SOUTHERN PACIFIC COMPANY



SACRAMENTO DIVISION SPECIAL INSTRUCTIONS

No. 1

AT 12:01 A. M.,
PACIFIC STANDARD TIME

OF THE TIMETABLE CURRENTLY IN

EFFECT

R. E. HALLAWELL, General Manager.

V. M. PETTERSON, H. R. HUGHES, Assistant General Managers.

C. H. GRANT,
General Superintendent of
Transportation.

A. S. McCANN, Superintendent of Transportation.

M. L. JENNINGS, Superintendent. ij

RULE A. All, or portions of, the following rules have been changed. Pasters have been printed covering these changes, and employes must have the pasters in their copy of Book of Rules:

Co.		
Rules	10 (H)	295
	15	297
	26	705
	99	707
	104 (D)	708
	210	763
	221	837
	271	

Definition of FIXED SIGNAL is changed to read as follows:

"A signal of fixed location indicating a condition affecting the movement of a train, such as train-order, automatic, interlocking or absolute signal; switch, stop boards, yard limit boards or speed boards."

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 1 (A), 2 (A), 3 (A) and 3 (B) are cancelled, and Rules 1, 2 and 3 are amended as follows:

"RULE 1. Standard time, obtained from an authorized observatory, will be transmitted by telegraph daily except Sundays and holidays. Clocks bearing the prescribed sign "Standard Clock" will be maintained at designated places, as shown in timetable, and employes charged with the duty of receiving time signal must set standard clock to agree with time signal and make record on prescribed form of any variation.

"At enginehouses and other locations of standard clocks where time signal is not received, employe in charge of standard clock must obtain correct time from nearest train-order operator by telephone, during, or after, transmittal of time signal, and set the clock."

"RULE 2. Each of the following employes, and such other employes as may be designated, must carry, while on duty, a reliable railroad grade watch, and must carry a watch certificate, Form CS-2821, which must be presented to an authorized watch inspector for renewal during the month of November of each year:

*Train-Order Operators
*Train-Order Operators
*Signal Operators
*Except when assigned in offices where a standard clock is located.
Conductors
Brakemen

Engineers

Firemen

Outside Hostlers
Outside Hostler Helpers
General Yardmasters
Asst. General Yardmasters
Yardmasters
Asst. Yardmasters
Yard-Engine Foremen
Yardmen
Switch Tenders
Herders

"Employes must show their watches and certificates to division officers, authorized watch inspectors and traveling watch inspectors upon request."

"RULE 3. Conductors, yard-engine foremen, engineers and outside hostlers must compare their watches with a standard clock, and conductors and yard-engine foremen must compare time with their engineers, when commencing each day's work; and conductors must compare time with their brakemen, yard-engine foremen with their yardmen, and engineers with their firemen, as soon thereafter as practicable.

"The time when watch is compared with standard clock, and any variation of such watch, if not set to correct time, must be recorded on prescribed form.

"When an additional engine is added to a train en route, engineer of that engine must compare time with the conductor or an engineer of the train. "When conductors and engineers tie up at a point where there is no standard clock, time must be compared with trainorder operator on duty when commencing each day's work. If this cannot be done, time must be compared with conductor or engineer of first available train.

"At train-order offices and interlockings where there is no standard clock, train-order operators and signal operators must, during each tour of duty, compare time with time signal if possible, otherwise with a train-order operator where standard clock is maintained, or time signal is received.

"Watches must be set to correct time if they reflect a variation of more than twenty seconds from correct time when comparison is made as prescribed in this rule."

RULE 7 (B). Yardmen must use green flag by day and green light by night in giving proceed signals for movement of trains at Sacramento, Roseville and Gerber, except that at Roseville proceed signal for movement from Tehama line yellow flag by day and yellow light by night must be used.

RULE 10 (J). Is revised to read as follows:

Speed boards will be located to the right of track in direction of approach where practicable, except on double track where trains keep to the left, they will be located to the left if proximity of adjoining main track prevents location to the right.

Speed boards that prescribe reduction in speed will be located three-fourths mile from initial point of restriction. Speed boards that authorize an increase in speed will be located at the point where higher speed is permissible, and speed may be increased accordingly as soon as rear of train has passed the speed board.

(no change in Figs. 1, 2 and 3)

The higher number on speed board indicates the maximum speed of trains consisting entirely of passenger equipment, and the lower number indicates the maximum speed of all other trains. Where but one number is shown it indicates the maximum speed of all trains.

Round yellow speed boards indicate by black figures the maximum speed of certain passenger trains designated by special instructions in the timetable or by timetable bulletin; speed indicated by oval white speed boards applies to those trains unless a round yellow speed board is displayed on same post below the oval speed board.

Certain speed boards have the word "SIGNAL" above the figures. Such speed boards in approach to a distant signal indicate the speed that must not be exceeded while engine is passing the distant signal three-fourths mile beyond the speed board, unless distant signal can plainly be seen to be displaying proceed indication; and such speed boards in approach to a home signal indicate the speed that must not be exceeded while approaching the home signal three-fourths mile beyond the speed board; until indication of home signal can plainly be seen. The word "SIGNAL" on an oval speed board also applies to a round yellow speed board if displayed on the same post.

Speed boards 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. Each torpedo placed will be duplicated on opposite rail during snow storms, or when snow on rails.

RULE 17. Oscillating white light on engines so equipped is to be operated in addition to headlight, when engine is moving at night, and in foggy or stormy weather by day. It must be extinguished approaching passenger stations.

Oscillating red light on engines so equipped shall be operated by day or night, only when a train has stopped, or is stopping, under circumstances that may cause an adjacent track to be fouled, and will not in any way relieve trainmen and enginemen from compliance with Rules 99 and 102. A train or engine on adjacent track must stop at once, and may proceed only after ascertaining that track is safe for passage of trains.

RULES 17, 17 (B), 17 (C) and S-17. Headlight will be displayed by day on all freight and passenger trains between Sacramento and Brighton, Sacramento and Colfax, Roseville and Gerber, and Davis and Gerber, as an aid to motorists. When so displayed, the provisions of Rules 17, 17 (B), 17 (C) and S-17 will not apply unless other conditions require.

RULE 19. Classification lamps on rear of DEF class engines will be considered as marker lamps by day or by night only when such lamps are lighted.

RULE 26. When emergency work is to be done under Streamliner "CITY OF SAN FRANCISCO", chains must also be placed each side of a traction wheel, and 90-pound brake pipe pressure must be maintained until work completed.

RULE 99 (C). Will apply on Placerville, Walnut Grove, Yuba City, Oroville, Stirling City, Fruto, Colusa and Knights Landing Branches.

RULE 221. Within block system limits only, third and sixth paragraphs of Rule 221 are modified to the extent that it will no longer be necessary for train to obtain clearance if train-order signal at an open train-order office is first seen in proceed position.

If no orders are held for trains from the same direction, or if orders held are for trains originating only, the operator may clear the signal before train reaches such view-point.

Also, within block system limits only, signal may be cleared for a first-class train for which there are no orders, when orders are held for another train from the same direction, provided such orders do not restrict the train addressed at that station, and further provided that permission is first obtained from train dispatcher. Such permission must not be given if the train to which orders are addressed has passed the last open train-order office.

RULE 281B. Movements governed by semaphore type diverging route signals displaying "Proceed on Diverging Route," Figs. 1 and 2, must be made with caution.

RULES 281 and 281D. Movements against the current of traffic governed by semaphore type dwarf signals displaying "Proceed", Fig. 5, Rule 281; or by light type dwarf signals displaying "Proceed Prepared to Stop at Next Home Signal," Fig. 7, Rule 281D, must be made with caution, and position of switches observed.

RULE 505. AUTOMATIC BLOCK 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.

Pilot light will appear after time-release has operated and signal has cleared.

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 switch indicator indicates block clear on opposite track.

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. Lock-box door must then be closed and locked.

When switch 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.

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, dispatcher's permission must first be obtained, and movement made only after flag protection provided on both tracks.

RULE 535. SPRING SWITCHES

Maximum speed for trailing movement when the spring is to be actuated, and maximum speed for facing movement with switch points in normal position, as indicated in speed restrictions tables must not be exceeded.

A spring switch with facing point lock must not be trailed through unless switch target displays letters "SS" in normal position, or switch has been lined for the movement.

When a spring switch or spring derail is hand thrown, trainman so setting same must again set it for normal position after movement has been completed, unless he has arranged for another trainman to do so.

RULE 536. Wheels of tenders must not be considered as engine wheels.

GENERAL REGULATIONS

RULE 824. On grades at any point, where engine or engines are to be detached for any reason, air brakes must be released and a sufficient number of hand brakes must be set to hold train.

RULE 826. When a sign reading "Occupied Outfit Cars" is attached to switch lock, the outfit cars must not be coupled to, nor moved, until occupants have been notified, and permission given by foreman or his representative.

RULE 827. TRAIN INSPECTION

Trains, including military trains, made up in part of freight cars or caboose equipped with cast iron wheels are required to comply with rules and timetable instructions applying to freight trains as they relate to stopping for train inspection, and speed restrictions.

Cars bearing placards denoting contents are explosive, inflammable, poisonous or otherwise dangerous, must be given careful inspection at all points where train inspection is made.

When train handling logs takes siding to meet opposing train or allow a following train to pass, such train must be thoroughly inspected to see that proper clearance exists to insure safe movement for the expected train. No movement of train on siding will be attempted until expected train has passed.

RULE 831 is revised to read as follows:

"Occupied wooden frame outfit cars must be placed next ahead of passenger cars if handled in mixed trains, or next ahead of caboose if handled in freight trains.

"Women and children must not be permitted to ride in outfit cars when moved in freight train. Other occupants of outfit cars must remain inside and not ride on top, sides or between these and other cars during course of road or yard movements." RULE 832. Wooden underframe cars of any class must be placed next ahead of caboose, except that when handled in the same train with wooden frame outfit cars they must be placed next ahead of the outfit cars.

RULE 834. Does not apply to trains consisting entirely of logs.

RULE 849. When temperature drops below freezing point (32 degrees) train-heat valve on rear car must be opened frequently and train-heat line blown out to avoid condensation in train-heat line.

Train-heat valve on Pullman troop sleepers cannot be opened while train is in motion, and when such car is on rear of train steam line must not be cut in any portion of train until valve is closed on the car on each side of coupling to be opened, to avoid burning by steam.

Train-heat valves on Nos. 27 and 28 will not be opened at Sacramento, nor on eastward and westward passenger trains at Gerber unless it is known in advance that engine is to be changed or train is to be switched, in which case second paragraph of Rule 849 will be complied with. In the event it is necessary to detach engine or cars after arrival, precautions must be taken to see that no injury results from escaping steam in uncoupling steam connections.

