
WORK SAFELY TODAY

EACH RULE VIOLATION IS A
POTENTIAL ACCIDENT

**TRAINMASTER - ROAD FOREMAN
OF ENGINES**

E. G. RATCLIFFE.....Sacramento

ASSISTANT TRAINMASTER

J. W. DAVIS.....Yuba City

CHIEF DISPATCHER

F. R. JUSTIS.....Sacramento

DISPATCHERS

J. E. TAYLOR.....Sacramento

J. L. BARRIER.....Sacramento

B. I. LONG.....Sacramento

B. R. GRAVES.....Sacramento

SACRAMENTO NORTHERN RAILWAY

TIMETABLE

28

EFFECTIVE SUNDAY, JULY 14, 1963

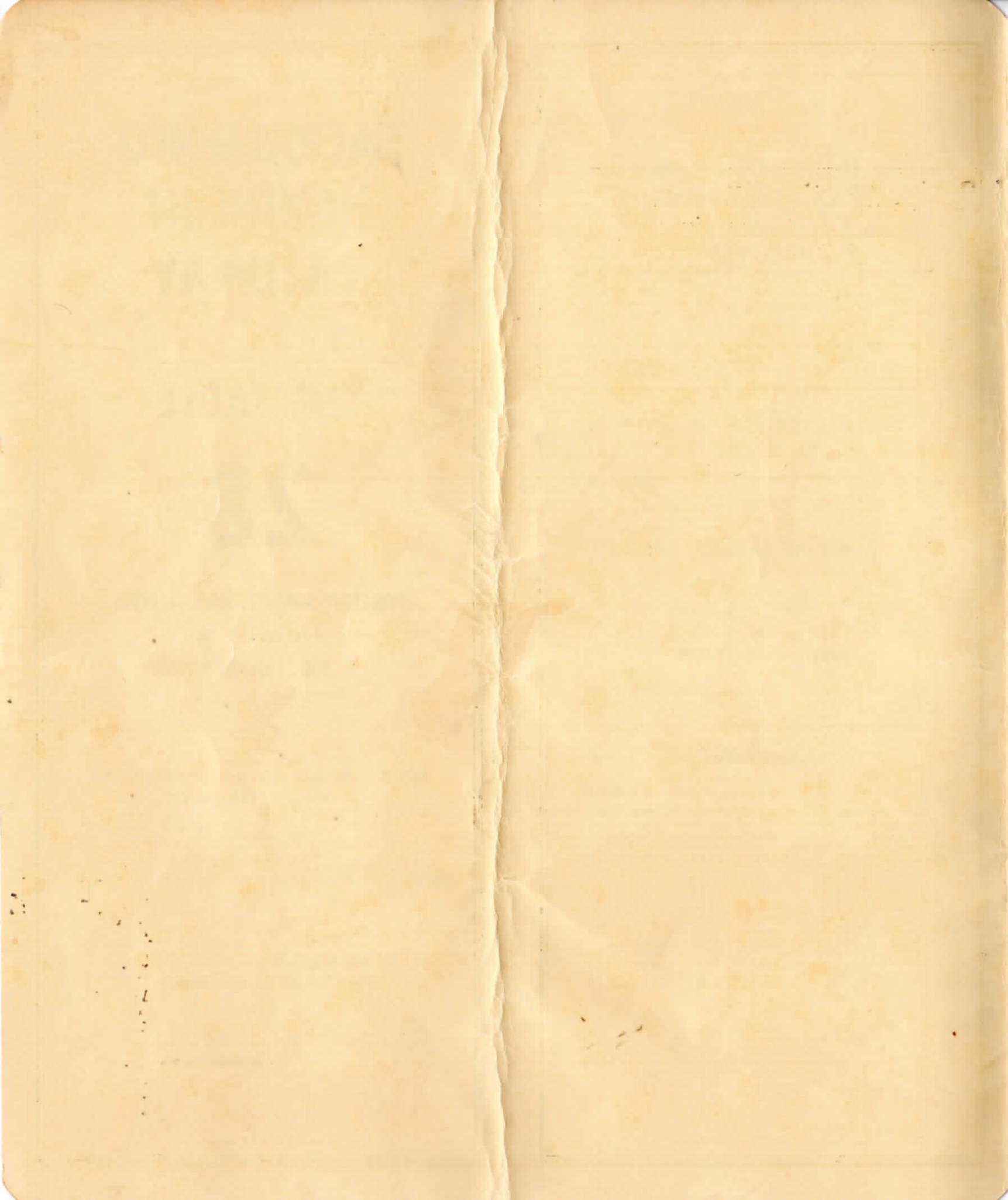
AT 12:01 A. M.

PACIFIC STANDARD TIME

**FOR THE GOVERNMENT AND INFORMATION
OF EMPLOYEES ONLY**

R. T. KEARNEY,
President and General Manager

H. J. MULFORD,
Superintendent



FIRST SUBDIVISION

	Eastward				Time Table No. 28 July 14, 1963	Westward				
	Symbols, Rule 6-A	SECOND CLASS		Milepost		Distance from East Pittsburg	THIRD CLASS		Capacity of Siding in 50 ft. cars	Capacity of other tracks
		2	Leave Daily				3	Arrive Daily		
Yard Limits	PBK	6.00 AM	27.44	WALNUT CREEK 1	21.02	10.05 AM	10	50 E&W		
	P	6.05	29.46	2.02 SPARKLE 2	19.00	9.57		7 W		
		6.06	29.56	0.10 LAS JUNTAS (S.P.R.R. Crag.) 3	18.90	9.56		5 W		
	P	6.07	30.11	0.56 BANOROFF 4	18.35	9.54		8 W		
Yard Limits	P	6.10	31.02	0.91 MEINERT 5	17.44	9.52	37	15 W		
	P	6.13	32.13	1.11 CONCORD 6	16.33	9.50		8 E		
	PAI	6.40	37.21	5.08 OLYDE (NAVAL R.R. Crag.) 11	11.25	9.35		23 E		
Yard Limits	P	6.45	39.03	1.82 PORT CHICAGO 13	9.43	9.30	13	41 E		
Yard Limits	P	6.50	41.19	2.16 NICHOLS 14	7.27	9.23		15 W		
	P	6.55	42.46	1.27 McAVOY 16	6.00	9.20	16	12 W		
	P	7.00	43.59	1.13 SHELL POINT 17	4.87	9.15		2 W		
	PY	7.05	44.92	1.33 WEST PITTSBURG 18	3.54	9.10	10	34 E&W		
			46.24	1.32 AT&SF Crossing	2.22					
	PB	7.10 AM	46.95	0.71 TO PITTSBURG 21	1.51	9.00 AM		9 E&W		
			47.39	0.44 AT&SF Crossing	1.07					
			48.06	0.67 AT&SF Crossing	0.40					
		Arrive Daily		0.40 (21.02)		Leave Daily				
	P	(1.00 PM)	48.46	EAST PITTSBURG 22	0.00	(8.00 AM)		Yard		
		(2.30 PM)		Jct. AT&SF STOCKTON YARD		(7.00 AM)		Yard		
		(4.00 PM)		SOUTH SACRAMENTO 97		(5.00 AM)		Yard		

Movements between South Sacramento and Stockton Yard on Western Pacific are governed by Western Pacific Operating Department Rules and Special Instructions.

Movements between Stockton and Pittsburg on Santa Fe are governed by Santa Fe Operating Department Rules and Special Instructions.

Movements between West Pittsburg and East Pittsburg are governed by Rule 93.

