THE WESTERN PACIFIC RAILROAD CO.



WESTERN DIVISION TIMETABLE



EFFECTIVE SUNDAY, APRIL 26, 1964 AT 12:01 A. M. PACIFIC STANDARD TIME

FOR THE GOVERNMENT AND INFORMATION OF EMPLOYES ONLY

M. M. CHRISTY, Executive Vice-President and General Manager.

L. D. MICHELSON, General Superintendent.

> K. V. PLUMMER, JR., Superintendent of Transportation.

Eastward FIRST SUBDIVISION Westward

FIRST		Timetable No. 49	FIRST
18	Mile Post	April 26, 1964	17
California Zephyr	Mile		California Zephyr
Leave Daily		STATIONS SIDING CAPACITIES AND FACILITIES	Arrive Daily
AM 10.00	0.0	San Francisco 4.7	PM 4.00
10.25 AM	4.7	4.7 Oakland Yard ∫ ₽ ♀	3.30 PM
AM 10.35	4.7	Yd. Lmts. BKFTPO TO-R OAKLAND YARD	5 3.20
	5.8	1.1 I SP Crossing	
	5.9	CHESTNUT JCT. (SP Conn.)	
\$10.45	6.6	0.7 OAKLAND	s 3.10
_	7.2	0.6 SP Crossing	
	7.7	Yd.Lmts. 0.5 IP	
	9.6	FRUITVALE	
	10.6	1.0 IP MELROSE (SP X'ing.)	
	11.3	68 0.7 P KOHLER	
	13.7	ELMHURST (SP X'ing.)	
	14.8	SAN LEANDRO	
	20.1	147 5.3 P HAYWARD	
s11.22	29.7	76 9.6 P FREMONT	s 2.30
	30.3	NILES TOWER (SP X'Ing.)	
	30.5	NILES JUNCTION YP	
	38.1	87 7.6 P HEARST 3.4 P	
AM \$11.38	41.5		2.10
	42.7	PLEASANTON 1.2 AIP RADUM (SP X'ing.)	
	42.97	RADUM (SP X'ing.)	
	47.0	LIVERMORE	
	56.2	110 9.2 P ALTAMONT	
	63.3	109 7.1 P MIDWAY	
	72.8	216 9.5 YP CARBONA	
	74.05	1.25 AI SP Crossing	
	82.1	111 8.05 P WYCHE	
Dia	84.45	2.35 I SP Crossing	
PM 12.33	92.0	Yard 7.55 BKFTPO TO-R STOCKTON YARD	
10.05	93.2	AT&SF Crossing	
s 12.37 PM	93.8	STOCKTON (SP X'ing.)	1.10 PM
Arrive Daily			Leave Daily
18			17

Eastward SECOND SUBDIVISION Westward

FIRST	44	Timetable No. 49	FIRST
18	Mile Post	April 26, 1964	17
California	Mile		California
Zephyr	_	STATIONS	Zephyr
Leave Daily		SIDING CAPACITIES AND FACILITIES	Arrive Daily
	92.0	Yard BKFTPO TO-R STOCKTON YARD	
	93.2	AT&SF Crossing	
PM 12.40	93.8	STOCKTON (SP X'ing.)	s 1.07
	94.3	52 FLORA STREET	1.04
	95.1	EL PINAL (SP X'ing.)	
	97.9	117 2.8 P HAMMER LANE	
12.52	104.6	70 6.7 P KINGDON	12.52 18
	105.5	TERMINOUS JUNCTION	
	113.9	71 8.4 P THORNTON	
	121.9	128 8.0 P PHILLIPS	
	132.4	96 10.5 P POLLOCK	
1.24	136.5	Yard 4.1 KFPO TO-R SOUTH SACRAMENTO	
	137.5	1.0 IP "X" ST. (CCT and SN X'ing.) 0.5 IYP	
	138.0	"R" ST. (SP Crossing)	
s 1.35	138.6	•••R" ST. (SP Crossing) •	s 12.10 PM
	139.5	HAGGIN (SN Conns.)	
	140.7	GLOBE (SN Conn.)	
	143.6	122 2.9 P DEL PASO	11.58 AM
	152.5	8.9 P SANKEY (SN X'ing & Conn.)	
	156.5	125 4.0 P	
	161.5	76 5.0 P TROWBRIDGE	
	172.5	73 11.0 P EAST ARBOGA	
	175.63	SN CONNECTION	
\$ 2.18	178.8	101 3.17 P MARYSVILLE	s11.24
	180.2	BINNEY JCT. (SP X'ing.)	
	180.42	0.22 P SP CONNECTION	
	186.0	72 5.58 P TAMBO	
	193.0	125 7.0 P CRAIG	
	202.9	Yard 9.9 BKFTYPO TO-R OROVILLE YARD	
s 2.43 PM	205.1	94 2.2 BKP OROVILLE	10.55 AM
Arrive Daily			Leave Daily
18			17

Sacramento Northern trains and engines will be governed by Western Pacific timetable and operating rules. At South Sacramento and Sacramento, engine whistle or horn should be used only when necessary and then kept as soft as possible consistent with the particular requirement.

Eastward THIRD, SUBDIVISION Westward

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FIRST	at		Timetable No. 49	FIRST CLASS
18 California	Mile Post		April 26, 1964	17 California Zephyr
Zephyr Leave Daily	R		STATIONS SIDING CAPACITIES AND FACILITIES	Arrive Daily
			Yard BKFTYPO	
PM	202.9		TO-R OROVILLE YARD 94 2.2 BKP	AM
2.50	209.1		OROVILLE 127 4.8 P	s 10.45
	213.9		KRAMM 129 6.1 P	
	220.0		ELSEY 132 6.0 P	-
	226.0		JAMES	-
	234.9		POE	
	239.5		122 4.6• P PULGA	
	243.5		79 4.0 P CRESTA	
	247.6		73 4.1 P MERLIN	
	253.1		55 5.5 P TOBIN	
	255.3	em	83 CAMP RODGERS P	
-	260.1	System	94 4.8 P BELDEN	
		ntrol	73 4.5 P RICH BAR	
	264.6	Traffic Control	75 5.6 P	
	270.2	Traff	85 3.5 P TWAIN	
	273.7		84 3.6 P PAXTON	
	277.3		Yard 4.2 KFTPY	s 8.20
s 5.10	281.5	-	TO-R KEDDIE 76 6.4 P	
	287.9	-	QUINCY JUNCTION 83 4.7 P	
	292.6	-	MASSACK	
	296.4		SPRING GARDEN	
	301.6		SLOAT	
	305.4		TWO RIVERS	
	310.4		98 5.0 P BLAIRSDEN	
	318.7		82 8.3 P MABIE	
s 6.20 PM	321.4		Yard 2.7 BKFYPO TO-R PORTOLA	7.10 AM
Arrive Daily				Leave Daily
18				17

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Eastward

FOURTH SUBDIVISION

Westward

SECOND	CLASS		Timetable No. 49	SECOND	CLASS
156	154	Mile Post	April 26, 1964	153	155
Leave Daily	Leave Daily		SIDING CAPACITIES AND FACILITIES	Arrive Daily	Arrive Daily
PM	AM		Td. Lmts. BKFTPY	PM	PM
2.00	10.00	0.0	TO-R KEDDIE	1.30	8.20
2.16	10.19	6.2	A 86 6.2 P MOCCASIN	1.13	8.04
2.19	10.23	8.6	13 2.4 P CRESCENT MILLS	1.09	8.00
2.28	10.32	14.7	86 6.1 P TO GREENVILLE	1.00	7.51
2.51	11.07	25.7	146 11.0 WYP	12.34	7.25
3.07	11.24	32.4	86 6.7 P	12.17	7.08
3.14	11.31	35.2	CLEAR CREEK JCT.	12.10	7.01
3.23	11.41	39.4	Yd. Lmts. 4.2 KYP TO WESTWOOD	12.01 PM	6.52
3.31	11.50	43.5	TO WESTWOOD	11.52 AM	6.44
3.32	AM 153 11.51	44.1	86 ROBBERS CREEK	11.51 154	6.43
3.43	PM 12.07	52.5	86 8.4 P	11.40	6.32
3.57	12.21	62.9	86 10.4 P LODGEPOLE	11.26	6.18
4.15	12.39	76.4	86 13.5 YP HALLS FLAT	11.08	6.00
4.33	12.58	84.2	Se 7.8 P	10.42	5.34
4.47	1.13	90.2	86 6.0 P WILLOW SPRINGS	10.22	5.14
4.57	1.24	94.8	86 LITTLE VALLEY	10.05	4.57
5.11	1.39	100.9	86 6.1 P	9.50	4.40
5.31	2.00	109.5	86 PIT RIVER	9.25	4.15
5.35 PM	2.05 PM		Yd. Lmts. 2.3 BKYP TO-R BIEBER	9.20 AM	4.10 PM
Arrive Daily	Arrive Daily			Leave Daily	Leave Daily
156	154			153	155

In Bieber Yard trains will be governed by Great Northern timetable and transportation rules. Rule 93, Great Northern Transportation Rules, reads as follows:

"Within yard limits the main track may be used, clearing first-class trains when due to leave the last station where time is shown. In case of failure to clear the main track, protection must be given as prescribed by Rule 99.

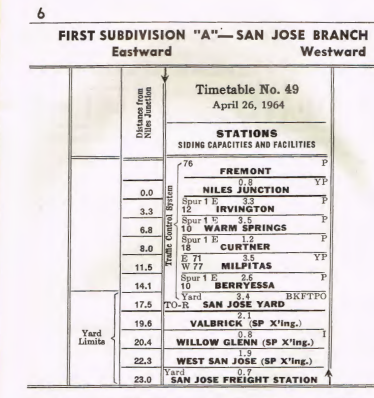
"Within yard limits the main track may be used without protect-

"Within yard limits when running against the current of traffic "Within yard limits second and inferior class, extra trains and engines must move at restricted speed. "Within yard limits when running against the current of traffic

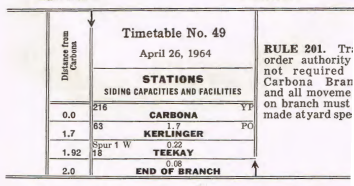
or on a portion of double or three or more tracks used as single track, all trains and engines must move at restricted speed." Definition of "Restricted Speed" in Great Northern Transporta-

tion Rules is: "Proceed prepared to stop short of train, obstruction or any-

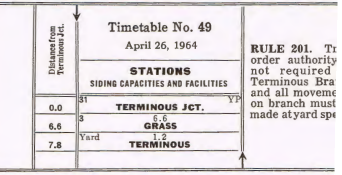
thing that may require the speed of a train to be reduced."



FIRST SUBDIVISION "B"— CARBONA BRANCH Eastward Westward



SECOND SUBDIVISION "A"— TERMINOUS BRANC Eastward Westward



Special Instructions

ALL SUBDIVISIONS

All times as shown for trains at Stations on schedule pages are Pacific Standard Time. Trains will continue to operate on Pacific Standard Time during period that Daylight Saving Time is in effect.

GENERAL RULE M. Add. Employes are prohibited from riding or walking on the roof of any moving car.

RULE 10-J. Between Chestnut Junction and Oroville, yellow round speed-control boards indicate the maximum permissible speed of passenger trains except as noted at bottom of page 29. Elsewhere, passenger trains will be governed by the higher number speeds indicated on white oval speed-control boards.

Between Chestnut Jct. and Oroville, the higher number on white oval speed-control board indicates the maximum permissible speed for Special Freight Trains under column 2 and the lower number indicates the maximum permissible speed for Other Freight Trains under column 3. Where but one number is shown, it indicates the maximum permissible speed for both Special and Other Freight Trains.

RULE S-17. Outside of T.C.S. territory care must be taken to see that flag protection is furnished ahead when taking siding to meet trains unless it is definitely known that train is clear of the main track. After train comes to rest in the siding, the head end must receive a stop signal from the rear end indicating that train is clear of the main track. Until such signal has been received by head end, headlight will be displayed and flag protection provided. This does not in any way relieve the approaching train from complying with provisions of Rule S-90.

RULE 82-A. Trains in T.C.S. territory which change engines at intermediate stations need not obtain a new clearance. Thereafter any clearances issued will indicate the latest engine number. Train dispatcher must be notified promptly of change in engines.

First-class trains must obtain clearance at Oroville Yard and will not require a clearance at Oroville.

RULE 92. First-class trains must respect schedule shown.

RULE 101-A. Freight trains designated by the General Superintendent or the Superintendent may operate at speeds shown under column 2, Special Freight Trains, pages 28 and 29 when they receive the following message:

"This is your authority to operate at speeds shown under column 2, Special Freight Trains, current timetable between

Freight trains that do not have this written authority, or when this authority is cancelled, will operate at speeds shown under column 3, Other Freight Trains.

RULE 101-B. When tracks are covered by water and it is known they are safe for movement, engines may be operated over them only if the water is below the traction motor frames, not exceeding 5 MPH.

RULE 105. Sidings on Third Subdivision except Keddie and siding at Carbona included in signal circuits.

