SOUTHERN PACIFIC COMPANY

61X



WESTERN DIVISION SPECIAL INSTRUCTIONS

No. 8

EFFECTIVE SUNDAY, SEPTEMBER 27, 1959
AT 12:01 A. M.,
PACIFIC STANDARD TIME
SUPERSEDING SPECIAL INSTRUCTIONS No. 7

THESE INSTRUCTIONS CONSTITUTE A PART
OF THE TIMETABLE CURRENTLY IN
EFFECT

W. D. LAMPRECHT, General Manager.

E. D. MOODY,
J. A. McKINNON,
Assistant General Managers.

J. M. HATCHER, General Superintendent of Transportation.

J. P. GRIFFIN, Superintendent of Transportation.

A. S. McCANN, Superintendent.

This symbol indicates change, except changes on rating of engines pages are not so indicated.

⊙RULE A. Employes must know they have in their copy of Rules and Regulations of the Transportation Department, effective December 1, 1951, page revisions listed on pages 1 and 2 revised April 1, 1959.

RULE M. Employes are warned that it is dangerous to ride on top or side of cars while passing points where impaired clearance exists, and that they must protect themselves from injury. See list of impaired clearances on main track and siding.

There are numerous other structures with impaired clearance on yard and station tracks on the division, and employes must be familiar with their location and avoid personal injury.

©RULES 10-G, 10-H and 10-I. When unattended red flags or red lights, yellow signals, red CONDITIONAL STOP signs and yellow PROCEED PREPARED TO STOP signs are displayed between siding switches, they must be duplicated to the right of the siding in direction of approach. If clearance between siding and main track does not permit display of these signals to the right of the siding in direction of approach, signals may be displayed to the left of the siding. Display of these signals to the left of a siding in direction of approach must be respected as though they were displayed in accordance with these rules.

○RULE 10-H is revised to read:

"When a yellow signal is required it will be displayed to the right of track in direction of approach, one and one-half miles from structure or track over which speed of trains must be restricted. Where two or more main tracks are affected the signal will be displayed for each track the same as if it were a single track.

"Trains must not exceed the speed specified by train order, or timetable bulletin, or restricted speed if no different speed is specified, while passing over the structure or track affected, until the rear of train clears the restricted limit.

"Where yellow signals are displayed within limits of a length of track over which a maximum speed is designated in train order or timetable bulletin and no maximum speed is otherwise specified for the particular section of track protected by these yellow signals, trains must not exceed restricted speed thereover. When yellow signals are displayed and the speed is not specified by train order or timetable bulletin, trains must proceed expecting to find unattended red signal that may be displayed one and one-half miles beyond the yellow signal.

"A green signal will be displayed to the right of each track at the limit of restriction, and trainman will give signal 12(c) after rear of train has passed it.

"A yellow flag by day and a yellow light by night may be displayed on speed sign post to direct attention to figures on speed sign, and will not be considered a yellow signal as prescribed by this rule."

ORULE 10-I is revised to read:

"When Form Y train order is in effect an unattended red sign reading 'CONDITIONAL STOP' will be displayed 1,000 feet in advance of where main track is obstructed or impassable. Trains must approach prepared to stop short of this sign unless the engineer is orally authorized to proceed beyond the stop sign by foreman in charge of work or a proceed signal with a green flag or light is received. A yellow sign reading 'PRO-CEED PREPARED TO STOP' will be displayed one and one-half miles in advance of the red sign.

"Before orally authorizing a train to proceed, foreman must inform engineer the maximum speed permitted over restricted track.

"A green signal will be displayed to the right of each track at the limit of restriction unless foreman orally authorizes train to proceed at maximum speed. Trainman will give signal 12(c) after rear of train has passed green signal."

FORM Y TRAIN ORDER is revised to read:

"(1) DO NOT EXCEED RESTRICTED SPEED BETWEEN MP 18 AND MP 20 BETWEEN BESSMER AND CORONA FROM 801 AM UNTIL 501 PM JULY 4TH AND BE PREPARED TO STOP SHORT OF UNATTENDED RED CONDITIONAL STOP SIGN DISPLAYED IN VICINITY OF MP 17.8 FOR EASTWARD TRAINS AND MP 20.2 FOR WESTWARD TRAINS UNLESS ORALLY AUTHORIZED TO PROCEED BEYOND THE STOP SIGN BY FOREMAN IN CHARGE OF WORK OR A PROCEED SIGNAL WITH GREEN FLAG IS RECEIVED RESTRICTED SPEED MUST NOT BE EXCEEDED UNLESS FOREMAN ORALLY AUTHORIZES A DIFFERENT SPEED YELLOW PROCEED PREPARED TO STOP SIGNS ARE DISPLAYED ONE AND ONE-HALF MILES IN ADVANCE OF RED CONDITIONAL STOP SIGNS

"When Form Y train order is required, foreman in charge of work must notify chief train dispatcher in writing furnishing location, time and date such protection is desired. After train order has been issued to all trains, chief train dispatcher will advise foreman the time that train order is in effect.

"This order will remain in effect for the time and date specified therein unless cancellation is received by chief train dispatcher from foreman. However, when yellow 'PROCEED PREPARED TO STOP' or red 'CONDITIONAL STOP' signs are displayed and Form Y train order is not in effect or has not been received, such signs must be respected in accordance with Rule 10-I the same as if the train order was in effect or had been received.

"At locations specified in this form of train order, MofW-& S employes are not required to provide flag protection for roadway equipment or track and Rules 10-G and 10-H will not apply."

RULE 10-J. Speed signs prescribing an increase in speed will not be installed on branches. Speed Restrictions tables will indicate permissible speeds between mile post locations named.

⊙RULE 15 is revised to read:

"The explosion of two torpedoes is a signal to proceed with caution for one and one-half miles. The explosion of one torpedo will indicate the same as two, but the use of two is required.

"When torpedoes are exploded in the vicinity of a yellow signal displayed in accordance with Rule 10-H, train must proceed expecting to find an unattended red signal that may be displayed one and one-half miles beyond the torpedoes and the yellow signal.

"Torpedoes must not be placed near station buildings or public crossings, nor on other than main track.

"Torpedoes are explosive and must not be affixed to end gates or railings, nor left lying on platforms of cars or elsewhere, where children or unauthorized persons may pick them up."

• RULE 26. On diesel fueling tracks at West Oakland diesel shop and Tracy Roundhouse, a blue light will not be attached to reflectorized blue "Men at Work" signs when displayed at night.

RULE 84. Passenger trains making station stop where rear end of train cannot be seen from the head end due to curvature of track, foggy or stormy weather, engineer will recall flagman from the rear as prescribed by Rule 14(d) or 14(e), as the case may be. When all passengers on rear of train have been loaded, flagman will sound signal 16(k) which will be answered by the engineer with signal 14(g). Train will not proceed until signal is given by trainman on head end of train.

RULE 98. Cars must not be kicked, dropped or shoved over railroad crossings not protected by interlocking, unless movement is protected.

ORULE 103-A. Before kicking or dropping cars over a public crossing not protected by a watchman, a member of the crew must take position at the crossing to afford protection to

traffic while movement is being made.

SPECIAL INSTRUCTIONS—ALL SUBDIVISIONS

RULE 107. Freight trains and engines must avoid passing between stations and loading tracks when passenger trains are closely approaching from opposite direction on double track, and care must be exercised by non-stopping passenger trains when approaching stations at about the same time that other passenger trains are approaching from the opposite direction. When practicable non-stopping trains are to be given preference, but each train must be operated in a manner to avoid confusion and hazard of personal injury.

RULE 283. Movements governed by semaphore type diverging route signals displaying "Proceed on Diverging Route", Figs. A and B, must be made with caution.

RULES 281 and 285. Movements against the current of traffic governed by semaphore type dwarf signals displaying "Proceed", Fig. E, Rule 281; or by light type dwarf signals displaying "Proceed not Exceeding Medium Speed.", Fig. G, Rule 285, must be made with caution and position of switches observed

RULE 505. AUTOMATIC BLOCK SIGNAL SYSTEM

PUSH BUTTONS

Where signal protection is provided for movements from an adjacent track to main track, push buttons and pilot lights are installed in box near each of the two signals, with timerelease feature, to clear signals on one track when the control circuit on the other track is occupied.

Train on main track to let train on siding pass may clear signal on siding by pressing button bearing number of signal on siding. Train on siding to let train on main track pass should not pass Approach Circuit sign, but when necessary to do so, may clear signal on main track by pressing button bearing number of signal on main track.

Further instructions posted inside push-button box.

ELECTRIC SWITCH LOCKS

Where electric switch locks are installed, lock box door must not be opened if movement is to be made into a track leading from main track until engine or car is standing within 150 feet of the switch; or if movement is to be made from such track, or through a crossover to a main track, until block indicator indicates block clear on opposite track. Within CTC limits train dispatcher's permission must also be obtained before lock box door is opened.

After lock box door is opened lock lever cannot be moved to opposite position to release switch for hand throwing until indicator in lock box indicates "unlocked".

Lock lever must not be returned to locked position until all movements over the switch are completed, switch returned to normal position and locked, after which lock box door must be closed and locked. Within CTC limits train dispatcher must also be notified by telephone when completed.

When block indicators indicate "block occupied," instructions posted inside lock box for operation of push button to start time-release must be complied with if movement is to be made to main track while approach circuit is occupied by another train, in addition to providing flag protection when necessary.

Low type electric locks, such as are applied direct to lever of hub type switch stands, function as above except that the removal of the switch lock has the same effect as opening the lock box door. Instead of being equipped with an "unlocked" indicator, these locks have a pilot light that indicates by illumination when the lock is unlocked.

When pilot light will not illuminate to indicate electric lock is unlocked, push button on adjacent cast iron box, protected with cover and locked with switch lock, should be depressed to illuminate green light. After a time interval of from one to seven minutes pilot light on electric lock will be illuminated, indicating lock is unlocked.

Emergency lock release to be used only in case of electrical or mechanical failure, as indicated by failure of time-release to function after several minutes. When necessary to break seal on emergency lock release, train dispatcher must be notified immediately, and movement made only after flag protection provided on both tracks

MECHANICAL SWITCH LOCKS

After lock box door is opened lock lever may be moved upward against stop. After a time interval of from one to seven minutes indicator will show UNLOCKED and lever may be moved to reverse position "R". Switch may then be operated in usual manner.

Lock lever must not be returned to normal position "N" until all movements over the switch are completed, switch returned to normal position and locked.

Emergency lock release to be used only in case of mechanical failure, as indicated by failure of time release to function after several minutes. When necessary to break seal on emergency release, train dispatcher must be notified immediately and movement made only after necessary flag protection is provided.

RULE 605. INTERLOCKING

Trains and engines must not enter main track within interlocking limits where no signal governs such movement until permission has been obtained from signal operator, and must then run with caution not exceeding 12 MPH to the next signal.

Movements governed by dwarf signals must be made with caution and position of switches observed, as such signals govern movements for various routes.

Dual control switches within interlocking limits are under the control of signal operator. When necessary to hand-throw these switches, permission must be obtained from signal operator and be governed by Rules 771 and 772.

At all interlockings, when route lined is not to be used, following engine whistle signal will be sounded: o o — o o.

• RULE 663(b). When movements are made over dual control switches under provisions of this rule, dual control switches must be placed in hand position, hand operated in accordance with Rule 772, and locked until movement over the switch has been completed.

CENTRALIZED TRAFFIC CONTROL

• RULE 776. Trains authorized by train dispatcher to pass absolute signal displaying stop indication and to proceed at restricted speed under provisions of this rule, may resume normal speed after rear of train passes next block signal displaying green aspect.

GENERAL REGULATIONS

RULE 836. When necessary to shove cars ahead of engine between stations on descending grade, cars must be chained to the engine unless air brakes are operative on all cars and air cut in.

• RULE 873. Sanders must not be operated between absolute or interlocking signals governing movements over dual control or power operated switches.

⊙RULE 3. Standard brake pipe pressure for Holiday Mail and Express trains, Nos. 377 (PCW), 378 (PCE), 375 (Starpacer), Adv. FMS, FMS, and WCM is 90 pounds.

FREIGHT TRAINS

⊙RULE 14. When dynamic brakes are used on both road and helper engines while moving on descending grades, additional tonnage in the same ratio per unit as specified for road engine may be handled without retaining valves.

Trains handled by DF-120 to 126 class engines must not use more than three units of dynamic brakes. Dynamic brake cable must be removed between third and fourth units in direction of movement, and unit selector switch on lead unit placed in No. 3 position.

Trains handled by DF-605, 607, 608, 609, 611 class engines must not use more than four units of dynamic brakes. Dynamic brake cable must be removed between fourth and fifth units in direction of movement, and unit selector switch on lead unit placed in No. 4 position.

Trains handled by DF-1 to 12 or DF-603, 606 class engines must not use more than five units of dynamic brakes. Dynamic brake cable must be removed between fifth and sixth units in direction of movement, and unit selector switch on lead unit placed in No. 4 position.

©RULE 23. Gondola cars SP-345000 to 345999 are equipped with AB brake system which has automatic change-over feature to provide proper brake function when car is loaded and when empty. Before leaving a station or point where such cars have been added to the consist or where crews are changed, the outgoing engineer must actuate the automatic change-over feature by reducing brake pipe pressure to below 30 pounds whether cars are loaded or empty.

MISCELLANEOUS

- 5. Helper service:
- (a) Helper engines must not be placed behind wooden underframe equipment.
- (b) Helper engines consisting of not more than two units may be placed behind caboose.
- (c) Helper engines consisting of not more than four units may be placed immediately ahead of caboose.

Air will be cut in on all helper engines, and engine must not be cut off when train is in motion.

- \odot 6. Unless otherwise authorized, trains handling passenger cars with flat spots on wheels in excess of $3\frac{3}{4}$ inches in length must not exceed 10 MPH. When flat spots are not in excess of $3\frac{3}{4}$ inches long such cars may be operated at maximum authorized speeds.
- 27. Should a passenger train be stopped in a tunnel, air conditioned cars within the tunnel must immediately have the air conditioning systems, including ice engines and engine generators, shut off, fresh air intake shutters closed, and blower fans shut off.

Should a train be stopped with the engine in a tunnel and it is found that, in the case of a passenger train it cannot be moved within five minutes after stopping, and in case of a freight train it cannot be moved within a reasonable length of time, trainmen and enginemen must take necessary precautions to prevent movement. Independent brake and sufficient hand brakes must be immediately applied. Engine wheels must be secured by blocks and chains, and power plants and steam generators, if any, on engine shut down.

28. DF and DP class engines operated with engineer in other than the lead unit in direction of movement, must not exceed 20 MPH when approaching highway or street crossings at grade, subject to further restriction imposed by local conditions.

⊙SPEED RESTRICTIONS FOR ENGINES: Maximum speed shown below is subject to further restrictions applicable to certain territories as shown in Speed Restrictions for Trains:

	RUNNING FORWARD		RUNNING BACK- WARD	
NOMINAL CLASS	WITH TRAIN	LIGHT	WITH TRAIN OR LIGHT	
DF-1 to 12, except:	65	65	*30	
to 8125, 8130 to 8133, 8138, 8290 to 8297, 8299, 8300, 8302, 8303	70	70	*30	
8126 to 8129, 8134 to 8137, 8139, 8298, 8301.	79	79	*30	
DF-100, 114 (5288, 5289), 115, 119, 123, 126.	65	65	**65	
DF-114 (5279 to 5287, 5290 to 5293), 117	55	55	**55	
DF-116, 118, 120, 121, 122, 124, 125	70	70	**70	
DF-101 to 112	60	60	**60	
DF-200 to 206	55	55	**55	
DF-300 to 306	65	65	**65	
DF-307 and the formula of the least of the	60	60	**60	
DF-500, 501. DF-603, 606. DF-605, 607, 610 to 613.	70	70	**70	
DF-603, 606	70	70	**70	
DF-605, 607, 610 to 613	65	65	**65	
DF-008, 009	75	75	**75	
$\mathbf{DP}_{\mathrm{MAD}}$, the contraction of the first contraction $\mathbf{P}_{\mathrm{MAD}}$	79	79	*30	
DS-1, 4, 5	45	45	45	
DS-2, 3, 6 to 12	60	60	60	
DS-100 to 108, 110, 111, 113 to 115, 117 to 122.	60	60	**60	
DS-109.	65	65	65	
DS-200, 201	3 5	35	35	
Any engine not listed	35	35	25	
	Maria.			