Westward

HOLLAND BRANCH

Eastward

	Symbols, Rule 6-A	SECOND CLASS		Mile Post	Time Table No. 28 July 14, 1963	Distance from Oxford	THIRD CLASS		Capacity of Siding in 50 ft. cars	Capacity of other tracks
		19	17				16	18		
		Leave Daily	Leave Daily				Arrive Daily	Arrive Daily		
Yard Limits	PY	3.00 PM	3.00 AM	92.30	ABS BRODERICK 203	21.19	5.00 AM	5.00 PM		Yard
	PAI	3.03	3.03	91.56	0.81 WESTGATE 203	20.38	4.57	4.57		Yard
	P	3.10	3.10	86.95	4.61 RIVERVIEW 403	15.77	4.50	4.50	40	
	P	3.25	3.25	5.89	5.89 OLARKSBURG 409	9.88	4.35	4.35	30	12 W
		3.34	3.34	8.66	2.77 CENTRAL 411	7.11	4.26	4.26	32	4 E
	P	3.40	3.40	10.51	1.85 GREENDALE 413	5.26	4.20	4.20	16	
	P	3.48	3.48	13.20	2.69 SORROCA 416	2.57	4.11	4.11	26	
	P	3.51	3.51	14.26	1.06 VALDEZ 417	1.51	4.08	4.08	21	11 E
		3.55 PM	3.55 AM	15.77	1.51 OXFORD 418	0.00	4.05 AM	4.05 PM	15	19 W
		Arrive Daily	Arrive Daily		(21.19)		Leave Daily	Leave Daily		

FIRST SUBDIVISION

		Eastward			Time Table No. 28 July 14, 1963		Westward				
		Symbols, Rule 6-A	THIRD CLASS		Milepost	STATIONS	Distance from Sacramento	SECOND CLASS		Capacity of Sidings in 50 ft. cars	Capacity of other tracks
			6	4				5	7		
		Leave Daily		Leave Daily		Arrive Daily		Arrive Daily			
Yard Limits			5.00PM	5.00AM	4.41	VACAVILLE 306 4.41	42.91	4.45AM	4.45PM	8	20 E&W
	P.Y.		5.13	5.13	7.60	VACAVILLE JCT. 302 2.34	38.50	4.30	4.30		
	P.Y.		5.15	5.15	7.87	CANNON JCT. SPCO	36.16	4.25	4.25		
		BE GOVERNED BY SPCO. OPERATING RULES			ABSS	ELMIRA	D.T. Joint Track	BE GOVERNED BY SPCO. OPERATING RULES			
						DIXON					
						DAVIS					
						19TH ST. JCT. SPCO 0.66		1.16	3.40	3.40	
Yard Limits	P		6.00	6.00	94 98	HAGGIN JCT. WPRR 98 0.50	0.50	3.35	3.35		Yard
	P		6.05	6.05	95.49	SACRAMENTO 97 (42.91)	0.00	3.30AM	3.30PM		Yard
	P.B.K.Y.		6.10PM	6.10AM	94 99			Leave Daily	Leave Daily		
			Arrive Daily	Arrive Daily							

Movements on Southern Pacific between 19th St., Sacramento and Cannon are governed by SPCo. Operating Department Rules and Special Instructions

Eastward

DOZIER BRANCH

Westward

		Symbols Rule 6-A	SECOND CLASS		Mile Post	Timetable No. 28 July 14, 1963		Distance from Saxon	THIRD CLASS		Capacity of Sidings in 50 ft. cars	Capacity of other tracks
			10	8		9	11					
		Leave Daily		Leave Daily		Arrive Daily		Arrive Daily				
Yard Limits	P.Y.		4.25PM	4.25AM	6.94	CANNON 234 6.94	22.10	6.00AM	6.00PM			
Yard Limits	P.Y.		4.40	4.40	64.55	DOZIER 242 9.57	15.16	5.45	5.45	22	30 E&W	
	P		5.00	5.00	74.12	LIBFARM 252 5.59	5.59	5.30	5.30	26	32 W	
			5.15PM	5.15AM	79.71	SAXON 258 (22.10)	0.00	5.15AM	5.15PM	4		
			Arrive Daily	Arrive Daily				Leave Daily	Leave Daily			

Eastward

WILLOTTA BRANCH

Westward

		Symbols, Rule 6-A	Mile Post	Time Table No. 28 July 14, 1963		Distance from Willotta	Capacity of Sidings in 50 ft. cars	Capacity of other tracks
				STATIONS				
Yard Limits	Y.P.	7.60	VACAVILLE JCT. 302 5.31	9.42				
		12.91	FAIRFIELD 805 1.92	4.11				
		14.83	SUVAL 807 0.35	2.19	11	W		
		15.18	CHADBOURNE 808 0.71	1.84	12	11 W		
		15.89	RUSSELL 809 0.88	1.13	14	W		
		16.77	DANIELSON 810 0.25	0.25	6			
		17.02	WILLOTTA 811	0.00	12	W		

Eastward

MONTEZUMA BRANCH

Westward

		Symbols, Rule 6-A	Mile Post	Time Table No. 28 July 14, 1963		Distance from Dozier	Capacity of Sidings in 50 ft. cars	Capacity of other tracks
				STATIONS				
Yard Limits		49.98	MONTEZUMA 915 1.99	14.57				
		51.97	MOLENA 913 5.81	12.58	15			
		57.78	RIO VISTA Jct. 907 3.00	6.77		10 W		
		60.78	OREED 904 3.77	3.77		15 W		
	Y.P.	64.55	DOZIER 242	0.00	22	30 E&W		

RULE 201. Train-order authority is not required on Willotta and Montezuma branches, and all movements on these branches must be made at yard speed.

Permission of the Train Dispatcher must be obtained before leaving Dozier on movements to Montezuma Branch and before leaving Vacaville Jct. on movements to Willotta Branch.

SECOND SUBDIVISION

		Eastward			Westward					
		SECOND CLASS		Mile Post	Time Table No. 28 July 14, 1963	Distance from Yuba City	THIRD CLASS		Capacity of Sidings in 50 ft. cars	Capacity of other tracks
		22	20				21	23		
		Leave Daily	Leave Daily				Arrive Daily	Arrive Daily		
Yard Limits	P.B.Y.K.	5.00 PM	5.00 AM	94.99	SACRAMENTO 97	41.02	8.20 AM	8.20 PM		Yard
	P.			95.49	0.50					
	P			96.44	T.C.S. { HAGGIN, Jct. WPRR 98 GLOBE, Jct. WPRR 101 } Joint Track	40.52				Yard
		5.12	5.12	97.16	0.72					
Yard Limits		5.17	5.17	98.99	NORTH SACRAMENTO 102	38.85	8.08	8.08	6	W
Yard Limits		5.26	5.26	103.10	1.83		8.03	8.03	7	W
		5.29	5.29	104.41	4.11		7.54	7.54	35	
Yard Limits	P.	5.40	5.40	109.17	DEL PASO 105	37.02	7.51	7.51	5	W
	P.			134.40	1.31		7.40	7.40	25	
	P.			136.31	T.C.S. { SANKEY 115 WPRR Conn. 23.13 MP 175.63 138 } Joint Track	26.84				
Yard Limits	P.			136.31	2.75		3.71			
	P.	6.35 PM	6.35 AM	137.27	T.C.S. { MARYSVILLE 141 Jct. WPRR } Joint Track	0.96				Yard
				137.27	0.96		6.45 AM	6.45 PM		Yard
		Arrive Daily	Arrive Daily		YUBA CITY 142	0.00				
					S.P.R.R. Crossing		Leave Daily	Leave Daily		
					(41.02)					