RULE 110. Freight trains need not stop for train inspection if train is operating normally, except westward trains on Third Subdivision requiring use of retainers must stop for inspection at Belden unless train has been inspected at Keddie, in which case, they may run from Keddie to Elsey for inspection.

If stops for train inspection are contemplated and if practicable to do so, train dispatcher should be notified in advance of any such stops. When conditions restrict visibility, the conductor will designate any stops or additional stops for inspection that in his judgment, are necessary.

Train orders may be issued to first-class trains at **RULE 204.** Portola and Oroville Yard which affect their movements on both Second and Third Subdivisions. At Oroville Yard train order mast

located on north side of main track in front of telegraph office. Incoming crews on first-class trains when crew change is made at Oroville, must deliver train orders, clearance and instructions to outgoing crew.

RULE 509. When a train becomes disabled in a block between stations, and the conductor or engineer has given train dispatcher assurance it is unable to proceed, the train dispatcher may, after an understanding has been reached with the conductor or engineer of the disabled train, orally authorize another train in opposing direc-tion to enter the block under flag protection to relieve the disabled train. When a train is reported disabled to the train dispatcher, it must thereafter not be moved in either direction until relief train has arrived, or unless otherwise instructed by the train dispatcher.

RULE 540. Traffic Control System extends from Clinton to Portola, from absolute signals located just west of tail of wye switch at Niles Junction to west yard limit San Jose, MP BR-15.25 and from Keddie to and including east switch Moccasin.

On First, Second and Third Subdivisions, including First Sub-division "A"-San Jose Branch, and on Fourth Subdivision at Keddie trains will be authorized by clearance at initial stations. Trains originating at intermediate stations will be authorized orally by train dispatcher, except at a station where an operator is on duty.

Conductor, or engineer if there is no conductor, of a train author-ized orally, must ascertain from the train dispatcher what instruc-tions are outstanding as to track conditions on that portion of the system over which movement is to be made.

Trains on First and Second Subdivisions which are operated through Stockton and Stockton Yard with the same conductor may be issued Form Y train orders affecting their movement on either or both Subdivisions and may assume corresponding schedules or run extra from Stockton or Stockton Yard without obtaining clearance. When engine crews are changed at Stockton or Stockton Yard, incoming engineer must deliver clearance, train orders and instructions to outgoing engineer.

RULE 547. When a train is standing or switching in a block at a station, train dispatcher may authorize another train to flag into the block to perform work. Crew of train so authorized must have an understanding with crew of train occupying the block before entering and must fully protect their movements against any movements by the train originally occupying the block.

The granting of work authority does not relieve trains or engines from complying with the indications of any interlocking signals within the working limits. Any movements within the interlocking limits or to enter the interlocking limits must be made in accordance with interlocking rules, except when a train or yard engine, after entering the limits as prescribed by such rules, finds it necessary to temporarily leave a portion of their train or switch cut within the interlocking limits and permit their engine to leave the interlocking limits in the process of completing a switch movement, they may, after stopping, pass the interlocking signal governing entrance to the interlocking limits in stop position to again couple to their train or switch cut. In such cases if the crossing involved has been left clear, no movement must be made to foul or cross same without first protecting against movement on conflicting route.

RULE 550. The areas in which authority will be granted to use switches within work limits when work time is obtained are between:

East switch Kohler and west switch Stockton Yard (MP 90). East switch Flora St. and west switch Oroville Yard, except electrically-locked switches between switches of sidings and North Channel line switch.

San Jose Branch, Niles Jct. and MP BR-15.25.

When a train or engine is to clear the main track at an elec trically-locked switch, after it has entered the block in which th switch is located, the train dispatcher must hold all signals governin. movement into that block at STOP and apply red tags to the lever controlling such signals. When movement is clear of main track an switch again normal, crew member will then report to train dis patcher that train or engine is clear. Until crew member so report train dispatcher must not remove red tags from levers controllin; the signals involved.

RULE 550-A. Trains and engines must not clear the main track at hand-operated switches not equipped with electric locks in terri tory where maximum speed is greater than 20 MPH.

RULE 825. Modified to extent that diesel engines not exceed ing two units or 3500 H.P. may be used behind 400 and 600 serie: cabooses.

RULE 826. When necessary to handle a car ahead of the engine between stations, it must be chained to engine unless air brakes are cut in and operative.

RULE 831. When steam shovels, cranes, pile drivers, ditchers, spreaders or similar equipment are handled in trains, other than work trains in service, they must be placed on rear, unless otherwise directed. If picked up at a point where they cannot be placed on rear, they may be placed on head end and switched to rear at first station where possible to do so.

RULE 1011. When engine is not detached from train on No. 17 or No. 18 at Oroville, or on No. 17 at Portola, it will not be necessary for outgoing enginemen to check supplies and equipment.

FIRST SUBDIVISION

Nos. 17 and 18 receive and discharge passengers to and from San Francisco at Middle Harbor Road, Oakland Yard. No. 18 must obtain clearance at Oakland Yard. No. 17 will stop at Pleasanton to discharge revenue passengers from Salt Lake City or beyond.

Switches of certain tracks are not electrically-locked or signalled Except in emergency a train must not clear main track on such tracks. If necessary to clear, permission must be obtained from the train dispatcher before again entering main track and provisions of Rule 520 will apply.

Switching may be done at these switches without work authority provided part of train is left at all times on main track within the block being used. Train dispatcher should be advised when such switching is to be done between stations.

RULE D-71. Trains have no timetable superiority between Clinton and Chestnut Jct.

Yard engines must obtain information as to when first-class trains are due and avoid delaying them and give way promptly to other trains.

RULES 83-A and 83-B. First-class trains need not register at Stockton Yard.

Oakland.

(a) RULE D-151. Before trains are authorized to move against the current of traffic between Clinton and Chestnut Jct. train dis patcher must first contact yardmaster Oakland Yard advising him of such impending train movement. After yardmaster has informed train dispatcher yard engines have been notified and track to be used will be clear, train movement against the current of traffic will be authorized as follows:

Westward: By signal indication per Rule 292-A at absolute signal Clinton.

Eastward: By train order form reading "No.____ ward main track Chestnut Jct. to Clinton." use west

(b) Yard engines must move with current of traffic when practicable, using crossovers to move to other track to perform work Yardmaster may authorize long moves against the current of traffic after obtaining information that opposing trains or yard engines wil not be encountered. If impracticable to contact yardmaster and it is necessary to make a long move against the current of traffic, engine foreman may arrange such move after obtaining similar information. Short moves against the current of traffic may be made at any time except when first-class trains are due or when informed by yardmaster a train will move against the current of traffic.

(c) Street Crossing at Third and Broadway must not be blocked.

A westward train finding an eastward passenger train at passenger station will not pass Franklin St. until eastward train leaves station.

(d) Train and engine movements over Broadway Street crossing will be governed by vehicular traffic signals.

Eastward and westward trains and engines must approach Broadway Street expecting to find signals at STOP.

Trains and engines may proceed without stopping at Broadway Street on green traffic signal.

Lunar white light is located on near right-hand traffic light masts. When lighted, it indicates track circuit control is effective.

Eastward trains and engines, if stopped or delayed between Washington and Broadway Streets, and Westward trains and engines, if stopped or delayed between Webster and Broadway Streets, in excess of one minute and find traffic signals displaying red, must stop within ten (10) feet of curb line of Broadway Street and wait for green traffic signal. Should traffic signal fail to display green and lunar white marker is not lighted, flag protection over street crossing must be provided. Occupancy of the intersection by a train or engine will cause signals governing vehicular traffic to display red.

After having crossed Broadway Street, trains or engines mustclear the circuits as soon as possible.

(e) Joint WP and SP drill track between Melrose and Elmhurst must not be used for meeting or passing trains.

(f) 66th and Seminary Avenue Crossings must be cut when blocked more than five minutes.

San Leandro. Absolute signal governing movement from siding to main track, lock 430-C, will display aspect per Rule 288 when main track switch is in reverse position and will continue to display aspect per Rule 288 for movement from siding as long as main track switch is in reverse position.

When signal displays aspect per Rule 288, trains and engines may proceed at restricted speed prepared to stop until the next signal in advance can be determined.

Hayward.

(a) Freight trains doing switching will leave train outside of limits of bonded rails operating crossing bells at "A," "B" and "C" Streets and will use engine whistle or horn and bell only when necessary to prevent accident.

(b) Trainmen must not ride cars beyond a point 548 feet from point of switch on Hayward Building Material Company spur. Sign has been placed at this point, reading: "STOP: Trainmen must not operate beyond this point."

(c) A lunar white marker light on 7-foot mast is located to the right of the siding at MP 20.15. Eastward trains moving on siding finding this lunar white marker light illuminated may proceed to east siding switch and be governed by signal indication displayed there. Eastward trains finding this marker light extinguished must stop before passing it and contact train dispatcher for instructions. Train dispatcher's telephones are located in booth adjacent to marker light mast and in baggage room.

Decoto. Eastward trains setting out, picking up or doing other work stop clear of and west of the "F" Street grade crossing (No. 4-26.4), leaving sufficient room for cars picked up and engine west of that crossing.

Pabrico. Spur serving American Forge Co. east connected. Switch is electrically-locked and is protected by hand-throw derail. Derail is not electrically-locked and must remain in derailing position until release of electrically-locked switch is obtained. Derail actuates signals on main track when not in derailing position.

Instructions for operation of electrically-locked switch and derail posted in telephone booth.

Engines will not operate beyond a point 15 feet inside of industry's gate.

Fremont. Look out for heavy movement of gravel trucks using Shinn Road crossing over main track, siding and back track 800 feet west of Station. Engineers must prolong horn or whistle signal 14 (1) approaching and passing over this crossing on any of the above named tracks.

Train dispatcher's telephone located in baggage room.

Niles Tower. RULE 670. Reverse movements may be made within interlocking limits without obtaining permission from the towerman provided a portion of the train or engine is between interlocking home signals.

Rhodes and Jamieson Spur. Switch is electrically-locked and is protected by hand-throw derail. Derail is not electrically-locked and must remain in derailing position until release of electric locked switch is obtained. Derail actuates signals on main track when not in derailing position.

Trevarno. Drill track. Switch is electrically-locked and is protected by hand throw derail. Derail is not electrically-locked and must remain in derailing position until release of electrically-locked switch is obtained. Derail actuates signals on main track when not in derailing position.

Altamont. Water cars spotted on house track are connected with underground water line. They must not be moved except on special instructions.

Carbona.

(a) Engines must move with extreme care not exceeding 3 MPH while moving over frogs and switches and around curves on Tomato Spurs.

(b) Main track and inside crossover switches at east end are dualcontrol. When either switch is placed in hand-throw position the other switch is disconnected from power operation and it is then unnecessary to place it in hand-throw position.

Signals governing movement over inside dual-control switch are controlled by train dispatcher. When signals display aspect per Rule 288, movements may be made to or from SP interchange and engines may drill over this switch without placing it in hand-throw position. If signals display STOP aspect per Rule 292 and reason is not apparent or if call light is lighted on adjacent telephone booth, train dis-patcher must be contacted promptly. Carbona siding is included in signal circuits and must not be

fouled or occupied unless authorized by an absolute signal indication or by permission of the train dispatcher.

San Joaquin River Bridge. Train dispatcher's telephone located in booth on north side of track east end of bridge.

Army Supply Depot (Lathrop).

(a) At west end, normal position of all switches in switching lead lined for switching lead. Do not exceed 10 MPH on switching lead or interchange trackage with Army Supply Depot.

(b) Tracks 2 and 3 are to be used for setting out and picking up cars.

Stockton Yard.

(a) Eastward trains, caboose hops and light engines will be governed by signal indication entering Stockton Yard. Eastward trains which head in at MP 90, call yardmaster on phone located near absolute signal for track instructions.

Eastward trains which head in at MP 90.85, call yardmaster on talk-back speaker for track instructions.

(b) Unless instructed by yardmaster, No. 3 lead will not be used for train movements.

(c) Switch leading to Tidewater Southern main track just west of Bridge 90.4, normal position lined for entering and leaving No. 1 lead.

Diverging switch between No. 1 and No. 2 leads at east end of Bridge 90.4, normal position toward No. 2 lead and trains entering No. 1 lead at this point must be sure switch lined back to normal position.

FIRST SUBDIVISION "A" --- SAN JOSE BRANCH

Electric locks applied to main track switches and associated derails at the following locations:

Irvington......MP BR-3.35 Inland SteelMP BR-4.68 and 5.02 Warm Springs......MP BR-6.75

Curtner..... MP BR-7.95

These locks cannot be released by train dispatcher to enter main track. Therefore trains and engines must not clear main track at these locations unless specifically instructed to do so by train dis-patcher. Rules 520 and 547 will apply at all switches between Niles Junction and MP BR-15.25 not protected by absolute signals or

electrically-locked.

Niles Junction.

(a) Absolute signals governing eastward movements on branch, located at clearance point of switch at tail of wye.

(b) Switch at tail of wye is a spring switch, normal position lined for movements toward east leg of wye. This switch is equipped with electric switch indicator displaying yellow light when switch is in normal position. If yellow indicator lamp is found not illuminated by a westward train or engine, it must stop and examine spring switch at tail of wye before passing over it to make sure that point is fully closed.