*When on head end of train or running light and engineer is in other than leading control cab in direction of movement.

**When operated in multiple unit control with engineer in other than lead unit in direction of movement must not exceed 30 MPH.

Maximum speed of engines under following conditions, running under own steam, or hauled in train:

When all weight has been removed from any	
one pair of drivers	20 MPH
When all weight has been removed from only	
one wheel of any pair of drivers	30 MPH
When engine truck is removed	20 MPH
When main rod only is removed	30 MPH
When side rod only is removed	30 MPH
When both main and side rods are removed	20 MPH

Dead diesel engines hauled in train and weighing 150,000 pounds or more must be placed first behind engine handling the train. If weight is less than 150,000 pounds dead diesel engines must be placed near rear of train.

Dead steam engines hauled in train and weighing 150,000 pounds or more on drivers must, as far as practicable, be cut in between 25 and 30 cars from the head end of the train but in no event less than 8 cars from engine handling the train. If weight is less than 150,000 pounds on drivers dead steam engines must be placed near rear of train.

SPECIAL INSTRUCTIONS—ALL SUBDIVISIONS

Unless otherwise restricted, not more than two dead steam engines shall be moved in any one train and when so moved they must be separated by five cars. When an S or SE class and a road engine are moved dead in train, a steel underframe freight car must be placed between them and S or SE class engine entrained with tender ahead.

Maximum speed of trains handling dead engines of S or SE class 20 MPH, other steam engines 40 MPH; and diesel engines the speed shown for same engine running forward light, except DS-200, 201 class must have traction motor brushes removed and speed restricted to 30 MPH.

Dead or disabled engines, and equipment listed in timetable which requires movement at reduced speed must first be reported as ready to move to the chief train dispatcher, who will designate the train in which the engine is to be moved. Any such engine must not be handled in train until train order designating maximum speed is issued.

Movement of foreign line engines, in service or dead in train, must not be authorized until provisions of current Line Clearance Circular have been complied with.

⊙ MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT	MPH MAIN TRACKS OTHER THAN BRANCHES	MPH MAIN TRACKS ON BRANCHES
Double or triple loads	11110101	25
Scale test cars		30
Cars with arch bar trucks		30
Steel pile drivers, except:	40*	30*
SPMW-4088 (locomotive crane pile-driver)		
with boom detached and trailing		25*
with boom attached and trailing	25*	15
Wooden pile-drivers		25*
Relief outfits with steam derrick, except:		25*
Nos. 7007, 7009, 7012, 7019, 7033 and 7034	35*	25*
Nos. 7000 and 7010 on San Ramon Branch	2355	10
Nos. 7000 and 7010 must not operate between		
Larkmead and Calistoga on Calistoga		
Branch.		
Nos. 7000 and 7010 must not operate between		
Edwin and Ione on Ione Branch unless		
authorized by Superintendent. If move-		
ment authorized, speed of 15 MPH must		MACAN N
not be exceeded.		WASANS.
Nos. 7014 and 7025 must not operate on any		NAME OF
branch except Schellville Branch; Calis-		AND THE
toga Branch between Napa Jct. and Napa		
River bridge 69.62 at Napa; and on Vallejo		
Branch between Napa Jct. and MP 68.40.	05*	05*
Power shovel on own wheels		25*
Ditchers on own wheels, except:	35* 25*	25*
SPMW-4044	25"	25*
Car-top ditchers, if blocking and tie-down	35*	25*
cables are removed		20
(except SPMW 5100 to 5289 loaded or empty).	35*	25*
Locomotive cranes:	00	20
With boom disconnected, heavy end forward	35*	25*
With boom disconnected, light end forward.	20*	15
With boom in place, either end forward	25*	15
Rotary snow plows:		10
Steam	25	15
Electrified	35	15

*These speeds must not be exceeded, and on curves where authorized speed is more than 15 MPH speed must be reduced to 5 MPH less than shown in timetable and on speed signs.

⊙OTHER MAXIMUM SPEED\$	MPH PASSEN- GER TRAINS	MPH FREIGHT AND MIXED TRAINS
Trains containing cars CG-50 to 63; MKT-45051 to 45070; NCStL-18097 to 18120 and 18263, 18349, 18481, 18498; RFP-280 to 288	60 60 60 35 25	60 60 40 30

SPMW cars equipped with K type brakes must not be handled in trains consisting of more than 50 cars and train must not exceed 40 MPH while handling such equipment.

All cars handled in passenger trains must be equipped with steel-tired or all-steel wheels. Cars not so equipped must move in freight trains, passengers if any, to move on passenger trains.

Passenger carrying cars, baggage, express and other headend cars, unless equipped with steel center sills and steel platforms must not be handled in passenger trains except on authority of Superintendent.

Freight cars must not be handled behind occupied passenger carrying cars, except in mixed trains in military or naval movements.

Baggage, express, mail, refrigerator or other head-end cars must not be handled on rear of passenger trains unless trainmen can pass through them, except between Oakland Pier and Pittsburg.

When moving against current of traffic, or when movement is not protected by block signals, speed of passenger trains and light engines must not exceed 59 MPH, and speed of freight trains must not exceed 49 MPH, nor may speed exceed that applying to normal operation. Unless proceed signal received, or it is known that warning devices are operating, such trains and engines must stop approaching road crossings where automatic warning devices are installed, and may proceed after member of crew protects crossing.

RULE 14(m). Whistle will not be sounded one mile before reaching stations between Oakland Pier and San Pablo.

ORULES 17 and 17-C. Headlights of engines standing at west end of train shed Oakland Pier must be extinguished. Headlights of eastward trains must be extinguished while standing at Oakland Pier and dimmed until Oakland Pier Tower has been passed.

RULE 21-C. Engines to handle trains from Oakland Pier and from Desert Unit West Oakland, may display indicators before leaving West Oakland. Indicators of engines on trains arriving Oakland Pier and Desert Unit West Oakland. may be displayed until engine reaches West Oakland and must be removed immediately on arrival at delivery track.

RULE 30. Between the hours of 9:00 PM and 6:00 AM engine bell must not be rung, except in emergency, in city limits of Napa.

ORULE 93. Yard limits in which the provisions of Rule 93 will apply are established at the following points:

West M	IP
New York	Oakland (Martinez line) 17.35
	" (Niles line) 15.82 " (Alvarado line) 14.01
	" (Alvarado line) 14.01
27.97	Port Costa
	" (Benicia spur) End of track
	" (Tracy line) 37.08
47.05	Suisun-Fairfield 52.45
	" (Schellville Branch) 51.25
74.20	Davis
	" (Tehama line)
85.51	Sacramento 95.35
131.60	" (Stockton line)
37.50	Avon 38.90
	" (San Ramon Branch) 39.35
39.53	Port Chicago 42.93
46.31	Pittsburg 51.68
61.00	Brentwood 62.70
80.70	Tracy (Martinez-Los Banos line) 85.64
69.19	" (Niles-Lathrop line)
59.85	Napa Jct. (Creston-Schellville line) 64.56
	" (Calistoga line)
	" (Vallejo line)End of track
68.34	Napa 70.46
94.82	Napa
71.72	Schellville (Lombard-Ignacio line) NWP 38.93
2 3 × 15 1	" (Sonoma line)NWP 41.70
75.00	WintersEnd of track

Oakland: Yardmen must use green flag by day and green light by night when signaling trains to enter or leave vard tracks.

When freight cars are moved from one point to another on main track within Oakland vard limits at night, a white light must be displayed on rear of rear car.

⊙Suisun-Fairfield: Yard engines with or without cars must afford flag protection as prescribed by Rule 99 before moving in either direction between east switch of Subeet, MP 50.90 and east vard limit on Schellville Branch, MP 51.25.

RULE 98. Railroad crossings at grade not interlocked:

Trains and engines must approach with caution, and may move over the following crossings without stopping, if crossing clear and no movement approaching on intersecting line:

Benicia: Government Ry., crossing of Benicia spur near Benicia arsenal. If Signal 340 or 341 displays stop indication, flag protection must be provided on intersecting track before movement made over crossing.

Napa Jct.: Big balloon track crossing of Calistoga-Vallejo main track. Schellville line trains using big balloon track need not stop.

Stop clear of the following crossings, then proceed if no movement approaching on intersecting line:

Napa Jct.: Calistoga-Vallejo main track crossing of big balloon track. Calistoga-Vallejo line trains must stop.

Las Juntas: SNRy, crossing of San Ramon Branch.

RULE 103-A. Automatic crossing gates:

Following crossings protected by gates, with control circuits located within short distance of crossings.

Crews of trains or engines making stop, reverse movements, movements against the current of traffic or movements from yard tracks over crossings, must know that gates are down and crossings clear of vehicular traffic before entering

Station	Location MP
Emeryville	Powell Street 7.2
**Berkelev	Virginia Street 9.6
Berkeley	Gilman Street
Albany	Buchannan Street
Richmond	Central Avenue
Richmond	.47th Street (Stege)
Richmond	Cutting Blvd13.8
Richmond	. 23rd Street
*Richmond	Barrett Avenue
Richmond	Roosevelt Avenue
	Pennsylvania Ave
	Kearney Street
	Chesley Avenue
	Market Street
San Pablo	County Road No. 17
San Pablo	.County Road No. 20
Martinez	Ferry Street
	.Cordelia Road
Tolenas	County Road No. 118
**Dixon (West)	"A" Street
**Dixon (East)	First Street
Vallejo	.Georgia Street67.6
Los Medanos	County Road50.8
Tracy	.U. S. Highway 50

*Do not operate for against current of traffic movements and Rule 103-A will apply.

**Gates are not actuated when trains are stopping at station to receive or discharge traffic until train starts to move toward crossing, and speed of 10 MPH must not be exceeded until gates are down.

Berkeley: Eastward passenger trains making station stop must stop to clear Hearst Street.

Westward passenger trains making station stop must stop with rear of train clear of Virginia Street.

ORichmond: Eastward passenger trains stopping at Richmond Station, will stop clear of impulse circuit 300 feet west of Barrett Ave. (which is designated on ground) to permit crossing gates to raise for vehicular traffic. When train starts. proceed slowly to permit gates to lower after passing impulse

Westward passengers train making station stop must stop with rear of train clear of Barrett Avenue.

SPECIAL INSTRUCTIONS—MARTINEZ SUBDIVISION

OMartinez: Eastward trains that stop at Martinez must stop with front of engine at switch stand approximately 200 feet west of Ferry Street crossing and when starting must approach the crossing at speed not exceeding 10 MPH to permit crossing gates to lower for the movement.

Napa: When switching on or across any street crossing, city ordinance requires that member of crew must protect

Public Utilities Commission orders prohibit operation of train, engine, motor or car over the following crossings unless first brought to a stop and traffic on the highway protected by a member of the crew:

Suisun-Fairfield. Crossing Union Ave. when movin
against current of traffic,
ThomannCrossing highway on Napa Valle
Cooperative Winery spur,
Vacaville Crossing on Standard Oil spur,
Davis Crossing County road on University
spur.
Port Chicago Crossing County road on leads to Nava
Supply Base.
Pittsburg Crossings on industry spurs.
BrentwoodCrossing highway on Irrigated Farm
gnur

RULE 104. The normal position of rigid switches at the end of double track and at junctions, is as follows:

Avon San Ramon line, for siding,
Suisun-Fairfield Napa Jct. line, for westward siding,
Napa Jct Suisun-Fairfield line, for Schellville line,
at MP 61.60.
UnionCrossover switch near west end siding, for
West Napa line,
Schellville Schellville Branch, for NWPRR main
track, the contract of the con
Tracy Niles line, for Martinez line,
Tracy End double track, for eastward track,
Tracy Los Banos line, for Niles line.

Napa Jct.: Track known as big balloon is Schellville

RULE 107. Station train indicators are provided in

Eastward	ollowing stati	ons:	Westward
Berkeley (2)		. A	Richmond
Crockett Martinez			
Suisun-Fairfie	ld		

When illuminated these indicators will convey the following information:

TRAIN—Train at platform on opposite track. CLEAR—Indicator in service.

When neither TRAIN or CLEAR is illuminated, indicator is out of service and report must be made to chief train dispatcher as soon as practicable.

⊙RULE 306. The following block signals equipped with triangular plate bearing the letter "P" have included in their control limits some special protective device. Interlocking signals are listed as "P-I" or "P-SA".

Eastward Signal	l Protection	Westward Signal
P-I	Collision detector, highway underpass west	
	end of wye, Davis	
	Spring switch, end double track, Mococo.	P-359
P-464	Collision detector, highway underpass,	
Facility of the	MP 47.19 (Pittsburg)	P-479
P-510	Collision detector, highway underpass,	
Tarana and Million	MP 50.97 (Los Medanos)	P-519
P-616	Spring switch, west end big baloon, Napa	
Newsystem	Jct.	
P-SA	Dragging equipment detector	P-347
MP 31.8	Dragging equipment detector	

A 2-indication, light type indicator installed just below interlocking signal P-SA located 550 feet west of draw span, and a 2-indication, light type indicator attached to the mast of signal P-347, are designated as dragging equipment indicators.

They will display red aspect with signal at "STOP" when actuated by dragging equipment detector, and lunar white aspect when not actuated by dragging equipment detector.

Crews of trains stopped by signals P-SA or P-347 with the red indicator light illuminated will inspect their train for dragging equipment.

Signal may be cleared and indicator light changed to lunar white by pressing push button located on signals P-SA and P-347 after first complying with Rule 306.

ORULE 505. AUTOMATIC BLOCK SIGNAL

Tracy: Signals in east end of Tracy numbered 710. 712. 714, 713, 715, 717, and 827 are automatic block signals and are under control of switchtender. When "STOP" is indicated, trains must stop and not proceed until "PROCEED" indication is displayed by governing block signal, or proceed signal is given with green flag or green light by switchtender.

Top light of signal 713 governs movement on main track and the lower light governs movement to hill or local vard tracks. Top light of Signal 827, located 800 feet east of junction switch on Los Banos Line, governs movement on main track, and the lower light governs movement to hill or local vard

Top light of Signal 709 governs movements to Martinez Line and the lower light governs movements to the Niles Line. Trains and engines stopped by Signal 709 may then proceed with caution if proceed signal received from switchtender.

RULE 516. Overlap posts: Los Medanos (250 feet west of Signal 509)......Westward trains.

ORULE 535. SPRING SWITCHES

Spring switches equipped with facing point locks are located as follows: Location Normal Position

Spring switches not equipped with facing point locks are located as follows:				
Location	Normal Position			
*Ozol East end siding	Main track			
*Ozol	. Main track			
MartinezJunction switch	. Bridge line			
*Suisun-Fairfield East end north siding	North siding			
*Lombard East end siding				
*LombardWest end siding	. Main track			

^{*}Equipped with switch-point indicator.