Eastward EAST NICOLAUS BRANCH Westward

		Symbol, Rule 6-A	Mile Post	Time Table No. 28 July 14, 1963	Distance from East Nicolaus	Capacity of Sidings in 50 ft. cars	Capacity of other tracks
		STATIONS					
Yard Limits	P.		109.17	T.C.S. { SANKEY, W.P.R.R. Cross. 115 } Joint Track	9.83	25	
			114.75	5.53			14 E
			119.00	CATLETT 121	4.25		31 W
				4.25			
				EAST NICOLAUS 125	0.00	17	
				(9.83)			

Eastward PEARSON BRANCH Westward

		Symbol, Rule 6-A	Mile Post	Time Table No. 28 July 14, 1963	Distance from M.P. 175.63	Capacity of Sidings in 50 ft. cars	Capacity of other tracks
		STATIONS					
Yard Limits			129.70	PEARSON 605	4.70	5	32 E&W
			132.36	2.66			8 W
	P.		134.40	ALICIA 602	2.04		
				2.04			
				MP 175.63 138	0.00	25	
				Jct. WPRR			
				(4.70)			

Movements on Western Pacific between Haggin and Globe and between Sankey and Marysville are governed by Western Pacific Operating Department Rules and Special Instructions.

RULE 201. Train order authority is not required on East Nicolaus and Pearson branches, and all movements on these branches must be made at yard speed.

Permission of the Train Dispatcher must be obtained before leaving Sankey on movements to East Nicolaus Branch and before leaving MP 175.63 on movements to Pearson Branch.

SECOND SUBDIVISION

		Eastward				WOODLAND BRANCH				Westward			
		SECOND CLASS		Mile Post	Time Table No. 28 July 14, 1963	Distance from Woodland	THIRD CLASS		Capacity of Sidings in 50 ft. cars	Capacity of other tracks			
		14	12				13	15					
		Leave Daily	Leave Daily				Arrive Daily	Arrive Daily					
		STATIONS				Leave Daily	Leave Daily						
Yard Limits	PBK	6.30 PM	6.30 AM	92.40	WESTSIDE 203 0.08	16.65	8.10 AM	8.10 PM		Yard			
	PY	6.31	6.31	92.30	ABS BRODERICK 203 1.55	16.57	8.09	8.09		Yard			
	AIP	6.34	6.34	1.55	MIKON, S.P.R.R. Cross. 1.15	15.02	8.06	8.06					
	P.	6.37	6.37	2.73	LOVDAL 505 6.95	13.84	8.03	8.03	14				
	P.	6.52	6.52	9.68	FREMONT 512 2.13	6.89	7.48	7.48	15				
Yard Limits	P.	7.00	7.00	11.81	CONAWAY 514 2.99	4.76	7.40	7.40		30 E			
	P.	7.06	7.06	14.80	HEBRON 517 1.77	1.77	7.34	7.34		25 E&W			
	P.	7.10 PM	7.10 AM	16.57	TO WOODLAND 519	0.00	7.30 AM	7.30 PM		Yard			
		Arrive Daily	Arrive Daily		(16.65)		Leave Daily	Leave Daily					

		Eastward		MERIDIAN BRANCH				Westward			
		SECOND CLASS		Mile Post	Time Table No. 28 July 14, 1963	Distance from Meridian	THIRD CLASS		Capacity of Sidings in 50 ft. cars	Capacity of other tracks	
		30	28				29	31			
		Leave Daily	Leave Daily				Arrive Daily	Arrive Daily			
		STATIONS				Leave Daily	Leave Daily				
Yard Limits	P.Y.	3.00 PM	3.00 AM	0.00	COLUSA JUNCTION 145 5.24	13.64	4.00 AM	4.00 PM			
Yard Limits		3.10	3.10	5.24	SUTTER 705 5.04	8.40	3.50	3.50	14	35 E&W	
		3.20	3.20	10.28	TARKE 710 3.36	3.86	3.40	3.40	24		
		3.30 PM	3.30 AM	13.64	MERIDIAN 714	00.0	3.30 AM	3.30 PM		18 W	
		Arrive Daily	Arrive Daily		(13.64)		Leave Daily	Leave Daily			

SPECIAL INSTRUCTIONS

SPEED RESTRICTIONS — in miles per hour apply as follows:

LOCATION

FIRST SUBDIVISION — Pages 1 and 2

Walnut Creek, Yard limits between MP 26.9 and MP 27.6.....	15 MPH
Walnut Creek, Bonanza St., MP 27.3.....	Stop and Flag (See Special Rule on Page 7)
Walnut Creek, Trinity Ave., MP 27.4.....	Stop and Flag (See Special Rule on Page 7)
Walnut Creek, Highway Crossing, MP 28.0.....	20 MPH
Las Juntas, MP 29.56 SP Crossing.....	Stop (See Special Rule on Page 7)
Concord—Between MP 33.4 and MP 34.9.....	15 MPH
Concord—Between MP 34.9 and MP 35.1.....	25 MPH
MP 36.04 to MP 37.21—Eastward trains descending Ohmer grade.....	20 MPH
Clyde—MP 37.21 U. S. Naval RR Crossing.....	15 MPH
Clyde, Norman Road, MP 37.8.....	15 MPH
Port Chicago, Main St., MP 39.2.....	Stop and Flag (See Special Rule on Page 7)
Nichols, Road Crossing, MP 41.0.....	15 MPH
Shell Point — MP 43.59 SP Crossing.....	Stop (See Special Rule on Page 7)
301 Class Engines between Montezuma St. (MP 46.66) Pittsburg and Clyde.....	25 MPH
West Pittsburg — Underpass curve between MP 44.02 and MP 44.50.....	20 MPH
East leg of wye, West Pittsburg.....	5 MPH
ATSF crossing, MP 46.24.....	15 MPH (See Special Rule on Page 7)
Between Montezuma St. (MP 46.66) and MP 48.06 Pittsburg.....	15 MPH
Pittsburg — All street crossings.....	10 MPH
ATSF crossing east of Harbor Street, MP 47.39.....	Stop and Flag (See Special Rule on Page 7)
Pittsburg — Columbia Street, MP 47.98.....	Stop and Flag
ATSF crossing East of Columbia Street, MP 48.06.....	Stop and Flag (See Special Rule on Page 7)
Between Vacaville Jct., MP 7.60 and Vacaville, MP 4.41..	20 MPH
Vacaville MP 4.3 Highway crossing protected by flashing light signals.....	Caution
19th Street, Jct., SPCo.	} Stop See Special Rule Page 10
Washington, Jct., SPCo.	
See Special Rule Page 10	
Dozier Branch, Page 2:	
Eastward trains, Highway crossing MP 6.4.....	20 MPH
Between Creed and Montezuma.....	20 MPH
Montezuma Branch, Page 2:	
Gum Grove, Highway crossing, MP 53.9.....	Stop (See Special Rule on Page 8)
Willotta Branch, Page 2:	
Between Vacaville Jct. MP 7.60 and Willotta MP 17.02.....	20 MPH
MP 10.6, Highway Crossing.....	10 MPH (See Special Rule on Page 8)
MP 11.6, Highway Crossing.....	Stop (See Special Rule on Page 8)
Holland Branch, Page 1:	
Between MP 86.95 and MP 15.77 all curves.....	15 MPH
Greendale, Highway crossing, No. 8J-9.9.....	20 MPH (See Special Rule on Page 8)
Sacramento Yard	
Sacramento, City Limits between MP 92.68 and MP 95.15.....	20 MPH
Except — All street intersections.....	15 MPH
Except — C Street, trains and yard engines.....	5 MPH
Sacramento — Arterials, trains and yard engines...	Stop
Sacramento — Traffic light signals	
All movements governed by signal indication	
Sacramento — Street intersections	
When traffic officer on duty, all movements governed by traffic officer signals.	
Swanston Line	
North Sacramento, Del Paso Blvd., Crossing No. 8E-0.5..	Stop

