No. 210 stop at following stations to exchange mail by locker: Boca.

Additional Stations:		
Planchaven, 97.5	Alta, 156.0	Andover, 200.6
Walerga, 99.4	Forebay, 163.0	Boca, 216.3
Lincoln Ave., Penryn, 115.5	Smart, 173.3	Wickes, 221.9
Clipper Gap, 131.4	Yuba Pass, 176.1	Mystic, 225.5
Lander, 139.0	Tamarack, 183.7	Calvada, 228.5
Magra, 148.5	Spruce, 187.8	Mogul, 235.8
Dutch Flat, 154.1	Soda Springs, 190.4	Lawton, 237.1

At Emigrant Gap—Time of first-class schedules applies at Passenger Station and time in train orders applies at siding.

ADDITIONAL FLAG STOPS TO RECEIVE OR DISCHARGE PASSENGERS			
Train	At	Receive or Discharge	Passengers to (or beyond) / Passengers from (or beyond)
14	Soda Springs	Receive Revenue	Ogden
28	Any Station	Passengers	Sparks
88	Any Station	Receive Revenue	Berkeley
88	Auburn, Nev. St.	Passengers	
210	Troy	Discharge	
210	(Spruce)	Thursdays	
210	Andover	Sundays and Tuesdays	
210	Eder	Tuesdays and Saturdays	
210	(Dutch Flat)		
210	Soda Springs		

Time over District
Average Speed per Hour

EAST-WARD

210

Sierra

Leave Daily

f 1.48 AM

s 2.02

s 2.12

s 2.25 AM

No. 210 is authorized to use No. 4 Track Rocklin to Loomis but has no time table authority between Loomis and Newcastle on No. 1 Track, but will be known by number and handled only by train order from Loomis to Newcastle. Time shown at Loomis, Penryn and Newcastle for information only.

SACRAMENTO SUBDIVISION

WESTWARD

Time Table No. 159

August 1, 1939

STATIONS

Main table with columns for Distance from Sparks, Class (First, Second, Third), and various train numbers (101, 49, 289, 295, 21, 15, 605, 9, 27, 87, 420, 471, 533, 535). Includes arrival and departure times for various stations like Sacramento, Elvas, Swanston, Benali, etc.

Forty-Niner leaves 4th, 10th, 16th, 22nd and 28th of each month.

Treasure Island leaves 6th, 12th, 18th, 24th and 30th of each month.

Rules 85, 86, 87 and 93. First-class trains must clear the time of Streamliner No. 101 and No. 102 not less than ten minutes, and other trains and engines must clear the time of Streamliner No. 101 and No. 102 not less than fifteen minutes.

At Loomis—Time of eastward trains applies at Passenger station.

At Emigrant Gap—Time of first-class schedules applies at Passenger Station and time in train orders applies at siding.

Westward trains receiving orders at or east of Newcastle moving eastward trains from Loomis to Newcastle on No. 1 track, must not pass east crossover switch at Newcastle until opposing trains on No. 1 track have arrived.

Westward trains must stop east of east crossover switch at Newcastle unless they receive a train-order signal permitting them to proceed.

Eastward trains authorized to use No. 1 track Loomis to Newcastle, may proceed on No. 1 track to first crossover switch, east of station building at Newcastle.

No. 87 stop at the following stations to exchange mail by locker: Alta, Dutch Flat.

No. 21 stop at Boca when requested by postal clerk to dispatch registered postal supplies and reduce speed, or stop if necessary, at Norden and Auburn for mail exchange.

Additional Stations:

- Lawton, 237.1 Smart, 173.3
Mogul, 235.7 Blue Canon, 165.5-166.6
Calvada, 228.5 Forebay, 163.4
Mystic, 225.5 Alta, 156.0
Wickes, 221.9 Dutch Flat, 154.1
Andover, 200.6 Magra, 148.5
Soda Spgs., 190.4 Lander, 139.0
Spruce, 187.8 Walerga, 99.4
Tamarack, 183.7 Planehaven, 97.5

ADDITIONAL FLAG STOPS TO RECEIVE OR DISCHARGE PASSENGERS

Table with columns: Train, At, Receive or Discharge, Passengers to (or beyond), Passengers from (or beyond). Includes rows for trains 21, 289, 295, 87, 289, 295, 87, 27, 27.

Time over District (4.30)

Average Speed per Hour (34.76)

(5.10)

(30.27)

(6.05)

(25.71)

(6.05)

(25.71)

(5.50)

(26.81)

(0.45)

(23.60)

(0.15)

(13.20)

(5.28)

(28.61)

(7.50)

(19.97)

(6.50)

(22.89)

(0.40)

(22.20)

(0.45)

(23.60)

(9.00)

(15.41)

(9.00)

(15.41)

EASTWARD

SACRAMENTO SUBDIVISION

Capacity of Sidings and Spurs in Car Lengths	THIRD CLASS			SECOND CLASS			FIRST CLASS					Distance from San Francisco	Time Table No. 159 August 1, 1939				
			514 Local Freight Leave Daily Ex. Sunday		498 Freight Leave Daily	496 Manifest Leave Daily	600 Manifest Leave Daily	20 Klamath Leave Daily	8 Shasta Leave Daily	18 Oregonian Leave Daily	24 Cascade Leave Daily			16 West Coast Leave Daily			
Term. Yard IWYPK			4.05 AM				6.00 AM				11.50 PM	11.10 PM	9.20 PM	7.15 PM	75.6	TO-R DAVIS 5.1	
105 P							6.10				11.57 PM	11.17	9.27	7.22	80.7	MERRITT 2.5	
14															83.2	MULLEN 1.7	
BKIPW Yard 39			4.35				6.20				s 12.07 AM	11.22	9.34	7.27	84.9	TO-R WOODLAND S. N. S. R. Crossing 5.0	
38 P			5.25				6.29				12.14	11.28	9.40	7.33	89.9	TO YOLO 5.9	
31 P			6.04				6.38				12.20	11.34	9.46	7.39	95.8	ZAMORA 2.2	
16 P															98.0	BRETONA 5.2	
29 WP			6.40				6.53				12.28	11.42	9.54	7.47	103.2	TO DUNNIGAN 3.2	
46 P															106.4	HERSHEY 1.9	
80 112 YP			6.55				7.01				12.34	11.48	10.00	7.53	108.3	HARRINGTON 5.2	
40 P			7.13				7.13				f 12.40	11.54 PM	10.06	7.59	113.5	TO ARBUCKLE 4.1	
28 P							7.20								117.6	GENEVRA 0.9	
No Sliding															118.5	MACY 5.7	
46 P			8.05				7.30				s 12.58	12.05 AM	10.18	8.10	124.2	TO WILLIAMS 4.9	
41 P			8.36				7.38				1.04	12.10	10.24	8.15	129.1	CORTENA 3.9	
54 WP			8.53				7.45				f 1.08	12.14	10.28	8.19	133.0	TO MAXWELL 5.3	
37 P							7.54				1.14	12.20	10.34	8.25	138.3	DELAVAN 3.8	
45			9.20				8.03				1.18	12.24	10.38	8.29	142.1	NORMAN 2.2	
30 P			9.48												144.3	LOGANDALE 5.6	
59 BKWOYP			10.10 AM				8.20				s 1.40	12.33	10.48	8.38	149.9	TO-R WILLOWS 3.3	
8															153.2	LYMAN 3.6	
42 P							8.32				1.49	12.41	10.57	8.46	156.8	ARTOIS 3.9	
47											1.53	12.45	11.01	8.50	160.7	GRAPIT 1.3	
32 P															162.0	GREENWOOD 3.4	
Yard (27 KPW 36 PY)							8.45				s 2.05	12.50	11.07	8.55	165.4	TO-R ORLAND 1.6	
11							8.48								167.0	WYO 2.0	
25 P							8.58				2.16	12.59	11.17	9.03	173.4	MALTON 4.4	
40 P							9.08				s 2.28	1.05	11.25	9.09	178.5	KIRKWOOD 5.1	
42 P							9.15				2.39				181.6	TO CORNING 3.1	
110 YP							7.35 PM	9.35 AM	9.25		2.50	1.13	11.35	9.17	1.45 PM	186.3	RIEHLFIELD 4.7
Term. Yard BKWOPY							7.45 PM	9.45 AM	9.35 AM		s 2.55 AM	s 1.20 AM	s 11.40 PM	s 9.22 PM	s 1.55 PM	188.4	R TEHAMA 2.1
			Arrive Daily Ex. Sunday		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily		TO-R GERBER (12.8)
			(6.05) 12.21		(0.10) 12.60	(0.10) 12.60	(3.35) 31.48				(3.05) 36.58	(2.10) 52.06	(2.20) 48.34	(2.07) 53.29	(0.10) 12.60		Time over District..... Average Speed per Hour.....

At Tehama, schedule time and time in train orders apply at the Junction Switch.

No. 19 stop at Corning for first class mail dispatched by No. 20 and at Orland for mail should No. 20 not make Orland or beyond for No. 19.

Additional Stations:
Dufour, 92.1
Ronda, 93.7

Delphos, 126.8
Riz, 146.0

ADDITIONAL FLAG STOPS TO RECEIVE OR DISCHARGE PASSENGERS				
Train	At	Receive or Discharge	Passengers to (or beyond)	Passengers from (or beyond)
8	Any Station	Receive	East of Gerber where scheduled to stop.	
18	(Woodland Williams Willows Orland Corning)	Discharge		Davis
18	Any Station	Receive	Eugene	
20	Any Station	Discharge		Davis
20	Arbuckle	Receive or Discharge Parcel Post		

SACRAMENTO SUBDIVISION

WESTWARD

Time Table No. 159 August 1, 1939	Distance from Gerber	FIRST CLASS							THIRD CLASS				Capacity of Sidings and Spurs in Car Lengths			
		19 Klamath	7 Shasta	291 Mixed	23 Cascade	17 Oregonian	15 West Coast	497 Manifest	499 Freight	515 Local Freight	601 Manifest					
STATIONS		Arrive Daily	Arrive Daily	Arrive Daily Ex. Sunday & Holidays	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily				
TO-R DAVIS 5.1	112.8	s 4.50AM	s 6.35AM	s 10.25AM	s 11.06AM	s 4.17PM							2.30PM	3.45PM	Term. Yard IWYPK	
MERRITT 2.5	107.7	4.41	6.26	f 10.15	10.58	4.08							2.15	3.35	105 P	
MULLEN 1.7	105.2			f											14	
TO-R WOODLAND S. N. R. R. Crossing 5.0	103.5	4.35	s 6.20	s 10.07	10.53	s 4.02							1.55	3.25	BKIPW Yard 39	
TO YOLO 5.9	98.5	4.27	6.10	f 9.55	10.47	3.52							1.00	3.15	38 P	
TO ZAMORA 2.2	92.6	4.21	6.04	f 9.45	10.41	3.46							12.40	3.05	31 P	
BRETONA 5.2	90.4			f											16 P	
TO DUNNIGAN 3.2	85.2	4.13	5.56	f 9.35	10.33	3.38							12.15PM	2.53	29 WP	
HERSHEY 1.9	82.0			f											46 P	
HARRINGTON 5.2	80.1	4.07	5.50	f 9.27	10.27	3.32							11.45AM	2.45	80 112 YP	
TO ARBUCKLE 4.1	74.9	4.01	5.44	s 9.20	10.21	3.26							11.30	2.37	40 P	
GENEVRA 0.9	70.8	3.56	5.38	f 9.13		3.21							10.45	2.30	28 P	
MACY 5.7	69.9			f											No Siding	
TO WILLIAMS 4.9	64.2	3.49	f 5.31	s 9.05	10.10	s 3.13							10.10	2.20	46 P	
CORTENA 3.9	59.3	3.44	5.24	f 8.58	10.05	3.04								2.12	41 P	
TO MAXWELL 5.3	55.4	3.40	5.19	s 8.53	10.01	3.00							9.40	2.06	54 WP	
DELAVAN 3.8	50.1	3.34	5.12	f 8.45	9.55	2.54								1.58	37 P	
NORMAN 2.2	46.3			f									9.20		45	
LOGANDALE 5.6	44.1	3.27	5.05	f 8.37	9.48	2.47								1.49	30 P	
TO-R WILLOWS 3.3	38.5	3.20	s 4.58	s 8.30 8.20	9.41	s 2.40							9.00AM	1.40	59 BKWOYP	
LYMAN 3.6	35.2			f											8	
ARTOIS 3.9	31.6	3.11	4.45	f 8.08	9.33	2.27								1.28	42 P	
GRAPT 1.3	27.7	3.07	4.41	f 8.02	9.29	2.23									47	
GREENWOOD 3.4	26.4			f											32 P	
TO-R ORLAND 1.6	23.0	3.02	s 4.35	s 7.55	9.24	s 2.17								1.11	Yard (27 KPW)	
WYO 2.0	21.4	2.59	4.30	f 7.43	9.21	2.12								1.08	36 PY	
MALTON 4.4	19.4			f											11	
KIRKWOOD 5.1	15.0	2.52	4.23	f 7.33	9.14	2.05								12.58	25 P	
TO CORNING 3.1	9.9	2.45	s 4.17	s 7.25 7.05	9.08	s 1.58								12.50	40 P	
RICHFIELD 4.7	6.8	2.39	4.10	f 7.00	9.04	1.50								12.44	42 P	
R TEHAMA 2.1	2.1	2.34	4.04	6.50AM	8.59	1.44	s 3.04PM						7.00AM	2.10PM	110 YP	
TO-R GERBER 0.0	0.0	2.30AM	4.00AM		8.55AM	1.40PM	3.00PM						6.50AM	2.00PM	Term. Yard BKWOYP	
(112.8)		Leave Daily	Leave Daily	Leave Daily Ex. Sunday & Holidays	Leave Daily	Leave Daily	Leave Daily						Leave Daily	Leave Daily	Leave Daily Ex. Sunday	Leave Daily
Time over District.....		(2.20)	(2.35)	(3.35)	(2.11)	(2.37)	(0.04)						(0.10)	(0.10)	(5.30)	(3.15)
Average Speed per Hour.....		48.34	43.66	30.89	51.66	43.11	31.50						12.60	12.60	13.51	34.71

A. B. S.

At Tehama, schedule time and time in train orders apply at the Junction Switch.

No. 19 stop at Corning for first class mail dispatched by No. 20 and at Orland for mail should No. 20 not make Orland or beyond for No. 19.

Additional Stations:
Dufour, 92.1
Ronda, 93.7

Delphos, 126.8
Riz, 146.0

ADDITIONAL FLAG STOPS TO RECEIVE OR DISCHARGE PASSENGERS				
Train	At	Receive or Discharge	Passengers to (or beyond)	Passengers from (or beyond)
7	Maxwell	Receive	Martinez	
7	Arbuckle	Receive	Richmond	
7	Dunnigan	Receive Saturdays, Sundays and Holidays	Richmond	
7	Any Station	Discharge		Black Butte
17	Arbuckle	Receive	Davis	
291	{Dufour Ronda}	Receive or Discharge	Any Station	Any Station

EASTWARD

SACRAMENTO SUBDIVISION

WESTWARD

Capacity of Sidings and Spurs in Car Lengths	THIRD CLASS		SECOND CLASS		FIRST CLASS		Distance from San Francisco	Time Table No. 159 August 1, 1939	Distance from Tehama	FIRST CLASS		THIRD CLASS		FOURTH CLASS	
	502	500	498	496	16	290				15	497	499	501	503	
	Local Freight	Local Freight	Freight	Manifest	West Coast	Mixed				West Coast	Manifest	Freight	Local Freight	Local Freight	
Term. Yard BKOPTWY	Leave Daily Ex. Sunday	Leave Daily Ex. Sunday	Leave Daily	Leave Daily	Leave Daily	Leave Daily Ex. Sunday & Holidays		STATIONS	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily Ex. Sunday	Arrive Daily Ex. Sunday	
		8.00 PM	4.00 PM	6.00 AM		10.40 AM	2.10 AM	106.6	TO-R ROSEVILLE 6.2	105.1	s 6.15 PM	10.40 AM	6.00 PM	8.00 PM	
104 P						10.52	2.35	112.8	WHITNEY 4.2	98.9	6.02				
125 PW		9.30	4.25	6.25		s 10.58	s 2.45	117.0	TO LINCOLN 4.0	94.7	s 5.55	10.15	5.35	7.30	
31 P								121.0	EWING 1.1	90.7					
100 P		9.45	4.35	6.35		11.05	2.58	122.1	BROOK 2.7	89.6	5.43	10.05	5.25	6.45	
26						f 11.09	f	124.8	SHERIDAN 3.3	86.9	5.38				
130 PW		10.45	4.45	6.45		f 11.14	s 3.10	128.1	TO WHEATLAND 6.1	83.6	f 5.32	9.55	5.15	6.30	
95 P			4.57	6.57		11.22	3.20	134.2	OSTROM 5.6	77.5	5.21	9.45	4.57		
								139.8	DANTONI JOT. 1.0	71.9					
Yard BKIYOWP	7.00 AM	11.30 PM	5.10	7.10		s 11.35	s 3.33 4.00	140.8	TO-R MARYSVILLE 1.0	70.9	s 5.10	9.30	4.35	5.30 PM	3.15 PM
								141.8	W. P. R. R. Crossing 2.9	69.9					
105 WP	7.10		5.20	7.20		11.41	4.08	144.7	BERG 3.0	67.0	4.58	9.15	4.20		3.00
35	7.25		5.25	7.25		11.46	4.13	147.7	LOMO 2.1	64.0	4.54				
13								149.8	SUNSET 1.7	61.9					
47 IP	7.50		5.32	7.32		s 11.53 AM	s 4.23	151.5	TO LIVE OAK S. N. R. R. Crossing 6.5	60.2	s 4.49	9.02	4.07		2.45
109 P	8.50		5.43	7.43		s 12.05 PM	s 4.35	158.0	TO GRIDLEY 3.4	53.7	s 4.37	8.50	3.55		2.30
42 WP	9.40		5.57	7.57		s 12.15	s 4.50	161.4	TO BIGGS 6.0	50.3	s 4.30	8.40	3.45		1.30
42 P	10.00		6.09	8.09		f 12.25	f 5.02	167.4	RIOHVALE 4.1	44.3	f 4.19	8.25	3.34		12.45
95 P	10.15		6.17	8.17		f 12.31	f 5.10	171.5	NELSON 6.6	40.2	f 4.12	8.17	3.27		12.31
92 P	10.50		6.30	8.30		f 12.40	f 5.23	178.1	TO DURHAM 6.1	33.6	s 4.03	8.06	3.16		12.10 PM
Yard BKYWOP	11.15 AM		6.42	8.42		s 12.55	s 5.35 6.00	184.2	TO-R CHICO S. N. R. R. Crossing 7.1	27.5	s 3.52	7.55	3.05		11.45 AM
25 P			6.55	8.55		1.05	6.12	191.3	NORD 2.3	20.4	3.37				
104 P			7.00	9.00		1.09	6.16	193.6	ANITA 2.4	18.1	3.34	7.35	2.48		
15						1.13		196.0	OANA 7.0	15.7					
140 WP			7.15	9.15		f 1.25	f 6.32	203.0	TO VINA 1.6	8.7	f 3.21	7.17	2.30		
12								204.6	COPELAND 5.1	7.1					
43 P			7.28	9.28		f 1.37	f 6.45	209.7	TO LOS MOLINOS 2.0	2.0	f 3.10	7.05	2.15		
110 PY			7.35 PM	9.35 AM		1.45 PM	s 6.50 AM	211.7	R TEHAMA	0.0	3.04 PM	7.00 AM	2.10 PM		
	Arrive Daily Ex. Sunday	Arrive Daily Ex. Sunday	Arrive Daily	Arrive Daily		Arrive Daily	Arrive Daily Ex. Sunday & Holidays		(105.1)		Leave Daily	Leave Daily	Leave Daily	Leave Daily Ex. Sunday	Leave Daily Ex. Sunday
	(4.15) 10.21	(3.30) 9.77	(3.35) 29.33	(3.35) 29.33		(3.05) 34.09	(4.40) 22.52	Time over District.....		(3.11) 33.02	(3.40) 28.66	(3.50) 27.42	(2.30) 13.68	(3.30) 12.40

At Roseville, schedule time and train orders for eastward trains on Roseville-Tehama line, applies at west switch of crossover, leading from No. 2 to No. 1 tracks, 400 feet west of Lincoln Street crossing.