Crews switching over this spring switch must stop and examine switch points if yellow indicator lamp is not illuminated after trailing movement is completed. This inspection must be made regardless of direction of movement to be made after using switch. Rule 519 applies.

(c) A lunar white marker light on 11 foot mast is located at MP BR-0.8 just east of Morrison Canyon Road governing movement

of westward trains to the east leg of the wye. Such trains finding lunar white marker light illuminated may proceed; those finding marker light extinguished must stop before passing and contact train dispatcher for instructions, unless train consists of less than forty cars including caboose, it may pass marker light without stopping and pull ahead to next absolute signal, making sure Morrison Canyon Road crossing is open and clear for vehicular traffic.

Movement on either east or west leg of wye must be made at yard speed.

Milpitas.

(a) Track adjoining south side of main track west of office is known as "West Siding" and track adjoining south side of main track east of office is known as "East Siding."

(b) Absolute signals installed at crossovers, MP BR-11.65, just east of office building.

(c) Derail on west leg of wye located at clearance point. Derail on east leg of wye located 392 feet west of main track switch.

RULES 341 and 509 (B). When instructed by the train dispatcher to line crossover switches to enter west or east siding, both switches to crossover to be used must be lined before any portion of train or engine passes absolute signal and thereafter, to enter siding only, trains may pass absolute signal displaying aspect per Rule 292.

(c) Crossover movement from either east or west siding to main track may be made by signal indication after train dispatcher has authorized lining of crossover switches by display of illuminated "S" indicator per Rule 292-A.

Dwarf signals located adjacent to crossover govern crossover movements to main track only and do not apply to siding movements. Except when in use for movement through crossover these signals will be dark.

(d) Trains setting out, picking up or doing other work will contact train dispatcher for instructions when ready to depart.

(e) At the Ford plant there are electrically-locked derails on Tracks F-1 and F-2, located 200 feet west of the west track entrance and 227 feet east of the east track entrance to the assembly building. The doors to the track entrances at each end of the building cannot be closed until the derails are lined in derailing position and locked. Unless requested by the Ford Motor Co. cars must not be left on either track either end of the building end either track at either end of the building between the derails and point of entrance to the building.

In addition, at the west end, not more than two cars may be left (while switching or otherwise) on either Tracks F-1 or F-2 between the diverging switch to these tracks and the derails. If Ford Co. orders two cars left on either Tracks F-1 or F-2 as above the east car must be left as close to derail as safety permits to allow clearance on west end of these cars.

Hayes type derails installed on Track F-4, 388 feet east of west switch to Track F-3 and on Track F-5, 238 feet east of entrance switch. Gates, doors to buildings and derails on both east and west ends

of Ford plant are controlled and operated by Ford security police.

San Jose Yard.

Westward absolute signal located opposite west yard limit sign, MP BR-15.25.

After obtaining clearance, westward trains must contact train dispatcher by telephone before leaving yard tracks at William Street for authority to proceed to absolute signal at MP BR-15.25.

SECOND SUBDIVISION

RULES 83-A and 83-B. First-class trains need not register at Oroville Yard.

South Sacramento is register station for Sacramento Northern trains originating and terminating only.

Sacramento Northern trains need not register at Stockton Yard.

Stockton Yard.

Charter Way. Westward signal is a two-unit signal and diver-ging route may be to either "B" lead or Diner Siding. When either of the dual-control switches in this block is placed in hand-throw position the other switch is disconnected from power operation and it is not necessary to place it in hand-throw position when switching over it unless it is used.

Stockton.

North Channel Line. Governed by absolute signals and electric lock. Eastward signal is a two-unit signal with "S" unit. When the "S" unit is illuminated electric lock is released and must be un-locked before switch is changed by hand operation.

Engines and cars must be brought to a stop at Country Club Highway crossing and must be preceded by flagman over crossing. Bridge over Smith Canal will not clear man on top of car.

South Sacramento.

(a) Campbell Soup Co. track. West crossover switches both electrically-locked. After lock is released main track switch must be opened before inside switch can be opened and inside switch must be closed before main track switch can be closed.

(b) Two dual-control switches at east end. Easterly switch connects with No. 1 track on north side and westerly switch connects with yard tracks on south side of main track. Power-operated switch point derail in No. 1 track connected with dual-control switch but operates separately when either switch or derail is in hand-throw operates separately when either switch or derail is in hand-throw position. When either dual-control switch or power derail is placed in hand-throw position the other switch and derail are disconnected from power operation and it is not necessary to place other switch in hand-throw position when switching over it unless it is used. Westward absolute signal at east end is a two-unit signal with two marker lights on bracket which, when signal indication is per Rule 287, will show whether switch to north or south side is open.

(c) Both switches of crossover from main track to No. 1 track at west end of train yard electrically-locked. After lock is released, main track switch must be opened before inside switch can be opened and inside switch must be closed before main track switch can be closed.

Sacramento.

(a) RULE 509. Train dispatcher may issue Form B covering blocks Globe to east end South Sacramento, inclusive, in either direction.

(b) Normal position of switch at tail of wye "R Street Line" is lined for west leg of wye.

(c) 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.

Marysville.

(a) Main track switch of crossover west of depot and east No. 1 track switch are bolt-locked by electric lock 346 B. Inside crossover switch on siding and hand-throw tandem derails

Inside crossover switch on siding and hand-throw tandem derails on east end of tracks 1 and 2 are not electrically-locked and must NOT be operated before obtaining electric lock 346 B.

(b) SN connection switch on siding must be locked for siding when not in use. All movements on siding must be made at yard speed.

SP Connection MP 180.42.

The hand-operated switch is east connected to main track, equipped with electric lock and protected by seperate hand-operated derail located on turnout approximately 110 feet west of main track switch.

Instructions for operation of electric lock located in telephone box adjacent to main track switch. Electric lock switch must be operated before derail, otherwise electric lock will not release. See operating Rule 550.

Eastward SP trains and engines at MP 180.42 must contact train dispatcher to obtain permission to operate electric lock and for instructions to move MP 180.42 to Oroville Yard. Westward SP trains and engines must contact train dispatcher for instructions to move Oroville Yard to MP 180.42. Refer to page 8, Rule 540.

THIRD SUBDIVISION

Sidings are included in signal circuits except at Keddie. No siding may be occupied or fouled unless authorized by an absolute signal indication or by permission of the train dispatcher.

Retainers will not be used on westward freight trains unless in the judgment of the engineer their use is necessary. If retainers are necessary, a sufficient number will be used to control the speed of train while brake pipe pressure is being restored. When used, they will be applied to cars on head end in a block of not less than fifteen cars and in a low-pressure position (horizontal). Should wheels show a tendency to heat, retainers must be alternated.

RULE 10-J. Blue rectangular speed control boards indicate the maximum permissible speed of Special Freight Trains and will be displayed on the same post below the white oval speed control board.

RULES 83-A and 83-B. Keddie is register station for trains originating and terminating only.

Nos. 17 and 18 register by ticket at Portola.

Oroville.

A sign reading "Diesel Stop" painted on a yellow marker post located between main track and siding 804 feet east of east end passenger station building.

Engineers of eastward passenger trains should endeavor to stop with cab of engine opposite this post so that water tanks of engine can be filled without respotting.

Engineers of westward passenger trains should endeavor to stop just to clear of westward leaving signal at west end of siding.

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Intake. The trackage south of electric locked connection and derail located 275 feet from switch is joint trackage for interchange purposes.

Grays Flat Spur, MP 272.6. Cars must not be left at top of hill or on descending grade on this spur.

Keddie.

(a) When calling in flagman from east on Fourth Subdivision enginemen will sound six long blasts of horn.

(b) All switches leading in or out of siding (No. 1 track), except inside switch to Upper Crossover, must be left lined for the siding. Derailing switch at west end of siding is dual-control, power-operated and when in power position works simultaneously with west siding switch. When west siding switch is in hand-operated position, derailing switch must also be hand-operated.

(c) Hand-operated switch located 20 Ft. east of the inside west crossover switch Keddie siding must be left lined for the siding.

(d) Movements of trains or engines between yard tracks and tail track east of upper crossover may be made by, first obtaining release of electric lock on switch from roundhouse lead to tail track from the train dispatcher. After obtaining release of electric lock and reversing switch, then line inside switch of upper crossover to tail track. Movements must not be made west of roundhouse lead switch or on tail track east of eastward dwarf absolute signal at inside switch of upper crossover until this is done. Signal will display aspect per Rule 287 for eastward movement to tail track.

Hayes derail on tail track, pipe-connected to inside switch to upper crossover.

After this lineup is made, roundhouse lead switch must not be lined back until engine or cars are clear of section of tail track between dwarf signal and derail.

(e) Main track switch and derail at east end of house track is not pipe-connected.

Separate switch stand and electric lock 106A installed on this derail. The switch stand and electric lock is located 25 feet from track on south side of derail. Electric locks 106 and 106A can be unlocked by train dispatcher when either door of electric locks is opened.

(f) Emergency water facilities for supplying water for steam heat units on passenger diesels located adjacent to telephone booth just east of telegraph office.

DRAGGING EQUIPMENT DETECTORS

West switch Poe. Indicator lamp 50 feet west of detector.

Signal 2238. Indicator lamp 50 feet east.

When indicator lamp is actuated, it will display a lighted "D" and trains must be stopped promptly before reaching West Branch Bridge, and inspection made.

FOURTH SUBDIVISION

Markers must be burning through Tunnels 1, 2, 3 and 6.

RULE S-72. WESTWARD TRAINS ARE SUPERIOR TO EAST-WARD TRAINS OF THE SAME CLASS.

RULE 827. Permasco car skates at Moccasin, Greenville, Lassen View, Robbers Creek, Lodge Pole, Jellico, Willow Springs and Little Valley.

When setting cars out on any of these sidings see they are used.

If cars already on siding, arrange to couple cars to be set out with the cars already there, resetting skates under outside pair of wheels of truck of first car on the down hill side. When coupling into car or cars on siding make coupling carefully and see skates removed before cars are pulled or pushed.

When all cars are removed from siding crew making pickup will see skates are re-hung on post or pole in place provided.

In addition to the use of Permasco car skates, provisions of second paragraph Rule 827 pertaining to use of hand brakes are also applicable.

Retainers will not be used on westward freight trains Almanor to Greenville or eastward freight trains Halls Flat to Little Valley unless in the judgment of the engineer their use is necessary. If retainers are necessary a sufficient number will be used to control the speed of train while brake pipe pressure is being restored. When used they will be applied to cars on head end in a block of not less than fifteen cars and in a low-pressure position (horizontal). Should wheels show a tendency to heat, retainers must be alternated.

Keddie. When calling in flagmen from east on Fourth Subdivision enginemen will sound six long blasts of horn.

Upper unit of 2-unit absolute signal governs eastward movement from Keddie Yard to the Fourth Subdivision. **RULE 509** is applicable.

Absolute dwarf signal on Fourth Subdivision lead when displaying aspect per **RULE 288** will govern westward movement from Fourth Subdivision to siding or yard.

Indian Creek. Switch is not equipped with electric lock. Be governed by RULE 550-A page 9.

Box. Engines or cars must not be moved over road crossing on Box Spur just east of Greenville without being brought to a stop and road traffic flagged in both directions by a member of crew.

Clear Creek Junction. The 33-car siding is the interchange track with Almanor Railroad Company and trackage between Western Pacific main track switch and yard limit board 2000 feet beyond end of the 33-car siding toward Chester is joint track for interchange purposes. Movements over this trackage are under operating rules governing operations within yard limits. Switch point derail on Almanor RR main track 400 feet from junction switch.

Normal position junction switch lined for Western Pacific main track.

Westwood. No. 4 track and old electric siding connected with No. 4 track at west end will be used as siding.

Derails on west end old electric siding and house track must be kept in derail position except when being used. East switch of old electric siding must be left lined for siding.

Poison Lake. Switch point derail at clearance point west end of log loading track. This derail must be left in derailing position except when track is actually being switched.

Jellico. Log loading track capacity 40 cars connected both ends leads off south side of siding.

Switch point derail on east end of this track and there must be no failure to leave it in derailing position except when track is actually being switched.

INTERLOCKING PLANTS AND SIGNALS AND RAILROAD CROSSINGS NOT INTERLOCKED

At certain Interlocking Crossings aspects per Rules 281 through 292 will be supplemented by semaphore arms as follows:

RULE 281.	A single semaphore arm 60 degrees below horizon- tal position. NAME. CLEAR. INDICATION. PROCEED.
RULE 292.	A single square-ended red semaphore arm in hori- zontal position.

NAME. STOP. INDICATION. STOP.

MP 5.8—SP Crossing and MP 5.9—Chestnut Junction, Magnolia Tower. Interlocking. Towerman on duty.

Eastward: Two-unit home signal 490 feet west of Crossing. Upper unit governs movement to eastward main track; lower unit to westward main track. Single unit dwarf signal 490 feet west of Crossing governs movement from No. 1 track to either eastward or westward main track.