SECOND SUBDIVISION — Pages 3 and 4:

Sacramento, "B" Street, MP 94.99 Jct. WPRR.....	Caution
Haggin, MP 95.49, Jct. WPRR.....	Caution
Globe — MP 96.44 Junction WPRR.....	Stop
Del Paso, MP 99.2 — Highway crossing.....	15 MPH
Rio Linda, MP 103.5 — Street crossing.....	15 MPH
Riego, MP 107.5 — Road crossing.....	15 MPH
Sankey, MP 109.17 — WPRR crossing and connection..	10 MPH
Pearson, MP 130.9 — Highway crossing.....	Stop (See Special Rule on Page 8)
MP 134.3 — Arboga Highway crossing protected by flashing light signals.....	Caution
MP 134.40 east of Alicia, Junction WPRR (WP MP 175.63).....	10 MPH
Marysville, MP 136.31 (Junction WPRR)	
Eastward trains and yard engines.....	10 MPH
Westward trains and yard engines.....	Stop
Marysville, Arterials — Trains and yard engines.....	Stop
Marysville, All street crossings.....	Stop and Flag
Yuba City, City Limits — Between MP 136.71 and MP 138.07.....	12 MPH
Yuba City, SP Crossing, MP 137.08.....	Stop
Except when proceed signal is received from flagman	
Yuba City, Cooper Avenue, MP 137.7.....	Stop
Yuba City — Traffic light signals, governed by signal indication.	
Yuba City, Street intersections — When traffic officer on duty all movements governed by traffic officer signals.	
Sanders, MP 143.8 Road Crossing.....	15 MPH
MP 144.8 Encinal road crossing.....	15 MPH
Live Oak City limits, between MP 148.22 and MP 149.38..	15 MPH
Live Oak Arterials.....	Caution
Live Oak, SP crossing MP 149.31.....	15 MPH
Live Oak, MP 149.6 Highway crossing east of SP crossing.....	20 MPH
MP 158.6 East Biggs Highway crossing.....	15 MPH
MP 159.5 Rio Bonito Highway crossing.....	15 MPH
MP 161.4 Road crossing in cut east of Hazelbusch.....	15 MPH
Durham, MP 177.5 Highway crossing.....	15 MPH
MP 180.1 Savona Highway crossing.....	15 MPH
Stirling Jct. SP crossing MP 182.02.....	Stop
Chico, MP 182.5 Highway crossing.....	20 MPH
Chico, City limits, between MP 183.09 and MP 185.27..	12 MPH
Chico, Arterials — Train and Yard engines.....	Stop
Do not exceed fifteen (15) MPH at the following road crossings on the Airport line at Chico:	
Crossing No. 186.0C — Cohasset Road	
Crossing No. 186.6C — East Avenue	
Crossing No. 187.2C — Burnap Avenue	
Crossing No. 187.5C — Lassion Avenue	
Woodland Branch, Page 5:	
MP 2.1 Rose Orchard, highway crossing — Trains must reduce to 20 MPH 300 feet from crossing and speed must not exceed 15 MPH when head end of train moves over the crossing.....	15 MPH
Mikon, MP 1.55, SP crossing.....	Stop (See Instructions on Page 11)
MP 8.0 Kiesel Highway crossing.....	15 MPH
MP 10.17 and MP 11.71 Fremont Trestle.....	15 MPH
Woodland City Limits, MP 16.24 to end of tracks....	12 MPH
Woodland, MP 16.4, Road crossing Shell Oil Plant..	6 MPH
Meridian Branch, Page 5:	
MP 1.6 Alamendra road crossing.....	15 MPH
Sutter, MP 5.1 Highway crossing.....	15 MPH
Speed Restrictions — General	
Maximum speed through turnouts, crossovers, on sidings and other inside tracks.....	10 MPH
Approaching and passing over spring switches....	12 MPH
Trains handling loaded air dump cars.....	25 MPH
Trains handling steam shovels, derricks, cranes or pile drivers on own wheels.....	25 MPH
Maximum permissible speed, Trains and engines....	30 MPH
Speed restriction sign located at various places where speed shall be reduced must be observed.	
Speed permitted by city ordinances within city limits as shown in above speed restriction table does not dispense with the observance of Rule 93.	

FIRST SUBDIVISION

Walnut Creek, Bonanza St., Crossing No. 8-27.3;
Walnut Creek, Trinity Ave., Crossing No. 8-27.4:

Stop boards are located on both sides of these crossings.

No train, motor, engine or car shall be operated over these crossings without first having been brought to a stop and unless traffic on the highway be protected by a member of the train crew or other competent employee acting as a flagman.

Trains originating at Walnut Creek must obtain a clearance.

Southern Pacific Crossing at Las Juntas (MP 29.56) is protected by Stop Boards. All trains, engines, motors and cars must stop at stop boards and signal 14-B sounded before proceeding over the crossing, providing that there is no locomotive, motor, train or car of the Southern Pacific approaching the crossing from either direction.

When view is obscured by fog or inclement weather, a member of the crew must go forward to the crossing and ascertain that no train is approaching on the Southern Pacific before proceeding over the crossing.

Port Chicago, Main St., Crossing No. 8-39.2:

Stop boards on both sides of crossing.

All trains, engines, motors or cars must come to a stop and no movement made over the crossing until a member of the train crew has protected traffic on the crossing.

Signs reading—Cars must not be switched beyond this point by S. P. Co. - S. N. Ry. — are located on track 1 at the Shell Chemical Plant, Shell Point.

During periods of heavy fog or when visibility is restricted, sound crossing whistle when approaching and before passing over private roadway northeast corner Shell Chemical plant, Shell Point.

Westward trains originating at West Pittsburg will report their departure to the Pittsburg Office.

A two-indication color light train order signal is located on the depot building at Pittsburg. This signal governs movements in the westward direction only.

The signal will indicate "stop" when there is an operator on duty, except when changed to indicate "proceed" to allow a train or engine to pass when there are no train orders for any train or engine in the westward direction. When the signal is dark, the office will be considered a closed train order office.

Westward trains and engines must call for the signal, except when it indicates a closed office.

The tracks at the Shell Chemical Company's plant at Shell Point are used jointly by the Sacramento Northern and Southern Pacific. All movements over these tracks must be made with caution. The tracks leading from the Sacramento Northern and from the Southern Pacific cross at grade. All trains, motors, engines or cars of the Sacramento Northern shall stop at the "STOP" signs located at each approach to the crossing, and shall not proceed over the crossing until it has been ascertained that it is safe to do so. Several derrails, properly signed, are installed on the various tracks.

A gate has been installed on the Santa Fe track which crosses the Sacramento Northern main track at MP 46.24, Pittsburg. This gate is equipped with a Santa Fe switchlock and a switch lamp is mounted at the top of the mast supporting the gate.

This gate normally shall be locked in position across the line of railroad of The Atchison, Topeka & Santa Fe Railway Company

and all trains, motors, engines and cars of The Atchison, Topeka & Santa Fe Railway Company shall stop before proceeding across said crossing and said gate shall not be unlocked and moved from its normal position until a member of the train crew or other competent employe has gone upon the crossing to ascertain that it is safe to do so. As soon as trains, motors, engines and cars of The Atchison, Topeka & Santa Fe Railway Company have proceeded across said crossing, such gate shall be returned to its normal position.