At Tehama, schedule time and time in train orders apply at the Junction Switch.

ADDITIONAL FLAG STOPS TO RECEIVE OR DISCHARGE PASSENGERS				
Train	At	Receive or Discharge	Passengers to (or beyond)	Passengers from (or beyond)
15	Any Station	Receive	Lincoln	
15	Any Station	Discharge		Gerber
16	Any Station	Receive	Klamath Falls	

Additional Stations:		
Clayton, 118.4	Sullivan, 146.4	Gimbal, 189.1
Jester, 126.0	Fagan, 155.9	Soto, 198.3
Rupert Spur, 138.9	Riceton, 164.1	Ensign, 207.1
Binney Junction Tower, 141.8	Faulkner, 181.9	Bohemia, 208.0

EASTWARD

REDDING SUBDIVISION

WESTWARD

Capacity of Sidings and Spurs in Car Lengths	EASTWARD								Distance from San Francisco via Marysville	Time Table No. 159 August 1, 1939	Distance from Dunsmuir	FIRST CLASS					THIRD CLASS		
	SECOND CLASS		FIRST CLASS									23 Cascade	17 Oregonian	15 West Coast	19 Klamath	7 Shasta	637 Manifest	641 Manifest	639 Manifest
	620 Manifest	634 Manifest	18 Oregonian	24 Cascade	16 West Coast	20 Klamath	8 Shasta	Arrive Daily											
Term. Yd. WOYPBK	8.45 AM	3.50 AM	11.50 PM	9.30 PM	2.05 PM	3.10 AM	1.35 AM	213.8	TO-R GERBER 2.0	108.3	s 8.45 AM	s 1.30 PM	s 2.45 PM	s 2.20 AM	s 3.45 AM	4.50 AM	12.35 PM	7.35 PM	
83 P	8.57	4.02	11.58 PM	9.37	2.14	3.18	1.45	218.9	PROBERTA 3.1	106.3			f			4.40	12.24	7.25	
Yard 46-46 P	9.07	4.12	12.05 AM	9.43	s 2.25	s 3.27	2.01	223.4	RAWSON 4.5	103.2	8.38	1.21	2.37	2.10	3.37	4.32	12.16	7.17	
78 P	9.18	4.23	12.13	9.51	2.37	3.36	2.10	228.9	TO RED BLUFF 5.5	98.7	8.33	s 1.14	s 2.25	s 2.01	s 3.27	4.23	12.07 PM	7.08	
77 P	9.27	4.32	12.19	9.57	2.44	3.42	2.16	233.6	BLUNT 4.7	93.2	8.26	1.06	2.14	1.53	3.16	4.15	11.59 AM	7.00	
72 WP	9.38	4.43	12.26	10.04	s 2.55	s 3.52	2.24	240.4	HOOKER 6.8	88.6	8.20	1.00	2.08	1.47	3.10	4.04	11.48	6.49	
73 P	9.44	4.49	12.31	10.08	3.00	3.58	2.29	244.2	TO COTTONWOOD 3.8	81.7	8.12	12.51	s 1.59	1.39	s 3.01	3.58	11.42	6.43	
67 P	9.49	4.54	12.35	10.12	s 3.06	s 4.03	2.33	247.1	OULP 2.9	77.9	8.08	12.47	1.54	1.34	2.56	3.53	11.37	6.38	
88 P	9.59	5.04	12.42	10.19	3.15	4.10	2.42	253.5	TO ANDERSON 6.4	75.0	8.05	12.44	s 1.49	1.31	s 2.51	3.43	11.27	6.28	
Yard 95 WPI	10.13	5.18	12.49	10.25	s 3.26	s 4.27	2.49	258.2	GIRVAN 4.7	68.6	7.58	12.37	1.37	1.24	2.42	3.35	11.19	6.20	
59 P	10.25	5.30	1.04	10.36	3.37	4.38	3.00	263.9	TO REDDING 5.7	63.9	7.53	s 12.30	s 1.30	s 1.18	s 2.31	3.22	11.06	6.07	
No Siding P								267.2	KESWICK 3.3	58.2	7.42	12.19	1.12	1.04	2.16				
46 P	10.35	5.40	1.14	10.45	3.47	4.47	3.09	268.0	TO MATHESON 0.8	54.9			s						
77 P	10.43	5.48	1.21	10.52	f 3.54	f 4.54	3.16	271.0	MOTION 3.0	54.1	7.33	12.10	1.03	12.53	2.06	3.09	10.53	5.54	
82 P	10.55	6.00	1.32	11.02	s 4.06	5.05	3.27	275.7	CORAM 4.7	51.1	7.26	12.03 PM	f 12.56	f 12.46	1.58	2.55	10.43	5.45	
53 P	11.02	6.07	1.38	11.08	4.12	5.11	3.33	278.3	TO KENNET 2.6	46.4	7.16	11.53 AM	s 12.44	12.35	1.46	2.40	10.28	5.30	
80 YWPO	11.07	6.12	1.43	11.12	4.17	5.16	3.38	280.2	PITT 1.9	43.8	7.10	11.47	12.37	12.29	1.38	2.31	10.17	5.22	
41 P	11.16	6.21	1.52	11.20	4.25	5.24	3.46	283.8	MORLEY 3.6	41.9	7.06	11.42	12.32	12.25	1.30	2.25	10.11	5.16	
77 P	11.26	6.31	2.01	11.28	4.33	5.32	3.54	287.6	ELMORE 3.8	38.3	6.58	11.34	12.24	12.17	1.22	2.13	9.59	5.04	
71 P	11.35	6.42	2.09	11.36	4.41	5.40	4.02	291.1	POLLOOK 3.5	34.5	6.50	11.26	f 12.16	12.09	1.14	2.01	9.47	4.52	
78 WP	11.56 AM	7.03	2.24	11.48	f 4.55	5.54	4.14	296.7	SMITHSON 5.6	31.0	6.42	11.18	12.08 PM	12.01 AM	1.06	1.48	9.36	4.41	
35 P	12.07 PM	7.14	2.32	11.56 PM	5.04	6.02	4.22	300.2	TO DELTA 3.5	25.4	6.30	11.06	f 11.56 AM	11.48 PM	12.54	1.30	9.18	4.23	
69 P	12.17	7.24	2.41	12.05 AM	5.13	6.13	4.31	304.0	LAMOINE 3.8	21.9	6.22	10.58	f 11.48	11.37	12.45	1.19	9.07	4.12	
69 P	12.23	7.30	2.46	12.10	5.18	6.22	4.36	306.0	GIBSON 2.0	18.1	6.13	10.49	11.39	11.28	12.35	1.07	8.55	4.00	
67 WP	12.35	7.42	2.54	12.18	5.26	6.32	4.44	309.4	FISHER 3.4	16.1	6.08	10.44	11.34	11.23	12.29	1.01	8.49	3.54	
77 P	12.47	7.54	3.02	12.26	5.34	6.41	4.52	313.1	SIMS 3.7	12.7	6.00	10.36	f 11.26	11.15	12.18	12.50	8.38	3.43	
53 P	12.54	8.01	3.07	12.31	f 5.41	f 6.48	4.57	315.3	COONANT 2.3	9.0	5.52	10.28	11.18	11.07	12.08	12.38	8.26	3.31	
84 P	1.02	8.09	3.14	12.39	5.49	6.56	5.04	318.3	CASTELLA 3.0	6.8	5.47	10.23	f 11.13	11.02	12.03 AM	12.31	8.19	3.24	
Term. Yard PBK	1.10 PM	8.20 AM	3.21	12.46	5.56	7.05	5.11	321.2	CASTLE CRAG 2.9	3.8	5.40	10.16	11.06	10.55	11.56 PM	12.20	8.09	3.14	
Term. Yd. WOTPBK			s 3.25 AM	s 12.50 AM	s 6.00 PM	s 7.10 AM	s 5.15 AM	322.1	TO-R DUNSMUIR YARD 0.9	0.9	5.33	10.09	10.59	10.48	11.49	12.10 AM	8.00 AM	3.05 PM	
	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily		(108.3)		Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	

(4.25)	(4.30)	(3.35)	(3.20)	3.55	(4.00)	(3.40)	Time over District.....					(3.15)	(3.25)	(3.50)	(3.35)	(4.00)	(4.40)	(4.35)	(4.30)
24.37	23.87	30.22	32.49	27.65	27.07	29.53	Average Speed per Hour.....					33.32	31.69	28.21	30.22	27.07	23.00	23.43	23.87

ADDITIONAL FLAG STOPS TO RECEIVE OR DISCHARGE PASSENGERS				
Train	At	Receive or Discharge	To (or beyond)	From (or beyond)
7	Any Station Between Dunsmuir and Redding	Discharge		Dunsmuir
7	Castella	Receive	Richmond	
8	Any Station Elmore	Receive	Where scheduled to stop.	
15	Elmore	Receive	Any station where train scheduled to stop.	
16	Elmore	Discharge		
18	Red Bluff and Redding	Receive and Discharge	Eugene and beyond	Any Station
23	Redding	Receive and Discharge	Davis and west	Davis and west
24	Redding	Receive and Discharge	Eugene and east	Davis and west

Additional Stations
 Middle Creek M. P. 261.0
 Antler Spur M. P. 290.5
 Dirigo Industrial Tracks M. P. 316.1

Westward trains required to take siding at Redding, unless otherwise instructed; will stop to clear signal SA-2587 and request operator by telephone to line switches.

Capacity of Sidings and Spurs in Car Lengths	THIRD CLASS			FIRST CLASS					Distance from San Francisco via Marysville	Time Table No. 159 August 1, 1939	Distance from Klamath Falls	FIRST CLASS					THIRD CLASS		
	624	622	638	16	20	8	18	24				23	17	15	19	7	635	649	623
	Freight	Manifest	Manifest	West Coast	Klamath	Shasta	Oregonian	Cascade				Cascade	Oregonian	West Coast	Klamath	Shasta	Manifest	Manifest	Freight
Term. Yd. PBK	7.10 PM	4.35 PM	12.25 AM						321.2										
Term. Yd. WOTPBK	7.15	4.40	12.30						322.1										
P									325.4										
82 P	7.27	4.52	12.42						326.1										
26 Spur P	7.32	4.57	12.47						327.6										
80 P	7.53	5.15	1.05						331.4										
84 P	8.00	5.22	1.12						333.5										
104 WYP	8.10	5.35	1.25						336.7										
89 P	8.15	5.40	1.30						339.1										
69	8.21	5.45	1.35						342.0										
69-1 02 Yd W 106 WYP	8.30 PM	6.07	1.45						342.8										
			1.56						345.2										
79 P		6.27	2.17						352.2										
110 P		6.39	2.30						357.2										
80 P		6.49	2.41						360.7										
79 P		7.02	2.55						364.8										
122 WYP		7.20	3.14						368.5										
100 P		7.28	3.22						373.1										
77 P		7.35	3.29						377.2										
No siding YP									380.6										
86 WP		7.43	3.37						381.9										
79 P		7.50	3.44						386.0										
57 P		7.56	3.50						390.0										
96 101 WY Yard P		8.10	4.05						394.0										
57 P		8.15	4.10						396.7										
75 P		8.18	4.13						398.8										
55 P		8.25	4.20						402.6										
90 P		8.32	4.27						407.1										
57 P		8.39	4.34						411.6										
77 P		8.46	4.41						415.6										
56 P		8.51	4.46						418.2										
100 P		8.58	4.53						422.8										
77 P		9.05	5.00						426.2										
Term. Yd. WYOTPBK		9.15 PM	5.10 AM						429.5										
	Arrive Daily	Arrive Daily	Arrive Daily																
	(1.20)	(4.40)	(4.45)																
	17.62	23.14	22.73																
	(3.10)	(3.25)	(0.55)																
	33.82	31.35	24.85																
	(2.50)	(2.55)	(2.55)																
	37.80	36.72	37.80																
	(2.45)	(2.50)	(2.55)																
	38.95	37.80	36.72																
	(3.40)	(0.55)	(4.50)																
	29.21	24.85	22.34																
	(4.40)	(1.20)	(4.40)																
	23.14	17.62	23.14																

.....Time over District..... (2.45) (2.50) (2.55) (3.40) (0.55) (4.50) (4.40) (1.20)
Average Speed per Hour..... 38.95 37.80 36.72 29.21 24.85 22.34 23.14 17.62

At Klamath Falls schedule time and train orders of first-class trains apply at Passenger Station.

At Grass Lake, first-class trains with orders to meet or pass, train required to take siding will use storage track.

At Black Butte schedule time and train orders of trains going to the Siskiyou line apply at east switch Eastward siding. Trains from the Siskiyou line apply at Junction switch.

No. 17 reduce speed at Dorris and Mount Shasta to dispatch first-class mail and newspapers.

Additional Stations: Pioneer Spur M. P. 335.1
 Barnard Spur M. P. 335.4
 Graham Industrial Track M. P. 356.0
 Kegg Pit M. P. 386.9

ADDITIONAL FLAG STOPS TO RECEIVE OR DISCHARGE PASSENGERS

Train	At	Receive or Discharge	To (or beyond)	From (or beyond)
7 & 8	Shasta Retreat, MP 323.8	Receive and Discharge	Any Station	Any Station
18	Mount Shasta and Black Butte	Receive Revenue Passes Mon., Wed. and Fri.	Where scheduled to stop.	
19	Kegg Pit, MP 386.9	Receive and Discharge	Davis	Klamath Falls
20	Bray, Macdoel	Receive and Discharge	Eugene	Gerber

EASTWARD

KIRK SUBDIVISION

WESTWARD

Capacity of Sidings and Spurs in Car Lengths	SECOND CLASS			FIRST CLASS				Distance from San Francisco via Marysville	Time Table No. 159 August 1, 1939	Distance from Crescent Lake	FIRST CLASS				THIRD CLASS		
	642	626	386	16	20	18	24				23	17	15	19	621	387	647
	Manifest	Manifest	G. N. Ry. Time Freight	West Coast	Klamath	Oregonian	Cascade				Cascade	Oregonian	West Coast	Klamath	Manifest	G. N. Ry. Time Freight	Manifest
	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily		STATIONS		Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily
Term. Yd. WOTYPBK	11.00PM	7.45AM	12.15AM	9.40PM	11.00AM	6.45AM	4.00AM	429.5	TO-R KLAMATH FALLS 2.4	99.1	s 2.25AM	s 6.45AM	s 7.40AM	s 6.35PM	9.35AM	2.20PM	4.40PM
57 P	11.10	7.55	12.25	9.45	11.05	6.50	4.05	431.9	CHELSEA 2.2	96.7	2.20	6.41	7.35	6.30	9.25	2.14	4.33
62 P	11.15	8.01	12.30	9.50	11.10	6.55	4.08	434.1	WOCUS 4.8	94.5	2.16	6.38	7.31	6.25	9.20	2.09	4.28
105 P	11.23	8.09	12.38	s 9.58	11.17	7.01	4.14	438.9	TO ALGOMA 3.7	89.7	2.10	6.32	7.25	s 6.18	9.11	2.00	4.19
57 P	11.30	8.16	12.45	10.04	11.22	7.06	4.19	442.6	OUXY 4.6	86.0	2.05	6.27	7.20	f 6.11	9.02	1.52	4.12
77 P	11.37	8.23	12.52	f 10.11	11.27	7.14	4.24	447.2	TO MODOC POINT 4.6	81.4	2.00	6.22	7.14	s 6.05	8.55	1.45	4.05
62 P	11.44	8.30	12.59	10.18	11.33	7.23	4.29	451.8	LOBERT 4.0	76.8	1.55	6.17	7.07	5.58	8.47	1.38	3.58
164 WYPK	11.53	8.39	1.08	s 10.27	s 11.43	7.32	4.35	456.7	TO OHIOQUIN 1.3	71.9	1.49	6.11	s 7.00	s 5.51	8.39	1.30	3.50
84 P (Yard)	11.55PM	8.41	1.10	10.30	11.46	7.35	4.37	458.0	PINE RIDGE 3.1	70.6	1.47	6.09	6.53	f 5.43	8.28	1.17	3.38
57 P	12.03AM	8.49	1.20	10.36	11.52	7.41	4.41	461.1	BRAYMILL 4.2	67.5	1.43	6.05	6.49	5.38	8.22	1.11	3.33
100 P	12.18	9.04	1.38	10.42	11.58AM	7.48	4.46	465.3	CALIMUS 5.0	63.3	1.38	6.00	6.44	5.33	8.15	1.04	3.26
Yard 117-62 WYP	12.31	9.16	1.51	f 10.49	12.04PM	7.55	4.52	470.3	TO KIRK 4.3	58.3	1.32	5.54	6.38	f 5.26	8.07	12.56	3.18
98 P	12.38	9.23	1.58	10.55	12.09	8.00	4.57	474.5	FUEGO 4.1	54.1	1.27	5.49	6.33	f 5.19	8.00	12.49	3.11
98 P	12.45	9.30	2.05	11.02	f 12.15	8.05	5.02	478.6	TO CHINCHALO 4.8	50.0	1.22	5.44	6.28	f 5.13	7.50	12.42	3.04
99 WP	1.01	9.43	2.17	11.09	f 12.21	8.10	5.07	483.4	LENZ 4.8	45.2	1.17	5.39	6.23	f 5.07	7.34	12.35	2.50
98 P	1.12	9.52	2.26	11.15	f 12.27	8.15	5.12	488.2	MAZAMA 4.4	40.4	1.12	5.34	6.18	f 5.01	7.26	12.27	2.42
98 P	1.19	10.00	2.33	11.21	12.33	8.20	5.17	492.6	YAMSAY 5.4	36.0	1.07	5.29	6.13	f 4.55	7.19	12.18	2.34
98 P	1.27	10.08	2.41	11.28	12.39	8.26	5.23	498.0	DIAMOND LAKE 5.3	30.6	1.01	5.23	6.08	f 4.49	7.10	12.09PM	2.25
98 PBK	1.35	10.16	2.50AM	f 11.36	s 12.47	8.32	5.32	503.8	TO-R CHEMULT 3.9	25.3	12.55	5.16	f 6.02	s 4.42	7.01	11.55AM	2.16
99 YP	1.41	10.23		11.42	12.53	8.38	5.37	507.2	PAUNINA 7.6	21.4	12.50	5.11	5.56	f 4.36	6.53		2.08
99 P	1.53	10.36		11.52PM	f 1.03	8.47	5.46	514.8	MOWIOH 4.7	18.8	12.42	5.03	5.46	f 4.26	6.41		1.56
98 P	2.00	10.43		12.01AM	1.13	8.54	5.57	519.5	KOTAN 4.6	9.1	12.36	4.57	5.38	4.20	6.33		1.48
99 P	2.07	10.50		12.10	f 1.21	9.02	6.03	524.0	UMLI 4.6	4.6	12.31	4.51	5.32	f 4.13	6.25		1.40
Term. Yd. WOYPBK	2.15AM	11.00AM		s 12.20AM	s 1.30PM	s 9.10AM	s 6.10AM	528.6	TO-R ORESCENT LAKE (99.1)	0.0	12.25AM	4.45AM	5.25AM	4.05PM	6.15AM		1.30PM
	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily	Arrive Daily				Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily	Leave Daily
	(3.15) 30.48	(3.15) 30.48	(2.35) 28.57	(2.40) 37.16	(2.30) 39.64	(2.25) 40.32	(2.10) 45.74	Time over District.....		(2.00) 49.55	(2.00) 49.55	(2.15) 44.04	(2.30) 39.64	(3.20) 29.73	(2.25) 30.54	(3.10) 31.29
								Average Speed per Hour.....								