RULE 873. Sanders must not be operated within 150 feet of power operated switches.

Blow-off cocks must not be opened when passing over open-deck bridges and trestles.

AIR BRAKE RULES

FREIGHT TRAINS

RULE 25. When passenger equipment is handled on freight trains and a rear end test is made, considerable time must elapse before brake pipe pressure will build up sufficiently to release the brakes on passenger equipment.

Conductor will advise engineman when they have such passenger equipment on the rear of train so he may allow a sufficient length of time for brakes to release before attempting to start train.

PASSENGER TRAINS

RULE 3. Streamliner, "CITY OF SAN FRANCISCO", carries 110-lb. brake pipe pressure and has graduated release; when necessary to use a steam engine to handle this train, such engine must also carry 110-lb. brake pipe pressure instead of the 90 lb. ordinarily carried when handling passenger trains. The high pressure side of the air compressor governor of the steam engine must be set for 140-lb. and the low pressure side for 130-lb.

RULE 38. Incoming engineer at Sacramento and Sparks on Streamliner "CITY OF SAN FRANCISCO" will make electro-pneumatic brake application of not less than 60 pounds and leave brakes applied. Inspector will note that rear brakes of train apply, then signal for release. Outgoing engineer will release brakes and inspector will note that rear brakes release. In case electro-pneumatic brakes are inoperative, automatic brake valve will be used.

Before any helper engine is coupled to train, make automatic brake pipe reduction of not less than 20 pounds, close combination cut-out cock, then place both brake-valve handles in release position. Helper engineer will then make release in usual manner.

When steam engine is to be cut off train, the automatic brake should be applied and left applied until engine is detached. Engineman should then open the double heading cock and apply electro-pneumatic brake.

MISCELLANEOUS

4. Helper service:

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

Engines weighing more than 235,000 pounds on drivers will not be placed behind steel underframe cabooses.

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

Not more than one AC class engine may be placed on headend of a freight train. One engine other than the above may be placed ahead of AC or other class engine. When additional helpers are required, they will be placed when practicable in rear of train four cars ahead of caboose and any cars of wooden frame construction, except that consolidation class helpers may be placed alwad of caboose and cars of wooden frame construction and when practicable should be placed behind a loaded car.

Helper or doubleheader engines must not be placed on head end of trains powered by DEF class engines.

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

When used as helpers in rear of train, AC or MM class engines must not be coupled together, nor may more than two F, Mt, or heavier class, or more than three smaller classes be coupled together. When coupled, larger engines must be placed ahead of smaller engines. If tonnage requires more power, additional helpers of not to exceed two coupled in each case, must be separated by at least four cars.

Helpers must not be operated backing except in emergency, and in such case engines should not push through a backing engine if it can be avoided.

Helper engines coupled in middle or rear of train must be cut off from forward portion before taking water. On grades road engine and helper must not be cut off from train at the same time without hand brakes being securely set.

4a. Pushing trains out of yards:

No engine will be placed behind wooden underframe caboose or other wooden frame equipment.

Engines weighing more than 235,000 pounds on the drivers will not be placed behind steel underframe cabooses.

Air will not be coupled through pusher engine.

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

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

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

5. Oscillating red light on rear of trains so equipped is to be operated by day and night whenever train reduces speed to such an extent that it may be overtaken by another train; while train is standing; and until train again resumes normal speed.

When backing a train so equipped, stationary white light is to be displayed in this unit as a headlight, by opening the door in which red lens is located, and locking it back, and setting the switches accordingly.

Trainmen and enginemen must familiarize themselves with instructions governing operation of these lights. They do not in any way relieve trainmen or enginemen from compliance with the rules governing observance of block signals; providing proper flag protection, or display of markers.

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

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

25. Electric lamps may be used for displaying white light only, except that yardmen may use electric lamp with green light in giving signals to trains entering or leaving yard tracks during night hours.

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

NOMINAL CLASS	RUNNING F	RUNNING			
NOMINAL CLASS	WITH TRAIN	LIGHT	OR LIGHT		
DEP-3, 4	95	70	30		
DEP-5, 6		70	30		
GS		45	30		
Mt		45	30		
P-7, 8, 10, 12		45	30		
A		45	30		
DEF-1 (6100 to 6118)		50	30		
F	65	45	30		
P-1, 3, 4, 5, 6, 11	65	45	30		
T-26, 32, 37, 40	60	40	30		
AC-4, 5, 6, 7, 8, 9, 10, 11, 12		40	25		
DEF-2, 3	55	50	30		
DERS-1, 2	50	40	40		
M		35	25		
T-1, 8, 9, 23, 28, 31, 57, 58		35	30		
Mk-5, 6, 7, 8, 9	50	40	30		
F	50	40	30		
SP	50	35	30		
		35	30		
DES-1 to 7, 100 to 109	40	40	40		
DERS-200	40	40	40		
C-2, 4, 5, 8, 9, 10, 18, 19, 26, 27,	40	40	-10		
28, 29	40	35	30		
TW	40	30	30		
		30	30		
Mk-2, 4	40	30	25		
		30	30		
C-15, 17					
Mk-10, 11	35	30	30		
MM		30	25		
DES-200		30	30		
8	20	20	20		
SE		20	20		
Any engine not listed	35	35	25		

Steam or Diesel engines backing must not exceed 20 MPH on all curves, and when approaching highway crossings at grade.

Diesel engines hauled in train must not be moved at speed greater than that shown for the Diesel engine running forward light.

Steam engines coupled tender to tender must not exceed speed permitted same engines running light backward.

Engines with tenders having water capacity of 7,000 gallons or less, except classes 70-R-1 and 70-SC-1, must not exceed 50 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	
When hauled in train with all rods on	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 or equipment is to be moved. Such engine or equipment must not be handled in train until train-order designating maximum speed is issued.

When train-order is received indicating that main track is out of service and that trains are to be detoured through a siding or other track, or over a shoofly, necessitating a reduction in normal train speed, signal 16(f) must be sounded on passenger trains one mile before reaching point where train must reduce speed, which must be acknowledged by whistle signal 14(g).

MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT

MPH

Trains handling wooden pile-drivers; locomotive cranes with boom disconnected and heavy end forward; steam shovels and ditchers transported on their own wheels; and car-top ditchers when blocking and tie-down cables are removed: On tangent main tracks, except: SPMW 4044	35 25
On tangent branch tracks On all curves 5 MPH less than speed authorized. Where speed boards in place 5 MPH less than shown on speed boards, except where speed indicated is 15 MPH or less be governed by speed boards.	25
Trains handling locomotive cranes with boom disconnected and light end forward (must not be handled in this manner except in emergency):	
On tangent main tracks On curves and on branch tracks	20 15
Trains handling locomotive cranes with boom in place, either end forward (to be handled in work train when practicable):	
On tangent main tracks	25 15
Trains handling steel pile-drivers	40
Trains handling relief outfit with steam derrick: On tangent main tracks On tangent branch tracks, except: (Relief outfits 7014 and 7025 must not be operated on any branch).	35 25
On all curves, 5 MPH less than speed authorized. Where speed boards in place 5 MPH less than shown on speed boards, except where speed indicated is 15 MPH or less be governed by speed boards.	W.

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

Passenger trains handling steel wheel baggage-express cars in series 5810 to 5874, and foreign line steel wheel cars not equipped with high speed trucks, must not exceed 60 MPH.

When foreign line steel wheel cars are picked up at points where car inspectors are not on duty, conductor must contact train dispatcher as to applicable speed restriction governing movement.

Wooden underframe equipment must not be handled in regular passenger trains.

Extra passenger trains handling wooden underframe coaches or chair cars must not exceed 40 MPH.

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

Handling of freight cars in trains behind passenger cars is prohibited except passenger equipment may be placed in head-end of mixed trains when carrying personnel and equipment in connection with military and naval movements. This does not refer to a baggage, express, or mail car, or a caboose.

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

Maximum speed of deadhead equipment or passenger trains with standard caboose is 50 MPH.

Trains consisting of steam or Diesel engine and caboose only must not exceed speed permitted for engines of that class running forward light, and must not in any case exceed 40 MPH.

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

Trains handling logs loaded on flat or logging cars must not exceed 25 MPH on tangent track and 20 MPH on curves. RULE 10 (J). Round yellow speed boards indicate by black figures the speed restrictions applying to Streamliner "CITY OF SAN FRANCISCO."

Speed boards placed on the right of track in current of traffic direction but with one track intervening:

Eastward at MP 89.50 Sacramento bears figure 15, Westward at MP 106.60 Roseville bears figures 20-15, Westward at MP 91.70 Sacramento bears figures 35-15, Westward at MP 90.75 Sacramento bears figure 15,

Westward at MP 90.75 Sacramento bears figure 15, Westward at MP 90.25 Sacramento bears figure 10.

Speed boards placed to the left of track in current of traffic direction but with one track intervening:

Eastward at MP 104.35 Roseville bears figures 20-15.

RULE 14(e). As specified below, ---- will be indication that flagman may return from east as prescribed by Rule 99:

Roseville on Roseville-Tehama line, Brighton on Sacramento-Placerville line.

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

West M	(P	East MP
85.51	Sacramento	95.35
	" (Walnut Grove Branch)	. 93.09
	" (Placerville Branch)	94.93
131.60	" (Stockton line)	136.33
102.04	Roseville (Eastward and No. 2 Track)	
102.04	" (No. 1 and Westward Track)	. 110.87
	" (Tehama line)	. 107.71
103.80	Citrus	105.26
	" (Fair Oaks line)	. 106.48
	Folsom	. 112.05
110.57	" (Placerville Branch)	. 111.38
148.19	Placerville	149.66
110.64	Walnut Grove	113.90
121.05	Isleton	122.32

Sacramento: Westward trains on station tracks must not pass fouling point of adjoining tracks unless proceed signal received from yardman at Second St.

Eastward trains and yard engines on station tracks must not pass fouling point of adjoining tracks unless proceed signal received from yardman at Sixth St., and again at Seventh St.

Westward trains on main track must not pass Seventh St. shanty (just west of Signal 891) unless proceed signal received from yardman.

Eastward trains on main track must not pass fouling point of crossover between main tracks, 400 feet east of Sacramento River Drawbridge unless proceed signal received from yardman at Second St., and must not pass first switch of crossover between main tracks west of Sixth St. shanty (1500 feet east of Sacramento River Drawbridge) unless proceed signal received from yardman at Sixth St.