Trains, motors, engines and cars of Sacramento Northern Railway shall approach said crossing at speeds not in excess of fifteen (15) miles per hour, prepared to stop in the event such crossing is occupied by trains, motors, engines or cars of The Atchison, Topeka & Santa Fe Railway Company or in the event such gate is in other than its normal position, and one long blast of the engine whistle shall be sounded by the Sacramento Northern Railway when approaching said crossing in accordance with Rule 14 (M).

Distance warning signs located 1000 feet from crossing.

Sacramento Northern industrial lead taking off of the main track approximately $\frac{3}{4}$ mile west of Pittsburg crosses industrial lead track of A. T. & S. F. Ry. at grade.

All engines, motors, cars or trains approaching the crossing shall come to a stop not less than ten (10) nor more than fifty (50) feet from nearest rail of the crossing and shall not proceed thereafter until receiving an appropriate signal from a flagman or other qualified employee. Such signal shall not be given until it has been definitely ascertained that no engines, motors, cars or trains are approaching from either direction on the conflicting route under conditions which will render it possible for an interference to occur with the movement about to be made over the crossing.

The A. T. & S. F. Ry. have precedence in the use of the crossing.

A. T. & S. F. Ry. crossing east of Harbor Street, MP 47.39, Pittsburg, is protected by stop boards. All engines, trains, motors and cars must come to a stop at the "STOP" boards located on either side of the crossing and no movement made over this crossing until a flagman has preceded over the crossing and ascertained that it is safe to proceed. A. T. & S. F. Ry. have the preference at this crossing.

At a point 360 feet east from the curb line of Columbia Street, MP 48.06, Pittsburg, a rail crossing at grade over the Atchison, Topeka & Santa Fe Railway lead track is installed. The following instructions will govern in operating over this crossing.

All trains, motors, engines and cars of the Sacramento Northern Railway, the Atchison, Topeka & Santa Fe Railway, and Columbia Steel Company shall come to a stop not less than ten feet (10') nor more than fifty feet (50') from the nearest rail of the crossing, and shall not proceed thereafter until a member of the train crew or other competent employee has gone upon the crossing and has ascertained that it is safe so to do and shall have given a suitable signal to proceed. In event the trains, motors, engines and cars of either railroad have approached the crossing and made the stop, as hereinbefore required, and any trains, motors, engines and cars are approaching upon the conflicting route within a distance which will render them in any way liable to conflict with the movement over the crossing about to be made, such movement shall not be made until the trains, motors, engines and cars approaching upon the conflicting route have been brought to a stop.

Trains and engines approaching highway crossings on the Rice Mill Lead and River Spur at MP 92.35, Westside, Sacramento yard, will allow not less than twenty (20) seconds to elapse from time flashing light crossing signals start operating before engines or cars enter the highway traffic lanes. Indicators are installed on the crossing signal masts which govern movements in the Westward direction only and operate in conjunction with the highway crossing signals.

When train or engine occupies approach circuit, indicators will, after a lapse of twenty (20) seconds, display a flashing yellow aspect indicating that the crossing signals are operating and train or engine may proceed.

If the flashing light indicators fail to operate, allow not less than twenty (20) seconds to elapse before entering the highway crossing.

FIRST SUBDIVISION (Continued)

Trains and engines operating on Sacramento-Yolo Port Railroad trackage will stop at 15th Street, Westgate, and no movement made over this crossing until a flagman has proceeded to the crossing and ascertained that it is safe to proceed.

The Sacramento-Yolo Port Belt Railroad crosses the Soule spur track of Sacramento Northern Railway at grade in Westgate, Sacramento Yard.

All engines, cars or trains of the Port Belt Railroad shall come to a stop not less than ten (10) feet nor more than fifty (50) feet from the nearest rail of said crossing and shall not thereafter proceed until it has been observed or it is known that no engines or cars are approaching from either direction on the conflicting route under conditions which will render it possible for an interference to occur with the movement about to be made over the crossing. The engines or cars of Sacramento Northern Railway shall have precedence in the use of this crossing.

These regulations apply to Sacramento Northern Railway engines and cars when movements are made on the Port Belt Railroad.

Stop boards are located in advance of crossing on the Port Belt Railroad.

All trains will report arrival at Cannon.

HOLLAND BRANCH, Greendale, Highway Crossing No. 8J-9.9:

Movements of trains, engines, motors or cars approaching this highway crossing are restricted to twenty (20) MPH 800 feet from crossing.

MONTEZUMA BRANCH, Gum Grove Highway crossing No. 8-53.9, approximately 3.9 miles west of Rio Vista Jct.:

No train, motor, engine or car shall be operated over this crossing without first having been brought to a stop before entering the crossing. Proceed with caution.

WILLOTTA BRANCH, MP 10.6, HIGHWAY CROSSING No. 8F-10.6:

All trains, engines and cars approaching and entering this highway crossing will not exceed 10 MPH.

Fairfield Willotta Branch, MP 11.6:

North Texas Street, Fairfield — All trains, engines, motors or cars must come to a stop, and no movement made over the crossing until a member of the train crew or other competent employee acting as a flagman has protected traffic on the crossing.

After stopping and when traffic on the crossing permits and it is safe to proceed, the employee acting as flagman shall display lighted fusee from front end of the deck of the engine both during the daylight and at night, until the engine passes over the crossing.

SECOND SUBDIVISION**Pearson, MP 130.9, Highway Crossing:**

All trains, engines and cars must come to a stop and no movement made over the crossing until a member of the train crew, or other competent employee, acting as a flagman, has protected the traffic on the highway. After stopping, and when traffic on the highway permits, and it is safe to proceed, the employee acting as a flagman shall display a red flag by day and a lighted red lantern by night from the leading end of engine or car until front end of engine or car passes over the crossing.

BLOCK SIGNALS

Automatic block signals between Marysville and Yuba City:

Two indication color light home signals located as follows:

Signal 190 feet east of junction switch opposite Marysville depot governs eastward movements.

Signal 1074 feet west of Yuba City depot governs westward movements.

Movement of trains and yard engines within home signal limits will be made in accordance with indication of signals subject to the following regulations:

Flashing white light located on track side of Yuba City depot is to apprise trains and yard engines of condition of route

between home signals. When flashing, route is unoccupied.

Before proceeding from Yuba City depot to Marysville, member of crew shall press push button mounted on pole adjacent to west crossover switch near Yuba City depot which holds route for westward movements for a period of ten (10) minutes and causes flashing light to burn steadily. Train or yard engine may then proceed, being governed by indication of home signal.

Traffic light signals at intersection of Bridge and Plumas Streets, Yuba City. Trains and engines will be governed by traffic signal indication at this crossing.

Track circuits connected to the traffic signals have been installed on Main Street and Park Avenue, Chico. Traffic signals are located at each of the intersections between First Street and Humbolt Street (just west of 9th St.) and at the intersections of 12th, 14th and 16th Streets.

The track circuits extend approximately 40 feet on each side of the intersections and are so arranged that when an engine or train occupies the circuit, traffic signals are preempted and signals governing movements on Main Street and Park Avenue will display a flashing yellow aspect and those governing movements on the intersecting streets will display a flashing red aspect. The flashing aspects will continue until the rear of the train clears the track circuit at the intersection.

Movements on Main Street and Park Avenue will proceed without stopping when the flashing yellow aspect is displayed.

The following regulations apply to movements on Main Street, Chico:

Trains, cuts of cars, or single cars or locomotives shall not be permitted to stop or stand on any track located in Main Street, except to do so for vehicular traffic, traffic signals, or in the event of emergencies such as derailments, mechanical failures and the like.