A. B. S.

ADDITIONAL FLAG STOPS TO RECEIVE OR DISCHARGE PASSENGERS				
Train	At	Receive or Discharge	Passengers to (or beyond)	Passengers from (or beyond)
18	Chiloquin	Revenue Pagra.	Eugene and beyond	Davis and west
18	Chemult	Revenue Pagra.	Eugene and beyond	Davis and west
20	Any Station	Discharge		Davis
20	{ Algoma Modoc Point Pine Ridge Kirk	Discharge Receive	Eugene	Gerber and west

At Klamath Falls schedule time and train orders of first-class trains apply at Passenger Station. Schedule time of No. 386 and No. 387 apply at Telegraph Office.

At Crescent Lake Sacramento Division first-class schedules and train orders referring to such schedules apply at the west switch of the passenger siding. Portland Division first-class schedules and train orders referring to such schedules apply at the east switch of the passenger siding. The main track at Crescent Lake between the east and west switches of the passenger siding may be used by any first-class train if track is known to be clear. Passenger siding is track between main track and station building.

No. 17 reduce speed at Chemult and Chiloquin to dispatch U. S. Mail and Newspapers.

10 EASTWARD		BLACK BUTTE SUBDIVISION			WESTWARD			
Capacity of Sidings and Spurs in Car Lengths	THIRD CLASS	FIRST CLASS		Distance from San Francisco Via Marysville	Time Table No. 159 August 1, 1939	Distance from Ashland	FIRST CLASS	THIRD CLASS
	624	8					7	623
	Freight	Shaata					Shaata	Freight
	Leave Daily	Leave Daily				Arrive Daily	Arrive Daily	
E102 Yd W106 WYP	8.40 PM	6.26 AM		345.2	TO-R BLACK BUTTE	85.1	s 10.39 PM	7.30 PM
No Siding Spur				347.0	2.0			
				345.8	IGERNA	83.3		
54-71 Yard WOYPRB	9.45	s	6.42	348.4	TO-R WEED	80.7	s 10.22	7.05
44 WYP	10.07	s	6.55	353.4	EDGWOOD	75.7	s 10.07	6.45
68 P	10.22	s	7.10	361.0	TO GAZELLE	68.1	s 9.49	6.24
58 P	10.37	s	7.22	369.1	TO GRENADA	60.0	s 9.34	6.10
65 Yard P	10.50	s	7.42	375.5	TO MONTAGUE	53.6	s 9.20	5.56
64 YP	11.00	f	7.51	380.7	SNOWDON	48.4	f 9.06	5.46
51 P	11.17	s	8.03	386.2	AGER	42.9	s 8.54	5.29
No Siding P				388.4	THRALL	40.7		
75 Yard WYP	11.40 PM	s	8.25	393.1	TO-R HORN BROOK	36.0	s 8.37	5.07
68 P	12.01 AM	f	8.38	397.5	ZULEKA	31.6	f 8.24	4.47
48 P	12.20	s	8.52	401.8	TO HILT	27.3	s 8.13	4.32
No Siding				402.8	COLE	26.3		
57 P	12.44	f	9.07	407.4	GREGORY	21.7	f 7.59	4.15
51 TP	1.10	s	9.22	412.2	SISKIYOU	16.9	s 7.45	3.40
No Siding P				415.6	WALL CREEK	13.5		
59 WP	1.50	f	9.44	419.3	STEINMAN	9.8	f 7.24	3.10
73 P	2.05	f	9.54	422.9	MISTLETOE	6.2	f 7.15	2.55
Term. Yd WOTPBK	2.30 AM	s	10.10 AM	429.1	TO-R ASHLAND	0.0	7.00 PM	2.30 PM
	Arrive Daily	Arrive Daily			(85.1)		Leave Daily	Leave Daily
	(5.50) 14.60	(3.44) 22.79Time over District.....Average Speed per Hour.....		(3.39) 23.36		(5.00) 17.16	

At Black Butte schedule time and train orders of trains going to the Siskiyou line apply at east switch eastward siding, from the Siskiyou line at Junction switch.

At Ashland Sacramento Division first-class schedules and train orders referring to such schedules apply at the west switch of siding. Portland Division first-class schedules and train orders referring to such schedules apply at the east switch of siding. The main track at Ashland between the east and west switches of the siding may be used by any first-class train if track is known to be clear. Siding is first track to right of main track going east and extends from switch opposite 7th Street 262 feet east of section house to switch 150 feet east of freight house.

ADDITIONAL FLAG STOPS TO RECEIVE AND DISCHARGE PASSENGERS				
Train	At	Receive and Discharge	To (or Beyond)	From (or Beyond)
7 and 8	Coletta MP 409	Receive and Discharge	Any Station	Any Station

EASTWARD		MERRILL SUBDIVISION			WESTWARD		
Capacity of Sidings and Spurs in Car Lengths	SECOND CLASS		Distance from San Francisco	Time Table No. 159 August 1, 1939	Distance from Klamath Falls	SECOND CLASS	
	628					625	
	Freight					Freight	
	Leave Daily			Arrive Daily			
STATIONS							
Yard P			458.8	TO-R ALTURAS	98.8		
Term. Yd. WOYPBK		10.15 AM	457.9	0.9	ALTURAS YARD	97.9	
66 P		10.20	459.9	2.0	JUNIPER	95.9	
76 P		10.45	470.6	10.7	FLETCHER	85.2	
81 WYP		11.00	477.7	7.1	TO CANBY	78.1	
79 YP		11.25	485.4	7.7	AMBROSE	70.4	
77 P		11.35	489.8	4.4	BOLES	66.0	
85 Yard WP		11.45 AM	493.6	3.8	HACKAMORE	62.2	
77 P		12.05 PM	500.8	7.2	MEARES	55.0	
84 WYP		12.20	506.1	5.3	PEREZ	49.7	
77 P		12.55	515.4	9.3	OORNELL	40.4	
77 WP		1.15	524.3	8.9	STRONGHOLD	31.5	
I No Siding			525.4	1.1	Great Northern Ry. Crossing	30.4	
32 P		1.55	529.7	4.3	TO TULE LAKE	26.1	
100 P		2.04	533.2	3.5	HATFIELD	22.6	
77 P		2.45	537.9	4.7	TO MERRILL	17.9	
77 P		3.05	547.1	9.2	STUKEL	8.7	
Term. Yd. WOYPBK		3.30 PM	555.8	8.7	TO-R KLAMATH FALLS	0.0	
		Arrive Daily		(98.8)		Leave Daily	
		(5.15) 18.66Time over District.....Average Speed per Hour.....		(5.35) 17.54		

Additional Stations:
 Spring Lake.....M.P. 550.3
 Gem.....M.P. 548.1
 Hosley.....M.P. 543.8
 Lost River.....M.P. 541.0
 Malone.....M.P. 536.0
 Tuber.....M.P. 527.7
 Copie.....M.P. 520.3

EASTWARD		MERRILL SUBDIVISION			WESTWARD		
Capacity of Sidings and Spurs in Car Lengths	SECOND CLASS		Distance from San Francisco	Time Table No. 159 August 1, 1939	Distance from Lakeview	THIRD CLASS	
	632					631	
	Local Freight					Local Freight	
	Leave Daily Ex. Sunday			Arrive Daily Ex. Sunday			
STATIONS							
Yard P		10.45 AM	457.8	TO-R ALTURAS	54.5	7.40 PM	
			459.7	1.9	MATTES	52.6	
Spur 6			466.9	7.2	SURPRISE	45.4	
26-P		11.35 AM	478.6	11.7	DAVIS CREEK	38.7	
Spur 24			481.3	2.7	GARRET	31.0	
10-P		12.05 PM	491.2	9.9	TO WILLOW RANOH	21.1	
Spur 2			495.1	3.9	JOFFRE	17.2	
See Note 23-P		12.55	497.8	2.7	FAIRPORT	14.5	
Spur 1			503.5	5.7	SNEILING	8.8	
Term. Yd. WYPBK		2.05 PM	512.3	8.8	TO-R LAKEVIEW	0.0	
		Arrive Daily Ex. Sunday		(54.5)		Leave Daily Ex. Sunday	
		(3.20) 16.35Time over District.....Average Speed per Hour.....		(3.20) 16.35		

Siding at Fairport located 1525 feet East of Station.

EASTWARD		Distance from San Francisco	Time Table No. 159		Distance from Wyo	WESTWARD	
Capacity of Sidings and Spurs in Car Lengths	Yard PY		August 1, 1939	Colusa Branch			
		108.3	R HARRINGTON 4.0	72.1			
	40	112.3	COLLEGE CITY 3.7	68.1			
	33	116.0	GRAINO 4.8	64.4			
	101 W	120.8	TO GRIMES 3.6	59.6			
	30	124.4	SYOAMORE 4.4	56.0			
	35	128.8	DOLAN 4.2	51.6			
	97	133.0	TO COLUSA 10.2	47.4			
	50	143.2	STEGEMAN 2.7	37.2			
	39 W	145.9	PRINCETON 4.5	34.5			
	33	150.4	OODORA 5.2	30.0			
	64	155.6	GLENN 6.5	24.8			
	40	162.1	ORDBEND 3.8	18.3			
	33	165.9	ROTAVELE 4.1	14.5			
	84 W	170.0	TO HAMILTON 10.4	10.4			
	42 PY	180.4	WYO	0.0			
			(72.1)				
			Time over District				
			Average Speed per Hour				

Additional Stations: Oak Flat 125.4, Moda 175.2 and Cory 178.6.

EASTWARD		Distance from San Francisco	Time Table No. 159		Distance from Dantoni	WESTWARD	
Capacity of Sidings and Spurs in Car Lengths	Yard		August 1, 1939	Dantoni Branch			
		139.8	DANTONI JOT. 3.2	4.4			
	7	143.0	LINDA 1.2	1.2			
	17	144.2	DANTONI	0.0			
			(4.4)				
			Time over District				
			Average Speed per Hour				

EASTWARD		Distance from San Francisco	Time Table No. 159		Distance from Fruto	WESTWARD	
Capacity of Sidings and Spurs in Car Lengths	Yard		August 1, 1939	Fruto Branch			
	64 WOYBKP	149.9	TO-R WILLOWS 2.7	17.0			
	7 Spur	152.6	LOSA 3.2	14.6			
	20	155.8	KURAND 3.8	11.1			
	10	159.6	MILLSHOLM 4.0	7.3			
	9	163.6	ATHENA 3.3	3.3			
	19 PT	166.9	R FRUTO	0.0			
			(17.0)				
			Time over District				
			Average Speed per Hour				

EASTWARD		Distance from San Francisco	Time Table No. 159		Distance from Josephine	WESTWARD	
Capacity of Sidings and Spurs in Car Lengths	Yard		August 1, 1939	Sutter Basin Branch			
	P	96.5	R GRACE 0.4	21.6			
	30 P	96.9	MARCHANT 1.5	21.1			
	33	98.4	MACKERT 2.0	19.7			
	39 WP	100.4	ROBBINS 1.3	17.7			
	33 P	101.7	SEYMOUR 3.4	16.4			
	55 P	105.1	SUBACO 2.1	13.0			
	33	107.2	PELGER 2.1	10.9			
	55 P	109.3	EVERGLADE 1.9	8.8			
	51 P	111.2	HINSDALE 0.6	6.9			
	YP	111.8	SHEFFIELD 2.3	6.3			
	44	114.1	TISDALE 1.9	4.0			
		113.3	PROGRESS 2.1	2.1			
	15 (Spur)	115.2	JOSEPHINE	0.0			
	24		(21.6)				
	35 (Spur)	117.3	Time over District				
			Average Speed per Hour				

EASTWARD		Distance from San Francisco	Time Table No. 159		Distance from Karnak	WESTWARD	
Capacity of Sidings and Spurs in Car Lengths	Yard		August 1, 1939	Sutter Basin Branch			
	30 P	96.9	MARCHANT 0.7	2.5			
	26	97.6	ENSLEY 1.8	1.8			
	5 P	99.4	KARNAK	0.0			
			(2.5)				
			Time over District				
			Average Speed per Hour				

EASTWARD		Distance from San Francisco	Time Table No. 159		Distance from Boyer	WESTWARD	
Capacity of Sidings and Spurs in Car Lengths	Yard		August 1, 1939	River Farms Branch			
		93.5	KNIGHTS LDG. JOT. 2.8	13.8			
	Spur 16	96.3	EASTHAM 2.9	11.0			
	22	99.2	AYRSHIRE 3.2	8.1			
	Spur 68	102.4	TYNDALL 3.7	4.9			
	19Y	106.1	JIMENO 1.2	1.2			
	Spur 14	107.3	BOYER 0.9	0.0			
			END OF TRACK				
			(13.8)				
			Time over District				
			Average Speed per Hour				

EASTWARD		Distance from San Francisco	Time Table No. 159		Distance from Isleton	WESTWARD	
Capacity of Sidings and Spurs in Car Lengths	Yard		August 1, 1939	Walnut Grove Branch			
	Term. Yard WOTYPBK	88.8	TO-R SACRAMENTO 0.5	33.8			
	Yard	89.3	S. N. R. R. Crossing 0.3	33.3			
	Yard P	89.6	JOT. SWITCH, R STREET 2.2	33.0			
	Yard	91.8	BATHS 2.4	30.8			
	60	94.2	DEL RIO 3.3	28.4			
	60	97.5	FREPORT 7.8	25.1			
	60 P	105.3	HOOD 4.0	17.3			
	55	109.3	LAMBERT 3.3	13.3			
	44	111.2	MOFUBA 2.2	10.0			
	Yard 61 PWY	113.4	TO WALNUT GROVE 7.8	7.8			
	Yard PWBY	121.2	TO-R ISLETON	0.0			
			(33.8)				
			Time over District				
			Average Speed per Hour				

Additional Stations: Charles Mile Post 93.0, Pocket 96.4, Content 98.9, Cronin 100.1, Mosher 100.9, Acacia 102.6, Rosebud 103.3, Locke 112.6.

EASTWARD		Distance from San Francisco	Time Table No. 159		Distance from Stirling City	WESTWARD	
Capacity of Sidings and Spurs in Car Lengths	Yard		August 1, 1939	Stirling City Branch			
	THIRD CLASS	526	TO-R CHICO 2.4	31.2			THIRD CLASS
	Local Freight	527	S. N. R. R. Crossing 2.7	28.8			Local Freight
	Leave Mon., Wed., Fri.		DREDGE 3.3	26.1		10.20	Arrive Tues., Thurs., Sat.
	Yard OYWBKP	10.00 AM	OROUGH 5.6	22.8	10.00		
		184.2	PARADISE 5.0	17.2	9.30		
		186.6	MAGALIA 3.0	12.2	9.05		
	18	10.35	APPLETON 3.8	9.2	8.50		
	21 WP	11.05	DOON 5.4	5.4	8.30		
	12	11.35	R STIRLING CITY	0.0	8.00 AM		
	3 P	11.55 AM	(31.2)				
	10 (Spur) WP	12.15 PM	Time over District				
	PY Yard	12.45 PM	Average Speed per Hour				
		215.4	(2.45)				
		11.35	11.35				
			(2.40)				
			Average Speed per Hour				

Additional Stations: Barber 185.1, Oakdale Farms 196.6, Ostrander 199.6, Wagstaff 200.2, Optimo 202.2, Bush 203.9, Luce 207.1.

Emergency water supply, Stirling City.

SACRAMENTO SUBDIVISION

SACRAMENTO SUBDIVISION

EASTWARD

SACRAMENTO SUBDIVISION

WESTWARD

Table with columns: EASTWARD, WESTWARD, Capacity of Sidings and Spurs in Car Lengths, Distance from San Francisco, Time Table No. 159 August 1, 1939, Knights Landing and Oroville Branches, STATIONS, Distance from Oroville.

Table with columns: EASTWARD, WESTWARD, Capacity of Sidings and Spurs in Car Lengths, Distance from San Francisco, Time Table No. 159 August 1, 1939, Fair Oaks Branch, STATIONS, Distance from Fair Oaks.

Table with columns: EASTWARD, WESTWARD, Capacity of Sidings and Spurs in Car Lengths, Distance from San Francisco, Time Table No. 159 August 1, 1939, Lake Tahoe Branch, STATIONS, Distance from Lake Tahoe.

Additional Stations—Knights Landing-Oroville Branches:

- List of stations and distances: Laugenour, 89.4; Saccarus, 89.7; Coranco, 92.4; Cunard, 96.1; Vernon, 98.7; Coulter, 101.8; Lee, 102.7; Wilson, 109.2; Messick, 114.5; Binney Junction Tower, 122.7; Mello, 126.5; Mission, 131.8; Coxlane, 139.2; Baggett, 146.5.

Table with columns: EASTWARD, WESTWARD, Capacity of Sidings and Spurs in Car Lengths, Distance from San Francisco, Time Table No. 159 August 1, 1939, Placerville Branch, STATIONS, Distance from Placerville, THIRD CLASS, 519 Local Freight, Arrive Daily Ex. Monday, Via Elvas.

- Additional Stations: Ramona, 95.5; Salsbury, 105.2; Swift, 127.8; Brown, 97.0; Prattock, 111.4; Brela, 128.1; Alden, 98.0; Malby, 119.4; Brandon, 129.8; Bradshaw, 99.8; Harvey, 121.7; Bennett, 134.0; Boyd, 100.3; Cothrin, 123.1; Apex, 147.7; Soudan, 103.7.

SACRAMENTO SUBDIVISION

SACRAMENTO YARD—OUTBOUND, VIA ELVAS TO BRIGHTON

SACRAMENTO YARD—INBOUND, VIA ELVAS FROM BRIGHTON

Table with columns: Terminal Yard, SECOND CLASS (420 Freight, 518 Local Freight), FIRST CLASS (60 West Coast, 231 Passenger), Distance from San Francisco, Arrive Daily, Leave Daily.