Westward: Three-unit home signal on westward main track 700 feet east of Crossing; upper unit governs movement to SP; middle unit to WP yard; lower unit to OT Interchange. Color-light dwarf signal 490 feet east of Crossing governs movement from eastward main track to WP yard or SP.

Eastward whistle signals: Old yard to eastward main track—one long; to westward main track—one long, one short and one long. No. 1 track, old yard, to eastward main track—one short and one long; to westward main track—one short, one long and one short.

MP 7.2 SP Crossing. Both Main Tracks. No Interlocking.

Protected by manually-operated gates. When SP engines or cars are using SP track, gates will be across both WP tracks and indicate STOP to movements on WP in either direction. Trains must approach under control and not proceed over this Crossing unless it is known to be clear.

MP 7.7 Clinton, SP Crossing. Interlocking. Remote-Controlled.

Spring switch located 60 feet west of Crossing at end of double track normally lined for westward main track and may be trailed through eastward on eastward main track.

Home signal east of Crossing is a two-unit signal with "S" unit on mast. Upper unit governs movement over Crossing to westward main track; lower unit to eastward main track after spring switch has been lined. The "S" unit must be illuminated before spring switch is changed. Trains or engines moving from eastward main track to westward main track or vice versa must move beyond home signal and receive proper signal indication for reverse movement. If authorized to pass this signal in STOP position, in addition to observing Rule 663, spring switch must be examined and points found to fit properly for movement desired.

That part of paragraph (D) Rule 663, referring to waiting time, is modified to three minutes instead of ten minutes at this Crossing.

MP 10.6 and MP 10.7 Melrose, SP Crossings. Interlocking. Remote-Controlled.

That part of paragraph (D) Rule 663, referring to waiting time, is modified to five minutes instead of ten minutes at this crossing.

MP 13.7 Elmhurst, SP Crossing. Interlocking. Remote-Controlled.

RULE 509 also applies. That part of paragraph (D) Rule 663, referring to waiting time, is modified to five minutes instead of ten minutes at this Crossing.

MP 30.3 Niles Tower, SP Crossing. Interlocking. Towerman on duty.

MP 42.7 and MP 42.97 Radum, SP Crossings. Interlocking. Automatic.

That part of paragraph (D) Rule 663, referring to waiting time, is modified to five minutes instead of ten minutes at this Crossing.

In order to avoid delay to trains on opposing route while doing work at Radum, train must be left outside of interlocking plant circuit governed by home signals.

MP 74.05, SP Crossing. Interlocking. Automatic.

While doing work on tracks adjoining this Crossing, train or cars must be left outside of interlocking plant circuit governed by home signals in order to avoid delay to trains on opposing route.

Signals are approach clearing. If train or engine fails to reach home signal within eleven minutes after proceed aspect is displayed, train or engine must expect to find STOP aspect displayed. Secondary clearing circuits extending 500 feet in approach to home signals, must be occupied before signal may again display proceed aspect.

Interlocking. Remote-Controlled. Under MP 84.45 SP Crossing. control SP train dispatcher.

When interlocking signals display STOP aspect and reason not apparent, contact SP train dispatcher. When westward home inter-locking displays STOP aspect, westward trains will stop to clear

Lathrop highway crossing. WP emergency release box located adjacent to Crossing must be operated only on instructions from SP train dispatcher. If unable to contact SP train dispatcher and no trains can be seen or heard approaching, operate emergency release and observe Rules 663 (B), (D) and 509.

(Ĉ), (D) and 509. When switching is done on main track at West Lathrop or cross-When switching is done on main track. SP train dispatcher over west end of Army Supply Depot track, SP train dispatcher must be notified by telephone, length of time to be used so signal lineup may be changed if necessary and must also be notified when switching is completed.

MP 90.5 Ortega, Hunter Street Line, SP Crossing. Interlocking. Remote-Controlled.

Movements over SP Crossing will be made in accordance with signal indication.

Westward interlocking signal is also absolute signal. RULE 509 also applies.

Electric locks on WP main track switch to Hunter Street Line and derail located north side SP Crossing are under control of WP train dispatcher. Both switch and derail are equipped with spring device for trailing movements.

Instructions for handling movements over SP Crossing posted in telephone shelters adjacent to both switch and derail.

MP 93.2 AT&SF Tower, AT&SF Crossing. Interlocking. Towerman on duty.

RULE 509 also applies. Limits of AT&SF Stockton Tower No. 2 have been extended to include that portion of main track and siding on the AT&SF to Commerce Street and signal indications will supersede the superiority of trains for both opposing and following move-ments on the same track. The movement of trains and engines in these limits will be supervised by the Tower who will issue instructions as may be required. The Tower must be advised in advance of any known condition that will delay the train or engine or prevent it from making usual speed.

Speed limit between Stockton Tower and Commerce Street -20 MPH.

Following fixed signals and indications are effective in above specified territory:

Red — Stop and communicate with Tower for instructions.

- Proceed prepared to stop short of train, obstruc-tion or switch not properly lined but not ex-ceeding 20 MPH. Flashing Red -

Red over Yellow --- Same as Flashing Red. Telephones to AT&SF Tower located in booth at Hazelton Av-

enue Lead and Commerce Street. Western Pacific train dispatchers' telephone located in booth at Hazelton Avenue Lead.

Absolute signal governing movement from Hazelton Avenue Lead may display aspect per Rules 288 or 292 for movement to Western Pacific main track at MP 93.2. When aspect per Rule 288 is displayed, proceed to next governing signal.

Signal governing movement from Commerce Street to AT&SF main track or siding may display aspect per Rules 288 or 292. When aspect per Rule 288 is displayed, this authorizes movement to AT&SF main track and siding. When aspect per Rule 292 is displayed, crew must contact tower for instructions.

Next governing signal on AT&SF main track and siding will authorize movement to Western Pacific main track. If aspect per Rule 292 is displayed, authority for movement may be obtained through towerman.

Dwarf signals at Center Street govern movement from AT&SF main track and siding to Commerce Street.

Following whistle signals will be observed:

From WP to AT&SF enroute Hazelton Avenue Lead.3 shorts, 1 long. From WP to AT&SF enroute Commerce Street...1 long, 1 short. From AT&SF to WP main track and WP main track either direction

....1 long.

MP 93.8 Weber Avenue, SP Crossing. Interlocking. Remote-Controlled.

RULE 509 also applies. That part of paragraph (D) of Rule 663, referring to waiting time, is modified to five minutes instead of ten minutes at this Crossing.

MP 95.1 El Pinal, SP Crossing. Interlocking. Remote-Controlled. Under control of SP train dispatcher.

When interlocking signals display STOP aspect and reason not apparent, contact SP train dispatcher.

SP dispatchers telephone and WP emergency release box located adjacent to crossing. Emergency release must be operated only on instructions from SP train dispatcher. If unable to contact SP train dispatcher and no trains can be seen or heard approaching, operate emergency release and observe Rules 663 (B), (C), (D) and 509.

MP 137.5 "X" Street, CCT and SN Crossing. Interlocking. Remote-Controlled.

Dwarf signals with "S" indicators on Sacramento Valley Tractor Co. spur and west end interchange track. For movement out of spur or interchange track, first contact train dispatcher, then when "S" is illuminated line switch and signal should clear for movement.

RULE 509 also applies. That part of paragraph (D) of Rule 663, referring to waiting time, is modified to three minutes instead of ten minutes at this Crossing.

MP 138.0 "R" Street, SP Crossing. Interlocking. Remote-Controlled.

RULE 509 also applies. Low dwarf absolute signal bearing letter "A" located 80 feet east of "S" Street on west leg of wye governs movement from west leg of wye to main track only and does not apply to movements to California Builders Supply spur. When switch is lined for movement to California Builders Supply spur, this signal will display aspect per Rule 288.

Interlocking Home signals located 75 feet west and 200 feet east of SP Crossing west leg of wye govern movements over SP Crossing only. When these signals display aspect per Rule 288, movement may be made over SP Crossing at yard speed. If aspect per Rule 288 is not displayed, paragraph (D) Rule 663 will apply and waiting time modified to three minutes.

Switches leading to California Builders Supply spur and CAL-15 spur are manually operated. These switches will be lined PAK and locked normally for through movements on west leg of wye. Movements into and out of these spurs can be made without contacting train dispatcher.

Rule 670 is modified at this location to permit reverse movements to be made within interlocking limits provided a portion of switch cut or engine is between interlocking home signals.

That part of paragraph (D) Rule 663, referring to waiting time, is modified to three minutes instead of ten minutes at this Crossing. RULE 509 also applies.

RULES 509 and 546 apply. Westward absolute signal is a two unit signal. Upper unit governs movements on WP main track. Lowe unit governs movements to SN main track.

MP 180.2 Binney Junction, SP Crossing. Remote-controlled Under control SP train dispatcher.

When interlocking signals display STOP aspect and reason no apparent, contact SP train dispatcher

SP dispatchers telephone and WP emergency release box lo cated adjacent to crossing. Emergency release must be operated only on instructions from SP train dispatcher. If unable to contact SP train dispatcher and no trains can be seen or heard approaching operate emergency release and observe Rules 663 (B), (C), (D and 509.

SAN JOSE BRANCH

MP 19.6 Valbrick, SP Crossing. No interlocking.

MP 20.2 Willow Glenn, SP Crossing. Interlocking. Home signals 225 feet east and west of Crossing. No approach signals.

All trains must come to STOP at home signals, and a member of crew go to Crossing and carefully follow instructions pasted inside of derail lock box at Crossing before proceeding over Crossing.

MP 22.3 West San Jose, SP Crossing. No interlocking.

Protected by Stop Boards. All trains, locomotives and cars shal come to a STOP before proceeding across this Crossing and shall no thereafter proceed until it has been ascertained that no trains, loco motives or cars are approaching from either direction upon the con flicting route within a distance and at a speed which will in any way render them liable to conflict with the movement about to be made over the Crossing.

Southern Pacific Company shall have precedence in the use o the Crossing.

YARD OPERATIONS

-BETWEEN CLINTON AND EAST SWITCHING OAKLAND -LIMIT

STOCKTON -- BETWEEN WEST AND EAST SWITCHING LIMITS SACRAMENTO — BETWEEN WEST AND EAST SWITCHING LIMITS

OROVILLE — BETWEEN WEST AND EAST SWITCHING LIMITS

(A) RULE 547. Will apply within above limits, with worl authority limited to not more than four blocks at any one time Engine foreman must obtain authority from train dispatcher when ever switching is to be done in a block or blocks and, when switching is completed, engine foreman personally must release block or block to the train dispatcher.

When initially entering a block at a switch where there is no signal or electric lock, permission must be obtained from the train dispatcher and three minutes must elapse after switch is opened be fore engine or cars foul main track.

A yard engine may be granted work authority including a block in which a train is standing (provided such train has not been granted block work authority) for the purpose of switching such train. When such authority is granted signal indication is not required for en trance to the block nor must three minutes elapse after opening trance to the block nor must three minutes etapse after opening switch not protected by signal or electric lock to enter the blocd provided train to be switched can be seen stopped in the block. If i becomes necessary to switch such train from both ends or for a second engine to enter the same block on end of train opposite the end on which train is to be worked, to perform other work, both engines may be granted authority to work in the same block. Unde: such arrangements a portion of the train must be left at all times in the block originally occupied and after switching is completed the work authority will be considered cancelled.

(B) Certain switches within above limits are not electrically locked or signalled. Switch crews using such switches within a bloch under work authority may leave and return to the main track with out additional authority from the train dispatcher provided they have left a car or cars on main track or main track switch open with a man in charge.

If main track has been cleared and switches restored to normal position new authorization must be obtained from the train dispatcher before returning to the main track.

(C) Engine foreman must notify train dispatcher when leaving or intending to leave main track at an intermediate switch except when working under work authority. A block must not be released to the train dispatcher in advance when work authority has been granted but blocks must be released promptly when switching has been completed or specified time has expired in order to avoid delay to trains.

OAKLAND

(a) Block limits are as follows: Clinton, MP 7.7 to absolute signal MP 8.8

Absolute signals MP 8.8 to MP 9.9 Absolute signal MP 9.9 to west switch Kohler West switch Kohler to east switch Kohler East switch Kohler to absolute signal MP 13.7.

(b) Train dispatcher must be notified when yard engines intend to enter T.C.S. on main track at Clinton and thereafter signal indications will govern.

STOCKTON

 (a) Block limits are as follows: East switch Wyche to MP 90 MP 90 to MP 90.85 MP 90.85 to west switch Diner Siding West switch Diner Siding to east switch Diner Siding East switch Diner Siding to AT&SF Crossing AT&SF Crossing to Weber Avenue Crossing Weber Avenue Crossing to west switch Flora Street West switch Flora Street to east switch Flora Street East switch Flora Street to North Channel Line North Channel Line to west switch Hammer Lane.

(b) Work authority is not required for straight moves to or from SP Transfer or through other switches protected by electric locks.

(c) Main track and inside crossover switches at west end of train yard, MP 90.85, are dual-control. When either switch is placed in hand-throw position the other switch is disconnected from power op-eration and it is then unnecessary to place it in hand-throw position.