Train and engine movements are prohibited on Main Street, Chico, between the hours of 7:00 a.m. and 7:00 p.m., except during the period when Daylight Saving Time is in effect commencing with the last Sunday in April to the last Sunday in October each year train and engine movements are prohibited on Main Street, Chico, between the hours of 6:00 a.m. and 6:00 p.m. (PST).

Freight trains are limited to engine and 20 cars on Main Street, Chico.

Trainmen are prohibited from riding on the side of engines and cars between MP 184.5 and MP 185.8 on the Esplanade at Chico.

In addition to displaying a red light to the rear as required by Rule 18-Modified, a lighted red fusee must be placed at the rear of all eastward movements on city streets at Chico.

Amber revolving light mounted on top of engine will be displayed for all movements within Chico yard limits. If amber light is inoperative or when using an engine not equipped with amber revolving light, a lighted red fusee will be displayed on leading end of engine in direction of movement.

GENERAL

The following is added to General Rule M of the Operating Department Rules:

"Employees are prohibited from riding or walking on the roof of any moving car."

RULE 10-H, first paragraph—Amended:

A metal banner at right of track displaying yellow indicates that trains must reduce speed over track to 10 miles per hour until rear of train has passed temporary resume speed signal unless otherwise directed by train order or bulletin. Such signal must be placed one-fourth (¼) mile before the location is reached where speed of trains must be reduced.

RULE 17-C. Headlights must be dimmed while moving within city limits.

GENERAL (Continued)

RULE 18—Modified. Yard engines when making a continuous movement along city streets will not display the headlight at the rear by night. A red light must be displayed to the rear, and on the rear of the last car when cars are being handled.

It shall be the responsibility of the rear brakeman to see that a red light is continuously displayed at the rear until movement is completed.

When stop is made and train or yard engine is left standing in street, trainman will place lighted fusee in the street at rear of cut and when necessary for trainman to leave rear of cut to go ahead, one or more lighted fusees will be left to provide continuous protection at the rear end.

Rule 21 of the Operating Department Rules is suspended.

RULE 8-72. Westward trains are superior to Eastward trains of the same class.

RULE 82-A—Amended. Regular trains will be authorized at their initial stations and at intermediate stations by permission of the Train Dispatcher. A written clearance is not required unless train orders are issued to regular trains.

Rule 93 permits the main track to be used in yard limits; therefore enginemen approaching yard limits where the view of the yard limit board is more or less obstructed account of curves or cuts (like the board in the East end of the yard at Walnut Creek) must be mindful of this rule and approach the yard limits with caution, expecting to find the main track occupied and without flag protection.

RULE 103 (B). Public streets and highway crossings must not be blocked longer than necessary and in no case longer than five (5) minutes.

Back-up hose must be used by crews when shoving more than five cars ahead of engine over city streets.

Air must be cut in and air brakes in operation on all yard cuts, and on trains within yard limits, when moving over and along city streets except when doing station work or yard switching.

Air must be cut in and air brakes in operation on all yard cuts, and on trains within yard limits, when moving or working on grades where air brakes are necessary to keep cars under control.

During and immediately following stormy weather which may impair the roadway, Engineers must take extraordinary precautions to insure safe movement of their train, reducing speed where in their judgment it may be required.

Amber revolving light mounted on top of engine and the oscillating headlight may be used when in the judgment of the engineer their use will provide additional protection for train and yard movements, except that the amber revolving light must not be displayed on Western Pacific or Southern Pacific tracks at any time.

City Ordinances require all trains and yard engines within one hundred feet of an intersection to stop immediately on the approach of any police, ambulance, or fire apparatus sounding siren or signal gong except they be at the time on, or crossing an intersection, in which event crossing must be cleared and then stop.

Civil, Military or Funeral processions must not be obstructed.

When trains and yard engines approach a street intersection simultaneously, except where traffic is controlled by traffic signals in service or by traffic officer, the train or yard engine moving eastward must reduce speed, stopping if necessary, and must not enter the intersection until the train or yard engine moving in the westward direction has passed entirely out of the intersection or has completely blocked the intersection, thus preventing vehicular traffic from crossing the tracks.

Movement over street intersections or around sharp curves in switching service when the engineer's view (or the fireman's view if working on the fireman's side) is obstructed must be protected by a member of the crew acting as a flagman. The conductor is jointly responsible with the engineer for this protection being given.

Conductor will see that trainmen are so distributed over the train as to control it most effectually and be able to pass signals from any part of it to the enginemen. This rule applies to continuous movements over and along city streets and in yards, and where required a trainman must take a position at the rear of yard cuts.

To reduce automobile accidents, special care should be used when approaching grade crossings known to be obscured or hazardous. Where vehicles are moving in public streets in the same direction as the train and are not clear of the track on which train is operating, speed should be so controlled as to permit train being stopped in case vehicle makes a sudden or unexpected stop or turn. When about to pass a vehicle moving in the same direction as train, the engineer should satisfy himself that the driver is aware of approach of the train.

The following instructions cover the use of push poles:

(a) The use of push poles in freight operations is prohibited, except in emergencies when poling of cars cannot otherwise be avoided.

(b) When such emergencies arise and it becomes absolutely necessary to pole cars, as quickly as pole is in position, member of crew placing pole must move into the clear a sufficient distance to insure his personal safety; being careful to place pole in pole pocket or in such position that pole will not slip. Such poling movements must be executed with great care and without cars coupled to engine, being careful to avoid misunderstandings of signals or damage to equipment. The use of non-standard push poles is strictly prohibited.

Cars of gasoline when spotted for unloading at any oil spur must be left between the insulated joints and the end of the spur. No cars are to be left standing over the insulated joints or coupled to cars spotted between the insulated joints and end of spur.

Where power switches are installed on gasoline unloading tracks, they must not be closed until it has first been ascertained by a member of the crew that all cars have been disconnected and are ready to move. The power switches must be left open after switching has been completed.

The trolley or pantograph must be down before removing any jumpers, handling 600-1200 volt switches, or when the engineer is repairing electrical equipment.

Should the pantograph become damaged so as to render it inoperative it must be locked or tied down. The trolley pole must not be used except in an emergency for movement of light engine only. Should the damaged pantograph require repairs in order to lock or tie it down, extreme caution must be used to prevent the pantograph coming in contact with the trolley wire while repairs are being made.

Engineers must shut off power at all sectional insulators in trolley except at places where insulators have been designed for pantograph operation.

SACRAMENTO YARD

Trains and yard cuts must stop and flag before crossing the SP and WP tracks at Front and R Streets except when a proceed signal is received from flagman. This rule means that trains must actually stop and be flagged over the crossing by a member of the crew unless a flagman is at the crossing in advance of the arrival of the train.

When Sacramento Northern trains and engines are moving on WP tracks on Front Street and R Street, they must stop before crossing the SN tracks on Front Street as provided for in WP Operating Dept. Rule 98.

All movements from point of switch to CPC Box Lot spur, Broadway side, Front and X Streets, Sacramento, will be made with caution not exceeding four (4) miles per hour.

JOINT TRACK

Sacramento Northern trains and engines use Santa Fe tracks between Stockton and Pittsburg.

JOINT TRACK (Continued)

Trainmen and Enginemen using Santa Fe tracks will be governed by Santa Fe Operating Department rules and must have copy of current Santa Fe Operating Department Book of Rules, copy of current Santa Fe, Valley Division, timetable, and Santa Fe switch key in their possession at all times while on duty on Santa Fe.

The tracks on X Street and Front Street, Sacramento, are operated jointly with the C. C. T. Company.