Table with columns: Time Table No. 159 August 1, 1939, STATIONS, Distance from End of Division, Arrive Daily, Leave Daily.

Table with columns: FIRST CLASS (59 West Coast, 232 Passenger), SECOND CLASS (421 Freight), THIRD CLASS (519 Local Freight), Arrive Daily, Leave Daily.

Trains moving from Brighton to Elvas are Eastward, and Elvas to Sacramento, Westward. Trains moving from Sacramento to Elvas are Eastward, and Elvas to Brighton, Westward.

RULE 2. Authorized Watch Inspectors:
 San Francisco, S. A. Pope, Manager of Time Service, 65 Market St.
 Sacramento, H. T. Harger 1022 K St.
 Roseville, H. T. Harger
 Sparks, W. R. Adams & Son
 Placerville, Leo C. Burger
 Willows, Robt. E. Boyd
 Orland, L. Schnell
 Oroville, R. A. Williams
 Marysville, Milton Haney

Chico, J. R. Dupen
 Red Bluff, G. C. Wilkins & Son
 Redding, F. R. Dobrowsky
 Dunsmuir, H. E. Voorhies
 Dunsmuir, Marion Dayley
 Ashland, F. Slade Songer
 Klamath Falls, F. W. Bertram
 Alturas, Wm. Mayben

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

RULES 10 (G) and 10 (H). On double track between Sparks and east end of tunnel No. 41, signals, except fixed signals used by trackmen, will be placed on right of track in direction of movement.

RULE 10 (H). A triangular flag with green center and white border will indicate end of track over which speed has been restricted.

RULE 10 (J). Round yellow slow boards indicate by black figures the speed restrictions applying to Diesel-powered stream-lined trains "CITY OF SAN FRANCISCO." Speeds indicated by oval white slow boards apply to those trains unless a round yellow slow board authorizing a higher speed is displayed on same post below the oval slow board.

RULE 14. Light engines arriving Dunsmuir from East, desiring to enter roundhouse lead, will sound whistle signal as follows: "Short, long, two short."

RULE 14 (d). As specified below, four long, one short, sounds of whistle will be indication that flagman may return from west as prescribed by Rule 99.

Tehama on Davis-Gerber Line.
 Siskiyou Line trains to recall flagman between Junction Switch Black Butte and Weed, and Modoc Line trains to recall flagman between Stukel and Klamath Falls.

RULE 14 (e). As specified below, six long sounds of whistle will be indication that flagman may return from east as prescribed by Rule 99.

Roseville on Roseville-Tehama Line.
 Brighton on Sacramento-Placerville Line.
 Davis on Davis-Gerber Line.
 Oroville on Swayne Lumber Co. Logging Road.
 Siskiyou Line trains to recall flagman between Junction Switch Black Butte and Weed, and Modoc Line trains to recall flagman between Stukel and Klamath Falls.

RULE 14 (l). Westward trains and light engines will sound crossing whistle signal immediately after emerging from west portal of Tunnel No. 6.

RULES 17 and 19. Night signals must be displayed through tunnels and sheds.

Streamliner "CITY OF SAN FRANCISCO" equipped with two red bull's eye lights countersunk nearly flush with roof of rear car. Lights burn continuously and serve as markers.

RULE D-71 and RULE 72. Trains between Elvas and Sacramento, and between Elvas and Brighton, and eastward trains via Elvas from Brighton to Roseville, will move irrespective of time-table superiority when moving with the current of traffic.

RULE S-72. Westward trains are superior to trains of the same class in the opposite direction.

RULE 83. Westward trains, except first-class, passing Sacramento will not comply with Rule 83. A proceed signal from switchtender at Front St., Sacramento, green flag by day or green light by night, and in addition a clear indication in Signal No. S.A. 887, located at east end of bridge, will be authority to move irrespective of timetable superiority from Sacramento to Davis.

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

Sacramento, 12th St.—Trains terminating.
 Brighton—Regular trains via Placerville Branch.
 Newcastle—No. 210.
 Truckee—First class trains and trains originating and terminating.
 Colfax
 Chico
 Marysville
 Harrington
 Willows
 Orland
 Chemult
 Dunsmuir
 (Psgr Station)

} Trains originating and terminating.

Woodland—All trains except No. 19.

Alturas Yard—Trains originating and terminating, register at Alturas.

Dunsmuir Yard—Two train registers will be maintained, one for the Redding and one for the Black Butte subdivisions.

Registration arrival of westward first-class trains and departure of eastward regular trains originating at Dunsmuir (psgr station) will be transmitted by telephone by the operator at Dunsmuir (psgr station) to the operator at Dunsmuir Yard, who must enter same on the Black Butte subdivision register. Operators will use care in proper transmission and entry, which must be verified by the operator at Dunsmuir Yard repeating the registration to operator at Dunsmuir (psgr station).

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

Davis—Nos. 23 and 24.
 Truckee—First-class trains.
 Woodland—Nos. 8, 17, 18, 23 and 24.
 Klamath Falls—Westward Great Northern R.R. trains.
 Crescent Lake—Nos. 17, 23 and 24.
 Black Butte—

Dunsmuir Yard—First-class trains and eastward trains terminating at Dunsmuir Yard and tied up at Dunsmuir (psgr station).

Folsom—Register at Junction Switch. Trains required to go to Folsom will on return to the Junction, register the same information as shown on register at Folsom.

RULE 83 (C). Regular trains appearing on Black Butte subdivision register at Dunsmuir Yard need not be again checked at Dunsmuir (psgr station).

RULE 83 (D). Western Division trains, except first-class, originating Roseville will obtain separate Sacramento and Western Division clearances and receive their train orders applying to Western Division at Roseville, and will not comply with Rule 83 (D) at Sacramento. Eastward extra trains and trains originating at Sacramento obtain clearance at Sacramento General Telegraph office located on second floor of psgr station.

RULE 83 (E). A train, when authorized by train order, may check the register against an extra train and proceed if such extra train appears on the register with the number and date of its restricting order registered in column captioned "Signals". When a train is so authorized to check the register, it must register and place the restricting order number and date in column captioned "Signals".

RULE 93. Yard limits are established at:

Truckee	Willows	Red Bluff	Ashland
Emigrant Gap	Orland	Redding	Mt. Hebron
Colfax	Folsom	Black Butte	Kirk
Newcastle	Placerville	Weed	Crescent Lake
Oroville	Walnut Grove	Montague	Hackamore
Chico	Isleton	Hornbrook	Lakeview
Davis	Woodland		

Sacramento—Between a point 1,000 feet east of Benali to a point ¼ mile west of west switch Mikon, to a point 1,000 feet west of west switch at Polk on Stockton Line, to a point 1,000 feet east of Junction switch Brighton on Placerville Line, to a point 3½ miles east of Junction switch, R Street, on Walnut Grove Line.

Roseville—Between a point 4,000 feet west of west switch Antelope, to a point one mile east of Junction switch on Roseville-Tehama Line, to a point 1,000 feet east of east switch at Rocklin, on No. 4 track and to a point 1,000 feet east of crossover on Nos. 1 and 2 tracks.

Eastward freight trains entering Roseville Yard must not pass Dry Creek without receiving proceed signal (green flag by day, green light by night).

Trains and engines, except regular passenger trains, arriving Roseville from the east via Sparks-Roseville line must not pass Lincoln Street, Roseville, without receiving proceed signal (green flag by day, green light by night).

Trains and engines, except regular passenger trains, arriving Roseville, from the east via Tehama-Roseville line, must not pass Lincoln Street, Roseville, without receiving proceed signal (yellow flag by day, yellow light by night).

Auburn—On No. 1 track—From a point one mile east of east switch Auburn to a point 3,200 feet west of west switch Flint.

Lake Tahoe—From a point 1,000 feet west of west switch Moss Hills.

Marysville—Between a point 1,000 feet west of Rupert Spur, and including Dantoni Branch, to a point 1,000 feet east of 143-D, to a point 9,240 feet east of Binney Jet. switch on Woodland-Oroville Line, to a point 1,000 feet west of west switch of cannery track Yuba City. This includes E and A Street cut-off.

Gerber—Between a point 80 feet east of east switch of house track at Tehama and a point 1,340 feet east of east switch Proberta.

Sparks (Salt Lake Div.)—Between a point one and one-half miles west of Reno to a point 2,700 feet east of east switch Sparks.

Ordinarily, freight trains from Sacramento Division enter Sparks freight yard at crossover switch just west of 17th Street and must approach this switch prepared to stop unless route lined and signals indicate proceed.

Klamath Falls—Between a point 1,004 feet west of west switch siding Texum on Cascade Line and a point 200 feet east of M.P. 552 on Modoc Line and a point 1,185 feet east of east switch siding Chelsea.

Movements of Great Northern R.R. trains and engines at Klamath Falls between initial switch east end of yard and Junction switch of Great Northern R.R. will be directed by yardmaster.

Dunsmuir Yard—Between a point 637 feet west of west switch siding Castle Crag and a point 1,604 feet east of east switch siding Small.

Westward trains, except first-class, must not pass switch located at signal 3225 east end of Dunsmuir; eastward trains, except first-class, must not pass switch located at signal 3202 west end of Dunsmuir yard, unless letter "M" proceed indication located on mast of signal 3198 or proceed signal from yardman received, and westward trains, except first-class, must not pass switch located at signal 3213 just east of yard office east end of Dunsmuir Yard without instructions from Yardmaster or proceed signal from yardman, green flag by day, green light by night.

Alturas—Between a point 2,766 feet west of west switch Paola and a point 3,482 feet east of east switch siding Juniper, to a point 2,084 feet east of east switch siding Mattes on Lakeview Branch.

Chiloquin—Pine Ridge—Between a point 5,000 feet west of west switch Chiloquin and a point 5,000 feet east of east switch Pine Ridge.

RULE D 97 (A). Will apply between Sacramento and Sparks.

RAILROAD CROSSINGS AT GRADE AND DRAWBRIDGES NOT INTERLOCKED

RULE 98. Southern Pacific trains must approach Western Pacific R. R. crossing at Front and R Streets, Sacramento, with caution, expecting to find crossing occupied. Southern Pacific yard engines must stop and ascertain that crossing is clear before proceeding.

Trains and yard engines must ascertain that all switch and industry track crossings in the vicinity of Front and R Streets are clear before using.

Trains must stop within 200 feet of Sacramento Northern R. R. crossing Front and R Streets Sacramento before crossing.

Movements of trains, engines or cars in switching over crossing of the Southern Pacific tracks and the electric lines at Front and M Streets, Sacramento, will be governed as follows:

Southern Pacific trains moving on Front St., Sacramento and yard engines switching on Front Street must stop before reaching the crossings at Front and M Streets, and proceed on hand signals from flagman on the ground at the crossing, a green flag by day and a green light by night. Sacramento Northern trains must stop before reaching the crossing and proceed on signal from the flagman on platform of watchman's shelter, yellow flag by day and yellow light by night.

Trains and engines must stop before crossing Sacramento Northern tracks at 31st and "R" Streets, Sacramento.

Trains must stop within 200 feet of Sacramento Northern crossing at Yuba City.

Trains must pass over Southern Pacific crossing at Grace and Sacramento Northern crossing 9th Street, Chico, with caution.

Trains must stop within 200 feet of Sacramento Northern R. R. crossing on Chico-Stirling City line before crossing.

RULE 99. When torpedoes are used at any time between Blue Canon and Stanford, and at any point during snow storm or when snow on rails, each torpedo placed will be duplicated on opposite rail.

RULE 102. The following rules will govern the handling of a passenger train which has parted on grade between Black Butte and Ashland: On ascending grade, when train has parted, angle cock must be closed at opening, and immediately all hand brakes set on detached portion starting at rear and head end, turning up retainers on all cars as hand brakes are being set. Air brakes must immediately be fully charged on detached portion by using air hose carried in baggage car for that purpose. If for any reason detached portion cannot be recharged immediately, or if necessary to leave rear portion standing, rear truck of detached portion must be chained to rail in such manner as to derail cars should they start. Attempt must not be made to couple to detached portion until brake pipe has been fully charged and chain removed. After the train has been coupled, air must be applied from engine before hand brakes and retainers are released.

RULE 103 (A). In general, highway crossing signals are so designed that they will not operate for trains or engines making a reverse movement after having passed over the crossing. Trains or engines making such reverse movements must protect the crossing unless it is known that signals are operating.

Trains and engines must stop and be preceded by flagman before crossing highway at

- Isleton Wharf.
- Clayton.
- Marysville—Old Cannery Track—4th St.
- Wilson—Wilson Road.
- Woodland—Main St., House track.

RULE 104. The normal position of switches at end of double track and at junctions will be as follows:

- Jet. Switch R St. . . . For Walnut Grove Branch.
- Verdi. Crotch switch at east end of Verdi center siding will be mechanically locked by the derail which must be open before crotch switch can be operated.
- Black Butte. Junction switch 1700 feet west of east water column, for Cascade line.
- Klamath Falls. . . . Great Northern R. R. Junction switch M.P. 428.4—2773 feet east of west switch of yard, for Southern Pacific main track.
- Cascade line and Modoc line Junction switch 1000 feet west of M.P. 428, for Cascade line. Modoc line main track parallels south side of Cascade line main track from a point at Cascade line M.P. 427.023 and Modoc Line M.P. 553.2 to Cascade line M.P. 427.786.
- Chemult. Junction switch Great Northern R. R. in siding 130 feet east of west switch, for Southern Pacific track.
- Alturas Yard. Junction switch of Lakeview Branch and Modoc Line main track 480 feet west of M.P. 458 for Modoc Line.

RULE 104 (A). Conductors and engine foremen must personally know that main track switches used by them are left locked when clearing main track for Streamliner "CITY OF SAN FRANCISCO" No. 101 and No. 102.

Rule 105. Following tracks are designated for use as sidings:

- Weed—Siding located east of station building on opposite side of main track.
- Black Butte—Track located on north side of main track extending from west end of yard to connection with Siskiyou Line main track, 200 feet east of east water column will be known as Eastward siding.
- Track located on north side of main track from east end of yard to connection with Siskiyou Line main track 780 feet east of east water column will be known as Westward siding.
- Eastward trains required to take siding will use Eastward siding, and westward trains required to take siding will use Westward siding unless otherwise instructed.
- Operators will restore switches to normal position for trains leaving the sidings at train order office and Siskiyou main track located between Eastward and Westward sidings.
- Westward freight trains taking siding at Grass Lake, stop east of west switch house track. East and west house track switches Grass Lake normally lined for legs of wye.
- When a westward train is holding main track at Siskiyou to meet an eastward train and switch is open for train to enter siding, conductor of train holding main track will arrange to protect the eastward train against light engines or other trains occupying siding, and will give the eastward train sufficient room to avoid stopping engines in tunnel.
- Westward trains receiving an order to meet an opposing train on track known as turntable lead at Siskiyou (this track is on south side of main track used by helper engines moving to and from turntable) must not pass signal 4125 until it is known that opposing train has passed signal 4112 at west end of tunnel 13.
- Eastward trains or engines will leave turntable lead at east switch located 200 feet west of Signal 4124.
- Normal position west switch siding at Midas lined for lead to No. 1 track.
- Eastward freight trains with helpers to cut at Norden will take siding. Westward freight trains with helpers to cut at Summit will take upper siding.
- Westward trains via Brighton having cars to set out at Elvas will use east end of center siding, using crossover switch near road crossing.
- Eastward trains from Brighton having cars to set out at Elvas will use west end of center siding and set cars in at crossover switch near road crossing.

Harrington—West end of siding west of cross-over is westward siding and east end east of cross-over is eastward siding. Junction switch at cross-over.

Wyo—Track 2 of the two tracks paralleling main track, is siding. Eastward trains taking siding at Marysville, will use cross-over just west of west water column.

RULE D-152. Does not apply between 15th Street and Sacramento River Bridge, Sacramento, and between Yosemite Street first road crossing east of Roseville passenger station and crossover at Dry Creek west of Roseville.

RULE 206 (A). Clearance dated at Alturas will authorize No. 628 at Alturas Yard.

It will not be necessary for No. 291 to obtain clearance at Tehama, No. 527 at Stirling City, No. 606 at Reno.

RULE 221. Train order signal at Emigrant Gap and Norden are light type signals identified by an illuminated sign (Train Order Signal) on the signal mast.

When a train reaches a point approximately 200 feet from signal, if no train orders, light will change from "stop" to "proceed."

If signal is first seen at "Proceed" indication, clearance must be obtained.

First-class trains will not obtain clearance at Dunsmuir Yard. Eastward trains originating at Dunsmuir Yard need not obtain clearance at Dunsmuir (psgr station).

Light will not be displayed in train order signal at Willow Ranch except when train orders are to be delivered.

Trains must obtain clearance before leaving Folsom and Fair Oaks when such stations are open train-order offices. Extra trains not routed via Folsom or Fair Oaks will not go to or obtain clearance at those stations.

RULE 221 (A). The time in the space immediately following operator's name on clearance, Form CS-2643, must be the same as the time of O. K. as given by train dispatcher, except when clearance is issued to a train for which operator has no orders, in which case the time when clearance is made must be entered in this space.

RULE 825. Outfit cars must not be left in front of warehouses, storehouses, lumber yards, or other buildings.

Track between station and Stirling City main track at Chico must be kept clear of cars.

House track at Bray, and storage track at Grass Lake must be left clear for meeting or passing of trains.

INSTRUCTIONS FOR SETTING HAND BRAKES AT:

DUNSMUIR AND DUNSMUIR YARD

- Passenger Trains. { Two brakes on east end.
Three brakes on west end.
- Freight Trains. { Ten brakes on west end.
Ten brakes in center of train.
Five brakes on east end.

ASHLAND

- Passenger Trains. { Two brakes on east end.
- Freight Trains. { Five brakes on east end.
Five brakes on west end.

KLAMATH FALLS

- Passenger Trains. { Two brakes on west end.
Two brakes on east end.
- Freight Trains. { Five brakes on west end.
Five brakes on east end.

Hand brakes on freight trains must be set with the assistance of a brake club after train has stopped. Any employee releasing any of these brakes, must set as many others to replace them.

Engines must not be cut off freight trains at Dunsmuir, Dunsmuir Yard, Klamath Falls or Ashland until sufficient hand brakes are set to secure train and yard air must not be coupled into train until engine is cut off.

On arrival at Siskiyou, on westward trains, hand brakes must be set ahead of helper engine before cutting off and on rear portion of train when backing down to cut out helper.

RULE 829. Westward freight trains stopping at Chico to perform switching or to take water, must stop east of Sacramento Avenue, or cut train at that point to permit the passage of traffic over tracks.

RULE 834. Open-top cars loaded with rail, pipe, structural steel, lumber, poles or mounted wheels, when such lading projects above sides and end walls of car, must not be placed in train next to cab of mallet engines. Does not apply to trains consisting entirely of logs.

RULE 836. Cars will not be handled ahead of engine at any point between Stirling City and Chico on westward trip.