Dwarf signals governing movement on No. 1 lead track over inside switch of power-operated crossover MP 90.85, are absolute signals controlled by the train dispatcher. When these signals dis-play aspect per Rule 288, movement may be made over this switch without placing it in hand-throw position.

These signals may be set to display STOP per Rule 292 by the train dispatcher at any time. If these signals display STOP indication per Rule 292 and reason is not apparent or if call light is lighted on signal house north of main track, contact train dispatcher promptly by telephone.

SACRAMENTO

(a) Block limits are as follows:

East switch Pollock to west switch South Sacramento

West switch South Sacramento to east switch South Sacramento

East switch South Sacramento to absolute signal SN-CCT Crossing X Street Absolute signal SN-CCT Crossing X Street to absolute signal

SP Crossing R Street Absolute signal SP Crossing R Street to absolute signal west

switch Haggin

Absolute signal west switch Haggin to absolute signal east switch Haggin

Absolute signal east switch Haggin to absolute signal Globe.

(b) Flashing red aspect displayed by indicator on signal mast in front of yard office South Sacramento authorizes switching movements between absolute signals at east and west ends of train yard without contacting train dispatcher. All movements so authorized must be made at yard speed. It will not be necessary to wait three minutes before entering main track after opening non-locked switches in this block when flashing red aspect is displayed on the indicator.

When the flashing red aspect is extinguished it will terminate the authority and main track must be cleared as promptly as possible. If unable to clear the main track within five minutes, the train dispatcher must be contacted.

(c) Flashing red aspect displayed by indicator on instrument house in vicinity of east train yard is authority to place power switches at east end of train yard in hand-throw position and to make switching movements in block between eastward absolute signals east switch South Sacramento and eastward absolute signal "X" Street. All movements so authorized must be made at yard speed.

When flashing red aspect is extinguished it will terminate switching authority and main track must be cleared promptly and power switches returned to motor position. If unable to clear main track within five minutes, the train dispatcher must be contacted.

Power switch to be used must be placed in hand-throw position before passing absolute signals and must be restored to motor position immediately when switching movements are completed.

(d) In connection with the power-operated derail at east end of No. 1 track, South Sacramento, it is permissible for a yard engine to make an eastward move over it by signal indication, then, without reaching main track, move westward without placing the derail in hand-throw position. However, if there are a series of such moves the derail must be placed in hand-throw position to avoid hazard of train dispatcher changing lineup during the switching operations.

(e) At South Sacramento authority to place power switches at east end in hand-throw position will carry with it authority to switch in the block between east switch South Sacramento and eastward absolute signal at "X" Street and at west end authority to switch in the block between west switch South Sacramento and Pollock, as well as between east and west switches South Sacramento. This means that two yard engines may be granted authority to switch over power switches at each end of South Sacramento at the same time but, only the yard engine which has specific authority from the train dispatcher to do so may use the main track block between east and west switches. The foregoing not in conflict with instructions in paragraphs (b) and (c).

It will not be necessary for train dispatcher to record switching authority in connection with permission to use these power switches except when authority includes the main track block between east and west switches.

(f) An engine foreman may permit road crews to use his switching authority for moves, such as engine to or from train, etc., or other switch crews crossing over, but must insure that there is no hazard by reason of his own switching operations. Train dispatcher may not issue switching authority (including operation of power switches in hand-throw position) to more than one person at a time (except to switch both ends of a train).

OROVILLE

(a) **RULE 547.** Train dispatcher may grant permission to different engines in different parts of the same block to operate a dual-control switch by hand or use the main track for switching and will not be required to protect work limits by absolute signals in each direction or apply red tags to the signal levers. However, he must not grant such permission if a train or engine is moving by signal indication in the block toward point where work is to be done or is closely approaching such block.

(b) Switch to house track, Oroville, operates derails on east end of house track and east end of team track simultaneously.

(c) Oroville Yard. Yard track indicators located opposite absolute signals governing movements of eastward or westward freight trains into yard will indicate to trains or engines the number of the track on which they are to yard their trains.

When indicator is dark yardmaster must be contacted at head-in switch to obtain track assignment unless previously received.

(d) Main track and inside crossover switches at east end of train yard, MP 203.75, are dual-control. When either switch is placed in hand-throw position the other switch is disconnected from power operation and it is then unnecessary to place it in hand-throw position.

Signals governing movement over inside dual-control switch are controlled by the train dispatcher. When these signals display aspect per Rule 288, movements may be made over this switch without placing it in hand-throw position. If signals display STOP aspect per Rule 292 and reason is not apparent or if call light is lighted on adjacent telephone booth, train dispatcher must be contacted promptly.

(e) East drill track switch is located just west of Mitchell Ave. crossing. Switch is electrically-locked.

Ehman Spur switch leading from east drill track is located 379 feet west of east drill track switch and when in normal position it is lined for Ehman Spur, also electrically-locked and serves as derail.

Electric locks on both these switches work simultaneously but switches are not pipe-connected to one another and must be hand operated separately.

SACRAMENTO NORTHERN CREWS

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 aspect.

When westward SN trains or engines at Marysville have contacted train dispatcher for instructions to move Marysville to SN-WP connection at MP 175.63 or Sankey, it will not be necessary to obtain similar instructions at Globe for movement beyond, except to obtain permission to operate electric lock.

SANKEY

Eastward absolute signal on Sacramento Northern is a two-unit signal.

Upper unit governs movements to Western Pacific main track. Lower unit governs movements on Sacramento Northern main track.

Western Pacific Operating Rules 509 and 546 apply.

MARYSVILLE

(a) All switches for entrance to WP main track are governed by absolute signals or electric locks. Movements of SN trains or yard engines will be made by signal indication or by permission of the WP train dispatcher. Western Pacific Rules will apply.

- RULE 547. Governs switching operations. Block limits are: Absolute signal at SN Connection MP 175.63 to west (b) **RULE 547.** siding switch Marysville.
 - West siding switch Marysville to east siding switch Marysville.

East siding switch Marysville to west siding switch Tambo.

Engine foreman must obtain authority from train dispatcher whenever switching is to be done in a block or blocks and, when switching is completed, engine foreman personally must release block or blocks to the train dispatcher.

A yard engine may be granted work authority including a block in which a train is standing (provided such train has not been granted block work authority) for the purpose of switching such train. Work authority is not required for straight moves across WP

main track through switches protected by electric locks.

(c) Instructions for operating electric locks are posted in telephone booths adjacent thereto.

Permission must be obtained from train dispatcher before electri locks can be released and he must be notified after movement i completed and electric lock has been locked.

(d) Switch point derail on California Packing Corp. Spur 17. feet west of main track switch at MP 179.2.

OPERATION OF TRAINS AND ENGINES BETWEEN EAST AND WEST TRAIN YARD SWITCHES PORTOLA

(A) Signal aspect per Rule 288 displayed by automatic signal or indicators between east train yard switch MP 322.13 and west train yard switch MP 320.25, authorizes yard switching or engine move ment on main track within these limits.

(B) The absence of signal aspect per Rule 288, or its removal is an indication that the train dispatcher desires the main track cleared for through train movements. Howlers controlled by the train dispatcher are located throughout the yard, and when operated the main track must be cleared immediately.

(C) In addition, train dispatchers will furnish information to operator as to times passenger trains are expected to reach Portola Employes in charge of yard engines, light engines, and similar moves must ascertain from operator whether these trains are due before occupying main track and not delay them.

(D) When main track is used on authority of signal aspect pe Rule 288, all movements must be made at yard speed.

(E) When a westward train or engine is stopped at absoluts signal at east train yard switch, MP 322.13, or an eastward train of engine is stopped at absolute signal at west train yard switch, MI 320.25, by a STOP indication and train or engine is instructed by the train dispatcher to proceed under flag protection per Rulo 509(A) 2, it must be preceded by a flagman. When next signal or in dicator in advance can be seen displaying aspect per Rule 288, and intervening track to such signal can be seen to be clear, train or engine may pick up flagman and proceed at yard speed.

(F) Eastward absolute signals at west train yard switch ar under electrically-coordinated joint control of train dispatchers fo the Third Subdivision, Western Division and First Subdivision, East ern Division.

Permission to take switch or derail at west end train yard in hand-throw must be obtained from Western Division train dispatcher Western Division train dispatcher will in turn contact Eastern Division train dispatcher for his concurrence.

When west train yard switch is in hand-operated position, de railing switch, if used, must also be hand-operated.

(G) Train washer located on main track between west pocke track switch and east switch west siding.

Automatic signals 3210 and 3211 located adjacent to washer ar equipped with marker lights indicating the position of washing arche.

All aspects displayed by these signals are subject to the restrictions imposed by the marker lights and the following will govern

LUNAR: Washer clear --- Movement may be made throug washer not exceeding 10 MPH.

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

Lunar light must be displayed for all non-washing movement If lunar light not displayed for non-washing movements, trains an engines must STOP, check all washing arches, see they are locked i clear, then movement may be made through washer not exceedin 10 MPH.

Employes are prohibited from riding on sides or tops of train cars or engines while passing through train washer in operatin position. No. 17, California Zephyr, will make station stop so that baggage car will be spotted at west end of hard-surface platform. In event it is too cold to wash train, engineer will be notified accordingly.

(H) After being authorized by clearance, trains must not leave until given permission by train dispatcher after member of crew advises him they are ready to leave, except Nos. 17 and 18 will leave when ready being governed by signal indications.

(I) Derail at west end of west siding is hand-operated independent of switch. Derail will actuate signals on main track when not in derailing position.

(J) Yard track indicators located opposite absolute signals governing movements of eastward or westward freight trains into yard will indicate to such trains the number of the track on which they are to yard their trains.

When indicator is dark yardmaster must be contacted at head-in switch to obtain track assignment.

Location and Description of Track	Class of Engine	Prohibited
Radum	All	Beyond frog on all tracks except 1 and 2.
Carbona Branch Spur MP 0.5	All	Beyond frog.
Stockton N. Channel Line*	All Road	Beyond frog.
Terminous Branch	All, except one unit	On entire branch.
Marysville Old SN freight Connections	All	Beyond frog.
Craig, Outfit Spur	All	Beyond restricting sign.
Oroville Ehman Spur	All, except one unit	Beyond restricting sign.
Belden, House Spur	All	Beyond MP 260.
Westwood Standard Oil Spur**	A11	Beyond 220 feet from frog.
Poison Lake Log Loading Track	A11	. Beyond 1125 feet from derail.

TRACKS ON WHICH ENGINE MOVEMENTS RESTRICTED

* All yard engines, except S-50 class (501-511), must be separated from any loaded cars by at least 1 empty while handling cars over Smith Canal drawbridge, North Channel Line, Stockton.

** Necessary to have hold of at least 4 cars to switch Standard Oil spur.

SPURS AND COMMERCIAL TRACKS

MAIN LINE

STATIONS	Mile Post	How Cennected	Car Capacity
ESTUDILLO	16.5	1 E	11
ESTUDILLO CARPENTER (P)	24.9	Both Ends	39
UNION CITY	25.9	Both Ends	00
DECOTO.	26.6	Both Ends	18
PABRICO	20.0	Dom Dius	10
Pacific States Steel	27.8	Both Ends	75
American Forge.	27.8	1 E	
	28.9	Poth Ends	20
EBERLY	43.4	Both Ends	33
RADUM (P). RHODES and JAMIESON(P)		1 E	
TREVARNO (P)	44.6	IE	50
Interchange	49.0	1 W	24
Drill track	49.16	1 W	~1
LOX	50.3	1 W	30
LYOTH (P)	00.0	TW	00
U.S.Q.M. & SP Conn	73.8	1 W	
(Spur leads from east end	10.0	TW	• •
Carbona siding)	FF C	D. H. E. Ja	00
RHODES (P)	75.6	Both Ends	26
ARMY SUPPLY DEPOT	05 50	D (1 17. 1.	100
(LATHROP).(P)	85.76	Both Ends	130
FRENCH CAMP (P)	88.35	Both Ends	29
VILLINGER(P)	107.8	1 W	13
LAS VINAS (P)	109.5	1 W	24
GLANNVALE(P)	118.5	1 W	13
ALBERT (P)	127.2	1 W	9
BOMBAY	146.6	1 E	13
VISTA ROBLES.(P)	198.8	1 E	33
ZEPHVR (P)	210.4	1 W	
INTAKE(P)	232.36	1 E	
JARBO (P)	236.1	Both Ends	17
GRIZZLY(P)	246.1	1 E	11
ROCK CREEK. (P)	249.1	Both Ends	18
DALITE(P)	256.8	1 W	12
GRAY'S FLAT. (P)	272.6	1 W	74

FOURTH SUBDIVISION

STATIONS	Mile Post	How Connected	Car Capacity
INDIAN CREEK. (P)	3.1	1 W	14
CHENEY.	13.9	1 E	16
BOX(P)	15.5	1 W	34
POISON LAKE (P) LITTLE VALLEY	70.4	1 W	40
LUMBER CO. (P)	95.4	1 W	12

YARD LIMITS

West MP	E	last MF
WP Mole	Oakland	7.7
BR-15.25	San JoseBR-	23.0
	Keddie (4th Subdivision)K	
K-38.25	WestwoodSP-4	09.45
	(2¼ miles west of)	Mason)
K-111.2	Bieber	86.5
	(3.1 miles east of s	tation

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* SWITCHING LIMITS

West MP		East MP
7.7	Oakland	13.78
28.5	Fremont	
	Niles Junction (San Jose Branch)	BR-0.82
70.14	Carbona	73.05
89.34	Stockton	96.59
133.4	Sacramento	140.69
177.62	Marysville	180.24
201.44	Oroville	
280.0	Keddie	282.47
319.94	Portola	323.09
* Indicated	by "SL" signs.	