Oakland Pier: West end of tracks Nos. 4, 5, and 6 must be lined in direction of movement for engines arriving on trains to avoid any possibility of engines being derailed; on yard tracks Nos. 9 and 10 to Signal 44; and on yard tracks Nos. 11, 12, and 13 to home signal 175 feet east of Maritime overpass.

ORULE 605. INTERLOCKING

On double track within Oakland yard limits signal operator may arrange to move trains from one tower to another against the current of traffic, after having an understanding by telephone for each movement. Before moving trains against current of traffic signal operator must know that track to be used is clear of opposing engines and trains.

Oakland Pier: Limits extend eastward to automatic Signal 40 on eastward main track and to home signal 450 feet east of Signal 40 on westward main track on Martinez line, and to automatic Signal 42 on both main tracks on Niles line, and on yard tracks 9 and 10 to Signal 44; and on yard tracks Nos. 11, 12, and 13 to home signal 175 feet east of Maritime overpass.

When siren whistle is sounded, all movement must stop and await proper signal.

The last signal governing movement into any track except tracks Nos. 17, 19 and 20 is a two-arm dwarf signal. When home signal displays proceed indication, and approach signal displays vellow aspect, it indicates that movement is to be made into a track occupied by engines or cars. Responsibility for collision will rest with train or engine entering.

Oakland, 16th St.: Limits extend from eastward signal 1500 feet west of 14th St., to Signal Bridge 204, and from Signal Bridge 205 to Signal Bridge 206.

Whistle signals:

To West Oakland yard, o --

From AT&SFRy interchange to Oakland Pier. —.

To AT&SFRy interchange, o - o.

Telephone to Sixteenth St. Tower and West Oakland Tower are on lattice pole 1733, 250 feet east of Signal Bridge 200, and on signal case 30 feet west of junction of freight tracks 1 and 2, to be used when necessary to obtain permission to pass signals as prescribed by Rule 663 (b).

Poney telephones to 16th Street Tower at following locations:

One at Signal Bridge 205, West end of Shellmound. One at Signal Bridge 206, East end of Shellmound. One at East end of Judson Spur, Shellmound.

Martinez: Limits extend on eastward main track from home signal 600 feet east of station building to westward dwarf signals 938 feet east of station building on Tracy line and on Suisun Bay bridge line.

Limits extend on westward main track from signals 2350 feet east of station building on Tracy line and on Suisun Bay bridge line, to interlocking signal 50 feet west of junction switch. Signal operator's permission must be obtained before fouling westward main track at crossover and switches from spurs to westward main track between Martinez and Ozol.

Whistle signals:

To Bridge line, o — —,

To Tracy line, - o -.

Suisun Bay Bridge, Martinez: Bridge zone limits extend on both tracks from home signals 800 feet east of draw span to home signals 550 feet west of draw span.

Davis: Limits on eastward and westward main tracks extend from home signal 2200 feet west of tower to signal bridge 1700 feet east of tower, and on Woodland line to signal bridge 1200 feet east of tower.

Portion of track known as "old main line" between west derail and east switch of house track is not interlocked. Movements must be made with caution, and when view is restricted not exceeding 10 MPH.

Whistle signals:

To or from Sacramento from or to Woodland line, o — —, Western Division eastward trains to enter siding, — o —.

Sacramento River Drawbridge: Eastward trains failing to receive green aspect in approach Signal 878 must stop west of city limit sign, 1030 feet east of Signal 878, unless semiautomatic signal indicates "proceed".

Brazos Drawbridge over Napa River: Movement over bridge not permitted unless signal operator on duty.

RULE 680. AUTOMATIC INTERLOCKING

SNRy Crossing, MP 86.90: Limits extend between interlocking signals in approach to both sides of crossing.

ORULE 705. LETTER TYPE INDICATORS

The designation of the case of the California.

Indicators located as follows:				
	Illum. Letter	On Signal	Approaching	Authorizes and Requires Movement as Follows
	W	77	Oakland	
				Stop, and wait until Signal 77 displays proceed indication.
				Stop, and wait until Signal 128 displays proceed indication (applies to freight trains only)
	S	. 224	.Pinole	Enter eastward siding Pinole and remain in siding until letter "M" is displayed.
	$\mathbf{M}\dots$.7-ft. mas		공사하다 경기 가게 되는 것이 없는 것이 없다.
		east end		
		eastward		Enter main track and proceed
			.Pinole	as prescribed by Rule D-251.
	\mathbf{S}	. 245	. Pinole	Enter westward siding Pinole and remain in siding until letter "M" is displayed.
		.7-ft. mas		Ramasan maka Ji Jan 1880 -
		west end		
				Enter main track and proceed as prescribed by Rule D-251.
	$\mathbf{M}\dots$. 505		
		400	Fairfield.	Proceed to Bahia
	M	. 409	.Bahia	Proceed to Martinez.
				Proceed to Suisun-Fairfield
	D	. 450	. Suisuii- Fairfald	Enter siding at Suisun-Fairfield.
	S	.771	Davis	Enter westward siding (applies to freight trains only).
	5 - 5 - 4	and the first term of the	And the second s	

Display of letter "M" at Pinole does not relieve conductors or engineers of compliance with Rule 513.

GENERAL REGULATIONS

RULE 825. Elmira: Not less than three hand brakes must be set on west end of cars left standing except with less than three hand brakes all brakes must be set.

Tracy: When train stops on yard track on Martinez line, not less than four hand brakes must be set on west end of train before engine is detached.

Train crews must not release brakes on outbound trains until engine is coupled and brake pipe is charged.

ORULE 827. Passenger trains operating between Oakland Pier and Gerber, except streamlined Cascade and Shasta Daylight, making station stop at Davis, must approach at speed not exceeding 8 MPH to allow forward brakeman to detrain on station side, where rear of train will stop. He will make rolling inspection of train, then walk length of train on opposite side, making standing inspection, giving careful attention to running gear and journal boxes and entrain on station

Tracy: Passenger trains and trains consisting entirely of passenger equipment must approach Tracy at speed not exceeding 8 MPH to allow forward brakeman to detrain on station side, where rear of train will stop. He will make rolling inspection of train, then walk length of train on opposite side, making standing inspection, giving careful attention to running gear and journal boxes and entrain on station side.

AIR BRAKE RULES

RULE 17. Retaining valves must be used on freight and mixed trains as follows:

With less than two dynamic brakes in operation, trains consisting of more than 110 cars which average over 60 tons per operative brake must use 20 retaining valves on head end of train on descending grade from Creston to Cordelia.

FREIGHT TRAINS

ORULE 22. Trainmen must not couple air hose on outgoing trains at Tracy, Port Costa or Suisun-Fairfield until train is made up and caboose on train. Coupling caboose to rear of train will be considered as an indication that the train is made up and vardmen have completed their work. Yardmen must not perform switching on or couple other cars to a train on which the caboose has been attached, without instructions from the yardmaster, who will see to it that members of the crew are notified in advance.

RULE 39. Running test must be made as follows: Equipment being handled between Oakland Pier and West Oakland. in either direction, as soon as practicable after starting.

Eastward and westward trains at Creston.

MISCELLANEOUS

below.	
Class of Engine	Restricted Tracks
All	Rocktram—Three spur tracks di-
	verging from interchange tracks
	on river side of main track.

10. Engines listed must not operate on tracks shown

○11. Load limit (car and contents):

Ozz. Boad mine (car and contents):	
Oakland-Sacramento251,000	pound
Martinez-Tracy	pound
Suisun-Fairfield-Schellville	pound
Napa JctLarkmead	pound
*Larkmead-Calistoga169,000	
Union-West Napa	pound
Napa JctVallejo	pound
Elmira-Winters	pound
*Winters-Esparto	pound
**Avon-Radum	pound

*Exception: Passenger equipment on six axles weighing not over 200,000 pounds may be handled.

**When notified that false bents are not in place on bridge 56.99 load limit between Avon and Radum will be 169,000

Unless authorized by Superintendent, heavier loads must not be handled

AND TOGATION OF STOOK WARDS

SPECIAL INSTRUCTIONS—MARTINEZ SUBDIVISION

Mile

013, LUCATION OF STOCK YARDS	
Station Car	acity in cars
West Oakland	5 (Water)
Pinole	· 3
Suisun-Fairfield	10 (Water)
Cannon	
Dixon Market Market Control of the C	
Washington	21 (Water)
Cordelia	6 (Water)
Flosden	3 (Water)
Schellville	5 (Water)
Tracy	18 (Water)

30. LOCATION OF OVERHEAD AND SIDE STRUCTURES NOT STANDARD CLEARANCE ON MAIN TRACK AND SIDINGS

3.5	Oakland Pier Posts supporting trainshed Side
6.4	Emeryville Key System underpass Side
6.6	EmeryvilleW. U. pole line, near Park AveSide
14.5	RichmondAT&SFRy overhead bridgeOverhead
16.0	San PabloAT&SFRy overhead bridge. Overhead & side
26.7	Oleum
27.7	Selby Overhead & side
31.2	Port Costa Water column, eastward track Side
34.7	MartinezSide
75.8	DavisSignal bridge, Woodland lineOverhead
88.5	WashingtonSacramento River drawbridgeSide
63.6	VacavilleUlatis Creek bridgeSide
75.8	WintersPutah Creek bridgeSide
52.5	ThomassonSuisun Creek bridgeSide
53.0	ThomassonOverhead
93.5	MapleSide
37.9	AvonPachecho slough bridgeSide
43.1	NicholsWagon bridgeOverhead & side
43.2	NicholsAT&SFRy overhead bridge. Overhead & side
48.8	PittsburgSignal bridgeOverhead
64.7	BrazosDrawbridge over Napa RiverSide
44.6	Hookston Walnut Creek bridge Overhead & side
49.2	Walnut Creek. San Ramon Creek bridge Overhead & side
57.0	San RamonSan Ramon Creek bridgeOverhead & side

SPECIAL INSTRUCTIONS—MARTINEZ SUBDIVISION

OSPEED RESTRICTIONS FOR TRAINS: Maximum speed of trains in territory shown below is subject to further restrictions applicable to engines in the train as shown in SPEED RESTRICTIONS FOR ENGINES appearing on page 4 and MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT, and OTHER MAXIMUM SPEEDS appearing on page 5 of Special Instructions for All Subdivisions. Speed must be further reduced as prescribed by speed signs, except as specifically authorized by Special Instructions herein, or by timetable bulletin.

All trains must run carefully during and after heavy storms, particularly when the track is apt to be affected. When fog, storms or other conditions obscure track or signals, speed of trains must be so reduced as to permit strict observance of signals and INSURE SAFETY REGARD-

	TERRITORY	PASSEN- GER TRAINS	FREIGHT AND MIXED	LIGHT ENGINES	TERRITORY PASSEN- GER AND TRAINS MIXE	ENGINES
MP	MP Column:	1	2	3	MP MP Column: 1 2	3
SAC 3.50	TWARD, OAKLAND PIER TO CRAMENTO: to 4.25to 4.81 (crossing)		15 20	15 20	WESTWARD, SACRAMENTO TO OAKLAND PIER: 89.00 to 88.54	10 45
4.81 ★11.42	to 11.42	. 45 . 45	45 45 45 45	45 45 45	86.82 to 76.00	70 45 15
21.50 ★34.40	to 21.50	. 45	60 40 30 40	70 45 30 45	75.60 to 75.36 (West leg wye and jct. switch)	20 70 70
33.58 33.64	to 33.64 (lift span) to 35.50. to 37.12.	30 45	30 40 60	30 45 70	67.40 to 49.00 79 60 49.00 to 48.38 55 55 48.38 to 35.50 79 60	70 55 70
37.40	to 37.40to 48.38to 49.00	. 79	60 60 55	70 70 55	35.50 to 33.64	45 30 45
49.00 67.40 67.60	to 67.40. to 67.60. to 75.20. to 76.00, except:	. 79 . 70 . 79	60 60 60 40	70 70 70 45	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	30 45 70 45
75.2 w	25 to 75.60 (crossover and west leg ye to Gerber line)	. 20	20 15	20 15	$\star 16.00$ to 11.42 (Richmond) 45 45 11.42 to 4.81 45 45 4.81 to 4.25 (crossing) 20 20 4.25 to 3.50 15 15	$\begin{array}{c c} 45 \\ 45 \\ 20 \\ 15 \end{array}$
86.82	to 88.54 (SNRy. crossing)to 89.00.	. 79 . 45	60 45 10	70 45 10		
OF Oakla	TWARD, AGAINST CURRENT TRAFFIC: and Pier to Sacramento	. 59	49	49	WESTWARD, AGAINST CURRENT OF TRAFFIC: Sacramento to Oakland Pier	59
trac	bject to lesser speeds on westward ck), except: to 76.00	. 20	20	20	(Subject to lesser speeds on eastward track), except: ★★76.00 to 75.20	20
TR	FWARD, MARTINEZ TO ACY: to 35.88.	35	35	35	WESTWARD, TRACY TO MARTINEZ: 82.39 to 82.10	15
35.88 35.91 ★48.90	to 35.91	$\begin{array}{ccc} 25 \\ 79 \\ 25 \end{array}$	25 60 25	25 70 25	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	45 70 45 70
★★★53.3 53.60	to 53.30. 30 to 53.60 (Antioch)to 80.70to 82.10.	45 79	60 45 60 45	70 45 70 45	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	25 70 30
	to 82.39 (jct. Niles line)		15	15		

***Regulated by PUC order. **ICC Regulation. ★Regulated by City ordinance.

© Holiday Mail and Express trains, No. 377 and No. 378, Advance FMS, FMS and WCM, when consist contains no restricted cars, may operate at speeds shown in Column 1, except maximum speed must not exceed 60 MPH.

SPECIAL INSTRUCTIONS—MARTINEZ SUBDIVISION

11

SPEED RESTRICTIONS FOR TRAINS: Maximum speed of trains in territory shown below is subject to further restrictions applicable to engines in the train as shown in SPEED RESTRICTIONS FOR ENGINES appearing on page 4 and MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT, and OTHER MAXIMUM SPEEDS appearing on page 5 of Special Instructions for All Subdivisions. Speed must be further reduced as prescribed by speed signs, except as specifically authorized by Special Instructions herein, or by timetable bulletin.