Sacramento Northern trains and engines use Western Pacific tracks as follows:

Between South Sacramento and Stockton yard.
R Street line, Sacramento, between Front Street and east wye switch at WP MP 138.2.
Between WP MP 138.2 and Globe.
Between Sankey and Marysville.

Trainmen and enginemen using Western Pacific tracks will be governed by Western Pacific Operating Department rules and special instructions and must have copies of current Western Pacific Operating Department Book of Rules, current Western Pacific, Western Division, Timetable, and current Western Pacific Air Brake Rules and Regulations in their possession when on duty on Western Pacific.

The WP tracks on Front and R Streets leading to the C. P. C. Plant may be used by SN yard crews under yard rules. WP yard engines have preference on these tracks.

On eastward movements from Haggin, inform Western Pacific dispatcher by telephone when ready to leave.

On westward movements from Globe, inform Western Pacific dispatcher by telephone when ready to move.

Telephones for communication with dispatcher are located near main track or junction switches.

Lunar White marker at east switch Haggin, WP MP 139.8:

Lunar white marker displayed in connection with aspect per Rule 287 on westward absolute signal at east switch Haggin indicates that switches are lined for movement to Sacramento Northern yard.

When aspect per Rule 287 is displayed without display of lunar white marker it indicates switches are lined to siding.

Eastward SN trains and engines at Haggin must contact train dispatcher for instructions to move Haggin to Globe. It will not be necessary to obtain similar instructions at SN-WP connection at Sankey for movement beyond if leaving signal on SN displays a proceed indication.

When Westward SN trains or engines at Marysville have contacted train dispatcher for instructions to move Marysville to Sankey, it will not be necessary to obtain similar instructions at Globe for movement beyond, except to obtain permission to operate electric lock.

The tracks in Haggin Yard, Sacramento, are used by Western Pacific yard engines and crews when switching their cars to and from Southern Pacific interchange. WP crews will contact the SN yardmaster before using these tracks and be governed by his instructions. These tracks are within yard limits.

Sacramento Northern Crews Marysville:

(See SPECIAL INSTRUCTIONS IN CURRENT WESTERN PACIFIC, WESTERN DIVISION, TIMETABLE.)

Telephones for communicating with train dispatcher are located adjacent to all electric locks and signals.

Trains and yard engines must have permission from the Western Pacific dispatcher to enter the siding at Marysville.

Westward trains and engines must stop clear and contact the Western Pacific dispatcher before entering the siding.

Trainmen must not leave master switch or crossovers at Marysville in other than normal position on Western Pacific control system unless they are working in the immediate vicinity.

Junction switch on siding at Marysville must be locked for siding when not in use.

All movements on siding at Marysville must be made at yard speed.

The following instructions govern the use of Western Pacific telephone circuits: When calling the train dispatcher at Sacramento on either the train dispatcher's circuit or code line telephone, discontinue the practice of first saying "Dispatcher." The person calling, as well as the dispatcher, should follow the formula outlined below: Person Calling—"West Merlin," Dispatcher's reply—"Dispatcher," Person Calling—"Conductor Jones, West Merlin, Exa. 905 West."

Before calling on any telephone, first listen to make sure the dispatcher is not busy on the line; if he is not busy, then follow the procedure outlined above.

JOINT TRACKAGE WITH SOUTHERN PACIFIC

Sacramento Northern trains and engines use Southern Pacific tracks between Cannon (SP MP 55.4) and 19th Street, Sacramento (SP MP 90.3).

Sacramento Northern movements between Haggin and Westgate are made on Southern Pacific between 19th Street and Washington, thence on Sacramento-Yolo Port RR connection between Washington and Broderick.

Southern Pacific also uses Sacramento-Yolo Port RR connection between Washington and Broderick.

At 19th Street and at Washington, stop clear of fouling point or derail and contact SP Yardmaster for permission to enter SP tracks. Before switch is lined at 19th Street, it must be known by observation that there is no movement closely approaching the track to be occupied.

Southern Pacific uses Sacramento Northern tracks between junction switches of Sacramento-Yolo Port RR east and west of Broderick. All movements on the joint track at Broderick will be governed by block signals whose indications supersede the superiority of trains. Indicators at entrance switches indicate track occupancy. When indicator shows block clear, switch may be reversed and movement started when yellow aspect is displayed by the signal. If indicator shows block occupied, switch must not be reversed until it is known that there is no opposing or conflicting movement. If, after switch has been reversed, signal displays stop indication, train or engine must wait five (5) minutes and then be preceded by flagman through joint track area.

Flag protection to rear is not required on joint track at Broderick or on Sacramento-Yolo Port RR connection between Broderick and Washington. All movements must be made at yard speed not exceeding ten (10) MPH.

Trainmen and Enginemen using Southern Pacific tracks will be governed by SP Co. Transportation Dept. Rules and Special Instructions and must have copy of Southern Pacific book of rules, current timetables with special instructions, and switch key in their possession while on duty on Southern Pacific.

Speed of trains handling loaded air dump cars on Southern Pacific between Sacramento and Cannon is restricted to twenty-five (25) MPH.

INTERLOCKING PLANTS AND SIGNALS

MP 37.21, CLYDE, NAVAL AMMUNITION DEPOT RAILROAD CROSSING, INTERLOCKING.

Home signal located 610 feet east of crossing governs movement of trains over the crossing westward. Home signal located 578 feet west of crossing governs movement of trains over the crossing eastward. The westward distant signal is located 2410 feet in advance of the home signal. The eastward distant signal is located 3269 feet west of the home signal.

Distant signals are permanently lighted and display yellow aspect only per Rule 285, "Proceed, preparing to stop at next signal," not exceeding fifteen (15) MPH.

Approach circuits extend 277 feet east and 669 feet west of home signals.

When train approaches the crossing and enters the approach circuit, the home signal should indicate PROCEED.

If home signal displays STOP indication, be governed by Rule 663.

Speed must not exceed fifteen (15) MPH between home signals and crossing.

X STREET, SACRAMENTO, WP Crossing, Interlocking:

Home signals governing movement of trains with the current of traffic over the crossing located at the curb line 72.5 feet on either side of crossing; back-up signals governing reverse train

INTERLOCKING PLANTS AND SIGNALS (Continued)

movements over the crossing are located at the curb line 72.5 feet on either side of crossing. No distant signals.

Cars must not be left standing between the home signals unless coupled to another car or an engine which is standing outside of the home signals.

Cars or trains finding the home signals at "STOP," will stop clear of signal to permit it to change to "PROCEED" position when train on the Western Pacific has passed out of home signal limits.

An indicator lamp mounted on time release housing located in the northeast corner of the crossing governs as follows:

This lamp will be lighted when the Western Pacific train dispatcher lines up for WP movement through the interlocking. It will remain lighted until such movement has passed the interlocking signal or until the signals have been returned to Stop by the train dispatcher.

If this indicator lamp is lighted, member of crew of train or yard engine having switching to do in this area must contact Western Pacific train dispatcher for instructions before passing the interlocking signal.

If no cause for signals being at STOP is seen, obtain permission from Western Pacific Train Dispatcher by telephone to operate the Emergency release. Telephone for this purpose located in box on side of instrument house adjacent to the crossing.

When authorized by Western Pacific Train Dispatcher to operate Emergency Release, trainmen will operate release in box mounted on signal governing reverse movements over the crossing for the track involved. Instructions for operation of the Emergency Release are posted in the release housing.

Speed of cars or trains over Automatic Interlocking must not exceed ten (10) miles per hour.

Note: The word trains includes yard engines.

MP 109.17, SANKEY, WP CROSSING AND CONNECTION.**Sacramento Northern:**

Eastward—Inoperative distant signal located 3385 feet west of absolute signal.