TONNAGE RATING

				4th Sub		
Engine Number	1st Sub- division	2nd Sub- division	3rd Sub- division	Keddie to Greenville and Almanor to Bieber	Greenville to Almanor	San Jose Branch
Eastward 801-805 902-912 913-924 501-511 551-564 581-585	875 1825 2275 1050 1450 1450	1985 2500 3060 2645 3340 3340	605 1095 1375 880 1150 1150	415 835 1080 600 790 790	285 585 810 435 535 535	875 1825 2275 2800 3160 3160
601-606 701-713 725-732 801-D	2350	3925	1500	1175	875	3340
2001-2010 3001-3010	2600	4175	1750	1425	1125	3590
Westward				Bieber to Halls Flat	Halls Flat to Keddie	
801-805 902-912 913-924 501-511 551-564 581-585 601-606)	780 1375 1710 880 1150 1150	1985 2725 3400 2645 3340 3340	Descending grade No tonnage limit	350 755 1035 530 660 660	765 1485 1825 1350 1855 1855	880 1825 2275 2800 3160 3160
701-713 725-732 801-D	1715	4150	Desce No to	1125	2350	3340
2001-2010	1965	4400		1375	2600	3590

Ratings shown above are for one unit engine, and for actual tonnage, and based on maximum grade each subdivision.

Between points where grades are less than maximum, greater tonnage can be handled.

When units 801-A and 802-A are equipped with freight gears, they have the same tonnage rating as one unit of a 913-924 engine.

SPEED RESTRICTIONS		1		2		3
IN MILES PER HOUR		enger ains	Fre	ecial eight ains	Other Freight Trains	
BETWEEN	Maxi- mum	Restric- tions	Maxi- mum	Restric- tions	Maxi- mum	Restric- tions
First Subdivision—Page 2 Chestnut Jct. and Oak St., Oakland	15		15		15	
Over Washington and Franklin Streets, Oakland Oak St., Oakland and SP Crossing,		8		8		8
MP 10.6. MP 7.2 over SP Crossing *MP 7.7 over SP Crossing, Clinton	20 • •	10 15	20	10 15	20 	10 15
MP 9.5 just west 29th Ave. and MP 9.8 just east of Fruitvale Ave		10		10		10
*SP Crossing MP 10.6 and East Oak- land Swg. Limit *MP 13.7 over SP Crossing	35	30	35	 30	25	
East Oakland Swg. Limit and MP 29.7 Bridge 14.55 just west of San Lean- dro depot and Williams St., 5	70		60		50	
blocks east of depot Over ''A'' and ''B'' Streets, Hayward	 	20 45		$20 \\ 45 \\ 45 \\ 45$	 	$ \begin{array}{c} 15 \\ 30 \\ 35 \end{array} $
MP 23.93 and MP 24.31 MP 29.25 and MP 29.6 on curve MP 29.7 and MP 39	 55	50 45	50	40	40	30
*MP 30.3 over SP Crossing MP 30.3 and MP 35 on curves and	•••	30		25		20
through Tunnel 1 MP 36.4 and MP 38.7 on curves	••	45 50		40 45		30 35
and at SP underpass MP 39 and MP 52 MP 39.9 and MP 40.3 on curve	70 	60	60	55	50 	 45
City Limits, Pleasanton *MP 42.7 and MP 42.97 SP Crossings City Limits, Livermore MP 49.6 and MP 50.1 on curve and	 	$50 \\ 50 \\ 45$	•••	$ 45 \\ 40 \\ 45 $	 	$ \begin{array}{c} 40 \\ 35 \\ 45 \end{array} $
at SP underpass MP 51.5 and MP 51.9 on curve		60 60		55 55		· · ·
MP 52 and MP 60.5 MP 52.3 and MP 58.2 on curves MP 60.5 and MP 68	50 79	45	45 60	40	35 50	
MP 61.8 and MP 62.1 on curve MP 63.3 and MP 67 on curves	•••	60 50	•••	55 45	•••	45 40
MP 67.3 and MP 68 on curve MP 68 and Stockton Depot MP 71.8 and MP 72.2 on curve	 79	70	60		60	45 50
*MP 74.05 SP Crossing MP 79.8 and East End Bridge 80.28	•••	55 50		50 40		40 30
MP 81.8 and MP 83.4 on curve *MP 84.45 SP Crossing MP 88.3 and MP 89.9 on curves	 	70 55	•••	 50		50 40 50
MP 90.4 and MP 90.55 on curve MP 90.55 and MP 92.4	 	50	· · · · ·	$\begin{array}{c} 45\\50\end{array}$	•••	35 40
MP 92.4 and Charter Way on curves Charter Way and Stockton Depot, Main Track	•••	50 20	• •	45 20	•••	30 20
Other Tracks		12		12		12

SPEED RESTRICTIONS		1		2		3
IN MILES PER HOUR		enger ins	Frei	ight ins	Fre	ther ight pins
BETWEEN	Maxi- mum	Restric- tions	Maxi- mum	Restric- tions	Maxi-	Restric
Second Subdivision—Page 3						
Stockton Depot and MP 122 Stockton Depot and MP 94.2,	70		55		50	
Main Track		20		20		20
Other Tracks		12		12		12
MP 94.2 and MP 95.1		40		40	• •	30
*MP 95.1 over SP Crossing		40		40	• •	30
MP 95.1 and MP 97.3.		1		50	• •	45
MP 116.07 Mokelumne River Bridge		45		40	• •	35
Over Bridges 116.28 and 116.37		45		40	05	35
MP 122 and MP 133.5 MP 133.5 and MP 140.1	55		40		35	
MP 135.95 and "C" St., Saeramento	60	15	60	15	40	15
"C" St. and MP 140.1	• •	20	•••	20	••	$\begin{vmatrix} 15 \\ 20 \end{vmatrix}$
MP 140.1 and MP 197	70		60		50	
MP 140.1 and MP 142						45
MP 178 and MP 179.1		45		40		30
*MP 180.2 SP Crossing		50		45		35
MP 197 and Oroville	79	00	60		50	00
MP 201.7 and MP 201.9 on curve		45		40		35
MP 202 and MP 202.5 on curve		70				
MP 204.7 and MP 205.1 on curve		50		45		35
Third Subdivision—Page 4						1
Oroville and MP 232.2	40		35		35	1
MP 232.2 and MP 273.5	35		30		30	
MP 232.2 and MP 238.9		30				25
MP 244.2 and MP 244.94		30				25
MP 248.6 and MP 252.57		30				25
Over Bridge 252.6		25		20		20
MP 252.65 and MP 271.5		30				25
MP 273.5 and MP 275.3	40		30		30	
MP 275.3 and MP 282.9	30		25		25	
West wye switch, Keddie	• •					15
MP 282.9 and MP 320.3	45	::	35		30	
MP 282.9 and MP 283.76	• •	35			• •	
MP 286.04 and MP 287.05	• •	35	• •		• •	
MP 287.05 and MP 287.65		40			•••	
MP 288.94 and MP 291.85	• •	40	•••		• •	
MP 291.85 and MP 294	• •	35	• •		• •	05
MP 294 and MP 295.1 MP 295.1 and MP 296.15	• •	35 40	• •		• •	25
MP 298.53 and MP 299.75	••	30	• •	30	• •	25
MP 300.82 and MP 300.97	• •	35	• •		•••	20
MP 304 and MP 305.17	•••	35			•••	
MP 306.11 and MP 307.25	•••	40	•••	••		
MP 310.7 and MP 314.25	•••	40	•••		•••	
	• •	35				
MP 314 25 and MP 314 35						
MP 314.25 and MP 314.35 MP 316.1 and MP 316.98	•••	35		30		25

*All trains approaching interlocked crossings must reduce to speeds shown above before engine passes home signal. Between Chestnut Jct. and Oroville, passenger trains handling conventional equipment will not exceed speeds shown under column 2, Special Freight Trains.

IN MILES PER HOUR		enger ains	Fre	2 light ains
BETWEEN	Maxi- mum	Restric- tions	Maxi- mum	Restric- tions
Fourth Subdivision—Page 5 Keddie and Moccasin Moccasin and West switch Greenville. West switch Greenville and MP 17 West switch Greenville and MP 17	35 40 35	· · · · ·	25 40 35	
westward trains. MP 17 and Clear Creek Jct. Clear Creek Jct. and Mason Clear Creek Jct. and Westwood, on	35 35	••• ••• ••	25 30	25
curves Mason and Halls Flat Halls Flat and Pit River Halls Flat and Pit River, on curves	45 35	25 25	45 25	25
Pit River and Bieber	40		30	
San Jose Branch—Page 6 Niles Jct. and MP 7.5 MP 0.0 and MP 0.3 MP 7.5 and MP 10.5 MP 10.5 and city lmts. San Jose MP 15.7 MP 15.7 and MP 23 within city limits,	35 30 20	15 	35 25 20	 15
San Jose Carbona Branch—Page 6 Terminous Branch—Page 6	12 12 15		12 12 15	•••

30

On curves speed will be reduced below the maximums or restrictions provided where necessary, on all Subdivisions, to insure safety.

Light engines must not exceed speeds as shown in column 3 on First, Secon and Third Subdivisions and column 2 on Fourth Subdivision and Branches.

SPEED RESTRICTIONS FOR ENGINES: Maximum speed i miles per hour shown below is subject to further restrictions appl cable to certain territories as shown in Speed Restrictions for Trains

Class	Unit H-P	Engine Maximur Speed
D-176	(801-805)* 1500	79
D-62	(801D) 1500	65
D-225	(902-912) 1350	65
D-239	(913-924) 1500	65
S-50	(501-503) 600	45
S-50	(504-511) 660	35
S-57	(551-564) 1000	35
S-57	(559-564 in multiple) 1000	30
S-60	(581-585) 1000	65
S-62	(601-606) 1200	30
RS-62	(701-713) 1500	65
RS-62	(725-732) 1750	65
RS-64	(2001-2010) 2000	65
RS-65	(3001-3010) 2500	70

*Units 801A and 802A are equipped with freight gears, Maximu speed 65 MPH.

OTHER MAXIMUM SPEEDS Maximum MPH

When engineer is operating D-62, D-176, D-225 and D-239 class engines from other than leading control cab in direction of movement.	20
On curves and where track conditions are unfavorable, and when approaching highway or street crossings at grade, speed of engines running backward must be fur- ther reduced to a rate consistent with safety.	20
Through turnouts including west leg of wye Keddie, cross- overs, on sidings and on all inside tracks* (except on "Other Tracks" between Charter Way and MP 95 and except as provided in following paragraph	10
*On inside tracks when curvature or other conditions require, speed will be further reduced to insure safe operation.	
Through turnouts with power-operated switches in reverse position—	
Kohler to Wyche inclusive, except east leg of wye switch, Niles Junction.	
Westward trains leaving Stockton Yard, after receiv- ing signal from rear to indicate rear end has passed Tidewater Southern Jct.,	
Hammer Lane, Phillips, Del Paso to Craig inclusive, Kramm Elsey James	
Kramm, Elsey, James, and through sidings at the stations and within the limits listed above	20
Passenger trains with 400 series caboose may make author- ized passenger train speeds.	
All trains with other series cabooses	60
Trains handling steam derrick No. 37—straight track On curves 5 MPH less than speed prescribed in column 3, First, Second and Third Subdivisions, and in column	35
2, Fourth Subdivision and Branches but not exceeding	30
Trains handling steam derricks (other than derrick No. 37), steam shovels, cranes, rotary plows or pile drivers on own wheels—	
First and Second Subdivisions Third and Fourth Subdivisions	25 20
Trains handling logs loaded on flat cars	20
Maximum speed of train passing	15
Trains handling loaded air dump cars	25
Scale test cars on own wheels must be handled next to caboose and trains handling such cars will not exceed—	
Between Oakland and Portola Between Keddie and Bieber	30 25
Between Keddle and BleberBranches	20
North Channel Line, Stockton	12

Trains handling diesel engines dead in train must not exceed the maximum speed for such class engine.

Diesel freight engines dead in train must have automatic brake valves cut out in cabs and brake valve handles locked in running position; independent brake valve handles locked in running position (locking pins are provided for this); dead engine features cut in; all isolation switches placed in "start" position; all switches at engineer's control stand locked in "off" position and main battery switches pulled and reversers locked in neutral position in all units. Distributing valve pops must be set to 25 pounds pressure. Same procedure should be followed on passenger engines.

Diesel yard engines dead in train must have automatic brake valve cut out and handle placed in running position; distributing valve pop set to 15 pounds pressure; dead engine feature cut in; main battery switch pulled and reversers locked in neutral position.

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

Coupling snow plow ends of diesel engines to passenger equipment or to other engines is prohibited.