The two center tracks, for entering and leaving station tracks are equipped with automatic block signals between Sixth St. and Seventh St. Signal 889 will display green aspect when route lined for direct movement to Sixth St., and yellow aspect when route lined for crossover movement to Sixth St. Signal 886 governs movements from station tracks 2, 3, 4 and 5 but does not indicate position of switch 20 feet east of the signal.

Roseville: Eastward trains except first-class, must not pass Dry Creek bridge unless proceed signal received from yardman.

Eastward first-class trains to Tehama line must make station stop with rear end clear of west drill track.

Westward trains except first-class, moving on westward main track, or on west drill or west yard tracks, must not pass fouling point of switch to westward main track just east of scale house (east of subway) unless proceed signal received from yardman.

Eastward trains finding Signal 1064 displaying stop indication must stop, and may proceed only when proceed signal received from yardman. Upper unit governs movement on No. 2 Track; lower unit governs movement on Tehama line.

Signal 1055 governs movement against current of traffic on eastward main track, and when such moves are authorized by yardmaster, trains stopped by this signal may proceed with caution not exceeding 4 MPH.

RULE 98. Railroad crossings at grade not interlocked: Sacramento: WPRR at Front and R Sts.—Trains and engines must approach with caution expecting to find crossing occupied.

Switching and industry tracks in vicinity of Front and R Sts.—Ascertain that each crossing is clear before using.

SNRy at Front and R Sts.—Stop within 200 feet of crossing.

Electric line at Front and M Sts.—Stop and not proceed unless hand signal received from flagman on ground (green flag by day, green light by night).

SNRy at 31st and R Sts.-Stop before crossing.

Roseville: Eastward main track of Tehama line crosses No. 1 Track of Sparks line and west drill track at passenger station. Trains or engines moving on either direction on west drill track or against current of traffic on No. 1 Track may move over this crossing without stopping, provided crossing is seen to be clear and no train or engine approaching on intersecting line, and proceed signal is received from yardman.

RULE 99. Roseville: Westward trains except first-class, having received proceed signal from yardman to pass Signal 1065 or 1067 to move on westward main track, and rear of train having passed either of these signals, need not provide flag protection to the rear if stopped or delayed, until rear end passes subway. Protection between these points will be the responsibility of yardmaster or his representative. Protection east of these signals, and beyond subway must be provided by train or engine crew.

RULE 103. (A). Trains and engines must stop and be preceded by flagman before crossing highways at:

Isleton, on wharf spur.

RULE 104. The normal position of rigid switches at junctions:

Citrus—Fair Oaks line, for Placerville line, Folsom Jct.—Placerville line, for Folsom line.

RULE 104 (A). Conductors and yard-engine foremen must personally know that main track switches used by them are left locked when clearing main track for Streamliner "CITY OF SAN FRANCISCO."

RULE 505. AUTOMATIC BLOCK SYSTEM

Sacramento: Eastward main track from a point 350 feet east of Sacramento River Drawbridge to Signal 890 at Seventh St., is not protected by block signals. All trains must proceed with caution between these points.

SPECIAL SIGNALS

Sacramento: Movements over crossings at Front St. just east of Sacramento River Drawbridge governed by signals and derails operated by switchtender at Front St. (except derail on westward main track, which is operated by signal operator on bridge), and do not indicate position of switches or occupancy of track between signals and crossing. Trains and engines moving on proceed indication of signals must see that switches are properly lined for them and that track is not obstructed by other cars or engines. Locations are as follows:

Westward main track—350 feet east of crossing, Eastward main track—For movement against current of

traffic, 350 feet from crossing,

Station tracks-350 feet from crossing. Green aspect for movement to westward main track; yellow aspect for movement through crossover to eastward main track,

Front St. Track-100 feet from crossing of main tracks. Pioneer Mill Track-also governs movement to store lead, No. 4 Track—also governs movement to No. 5 Track, No. 6 Track—also governs movement to No. 7 Track.

If signal 350 feet east of Front St. crossing governing movement on westward main track or from station tracks does not indicate proceed, trains or engines after stopping may proceed on signal from switch tender to clearance point of Front St. crossing, yellow flag by day, yellow light by night.

RULE 605. INTERLOCKING

Sacramento River Drawbridge: Eastward trains failing to receive green aspect in approach Signal 878 must stop west of road crossing, 1030 feet east of Signal 878, unless semi-automatic signal at MP 88.4 indicates "proceed".

Nineteenth Street, Sacramento: At crossing of R Street track with WPRR.

Yard engines using industry spurs will give following signal from push button located on home signal 400 feet west of crossing:

> Γo Valley Grocery spur, o — —, To Bekins spur, - o

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

Following switches and derails within interlocking limits are hand operated and must not be thrown until permission has been obtained from signal operator:

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

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

Crossover, middle siding, Elvas, to eastward track, Polk-Elvas line.

West switch and derail, middle siding, Elvas. Hopfen spur switch and derail.

Meister's spur switch and derail. Derail is electrically locked.

Permission must be obtained for each movement into or out of American Can Company and Meister spurs.

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

Whistle signals governing routes as follows:

To Roseville, - o o o o, To Sacramento, - - - o. To Polk, —— o o o, To Elvas siding, o o o ——, To Third track, o o - -, To American Can spur, - o -, To Meister's spur, o - -.

Westward trains will repeat signal approaching Elvas if route not lined.

Snodgrass Slough Drawbridge: At MP 111.42 on Walnut Grove Branch.

Georgiana Slough Drawbridge: At MP 119.53 on Walnut Grove Branch.

GENERAL REGULATIONS

RULE 827. TRAIN INSPECTION

Freight trains and light engines not equipped with tire coolers, on descending grade will stop 10 minutes at MP 123, Placerville Branch, for inspection and heat radiation, and trainmen must make careful inspection of all cars and enginemen inspect engines.

RULE 829. Ben Ali: Kathleen Ave. crossing must not be blocked unnecessarily. No cars may be spotted within 300 feet of this crossing on any yard track, except team track.

AIR BRAKE RULES

RULE 17. Retainers must be used on freight and mixed trains on descending grades as follows:

On Placerville Branch:

MP 131.7 to MP 123. One valve for every 140 Ms in train.

FREIGHT TRAINS

RULE 22. Hand brakes on outgoing trains at Roseville must not be released until engine is coupled to train or yard air is through train.

RULE 25. Rear end test must be made immediately prior to leaving Placerville on westward trains.

RULE 33. Gross tonnage of any freight train must not exceed the Ms per operative brake between the stations shown below:

Placerville to Folsom Jct.-100 Ms.

PASSENGER TRAINS

RULE 38. Road test must be made at Brighton only if continuity of brake pipe has been disturbed.

MISCELLANEOUS

- 1. Take water only in emergency at Shingle Springs.
- Stop sign at Roseville on circuit drive where switch leads into car repair tracks. All engines must stop at this sign and proceed with caution.

Sacramento: Stationmaster will inform conductor or member of crew when passenger train is ready to depart, and trainmen must be so distributed as to give proceed signal by hand or lamp. The use of communicating signal to start trains is not permitted.

10. Engines listed must not operate on tracks shown below:

Restricted Tracks

AC, Mt-2. .Sacramento. . . Umbrella sheds at passenter station

Class of Engine

not be handled.

,	Mt-2. Sacramento Umbrena sneds at passenter station
	Load limit (car and contents):
	Sacramento-Roseville
	Brighton-Elvas
	Sacramento-Isleton
	Sacramento-Brighton via R St 240,000 pounds
	Brighton-Placerville
	Folsom JctFolsom
	Citrus-Fair Oaks210,000 pounds
	Unless authorized by Superintendent, heavier loads must

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

MP	Location	Description
88.54	Sacramento	Sacramento River bridge Side
92.15	Elvas	American River bridge Side
	(P	lacerville Branch)
122.3	East of White I	Rock Rock cutSide
126.4	Latrobe	Rock cutSide
126.5	East of Latrob	eRock CutSide
128.6	East of Latrob	eRock cutSide
	(Wa	Inut Grove Branch)
92.41	East of Baths.	BridgeSide
111.42	Snodgrass Slov	igh . Bridge Side

SPEED RESTRICTIONS FOR OTHER THAN MAIN TRACKS	With Caution Not Exceeding MPH
Through sidings, yard and other tracks, wye	8.
balloon tracks, crossovers and turnouts, excep	t: 15
Through slip switches	
Through turnouts on other than sidings	. 10
On branches	
Through all sidings, yard tracks and other tracks with engine running backward On "R" St. Sacramento, between Front St. and	er 10
Brighton	
On Golden State Cannery track, Isleton	
On Mather Field spur Or back tracks or engine leads to Roundhous	10
Sacramento	8
On American Can Company tracks, Elvas. On tracks serving McClellan Field (Plan	8
haven)	10
On spur to Government lumber yard and Cam Kohler, Walerga	

SPECIAL INSTRUCTIONS—SACRAMENTO 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 in Special Instructions for All Subdivisions. Speed must be further reduced as prescribed by speed boards, 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 ABSOLUTE SAFETY, REGARDLESS OF TIME.

	Streamliner CITY OF SAN FRANCISCO	EB.	E	ENG	GHT GINES	Name and Add Late Add the or	SCO	œ	_		GHT GINES	
TERRITORY		OTHER PASSENGER TRAINS	FREIGHT AND MIXED	FORWARD	RUNNING	TERRITORY	Streamliner CITY OF SAN FRANCISCO	PASSENGER TRAINS	FREIGHT AND MIXED	FORWARD	RUNNING	
Column:	A	1	2	3	4	Column:	A	1	2	3	4	
EASTWARD, SACRAMENTO TO ROSEVILLE: MP MP 88.54 to 89.50. 89.50 to 90.00. 90.00 to 91.70. 91.70 to 92.56 (Interlocking and bridge). 92.56 to 95.00 (Ben Ali). 95.00 to 103.25. 103.25 to 105.10. 105.10 to 106.60 (Roseville).	10 15 35 25 50 95 40 20 12	10 15 35 25 50 70 40 20 12	10 15 15 15 30 40 15 15	10 15 15 15 30 40 15 15 12	10 15 15 15 15 30 30 15 15	WESTWARD, ROSEVILLE TO SACRAMENTO: MP MP 106.66 to 106.60 (Lincoln St.). 106.60 to 104.85. 104.85 to 103.25. 103.25 to 95.00 (Ben Ali). 95.00 to 92.56. 92.56 to 91.70 (Bridge and interlocking). 91.70 to 90.00. 90.00 to 89.50. 89.50 to 88.54	95 50 25 35 15	12 20 40 70 50 25 35	12 15 15 40 30 15 15	12 15 15 40 30 15 15 15	12 15 15 30 30 15 15 15	
EASTWARD, BRIGHTON TO ELVAS: 133.20 to 133.33 133.35 to 133.35 (end double track) 136.00 to 136.31 (91.70) (Wye to Sacramento) 136.00 to 136.33 (92.00) (Wye to Roseville)		40 25 40 25 25	35 20 35 15	35 20 35 15	30 20 30 15	WESTWARD, ELVAS TO BRIGHTON: 136.33 to 135.24 (Wye from Roseville) 136.31 to 135.99 (Wye from Sacramento) 135.24 to 133.20		25 25 40	15 15 35	15 15 35	15 15 30	
EASTWARD, BRIGHTON TO PLACERVILLE: 94.67 to 111.10 111.10 to 122.00 122.00 to 139.00 139.00 to 139.30 (Tunnel and curve) 139.30 to 148.60		30 20 15 10 15	30 20 15 10 15	30 20 15 10 15	20 15 15 10 15	WESTWARD, PLACERVILLE TO BRIGHTON: 148.60 to 139.30. 139.30 to 139.00. 139.00 to 122.00. 122.00 to 111.10. 111.10 to 94.67.	•••	15 10 15 20 30	15 10 15 20 30	15 10 15 20 30	15 10 15 15 20	
EASTWARD, FOLSOM JCT. TO FOLSOM:		20	20	20	15	WESTWARD, FOLSOM TO FOLSOM JCT.:	(3*1*)	20	20	20	15	
OAKS:		20	20	20	15	WESTWARD, FAIR OAKS TO CITRUS:		20	20	20	15	
EASTWARD, SACRAMENTO TO ISLETON: 89.59 to 114.50		20 15	20 15	20 15	15 15	WESTWARD, ISLETON TO SACRAMENTO: 121.90 to 114.00. 114.00 to 89.59		15 20	15 20	15 20	15 15	