All trains must run carefully during and after heavy storms, particularly when the track is apt to be affected. When fog, storms or other conditions obscure track or signals, speed of trains must be so reduced as to permit strict observance of signals and INSURE SAFETY REGARD-

		TERRITORY	FREIGHT AND MIXED	LIGHT ENGINES			TERRITORY	FREIGHT AND MIXED	LIGHT ENGINES
MP	MP	Column:	1	2	MP	MP	Column:	1	2
38.10 to 44.64 to 44.67 to 49.22 to 49.25 to 56.99 to	44.64 44.67 49.22 49.25 56.99 57.02	, AVON TO RADUM: (bridge) (bridge) (bridge)	25 15 25 15 25 15 25 25	25 15 25 15 25 15 25 15 25	67.80 to 57.02 to 56.99 to 49.25 to 49.22 to 44.67 to	57.02 56.99 (49.25 49.22 44.67 44.64 (RADUM TO AVON: bridge) bridge)	25 15 25 15 25 25 15 25	25 15 25 15 25 15 25 15 25
59.60 to	76.00	, ELMIRA TO ESPARTO:	25 15	25 15	90.35 to	76.00 É.	ESPARTO TO ELMIRA:	15 25	15 25
SCHJ 48.93 to 49.30 to 61.47 to 61.77 to 64.15 to 65.25 to	ELLVÍ 0 49.30 0 61.47 0 61.77 0 64.15 0 65.25 0 72.60	, SUISUN-FAIRFIELD TO ILLE: (Napa Jct.) (drawbridge) PRR. on wye	15 35 15 35 15 35 10	15 35 15 35 15 35 10	FAH NWPR 72.60 to 65.25 to 64.15 to 61.77 to 61.47 to	RFIELÉ R. on w 0 65.25 0 64.15 (0 61.77 0 61.47 0 49.30	SCHELLVILLE TO SUISUN- et o 72.60	10 35 15 35 15 35 15	10 35 15 35 15 35 15
VAL 61.60 to 61.75 to 67.00 to	LEJO: 0 61.75 0 67.00 0 67.01	, NAPA JUNCTION TO	15 25 15 25	15 25 15 25	TIO1 69.00 to 67.01 to 67.00 to	N: 0 67.01. 0 67.00 (0 61.75.	VALLEJO TO NAPA JUNC- Fennessee St.)	25 15 25 15	25 15 25 15
CALL 61.25 to 61.30 to *69.20 to 71.10 to 71.60 to 71.78 to 79.50 to *87.00 to	ISTOG 61.30 69.20 71.10 71.60 71.78 79.50 87.00 87.70	, NAPA JUNCTION TO GA: (Napa). (highway crossing). (St. Helena).	15 25 25 25 25 15 25 20 20 20	15 25 25 25 15 25 20 20 20	71.01 95.78 to \$7.70 to 87.00 to 79.50 to 71.78 to 71.60 to \$71.10 to 69.20 to	N: 0 87.70 0 87.00 (0 79.50 0 71.78 0 71.60 (0 71.10 0 69.20 (0 61.30	CALISTOGA TO NAPA JUNC- St. Helena)	20 20 20 25 15 25 25 25 25 15	20 20 20 25 15 25 25 25 25
EASTV	VARD	, WEST NAPA TO UNION:	15	15	WEST	WARD,	UNION TO WEST NAPA:	15	15

*Regulated by City ordinance.

SPEED RESTRICTIONS FOR OTHER THAN MAIN TRACKS

With Caution Not Exceeding MPH

ī	Through sidings, yard and other tracks, wyes,	
	balloon tracks, crossovers and turnouts, except:	15
	Through slip switches	10
	Through turnouts on other than sidings	10
	On branches	10

12

SPECIAL INSTRUCTIONS—MARTINEZ SUBDIVISION

RATING OF ENGINES—In Units of 2000 Lbs. (Tons)

NOMINAL CLASS	ENGINE NUMBERS	Oakland and Martinez	Martinez to Bridge Summit	Bridge Summit to Sacramento	Sacramento to Martinez	Martinez and Tracy
P-4, 7, 12	/6000 to 6004, 6017, 6018, 6046 to 6054, 5900 to 5909, 5916, 5917	3400	1400	2975	2650	3400
-5, 6, 8 to 11	6005 to 6016, 6055 to 6058, 5910 to 5915 6019 to 6033, 5918 to 5924	3425	1400	2975	2650	3425
	(6138 to 6461, 8022 to 8303, except	3750	1600	3300	2950	3750
F-1 to 12	with 61:16 gear ratio	3000				3000
F-100 F-101 to 108, 110, 112 F-109, 111	5200 to 5202	5000 5000	2475 3050	4600 5000	4100 5500	5000 5000
'-114, 116 to 118, 120) o 122, 124, 125) '-115, 119, 123, 126	5279 to 5293, 5308 to 5335, 5340 to 5444,	6100	2575	5425	4800	6100
200 to 206 300 to 304 305, 306	\ 5494 to 5507. 5100 to 5120. 4600 to 4623, 4700 to 4703. 4624 to 4633.	2000 3250 3600	850 1350 1475	1775 2900 3150	1575 ①2550 2800	2000 3250 3600
307 500, 501 603,605 to 607,611,612	4634 to 4645	3950	1700	3520	3130	3950
'-608' to 610, 613	5720 to 5729, 5845 to 5859	4050	1750	3650	3250	4050
1 to 8 9 to 12	1000 to 1032	1625	660	1425	1275	1625
100 to 109, 111, 115 9 110, 114, 118	/1300 to 1441, 1464 to 1485, 1514 to 1528, 1551 to 1567	$\frac{2450}{3200}$	1025 1400	2650 2775	1925 2475	2450 3200
S-113, 117, 120 to 122 S-200, 201	1486 to 1491, 1529 to 1538, 1568 to 1596 1900 to 1903			\		

①Applies Sacramento to Suisun-Fairfield only.

UNLESS AUTHORIZED BY SUPERINTENDENT, ENGINES WILL NOT BE PERMITTED TO OPERATE IN THOSE TERRITORIES WHERE NO RATING IS SHOWN IN ENGINE RATING TABLE.

SPECIAL INSTRUCTIONS—MARTINEZ SUBDIVISION

13

RATING OF ENGINES—In Units of 2000 Lbs. (Tons)

NOMINAL CLASS	ENGINE NUMBERS	Suisun-Fairfield to Napa Jct.	Napa Jct. to Suisun-Fairfield	Napa Jct. and Larkmead Union and West Napa	Larkmead and Calistoga	Napa Jct. to Scheliville Napa Jct. to Vallejo	Schellville to Napa Jct.	
	(6138 to 6461, 8022 to 8303, except	1000	1300			6050	2475	
DF-1 to 12	with 61:16 gear ratio				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			18.00
	with 60:17 gear ratio		3.50					
DF-100	5200 to 5202		21.00	0000	· · · · ·	5000	3825	
DF-101 to 108, 110, 112	4900 to 4902, 5203 to 5249, 5253 to 5278	1575	2100	13825		5000 5000	4700	
DF-109, 111	4903 to 4905, 5250 to 5252	1875	2525	2450		3000	4700	
DF-114, 116 to 118, 120 to 122, 124, 125	(5279 to 5293, 5308 to 5335, 5340 to 5444, 5449 to 5493	1600	2175	2100	\$9M	10000	4200	
DF-115, 119, 123, 126	5294 to 5307, 5336 to 5339, 5445 to 5448,	1650	2100					
DF-200 to 206	\ 5494 to 5507		750	725	725	3000		
DF-200 to 200 DF-300 to 304	4600 to 4623 4700 to 4703	825	1075	1050		4000	2075	
DF-300 to 304 DF-305, 306	4600 to 4623, 4700 to 4703	900	10.0	1				
DF-307	4634 to 4645						N	125
DF-500, 501	4800 to 4815		3344			N		14.56
DF-603, 605 to 607, 611, 612	5600 to 5719, 5730 to 5844	1080	1400			10000	0-0-	
DF-608 to 610, 613	5720 to 5729, 5845 to 5859	1100	1475			10000	2725	
DS-1 to 8	1000 to 1032	400	550	525	525	4000	1050	
DS-9 to 12	1033 to 1090	\$ 4.00	Digital.			\. · · · ·		
DS-100 to 109, 111, 115	[1300 to 1441, 1464 to 1485, 1514 to 1528,		[SAN 22]		13.51.54	4000	2000	
119	1551 to 1567	800	1050	1025		4000	2000	
DS-110, 114, 118	1442 to 1463, 1492 to 1513, 1539 to 1550		1050	②1025		4000	2050	
DS-113, 117, 120 to 122	1486 to 1491, 1529 to 1538, 1568 to 1596			075	975			KW.
DS-200, 201	1900 to 1903	300	400	375	375			
	[1] [1] [1] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2	Pagiting brees	E10000 (100)	NO 100 (A) 15	F13.04 N.2	His No. No.	Paragraphy and the second seco	100 000

①Not permitted to operate between Yountville and Larkmead, nor between Union and West Napa. ②DS-118 not permitted to operate between Union and West Napa.

RATING OF ENGINES—In Units of 2000 Lbs. (Tons)

NOMINAL CLASS	ENGINE NUMBERS	Vallejo to Napa Jct. Elmira to Winters	Winters to Elmira	Winters and Esparto	Radum to San Ramon	San Ramon to Radum	Avon to San Ramon	San Ramon to Avon
	(6138 to 6461, 8022 to 8303, except					Ç. 4.244		
DF-1 to 12	with 61:16 gear ratio				, · · · · · ·	1.00		
	with 60:17 gear ratio							· · · · · ·
DF-100	5200 to 5202					3,500		
DF-101 to 108, 110, 112	4900 to 4902, 5203 to 5249, 5253 to 5278	3725						
DF-109, 111	4903 to 4905, 5250 to 5252	3350						
DF-114, 116 to 118, 120 \	5279 to 5293, 5308 to 5335, 5340 to 5444,	2225	0077	1.00	[Annak	N. N.		14.5
to 122, 124, 125	\ 5449 to 5493	2825	3275					
DF-115, 119, 123, 126	\$5294 to 5307, 5336 to 5339, 5445 to 5448,			14.00				100
1 ' ' '	\ 5494 to 5507		1105	1000	1100			
DF-200 to 206	5100 to 5120	975	1125	1800	1100	3000	C	
DF-300 to 304	4600 to 4623, 4700 to 4703	1450	1725					
DF-305, 306	4624 to 4633				3			
DF-307	4634 to 4645							
DF-500, 501	4800 to 4815							
DF-603, 605 to 607, 611, 612								
DF-608 to 610, 613	5720 to 5729, 5845 to 5859							
DS-1 to 8	1000 to 1032	725	875					
DS-1 to 8 DS-9 to 12	1033 to 1090							
	/1300 to 1441, 1464 to 1485, 1514 to 1528,						1	
119	1551 to 1567	1400	1650					
DS-110, 114, 118	1442 to 1463, 1492 to 1513, 1539 to 1550	1400	1000					
DS-113, 117, 120 to 122	1486 to 1491, 1529 to 1538, 1568 to 1596					1		
DS-200, 201	1900 to 1903	1020	1150	2475	1250	2650	975	2650
	100 to 1000	-020	1					

UNLESS AUTHORIZED BY SUPERINTENDENT, ENGINES WILL NOT BE PERMITTED TO OPERATE IN THOSE TERRITORIES WHERE NO RATING IS SHOWN IN ENGINE RATING TABLE.

RULE 14(1). Whistle signal must be sounded and bell kept ringing when entering or leaving the Sugar Co.'s yard at Alvarado or approaching their road crossing.

RULE 14(m). Whistle will not be sounded one mile before reaching stations between:

Oakland Pier and Elmhurst.

•RULES 17 and 17-C. Headlights of engines standing at west end of train shed at Oakland Pier must be extinguished. Headlights of eastward trains must be extinguished while standing at Oakland Pier and dimmed until Oakland Pier Tower has been passed.

RULE 21-C. Passenger engines to handle trains from Oakland Pier may display indicators before leaving West Oakland.

Indicators of engines on trains arriving Oakland Pier may be displayed until engine reaches West Oakland, and must be removed immediately on arrival at delivery track.

• RULE 93. Yard limits in which the provisions of Rule 93 will apply, are established at the following points:

West 1	$ ext{MP}_{ ext{BB}_{ ext$	ast MP
	Oakland (Martinez line)	17.35
	" (Niles line)	15.82
	" (Alvarado line)	
14.02	Mulford	
17.75	Hayward	21.69
24.00	Alvarado	26.00
80.70	Tracy (Martinez-Los Banos line)	85.64
69.19	" (Niles-Lathrop line)	74.37
24.44	Redwood Jct. (San Mateo-Newark line)	28.20
41,11	" (Palo Alto line)	27.17
35.20	Newark (Centerville-Redwood Jct. line)	40.50
28.79	" (Alvarado-Santa Clara line)	34.50
41.29	Niles (Tracy-Redwood Jct. line)	30.67
26.60	" (Hayward-Milpitas line)	2 2 1 2 1.
41.70	East Pleasanton	45.60
63.25	" (San Ramon line)	10.00
45.89	Livermore	48.66
54.03	Altamont	55.64
38.50	Milpitas	42.50
43.47	San Jose (Palo Alto-Coyote line)	
44.85	" (Milpitas line)	
43.74	" (Alviso line)	<u> </u>

Oakland: Yardmen must use green flag by day and green light by night when signaling trains to enter or leave yard tracks.

Tracy: Eastward trains from Niles line must receive proceed signal from yardman before passing "C" Street.

RULE 99-A. Flag protection to the rear against firstclass trains is not required by trains or engines standing between Magnolia Tower and West Oakland Tower. RULE 103-A. Automatic crossing gates:

Following crossings protected by gates, with control circuits located within short distance of crossings.

Crews of trains or engines making stop, reverse movements, movements against the current of traffic or movements from yard tracks over crossings, must know that gates are down and crossings clear of vehicular traffic before entering crossings.

Station	Location	MP
Oakland	.66th Ave	11.7
Oakland	.77th Ave	. 12.2
Elmhurst	.98th Ave	13.3

Oakland: When moving against current of traffic flagman must protect crossing before movement is made over Grove, Broadway, Franklin and Webster Streets, 5th Avenue, 29th Avenue and High Street.

Public Utilities Commission orders prohibit operation of train, engine, motor or car over the following crossings unless first brought to a stop and traffic on the highway protected by a member of the crew.

Mulford.....Crossing Maitland Drive on Airport drill.

Stonehurst line, for house track extension.

RULE 104. The normal position of rigid switches at the end of double track and at junctions, is as follows:

Elmhurst....End of double track, for eastward track;
Alvarado line, for Niles line;

Switches handled by train-order operator for trains.

Tracy......Niles line, for Martinez line.

Tracy......End double track, for eastward track.

Tracy.....Los Banos line, for Niles line.

RULE 306. Following block signals equipped with a triangular plate displaying the letter "P", have included in their control limits some special protective device:

Eastwa Signals	♣ ^^ 하다 보고 하다. 유민의 그는 그리고 그리고 그리고 하는 것이 되는 것이 되는 것이 되는 것이다. 그리고	estward Signals
	Spring switch, Shinn	P-423
	Spring switch, end double track, Redwood Jct.	P-285
P-530	Rock slide detector fence, MP 53.50	P-543
P-290	Spring switch, Niles	
	Spring switch, Milpitas wye, San Jose	P-I

ORULE 505. AUTOMATIC BLOCK SIGNAL SYSTEM

Elmhurst: Automatic block signals are under the control of train-order operator. When these signals display stop indication, trains must stop and not proceed until signals display proceed indication or proceed signal received from train-order operator, yellow flag by day, yellow light by night.

Trains or engines stopped by Signal 133 must contact train-order operator for permission to use switch. Signal should display proceed indication after switch is thrown. If signal fails to display proceed indication after switch has been thrown, trains or engines must not pass the signal unless proceed signal received from train-order operator, yellow flag by day, yellow light by night.

Niles: Signal 291 governs movements, through junction switch, from Tracy line. Signal 293 governs movements, through junction switch, from San Jose line.

To punit of Signal P-290 governs movements to Tracy line and lower unit governs movements to San Jose line.

Tracy: Signals in east end of Tracy numbered 710, 712, 714, 713, 715, 717, and 827 are automatic block signals and are under control of switchtender. When "STOP" is indicated, trains must stop and not proceed until "PROCEED" indication is displayed by governing block signal, or proceed signal is given with green flag or green light by switchtender.

Top light of Signal 713 governs movement on main track and the lower light governs movement to hill or local yard tracks. Top light of Signal 827, located 800 feet east of junction switch on Los Banos Line, governs movement on main track, and the lower light governs movement to hill or local yard tracks.

Top light of Signal 709 governs movements to Martinez Line and the lower light governs movements to the Niles Line. Trains and engines stopped by Signal 709 may then proceed with caution if proceed signal received from switchtender.

SPECIAL INSTRUCTIONS—NILES SUBDIVISION

RULE 516. Overlap posts:

Hayward (1200 feet west of Signal 199). Westward trains.