When the plow end of Jordan Spreaders 6, 7 or 13 are to be coupled to other cars or locomotives, an empty flat car must be placed next to plow end, to prevent damage to locomotive or equipment.

AIR BRAKE RULES

RULE 24-C. On California Zephyr trains, if motive power is changed at any intermediate station or terminal, or continuity of brake pipe is disturbed, air brake test must be made.

On No. 18 at Oroville and on No. 17 at Portola and Oroville, except when engine is to be detached, the incoming engineer, after which the station stop, must make a 20 pound brake pipe reduction with the automatic brake. Release will be made by outgoing engineer upon receiving the proper signal (hand or air whistle).

On other passenger trains at points where terminal tests are made, when the continuity of the brake pipe is not disturbed, or motive power not changed, the incoming engineer, after making station stop, must apply the train brakes with a 15 pound brake pipe reduc-tion immediately after stopping and without waiting for a signal. The brake pipe leakage must be noted, then the reduction in-creased to a total of 20 pounds. The incoming engineer will notify

the outgoing engineer the amount of brake pipe leakage.

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

RAILROAD SURGEONS

LOCATION	NAME	TITLE
San Francisco, Calif	Dr. G. F. Cushman	Chief Surgeon
San Francisco, Calif	Dr. C. E. Smith.	
San Francisco, Calif	Dr. Ruth Fleming	Asst. Chief Surgeon Local Surgeon
an Francisco, Calif	Dr. R. H. Bacon.	Local Surgeon
an Francisco, Calif	Dr. F. D. Fellows	Aurist
an Francisco, Calif	Dr. Wm. H. Spencer	Oculist
akland, Calif	Dr. J. P. Evans.	
akland, Calif	Dr. Fred Fisher	Local Surgeon
akland, Calif	Dr. R. F. Westerfield	Local Surgeon
	Dr. M. O. Kling	Local Surgeon
Dakland, Calif	Dr. L. L. Coleman	Local Surgeon
akland, Calif	Dr. Joseph R. Carlisle	Oculist
layward, Calif	Dr. H. C. Crockett	Local Surgeon
layward, Calif	Dr. Bruce Fisher	Local Surgeon
remont, Calif	Dr. E. C. Grau	Local Surgeon
leasanton, Calif	Dr. Harold J. Shanks	Local Surgeon
an Jose, Calif	Dr. R. A. Larocca	Local Surgeon
an Jose, Calif	Dr. W. A. Johnson	Local Surgeon
racy, Callf	Dr. John C. Kimball	Local Surgeon
racy, Calif	Dr. John V. Hume	Local Surgeon
stockton, Calif	Dr. E. G. Hermosillo	Local Surgeon
tockton, Calif	Dr. P. H. McHugh	Local Surgeon
tockton, Calif	Dr. H. F. Quinn	Local Surgeon
tockton, Calif	Dr. H. F. Quinn Dr. V. S. Solis	Local Surgeon
tockton, Calif	Dr. O. R. Vannucci	Local Surgeon
tockton, Calif	Dr. D. R. Powell	Oculist
tockton, Calif	Dr. Wm. H. Plageman.	Oculist
odi, Calif	Dr. W. G. Fessler	Local Surgeon
odi, Calif	Dr. S. W. Leiske	Local Surgeon
acramento, Calif	Dr. D. O. Kilroy	Local Surgeon
acramento, Calif	Dr. P. W. Frame, Jr	Local Surgeon
acramento, Calif	Dr. A. Calkin	Local Surgeon
acramento, Calif	Dr. B. A. Daley	Local Surgeon
acramento, Calif	Dr. R. M. Zinky	Local Surgeon
acramento, Calif	Dr. John A. Berg	Oculist
acramento, Calif	Dr. R. L. Alexander	Oculist
acramento, Calif	Dr. J. J. Fisher	Oculist .
larysville, Calif	Dr. P. B. Hoffman	Local Surgeon
proville, Calif	Dr. Chas. Benninger, Jr.	Local Surgeon
Proville, Calif	Dr. C. Craviotto	Local Surgeon
proville, Calif	Dr. J. E. Patrick	Local Surgeon
proville, Calif	Dr. E. S. Fortner, Jr	Local Surgeon
roville, Calif	Dr. R. D. Bethel.	Oculist
uincy, Calif	Dr. D. J. Bleiberg	Local Surgeon
uincy, Calif	Dr. D. H. Mansell, Jr	Local Surgeon
uincy, Calif	Dr. J. F. Narkevitz	Local Surgeon
uincy, Calif	Dr. H. T. Unsell	Local Surgeon
reenville, Calif	Dr. W. C. Batson	Local Surgeon
Vestwood, Calif	Dr. H. G. Levin	Local Surgeon
lieber, Calif	Dr. A. O. Meier	Local Surgeon
Portola, Calif	Dr. C. W. Brown	Division Surgeon
Portola, Calif	Dr. W. S. Bross, Jr.	Asst. Division Surgeon
Strong Guiltin Hilling		Bear Britshow Bar Bear

WATCH INSPECTORS

LOCATION	NAME	TITLE
San Francisco, Calif San Francisco, Calif Oakland, Calif San Lorenzo, Calif Fremont, Calif San Jose, Calif San Jose, Calif Sactokton, Calif Stockton, Calif Marysville, Calif Oroville, Calif Greenville, Calif	Don J. Allphin. Kurt J. Prosch. Hoyle Easley. Frank Scholes. W. K. Bank & Son. Grebitus & Son. John J. Fargo. Philip K. Schmidt.	Manager of Time Service Watch Inspector Watch Inspector