When electro-pneumatic brakes are inoperative, maximum speed of 95 MPH shown in Column A, and permissible speed as indicated on round yellow SIGNAL speed boards, must be reduced by 5 MPH.

Streamliner CITY OF SAN FRANCISCO when operating against the current of traffic must not exceed speed permitted OTHER PASSENGER TRAINS, as shown in Column 1.

No. 442 (CCM) when consist contains no restricted cars, may operate at passenger speeds shown in Column 1, except maximum speed must not exceed 50 MPH. Standard box cars will not be considered restricted cars.

Freight and Mixed trains with twin or multiple loads; cars of excess height or width; loads of excess height, width or weight; any equipment listed under "Maximum Speed Permitted with Certain Equipment"; scale test cars; and cars with arch bar trucks must not exceed maximum speed of 40 MPH.

SPECIAL INSTRUCTIONS—SACRAMENTO SUBDIVISION

RATING OF ENGINES—In Units of 1000 Lbs. (Ms)

NOMINAL CLASS	ENGINE NUMBERS	Brighton and Roseville Sacramento and Rosevi	Placerville to Folsom	Folsom to Placerville	Folsom to Brighton	Brighton to Folsom	Sacramentot o Inleton
DEP-3	6011	6000					
DEP-4	6000 to 6004	13700					
DEP-5, 6 DEF-1	6100 to 6118	13700					
DEF-2	6119 to 6139	3200	800	560	2300	1450	2400
DES-1 to 7 DES-100 to 109	1000 to 1022	4800	1400	980	3850	2500	4000
ES-200	1900 to 1902	1550 3350	460 970	310 580	1350 2950	950 1800	1240 2600
7-23 1-4	1500	4300	1250	780	3750	2300	3400
1-6, 8	1721 to 1803, 1823 to 1825	5250	1550	990	4600	2850 3000	4150 4400
I-9, 11 I-11	1804 to 1822, 1826 to 1831 and 1836	5550 5550	1650 1650	1050 1050	4850 4850	3000	4400
Γ-1	2242 to 2271	3850	1100	700	3350	2100	3100
7-8, 9	2161 and 2178	2750	790	480	2400	1450	2100
-23	2301 to 2310 2283 to 2299	5550 4800	1650 1400	1050 860	4850 4250	3000 2700	4400 3900
-26 -28, 31	2311 to 2362	6050	1800	1150	5300	3250	4800
-32	2363 to 2370, 2372 to 2384	6150 6150	1800	1150	5400	3450	5050
-40 -37	2371	5450	1650	1050	4800	2950	4250
-57, 58	2385 and 2386	4950	1500	940	4350	2650	3850
-1, 3, 5	(2408, 2411, 2412, 2417, 2426 to 2433, 2437 to 2452)	4850	1350	810	4300	2550	3800
2-1	and 2459 2403 to 2407 and 2415	4850	1350	810	4300	2550	3800
-1	[2401, 2402, 2409, 2410, 2414, 2419, 2420, 2422,]	5350	1500	900	4750	2800	4150
-6	2424 and 2436 2453, 2454 and 2458	6100	1800	1100	5350	3300	4750
2-7	2476 and 2477	6500	1950	1200	5700	3500	5050
2-8, 10	2461 to 2474, 2478 to 2483	6750 6750					
2-8, 10 2-11	3100 to 3109	5300	1550	970	4650	2850	4100
2-12	3120 to 3129	7000				2550	
2-5, 8, 9, 10, 26 to 29	2513 to 2599, 2624 to 2860, 3440 to 3469	6650 4250	2000 1300	1300 820	5800 3750	3550 2300	5200 3300
C-15 C-17	2510 and 2511	5200	1600	1050	4600	2850	4050
C-18	3400 to 3409	6050 6300	1850 1900	1200 1250	5350 5550	3300 3450	4750 4950
C-19 CW-1	3410 to 3426	5050	1500	980	4450	2700	3950
ΓW-2, 3	2932 to 2952	4050	1200	780 720	3550 3400	2200 2050	3200 3000
ՐW-4, 6 ՐW-8	2926 to 2931 and 2957	3850 5750	1150 1700	1110	5050	3100	4600
-3	3025, 3036, 3052 and 3057	3800					
A-6	3000 to 3003	4750					
Mk-2, 4	3201 to 3240	7650 8400					
Mk-5, 6 Mk-7, 8, 9	3300 to 3324	9200					
/lk-10	3295	7100 6800					::::
Ik-11		9650			-		
-1 -3	3611 to 3652	11000					
4, 5	3668 to 3769	11000					
IM-3 C-1 3	3930 and 3931	12700 13300	::::				
AC-1, 3 AC-4, 5	4100 to 4125	17300					
C-6 to 12	3800 to 3811, 4126 to 4294	18500					
Mt-1, 3, 4, 5	4300 to 4376	8950 9750					
Mt-2 GS-1, 2	4385 to 4390	9550					
GS-3, 4, 5, 6	4416 to 4469	9900					
3P-1, 2, 3	5000 to 5048	12950					

In figuring tonnage of train, add 6 Ms for each empty or underloaded car of less than 45 Ms, and 3 Ms for each such car of 45 to 55 Ms; except between Folsom and Placerville add 3 Ms for each such car of 55 Ms or less.

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

RULE 10 (J). Round yellow speed boards indicate by black figures the speed restrictions applying to Streamliner "CITY OF SAN FRANCISCO."

Speed boards placed to the right of track in current of traffic direction but with one track intervening:

Eastward at MP 106.7 Roseville bears figure 35-25.

Speed boards placed to the left of track in current of traffic direction but with one track intervening:

Eastward at MP 104.35 Roseville bears figures 20-15.

Speed boards on No. 1 Track and on No. 2 Track between MP 111 and MP 133 are to the right of track for current of traffic movement.

Oval speed boards three-fourths mile east of east switch Truckee on No. 1 Track; and at west switch Colfax on No. 2 Track have figures 35 on upper left side, 30 on lower left side, and 20 on right side.

35 indicates speed allowed for passenger trains on tangent track.

30 indicates speed allowed for passenger trains on curves.
20 indicates speed allowed for all other trains, except that light engines may make allowable speed as shown in Speed Restrictions table.

RULE 11. Between Gold Run and Truckee from Nov. 1st to May 1st, train finding a fusee burning along or near track must stop, and then proceed with caution not exceeding 15 MPH for a distance of three-fourths mile.

RULE 14(e). As specified below, —————— will be indication that flagman may return from east as prescribed by Rule 99:

Roseville on Tehama line.

RULE 14(1). Westward trains will sound crossing whistle signal immediately after emerging from west portal of Tunnel No. 6, west of Donner.

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

West M	ſP	East MP
102.04	Roseville (Eastward and No. 2 Track)	110.87
102.04	" (No. 1 and Westward Track)	110.87
	" (Tehama line)	
119.34	Newcastle (No. 2 Track)	120.82
118.74	" (No. 1 Track)	
140.03	Colfax	142.94
169.94	Emigrant Gap	172.12
207.28	Truckee	209.09
241.63	Sparks	247.60

Yard limit boards located to left of track: Approaching Truckee in both directions.

Roseville: Eastward trains except first-class, must not pass Dry Creek bridge unless proceed signal received from yardman.

Eastward first-class trains to Tehama line must make station stop with rear end clear of west drill track.

Westward freight trains on No. 1 Track must not pass Yosemite St. unless flashing yellow light is displayed in high special signal opposite yard office, and must not pass Signal 1067 unless proceed signal received from yardman.

Westward trains finding Signal 1067 displaying stop indication must stop, and may then proceed with caution if proceed signal received from yardman.

Westward trains except first-class, moving on westward main track, or on west drill or west yard tracks, must not pass fouling point of switch to westward main track just east of scale house (east of subway) unless proceed signal received from yardman.

Westward first-class trains and trains of passenger equipment, when engines are to be changed, must stop before passing Signal 1067.

Eastward trains finding Signal 1064 displaying stop indication must stop, and may proceed only when proceed signal received from yardman. Upper unit governs movement on No. 2 Track; lower unit governs movement to Tehama line.

Sparks: Semaphore Signal 2452 on signal bridge governs main track movements on eastward main track. Lower arm of Signal 2452 on signal bridge governs diverging-route movement from eastward main track across westward track into freight yard. Dwarf light Signals 2453 and 2459 govern main track movements on westward main track.

Following main track not protected by block signals:

Eastward, from 1400 feet east of engine lead switch at MP 245.5 to Signal 2462.

Westward, from east switch of crossover forming end of double track to Signal 2459.

Light Signal 2455 governs movement from engine lead to eastward main track. When this signal indicates "stop," engine must after stopping at signal, proceed only on hand signal from yardman. Yardman must not give signal to engineer until trains moving on eastward main track have stopped or crossover switches are lined from eastward main track into freight yard, protecting movement.