RULE 862. Trainmen arriving Gerber on first-class trains will remain on duty and protect their train until outgoing brakemen have inspected train and assumed their proper positions, at which time incoming brakemen will be relieved.

RULE 869. Descending Steep Grades.

This applies between Truckee and Loomis, Edgewood and Black Butte, Snowdon and Ashland, Grass Lake and Delta, Ambrose and Canby.

On freight trains between Truckee and Loomis, Black Butte and Edgewood, Snowdon and Ashland, Grass Lake and Redding, member of train crew will observe track from rear of caboose so train may be stopped in event of derailment. Two Dietz lanterns placed on rear of caboose will be used at night to assist in observing track.

Freight brakemen are not required to be on top of their train descending grade between Andover and Emigrant Gap.

On freight trains between Emigrant Gap and Andover member of train crew must observe track from rear of caboose, that train may be brought to stop promptly in event of derailment.

AUTOMATIC BLOCK SYSTEM

RULE 509. A train or engine, when backing out of a siding or other track in block system limits, will, unless backed to clear block signal, proceed as if signal be in stop position.

Block signals in addition to those included within the brackets shown on schedule pages are as follows:

On westward freight track from signal 891 at 7th Street to Sacramento River Drawbridge. On eastward freight track 300 feet east of drawbridge to drawbridge. On eastward and westward passenger tracks 300 feet east of drawbridge to drawbridge. On Front Street 350 feet east side of eastward and westward main track.

At Sacramento, the two center tracks, for entering and leaving Sacramento psgr station, are equipped with automatic signals between 6th and 7th Street switchtender's stations. Rule 509 as applied to single track governs. Signal 889 will display green indication for direct movement to 6th Street switchtender's station, and yellow indications for crossover movement to 6th Street switchtender's station.

Signal 886, located 100 feet east of Sixth Street crossing, controls eastward movements on Tracks 2, 3, 4 and 5, Sacramento Psgr Station, but does not indicate position of switch located 20 feet east of signal 886.

Eastward freight track between automatic signal 350 feet east of Sacramento River Drawbridge to signal 890 at 7th street is not protected with block signals. All trains will proceed with caution.

On No. 1 track between Newcastle and Loomis and on No. 4 track between Rocklin and Loomis, Rule 509, single track will apply.

At Sparks, semaphore signal 2452 on signal bridge governs main track movements on eastward main track. Lower arm of semaphore signal 2452 on signal bridge governs diverging route movement from eastward main track across westward track into freight yard. Dwarf light signals 2453 and 2459 govern main track movements on westward main track.

Eastward main track Sparks, from 400 feet east of engine lead switch to dispatcher's office not protected by block signals. From dispatcher's office to dwarf signal 2459 on westward main track, not protected by block signals.

Dwarf light signal 2455 governs movement from engine lead to eastward main track. When this signal indicates stop, engine, after stopping at signal, may proceed on hand signal from herder, who must not give signal to engineer until trains moving on eastward main track have stopped or crossover switches are lined from eastward main track into freight yard, protecting movement.

Trains or engines stopped by signals 2134 or 2141 at Gerber; 3208, 3209 or 3210 at Dunsmuir Yard; 3216, 3218, 3222 or 3223 at Dunsmuir; 4288, 4293 or 4297 at Ashland; 4292, 4293 or 4295 at Klamath Falls, may proceed with caution, not exceeding 12 M.P.H.

Routing arm in proceed position on signal 4112 west of Siskiyou, authorizes train to proceed and enter siding.

RULE 509 (e). When necessary to send flagman through tunnel 13, at Siskiyou, train must wait until flagman calls on telephone from opposite end of tunnel.

That portion of Rule 509 (e) reading: ". . . and the intervening track is seen to be clear. . ." is interpreted as referred to the track being clear of locomotives and/or cars.

- RULE 516.** Overlap posts are located at:
 Eastward Trains—Dunsmuir Yard—515 feet west of signal 3210.
 Leaf—Fouling point west switch.
 Texum—Near middle of yard.
 Live Oak—100 feet west of Station.
 Tehama—2,000 feet east of junction switch.
 Westward Trains—Pine Ridge—Near middle of yard.
 Somerset—Middle of yard.
 Wyo—1,000 feet west of east switch of siding.

SPECIAL SIGNALS

Movements over crossing at Front Street, just east of the Sacramento River drawbridge, are controlled by derails and light type signals, as follows:

On westward freight track, by derail located 300 feet from Front Street crossing and two-indication light type signal located 50 feet from derail.

On eastward freight track, by two-indication light type signal, located 350 feet from Front Street crossing.

On westward passenger main track by three-indication light type signal, 350 feet from crossing.

Green indication governing movement of westward trains straight through on westward main track.

Yellow indication governing movement through crossover to eastward passenger main track.

Movements on Front Street across eastward and westward main tracks are governed by derails located approximately 90 feet from main track and by two-indication light type signals located ten to thirty feet in rear of derail.

Signal governing movement on Pioneer Mill track also governs movement on store lead, but does not indicate position of store lead switch, which is 45 feet south of signal.

Signal governing movement on track No. 4 also governs movement on track No. 5, but does not indicate position of switch 60 feet north of signal.

Signal governing movement on track No. 6 also governs movement on track No. 7, but does not indicate position of switch 60 feet north of signal.

Derails and signals, except derail on westward freight track (which is operated by signal operator on drawbridge) are operated and controlled by switch tender at Front Street crossing.

Signals on Front Street tracks governing movement over Front Street crossing do not indicate position of switches or condition of track between signals and crossing. Trains and engines on Front Street moving on proceed indication of light signals will see that switches are lined for them and that track on which they are moving is not obstructed by other cars or engines.

If signals do not indicate Proceed, Rule 663 will apply. Special slide signal, light type, located on westward track opposite Floriston station indicates condition of slide fence only, not connected with track.

A block signal with a triangular number plate is actuated by some special protective device and special action is required when signal indicates "Stop."

The following block signals have included in their control limits some special protective device. When these signals indicate "Stop", careful inspection must be made of the track or structure, as indicated below, and it must be known that they are safe for passage of trains before proceeding.

Eastward Trains Signals	SPARKS-ROSEVILLE	Westward Trains Signals
2220	Track opposite slide fence Floriston.....	2239
2146	Track opposite slide detector fence	
2164	875 feet in length at First signal	2165
	Bridge east of Boca M.P. 216.5.....	2181
2012	Snow shed Andover M.P. 201.2.....	2015
2010	Fire protection.....	2013
2000	Snow shed West end Tunnels 13 and 42.....	2003
2002	M.P. 200 West of Andover—Fire protection.....	2005
1780	Track opposite slide fence between old Highway crossing and east switch Crystal Lake.....	1789
1438	Track opposite slide fence around Tunnels 33 and 34 ...	
ROSEVILLE-TEHAMA		
1344	Bridge over Clark's slough M.P. 137.08 east of Ostrom	1371
1906	Bridge at M.P. 191.83 east of Nord.....	1927
TEHAMA-DAVIS		
1756	Bridge over Rico Creek M.P. 176.21 west of Corning...	1781
1354	Bridge at M.P. 137.44 west of Delavan.....	1381
1178	Bridge at M.P. 118.88 east of Geneva.....	1201
DUNSMUIR-KLAMATH FALLS		
3294	Rock detector fence east of Tunnel 12 M.P. 329½.....	3299
3528	Dry Canyon Bridge M.P. 353.35.....	3547

Light signals govern movement against the current of traffic on No. 2 track from crossover Emigrant Gap to west limits Norden interlocking plant and from east limits Norden interlocking plant to Andover. On No. 1 track from Andover to east limits Norden interlocking plant and from west limits Norden interlocking plant to crossover Emigrant Gap, mile post 171.5.

When these signals indicate "stop," trains moving against the current of traffic on No. 1 or No. 2 track Rule 509, single track, will apply.

Additional light signals mounted on the masts of the following interlocking signals at Norden.

On signal mast of eastward signal located at Norden station on No. 2 track governing movement into eastward siding.

On signal mast of eastward signal located on eastward siding at east end of concrete shed governing movement over switch to turntable.

On signal mast of eastward signal located on eastward siding at west switch of crossovers governing movement on crossover.

Normal indication of these signals DARK. Proceed with caution, indication will be given by a flashing yellow light. This will indicate that interlocking signals are in stop position; that switches are lined and movement may be made to couple to cars or engines on siding without calling towerman on telephone.

Light type dwarf signals and switch indicators governing westward movement from center sidings to No. 1 track are located at

- West End Center Siding Troy (Signal 1857).
- " " " Crystal Lake (Signal 1779).
- " " " Midas (Signal 1603).

Normal indication of these signals DARK. Stop indication will be displayed after derails are closed. Proceed indication will be displayed when derails and switches are lined for movement and block is unoccupied.

Should these signals fail to indicate proceed wait four minutes for time element relay to function, which will be effective when main track approach circuit is occupied. After operation of time element relay if signals fail to indicate proceed, Rules 509 and 99 apply.

Disc signal on mast of Signal 1408 located 1600 feet west of West switch Colfax, controlled by operators, will govern movement of eastward trains as follows:

- When showing yellow disc or yellow light; take siding.
- When showing white disc or green light, proceed, if train orders or schedule permits.

Light signal on mast of signal 1427 east of Colfax, controlled by operators. Indications are given by illuminated letters and figures as follows:

- M—Hold main track.
- X—Use crossover to roundhouse.
- 3—Take No. 3 siding at crossover east of road crossing.
- 4—Take No. 4 siding at east switch.

No light—Proceed, on time table or train order authority. Light signal at yardmen's station opposite yard office Roseville is used by yardmen to give proceed signal to westward freight trains from Sparks-Roseville line to enter yard. Indications as follows:

- No light—Stop and stay clear of Yosemite Street crossing.
- Flashing yellow light—Proceed into yard.
- "Take Siding" indicator located on mast of Signal D-3701, east of Grass Lake.

Trains will be governed by Rules 705, 706, 707 and 708. Light signals and switch indicators governing movements from Great Northern connections and Modoc Line main track to Cascade Line main track are located as follows:

- Junction of Great Northern R. R. to Modoc Line (Signal 4276).
- Junction of Modoc Line to Cascade Line (Signal 4280).
- Junction of Great Northern R. R. to Cascade Line (Signals 4284-4283).

Normal indication of these signals STOP. Proceed indication will be displayed after switches and derails are lined for movement and block unoccupied. Should these signals fail to indicate proceed after switches are lined wait four minutes for time element relay to function, which will be effective when approach circuit to junction switch is occupied. After operation of time element relay, if signals fail to indicate proceed, Rules 509 and 99 apply.

Normal position of signal 5031, governing movement from Great Northern R. R. connection at Chemult, and signal 5025, governing movement from interchange track Chemult, STOP. Proceed indication will be displayed after switches and derails are lined for movement if block clear. Should these signals fail to indicate proceed after switches are lined, Rules 509 and 99 apply.

Signal 3218 at Dunsmuir governs movement from work track through crossover and on main track to signal 3222. Dwarf light signal 3214 at derail east end of drill track Dunsmuir Yard governs movement from drill track to work track and will indicate proceed only when both derail and switch to work track are lined for movement to main track and block clear. Signal 3222 at Dunsmuir governing eastward trains is located on left side of main track.

Light type indicator, operated by Yardmaster at Dunsmuir, located on mast of distant signal 3198 west of the west switch Dunsmuir Yard.

Normal position of indicator DARK. When letter "M" is displayed, by projecting white light, eastward second-class and extra trains are thereby given superiority over all trains to the fouling point of the east switch at Dunsmuir and will hold main track, but must observe any indication of automatic block or other signals.

OIL BUFFER SPRING SWITCHES

Oil buffer spring switches are located at the following points, and the indicated speed must not be exceeded while trains are passing over them.

Tehama—Trailing from Roseville line, 25 M.P.H.

Roseville—Trailing from siding to eastward main track 15 M.P.H.

When a block signal in advance of a facing point oil buffer spring switch indicates "Stop", careful examination of switch must be made before passing over it.

When making trailing point movement and train is stopped on switches, a reverse movement must not be made, nor the slack taken until the switch has been thrown by hand. When movement has been completed through switch, reverse movement must not be made until point closes.

Running switches are prohibited and sand, blow-off cocks, and injectors must not be used nor boosters started while passing over these switches.

Roseville—Spring switch located at M.P. 107.38 normally lined for main track. Eastward trains moving from drill track will run through this switch when in normal position. To avoid making reverse movement through switch when leaving drill track trains must stop at clearance point on drill track when signal 1074 located 350 feet east of switch is in stop position. Eastward trains moving from drill track and trailing through this switch will not exceed 15 M.P.H. Westward movement on main track must not be made over this switch without first stopping and inspection made of switch.

Tehama—Junction switch equipped with spring switch normally lined for movement via Willows.

Between Signals SA-2119 and SA-2116 on Davis line and Signals SA-2119 and SA-2118 on Roseville line, interlocking rules apply.

Eastward trains stopped by Signal SA-2116 or SA-2118 will send flagman to operate clock work time release located on Signal SA-2116.

Time release must not be operated when trains or engines are within interlocking limits or seen approaching on opposite line.

To operate clock work time release turn knob to right to extreme position, hold in this position and push button for signal desired and release knob. After four minutes signal should change from stop to proceed (or caution).

If signal does not change to proceed after operating release, train will not proceed (Rules 663-672) until inspection is made of spring switch and see that switch is properly lined for movement.

At Tehama, when Signal SA-2118 governing movements of eastward trains on Roseville line is in "Stop" position, oil buffer spring switch must be lined by hand before movement is made and restored to normal position by hand after movement has been completed.

Eastward inferior trains stopped at Tehama to allow eastward superior trains on converging route to proceed, will, when the semi-automatic signal governing their movements is found in proceed position, promptly operate time release, which will then change signal on route of inferior train to stop position and one on converging route to proceed position, thereby reducing delay to both trains.

INTERLOCKING

Sacramento River Drawbridge—

Nineteenth Street, Sacramento—At crossing of R Street track with Western Pacific R. R.

Yard engines desiring to use industry spurs will give following signal from push button located on home signal 400 feet west of crossing.

- To Valley Grocery spur—One short, two long.
- To Bekins spur—One long, one short, one long.

Elvas—Limits on Sacramento-Roseville line extend from interlocking home signal 1,400 feet west of tower to interlocking home signal 1,200 feet east of tower, and on Elvas-Polk line to interlocking home signal at west switch Polk siding; and on Placerville Branch line to interlocking home signal 600 feet east of Junction switch.

Following switches and derails within interlocking limits are hand operated and must not be thrown until permission has been obtained from Signal Operator.

American Can Company spur switch and derail. Derail is electrically locked.

Crossover, center siding, Elvas, to westward track, Elvas-Polk line.

SPECIAL INSTRUCTIONS

Crossover, center siding, Elvas, to eastward track, Polk-Elvas line. West switch and derail, center siding, Elvas. Hopfen spur switch and derail. Meister's spur switch and derail. Derail is electrically locked. Permission must be obtained for each movement into or out of American Can Company and Meister spurs. Hand signals as required by Rule 628 may be given from the tower instead of from the ground.

Whistle Signals governing routes as follows:

- To Roseville, one long, four short.
- To Sacramento, three long, one short.
- To Polk, two long, three short.
- To Elvas Siding, three short, two long.
- To Third Track, two short, two long.
- To American Can Spur, one long, one short, one long.
- To Meister's Spur, one short, two long.

Eastward passenger trains will not be required to make running test approaching interlocking plant at Elvas, except when brake pipe has been separated.

To operate a dual control switch by hand, trainman must secure permission from the Signal Operator. When permission, including the time and working limits, is granted, he must first move selector lever to the "hand-throw" position and lock it in that position. When the time limit has expired or work is completed, the selector lever must be restored to the "switch machine" position, selector lever and hand-throw lever locked, and so reported to the Signal Operator; at the same time he must report the location of train or engine. If the main track is cleared and selector lever restored to "switch machine" position before expiration of the time limit new authorization must be obtained before again using the dual control.

The selector and hand-throw levers must never be forced. They will move easily when properly in mesh, although some manipulation of first one and then the other may be necessary to get them in proper mesh. If the switch was lined for siding when dual control use was started, it must be again lined for siding before selector lever is restored to "switch machine" position.

When selector lever is placed in the "hand-throw" position, all signals immediately adjacent to the switch governed will indicate "stop." Under these conditions the train or engine authorized to use switch may pass these signals without stopping and make movements over the switch within the limits authorized as necessary during the time the selector lever is in the "hand-throw" position and locked. Trainmen must notify engineer when the selector lever is in the "hand-throw" position, and also notify him when it is returned to the "switch-machine" position, so he may be governed by interlocking signals adjacent to the switch.

Emigrant Gap—Limits as follows:

On No. 1 Track from interlocking signal located 100 feet west of house track spur to signal 1711, 500 feet west of turntable.

On No. 2 Track from clearance of crossover to signal 1716, 60 feet east of east switch of crossover.

Electrically operated derail located 60 feet west of interlocking signal west of house track spur switch on No. 1 Track.

East switch of crossover equipped with electric lock.

Derail located at clearance on east lead of turntable and equipped with electric lock.

Trains passing interlocking signals as provided by rule 663-B will be preceded by a flagman to next home signal or clear distant signal.

When instructed to operate derail by hand, be governed by instructions on sign at derail.

Trainmen or enginemen will not unlock or throw the west switch of crossover, when making crossover movement, until the east switch of crossover has been lined.

Trainmen or enginemen will not unlock or throw switch to east lead of turntable until derail has been closed.

Westward movement from west lead of turntable or from fire-train crossover will not be made until permission is given by operator.

Norden—Limits as follows:

No. 1 Track from interlocking home signal at west switch of siding Donner to signal bridge 775 feet west of Norden office.

No. 2 Track from signal bridge 775 feet west of Norden office to westward interlocking home signal opposite signal 1975 west of crossover Eder.

Fire Train Spur—Switch and derail hand operated, derail electrically locked and must not be thrown until permission has been obtained from signal operator.

Run-around Tracks—Enginemen on helpers left on run-around track, must obtain permission from signal operator before lining switch to siding.

Spur track switches must not be lined for movement to siding without first obtaining permission from signal operator.

Trains passing interlocking signals as provided by Rule 663-B will be preceded by a flagman to next home signal or clear distant signal.

When permission is given by signal operator to eastward trains to pass interlocking signals located on main track and on siding east end of Norden, trains must wait ten minutes and then be preceded by flagman according to rules and follow flagman 10 minutes to next home signal or clear distant signal.

When interlocking home signal located approximately 300 feet west of the west switch at Donner indicates stop, westward trains will stop to clear the west switch of Donner siding.

Georgiana Slough-Drawbridge.

Snodgrass Slough-Drawbridge.

9th and K Streets Tower, Marysville.

Following switches and derails on Western Pacific R. R. within interlocking limits are hand operated and electrically locked, and must not be thrown until permission has been obtained from Towerman when on duty:

Switch and derail, Western Pacific-S. P. transfer track.

Switch and derail, Western Pacific high line track.

Derail on Western Pacific stock corral track.