TUNNEL LOCATIONS

OAKLAND TO PORTOLA

1 32.12 32.94 4320.9 2 33.39 33.47 407.3 3 57.67 57.75 414.7 4 224.66 225.12 2410.0 5 227.34 227.90 2922.5 6 228.14 228.63 2583.0 7 229.54 230.38 4406.5 8 230.42 232.11 8856.3 9 236.37 236.48 551.8 10 237.01 237.05 231.8 11 237.33 237.70 51.4 13 244.92 244.96 195.9 14 246.25 246.29 244.9 15 250.10 250.69 3117.81 16 257.43 257.54 600.9 17 257.85 257.91 324.5 18 258.08 258.11 150.1 19 258.16 258.19 164.0 20 258.32 2258.38 291.5 21 258.65 258.93 405.0 22 259.55 259.61 306.1 23 262.87 263.11 1257.7 24 263.89 264.01 616.1 25 265.20 265.23 186.4 26 271.58 271.66 446.0 27 278.42 278.49 364.4 28 278.96 279.06 608.6 29 279.19 279.30 587.8 30 279.55 279.65 537.5 31 <th>Tunnel Number</th> <th>West Portal Mile Post</th> <th>East Portal Mile Post</th> <th>Length Feet</th>	Tunnel Number	West Portal Mile Post	East Portal Mile Post	Length Feet
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	32.12	32.94	. 4320.9
4	2	33.39	33.47	. 407.3
5 227.34 227.90 2922.5 6 228.14 228.63 2583.0 7 229.54 230.38 4406.5 8 230.42 232.11 8856.3 9 236.37 236.48 551.8 10 237.01 237.05 231.8 11 237.33 237.37 223.8 12 237.69 237.70 51.4 13 244.92 244.96 195.9 14 246.25 246.29 244.9 15 250.10 250.69 3117.81 16 257.43 257.54 600.9 17 257.85 257.91 324.5 18 258.08 258.11 150.1 19 258.16 258.19 164.0 20 258.32 258.38 291.5 21 258.85 258.93 405.0 22 259.55 259.61 306.1 23 262.87 263.11 1257.7 24 263.89 264.01 616.1 25 265.20 265.23 186.4 26 271.58 279.06 608.6 29 279.19 279.30 587.8 30 279.55 279.65 537.5 31 280.08 280.21 687.3 32 283.06 283.30 1270.7 34 283.71 283.77 304.6 35 297.18 298.57 7343.7	3	57.67	57.75	. 414.7
6	4	224.66	225.12	. 2410.0
7229.54230.384406.58230.42232.118856.39236.37236.48551.810237.01237.05231.811237.33237.37223.812237.69237.7051.413244.92244.96195.914246.25246.29244.915250.10250.693117.8116257.43257.54600.917257.85257.91324.518258.08258.11150.119258.16258.19164.020258.32258.38291.521258.85259.61306.123262.87263.111257.724263.89264.01616.125265.20265.23186.426271.58279.06608.629279.19279.30587.830279.55279.65537.531280.08280.21687.332283.06283.301270.734283.71283.77304.635297.18298.577343.7	5	227.34	227.90	. 2922.5
8 230.42 232.11 8856.3 9 236.37 236.48 551.8 10 237.01 237.05 231.8 11 237.33 237.37 223.8 12 237.69 237.70 51.4 13 244.92 244.96 195.9 14 246.25 246.29 244.9 15 250.10 250.69 3117.81 16 257.43 257.54 600.9 17 257.85 257.91 324.5 18 258.08 258.11 150.1 19 258.16 258.19 164.0 20 258.32 258.38 291.5 21 258.85 258.93 405.0 22 259.55 259.61 306.1 23 262.87 263.11 1257.7 24 263.89 264.01 616.1 25 265.20 265.23 186.4 26 271.58 271.66 446.0 27 278.42 278.49 364.4	6	228.14	228.63	. 2583.0
9 236.37 236.48 551.8 10 237.01 237.05 231.8 11 237.33 237.37 223.8 12 237.69 237.70 51.4 13 244.92 244.96 195.9 14 246.25 246.29 244.9 15 250.10 250.69 3117.81 16 257.43 257.54 600.9 17 257.85 257.91 324.5 18 258.08 258.11 150.1 19 258.16 258.19 164.0 20 258.32 258.38 291.5 21 258.85 258.93 405.0 22 259.55 259.61 306.1 23 262.87 263.11 1257.7 24 263.89 264.01 616.1 25 265.20 265.23 186.4 26 271.58 271.66 446.0 27 278.42 278.49 364.4 28 278.96 279.06 608.6	7	229.54	230.38	. 4406.5
10 237.01 237.05 231.8 11 237.33 237.37 223.8 12 237.69 237.70 51.4 13 244.92 244.96 195.9 14 246.25 246.29 244.9 15 250.10 250.69 3117.81 16 257.43 257.54 600.9 17 257.85 257.91 324.5 18 258.08 258.11 150.1 19 258.16 258.19 164.0 20 258.32 258.38 291.5 21 258.35 259.61 306.1 22 259.55 259.61 306.1 23 262.87 263.11 1257.7 24 263.89 264.01 616.1 25 265.20 265.23 186.4 26 271.58 271.66 446.0 27 278.42 278.49 364.4 28 278.96 279.06 608.6 29 279.19 279.30 587.8 30 279.55 279.65 537.5 31 280.08 280.21 687.3 32 283.06 283.30 1270.7 34 283.71 283.77 304.6 35 297.18 298.57 7343.7	8	230.42	232.11	. 8856.3
11 237.33 237.37 223.8 12 237.69 237.70 51.4 13 244.92 244.96 195.9 14 246.25 246.29 244.9 15 250.10 250.69 3117.81 16 257.43 257.54 600.9 17 257.85 257.91 324.5 18 258.08 258.11 150.1 19 258.16 258.19 164.0 20 258.32 258.93 405.0 22 259.55 259.61 306.1 23 262.87 263.11 1257.7 24 263.89 264.01 616.1 25 265.20 265.23 186.4 26 271.58 271.66 446.0 27 278.42 278.49 364.4 28 278.96 279.06 608.6 29 279.19 279.30 587.8 30 279.55 279.65 537.5 31 280.08 280.21 687.3	9	236.37	236.48	. 551.8
12 237.69 237.70 51.4 13 244.92 244.96 195.9 14 246.25 246.29 244.9 15 250.10 250.69 3117.81 16 257.43 257.54 600.9 17 257.85 257.91 324.5 18 258.08 258.11 150.1 19 258.16 258.19 164.0 20 258.32 258.38 291.5 21 258.85 258.93 405.0 22 259.55 259.61 306.1 23 262.87 263.11 1257.7 24 263.89 264.01 616.1 25 265.20 265.23 186.4 26 271.58 271.66 446.0 27 278.42 278.49 364.4 28 278.96 279.06 608.6 29 279.19 279.30 587.8 30 279.55 279.65 537.5 31 280.08 280.21 687.3	10	237.01	237.05	. 231.8
13 244.92 244.96 195.9 14 246.25 246.29 244.9 15 250.10 250.69 3117.81 16 257.43 257.54 600.9 17 257.85 257.91 324.5 18 258.08 258.11 150.1 19 258.16 258.19 164.0 20 258.32 258.38 291.5 21 258.85 258.93 405.0 22 259.55 259.61 306.1 23 262.87 263.11 1257.7 24 263.89 264.01 616.1 25 265.20 265.23 186.4 26 271.58 271.66 446.0 27 278.42 278.49 364.4 28 278.96 279.06 608.6 29 279.19 279.30 587.8 30 279.55 279.65 537.5 31 280.08 280.21 687.3 32 280.37 280.48 595.2	11	237.33	237.37	. 223.8
14 246.25 246.29 244.9 15 250.10 250.69 3117.81 16 257.43 257.54 600.9 17 257.85 257.91 324.5 18 258.08 258.11 150.1 19 258.16 258.19 164.0 20 258.32 258.93 405.0 21 258.85 259.61 306.1 23 262.87 263.11 1257.7 24 263.89 264.01 616.1 25 265.20 265.23 186.4 26 271.58 271.66 446.0 27 278.42 278.49 364.4 28 278.96 279.06 608.6 29 279.19 279.30 587.8 30 279.55 279.65 537.5 31 280.08 280.21 687.3 32 280.37 280.48 595.2 33 283.06 283.30 1270.7 34 283.71 283.77 304.6	12	237.69	237.70	
15 250.10 250.69 3117.81 16 257.43 257.54 600.9 17 257.85 257.91 324.5 18 258.08 258.11 150.1 19 258.16 258.19 164.0 20 258.32 258.93 405.0 21 258.85 258.93 405.0 22 259.55 259.61 306.1 23 262.87 263.11 1257.7 24 263.89 264.01 616.1 25 265.20 265.23 186.4 26 271.58 271.66 446.0 27 278.42 278.49 364.4 28 278.96 279.06 608.6 29 279.19 279.30 587.8 30 279.55 279.65 537.5 31 280.08 280.21 687.3 32 280.37 280.48 595.2 33 283.06 283.30 1270.7 34 283.71 283.77 304.6	13	244.92	244.96	. 195.9
16 257.43 257.54 600.9 17 257.85 257.91 324.5 18 258.08 258.11 150.1 19 258.16 258.19 164.0 20 258.32 258.93 405.0 21 258.85 259.61 306.1 23 262.87 263.11 1257.7 24 263.89 264.01 616.1 25 265.20 265.23 186.4 26 271.58 271.66 446.0 27 278.42 278.49 364.4 28 279.96 608.6 29 29 279.19 279.30 587.8 30 279.55 279.65 537.5 31 280.08 280.21 687.3 32 280.37 280.48 595.2 33 283.06 283.30 1270.7 34 283.71 283.77 304.6 35 297.18 298.57 7343.7	14	246.25	246.29	. 244.9
17 257.85 257.91 324.5 18 258.08 258.11 150.1 19 258.16 258.19 164.0 20 258.32 258.38 291.5 21 258.85 258.93 405.0 22 259.55 259.61 306.1 23 262.87 263.11 1257.7 24 263.89 264.01 616.1 25 265.20 265.23 186.4 26 271.58 271.66 446.0 27 278.42 278.49 364.4 28 278.96 279.06 608.6 29 279.19 279.30 587.8 30 279.55 279.65 537.5 31 280.08 280.21 687.3 32 280.37 280.48 595.2 33 283.06 283.30 1270.7 34 283.71 283.77 304.6 35 297.18 298.57 7343.7	15	250.10	250.69	. 3117.81
18 258.08 258.11 150.1 19 258.16 258.19 164.0 20 258.32 258.38 291.5 21 258.85 258.93 405.0 22 259.55 259.61 306.1 23 262.87 263.11 1257.7 24 263.89 264.01 616.1 25 265.20 265.23 186.4 26 271.58 271.66 446.0 27 278.42 278.49 364.4 28 278.96 279.06 608.6 29 279.19 279.30 587.8 30 279.55 279.65 537.5 31 280.08 280.21 687.3 32 280.37 280.48 595.2 33 283.06 283.30 1270.7 34 283.71 283.77 304.6 35 297.18 298.57 7343.7	16	257.43	257.54	. 600.9
19 258.16 258.19 164.0 20 258.32 258.38 291.5 21 258.85 258.93 405.0 22 259.55 259.61 306.1 23 262.87 263.11 1257.7 24 263.89 264.01 616.1 25 265.20 265.23 186.4 26 271.58 271.66 446.0 27 278.42 278.49 364.4 28 278.96 279.06 608.6 29 279.19 279.30 587.8 30 279.55 279.65 537.5 31 280.08 280.21 687.3 32 280.37 280.48 595.2 33 283.06 283.30 1270.7 34 283.71 283.77 304.6 35 297.18 298.57 7343.7	17	257.85	257.91	. 324.5
20 258.32 258.38 291.5 21 258.85 258.93 405.0 22 259.55 259.61 306.1 23 262.87 263.11 1257.7 24 263.89 264.01 616.1 25 265.20 265.23 186.4 26 271.58 271.66 446.0 27 278.42 278.49 364.4 28 278.96 279.06 608.6 29 279.19 279.30 587.8 30 279.55 279.65 537.5 31 280.08 280.21 687.3 32 280.37 280.48 595.2 33 283.06 283.30 1270.7 34 283.71 283.77 304.6 35 297.18 298.57 7343.7	18	258.08	258.11	. 150.1
21 258.85 258.93 405.0 22 259.55 259.61 306.1 23 262.87 263.11 1257.7 24 263.89 264.01 616.1 25 265.20 265.23 186.4 26 271.58 271.66 446.0 27 278.42 278.49 364.4 28 278.96 279.06 608.6 29 279.19 279.30 587.8 30 279.55 279.65 537.5 31 280.08 280.21 687.3 32 280.37 280.48 595.2 33 283.06 283.30 1270.7 34 283.71 283.77 304.6 35 297.18 298.57 7343.7	19	258.16	258.19	. 164.0
22 259.55 259.61 306.1 23 262.87 263.11 1257.7 24 263.89 264.01 616.1 25 265.20 265.23 186.4 26 271.58 271.66 446.0 27 278.42 278.49 364.4 28 278.96 279.06 608.6 29 279.19 279.30 587.8 30 279.55 279.65 537.5 31 280.08 280.21 687.3 32 280.37 280.48 595.2 33 283.06 283.30 1270.7 34 283.71 283.77 304.6 35 297.18 298.57 7343.7	20	258.32	258.38	. 291.5
23 262.87 263.11 1257.7 24 263.89 264.01 616.1 25 265.20 265.23 186.4 26 271.58 271.66 446.0 27 278.42 278.49 364.4 28 278.96 279.06 608.6 29 279.19 279.30 587.8 30 279.55 279.65 537.5 31 280.08 280.21 687.3 32 280.37 280.48 595.2 33 283.06 283.30 1270.7 34 283.71 283.77 304.6 35 297.18 298.57 7343.7	21	258.85	258.93	
24 263.89 264.01 616.1 25 265.20 265.23 186.4 26 271.58 271.66 446.0 27 278.42 278.49 364.4 28 278.96 279.06 608.6 29 279.19 279.30 587.8 30 279.55 279.65 537.5 31 280.08 280.21 687.3 32 280.37 280.48 595.2 33 283.06 283.30 1270.7 34 283.71 283.77 304.6 35 297.18 298.57 7343.7		259.55	259.61	. 306.1
25 265.20 265.23 186.4 26 271.58 271.66 446.0 27 278.42 278.49 364.4 28 278.96 279.06 608.6 29 279.19 279.30 587.8 30 279.55 279.65 537.5 31 280.08 280.21 687.3 32 280.37 280.48 595.2 33 283.06 283.30 1270.7 34 283.71 283.77 304.6 35 297.18 298.57 7343.7		262.87	263.11	
26 271.58 271.66 446.0 27 278.42 278.49 364.4 28 278.96 279.06 608.6 29 279.19 279.30 587.8 30 279.55 279.65 537.5 31 280.08 280.21 687.3 32 280.37 280.48 595.2 33 283.06 283.30 1270.7 34 283.71 283.77 304.6 35 297.18 298.57 7343.7		263.89	264.01	
27 278.42 278.49 364.4 28 278.96 279.06 608.6 29 279.19 279.30 587.8 30 279.55 279.65 537.5 31 280.08 280.21 687.3 32 280.37 280.48 595.2 33 283.06 283.30 1270.7 34 283.71 283.77 304.6 35 297.18 298.57 7343.7	25	265.20	265.23	
28 278.96 279.06 608.6 29 279.19 279.30 587.8 30 279.55 279.65 537.5 31 280.08 280.21 687.3 32 280.37 280.48 595.2 33 283.06 283.30 1270.7 34 283.71 283.77 304.6 35 297.18 298.57 7343.7		271.58	271.66	
29 279.19 279.30 587.8 30 279.55 279.65 537.5 31 280.08 280.21 687.3 32 280.37 280.48 595.2 33 283.06 283.30 1270.7 34 283.71 283.77 304.6 35 297.18 298.57 7343.7	27	278.42	278.49	
30 279.55 279.65 537.5 31 280.08 280.21 687.3 32 280.37 280.48 595.2 33 283.06 283.30 1270.7 34 283.71 283.77 304.6 35 297.18 298.57 7343.7	28		279.06	. 608.6
31 280.08 280.21 687.3 32 280.37 280.48 595.2 33 283.06 283.30 1270.7 34 283.71 283.77 304.6 35 297.18 298.57 7343.7	29	279.19	279.30	. 587.8
32 280.37 280.48 595.2 33 283.06 283.30 1270.7 34 283.71 283.77 304.6 35 297.18 298.57 7343.7	30	279.55	279.65	. 537.5
33 283.06 283.30 1270.7 34 283.71 283.77 304.6 35 297.18 298.57 7343.7	31	280.08	280.21	. 687.3
34 283.71 283.77 304.6 35 297.18 298.57 7343.7		280.37	280.48	. 595.2
35 297.18 298.57 7343.7	33	283.06	283.30	. 1270.7
	34		283.77	. 304.6
36 316.00 316.14 762.7		297.18	298.57	
	36	316.00	316.14	. 762.7

KEDDIE TO BIEBER

Tunnel Number	West Portal Mile Post	East Portal Mile Post	Length Feet
1	0.00	0.12	685.9
2	0.97	1.08	588.3
3	2.61	2.73	621.0
4	3.39	3.47	470.2
5	3.71	3.76	278.7
6	21.03	21.24	1103.0

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

SPEED TABLE



WORK SAFELY TODAY EACH RULE VIOLATION IS A POTENTIAL ACCIDENT

ASSISTANT SUPERINTENDENT
L. W. BREINERSacramento
TTO A TRUE A COTTO DO
TRAINMASTERS
J. K. BRENNANOakland - San Francisco R. A. HENDERSONSan Jose
R. A. CHRIST
J. H. BROWNStockton
W. W. GEILKeddie
TERMINAL TRAINMASTERS
A. E. STENE
P. E. RUTHERFORDStockton
ASSISTANT TRAINMASTERS-AGENTS
A. P. MURPHYSan Francisco
H. K. REESEStockton
M. E. GRAHAMSacramento
A COTOM A BIO OTOM A FINIA L OTO A TATE & A OTOM
ASSISTANT TERMINAL TRAINMASTER
R. M. VERHAEGE Stockton
TRAINMASTERS — ROAD FOREMEN
ENGINES
J. C. LUSARStockton
J. C. LUSARStockton V. H. EDWARDSOroville
V. H. EDWARDSOroville
V. H. EDWARDSOroville ROAD FOREMAN ENGINES J. C. CURRIER, JRKeddie
V. H. EDWARDSOroville ROAD FOREMAN ENGINES J. C. CURRIER, JRKeddie CHIEF TRAIN DISPATCHER
V. H. EDWARDSOroville ROAD FOREMAN ENGINES J. C. CURRIER, JRKeddie CHIEF TRAIN DISPATCHER E. J. HILLIERSacramento
V. H. EDWARDSOroville ROAD FOREMAN ENGINES J. C. CURRIER, JRKeddie CHIEF TRAIN DISPATCHER E. J. HILLIERSacramento ASSISTANT CHIEF TRAIN DISPATCHER
V. H. EDWARDSOroville ROAD FOREMAN ENGINES J. C. CURRIER, JRKeddie CHIEF TRAIN DISPATCHER E. J. HILLIERSacramento
V. H. EDWARDSOroville ROAD FOREMAN ENGINES J. C. CURRIER, JRKeddie CHIEF TRAIN DISPATCHER E. J. HILLIERSacramento ASSISTANT CHIEF TRAIN DISPATCHER
V. H. EDWARDSOroville ROAD FOREMAN ENGINES J. C. CURRIER, JRKeddie CHIEF TRAIN DISPATCHER E. J. HILLIERSacramento ASSISTANT CHIEF TRAIN DISPATCHER R. W. HUFFMONSacramento
V. H. EDWARDSOroville ROAD FOREMAN ENGINES J. C. CURRIER, JRKeddie CHIEF TRAIN DISPATCHER E. J. HILLIERSacramento ASSISTANT CHIEF TRAIN DISPATCHER R. W. HUFFMONSacramento NIGHT CHIEF TRAIN DISPATCHERS C. R. PFENNINGSacramento R. A. DITMANSONSacramento
V. H. EDWARDSOroville ROAD FOREMAN ENGINES J. C. CURRIER, JRKeddie CHIEF TRAIN DISPATCHER E. J. HILLIERSacramento ASSISTANT CHIEF TRAIN DISPATCHER R. W. HUFFMONSacramento NIGHT CHIEF TRAIN DISPATCHERS C. R. PFENNINGSacramento