RULE 98. Railroad crossings at grade not interlocked:

Roseville: Eastward main track of Tehama line crosses No. 1 Track of Sparks line and west drill track at passenger station. Trains or engines moving in either direction on west drill track or against current of traffic on No. 1 Track may move over this crossing without stopping, provided crossing is seen to be clear and no train or engine approaching on intersecting line, and proceed signal is received from yardman.

RULE 99. Roseville: Westward trains except first-class, having received proceed signal from yardman to pass Signal 1065 or 1067 to move on westward main track, and rear of train having passed either of these signals, need not provide flag protection to the rear if stopped or delayed, until rear end passes subway. Protection between these points will be the responsibility of yardmaster or his representative. Protection east of these signals, and beyond subway must be provided by train or engine crew.

RULE 102. Should a passenger train break in two or an emergency application of brakes occur while in motion on the grade between Colfax and Truckee, forward brakeman will immediately go towards rear, close angle cock at opening if train is parted, set hand brakes, and turn up retainers on detached portion. After train is coupled air must be applied from engine before hand brakes and retainers are released.

If necessary to leave detached portion on main track, rear truck of detached portion ascending grade or lead truck of detached portion descending grade must be blocked or chained in such manner as to derail car should they start.

RULE 104 (A). Conductors and yard-engine foremen must personally know that main track switches used by them are left locked when clearing main track for Streamliner "CITY OF SAN FRANCISCO."

RULE 107. Roseville: Westward trains must not pass Yosemite St. when eastward passenger train is doing work at the station, unless proceed signal received from yardmaster or his representative, green flag by day, green light by night.

RULE 505. AUTOMATIC BLOCK SYSTEM Midas: Push buttons near Signals 1559 and 1601.

Instructions for operation posted inside push button box and in special instructions for all subdivisions.

RULE D-508. Signals govern movements in both directions on No. 1 Track and No. 2 Track between crossover at Emigrant Gap and Andover.

Signals govern movements in both directions on No. 1 Track between MP 111.89 and Newcastle.

Rule 509 (F) as applied to single track, or 509 (J) will apply when these signals display stop indication for trains moving against the current of traffic.

RULE 510. The following block signals, equipped with triangular number plate displaying the letter "P", have included in their control limits some special protective device.

Eastwar	d Protection	Westward
P-1214	Collision detector, highway underpass, MP 121.94	Harris de la constante de la c
P-1242	Collision detector, highway underpass, MP 125.53	
	Collision detector, highway underpass. MP 133.35	P-1347
P-1438	Slide detector fence MP 144.5	
P-1780 P-1788	Slide detector fence MP 178.5	P-1805 P-1789
P-2146 P-2164	Slide detector fence MP 216.5	P-2181 P-2165
P-2220	Slide detector fence MP 222.5	P-2239

SPECIAL SIGNALS

Floriston: Light type special signal opposite station building applies to No. 1 Track only, and indicates condition of slide detector fence only and is not connected with block signal circuit. Lunar white aspect indicates track at slide detector fence safe for trains; red aspect requires that inspection must be made of track protected by slide detector fence before train passes the fence.

RULE 535. SPRING SWITCHES

Spring switches located as follows:	not equipped with facing point locks are
Location	Normal Position
	st end east drill track No. 2 Track est end siding No. 1 Track

To avoid stopping on spring switch east end east drill track Roseville, trains on east drill must stop at fouling point if Signal 1074 east of switch displays stop indication. Movement against current of traffic must not be made over this switch until careful inspection of switch and switch points has been made.

Midas: Westward train on siding to permit train to pass will stop after passing "Approach Circuit" sign, and if Signal 1599 displays proceed indication must send member of crew to operate time-release transferring signal indication to main track signal. If additional trains are to pass, time-release must be operated for each one after rear of preceding train has reached a point 200 feet west of west switch. Signal 1599 will display "Proceed prepared to stop at next home signal" indication when train which has just passed clears the block.

Any movement against current of traffic must stop, and inspection made of switch points at spring switch west end Midas siding, before passing over.

RULE 605. INTERLOCKING

Emigrant Gap: Limits as follows:

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

On No. 2 Track from fouling point of crossover to Signal 1716, 60 feet east of east switch of crossover.

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

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

East switch of crossover equipped with electric lock.

Derail located at fouling point on east lead of turn-table and equipped with electric lock.

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

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

Westward movement from west lead of turn-table or from firetrain crossover will not be made until permission is given by operator.

Norden: Interlocking limits extend on No. 1 Track from westward signal 100 feet east of east switch Eder crossovers to eastward signal 100 feet west of west switch Eder crossovers; and from westward signal 200 feet west of west switch Donner siding to signal bridge 775 feet west of Norden train-order office, and interlocking limits on No. 2 Track extend from signal bridge 775 feet west of Norden train-order office to westward signal 300 feet east of Eder crossovers. Both crossovers at Eder are under control of signal operator at Norden. Both switches of east crossovers are power operated, and both switches of west crossover are hand-throw switches, but equipped with electric locks which must be released by operator before they can be hand-thrown.

On No. 1 Track, westward movement governed by twounit signal 100 feet east of Eder crossovers, upper unit for No. 1 Track and lower unit for diverging route through crossover. Eastward movement on No. 1 Track governed by single unit signal 100 feet west of Eder crossover.

On No. 2 Track eastward movement governed by two-unit signal 50 feet west of Eder crossovers, upper unit for No. 2 Track and lower unit for diverging route through east crossover. Westward movement on No. 2 Track governed by single unit signal 300 feet east of Eder crossovers.

When desired to use west crossover at Eder consult operator at Norden by phone to release electric lock. Train must not pass interlocking signal until both switches have been lined. Electric locks cannot be released with train standing between interlocking signals.

Telephones are located on shed post near eastward signal on No. 1 Track, and in shanty at east end of snowshed on No. 2 Track

When instructed by signal operator to hand throw power operated switches, carefully follow instructions posted near telephones.

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

Run-around tracks—Trains or engines occupying runaround track must obtain permission from signal operator before lining switch to siding.

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

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

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

Two indication light signals on westward turn-table lead to No. 2 Track, Norden. Signal is located on left side of track and 92 feet east of Signal 48-a, and is a repeater signal used in connection with Signal 48-a, governing westward movement from turn-table lead to No. 2 Track.

Westward interlocking signal on No. 1 Track, 240 feet east of Norden station building will be connected with repeater signal on the left side of track for better visibility.

Call-on signals on certain interlocking signal masts are normally dark, but when displaying flashing yellow light are authority to pass interlocking signal at stop without obtaining permission from operator to couple to train or engine; movement to be made with caution.

Within Norden interlocking trains may occupy main track without rear end protection. Signal operator must not authorize a train to pass interlocking signal in stop position until he has assured himself that conductor and engineer of all trains involved are fully acquainted with intended move so that proper protection will be provided.

When westward trains are moved against current of traffic Eder to Norden, no eastward train or light engine may be permitted to occupy No. 2 Track between signal bridge 775 feet west of train-order office and east switch Norden except for movement from No. 2 Track to siding.

RULE 705. LETTER TYPE INDICATORS

Indicators located as follows:

Illum.	On		Authorizes and Require
Letter	Signal Approaching		Movement as Follows
		EAST	WARD

menter might replacement	1.xo / Cilicity the 1 offering
EAS'	ΓWARD
M7-ft. mast. Bowman	Proceed to Colfax.
M1408Colfax	. Proceed to train-order office.
S 1408 Colfax	Enter siding.
M1514Gold Run	Proceed to Midas.
M7-ft. mast. Midas	Proceed to Knapp.
M1642Knapp	Proceed to Emigrant Gap.
S1642Knapp	Enter siding
M1656East end siding	. zmrer ording.
	. Enter eastward track and proceed
Knapp	to Emigrant Gap.
M1706Emigrant Gap	Proceed to train-order office.
S 1706 Emigrant Gap	Enter siding.
M 1850 Troy	Proceed to Norden
M1850TroyWES	TWARD
M 2331 Verdi	Proceed to Hinton
M 2201 Hinton	Proceed to Truckee
M2091Truckee	Proceed to train-order office
S2091Truckee	Enter westward siding
M 1863 Troy	Proceed to Crystal Lake
S 1863 Troy	Enter siding expecting to pass a
	train on main track
W 1853 Troy	.Wait 15 minutes for following
	train or light anging to page
M 1611 Midas	Proceed to Gold Run
S 1611 Midas	.Enter middle siding expecting to
D	pass a train on main track.
W 1601 West end Mides	.Wait 15 minutes for following
William Color of the Mildas.	train or light engine to pass.
M 1539 Gold Run	Proceed to Colfee
S 1297 Rowman	Enter westward siding expecting
D	to pass a train on main track.
W1277West end	to pass a train on main track.
	Wait 15 minutes for following
Dowinan	. Trait 10 minutes for following

Trains desiring to enter siding at Troy or Midas and finding signal displaying stop indication and not displaying illuminated letter type indicator, must secure permission from train dispatcher.

train or light engine to pass.

GENERAL REGULATIONS

RULE 825. Portable rail skids are hung on posts at lower end of sidings at the following stations:

Bowman Gold Run Midas Knapp Hinton Verdi When necessary to leave cars on any of these sidings permission must first be obtained from chief train dispatcher, after which rail skid must be placed on rail and leading wheel of first car in descending direction run onto the rail skid, and hand brakes set if brakes are operative before engine is detached.

Trains picking up cars from these sidings must remove rail skid and return it to proper post and lock it in place with switch lock.

RULE 827. TRAIN INSPECTION

Freight trains and light engines not equipped with tire coolers (except Mallets), on descending grade will stop between switches, as indicated, at following stations for inspection and heat radiation, where trainmen must make careful inspection of all cars, and enginemen inspect engines.

Eastward	Westward
Norden10 mins.	Summit
Stanford10 mins.	Troy
(Stop must be made west	Yuba Pass10 mins.
of culvert 202.31) . Truckee	Knapp 5 mins.
Truckee 10 mins.	(for heat radiation)
	Midas10 mins.
	Gold Run10 mins.
	Rowman 10 mins

During storm conditions, when snow on ground, inspection may be made at Crystal Lake instead of Yuba Pass, and in that event a stop of five minutes must be made at Emigrant Gap for heat radiation. Trains may inspect at Auburn instead of Bowman in the event Bowman occupied, or if necessary to let a train by at Auburn. Light engines equipped with tire coolers, on descending grade must stop at Truckee, Emigrant Gap and Colfax to inspect engine.

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

In addition to the designated stops for inspection, no freight train will make a continuous run of more than fifty miles without a stop for inspection.

RULE 869. Freight brakemen must be on top of train on descending grades between Truckee and Loomis, except between Andover and Emigrant Gap.