RULE 535. SPRING SWITCHES

Spring switches equipped with facing point locks are located as follows:

Normal Position Location Redwood Jct... End double track...... Westward track

Spring switches not equipped with facing point locks are located as follows:

Normal Position Location Shinn ... East end siding Main track Niles ... Junction switch west of

Oakland Pier: West end of tracks Nos. 4, 5, and 6 must be lined in direction of movement for engines arriving on trains to avoid any possibility of engines being derailed; on vard tracks Nos. 9 and 10 to Signal 44; and on yard tracks Nos. 11, 12, and 13 to home signal 175 feet east of Maritime overpass.

RULE 605. INTERLOCKING

On double track within Oakland yard limits signal operator may arrange to move trains from one tower to another against the current of traffic, after having an understanding by telephone for each movement. Before moving trains against current of traffic signal operator must know that track to be used is clear of opposing engines and trains.

Oakland Pier: Limits extend eastward to automatic Signal 40 on eastward main track and to home signal 450 feet east of Signal 40 on westward main track on Martinez line. and to automatic Signal 42 on both main tracks on Niles line, and on yard tracks 9 and 10 to Signal 44; and on yard tracks 11, 12 and 13 to home signal 175 feet east of Maritime overpass.

When siren whistle is sounded, all movement must stop and await proper signal.

The last signal governing movement into any track except tracks Nos. 17, 19 and 20 is a two-arm dwarf signal. When home signal displays proceed indication, and approach signal displays vellow aspect, it indicates that movement is to be made into a track occupied by engines or cars. Responsibility for collision will rest with train or engine entering.

West Oakland (First and Cedar Sts.): Limits on Niles line eastward main track extend from Signal Bridge 110 to Signal Bridge 112. Limits on Niles line westward main track extend from Signal Bridge 112 to 350 feet west of freight lead. Limits on eastward main track on Martinez line extend from signal 500 feet west of freight lead crossing to 1700 feet east of freight lead crossing. Limits on westward main track on Martinez line extend from 1600 feet east of freight lead crossing to 450 feet east of Signal 40. Limits on eastward and westward freight leads extend from westward signals 2000 feet east of Martinez line main track crossing to Signal Bridge 112 on Niles line, and to westward signals on passenger yard leads

Magnolia Tower (First and Chestnut Sts.): Limits extend on eastward main track from signal 1600 feet west of WPRR crossing to dwarf signal 500 feet east of WPRR crossing. and on westward main track from signal 500 feet east of WPRR crossing to dwarf signal 480 feet west of crossing.

When necessary to perform switching within the interlocking limits, signal operator must designate work limits and clock time limit that must not be exceeded and must immediately actuate signal levers to display proceed indication in interlocking signals governing such movements and place red tags on signal levers controlling such movements. The tags must not be removed or attempt made to change position of power operated switches within such limits until vardmaster or member of crew has orally reported switching completed and clear of work limits.

Employe requesting work limits and clock time limit must state his name, occupation, location and train or engine number. Work and clock time limits granted must be repeated to signal operator and if correct, reponse "OK" will be given by

Fruitvale: Limits on main track extend from Signal Bridge 123 to Signal Bridge 127 on westward track, and to westward dwarf signal 680 feet west of Signal Bridge 127 on

Melrose: Limits extend between interlocking signals on old electric line and on the drill track between interlocking signal on west side of San Leandro Blvd. and interlocking signal on east side of WPRR crossing and is under the control of WPRR train dispatcher.

When signals do not display proceed indication after proach circuit is occupied, a member of crew must contact WPRR train dispatcher by telephone for instructions and permission to operate push button time release.

When necessary to perform switching within the interlocking limits, a member of crew must obtain clock time limit from WPRR train dispatcher and be governed by signal indication. When Klaxon horn is sounded, SP movements must immediately clear and interlocking limits.

Cars or engines must not be left on approach circuits located in advance of interlocking signals.

Telephones, push buttons and instructions for operation of push button time release and dual control switches located in boxes on interlocking signal governing eastward movements on old electric line, on side of Instrument House and on instrument case adjacent to crossing of drill track and WPRR

Niles Tower: Limits extend from dwarf interlocking signal on Niles line and interlocking signal on Tracy line, 1685 feet west of WPRR crossing to Signal 298 on Milpitas line and to Signal 425 on Centerville line.

Eastward interlocking signal 650 feet west of WPRR crossing governs movements as follows:

Top unit governs movements to Milpitas line. Lower unit governs movements to Centerville line.

When Signal 420 or Signal 422 display stop indication, train or engine must stop and not proceed until signal displays proceed indication or permission obtained from signal operator.

Junction switches are dual control switches and are under control of signal operator. When necessary to hand throw these switches, permission must be obtained from signal operator and be governed by Rules 771 and 772. Instructions for operation of dual control switch machines are posted in telephone booths.

Derail near east end of yard Track No. 1 at Niles is electrically locked and under control of signal operator at Niles Tower. Instructions for operation by hand when authorized by signal operator are posted inside of lock box.

Whistle signals:

To San Jose, o — —,

To Centerville, — o —,

To Niles, o — o,

To Tracy, -o-o,

Newark: Limits extend from signal 50 feet east of wve switch on Centerville line to signal 1150 feet east of wye switch on Santa Clara line, and to signal 650 feet west of wye switch on Elmhurst line, and to dwarf signals on Redwood Jct. line near Newark station building.

Switches and derails at east end of house track are equipped with electric switch locks. Instructions for operation is posted inside of lock box door. Permission of signal operator must be obtained before fouling main track.

Whistle signals:

To Santa Clara, o -

To Santa Clara line siding, o - - o,

To Santa Clara line siding extension, - o,

To Redwood Jct., - o - o,

To Dumbarton line siding, -0-00,

To Centerville, — o —, To Elmhurst, o — o.

San Francisco Bay drawbridge, MP 32.53 on Red-

RULE 680. AUTOMATIC INTERLOCKING

East Oakland, WPRR Crossing yard tracks, MP 7.70: Limits extend between interlocking signals in approach

to both sides of crossing.

Derails within interlocking limits equipped with electric locks and after locks have been released derails may be operated by hand throwing lever on switch stand located at crossing.

WPRR Crossing (Stonehurst Branch), MP 13.80: Limits extend between interlocking signals in approach to both sides of crossing.

Radum. WPRR crossing MP 67.8 (San Ramon Branch): Limits extend between eastward SA signals just west of WPRR crossing and westward interlocking signals just east of WPRR crossing on both legs of wve track.

Signal clearing circuit located 100 feet in advance of eastward interlocking signal on east leg of wye and when occupied will clear signal for trains completing movement over crossing after signal has changed to stop indication account expiration

of four minute time interval.

After signal clearing circuit is occupied if signal does not display proceed indication, a member of crew must actuate time release. After time release is actuated signal does not display proceed indication in six minutes, but red indicator on signal mast is illuminated movement may be made through interlocking. If red indicator light is not illuminated and signal displays stop indication, movement must be made under provisions of Rule 663(c).

Signals governing movement from San Ramon Branch to main track will not display proceed indication until junction switch on main track is lined for movement.

ORULE 705—LETTER TYPE INDICATORS Indicators located as follows:

Illum. On Letter Signal Approachin	Authorizes and Requires Movement as Follows:
W67Oakland	
(First St.)	Freight trains stop, to clear
	Webster St., (second crossing
	east of station) and wait until
	Signal 67 displays proceed
사람들하다 아저지 않는 그들은 사람이 되었다.	indication.

 $W \dots 273 \dots Redwood$ Westward trains via Dumbarton Jct.... must stop short of Signal 273 and wait until indicator is extinguished.

W.....7 ft. mast

44.20 . Santa Clara . Eastward trains, except firstclass, stop short of Reed St. and wait until indicator is extinguished and flashing white light is displayed. Display of flashing white light

authorizes movement to in-

terlocking limits Santa Clara.

GENERAL REGULATIONS

RULE 825. Tracy: When train stops on yard track in Hill yard not less than three hand brakes must be set on cut west of C St., or on new Liberty track on west end of train, and four hand brakes must be set on east end of train before engine is detached.

Train crews must not release hand brakes on outbound trains until engine is coupled and brake pipe is charged.

ORULE 827. Tracy: Passenger trains and trains consisting entirely of passenger equipment must approach Tracy at speed not exceeding 8 MPH to allow forward brakeman to detrain on station side, where rear of train will stop. He will make rolling inspection of train, then walk length of train on opposite side, making standing inspection, giving careful attention to running gear and journal boxes and entrain on station side.

ORULE 830. Milpitas: Westward trains not exceeding 75 cars making pick-up or set-out at Milpitas will stop their train with rear end west of Convoy Road crossing.

Westward trains exceeding 75 cars making set-out or meeting eastward trains will stop their train east of Capitol Avenue wait until eastward train is into clear before proceeding.

Eastward trains having set-out or pick-up at Milpitas will leave their train west of the relay post located 500 feet west of the State Highway crossing at MP 40.0 while making setour or pick-up.

Eastward trains must not exceed 75 cars after set-out or

pick-up is made when meeting an opposing train exceeding

Mile

AIR BRAKE RULES

ORULE 17. Retaining valves must be used on freight and mixed trains as follows:

With less than two dynamic brakes in operation, trains consisting of more than 20 cars which average over 75 tons per operative brake must use 10 retaining valves on head end of train on descending grade from Altamont to Midway, or more if requested by engineer.

FREIGHT TRAINS

ORULE 22. Tracy: Trainmen must not couple air hose on outgoing trains at Tracy until train is made up and caboose and road engine are on train. Coupling caboose and road engine to train will be considered as an indication that the train is made up and switchmen have completed their work. Switchmen must not perform switching on or couple other cars to a train on which the caboose and road engine have been attached without instructions from the vardmaster, who will see to it that members of the crew are notified in advance.

PASSENGER TRAINS

RULE 39. Running test must be made as follows:

Equipment being handled between West Oakland and Oakland Pier, as soon as practicable after starting.

Eastward and westward trains at Altamont.

MISCELLANEOUS

	11. Load limit (car and contents):		
	Redwood JctTracy	251,000 p	ounds
	Oakland-San Jose via Niles	251,000 p	ounds
	Elmhurst-Santa Clara	251,000 p	ounds
	Unless authorized by Superintendent,	heavier loads	must
4	he handled		

13 LOCATION OF STOCK VARDS

Station Capaci	ity in cars
West Oakland5	
Milpitas	
Newark. 5	(Water)
Livermore	
Tracy	(Water)

LOCATION OF OVERHEAD AND SIDE STRUCTURES NOT STANDARD CLEARANCE ON MAIN

Post	Location Description
28.9	HendersonHighway underpassSide
32.5	DumbartonSan Francisco Bay drawbridgeSide
34.5	Dumbarton Newark Slough drawbridge Side
42.9	Niles Jct Highway underpass Side
30.8	Dresser Alameda Creek bridge Side
31.5	Farwell Alameda Creek bridge Side
38.3	Pleasanton WPRR overhead bridge Overhead
55.4	Altamont Highway overhead bridge
	Overhead and side
57.9	AltamontSide

TRACK AND SIDINGS

18.2 Lorenzo San Lorenzo Creek bridge.....Overhead and side .WPRR overhead bridge.....Overhead 24.2 Decoto.... Highway underpass..... Niles.... Oakland Pier . Posts supporting trainshed Side Drawbridge... Warm Springs Slough bridge..... Side

29.4 Niles Tower . Street underpass...... Side

SPECIAL INSTRUCTIONS—NILES SUBDIVISION

© SPEED RESTRICTIONS FOR TRAINS: Maximum speed of trains in territory shown below is subject to further restrictions applicable to engines in the train as shown in SPEED RESTRICTIONS FOR ENGINES appearing on page 4 and MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT, and OTHER MAXIMUM SPEEDS appearing on page 5 of Special Instructions for All Subdivisions. Speed must be further reduced as prescribed by speed signs, except as specifically authorized by Special Instructions herein, or by timetable bulletin.

All trains must run carefully during and after heavy storms, particularly when the track is apt to be affected. When fog, storms or other conditions obscure track or signals, speed of trains must be so reduced as to permit strict observance of signals and INSURE SAFETY REGARD-LESS OF TIME.

	TERRITORY		PASSEN- GER TRAINS	FREIGHT AND MIXED	LIGHT ENGINES			TERRITORY		PASSEN- GER TRAINS	FREIGHT AND MIXED	LIGHT ENGINES
MP	MP	Column:	1	2	3	MP	MP		Column:	1	2	3
EASTV TO 26.23 to 26.25 to 28.35 to 28.35 to 31.51 to 37.00 to 37.51 to 42.23 to 40.57 to 41.43 to 44.43 to 47.48 to 52.00 to	WARD, REDWOOD FRACY: 0 26.25 (jct. switch) 0 28.35 0 28.41 (end double to 31.51 0 33.00 (bridge) 0 37.00 0 47.51 (Newark) 0 43.00 (29.60) (Niles 0 37.10 0 44.43 (Pleasanton) 0 46.66 0 47.48 (Livermore) 0 52.00 0 63.00	JUNCTION grack) s Jet.)	20 35 25 55 30 55 15 50 15 25 45 30 50 25	20 35 25 55 30 55 15 50 15 25 35 25 45 30 50	20 35 25 55 30 55 15 50 15 25 35 25 45 30 50 25	WEST JUN 71.20 70.70 63.00 52.00 *47.48 46.66 *41.43 40.57 37.10 43.00 42.23 over 37.51 37.00 33.00 31.51	FWARE NCTION to 70.70 to 63.00 to 52.00 to 47.48 to 46.66 to 41.43 to 40.57 to 37.10 to 29.60 to 42.23 to 37.51 r spring to 37.00 to 31.51 to 27.59	(Livermore) (Pleasanton) (43.00) Niles Jo except: switch east end (bridge)	REDWOOD	15 50 25 50 30 45 25 35 25 15 50 35 15 55 30 55	15 50 25 50 30 45 25 35 25 15 50 35 15 55 55	15 50 25 50 30 45 25 35 25 15 50 35 15 55 30
70.70 to NILES **29.00 t 29.75 to	o 70.70 o 71.20 (jct. Los Ban s TO SAN JOSE Y. o 29.75 o 45.17 o 47.39	ARD:	50 15 15 55 15	50 15 15 55 15	50 15 ——————————————————————————————————	SAN 47.39 45.17	to 26.23 JOSE Y to 45.17 to 29.75	(jct. switch) /ARD TO NIL (Niles)	ES:	35 20 15 55 15	35 20 15 55 15	35 20
OAKL. ★★3.50 to 5.00 to 5.93 to 5.94 to ★6.20 to 10.50 to 13.45 to 13.47 to 13.70 to 28.79 to 31.00 to 39.00 to 40.10 to 43.73 to	AND PIER TO SA 5.500	NTA CLARA:	15 30 20 30 15 30 40 15 30 60 35 60 40 40 15	15 30 20 30 15 30 40 15 30 60 35 60 40 40 15	15 30 20 30 15 30 40 15 30 60 35 60 40 40 15	45.01 44.48 43.73 40.10 39.00 31.00 28.79 13.70 13.47 13.45 10.50 ★7.20 5.94 5.93 5.93 6.20 5.94 5.93 6.20	to 44.48 to 43.73 to 40.10 to 39.00 to 28.79 to 13.70 to 13.47 to 13.45 to 10.50 to 7.20 to 6.20 to 5.94 to 5.93 to 5.00	(jet. switch) (Oak St. to Ma	rket St.)	15 40 60 40 60 35 60 30 15 40 30 15 30 20 30 15	15 40 60 40 60 35 60 30 15 40 30 15 30 20 30 15	15 40 60 40 60 35 60 30 15 40 30 15 30 20 30 15
OF 7 Oaklan (subj track ★★5.65 to	VARD, AGAINST TRAFFIC: d Pier to Elmhurst, ect to lesser speeds () 6 6.05	except:on westward	40 20 20	40 20 20	40 20 20	OF Elmhu (sub trac 10.13 t	TRAFI arst to (bject to k), exce to 9.53	Dakland Pier lesser speeds on	eastward	40 20 20	40 20 20	40 20 20
13.45 to 13.47 to 29.00 to	URST TO NILES 0 13.47 (jct. switch) 0 29.00 0 29.60 0 egulated by City ordi		15 50 25	15 50 25	15 50 25	29.60 t 29.00 t	to 29.00 to 13.47	tch MP 13.47		25 50 15	25 50 15	25 50 15

	th Caution Exceeding MPH
Through sidings, yard and other tracks, wyes, balloon tracks, crossovers and turnouts, except: Through slip switches	15 10
Through turnouts on other than sidings On branches	10 10
Ravenswood, on spur	10