During hours towermen are off duty, trains desiring to move on Western Pacific main track from transfer track, high line and corral track, will first proceed to derail, electric lock, and unlock the door. After door has been opened, and no trains are seen approaching on Western Pacific track, signal 4 located on Western Pacific track 464 feet west of crossing, and signal 15, 2-arm signal located on Western Pacific track 1624 feet east of crossing will immediately go to stop position, releasing electric locks. Electric locks are released when indicator in lock is in proceed position, then move lever directly below indicator to the right which will permit operation of switches. When switches are again restored to normal position, lever should be moved to left position before closing door.

Western Pacific switch key will be found in hand release box on pole near junction switch.

If necessary to make this movement when a train is approaching on Western Pacific main track, opening the door of any electric lock will not put signals in stop position, but electric lock can be released by first proceeding to junction switches and operating time hand release located in box on pole, marked hand release, which will automatically put signals in stop position. After time hand release has been restored to normal position, a white light will indicate electric locks are released.

Switches and derails must be immediately returned to normal position after train has passed over them.

Trains desiring to cross Western Pacific tracks on Knights Landing Branch, when towermen are off duty, will call Chief Dispatcher at Sacramento and be governed by his instructions.

Binney Junction Tower—Junction with Woodland-Oroville line and crossing Western Pacific R. R.

Whistle signals governing routes as follows:

Main track to or from Gerber, one long, four short.

Main track to or from Oroville, two short, two long.

Siding to or from Gerber, one short, three long.

Siding to or from Oroville, three long, one short.

Siding to or from west leg of wye, three short, two long.

Main track to or from west leg of wye, two long, three short.

Main track to or from east leg of wye, one short, one long.

To Spur, one short, two long.

Switches to east and west legs of wye hand thrown. Normal position of switch for Knights Landing line.

Woodland—Crossing Sacramento Northern R. R.

Whistle signals governing routes as follows:

For Tehama to or from siding, one long, four short.

For Tehama to or from house track, three long, one short.

For Knights Landing to or from siding, one short, three long.

Hand signals as required by Rule 628 may be given from the tower instead of from the ground.

Redding Remote Control—Cross-over switches east end siding controlled by operator at telegraph office.

Trains passing interlocking signals as provided by Rule 663-B will be preceded by flagman through interlocking limits.

When instructed to operate switches by hand, be governed by sign on relay housing opposite west switch of cross-over.

AUTOMATIC INTERLOCKING

When trains are stopped by signals governing the use of automatic interlocking plants, flagman must be sent to crossing to operate clock-work time release. Release must not be operated when trains are between home signals or seen approaching on intersecting line.

After release has been operated, a red indicator light should be displayed over release and home signal should indicate proceed or red indicator on home signal must be displayed. Trains may then proceed.

If red indicator lights are not displayed, trains may proceed over crossing as provided by Rule 663.

Instructions for operating clock-work time release are posted on door of box.

Speed of trains must not exceed 30 M.P.H. between home signal and crossing.

Live Oak—Crossing Sacramento Northern R. R. one-half mile east of Live Oak.

Stronghold—Crossing Great Northern R. R. one-half mile east of Stronghold.

TRAIN AND AIR INSPECTION

Page	Location	Freight trains and light engines, not equipped with tire coolers, except mallots, on descending grades will stop 10 minutes between switches at the following stations, to permit wheels to cool. Trainmen will make careful inspection of all cars and enginemen inspect engines.
All		
2	Stanford.....	Engine stop west of Culvert 202-E, 1879 feet west of West switch.
2	Norden.....	On No. 2 track.
2	Truckee.....	Exception—five minutes.
3	Summit.....	On No. 1 track.
3	Troy.....	
3	Yuba Pass.....	
3	Knapp.....	Exception—five minutes.
3	Midas.....	
3	Gold Run.....	
3	Colfax.....	
3	Crystal Lake....	During stormy weather and when snow on ground, instead of Yuba Pass.
3	Emigrant Gap...	During stormy weather and when snow on ground, five minutes for heat radiation, in addition to Knapp.
3	Flint.....	Train to clear highway crossing at west end (except westward freight trains that stop at Auburn, inspect at Auburn instead of Flint).
11	Latrobe.....	
12	Doon.....	
12	Paradise.....	(Also passenger trains) stop 5 minutes, cool wheels.
12	Crouch.....	
10	Steinman or Foliage	
10	Gregory or White Point	
10	Orcal or Hilt....	Exception—five minutes.
10	Weed or Edgewood	
8	Mott or Azalea..	Exception—five minutes.
8	Cougar or Andesite	
8	Bolam.....	Exception—five minutes (If stop not made at Andesite).
10	Canby.....	

AC Type engines running light on descending grade stop sufficient length of time to inspect engine.

Light engines equipped with tire coolers descending grade, stop at Truckee, Emigrant Gap and Colfax to inspect engine.

At points between Roseville and Sparks where freight trains stop for inspection, enginemen will drain water from main reservoirs on engines.

In addition to the designated stops for inspection, no freight train will make a continuous run of more than fifty miles without a stop for inspection, except freight trains may go to Biggs and eastward freight trains to Lenz if an additional stop can be avoided.

At points where freight trains stop for inspection, they will do so between switches to permit light engines to pass.

Trains handling logs must stop and inspection made by crew of load and chains before entering Klamath Falls Yard, passing through tunnels and over Sprague River Bridge west of Chilquoim, Dry Canyon Viaduct between Hotlum and Bolam, Klamath River Bridge east of Klamathon, and all crossings except 2nd, 4th, 5th, 14th, 15th, 17th and 18th, over Sacramento River.

Between sunset and sunrise, two Dietz lanterns must be placed on rear of caboose and trainmen must observe track for fallen logs.

When a train handling logs takes siding to meet a train or to allow a train to pass, such train must be thoroughly inspected to insure proper clearance for safe passage of trains, and no move made until expected train has been met or passed.

Light engines descending grade between Hornbrook and Ashland, stop sufficient time at established freight train inspection stations for inspection of engine and to permit heat of tires to equalize.

AIR BRAKE RULE 16

Emergency hose must be used on freight trains between Sparks and Roseville applied at most accessible location approximately every 20th car from engine.

On westward freight trains plugs will be fastened on east end of car and on eastward freight trains on west end of car.

Emergency hose will be handled by carmen at Sparks, but must be applied and removed when necessary by trainmen at intermediate stations.

AIR BRAKE RULE 24

Page Location Rear end test on freight trains must be made immediately prior to leaving:

- 10 Siskiyou.....All trains.
- 8 Grass Lake.....Westward trains.
- 10 Hornbrook.....Eastward trains.
- 8-10 Black Butte.....Siskiyou Line trains.
- 10 Ambrose.....Westward trains.
- Eastward trains which have made rear end test at Mount Shasta or Deetz, need not do so at Black Butte.
- 3 Summit.....Westward trains.
- 2 Norden.....Eastward and westward trains.
- 12 Stirling City....All trains.
- 11 Placerville.....All trains.
- 3 Truckee and Summit.....Westward trains make brake pipe test.

AIR BRAKE RULE 39

Page Location Running test on passenger trains must be made at:

- 10 Snowden.....Eastward trains.
- 8-10 Black Butte.....Siskiyou Line trains.
- 8 Grass Lake.....Westward trains.
- 10 Ambrose.....Westward trains.
- 3 Tunnel 6.....Westward trains. (Just before entering tunnel.)

AIR BRAKE RULE 33

FREIGHT TRAINS

One operative retainer for the amount of Ms shown below must be turned up:

Page	Ms per Operative Brake	TERRITORY
2	120	Norden to Truckee.
3	140	Summit to Yuba Pass.
3	100	Yuba Pass to Loomis.
7	250	Dunsmuir Yard to Gibson.
8	100	Azalea to Dunsmuir yard.
8	150	Grass Lake to Azalea.
10	100	Black Butte to Edgewood. Ambrose to Canby.
10	150	Snowden to Hornbrook.
10	90	Siskiyou to Ashland.
10	90	Siskiyou to Hornbrook. Placerville Branch
11	120	M.P. 148 to M.P. 146. M.P. 145 to M.P. 138.
11	140	M.P. 136 to M.P. 130. M.P. 129 to M.P. 122.
11	150	M.P. 117 to M.P. 112.
12	80	Stirling City to M.P. 188.

AIR BRAKE RULE 46

PASSENGER TRAINS

Page	Number of Retainers	TERRITORY
2	All	Norden to Truckee.
3	All	Summit to Long Ravine Bridge and N. E. Mills to Loomis.
8	Accessible	Azalea to east switch Dunsmuir.
8	Shasta Springs or west, if stop is made, retainers may be turned down.
10	All	Siskiyou to Ashland.
10	All	Siskiyou to Orcal.
10	All	M.P. 400 to Hornbrook.
10	Accessible	Black Butte to Edgewood.
10	Accessible	Ambrose to Canby.
10	Orcal to M.P. 400, retainers on head end cars must be left turned up, but should be turned down momentarily if stop is made at Hilt.
10	Accessible	Ashland, will be turned down after passing yard limit board.
11	All	Stirling City to M.P. 188.

Whenever passenger equipment is handled on freight trains and a plug test is made, considerable time must elapse before brake pipe pressure will build up sufficiently to release the brakes on passenger equipment.

Conductors will advise engineers when they have such passenger equipment on the rear of their trains so that engineers will allow a sufficient length of time for brakes to release before attempting to start train.

Diesel propelled train, "CITY OF SAN FRANCISCO", carries 110 lb. brake pipe pressure and has graduated release; when necessary to use a steam locomotive to handle this train, such locomotive must also carry 110 lb. brake pipe pressure instead of the 90 lb. ordinarily carried when handling passenger trains. The high pressure side of the air compressor governor of the steam locomotive must be set for 140 lb. and the low pressure side for 130 lb. pressure.

As piping of air brake system on Streamliner, "CITY OF SAN FRANCISCO," will not permit of compliance with Rule 24 the following will govern when coupling engines to or cutting them off this train:

Couple helper engine on in order to hold the train from running away and before cutting in automatic air; release the straight air set up from the power cars; then close the double heading cock.

The automatic brakes may then be applied and released from the helper engine without delay or difficulty, if proper brake pipe and main reservoir pressure is carried. No rear end test is required. The application and release of the brakes should be checked by an inspector or trainman from rear car.

When helper engine is to be cut off train, the automatic brake should be applied and left applied until helper is detached. Engineman on power car should then open the double heading cock and apply electric pneumatic brake. Release of brake on the last car in the train is a check that the brake is operative and the train is ready to proceed.

When passenger train has stopped, engineman will release air brakes and retainers must be turned down and engineman notified by one sound of air signal.

Speed of freight trains will be reduced at points where trainmen are required to handle retainers.

If tonnage exceeds amount of Ms specified for each retainer, trains may be handled between Azalea and Dunsmuir Yard, Black Butte and Edgewood, Ambrose and Canby, up to 120 Ms, and between Ashland and Hornbrook up to 100 Ms per operative retainer.

Sufficient retainers will be turned up, in the judgment of engineman, to properly control trains of logs descending grade between Kirk and Chiloquin.

Retainers must be turned down momentarily ascending grade Orcal to Hilt. Retainers must be turned down if stop is made between Thrall and Hornbrook. The maximum retaining pressure must be used from Siskiyou to Ashland and Siskiyou to Hornbrook on loaded cars, except refrigerators, equipped with the 10-20 and 15-30 pound retainers.

Freight trains consisting of not more than 60 cars and not more than 65 Ms per operative brake may be handled Snowden to Hornbrook and Grass Lake to Azalea with no retainers provided engineman can properly control speed of train and charge brake pipe to standard pressure between applications. If necessary to use retainers to control speed of train, engineman will instruct train crew number of retainers required.

The tonnage of any freight train between Hornbrook and Ashland must not exceed 100 Ms per operative brake when handled on descending grade by AC, AM, 2-10-2 or SP type engines. When other type engine used 90 Ms per operative brake will govern. Westward trains must not be moved out of Ashland in excess of this tonnage per operative brake. The tonnage of any freight train descending grade between Mount Shasta and Dunsmuir, Black Butte and Edgewood, and between Ambrose and Canby must not exceed 120 Ms per operative brake.

The tonnage of freight trains between Stirling City and Chico must not exceed 80 Ms per operative brake, between Placerville and Folsom and between Summit and Loomis, 100 Ms per operative brake, and between Norden and Truckee 120 Ms per operative brake.

MISCELLANEOUS

1 Water columns at stations listed below are equipped with locking devices which hold column (when not in use) parallel to track.

Mount Shasta, Black Butte, Grass Lake, Bray, Mt. Hebron, Pine Ridge, Kirk, Lenz, Stronghold, Perez, Hackamore, Canby, Alturas Yard, Lakeview, Emigrant Gap.

After taking water, firemen must push column around until locking device engages, which will be known by fact that column cannot then be moved in either direction unless it is unlocked by engaging tank hook in unlocking lever located just above outer end of column spout.

Engines of freight trains on descending grades of one per cent or over, also westward at Cottonwood, Chiloquin and Lenz, must be detached to take water. Engines of freight trains, except eastward at Morley, must be detached to take oil.

Do not take water at east tank Morley except when necessary to take siding.

Helper engines coupled in middle or rear of train must be cut off from forward portion before taking water, and where lead engine cannot handle forward portion without assistance of helper, latter must not be cut off until forward portion has been pushed beyond water tank.

Do not take water at Orcal or Hackamore unless necessary, then only sufficient to make next tank.

Water supply—Cantara—Three-fourths mile east.
Grenada—One-fourth mile east.
Whittier Tank—M. P. 485.8.

When a blue signal or an authorized sign is displayed at one or both ends of an engine, indicating that workmen are under or about it, or engine has been spotted to take oil or water, reverse lever must be placed in center, throttle valve closed, cylinder cocks opened and independent air brakes applied.

Leading and helper engines must not cut off from head and rear portion of train at the same time at Steinman when taking water. When leading engine is coupled to train, after taking water, engineman will place automatic brake valve on lap, then sound one long whistle signal. Helper engineman will then make fifteen pound reduction of brake pipe pressure, leading engineman noting fall of brake pipe pressure will release brakes and after brake pipe has been charged, helper engine may then be cut off. Trainmen will not cut off helper engine until advised by helper engineman that brake pipe has been recharged.

In Valley territory engines may take oil and water without cutting off train at all points, except Marysville.

On ascending grades between Roseville and Sparks, engines on freight trains may take oil and water without cutting off train at all stations except Gold Run and Colfax.

Eastward freight trains stopping at Colfax for water with helper engines in train, lead engine should stop with pilot just west of water column, cut off and take water. This to avoid possibility of accident at highway crossing.

Gas transport cars when handled in freight trains should be placed next ahead of caboose.

Eastward trains will approach crossing at Colfax very carefully when westward trains are in the vicinity of the crossing.

Water at Mystic on No. 1 track only.

Westward passenger trains from Sparks should take water at Truckee in preference to other water stations.

Cars with inoperative couplers, if loaded with perishables or live stock, may be chained in train and moved to nearest available repair point. All other cars with defective couplers will be switched to the rear of caboose, using operative coupler by turning car. Car and caboose should be chained to prevent breaking away from train while enroute. Cars chained may be moved to nearest repair point in direction train is moving.

3 When necessary for any member of the crew in Streamlined service to go underneath any part of the train, chains will be used for blocking and one placed securely on either side of a traction wheel. In addition, an understanding will be had with the engineer-operator to the effect that he will not move the train until the employee in charge of the work personally reports back to him.

A 90 pound brake application must be maintained during the progress of the work.

If unable to handle train account storm conditions on mountain, reduce to ninety per cent of engine ratings, advising chief train dispatcher fully of action taken.

4 Not more than one F or AC type engine shall be placed on head end of freight trains except on trains consisting entirely of logs between Leaf and Grass Lake, Canby and Ambrose. Two GS or MT, or one GS and one MT, type engines must not be coupled on descending grade where maximum curvature exceeds 10 degrees or greater. F or AC type engines must not be coupled ahead of engines smaller than consolidation when tonnage behind such engine is in excess of time table rating. Between Ashland and Hornbrook, helpers must be placed in rear of train.

Westward freight trains cutting all helpers at Siskiyou will take siding and use braking power track to run around rear portion of train. Cars must not be left standing on main track with engine detached.

4a Pushing trains out of yards: No locomotive will be placed behind a wooden underframe caboose or other wooden frame equipment.

Locomotives weighing more than 210,000 pounds on the drivers will not be placed behind steel underframe cabooses.

Air will not be coupled through the pusher engine.

SPECIAL INSTRUCTIONS

Yard engines regularly so used will be equipped with Russell-Jordan device to hold the coupler pin from dropping, thus making it unnecessary for employes to uncouple the pusher engine when cutting off.

In no case shall the knuckle be removed, or closed, or cutting lever temporarily fastened in release position on a pusher engine, as means of preventing coupling being made.

Unless local conditions require, it will not be necessary to stop trains to detach pusher engines.

Helper service: No helper engine will be placed behind wooden underframe cars or cabooses.

Locomotives weighing more than 210,000 pounds on the drivers will not be placed behind cabooses.

In no case will more than one helper engine be placed behind steel underframe cabooses.

8 At points where engine is to be changed or cars set out or picked up on passenger trains, rear brakeman will open steam valve on rear of train at station one mile board and engineman will shut off steam one-half mile from station.

9 Westward freight trains having pick up or set out at Colfax will, whenever possible, leave train east of east crossover while work is being performed.

10 S. P. track to Swayne Lumber Co. Yard at Oroville passing under W. P. trestle will not be used or switching performed thereon during time W. P. trains are passing over trestle.

Trains handling empty express refrigerators will take water at Blue Canon so tie sprinklers will operate at full efficiency.

Page	Type of Engine	Restricted Tracks
2	F-AC-	Auburn, Nev. St.. Spurs.
2-3	Mk-Mt-	Clipper Gap..... Team, east of road crossing.
2-3	GS	Colfax..... Material spur, west yard.
2-3	AC-4-5-6-7	Colfax..... Corral track, west of corral, bunk spur, house and house lead east of freight house. Team, beyond east end of freight house platform. Scale.
2-3	F-AC-	Rocklin..... Siding, House.
3	Mk-Mt-GS	Penryn..... Fruit spurs west of station.
3		Newcastle..... Tracks 3-4 and No. 7 beyond end of curve or switch leading to lumber spur.
3		Flint..... Standard Oil spur.
3		Auburn..... High line.
3		W. Applegate... Spur.
3		W. N. E. Mills... Spur, west of tool house.
2-3	F-AC-	Magra..... Spur.
	Mk-Mt-	Towle..... Spur.
	GS	Blue Canon..... Dump spur, oil spur, Greek spur east of oil column.
		Yuba Pass..... Spur switches
		Crystal Lake... Spur, south side of No. 2 track.
		Cisco..... Outfit spur, Campbell's spur east of corral chute.
		Spruce..... Spur switch.
		Summit..... Lumber spur switch.
		Andover..... Outfit spur, three car lengths back of frog.
4	Passenger Trains	Harrington..... Short siding.
		Cortena..... Siding.
4-5	All	Wyo..... Stoney Creek gravel pit, beyond sign reading "Engines must not go beyond this point."
4-5	Heavier Than T	Riz..... Spur—Cars must not be placed beyond 6th door of warehouse from west end.
4-5	AC-4-5-6-7	Merritt..... Warehouse.
		Dunnigan..... Standard Oil.
		Hershey..... Warehouse.
		Harrington..... Short siding
		Arbuckle..... Warehouse.
		Macy..... Spur.
		Cortena..... Siding, warehouse, house.
		Maxwell..... House, corral, loading, warehouse.