On freight trains between Lawton and Loomis, member of train crew will observe track from rear of caboose so train may be stopped in event of derailment. Two Dietz lanterns placed on rear of caboose will be used at night to assist in observing track.

When practicable, trainman must ride rear platform or in rear car on all trains and in a position to observe fire that may be set from moving train while passing through wooden lined tunnels and over long open-deck wooden trestles.

AIR BRAKE RULES

RULE 17. Retainers must be used on freight and mixed trains on descending grades as follows:

Norden to Truckee: One valve for every 120 Ms in train.

Summit to Yuba Pass: One valve for every 140 Ms in train.

Yuba Pass to Loomis: One valve for every 100 Ms in train.

Exception: If tonnage exceeds the amount of Ms specified for each retainer, trains may be handled Yuba Pass to Loomis with up to 110 Ms, and Norden to Truckee with up to 125 Ms per operative retainer if necessary. Not necessary to turn down retainers at Loomis unless stop is made for other reason.

Retainers must not be turned down on eastward freight trains at Truckee until engine has passed west switch of house track.

Retainers must be used on passenger trains on descending grades as follows:

Norden to Truckee: Fifty percent of retainers must be used on Nos. 22 and 26 and trains consisting entirely of mail and/or express cars, which may be turned up on rear of train, and may be turned up at Emigrant Gap instead of Norden if stop is made for any reason at that point, to avoid making stop at Norden. Additional retainers must be used if in the judgment of conductor or engineer they are necessary. Accessible retainers will be used on other passenger trains.

Summit to Loomis: All retainers.

FREIGHT TRAINS

RULE 22. Hand brakes on outgoing trains at Roseville must not be released until engine is coupled to train or yard air is through train.

RULE 25. Rear end test on freight trains must be made immediately prior to leaving Norden on eastward trains; and at Truckee, Summit and Norden on westward trains.

At Colfax on ascending grade, rear end test will be made in accordance with Rule 25 (a). Whistle Signal 14 (b) from rear helper engine will indicate that brake pipe pressure has been restored and train ready to proceed.

RULE 33. Gross tonnage of any freight train must not exceed the Ms per operative brake between the stations shown below:

Norden to	Truckee	125 Ms
Summit to	Yuba Pass	140 Ms
	to Loomis	

PASSENGER TRAINS

RULE 39. Running test must be made on westward trains just after emerging from Tunnel 6 west of Donner.

MISCELLANEOUS

1. Take water only in emergency at Blue Canon.

Westward trains and light engines must not take water at Troy except in emergency.

Eastward freight trains stopping at Colfax for water with helper engines in train, lead engine should stop clear of fouling point of siding.

Light engines in either direction must not take water at Emigrant Gap, Blue Canon, Knapp, or Colfax except in emergency, and then only sufficient to make next water tank.

After taking water at water columns at Colfax or Truckee, spout must be left cleared, and spout of eastward column pointing east, and spout of westward column pointing west.

Eastward passenger trains stopping at Reno, do so clear of Center St.

Eastward trains will approach crossing at Colfax with caution when westward trains are in the vicinity of the crossing.

4. Helper service:

Eastward freight trains with three AC Class engines from Roseville or Colfax will place first helper four cars ahead of caboose and second helper separated from the first by eleven cars. If C class helper added at Colfax it will be placed ahead of road engine.

Eastward freight trains from Roseville with one helper other than AC Class will place same one car ahead of caboose and if more than one helper required the engines must be separated by eleven cars.

Eastward freight trains requiring one, and not to exceed two helpers other than AC Class from Colfax will place them in train one car ahead of caboose.

Westward freight trains requiring two helpers from Truckee will place one helper next ahead of caboose and separate the second helper from the first by five cars.

Westward freight trains cutting out helpers at Summit will observe car marker boards and make stop accordingly. If cars other than caboose are to be coupled, helper will shove rear of train to a coupling, then stretch train to insure coupling properly made, after which rear end test must be made. Trainmen will then turn up retainers, after which they will notify enginemen they are ready to move to eating house.

5. Stop sign at Roseville on circuit drive where switch leads into car repair tracks. All engines must stop at this sign and then proceed with caution. 10. Storage tanks of Standard Oil Company near tracks at MP 107.9 between Roseville and Rocklin. Flues of engines must not be sanded until engine has passed this point.

Engines listed must not operate on tracks shown below:
Class of Engine Restricted Tracks

orange or Empire	itestificted fracks
F, AC, Mk, Mt, GS	SAuburn.
,,,,	Nevada St., Spurs.
"	Clipper Gap Team track east of road crossing.
"	Colfax Material spur in west yard.
"	Rocklin Team and house tracks.
"	Loomis House tracks, Tracks 1, 2 and 3 and Pacific spur.
44	Penryn Fruit spurs west of station.
	Auburn Standard Oil spur and High
u	New England MillsSpur, west of tool house.
"	MagraSpur.
"	AltaSpur.
"	TowleSpur.
"	Yuba PassSpurs.
"	Crystal LakeSpur on south side No. 2 Track.

Engines heavier than 200,000 pounds on

drivers	Cisco	Campbell spur.
"		Lumber spur.
"	Summit	Lumber spur.
	Truckee	Hotel spur; Standard Oil

Associated Oil spur; Hobart circle; Hobart team; Pat Henry spur.

Boca House track and corral.
Floriston ... Mill track and house track.
Verdi House track.

" Verdi..... House trac " Mogul..... Spur.

" Calvada ... Spur.
AC-4-5-6-7-8-10-11-12 . Colfax Corral track west of corral;
bunk spur; house track and
house lead east of freight

house lead east of freight house; team track beyond east end of freight house platform; scale track.

Engines heavier than 200,000 pounds on

Engines turning at Colfax must begin the movement on west leg of wye, initial switch located just east of PFE icing deck.

Load limit (car and contents):

11. Tracks between Roseville and Sparks numbered, and unless otherwise authorized, will be used as double track as follows:

No. 1 westward trains, via Auburn and

No. 2 eastward trains, via Auburn, Nevada Street.

14. From May 1 to Nov. 1, sprinklers will be placed in service on westward freight trains and light engines, Norden to Loomis, and on eastward freight trains and light engines Norden to Truckee.

Sprinklers are to be kept open while train is in motion; where long stops are made they will be closed temporarily to avoid waste of water.

24. Minimum clearances for rotary plows:

Rotary snow plows 7210 and 7222 equipped with wings will not clear rock cut on No. 2 Track 700 feet east of MP 155, nor rock cut on No. 1 Track at MP 158.4, nor snow sheds and tunnels when wings are extended.

It will be necessary for rotary snow plows 7210 and 7222 to stop for "Leave siding signal" at west end Midas siding, and lay this signal down before passing it.

All rotaries will not properly clear ground throw switches with switch lamps and it will be necessary to remove switch lamps before passing and then replace them.

Rotary snow plows must come to a stop when a train or engine is passing on adjacent track.

Rotary snow plows equipped with wide wings must not meet or pass other rotaries so equipped, on adjacent track until it is known that proper clearance exists.

Flangers operating in snow territory must raise flanger blades and stop while train or engine is passing on adjacent track.

OPERATION OF TURNTABLES

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

Turn-table equipped with rail locks each end. Before moving onto table from any lead table must be lined so engine will enter from locked end only. Engines when backing and approaching table from lead from eastward siding, east end, will stop to clear table and fireman after properly lining and locking table will signal engineer to move onto table by green light controlled by push button located on post of turn-table shed on engineer's side. This signal does not indicate position of turn-table or turn-table lock. Engines leaving turn-table will leave from locked end. In making movements to or from turn-table it will not be necessary to lock opposite end of table.

Norden turn-table must not be moved until engineer signals fireman engine is properly spotted and brakes applied.

Marker posts are placed on each end of the Norden turntable to aid in spotting engines. AC class engines must be spotted with center of cab door directly opposite marker post to avoid couplers striking concrete piers when turning.

Enginemen must see that knuckles on both ends of engine are closed before turning engine.

Normal position turn-tables will be as follows:

Emigrant Gap....East approach, with motor on east end, Norden......East approach to eastward track.

Trainmen and enginemen using these turn-tables must leave them lined as shown above.

Engineer or fireman, preferably engineer, must remain in the cab of engine at all times when engines are being turned at Norden and Emigrant Gap.