SPECIAL INSTRUCTIONS—NILES SUBDIVISION

19

RATING OF ENGINES—In Units of 2000 Lbs. (Tons)

NOMINAL CLASS	ENGINE NUMBERS	Oakland and Santa Glara	Oakland and San Jose Yard via Niles	Niles and Redwood Jct.	Tracy to Altamont	Livermore to Altamont	Niles to Livermore	Altamont to Niles Altamont to Tracy
DP-4, 7, 12 DP-5, 6, 8 to 11	(6000 to 6004, 6017, 6018, 6046 to 6054, 5900 to 5909, 5916, 5917	3400 3375	2650 2625	3725 3700	1100	*/	1400	5525
DF-1 to 12 DF-100 DF-101 to 108, 110, 112 DF-109, 111 DF-114, 116 to 118, 120 to 122, 124, 125 DF-115, 119, 123, 126 DF-200 to 206 DF-300 to 304 DF-305, 306 DF-307 DF-500, 501 DF-603, 605 to 607, 611, 612 DF-608 to 610, 613	6138 to 6461, 8022 to 8303, except. with 61:16 gear ratio. with 60:17 gear ratio. 5200 to 5202. 4900 to 4902, 5203 to 5249, 5253 to 5278. 4903 to 4905, 5250 to 5252. (5279 to 5293, 5308 to 5335, 5340 to 5444, 5449 to 5493. (5294 to 5307, 5336 to 5339, 5445 to 5448, 5494 to 5507. 5100 to 5120. 4600 to 4623, 4700 to 4703. 4624 to 4633. 4634 to 4645. 4800 to 4815. 5600 to 5719, 5730 to 5844. 5720 to 5729, 5845 to 5859.	3750 5000 5000 6100 6225 2000 3250 3600 3950 4100	2950 4075 5000 4800 4850 1575 2500 2800 3130 3250	4100 	1275 1675 2550 2050 2050 625 1125 1350 1400	1350 1775 2575 2175 2200 1110 1200 1425 1475	1600 2150 3050 2575 2575 850 1325 1475 1690 1750	6050
	1000 to 1032. 1033 to 1090. {1300 to 1441, 1464 to 1485, 1514 to 1528, 1551 to 1567. 1442 to 1463, 1492 to 1513, 1539 to 1550 1486 to 1491, 1529 to 1538, 1568 to 1596 1900 to 1903.	1625 2450 3200 	1275 1925 2675 	1775 2700 3575 	520 800 1025 	550 550 1175 	660 1025 1400 	4000 4000 4000

RULE 93. Yard limits in which the provisions of Rule 93 will apply are established at the following points:

80.70	Tracy (Martinez-Los Banos line)	85.64
69.19		Niles-Lathrop line)	74.37
105.85		$\mathbf{n}_1,\ldots, \mathbf{n}_{r+1},\ldots, \mathbf{n}_{r+1},\ldots, \mathbf{n}_{r+1}$	108.62
112.00	Crows L	anding	114.50
117.95	Newman		121.04
122.50	Gustine		124.60
139.61	Los Ban	os	142.01
164.94	Firebaus	ghi (1957-1957)	166.98
173.38	Mendota	ani,	175.73
181.10	Ingle (L	os Banos-Fresno line)	182.20
181.97	" (I	Riverdale Branch)End	of track
192.46	Kerman		194.53
	"	(Biola line)	194.65
206.04	Fresno	(Pratton-Tulare line)	210.79
208.44	44 N	(Biola-Porterville line)	208.15
199.07	"	(Merced-Clovis line)	209.60

Fresno: Trains or engines will not move against current of traffic on double track, except on authority of yardmaster. When making movements against current of traffic, trains or engines must be preceded by flagman over railway and street crossings at grade where wigwags installed, protecting crossings during movements, except where crossing watchman located.

Eastward first-class trains, after passing Signal 2052 (west of Tuolumne St.), must proceed with caution and be prepared to cross to westward main track on signal from yardman.

Westward trains via Pratton line must receive signal from yardman at Divisadero St. (green flag by day, green light by night)

When Signal 2046 on Pratton line, or Signal 2042 on eastward track displays stop indication train must stop, and after proceed signal received from yardman (green flag by day, green light by night) may then proceed as prescribed by Rules 509 and 513.

Eastward trains via Pratton line to Fresno Yard may pass Signal 2068 on Pratton line displaying stop indication without stopping, to enter west leg of wye, if wye switch is properly set and proceed signal received from yardman, white flag by day, white light by night, which will confer authority for movement to derail only.

Eastward trains via Pratton line to Fresno Yard must receive proceed signal from yardman (green flag by day, green light by night) before fouling eastward or westward main track.

Fresno Yard: Trains entering or leaving yard tracks must receive proceed signal from yardman (green flag by day, green light by night), except within limits of diverging route signals.

RULE 103-A. Public Utilities Commission orders prohibit operation of train, engine, motor or car over the following crossings unless first brought to a stop and traffic on the highway protected by a member of the crew:

Vernalis		on.	Assoc	iated	Dehy	drato	rs
Los Banos	spur, Crossing	2nd	and	4th	Sts.,	on dr	ill
	crossov	ers a	nd st	orage	tracks	,	18.2
Firebaugh	. Crossing	12th	and	13th	Sts.,	on dr	ill
	and sp	ur tra	cks,		and Artist		
Cromir	. Crossing	Shaw	' Ave	. on 1	team tr	ack.	
Helm			crossi	ng o	n Holly	7 Suga	ar
	Ço. tra	ick.					

RULE 104. The normal position of rigid switches at the end of double track and at junctions, is as follows:

Tracv	Niles line, for Martinez line,
Tracv	End double track, for eastward track,
Tracv	Los Banos line, for Niles line,
Ingle	Riverdale Branch, for siding,
Kerman	Biola line, for Pratton line,
Fresno Yard	End double track, for westward track,
Fresno	Pratton line, for eastward main track.

RULE 306. The following block signals equipped with triangular plate displaying the letter "P" have included in their control limits some special protective device. Interlocking signals are listed as P-I:

Eastwar Signal	rd W Protection	estward Signal
P-1164	Flood detector at MP 116.60, Timba	P-1179
P-1372	Flood detector, MP 137.80 Volta	P-1387

ORULE 505. AUTOMATIC BLOCK SIGNAL SYSTEM

Tracy: Signals in east end of Tracy numbered 710, 712, 714, 713, 715, 717 and 827 are automatic block signals and are under control of switch tender. When "STOP" is indicated, trains must stop and not proceed until "PROCEED" indication is displayed by governing block signal, or proceed signal is given with green flag or green light by switchtender.

Top light of Signal 713 governs movement on main track and the lower light governs movement to hill or local yard tracks. Top light of Signal 827, located 800 feet east of junction switch on Los Banos line, governs movement on main track, and lower light governs movement to hill or local yard tracks.

Top light of Signal 709 governs movements to Martinez line and the lower light governs movements to the Niles line. Trains and engines stopped by Signal 709 may then proceed with caution if proceed signal received from switchtender.

Kerman: Signal 1926 governs movements as follows: Top unit..... Main track via Fresno, Bottom unit. Through switch via Biola line.

Westward trains from Pratton line restricted for an opposing train, must not pass Signal 1929 east of station until opposing train has arrived at initial switch of siding or diverging route.

Push button located in box on Signal 1929 to clear signal for reverse movements.

RULE 605. INTERLOCKING

Biola Jct.: Limits extend on Merced line from 675 feet west of junction switch, and on Biola line from 575 feet west of junction switch, to 930 feet east of junction switch on Merced line, and to two unit signal 290 feet east of junction switch on No. 1 drill track.

Trains and engines stopped by signals will call signal operator at train-order office Muscatel by telephone and be governed by his instructions. Telephones and instructions for hand operation of dual control switches are located in battery house at junction switch and at derail on Biola line.

Two unit signal on No. 1 drill track. Top unit governs movement to Merced line; bottom unit to Biola line.

RULE 680. AUTOMATIC INTERLOCKING

Lyoth: WPRR crossing, MP 85.16. Limits extend from eastward SA Signal 825 feet west of crossing to westward SA Signal 475 feet east of crossing on main track and from SA Signal near east end Lyoth siding, 350 feet west of crossing.

Signals are approach clearing, if movement over crossing is not completed within 8 minutes after train enters approach circuit, signals will revert to STOP position.

Approach clearing circuits are provided approximately 1050 feet in advance of eastward SA home signal and 500 feet in advance of westward SA home signal to clear signals for trains desiring to complete movement over crossing after signals have assumed "STOP" position due to expiration of the 8 minute time interval.

Cars or engines are not to be left standing on these circuits. Push button time release in box marked "SP" and block indicator marked "WP" are installed near crossing.

Instructions for operating time release are posted in box. If signal indicates STOP for train desiring to make movement over crossing, a member of crew will proceed to crossing to operate time release. If block indicator marked "WP" indicates block clear, press push button until yellow light appears, then release. Approximately 8 minutes later a red light should appear under the button and signal indicate proceed.

If signal does not display proceed indication after time release has been operated, if red indication light on home signal is displayed, train may proceed through interlocking limits.

If home signal indicates STOP and red indicator light is not displayed, train may proceed over crossing as provided in Rule 663(c).

GENERAL REGULATIONS

RULE 825. Tracy: When train stops on yard track in Hill yard not less than three hand brakes must be set on cut west of C St. or on New Liberty Track on west end of train, and four hand brakes must be set on east end of train before engine is detached.

When train stops on yard track on Martinez line, not less than four hand brakes must be set on west end of train before engine is detached.

Train crews must not release brakes on outbound trains until engine is coupled and brake pipe is charged.

⊙RULE 827. Tracy: Passenger trains and trains consisting entirely of passenger equipment must approach Tracy at speed not exceeding 8 MPH to allow forward brakeman to detrain on station side, where rear of train will stop. He will make rolling inspection of train, then walk length of train on opposite side, making standing inspection, giving careful attention to running gear and journal boxes and entrain on station side.

Los Banos: Passenger trains making station stop must approach Los Banos at speed not exceeding 8 MPH to allow forward brakeman to detrain on station side, where rear of train will stop. He will make rolling inspection of train, then walk length of train on opposite side, making standing inspection, giving careful attention to running gear and journal boxes and entrain on station side.

⊙RULE 830. Los Banos: Westward freight trains making pick-up or set-out, must stop to clear Place Road which is first crossing east of Main Highway crossing (MP (141.3) east of Los Banos.

SPECIAL INSTRUCTIONS—LOS BANOS SUBDIVISION

Eastward freight trains stopping to pick up or set out cars, will leave train west of Second Street Crossing.

Dos Palos: Trains picking up, setting out, or performing station switching at Dos Palos must not block road crossing BA 153.1, east of Station building.

Westward trains must leave train east of this crossing while performing work.

MISCELLANEOUS

13. LOCATION OF STOCK YARDS

Station	Capac	ity in car
Tracy	18	(Water)
Ingomar	16	
Los Banos	23	(Water)
Dos Palos	8	(Water)
Mendota	20	(Water)
Helm	10	(Water)

LOCATION OF OVERHEAD AND SIDE STRUCTURES
NOT STANDARD CLEARANCE ON MAIN

TRACK AND SIDINGS

Mile
Post At or Near Description

140.2 Los Banos. Warehouse opposite east leg of wye... Side

⊙SPEED RESTRICTIONS FOR TRAINS: Maximum speed of trains in territory shown below is subject to further restrictions applicable to engines in the train as shown in SPEED RESTRICTIONS FOR ENGINES appearing on page 4, and MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT and OTHER MAXIMUM SPEEDS appearing on page 5 of Special Instructions for All Subdivisions. Speed must be further reduced as prescribed by speed signs, except as specifically authorized by Special Instructions herein, or by timetable bulletin. All trains must run carefully during and after heavy storms, particularly when the track is apt to be affected. When fog, storms or other conditions obscure track or signals, speed of trains must be so reduced as to permit strict observance of signals and INSURE SAFETY, REGARD-LESS OF TIME.

TERRITORY	PASSEN- GER TRAINS	FREIGHT AND MIXED	LIGHT ENGINES		TERRITORY	: '	PASSEN- GER TRAINS	FREIGHT AND MIXED	LIGHT ENGINES
MP MP Column:	1	2	3	MP M	Р	Column:	1	2	3
EASTWARD, TRACY TO FRESNO: 82.62 to 83.00	70 20 70 60 70 15	15 30 60 20 60 50 60 15 20	15 45 70 20 70 60 70 15 20	★208.40 to 207.36 to 200.207.36 to 200.206.87 to 160.166.68 to 160.166.39 to 140.10 to 180.85.17 to 180.208.40 to 180.10 to 180.85.17 to 180.208.40 to 200.208.40 to 200.	D, FRESNO TO TF 7.36 3.87 (jct. switch) 3.68 3.39 3.00 3.10 3.10 3.00 (WPRR. crossing 2.62 (jct. Niles line)	5)	15 70 60 70 20 70 45	20 15 60 50 60 20 60 30 15	20 15 70 60 70 20 70 45 15
KERMAN TO BIOLA JUNCTION: 194.09 to 194.11 (jct. switch). 194.11 to 200.00. 200.00 to 208.60. Thru jct. switch and crossover, Biola Jct.	30 40	15 30 40 25	15 30 40 25	Thru switch 208.60 to 20 200.00 to 19	NCTION TO KERM les and crossover Biol 0.00	la Jct	40 30	25 40 30 15	25 40 30 15
INGLE TO RIVERDALE 181.97 to 199.00		35 25	35 25	215:00 to 19	LE TO INGLE: 9.00			25 35	25 35

*Regulated by City ordinance.

SPEED RESTRICTIONS Not Exc FOR OTHER THAN MAIN TRACKS MP	
Through sidings, yard and other tracks, wyes, balloon tracks, crossovers and turnouts, except: 1 Through slip switches	Ŏ.