Absolute Signal is a two-unit signal. Upper unit governs movements to WP main track. Lower unit governs movements on SN main track.

Westward—Inoperative distant signal located 3685 feet east of absolute signal.

Absolute Signal governs movements on SN main track.

Western Pacific:

Westward—**Absolute Signal** is a two-unit signal. Upper unit governs movements on WP main track. Lower unit governs movements to SN main track.

Dual control switches provide entrance to and crossing over WP main track. Instructions for operating Dual Control switches by hand are posted in telephone booth adjacent to the crossing.

Speed on approach curves and through turnouts of Dual Control switches shall not exceed 10 miles per hour.

When train or engine is stopped by **Absolute Signal** displaying STOP indication, a member of the crew must contact WP Train Dispatcher by telephone. Rules 509 and 546 apply.

MP 149.31, LIVE OAK, SP CROSSING, INTERLOCKING.

Home signals located 600 feet east and west of crossing.

The westbound distant signal is located 3000 feet in advance of the home signal. The eastbound distant signal is located 1300 feet in advance of the home signal.

Distant signals are permanently lighted and display yellow aspect only per Rule 285.

The approach circuit for westward movements begins 1800 feet east of the westbound home signal.

The approach circuit for eastward movements begins at the distant signal, 1300 feet west of the eastbound home signal.

Speed of trains between home signals and over SP crossing shall not exceed fifteen (15) MPH.

Normal Indication of Interlocking Home Signals—"STOP":

When train approaches the crossing and enters approach circuit, the home signal should change to "PROCEED."

If no cause for signals being at "STOP" is seen or if there is a train on intersecting tracks standing outside of the home signals, with no indication that it is to immediately proceed, flagman must be sent ahead to operate a release located in box at the crossing. Box is provided with standard switch lock. Instructions for the operation of release are posted inside box.

WOODLAND BRANCH. MP 1.55 MIKON, SP CROSSING INTERLOCKING.

Home signals located 500 feet east and west of crossing.

Inoperative approach signals located 2000 feet from home signals display aspect per Rule 285.

Speed of trains shall not exceed fifteen (15) MPH between approach signals and home signals.

All trains, engines and cars must be brought to a stop before passing home signals at Southern Pacific crossing at Mikon and wait sixty (60) seconds before proceeding.

CLOCKWORK TIME RELEASE: When trains are stopped by signals governing the use of automatic interlocking, flagman must be sent to crossing to operate clockwork time release located in box at the crossing locked with switch lock.

Release must not be operated when trains are within interlocking limits as defined by interlocking home signals, or seen or heard approaching on intersecting tracks.

Approximately four minutes after release has been operated, a red indication light for train direction will be displayed over release, and home signal should indicate proceed. If, for any reason, home signal cannot indicate proceed, red indication light on home signal (located on mast below home signal) will be displayed and this will be authority to proceed through interlocking limits.

If home signal is in stop position and red indication light on home signal (located on mast below home signal) is not displayed, train may proceed over crossing as provided by Rule 663.

Instructions for operating time release are posted inside of box.

HOLLAND BRANCH, BASCULE BRIDGE, INTERLOCKING:

Bascule type drawbridge at MP 90.66 west end of Westgate, Sacramento Yard. This is a combination rail and highway bridge. Normal position of lift span is closed and locked for train movements and vehicular traffic.

Automatic interlocking governs movements on the bridge:

Two indication color light interlocking home signals displaying red and green aspects located 522 feet west of the bridge and 524 feet east of the bridge. **APPROACH LIGHTED.**

Approach signal for eastward movements displaying yellow aspect only per Rule 285, located 1551 feet west of the eastward home signal. This signal is approach lighted at a point 562 feet west of the signal. No approach signal for westward movements.

Approach circuits extend 2635 feet west and 1201 feet east of bridge.

All movements approaching and passing over the bridge will be made at yard speed, not exceeding ten (10) MPH.

If automatic interlocking home signal does not display a proceed indication, train or engine must be brought to a stop. Before passing home signal at Stop, the following regulations must be observed:

(1) Member of the crew will inform the Lockmaster or his Assistant that signal is at Stop and movement will be made under flag protection. (Applies only when Lockmaster or his Assistant is on duty).

(2) A member of the crew will examine the rail locks at the west end of the lift span of the bridge to determine that the locks are in normal position with the bridge in proper surface and alignment for rail movement.

(3) Unless Lockmaster or his Assistant informs the crew that bridge is about to be raised, train or engine may proceed with caution on signal of member of crew acting as flagman.

Release mechanism adjacent to signal relay case at east end of the bridge and rail locks at west end of the lift span **MUST NOT** be operated by trainmen or enginemen.

SPEED TABLE

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

TABLE OF LOCOMOTIVE RATING IN TRAILING TONS

Between	And	142 CLASS	201 CLASS	501 CLASS
		44-ton Diesels	70-ton Diesels	100-ton Diesels
Walnut Creek	Meinert	250	750	1000
Meinert	Concord	650	1500	2000
Concord	Clyde	200	500	650
Clyde	Pittsburg	650	1500	2000
Except Eastward Montezuma St. to Harbor St., Pittsburg		400	750	1000
Except Westward Harbor St. to Montezuma St., Pittsburg		200	600	800
Montezuma	Dozier	700	1500	2000
Dozier	Sacramento	800	2000	2500
Except from MP 6.0 to Vacaville Jct.		550	1000	1250
Vacaville Jct.	Vacaville	800	1500	—
Vacaville Jct.	Willotta	800	1500	—
Sacramento	Marysville	800	2000	60-Ton Electric
Marysville	Yuba City	450	900	950
Yuba City	Chico	800	2000	—
Colusa Jct.	Meridian	800	2000	—
Broderick	Woodland	800	2000	—
Broderick	Oxford	700	1500	—
So. Sacramento	Clyde	301 class	3000 trailing tons per unit	—

Note—Safe operating limits as prescribed in operating instructions for type of locomotive in use must be observed.
Tonnage ratings for 201 class engines apply to TS 741 Class, 70 ton diesels.

SPEED RESTRICTIONS FOR ENGINES

Maximum speed in miles per hour for engines is subject to speed restrictions for trains shown on page 6.

CLASS	ENGINE NUMBERS	MAXIMUM SPEED
44-Ton Diesels	142-147	35 MPH
70 " "	201-202	55 "
100 " "	501-503	45 "
100 " "	504-511	35 "
120 " "	301 Class	50 "

Speed restrictions for 201 class apply to TS 741 class, 70 ton diesels.
When handled dead in train:
142 class engines, maximum speed 30 MPH.
electric engines, maximum speed 35 MPH.
201 class engines:
TS 741 class engines:
Maximum speed 40 MPH.

TABLE OF WEIGHT LIMITATIONS

BETWEEN	AND	GROSS WEIGHT (Car & Contents)
Walnut Creek.....	Pittsburg.....	220,000
Pittsburg.....	Sacramento.....	263,000
Sacramento.....	Oxford.....	220,000
".....	Vacaville Jct.	
".....	Saxon.....	263,000
".....	Montezuma.....	
".....	Pearson.....	169,000
".....	East Gridley..	
Sacramento.....	Swanston.....	169,000
Sacramento.....	Woodland.....	
Vacaville Jct.....	Vacaville.....	190,000
".....	Willotta.....	
Sankey.....	East Nicolaus.	169,000
East Gridley.....	Chico.....	
Colusa Jct.....	Sutter.....	190,000
Sutter.....	Meridian.....	169,000

MAP OF SACRAMENTO NORTHERN RAILWAY AND CONNECTIONS