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

MP	Location	Description
	(ROSEVILLE-SI	PARKS—EASTWARD)
111.21	East of Rocklin	Antelope Creek Bridge Sid
114.2	East of Rocklin	Tunnel No. 15 Side and overhea
114.7	Fast of Rocklin	Tunnel No. 16 Side and overhea
117.3	East of Rocklin East of Lincoln Ave., Penryn	Tunnel No. 17 Side and overhea
120.5	East of Newcastle	Tunnel No. 17 Side and overhea Tunnel No. 18 Side and overhea
122.7	East of Newcastle	Tunnel No. 19Side and overhea
123.1		Tunnel No. 20 Side and overhea
	East of Newcastle	Tunnel No. 20 Side and overhea
124.6	East of Nevada St., Auburn	Tunnel No. 21 Side and overhea
131.2	East of Bowman	Tunnel No. 21 Side and overhea Tunnel No. 22 Side and overhea Tunnel No. 23 Side and overhea
132.7	East of Clipper Gap	Tunnel No. 23 Side and overhea
132.9	East of Clipper Gap	Tunnel No. 24 Side and overhea
133.1	East of Clipper Gap	Tunnel No. 25 Side and overhea Tunnel No. 26 Side and overhea Tunnel No. 27 Side and overhea Tunnel No. 28 Side and overhea
133.3	East of Clipper Gap	Tunnel No. 26 Side and overhea
133.8	East of Clipper Gap	Tunnel No. 27 Side and overhea
134.8	East of Applegate	Tunnel No. 28Side and overhea
135.9	East of Applegate	Tunnel No. 29 Side and overhea
138.7	East of New England Mills	Tunnel No. 30 Side and overhea
139.2	East of New England Mills East of New England Mills	Tunnel No. 30 Side and overhea Tunnel No. 31 Side and overhea
139.4	East of New England Mills	Tunnel No. 32 Side and overhea
141.7	Colfax, west of station	Signal 1414Sid
152.2	Gold Run, East of station	Water Column Sid
152.2	Gold Run, East of station	Oil Column Sid
164.3	Knapp.	Oil Column
164.3	Knapp	Lower Water Column
166.6	Plus Consul West of station	Cional 1656
166.6	Knapp. Blue Canon, West of station Blue Canon, East of station	Signal 1656 Sid
	Blue Canon, East of station	Water Column Sid
171.43 to	W - / T - 143	CI 1 100 1
200.0	West of Tunnel 13	Signal 2002 Sid Snowsheds and signals in Snowsheds
201.27	Emigrant Gap to Andover	Side and overhead
171.8	Emigrant Gap	Signal 1718
184.6	Emigrant Gap Troy, West end Summer Siding.	Signal 1846Sid
197.0	Eder, East of Snowshed	Signal 1978Sid
201.27 to	(SPARKS-ROSE	EVILLE-WESTWARD)
200.0	West of Tunnel 42	Signal 2002 Sid Snowsheds and signals in Snowsheds
171.43	Andover to Emigrant Gap	Snowsheds and signals in Snowsheds
	The second contract of the second	Tunnel No. 13 Side and overhead
200.22	Andover Eder, East of Snowshed	Tunnel No. 13 Side and overhea
197.0	Eder, East of Snowshed	Cignal 41 Cid
		Signal 4LSid
195.7	West of Donner	Tunnel No. 12Side and overhea
195.7 195.4	West of Donner West of Donner	Tunnel No. 12 Side and overhea
195.7 195.4	West of Donner West of Donner West of Donner	Tunnel No. 12 Side and overhea
195.7 195.4 195.1	West of Donner West of Donner West of Donner	Tunnel No. 12 Side and overhea
195.7 195.4 195.1 194.9	West of Donner West of Donner West of Donner West of Donner	Tunnel No. 12 Side and overhea Tunnel No. 10 Side and overhea Tunnel No. 0 Side and overhea Tunnel No. 0 Side and overhea
195.7 195.4 195.1 194.9	West of Donner	Tunnel No. 12 Side and overhea Tunnel No. 10 Side and overhea Tunnel No. 9 Side and overhea Tunnel No. 8 Side and overhea
195.7 195.4 195.1 194.9 194.3 194.1	West of Donner	Tunnel No. 12 Side and overhea Tunnel No. 10 Side and overhea Tunnel No. 9 Side and overhea Tunnel No. 8 Side and overhea Tunnel No. 7 Side and overhea
195.7 195.4 195.1 194.9 194.3 194.1 193.7	West of Donner	Tunnel No. 12 Side and overhea Tunnel No. 10 Side and overhea Tunnel No. 9 Side and overhea Tunnel No. 8 Side and overhea Tunnel No. 7 Side and overhea Tunnel No. 6 Side and overhea
195.7 195.4 195.1 194.9 194.3 194.1 193.7	West of Donner Troy West of Donner	Tunnel No. 12 Side and overhea Tunnel No. 10 Side and overhea Tunnel No. 9 Side and overhea Tunnel No. 8 Side and overhea Tunnel No. 7 Side and overhea Tunnel No. 6 Side and overhea Signal 1846 Side and overhea
195.7 195.4 195.1 194.9 194.3 194.1 193.7 185.0 181.0	West of Donner Troy West of Troy West of Troy	Tunnel No. 12 Side and overhea Tunnel No. 10 Side and overhea Tunnel No. 9 Side and overhea Tunnel No. 8 Side and overhea Tunnel No. 7 Side and overhea Tunnel No. 6 Side and overhea Signal 1846 Side and overhea
195. 7 195. 4 195. 1 194. 9 194. 3 194. 1 193. 7 185. 0 181. 0 180. 7	West of Donner Troy West of Troy West of Troy	Tunnel No. 12 Side and overhea Tunnel No. 10 Side and overhea Tunnel No. 9 Side and overhea Tunnel No. 8 Side and overhea Tunnel No. 7 Side and overhea Tunnel No. 6 Side and overhea Signal 1846 Sid Tunnel No. 4 Side and overhea Tunnel No. 3 Side and overhea
195.7 195.4 195.1 194.9 194.3 194.1 193.7 185.0 181.0 180.7	West of Donner West of Tooner West of Troy West of Troy West of Troy West of Troy Blue Canon, East of station.	Tunnel No. 12 Side and overhea Tunnel No. 10 Side and overhea Tunnel No. 9 Side and overhea Tunnel No. 8 Side and overhea Tunnel No. 7 Side and overhea Tunnel No. 6 Side and overhea Signal 1846 Sid Tunnel No. 4 Side and overhea Tunnel No. 3 Side and overhea
195.7 195.4 195.1 194.9 194.3 194.1 193.7 185.0 181.0 180.7 166.0	West of Donner West of Troy West of Troy Blue Canon, East of station. West of Knapp	Tunnel No. 12 Side and overhea Tunnel No. 10 Side and overhea Tunnel No. 9 Side and overhea Tunnel No. 8 Side and overhea Tunnel No. 7 Side and overhea Tunnel No. 6 Side and overhea Tunnel No. 6 Side and overhea Signal 1846 Sid Tunnel No. 4 Side and overhea Tunnel No. 3 Side and overhea Tunnel No. 3 Side and overhea Tunnel No. 1 Side and overhea Water Column Sid Tunnel No. 1 Side and overhea
195.7 195.4 195.1 194.9 194.3 194.1 193.7 185.0 181.0 180.7 166.0 164.3 152.2	West of Donner Troy West of Troy West of Troy Blue Canon, East of station. West of Knapp Gold Run, East of station.	Tunnel No. 12 Side and overhea Tunnel No. 10 Side and overhea Tunnel No. 9 Side and overhea Tunnel No. 8 Side and overhea Tunnel No. 7 Side and overhea Tunnel No. 6 Side and overhea Tunnel No. 6 Side and overhea Signal 1846 Sid Tunnel No. 4 Side and overhea Tunnel No. 3 Side and overhea Water Column Side and overhea Oil Column Side and overhea
195. 7 195. 4 195. 1 194. 9 194. 3 194. 1 193. 7 185. 0 181. 0 180. 7 166. 0 164. 3 152. 2 141. 7	West of Donner West of Tooner Troy West of Troy West of Troy Blue Canon, East of station. West of Knapp Gold Run, East of station Colfax, East of station	Tunnel No. 12 Side and overhea Tunnel No. 10 Side and overhea Tunnel No. 9 Side and overhea Tunnel No. 8 Side and overhea Tunnel No. 7 Side and overhea Tunnel No. 6 Side and overhea Tunnel No. 6 Side and overhea Signal 1846 Sid Tunnel No. 3 Side and overhea Tunnel No. 3 Side and overhea Tunnel No. 1 Side and overhea Tunnel No. 1 Side and overhea Oil Column Sid Signal 1425 Side
195. 7 195. 4 195. 1 194. 9 194. 3 194. 1 193. 7 185. 0 181. 0 181. 0 180. 7 166. 0 164. 3 152. 2 141. 7	West of Donner West of Tooner Troy West of Troy Blue Canon, East of station. West of Knapp Gold Run, East of station Colfax, West of station Colfax, West of station	Tunnel No. 12 Side and overhea Tunnel No. 10 Side and overhea Tunnel No. 9 Side and overhea Tunnel No. 8 Side and overhea Tunnel No. 7 Side and overhea Tunnel No. 7 Side and overhea Tunnel No. 6 Side and overhea Signal 1846 Side and overhea Signal 1846 Side and overhea Tunnel No. 4 Side and overhea Tunnel No. 3 Side and overhea Tunnel No. 1 Side and overhea Oil Column Side Signal 1425 Side Water Column Side Signal 1425 Side Water Column Side
195. 7 195. 4 195. 1 194. 3 194. 3 194. 1 193. 7 185. 0 181. 0 180. 7 166. 0 164. 3 152. 2 141. 7 141. 7	West of Donner West of Toon West of Troy West of Troy West of Troy Blue Canon, East of station. West of Knapp Gold Run, East of station Colfax, West of station Colfax, West of station Colfax, West of station	Tunnel No. 12 Side and overhea Tunnel No. 10 Side and overhea Tunnel No. 9 Side and overhea Tunnel No. 8 Side and overhea Tunnel No. 8 Side and overhea Tunnel No. 6 Side and overhea Tunnel No. 6 Side and overhea Signal 1846 Sid Tunnel No. 3 Side and overhea Tunnel No. 3 Side and overhea Tunnel No. 1 Side and overhea Oil Column Sid Tunnel No. 1 Side and overhea Signal 1425 Sid Water Column Sid Signal 1425 Sid Water Column Sid Signal 1425 Sid
195. 7 195. 4 195. 1 194. 9 194. 3 194. 1 193. 7 185. 0 181. 0 180. 7 166. 0 164. 3 152. 2 141. 7 141. 7 141. 7	West of Donner West of Troy West of Troy West of Troy Blue Canon, East of station. West of Knapp Gold Run, East of station Colfax, East of station Colfax, West of station Colfax, West of station West of Auburn West of Auburn West of Auburn	Tunnel No. 12 Side and overhea Tunnel No. 10 Side and overhea Tunnel No. 9 Side and overhea Tunnel No. 8 Side and overhea Tunnel No. 7 Side and overhea Tunnel No. 6 Side and overhea Tunnel No. 6 Side and overhea Signal 1846 Side and overhea Signal 1846 Side and overhea Tunnel No. 3 Side and overhea Tunnel No. 1 Side and overhea Tunnel No. 1 Side and overhea Oil Column Side Signal 1425 Side Water Column Sid Signal 1425 Side Water Column Sid Signal 1415 Side Macer Column Side Signal 1415 Side Mock Cut Side No. 10 Side Side No. 12 Side No. 13 Side No. 14 Side No. 15
195 . 7 195 . 4 195 . 1 194 . 9 194 . 3 194 . 1 193 . 7 185 . 0 180 . 7 166 . 0 166 . 0 164 . 3 152 . 2 141 . 7 141 . 7 141 . 7 142 . 66	West of Donner West of Tooner West of Troy West of Troy Blue Canon, East of station. West of Knapp Gold Run, East of station Colfax, East of station Colfax, West of station Colfax, West of station West of Auburn West of Auburn	Tunnel No. 12 Side and overhea Tunnel No. 10 Side and overhea Tunnel No. 9 Side and overhea Tunnel No. 8 Side and overhea Tunnel No. 7 Side and overhea Tunnel No. 7 Side and overhea Tunnel No. 6 Side and overhea Signal 1846 Side and overhea Signal 1846 Side and overhea Tunnel No. 4 Side and overhea Tunnel No. 1 Side and overhea Oil Column Sid Tunnel No. 1 Side and overhea Oil Column Sid Signal 1425 Sid Water Column Sid Signal 1425 Sid Signal 1425 Sid Rock Cut Sid Rock Cut Sid
195. 7 195. 4 195. 1 194. 9 194. 3 194. 1 193. 7 185. 0 181. 0 180. 7 166. 0 164. 3 152. 2 141. 7 141. 7 141. 7	West of Donner West of Troy West of Troy West of Troy Blue Canon, East of station. West of Knapp Gold Run, East of station Colfax, East of station Colfax, West of station Colfax, West of station West of Auburn West of Auburn West of Auburn	Signal 4L Sid Tunnel No. 12 Side and overhear Tunnel No. 10 Side and overhear Tunnel No. 10 Side and overhear Tunnel No. 8 Side and overhear Tunnel No. 7 Side and overhear Tunnel No. 6 Side and overhear Signal 1846 Sid Tunnel No. 4 Side and overhear Signal 1846 Side and overhear Tunnel No. 1 Side and overhear Water Column Sid Sid Signal 1425 Sid Water Column Sid Signal 1415 Sid Rock Cut Sid Bloomer Cut Sid Bloomer Cut Sid