CATELLO	FNGINES_	N com	Ilmite of 200	AA F	l bac	(Tame)	

SPECIAL INSTRUCTIONS—LOS BANOS SUBDIVISION

NOMINAL CLASS	ENGINE NUMBERS	Tracy and Fresno Kerman and Biola Jct	Ingle and Riverdale	
DP-4, 7, 12 DP-5, 6, 8 to 11	(6000 to 6004, 6017, 6018, 6046 to 6054, 5900 to 5909, 5916, 5917. (6005 to 6016, 6055 to 6058, 5910 to 5915) 6019 to 6033, 5918 to 5924	3400 3425		
DF-1 to 12 DF-100 DF-101 to 108, 110, 112 DF-109, 111	6138 to 6461, 8022 to 8303, except. with 61:16 gear ratio. with 60:17 gear ratio. 5200 to 5202. 4900 to 4902, 5203 to 5249, 5253 to 5278. 4903 to 4905, 5250 to 5252.	3750 3000 5000 5000	3000 5000	
DF-114, 116 to 118, 120 to 122, 124, 125 DF-115, 119, 123, 126 DF-200 to 206 DF-300 to 304 DF-305, 306	\(\) 5279 to 5293, 5308 to 5335, 5340 to 5444, \(\) 5449 to 5493. \(\) 5294 to 5307, 5336 to 5339, 5445 to 5448, \(\) 5494 to 5507. \(\) 5100 to 5120. \(\) 4600 to 4623, 4700 to 4703. \(\) 4624 to 4633. \(\)	3600	1625	
DF-307 DF-500, 501 DF-603, 605 to 607, 611, 612 DF-608 to 610, 613	5720 to 5729, 5845 to 5859	4050		
DS-1 to 8 DS-9 to 12 DS-100 to 109, 111, 115 119 DS-110, 114, 118 DS-113, 117, 120 to 122 DS-200, 201	1000 to 1032 1033 to 1090. (1300 to 1441, 1464 to 1485, 1514 to 1528, 1551 to 1567 1442 to 1463, 1492 to 1513, 1539 to 1550 1486 to 1491, 1529 to 1538, 1568 to 1596 1900 to 1903	2450 3200	1175 1775 2525 925	

RULE 14(k). Will not apply in CTC limits.

RULE 93. Yard limits in which the provisions of Rule 93 will apply, except within CTC limits, are established at the following points:

West M	P East MP
80.70	Tracy (Martinez-Los Banos line) 85.64
69.19	" (Niles-Lathrop line)
80.39	Lathrop (Tracy-Stockton line)
	" (Merced line) 94.29
85.07	Stockton
	" (Oakdale Branch) 94.41
120.23	Oakdale End of track
101.57	Lodi
	" (Kentucky House Branch)
	" (Woodbridge Branch) End of track
111.10	Galt
	" (Ione Branch) End of track
85.51	Sacramento 95.35
131.60	" (Stockton line)
129.04	Valley Spring
141.94	Kentucky House End of track

Oakdale: Trains and engines must move with caution between F and G Sts. expecting to find main track occupied by Sierra Ry trains or engines.

ORULE 98. Railroad crossings at grade not interlocked:

Trains and engines must approach with caution, and may move over the following crossings without stopping, if crossing clear and no movement approaching on intersecting line:

Stockton...CCTCo., crossing of Oakdale Branch near MP 92.0.

Stop clear of the following crossings, then proceed if no movement approaching on intersecting line:

Brandywine. CCTCo., crossing of Kentucky House Branch, Oakdale AT&SFRy, crossing of Oakdale Branch, MP 116.7 on Ione

Branch. ... CCTCo., crossing of Ione Branch.

Drawbridge not interlocked:

Stockton: AT&SFRy. crossing on connection to SPB-Ry. at Church and Edison Streets:

Stop not less than 10 feet nor more than 50 feet from crossing, then proceed (if no movement approaching on intersecting line). During fog, inclement weather or obscured visibility member of crew must flag through crossing after ascertaining there is no movement on conflicting route.

RULE 103-A. Automatic crossing gates:

Following crossings protected by gates, with control circuits located within short distance of crossings.

Crews of trains or engines making stop, reverse movements, movements against the current of traffic or movements from yard tracks over crossings, must know that gates are down and crossings clear of vehicular traffic before entering crossings.

Station	Location MP
	McKinley Ave 87.8
Stockton	Hazelton Ave 90.5
Stockton	Church Street
Stockton	Lafayette Street 90.7
Stockton	Market Street
Stockton	Main Street
Stockton	Weber Avenue

Public Utilities Commission orders prohibit operation of train, engine, motor or car over the following crossings unless first brought to a stop and traffic on the highway protected by a member of the crew.

Lodi	Crossing	Oak	St.	and	Pine	St.	on	yard
	tracks.							

Tomspur.... Crossing on Aaron Canning Co. spur. Woodbridge . . Crossing Woodbridge road on General Mills

Carbondale... Crossing county road when on industry track.

RULE 104. The normal position of rigid switches at the

of double track and at junctions, is as follows.
Tracy Niles line, for Martinez line,
Tracy End double track, for eastward track,
Tracy Los Banos line, for Niles line,
LodiWoodbridge Branch, for Lathrop line,
Lodi Yard track for Kentucky House Branch
Galt West leg of wye for Ione Branch,
Galt East leg of wve for straight leg of wye.

RULE 286. Trains or engines from Oakdale Branch must not pass Signal D-913 displaying yellow aspect without permission from yardmaster at Stockton. Cars or engines must not be left on approach circuit which extends 500 feet in advance of Signal D-913.

RULE 306. The following block signals equipped with triangular plate bearing the letter "P" have included in their control limits some special protective device. Absolute signals are listed as "P-A" or "P-SA".

Eastward Signal Protection	Westward Signa
P-A Collision detector, highway underpass,	NAME OF THE PARTY
MP 104.16, Lodi	P-1049
Spring switch Stockton wve	P-1

ORULE 505. AUTOMATIC BLOCK SIGNAL SYSTEM

Tracy: Signals in east end of Tracy numbered 710, 712. 713, 714, 715, 717 and 827 are automatic block signals and are under control og switch tender. When "STOP" is indicated, trains must stop and not proceed until "PROCEED" indication is displayed by governing block signal, or proceed signal is given with green flag or green light by switchtender.

Top light of Signal 713 governs movement on main track and the lower light governs movement to hill or local yard tracks. Top light of Signal 827, located 800 feet east of junction switch on Los Banos line, governs movement on main track, and lower light governs movement to hill or local yard

Top light of signal 709 governs movements to Martinez line and the lower light governs movements to the Niles line. Trains and engines stopped by Signal 709 may then proceed with caution if proceed signal received from switchtender.

Lathrop: Trains and engines stopped by Signal 828 may apply Rule 509 only after obtaining permission of train-order operator.

RULE 535. SPRING SWITCHES

	Spring	switches	not	equipped	with	facing	point	locks are
loca	ted as f	ollows:						
Loc	ation					1	Vormal	Position

*Has ground throw switch stand below plate at switch not equipped with targer bearing letters "SS".

RULE 605. INTERLOCKING

Stockton Tower No. 2: AT&SFRy crossing, Sacramento and Taylor Streets, Stockton: Sound whistle signals as follows for:

Westward main track, o o - -, Eastward main track, — o —, Middle track, o — —, Old siding, - - o o, Gauns track, o — o, Houser-Haines track, o o - o.

SPECIAL INSTRUCTIONS—LATHROP SUBDIVISION

One short sound of tower siren (o) will be signal for all train movements to stop.

Two short sounds repeated several times (on on on) will be signal for yard and train crews to clear the plant at once.

Lathrop: East zone: Limits extend from SA signal 575 feet west of west switch of crossover to SA signal 65 feet east of east switch of crossover.

West zone: Limits extend from 360 feet west of junction switch to 340 feet east of junction switch.

South zone: Limits extend from 225 feet west of junction switch to 65 feet east of junction switch.

WP zone: Limits extend between semi-automatic signals either side of WPRR crossing.

Telephones at interlocking signals governing entrance to East. West and South zones, and in door of concrete shelter at WPRR crossing.

Stockton: WPRR crossing Weber Avenue and Union St.: Signals governing movements over WPRR track at MP 91.00 are under control of WPRR train dispatcher. When signals governing movement over crossing display stop indication after approach circuit is occupied or if signal governing movements out of Building Materials Distributors spur does not display proceed indication after switch and derail have been lined, a member of crew must contact WPRR train dispatcher for permission and instructions to operate push button time release.

Eastward trains via Oakdale Branch must not leave vard until authorized by vardmaster or his representative.

Polk: West switch and eastward signals operated by signal operator at Elvas, and their use governed by Sacramento Division special instructions.

ORULE 680. AUTOMATIC INTERLOCKING

French Camp Tower: Westward: Interlocking Light Type signals located 210 feet west of TSRy. crossing.
Eastward: Automatic signal No. 876 located 210 feet

west of crossing.

Main track crossover at MP 86.2; switches equipped with Low Type Electric Switch Locks which indicate "Locked" or "Unlocked". Special instructions RULE 505 governing Electric Switch Locks will apply.

ORULE 760. CENTRALIZED TRAFFIC CONTROL

Limits extend from signals 650 feet west of WPRR crossing, MP 92.30 to interlocking signal just west of west switch at Polk.

On the double track between west limits of CTC and east end of Akers, movements may be made in either direction on either main track being governed by block signal indication and Rules 509 or 510 as applied to single track will apply to both tracks.

Movements across WPRR main track, MP 92.30, are under the control of SP train dispatcher at Oakland (16th St.) and movements over crossing will be made in accordance with applicable CTC rules.

When absolute signals governing movement over crossing display stop indication, a member of crew must contact train dispatcher by telephone for instructions.

Crossover switches are dual control switches and when necessary to hand throw these switches, Rules 771 and 772 will apply.

GENERAL REGULATIONS

RULE 825. Tracy: When train stops on yard track in Hill yard not less than three hand brakes must be set on cut west of C St. or on New Liberty track on west end of train, and four hand brakes must be set on east end of train before engine is detached.

When train stops on yard track on Martinez line, not less than four hand brakes must be set on west end of train before engine is detached.

Train crews must not release brakes on outbound trains until engine is coupled and brake pipe charged.

ORULE 827. Tracy: Passenger trains and trains consisting entirely of passenger equipment must approach Tracy at speed not exceeding 8 MPH to allow forward brakeman to detrain on station side, where rear of train will stop. He will make rolling inspection of train, then walk length of train on opposite side, making standing inspection, giving careful attention to running gear and journal boxes and entrain on

RULE 830. Lodi: Through freight trains picking-up or setting out will be governed as follows:

Westward trains must stop at Hill Signal east of vard and detach engine.

Eastward trains when consist does not exceed 75 cars will stop to clear Tokay Street and detach engine. When consist exceeds 75 cars, train must stop west of west switch of siding and detach engine.

Trains with consist in excess of 75 cars and using controlled siding must arrange to immediately cut street crossings

AIR BRAKE RULES

RIII.E 17 Retaining valves must be used on freight and mixed trains without dynamic brakes in operation on descending grades as follows:

Toyon to ½ mile east

of Valley Spring 1 retaining valve for every 75 tons in train.

MP 129 to Helisma ... 1 retaining valve for every 85 tons in train.

Freight and mixed trains with dynamic brakes in operation and handling over 800 tons must use retaining valves as follows: Toyon to 1/2 mile east

of Valley Springs....1 retaining valve for each 100 tons in train

MP 129.00 to Helisma 1 retaining valve for each 125 tons in train.

FREIGHT TRAINS

ORULE 22. Tracv: Trainmen must not couple air hose on outgoing trains at Tracy until train is made up and caboose and road engine are on train. Coupling caboose and road engine to train will be considered as an indication that the train is made up and switchmen have completed their work. Switchmen must not perform switching on or couple other cars to a train on which the caboose and road engine have been attached, without instructions from the vardmaster. who will see to it that members of the crew are notified in advance.

RULE 25. Will apply at Toyon.

MISCELLANEOUS

⊙11. Load limit (car and contents):
Tracy-Polk
Stockton-Montpellier
Woodbridge-Kentucky House230,000 pounds
*Galt-Ione230,000 pounds
*When notified that false bents are not in place on bridges

135.87 and 136.64, load limit between Edwin and Ione will be 169,000 pounds, except that passenger equipment on six axles weighing not over 200,000 pounds may be handled.

Unless authorized by Superintendent, heavier loads must

13. LOCATION OF STOCK YARDS Capacity in cars Station

Tracy	18 (Water
Elk Grove	9 (Water
Peters	12 (Water
Gotri 3. A	
Adela	15 (Water
Oakdale	
Claribel	18 (Water
Clay	8
Clements	10

LOCATION OF OVERHEAD AND SIDE STRUCTURES NOT STANDARD CLEARANCE ON MAIN TRACK AND SIDINGS Mila

Post At or Near Description	
104.3 Lodi Mokelumne River bridge 136.7 Dagon Sutter Creek bridge Overhead &	

26

SPECIAL INSTRUCTIONS—LATHROP SUBDIVISION

© SPEED RESTRICTIONS FOR TRAINS: Maximum speed of trains in territory shown below is subject to further restrictions applicable to engines in the train as shown in SPEED RESTRICTIONS FOR ENGINES appearing on page 4 and MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT, and OTHER MAXIMUM SPEEDS appearing on page 5 of Special Instructions for All Subdivisions. Speed must be further reduced as prescribed by speed signs, except as specifically authorized by Special Instructions herein, or by timetable bulletin.

All trains must run carefully during and after heavy storms, particularly when the track is apt to be affected. When fog, storms or other conditions obscure track or signals, speed of trains must be so reduced as to permit strict observance of signals and INSURE SAFETY REGARD-LESS OF TIME.

TERRITORY	PASSEN- GER TRAINS	FREIGHT AND MIXED	LIGHT ENGINES		TERRITO	RY	PASSEN- GER TRAINS	FREIGHT AND MIXED	LIGHT ENGINES
MP MP Column:	1	2	3	MP	MP	Column:	1	2	3
EASTWARD, TRACY TO POLK: 70.70 to 71.20. 71.20 to 81.39 (Lathrop Jct.) Thru switches to Fresno Line, West	15 79	15 60	15 70	132.00 131.70 104.00	to 104.00 to 102.00		70 30	60 60 30	70 70 30
Zone at Lathrop. 81.39 to 88.70. ★88.70 to 92.00 (Stockton)	70 20	25 60 20 20	25 70 20 20	★92.49 88.70	to 88.70 (Stock to 81.39	ton)	70 20 70	60 20 60	70 20 70
92.00 to 92.30 (WPRR. crossing) 92.30 to 95.00	70 25 70	60 25 60	70 25 70 30	at L 81.39	athrop to 71.20			25 60 15	25 70 15
102.00 to 104.00 104.00 to 131.70 131.70 to 132.00	70	30 60 60	70 70						
EASTWARD, STOCKTON TO MONTPELLIER: ★90.95 to 91.40 (Stockton)		8 30	8 30	STC 140.29 122.30 122.20	to 122.20 to 91.40	PELLIER TO		30 10 30 8	30 10 30 8
EASTWARD, LODI TO KENTUCKY HOUSE: 103.51 to 121.40. 121.40 to 132.30. 132.30 to 139.70. 139.70 to 142.84.		25 20 15 20	25 20 15 20	TO 142.84 139.70 132.30	LODI: to 139.70 to 132.30	UCKY HOUSE		20 15 20 25	20 15 20 25
EASTWARD, LODI TO WOOD- BRIDGE:		25	25	WEST LOI	CWARD, WOOD DI:	BRIDGE TO		25	25
EASTWARD, GALT TO IONE: *112.12 to 138.99		25	25	WEST *138.99	WARD, IONE to 112.12	TO GALT:		25	25

*Regulated by City ordinance.

*All class engines except DS-200, 201 and DF-200 to 206 restricted to 15 MPH over structures 135.87 and 136.64.

⊙ Holiday Mail and Express trains, No. 375, TOFC specials, Advance FMS and FMS trains, when consist contains no restricted cars, may operate at speeds shown in Column 1, except maximum speed must not exceed 60 MPH.