Page	Type of Engine	Restricted Tracks
4-5	AC-4-5-6-7	Delavan..... Siding, warehouse.
		Willows..... Union Oil, Union Ice, team, warehouse, pump house, engine spur, set-out.
		Lyman..... Spur.
		Artois..... House, warehouse.
		Orland..... Engine spur, oil spur.
		Wyo..... East leg of Wye.
		Malton..... Spur.
		Corning..... Heinz spur.
		Tehama..... House, beet, warehouse.
6	AC-4-5-6-7	Gridley..... Libby, McNeil & Libby Cannery. (If necessary to pick up—use reach)
6	F-AC-Mk-Mt-GS	Nord..... Siding.
		Lomo..... Siding.
		Marysville..... Team, mill spur, Earl Fruit spur.
		Clayton..... Spur serving Stockton Fire Brick Co., across highway.
		Dantoni Jet. and Dantoni.
		Knights Landing Branch. 97-A; 97-E.
6	All	Marysville..... Rio Grande Oil spur off "E" St., use reach.
6	Heavier than 210 Ms	Ostrom..... Corral Track off siding, use reach.
6	All	Barber..... Diamond Match Co.'s track at wye.
7	AC-4-5-6-7	Castella..... Dirigo Industrial tracks.
		Kennet..... Trestle to slag pit, use reach.
7-8-9-10	Heavier than 210 Ms on Drivers	Red Bluff..... Pioneer Fruit spur.
		Redding..... Hoefer's and Sterling Lumber Co.'s spurs.
		Pollock..... Spur.
		Lamoine..... Little Slate Creek Bridge.
		Gibson..... Spur.
		Igerna..... Spur.
		Weed..... Long Bell Lbr. Co., docks 1 and 2 in lumber shed, shed spur, block spur, factory 2, factory 3, No. 6 lumber yard.
		Industrial tracks between Bray and Klamath Falls except C, AC 1, 2 and 3 type engines as follows:
		Dorris..... All spurs.
		MacDoel..... Lumber spur back of stock corral.
		Bray..... Box factory spur.
		Industrial tracks between Klamath Falls and Kirk except engines not heavier than 275 Ms on drivers as follows:
		Algoma..... Log spur and track to box factory.
		Modoc Point... Lamm Lumber Co., spur.
		Lakeview Branch
8	F and AC 4-5-6-7	Pioneer
8	AC-4-5-6-7	Mt. Shasta..... Pacific Fruit & Produce Co.'s spur, or on house track, beyond west end of freight platform.
		Penoyar..... Spur, use reach.
8-9-10	All	Mt. Shasta..... McCloud River R. R. main track from Clearance with interchange east end of yard to point opposite station building.
		Algoma..... Spur leading to Algoma Lbr. Co. machine shop.
		Ager..... Spur beyond signal east of road crossing.
		Willow Ranch... Crane Creek Lumber Co. shed.
		Perez..... Spur.
		Stronghold..... Spur-Pit.
10	GS, AC	Siskiyou line between Hornbrook and Ashland.
11	C	Placerville..... Weber spur.
11	All	Bullard..... Spur, 60 feet east of bunker switch.

11 Flint hoppers and box cars must not be placed on spur serving El Dorado Lime and Mineral Company at Bullard to or beyond rock chute which does not clear this class of equipment.

12 Two engines must not be coupled on Stirling City Branch. Helper engines must be cut back in train.

13 Trains or yard engines moving on Track No. 3, Dunsmuir, will move with caution approaching roundhouse, and will stop before passing turntable if engine is being turned with draw heads extending over end of turntable.

14 Engines using outgoing lead from turntable east end Dunsmuir, stop to clear No. 3 track and incoming engine lead and proceed only on signal from yardman.

15 When necessary to occupy McCloud River R. R. Company's tracks at Mount Shasta, including the west leg of wye, it must be under protection of flag.

MAIN TRACKS

16 Tracks between Sacramento and Roseville numbered, and unless otherwise authorized, will be used as follows:

No. 1 westward trains.

No. 2 eastward trains.

Tracks between Roseville and Sparks numbered and will be used as follows:

No. 1 westward trains, via Auburn.

No. 2 eastward trains, via Auburn Nevada Street.

No. 4 between Rocklin and Loomis; diverges from No. 2 at Rocklin and runs on south side of No. 1, one-half mile east of Rocklin to Loomis, connecting with No. 1 at Loomis.

End of No. 4 at Loomis is located at clearance point west of crossover to No. 1 at M.P. 113.

That portion of No. 4 from crossover, M.P. 113, to Signal 1138 will be used as a siding of 83 cars capacity.

Light type dwarf signal governing eastward movement on No. 1, signal 1136, located at clearance point of east end of siding.

Normal position of semaphore signal 1138 governing eastward movement from siding "Stop". Proceed indication will be given after main track switch is lined and block unoccupied.

Should this signal fail to indicate proceed wait four minutes. After expiration of that time if signal fails to indicate proceed Rules 509 and 99 apply.

Siding at Loomis must not be blocked when it will interfere with schedule performance of No. 210 as No. 210 will use siding to station.

At Chico, Stirling City Branch main track originates at switch on Stirling City Branch leading to engine house at Chico. Trains to and from Stirling City Branch use yard tracks between passenger station and Stirling City Branch main track.

At Marysville, trains to and from Oroville Branch, use Marysville siding. Normal position of switch of Woodland-Oroville main track is for Knights Landing Branch.

At Willows, Fruto Branch main track originates at yard limit board on Fruto Branch. Trains to and from Fruto Branch use yard tracks between passenger station and Fruto main track.

At Woodland, Knights Landing Branch main track originates at switch at east end of siding 150 feet east of cattle guard 85-A. Normal position of switch for Knights Landing Branch. Trains to and from Knights Landing Branch use Woodland siding.

17 Engines equipped with pilot plows must not use tracks on "E" Street, Marysville.

Engines equipped with pilot plows must not be operated beyond log landings.

Where rail lubricators are located, running switches are prohibited and sand, blow off cocks and injectors must not be used, nor boosters started while passing over same.

Enginemen will not blow off engines while passing over steel bridges except during period from May 1 to Nov. 1. From May 1 to Nov. 1, sprinklers will be placed in service on line between Roseville and Sparks upon departure of westward freight trains and light engines, Norden to Loomis, and on eastward freight trains and light engines Norden to Truckee.

Eastward passenger trains will operate sprinklers Norden to Truckee and westward passenger trains from first stop west of Norden.

On Shasta District use sprinklers on engines so equipped and blow off on engines not equipped with sprinklers when passing through all tunnels, over second crossing Sacramento River west of Elmore, and over all steel bridges in Sacramento Canyon from Lamoine to Cantara.

During dry season, in passing over wooden trestles on grades, use tie sprinklers on engines so equipped, otherwise use blow-off. Sprinklers are to be kept open while train is in motion, where long stops are made they will be closed temporarily to avoid waste of water.

- 18 Safety switch point locks on facing point switches near road crossings on the following switches have been installed: Benali... East switch of crossover to westward siding on westward track. Antelope... West switch to center siding on eastward track.

These switch locks mechanically lock the switch points in normal position and it is necessary to hold the release lever down by foot pressure until the switch points are moved out of position.

19 Trains and engines must not pass switch-tender's stations at Sixth Street and Seventh Street, Sacramento, without receiving proceed signal, green flag by day and green light by night, and must move with caution between Sacramento River Bridge and Seventh Street.

20 Storage tanks of Standard Oil Company near tracks at M. P. 107.9 between Roseville and Rocklin, flues of engines must not be sanded until after engine has passed this point.

21 Stop sign at Roseville on circuit drive where switch leads into car repair tracks. All engines must stop at this sign and proceed with caution.

22 Underground gasoline tanks installed opposite house track at a point 300 feet west of station Colusa. Engines must not be stopped in front of unloading spot when oil or gasoline cars are being unloaded.

23 Handling of freight cars in trains behind passenger cars carrying passengers prohibited. The term "freight car" does not include a baggage, express, or mail car, or a caboose. Baggage, express, mail, refrigerator or other head end cars must not be handled on rear of passenger trains unless trainmen can pass through them.

Passenger equipment handled in freight trains must be placed between cars equipped with carmen cutting lever.

24 Minimum Clearances for Rotary Plows Push cars in shed district must be placed between posts providing for proper clearance.

- Tunnels 3 and 4 shed posts 8 to 10 inch clearance. Tunnel 5, 8 inches clearance. East and west of M. P. 195, stone walls clear 6 inches. Water trough east of tunnel 10 clears 5 inches.

Rotary plow on an 8 or 10 degree curve will swing approximately 7 inches from center.

Rotary snow plows 7203-7210-7222 equipped with wings, will not clear rock cut eastward track 700 feet east of M. P. 155, rock cut westward track at Rocky Point M. P. 158.4, also snow sheds and tunnels, when wings are extended.

Crews handling plows through district where standard clearance is not provided must reduce speed to six M.P.H. through tunnels and at rock walls.

OPERATION OF TURNTABLES

26 Yellow light signals on leads to turntable at Norden. These signals will indicate route to be used from turntable. If no indication visible when engine is ready to leave turntable, telephone signal operator at Norden for instructions.

Remove rail locks before attempting to move table. Properly line table and reset rail locks before moving engine on or off table and enginemens must know that it is properly lined before attempting to move engine on table.

Release brake before moving turntable and do not apply brake unless control handle is in the "off" position. To Move Turntable: Turn controller handle around to the third or fourth point allowing about one second on each point.

To Stop Turntable: Turn controller rapidly to "off" position. Allow turntable to come to stop before reversing motor. In case of trouble notify operator at Norden office, who will call maintainer.

Turntable must be left lined and locked for east lead to eastward track. Normal position turntables on Truckee District will be as follows:

- Emigrant Gap... East approach, with motor on east end. Norden... East approach to eastward track. Trainmen and enginemens using these turntables must leave them lined as shown above.

SPEED RESTRICTIONS

Maximum speed of passenger trains must not exceed 50 M.P.H. and Freight and mixed trains 35 M.P.H. except as otherwise provided for.

Speed Restrictions in Miles Per Hour, Will Apply as Follows:

Table with columns for Page, Territory, PASSENGER (Maximum Except Streamliner Diesel Power, Streamliner Diesel Power Unit, With F-1, F-3, F-4, AM Engines, With AC-1, 2, 3, 4, 5, 6, 7, MK-2, 4, 5, 6, 8, 9, C-2 to 10 Inc., 15, 17 and TW Engines, With Other Type Engines Except T-1, 23, 28 and 31 which are limited to a maximum of 50 M.P.H.), FREIGHT (Freight and Mixed, Maximum, With AC-1, 2, and 3 Engines), LIGHT ENG. RUNNING FORWARD (Engines and Motors Backing, F-1, F-3, F-4, F-5, MK, 2, 4, 5, 6, 8 and 9 and AM Engs., GS MT-1, 3, 4, 5, E, M, T, A and P, Types C-2 to C-10 Inc., C-4, 15, 17, MK-2, 4, 5, 6, 8, 9, AC-1, 2, 3, 4, 5, 6, 7), Switch Engines S-SE Type.

Table with columns for Page No., Territory, PASSENGER (Maximum, With T 1, 8 to 23, 28, 31, 34, 36, 57, 58 M MK 5 to 9 Engines, With C 2 to 10 C 18 to 29 F 1 Engine, With C 15, 17 TW MK 2, 4 and 10 G. N. Ry. F 5 Engines, With F 3, 4, 5 AM AC 4, 5, 6, 7 S.P. 1, 2, 3 Engine, With AC 1, 2, 3 Engines), FREIGHT (Freight and Mixed Maximum, With AC 1, 2, 3 Engines), LIGHT ENG. RUNNING FORWARD (Maximum, MT C 2 to 10 C 18, 19 MK 5 to 9 F 1, 3, 4, 5, 6 S.P. 1, 2, 3, AC 4, 5, 6, 7, 8, 9, 10 TW MK 2, 4 and 10 MM G. N. Ry. F 5, AC 1, 2, 3), Switch Engines S-SE Type.

SPEED RESTRICTIONS

SPEED TABLE

SPEED PER HOUR	1 MILE IN MINUTES SECONDS	SPEED PER HOUR	1 MILE IN MINUTES SECONDS	SPEED PER HOUR	1 MILE IN MINUTES SECONDS	SPEED PER HOUR	1 MILE IN MINUTES SECONDS	SPEED PER HOUR	1 MILE IN MIN. SEC.
6	10.00	25	2.24	39	1.33	53	1.08	68	0.53
8	7.30	26	2.18	40	1.30	54	1.06	69	0.52
10	6.00	27	2.13	41	1.27	55	1.05	70	0.51
12	5.00	28	2.08	42	1.25	56	1.04	72	0.50
15	4.00	29	2.04	43	1.23	57	1.03	74	0.49
16	3.45	30	2.00	44	1.21	58	1.02	75	0.48
17	3.20	31	1.96	45	1.20	59	1.01	76	0.47
18	3.09	32	1.92	46	1.18	60	1.00	78	0.46
19	3.00	33	1.89	47	1.16	61	0.99	80	0.45
20	2.51	34	1.85	48	1.15	62	0.98	82	0.44
21	2.43	35	1.82	49	1.13	63	0.97	84	0.43
22	2.36	36	1.79	50	1.12	64	0.96	85	0.42
23	2.30	37	1.77	51	1.10	65	0.95	90	0.40
24	2.30	38	1.74	52	1.09	67	0.94	95	0.38

Speed restrictions for engines are shown in speed restriction table; however, attention is called to the following maximum speeds at which tenders may be operated:

Tenders having water capacity 7,000 gallons or less, except classes 70-R-1 and 70-SC-1, maximum speed 50 M.P.H.

Where maximum speed of 60 M.P.H. authorized for passenger trains, maximum speed of 50 M.P.H. must not be exceeded on curves.

Following F 3, 4 and 5 type engines cross counter-balanced for a maximum speed of 55 M.P.H. and may be operated at this speed in territory not otherwise restricted where a maximum speed of 45 M.P.H. shown for this type of engine—3656, 3658, 3665, 3666, 3676, 3677, 3681, 3685, 3687, 3692, 3706, 3709, 3711, 3716, 3727, 3728, 3732, 3737, 3742, 3752.

Where mail, papers, or ice are to be dispatched from passenger trains at points where train does not stop, slow down sufficiently to permit safe dispatch without hazard, and will stop at such stations for this purpose if train is moving on adjoining track between passenger train and point of exchange.

Engines operated coupled tender to tender must not exceed speed permitted engines running backward.

Streamliner "CITY OF SAN FRANCISCO" must not exceed maximum speed authorized by Streamliner slow boards when operating on single track or with the current of traffic on double track and must not exceed speed allowed other passenger trains when operating against the current of traffic or when handled by steam power.

Speed prescribed by slow boards, bulletins or special instructions must not be exceeded unless authorized by Streamliner slow boards and speed prescribed by train order for steam passenger trains must not be exceeded.

SPEED OVER STREET CROSSINGS WITHIN CITY LIMITS

	M.P.H.
Reno	20
Lincoln	35
Woodland, Main and Court Sts.	12
Willows	40
Orland	40
Corning	40
Roseville, Lincoln St.	12
Red Bluff	15
Redding	15
Chiloquin	25
Klamath Falls, Main St.	15

Page	Type of Engine	Station-Territory-Structure	MPH
All	Mt-1-3-4-5	Where slow boards restricting speed on curves show 30 M.P.H.	28
All	S & SE	On curves	15
All	Motors	Backing thru yards and over highway crossings	10
All	All	Freight trains on descending grades, while passing passenger trains	15
All	...	Locomotive cranes moving in trains with flexible or swivel truck trailing	18
All	...	Trains entering or moving thru controlled sidings, or when running against the current of traffic on double track under authority of dwarf signals	25
2	All	Passenger trains on curves between Colfax & Truckee	30
2	All	Eastward first class trains from yard limit board 4000 feet west of west switch Antelope to Signal 1046	30
2	All	From Signal 1046 to MP-108 on Roseville-Sparks line	20
2	All	Eastward trains between Signal bridge just west of Sparks psgr station and Sparks Yard Office	12

SPEED RESTRICTIONS—Continued

Page	Type of Engine	Station-Territory-Structure	MPH
2-3	All	Elvas, interlocking	25
2-3	AC-1-2-3	On curves between Truckee and Loomis	20
2-3	All	Flangers, between Lawton and Loomis and be governed by other speed restrictions	30
2-3	All	Fire Trains, with water cars full	25
2-3	All	Fire Trains with water cars less than three-quarters full. Water cars must be kept full when possible	20
2-3	All	Trains handling loaded Flint hoppers	25
2-3	All	Trains and engines between west end Sacramento River Drawbridge and 15th Street Sacramento	20
2-3	All	Trains and engines Sixth Street crossing entering and leaving Sacramento passenger station	8
3	All	Trains between Rocklin and Loomis on No. 4 Track	25
3	All	Passenger trains on curves between Truckee and Loomis	30
3	All	Waiting room Norden just east of telegraph office	10
3	All	Westward first class trains from MP 108 on Sparks-Roseville line to Signal 1049	20
3	All	From Signal 1049 to Antelope Station	30
3	All	Trains handling empty express refs between Emigrant Gap and Loomis	25
4-5	All	Trains using track to Swanston feed yard Woodland	10
4-5	AC-4-5-6-7	Cache Creek, between Woodland and Yolo... 89-A Stoney Creek, bet. Orland and Wyo... 166-D, 166-E Thomas Creek, bet. Richfield and Tehama... 182-A	25
6	AC-4-5-6-7	Bear River Bridge, 1.2 Miles west of Wheatland... 126-C Yuba River Bridge, 2000 Feet west of Marysville... 140-C Deer Creek Bridge, .8 Miles east of Vina... 203-E Sacramento River Bridge at Tehama... 210-C	25
6	All	Between Yuba River Bridge and Feather River Bridge east of Binney Junction, this includes approaches as well as trestle on curve, just east of Feather River	25
6	All	Between overhead bridge Roseville and Roseville psgr station	15
6	All	Westward trains moving to Roseville line over Junction Switch at Tehama	20
7	All	Engines moving west over spur switch east end Lamoine siding	8
7-8-10	AC-1-2-3	Between Middle Creek and Mt. Shasta, Black Butte and Grass Lake, Ambrose and Canby, where slow boards show 25 MPH	20
8-9	All	Klamath Falls yard between Sixth Street viaduct and Main street crossing	15
8-9	All	Trains handling logs thru tunnels and over following bridges and crossings: Sprague River Bridge, west of Chiloquin Dry Canyon Viaduct between Hotlum and Bolam Klamath River Bridge, east of Klamathon All crossings Sacramento River, except 2nd, 4th, 5th, 14th, 15th, 17th and 18th	6
9	All	Passenger trains on house track at Algoma	8
10	All	Hornbrook, engines using wye, enter on west leg and leave on east leg	8
11	All	Trains having cars loaded with ore or high loads of lumber on curves 7 degrees or over, on Placerville Branch	12
11	All	Mather Field spur	10
11	All	Engines on balloon track Lake Tahoe	8
11	All	Over RR Crossing, Bridge St., east of Yuba City Station	12
11	All	Trains handling logs, thru Tunnel No. 1	6
12	All	Between initial switch of spur to Hood Wharf and Hood Wharf	10
12	All	Isleton to end of track, 2.5 miles east	10
12	All	On curves between Kurand and Fruto	12
12	All	Over trestle 112-A on Sutter Basin Branch	15
12	All	Bullard Spur, Bullard Jet. to Lime Quarry	10

(UNLESS OTHERWISE FURTHER RESTRICTED BY TIME-TABLE, SLOW BOARDS OR TRAIN ORDER)

Trains handling wooden pile-drivers; locomotive cranes with boom disconnected and heavy end forward; steam shovels and ditchers, transported on their own wheels:	
On tangent main tracks	25
On tangent branch tracks	15

On all curves—5 M.P.H. less than speed authorized. Where slow boards in place 5 M.P.H. less than shown on slow boards, except when speed indicated is 15 M.P.H. or less be governed by slow boards.