SPEED RESTRICTIONS FOR OTHER THAN MAIN TRACKS	With Caution Not Exceeding MPH
Through sidings, yard and other tracks, wye balloon tracks, crossovers and turnouts, except Through slip switches. Through turnouts on other than sidings On branches *On all yard tracks within city limits, Stocktor Through controlled sidings in CTC, except:	ot: 15 10 10 10 on 12
★Regulated by City ordinance.	

SPECIAL INSTRUCTIONS—LATHROP SUBDIVISION

27

RATING OF ENGINES—In Units of 2000 Lbs. (Tons)

NOMINAL CLASS	ENGINE NUMBERS	Tracy and Polk	Stockton to Montpellier	Montpelier to Stockton	Lodi to Wallace Toyon to MP 139.0	Wallace to Toyon MP 139.0 to Kentucky House	MP 139.0 to Toyoh	Valley Spring to MP 129
DP-4, 7, 12 DP-5, 6, 8 to 11	6000 to 6004, 6017, 6018, 6046 to 6054, 5900 to 5909, 5916, 5917. 6005 to 6016, 6055 to 6058, 5910 to 5915 6019 to 6033 5918 to 5924 6034 to 6045.	3400 3425						
DF-1 to 12 DF-100 DF-101 to 108, 110, 112 DF-109, 111 DF-114, 116 to 118, 120 to 122, 124, 125 DF-115, 119, 123, 126 DF-200 to 206 DF-300 to 304 DF-305, 306 DF-307 DF-500, 501 DF-603, 605 to 607, 611, 612 DF-608 to 610, 613	6138 to 6461, 8022 to 8303, except. with 61:16 gear ratio. with 60:17 gear ratio. 5200 to 5202. 4900 to 4902, 5203 to 5249, 5253 to 5278. 4903 to 4905, 5250 to 5252. (5279 to 5293, 5308 to 5335, 5340 to 5444, 5449 to 5493. (5294 to 5307, 5336 to 5339, 5445 to 5448, 5494 to 5507. 5100 to 5120. 4600 to 4623, 4700 to 4703. 4624 to 4633. 4634 to 4645. 4800 to 4815. 5600 to 5719, 5730 to 5844. 5720 to 5729, 5845 to 5859.	3750 3000 5000 5000 6500 7300 2000 3250 3600 3950 4050	3700 4000 4375 5025 2250 2850	5000 5000 6000 6775 3025	3900 4200 1475 	1000 1225 400 	1650 1800 575 	2600 2825 975
DS-1 to 8 DS-9 to 12 DS-100 to 109, 111, 115 119 DS-110, 114, 118 DS-113, 117, 120 to 122 DS-200, 201	1000 to 1032 1033 to 1090 (1300 to 1441, 1464 to 1485, 1514 to 1528, 1551 to 1567 1442 to 1463, 1492 to 1513, 1539 to 1550 1486 to 1491, 1529 to 1538, 1568 to 1596 1900 to 1903	1625 2450 3200 	1350 2125	1850 2850 	1150 2250 2275 	300 550 550 	950 950 950	775 1450 1475

SPECIAL INSTRUCTIONS—LATHROP SUBDIVISION

RATING OF ENGINES—In Units of 2000 Lbs. (Tons)

NOMINAL CLASS	ENGINE NUMBERS	Kentucky House to MP 139.0 Toyon to Valley Spring MP 129 to Lodi	Lodi and Woodbridge	Galt to Edwin	Edwin to lone	lone to Edwin	Edwin to Galt	
DF-100 DF-101 to 108, 110, 112 DF-109, 111 DF-114, 116 to 118, 120 to 122, 124, 125 DF-115, 119, 123, 126 DF-200 to 206 DF-300 to 304 DF-305, 306 DF-307 DF-500, 501 DF-603, 605 to 607, 611, 612 DF-608 to 610, 613	5200 to 5202. 4900 to 4902, 5203 to 5249, 5253 to 5278. 4903 to 4905, 5250 to 5252. (5279 to 5293, 5308 to 5335, 5340 to 5444, 5449 to 5493. (5294 to 5307, 5336 to 5339, 5445 to 5448, 5494 to 5507. 5100 to 5120. 4600 to 4623, 4700 to 4703. 4624 to 4633. 4634 to 4645. 4800 to 4815. 5600 to 5719, 5730 to 5844. 5720 to 5729, 5845 to 5859.	5000 10000 10000 3000 4000 	4100 4625 5175 1450 2300 2925	2350 2450 825 1300 1700 1750	①5000 ①5300 1750 ①2850 ①3450 ①3550	①5000 ①10000 3000 ①4000 ①10000 ①10000	5000 10000 3000 4000 10000 10000	
DS-1 to 8 DS-9 to 12 DS-100 to 109, 111, 115 119 DS-110, 114, 118 DS-113, 117, 120 to 122 DS-200, 201	1000 to 1032 1033 to 1090 (1300 to 1441, 1464 to 1485, 1514 to 1528, 1551 to 1567 1442 to 1463, 1492 to 1513, 1539 to 1550 1486 to 1491, 1529 to 1538, 1568 to 1596 1900 to 1903	4000 4000	1100	775 1250 1675 	①1725 ①1250 ①1675	①4000 ①4000 ①4000	4000 4000 4000 	

(1) Not permitted to operate between Edwin and Ione when notified false bents are not in place on bridges 135.87 and 136.64.

UNLESS AUTHORIZED BY SUPERINTENDENT, ENGINES WILL NOT BE PERMITTED TO OPERATE IN THOSE TERRITORIES WHERE NO RATING IS SHOWN IN ENGINE RATING TABLE.

SPECIAL INSTRUCTIONS—MERCED SUBDIVISION

©RULE 93. Yard limits in which the provisions of Rule 93 will apply are established at the following points:

West M	(P	East MP
80.56	Lathrop (Tracy-Stockton line)	83.04
109.94	" (Merced line)	94.29
124.98	Turlock	127.32
149.40	Merced	151.42
167.75	Chowchilla	169.02
182.67	Madera	187.00
206.04	Fresno (Pratton-Tulare line)	210.79
208.44	" (Biola-Porterville line)	
199.07	" (Merced-Clovis line)	209.60
	A STANDARD CONTRACTOR	

Fresno: When making movements against current of traffic, trains or engines must be preceded by flagman over railway and street crossings at grade where wigwags installed, protecting crossings during movement, except where crossing watchman located.

Eastward first-class trains, after passing Signal 2052 (west of Tuolumne St.), must proceed with caution and be prepared to cross to westward main track on signal from yardman.

When Signal 2046 on Pratton line, or Signal 2042 on eastward track displays stop indication train must stop, and after proceed signal received from yardman (green flag by day, green light by night) may then proceed as prescribed by Rules 509 and 513.

Eastward trains via Pratton line to Fresno Yard must receive proceed signal from yardman (green flag by day, green light by night) before fouling eastward or westward main track.

Fresno Yard: Trains entering or leaving yard tracks must receive proceed signal from yardman (green flag by day, green light by night), except within limits of diverging route signals.

RULE 103-A. Automatic crossing gates:

Following crossings protected by gates, with control circuits located within short distance of crossings.

Crews of trains or engines making stop, reverse movements, movements against current of traffic or movements from yard tracks over crossings, must know that gates are down and crossings clear of vehicular traffic before entering crossings.

Station	Location MP
*Merced	"J" Street
Manteca	Yosemite Street96.70

*Does not operate for movements from Poultry Producer's spur and Rule 103-A will apply.

Turlock: Switching must not be done over Main and Olive Street crossings between hours of 12 Noon and 1:00 PM.

Madera: Automatic warning devices at Yosemite Ave. and Sixth St., do not apply to back track which serves Valley Feed & Fuel Co.

Public Utilities Commission orders prohibit operation of train, engine, motor or car over the following crossings unless first brought to a stop and traffic on the highway protected by a member of the crew:

Salida......Broadway St. crossing for any movement that does not operate wigwag,

Modesto Tulk does not operate wagwag,

Modesto ... B St. on Shoemake spur, Chowchilla .. Highway crossing and Robertson St., on Standard Oil Co. spur,

Herndon.....Crossing Judson Ave. on PG&E spur.

RULE 104. The normal position of rigid switches at the end of double track and at junctions, is as follows:

Fresno Yard. End double track, for westward track,
Fresno Pratton line, for eastward main track.

RULE 505. AUTOMATIC BLOCK SIGNAL

Lathrop: Trains and engines stopped by Signal 828 may apply Rule 509 only after obtaining permission of train-order operator

RULE 605. INTERLOCKING

Lathrop: East zone: Limits extend from 575 feet west of west switch of crossover to 65 feet east of east switch of crossover.

West zone: Limits extend from 360 feet west of junction switch to 340 feet east of junction switch.

South zone: Limits extend from 225 feet west of junction switch to 65 feet east of junction switch.

WP zone: Limits extend between semi-automatic signals either side of WPRR crossing.

Telephones at interlocking signals governing entrance to East, West, and South zones, and in door of concrete shelter at WPRR crossing.

Biola Jct. Limits extend on Merced line from 675 feet west of junction switch, and on Biola line from 575 feet west of junction switch, to 930 feet east of junction switch on Merced line, and to two unit signal 290 feet east of junction switch on No. 1 drill track.

Trains and engines stopped by signals will call signal operator at train-order office Muscatel by telephone and be governed by his instructions. Telephones and instructions for hand operation of dual control switches are located in battery house at junction switch and at derail on Biola line.

Two unit signal on No. 1 drill track. Top unit governs movement to Merced line; bottom unit to Biola line.

RULE 680. AUTOMATIC INTERLOCKING

Modesto Tower: TSRy crossing, MP 114.70: Limits extend between interlocking signals in advance of both sides of crossing.

SPECIAL INSTRUCTIONS—MERCED SUBDIVISION

GENERAL REGULATIONS

•RULE 825. Madera: Eastward through freight trains when stopping to set out, leave train clear of first crossing west of west switch and westward freight trains clear east siding switch.

•RULE 827. Modesto: Passenger trains and trains consisting entirely of passenger equipment, making station stop (except Nos. 51 and 52) must approach Modesto at speed not exceeding 8 MPH to allow forward brakeman to detrain on station side, where rear of train will stop. He will make rolling inspection of train, then walk length of train on opposite side, making standing inspection, giving careful attention to running gear and journal boxes and entrain on station side.

RULE 830. Turlock: City ordinance requires that in event of fire alarm being sounded any train blocking Main St. must clear crossing immediately.

MISCELLANEOUS

11. Load limit (car and contents):

13. LOCATION OF STOCK YARDS

Station C	
Modesto Turlock Merced Chowchilla Madera	6 (Water) 6 (Water)16 (Water) 5 (Water)

SPECIAL INSTRUCTIONS—MERCED SUBDIVISION

OSPEED RESTRICTIONS FOR TRAINS: Maximum speed of trains in territory shown below is subject to further restrictions applicable to engines in the train as shown in SPEED RESTRICTIONS FOR ENGINES appearing on page 4, and MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT and OTHER MAXIMUM SPEEDS appearing on page 5 of Special Instructions for All Subdivisions. Speed must be further reduced as prescribed by speed signs, except as specifically authorized by Special Instructions herein, or by timetable bulletin.

All trains must run carefully during and after heavy storms, particularly when the track is apt to be affected. When fog, storms or other conditions obscure track or signals, speed of trains must be so reduced as to permit strict observance of signals and INSURE SAFETY, REGARD-LESS OF TIME

TERRITORY		PASSEN- GER TRAINS	FREIGHT AND MIXED	LIGHT ENGINES	TERRITORY		PASSEN- GER TRAINS	FREIGHT AND MIXED	LIGHT ENGINES
MP MP	Column:	1	2	3	MP MP	Column:	1	2	3
EASTWARD, LATHROP TO F	RESNO:				WESTWARD, FRESNO TO LA	THROP:	Ver.45	Sections	112000
Thru switches, East and West Z					★205.50 to 204.50		20	20	20
Lathrop		25	25	25	204.50 to 199.28	Albin	50	30	50
On East leg of wye, Lathrop		15	15	15	199.28 to 184.75	AVECT	79	60	70
92.83 to 93.07 (switches)		15	15	15	184.75 to 183.16		45	45	45
93.07 to 94.00	C. Carrier	30	30	30	183.16 to 151.60		79	60	70
94.00 to 112.60		79	60	70	151.60 to 149.70		45	45	45
112.60 to 114.70 (TSRy. crossing)		45	45	45	149.70 to 126.30		79	60	70
114.70 to 126.00	N	79	60	70	★126.30 to 126.00 (Turlock)		30	30	30
★126.00 to 126.30 (Turlock)	100	30	30	30	126.00 to 114.70		79	60	70
126.30 to 149.70	V25.5	79	60	70	114.70 to 112.60 (TSRy, crossing)	ra sa as Nila a	45	45	45
149.70 to 151.60	33.3	45	45	45	112.60 to 94.00		79	60	70
151.60 to 183.16	V:A3	79	60	70	94.00 to 93.07		30	30	30
183.16 to 184.75	21.77	45	45	45	93.07 to 92.83 (switches)		15	15	15
184.75 to 199.28		79	60	70	East leg wye, Lathrop		15	15	15
199.28 to 201.89		50	30	50	Thru switches, East and West Z	Zones at	3.58.10	N. S.	
201.89 to 201.93 (thru turnout)		25	25	25	Lathrop		25	25	25
201.93 to 204.50		50	30	50					
★204.50 to 205.50		20	20	20					
					[20] [20] [20] [20] [20] [20] [20] [20]			(2004)	

*Regulated by City ordinance.

• Holiday Mail and Express trains, No. 375 and TOFC specials, when consist contains no restricted cars, may operate at speeds shown in Column 1, except maximum speed must not exceed 60 MPH.

		Vith Caution ot Exceeding MPH
T	hrough sidings, yard and other tracks, wyes, balloon tracks, crossovers and turnouts, except: Through slip switches. Through turnouts on other than sidings. On branches. On Spreckels Sugar spur, Manteca. On Winery spur, Madera.	15 10 10 10 10 10 25

31

SPECIAL INSTRUCTIONS—MERCED SUBDIVISION

RATING OF ENGINES—In Units of 2000 Lbs. (Tons)

NOMINAL CLASS	ENGINE NUMBERS
DP-4, 7, 12 DP-5, 6, 8 to 11	6000 to 6004, 6017, 6018, 6046 to 6054, 5900 to 5909, 5916, 5917
DF-1 to 12 DF-100 DF-101 to 108, 110, 112 DF-109, 111 DF-114, 116 to 118, 120 to 122, 124, 125 DF-115, 119, 123, 126 DF-200 to 206 DF-300 to 304 DF-305, 306 DF-307 DF-500, 501 DF-603, 605 to 607, 611, 612 DF-608 to 610, 613	(6138 to 6461, 8022 to 8303, except with 61:16 gear ratio. with 60:17 gear ratio. 5200 to 5202. 4900 to 4902, 5203 to 5249, 5253 to 5278. 4903 to 4905, 5250 to 5252. (5279 to 5293, 5308 to 5335, 5340 to 5444, 5449 to 5493. 5294 to 5307, 5336 to 5339, 5445 to 5448, 5494 to 5507. 5100 to 5120. 4600 to 4623, 4700 to 4703. 4624 to 4633. 4624 to 4635. 4800 to 4815. 5600 to 5719, 5730 to 5844. 5720 to 5729, 5845 to 5859.
$\begin{array}{c} \text{DS-1 to 8} \\ \text{DS-9 to 12} \\ \text{DS-100 to 109, 111, 115} \\ \text{119} \\ \text{DS-110, 114, 118} \\ \text{DS-113, 117, 120 to 122} \\ \text{DS-200, 201} \end{array} \right\}$	1000 to 1032