Trains handling locomotive cranes with boom disconnected and light end forward (must not be handled in this manner except in emergency):

On tangent main tracks	18
On curves and on branch tracks	15

Trains handling locomotive cranes with boom in place, either end forward (to be handled in work trains when practicable):

On tangent main tracks	18
On curves and on branch tracks	15

Trains handling steel pile-drivers may make maximum freight train speed.

Trains handling relief outfit with steam derrick:	
On tangent main tracks	25
On tangent branch tracks	15

On all curves—5 M.P.H. less than speed authorized. Where slow boards in place 5 M.P.H. less than shown on slow boards, except when speed indicated is 15 M.P.H. or less be governed by slow boards.

Maximum speed of disabled engines hauled in train, or running under own steam, must not exceed:

When pilot removed	20 M.P.H.
When main rod only removed	30 M.P.H.
When side rods only removed	30 M.P.H.
When both main and side rods removed	20 M.P.H.
When hauled in train, all rods on	30 M.P.H.
SP 1, 2 and 3 when inside main rod removed	30 M.P.H.
S and SE engines, and all other types of engines when not equipped with engine trucks	20 M.P.H.

When all weight has been removed from any one pair drivers, speed must not exceed 20 M.P.H.

When all weight has been removed from one wheel of any pair drivers, speed must not exceed 30 M.P.H.

Blocking of leading drivers of an engine, in order to redistribute weight, should not be attempted as this may cause derailment.

All cars handled in passenger trains must be equipped with steel-tired or all steel wheels.

Wooden passenger-carrying cars, wooden baggage, express and other head end cars, unless equipped with steel center sills and steel platforms must not be used in passenger trains. Speed of trains handling such cars restricted to 40 M.P.H.

If consist of train includes both wooden and steel passenger-carrying cars, the wooden cars must be kept together and handled on rear.

Slow boards at west switch Truckee No. 1 track, east switch Loomis No. 1 track and west switch Colfax No. 2 track, with figures 35 on upper left side, 30 on lower left side, and 20 on right side.

SP, F-3-4-5, AM and GS type engines must not exceed 25 M.P.H. and AC-4-5-6-7 type engines 28 M.P.H. where slow boards restricting speed on curves show 30 M.P.H. between Truckee and Loomis on No. 1 track and between Colfax and Truckee on No. 2 track.

Trains consisting of engine and caboose only may operate at speed authorized for AC 4, 5, 6 and 7 type engines running light between Roseville and Sparks.

No. 290 will be permitted speed of 40 M.P.H. when handling freight cars in territory otherwise restricted to 35 M.P.H.

No. 20 reduce to 25 M.P.H. passing Richfield Sundays.

Trains consisting of engine and caboose only may operate at speed of 25 M.P.H. between Middle Creek and Mount Shasta.

Trains consisting of engine, flanger and caboose may operate at maximum allowable speed of freight trains. In curve territory on the Shasta District where maximum speed of passenger trains is 28 M.P.H. flangers will be permitted to operate at same speed.

LOCATION OF OVERHEAD AND SIDE STRUCTURES NOT STANDARD CLEARANCE

Table with columns: Mile Post, LOCATION, DESCRIPTION. Contains Sacramento Yard, Roseville-Sparks-Eastward, and Knapp to Andover sections.

Table with columns: Mile Post, LOCATION, DESCRIPTION. Contains Sparks-Roseville-Westward, Sacramento-Gerber, Woodland-Tehama, Wyo-Harrington, Davis-Oroville, Sacramento-Placerville, and Sacramento-Isleton sections.

SHASTA DISTRICT

Table with columns: M.P., BETWEEN, Structure, Height, Crossing. Lists various bridges and structures in the Shasta District.

Tracks adjacent to P. F. E. icing platforms at Roseville, Klamath Falls, Ashland and Consumers Ice and Cold Storage Company, Sacramento, have side clearance of less than 7 ft. 8 in.

Employees are warned that it is dangerous to stand erect on top of cars or to ride on side of cars while passing these points and that they must protect themselves from injury.

ALARM BOX LOCATIONS

Table with columns: Box No., LOCATION, Mile Post. Lists specific alarm box locations and their corresponding mile posts.

Code signals following box numbers are as follows: One—East. Two—West. Three—Broken rail. Four—Track men. Five—Slide. Six—Fire.

RATING OF LOCOMOTIVES—SACRAMENTO DIVISION—In M's of 1000 lbs. back of Tender

LIST OF SURGEONS

Table with columns: LOCATION, NAME, TITLE. Lists surgeons across various locations like San Francisco, Sacramento, Roseville, etc.

Main locomotive rating table with columns: NOMINAL CLASS, OFFICIAL CLASS, ENGINE NUMBERS, Boiler Pressure, Sacramento and Gerber Via Roseville, Roseville to Colfax Via Eastward Track, Colfax to Sparks Roseville to Colfax via Westward Track, Sparks to Truckee, Truckee to Summit, Davis and Gerber Davis and Marysville, Placerville to Folsom, Folsom to Placerville, Folsom to Sacramento, Sacramento to Folsom, Chico to Stirling City, Stirling City to Chico.

Allowance for Empty and Under-loaded Cars.....

Summary table for allowance for empty and under-loaded cars, categorized by engine classes (Less than 40 M's, 40 M's to 50 M's, More than 50 M's).

Note: Rating of trains East with two or more locomotives classes AC-4, 5, 6 and 7 will be single rating shown in column 3, Colfax to Sparks, multiplied by number of locomotives used, for the entire district, Roseville to Sparks.

These ratings include the total weight of train, exclusive of engine and tender, which the different class of engines will haul in each direction between the stations shown.

HOSPITALS

Table listing hospitals: GENERAL.....SAN FRANCISCO, EMERGENCY.....SACRAMENTO, ".....ROSEVILLE, ".....GERBER, ".....SPARKS

NOTE.—Emergency Surgeons should only be summoned for temporary treatment when prompt attention is required and when patients cannot be sent to or await arrival of Division or District Surgeon.

RATING OF LOCOMOTIVES

NOMINAL CLASS	OFFICIAL CLASS	ENGINE NUMBERS	Boiler Pressure	Ashland and Hornbrook	Dunsmuir and Edgewood	Snowdon to Edgewood	Hornbrook to Snowdon	Gerber to Dunsmuir	Dunsmuir to Gerber	Black Butte to Grass Lake	Mt. Hebron to Dunsmuir	Grass Lake to Klamath Falls	Klamath Falls to Crescent Lake	Klamath Falls to Alturas	Alturas to Klamath Falls	ALLOWANCE FOR EMPTY AND UNDERLOADED CARS			
																Less than 40 M's	40 M's to 50 M's	More than 50 M's	
T-1	T-63 20/26 112	2235 to 2271	180	410	680	1300	910	1200	2350	1050	1600	3250	1850	1550	660	..	3	3	3
T-26	T-69 21/28 152-S	2283 to 2300	200	800	1500	1350	2000	4100	2350	0	0	0
T-23	T-63 21/28 156-S-163-SF	2301 to 2310	210	590	1000	1950	1350	1750	3450	0	0	0
T-28, 31	T-63 22/28 162-S	2311 to 2362	210	700	1100	2100	1500	1950	3750	1750	2600	5250	3050	2450	1050	..	0	0	0
C-9, 10	C-57 22/30 200-SF	2513 to 2599, 2750, 2752 to 2860	210	800	1250	2400	1650	2150	4200	1950	2950	5850	3400	2750	1200	..	3	3	3
C-9, 10	C-57 22/30 194-S																		
C-8	C-57 22/30 192-S																		
C-5	C-57 22/30 187-S																		
C-5	C-57 22/30 185-S																		
C-5	C-57 22/30 180																		
C-5	C-57 22/30 178	2680 to 2693	200	690	1100	2100	1450	1950	3750	1700	2550	5150	3000	0	0	0
TW-8	TW-54 21/32 161-S	2914 to 2921, 2923	190	640	1050	2000	1400	1850	3500	1650	2500	5000	2900	2300	1000	..	3	3	3
P-12	P-73 26/28 189-SF	3120 to 3129	205	1150	2200	4300	1950	2900	6000	3400	0	0	0
MK-2, 4	MK-57 23 1/2/30 206-SF	3200 to 3240	210	930	1450	2800	1950	2500	4900	2200	3300	6700	3850	3100	1350	..	3	3	3
MK-2, 4	MK-57 23 1/2/30 222-SF-230-SF																		
MK-5, 6	MK-63 26/28 210-S-231-SF	3241 to 3277	210	970	1550	2950	2050	2750	5300	3	3	3
MK-10	MK-51 24 1/2/28 206-S	3295 to 3296	180	830	1300	2500	1700	2350	4450	2100	3100	6200	3600	2950	1250	..	3	3	3
F-4, 5	F-63 29 1/2/32 306/B-61-SF	3668 to 3763	200	1250	2000	3950	2600	3650	6950	3200	4900	9650	5650	4850	2150	..	3	3	3
F-5	F-63 29 1/2/32 306/B-62-SF	3764 to 3769																	
AM-2	AM-63 22 1/2/28 320-SF	3900 to 3911	210	1500	2300	4350	3050	4050	7650	3650	5400	10600	6200	3	3	3
AC-1, 2, 3	AC-57 22 1/2/30 441-SF	4000 to 4048	210	1600	2500	4750	3350	4450	8350	4000	5900	11700	6800	5550	2500	..	3	3	3
AC-4	AC-63 24 1/2/30 475-SF	4100 to 4109	235	2100	3250	6200	4350	5800	10900	5200	7700	15200	8900	3	3	3
AC-5	AC-63 24 1/2/30 483-SF	4110 to 4125																	
AC-6	AC-63 24 1/2/30 517-SF	4126 to 4150	250	2250	3500	6600	4650	6200	11600	5550	8200	16200	9450	3	3	3
AC-7	AC-63 24 1/2/30 515-SF	4151 to 4176																	
MT-1,3,4,5	MT-73 28/30 246/B-60-SF	4300 to 4376	210	1000	1650	3350	2300	2850	6200	2500	3850	7750	4500	3	3	3
GS-1	GS-73 27/30 262/B-104-SF	4400 to 4409	250	1750	3550	3000	6450	2700	4050	8400	4800	3	3	3

AVERAGE TARE WEIGHTS OF PASSENGER TRAIN CARS

CLASS	NOT AIR-CONDITIONED		AIR-CONDITIONED	
	All-Steel	Steel Underframe	All-Steel Cooling Season	All-Steel Heating Season
Baggage—60 ft.	93,070			
" —66 ft.	127,610			
" —70 ft.	122,620			
" —70 ft. (With Auto. End Door)	125,800			
" —(Dynamo)	98,730			
Baggage & Mail —60 ft.	103,620	87,120		
" —69 ft.	124,760			
" —70 ft.	129,140			
" —Passenger	103,500			
Express Refr.—N. P. Ry.	108,675	112,640		
" —A. R. E. No. 40-154		74,000		
" — " " 155-224		28,000		
" — " " 500-508		89,000		
" — " " 1101-1175		110,000		
" —P. F. E. " 500-709		85,000		
Express, Horse	133,050			
Postal	112,120			
Postal Storage—60 ft.	74,530			
" —80 ft.	105,120			
Assembly (ACW)			168,950	168,950
Club (ACI)	148,210	122,300	172,200	164,700
Official (NAC)	170,700	155,370		
" (ACW)—Cars 107-128			182,800	182,800
" (ACW)—Cars 140-141			195,040	195,040
Chair—60 ft.	100,620		138,000	132,000
" —72 ft. (ACI)			165,000	157,800
" —72 ft. (ACW)			158,700	158,700
" —Streamline—Single (ACS)			120,900	104,500
" — " —Art. (ACS)			205,400	172,600
" —74 ft. (ACI)			180,915	173,125
" —74 ft. (ACS)			197,944	181,600
Coaches—60 ft.			98,130	136,100
" —70 ft. (ACI)			137,640	157,800
" —70 ft. (ACW)			137,640	151,000
" —72 ft. (ACI)			164,500	157,400
" —72 ft. (ACW)			153,500	153,500
" —73 ft. 6 in. (ACW)			163,000	163,000
" —73 ft. 6 in. (ACI)			168,500	161,200
" —72 ft. (Interurban)				
All-Day Lunch—Chair	120,000			
" —Coach	103,970			
Cafe-Coach (ACI)	103,875		138,600	155,700
Cafe-Lounge (ACI)			161,200	173,500
" (ACW)			148,950	166,000
Daylight—(12-car train) (ACS)				1,344,080
" —Comb. Baggage & Coach (ACS)				118,940
" —Art. Chair (ACS)				203,640
" —Tavern (ACS)				130,850
" —Diner (ACS)				129,860
" —Parlor (ACS)				115,880
" —Parlor-Observation (ACS)				118,690
Diner—70 ft.			135,930	149,000*
" —72 ft.	155,330		146,930	
" —77 ft. (Arch Roof) (ACI)	156,000		170,100	162,700
" —77 ft. () (ACW)			162,950	162,950
" —77 ft. (Clere Story Roof) (ACW)			165,530	169,450
" —77 ft. () (ACM)			189,581	173,836
" —79 ft. () (NAC)	169,100			
" —80 ft. (Clere Story Roof) (ACM)			201,323	184,700
Lounge () (ACI)			189,800	181,630
" (Arch Roof) (ACW)			167,500	160,300
Observation—75 ft. (ACI)	154,400		164,980	157,780
" —77 ft. (ACI)			169,185	161,900
" —77 ft. (ACI)			194,543	186,166
Pullman—Observation (ACI)		141,870	177,314	169,200
" — " (ACM)	160,800	153,000	192,300	176,300
" — " Lounge (ACM)	160,800	153,000	194,900	178,900
" — " (ACI)	171,200		187,682	179,600
" —Bedroom (ACI)	167,600		183,920	176,000
" — " (ACM)	167,600		195,800	179,800
" — " (ACM)	167,600		191,100	175,100
" — " (ACI)	163,100		180,075	171,500
" — " (ACM)	153,000		185,200	169,200
" — " (ACI)	153,000		168,663	161,400
" —49er (ACM)			1,431,840	1,319,840
" — " Donner Lake (ACM)			198,540	182,540
" — " Angel's Camp (ACM)			188,560	170,560
" — " Josquim Miller (ACM)			205,450	189,450
" — " James Marshall (ACM)			201,100	185,100
" — " Capt. John Sutter (ACM)			200,450	184,450
" — " Gold Run (ACM)			200,540	184,540
" — " Bear Flag, Cal. Rep. (ACM)			239,200	223,200
" —Streamliner " City of San Francisco" (ACM)			1,332,880	1,332,880
Rail, Gas-Electric—400 H.P.	158,400			
" —600 H.P.	167,200			

*Steel underframe.

CODE:—NAC—Non-Air Conditioned.
 —ACI—Air-Conditioned—Ice System.
 —ACM—Air-Conditioned—Mechanical System.
 —ACW—Air-Conditioned—Waukesha System.
 —ACS—Air-Conditioned—Steam Ejector System.

TRAINMASTERS

E. D. MOODY	SACRAMENTO, CAL.
C. A. FISHER	SACRAMENTO, CAL.
A. F. GREEN	ROSEVILLE, CAL.
H. A. SPRAGUE	KLAMATH FALLS, ORE.
J. B. STARBUCK	DUNSMUIR, CAL.
H. W. HALL	DUNSMUIR, CAL.

CHIEF TRAIN DISPATCHERS

O. T. STACKPOOLE	Chief Train Dispatcher	SACRAMENTO, CAL.
D. A. NEELLEY	Assistant Chief Train Dispatcher	SACRAMENTO, CAL.
C. N. JONES	Assistant Chief Train Dispatcher	SACRAMENTO, CAL.
T. F. CUSTER	Chief Train Dispatcher	DUNSMUIR, CAL.
P. B. BELL	Assistant Chief Train Dispatcher	DUNSMUIR, CAL.
W. J. MANLEY	Assistant Chief Train Dispatcher	DUNSMUIR, CAL.

ROAD FOREMEN OF ENGINES

F. E. KEENAN	SACRAMENTO, CAL.
W. C. DAVIS	DUNSMUIR, CAL.

ASSISTANT TRAINMASTER and EXAMINER

W. S. HOOSON	SACRAMENTO, CAL.
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E. F. NASSOY, Assistant Superintendent, Sacramento.
 M. L. JENNINGS, Assistant Superintendent, Dunsmuir.

MILEAGE

		First Track	Second Track
Main Tracks			
End of Western Division Sacramento	S. P. R. R.	86	86
Sacramento Lawton	C. P. Ry.	147.73	149.29
At Elvas (West Wye)	C. P. Ry.	31	31
Polk Elvas	C. P. Ry.	4.64	3.00
Davis to Tehama	S. P. R. R.	109.71	
Roseville to California-Oregon State Line	C. P. Ry.	297.50	
California-Oregon State Line to Ashland	S. P. Co.	27.60	
Black Butte to Crescent Lake	C. P. Ry.	181.78	
Paola to Klamath Falls	N. C. O. Ry.	2.31	
	(C. P. Ry.)	95.41	97.72
TOTAL MAIN TRACK		867.85	153.46
BRANCHES			
Colusa	S. P. R. R.	71.66	
Dantoni	C. P. Ry.	4.46	
Fair Oaks	S. P. R. R.	2.11	
Folsom	S. P. R. R.	.99	
Fruto	S. P. R. R.	17.20	
Knights Landing	S. P. R. R.	9.71	
	(S. P. Co.)	1.20	
	(S. P. R. R.)	26.23	
Lake Tahoe	S. P. Co.	14.54	
Oroville	S. P. R. R.	25.27	
Placerville	(C. P. Ry.)	.07	
	(S. P. R. R.)	54.92	
"R" St.	(C. P. Ry.)	.32	
	(S. P. R. R.)	4.94	5.26
River Farms	S. P. Co.	14.21	
Stirling City	C. P. Ry.	31.22	

MAP OF THE SACRAMENTO DIVISION SOUTHERN PACIFIC COMPANY

APRIL 1933

SCALE IN MILES
0 10 20 30 40 50

Revised Jan. 1, 1934