FIRE ALARM BOX LOCATIONS KNAPP TO ANDOVER

No. Box	LOCATION	MP
7	Emigrant Gap, east end of snow shed	171.6
8	East of Signal 1725	172.5
9	East of Signal 1725. At Signal 1735, east of Emigrant Gap	173.7
12	East of Emigrant Gap	174
13	Crystal Lake, near east switch	178.0
14	Crystal Lake, near section house	178.
17	West end Butte Canyon Bridge	178.9
18	East end of Shed No. 10	179
19	Opposite section house at Cisco	180
21	At Signal 1841, east of Cisco	184.0
22	Troy	185
23	Troy, east of station	185.8
26	East end lower Cascade Bridge	186.8
27	East end upper Cascade Bridge	187.6
28	West end snow shed, west of Norden	191.8
29	No. 1 Track Norden, east of cook house	192.
31	No. 1 Track Norden, old Summit station	193.0
32	No. 1 Track, west of Tunnel 6	193.6
33	No. 1 Track, east of Tunnel 6	194
34	No. 1 Track, east of Tunnel 8	194.
35	No. 1 Track, east of Tunnel 10	195
36	No. 1 Track, east of Tunnel 11	195
37	No. 1 Track, on top of Tunnel 12	195.8
39	Snow shed Eder crossovers	197
42	West end of shed No. 47	198.6
43	East end of shed No. 47	199.0
44	West of Tunnel 13	200.0
46	West of Tunnel 13 Opposite Andover section house	200.5
49	Norden turn-table	192
51	No. 2 Track, east switch, run-around track	192.6
52	No. 2 Track Norden, road crossing	193.0
53	No. 2 Track Norden, east switch	193.2
54	No. 2 Track east portal Tunnel 41	195.5

Code signals following box numbers are as follows:

One: Broken rail on No. 2 Track,
Two: Broken rail on No. 1 Track,
Three: Slide on No. 2 Track,
Four: Slide on No. 1 Track,
Five: Telephone,
Six: FIRE.

SPEED RESTRICTIONS FOR OTHER THAN MAIN TRACKS	With Caution Not Exceeding MPH
Through sidings, yard and other tracks, wye	es,
balloon tracks, crossovers and turnouts, excep	ot: 15
Through slip switches	10
Through turnouts on other than sidings	10
On branches	10
Through all sidings, yard tracks and oth	ner
tracks with engine running backward	10

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 in Special Instructions for All Subdivisions. Speed must be further reduced as prescribed by speed boards, 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 ABSOLUTE SAFETY, REGARDLESS OF TIME.

M tellindra from legation and re-		EB	F	ENG	GHT GINES	the engine test between prices		œ	_		GHT GINES
TERRITORY	Streamling CITY OF SAN FRANC	PASSENG! TRAINS	FREIGH AND MIXED	FORWARD	RUNNING	TERRITORY	Streamliner CITY OF SAN FRANCIS	OTHER PASSENGE TRAINS	+FREIGH AND MIXED	FORWARD	RUNNING
Column:	A	1	2	3	4	Column:	A	1	2	3	4
EASTWARD, ROSEVILLE TO SPARKS, No. 2 Track: MP MP 106.66 to 108.12 108.12 to 113.00 113.00 to 141.70 (Colfax) 141.70 to 152.00, except: On curves 152.00 to 153.00 153.00 to 176.00, except: On curves 176.00 to 177.00, except: On curves	40 70 50 35 32 35 35 32 35 32 35	35 50 45 35 30 35 35 30 35 30	25 35 35 20 20 30 20 20 25 25	25 35 35 30 30 30 30 30 30	15 20 20 15 15 15 15 15 15	WESTWARD, SPARKS TO ROSEVILLE, No. 1 Track: MP MP 247.14 to 245.12 245.12 to 244.00 *244.00 to 241.63 241.63 to 238.80 238.80 to 209.10 209.10 to 113.26, except: On curves Passing waiting room, Norden 113.26 to 111.27 111.27 to 111.03 (curve)	20 45 20 45 45 45 35 32 10 70 40	15 40 20 40 40 35 30 10 50 35	15 20 20 30 35 20 20 10 35 35	15 20 20 30 35 30 30 10 45 35	15 20 15 20 25 15 10 30 15
177.00 to 203.00, except: On curves Passing waiting room, Norden. 203.00 to 204.00. 204.00 to 207.75, except: On curves. 207.75 to 209.10. 209.10 to 238.80. 238.80 to 241.63. 241.63 to 244.00 (Reno). 244.00 to 245.12. 245.12 to 247.14.	35 32 10 35 35 32 40 45 45 45 20	35 30 10 35 35 30 35 40 40 20 40 15	20 20 10 20 20 20 20 35 30 20 20 15	30 30 10 30 30 30 30 30 35 30 20 20	15 10 15 15 15 15 15 25 20 15 20	111.03 to 108.12 108.12 to 106.66	70 40	50 40	35 15	45 15	30

*Regulated by City ordinance.

When electro-pneumatic brakes are inoperative, permissible speed as indicated on round yellow SIGNAL speed boards, must be reduced by 5 MPH.

Streamliner CITY OF SAN FRANCISCO when operating against the current of traffic must not exceed speed permitted OTHER PASSENGER TRAINS, as shown in Column 1.

Freight and Mixed trains with twin or multiple loads; cars of excess height or width; loads of excess height, width or weight; any equipment listed under "Maximum Speed Permitted with Certain Equipment"; scale test cars; and cars with arch bar trucks must not exceed maximum speed of 40 MPH.

Trains with flangers must not exceed 30 MPH between Lawton and Loomis.

Trains with rotary snow plows must not exceed 25 MPH between Lawton and Loomis, and when pushed by engine must not exceed 20 MPH between these points.

Fire trains, with water cars full must not exceed 25 MPH at any point, and with water cars less than three-fourths full must not exceed 20 MPH. Water cars must be kept full when possible.

RULE 10(J). Light engines may make speed shown in Speed Restrictions table in territory where such speed is in excess of that authorized by speed board.

RATING OF ENGINES—In Units of 1000 Lbs. (Ms)

NOMINAL CLASS	ENGINE NUMBERS	Roseville to Colfax via No. 2 Track	Coffax to Sparks via No. 2 Track Roseville to Coffax via No. 1 Track	Sparks to Truckee	Truckee to Summit
DEP-3	6011	1800	900	3000	1700
DEP-4 DEP-5, 6 DEF-1	6000 to 6004	4400	2550	6550	3400
DEF-2 DES-1 to 7 DES-100 to 109 DES-200 E-23 M-4 M-6, 8	6119 to 6139. 1000 to 1022. 1300 to 1425. 1900 to 1902. 1500. 1617 to 1713. 1721 to 1803, 1823 to 1825.	650 1050 460 770 1050 1300	350 600 270 450 690 870	1000 1600 690 1250 1650 2000	450 750 360 600 800 1000
M-9, 11 M-11	1804 to 1822, 1826 to 1831 and 1836	1400 1400	930 930	2150 2150	1050 1050
T-1 T-8, 9 T-23 T-26 T-28, 31 T-32 T-40 T-37 T-57, 58	2242 to 2271 2161 and 2178. 2301 to 2310. 2283 to 2299. 2311 to 2362. 2363 to 2370, 2372 to 2384. 2371. 2105 and 2106. 2385 and 2386.	900 630 1350 1150 1500 1450 1450 1350 1200	590 370 920 750 1000 970 970 970 840 760	1400 1000 2100 1800 2350 2300 2300 2100 1900	680 490 1050 870 1150 1100 1100 1050 980
P-1, 3, 5	(2408, 2411, 2412, 2417, 2426 to 2433, 2437 to 2452) and 2459	1100	700	1800	950
P-1	2403 to 2407 and 2415	1100	700	1800	950
P-4 P-6 P-7 P-8, 10 P-8, 10 P-11 P-12	{2401, 2402, 2409, 2410, 2414, 2419, 2420, 2422, 2424 and 2436 2453, 2454 and 2458. 2476 and 2477. 2461 to 2474, 2478 to 2483. 2475, 2484 to 2491. 3100 to 3109. 3120 to 3129.	1250 1450 1600 1550 1550 1250 1600	780 890 980 990 990 770 1000	2000 2300 2500 2550 2550 2000 2600	1050 1150 1250 1350 1350 1000 1400
C-5, 8, 9, 10, 26 to 29 C-15 C-17 C-18 C-19 TW-1 TW-2, 3 TW-4, 6 TW-8	2513 to 2599, 2624 to 2860, 3440 to 3469. 2505 to 2507. 2510 and 2511. 3400 to 3409. 3410 to 3426. 2900 to 2913. 2932 to 2952. 2926 to 2931 and 2957. 2914 to 2923.	1700 1050 1300 1550 1600 1250 1000 940 1450	1150 660 850 980 1000 790 620 570 970	2600 1650 2050 2350 2450 1950 1550 1450 2250	1300 850 1100 1250 1300 1000 800 740 1250
A-3 A-6 Mk-2, 4 Mk-5, 6 Mk-7, 8, 9 Mk-10 Mk-11	3025, 3036, 3052 and 3057 3000 to 3003. 3201 to 3240. 3241 to 3277 3300 to 3324 3295. 3297 and 3298.	920 1100 1900 2100 2300 1800 1750	520 650 1250 1400 1500 1150 1100	1500 1750 2950 3250 3500 2750 2650	710 860 1600 1850 2000 1450 1400
F-1 F-3 F-4, 5 MM-3 AC-1, 3 AC-4, 5 AC-6 to 12	3611 to 3652. 3653 to 3667. 3668 to 3769. 3930 and 3931. 4014, 4031 to 4047. 4100 to 4125. 3800 to 3811, 4126 to 4294.	2450 2750 2750 3100 3400 4450 4800	1650 1850 1850 1950 2150 2800 2900	3750 4300 4300 4950 5200 6800 7300	2100 2400 2400 2550 2750 3550 3700
Mt-1, 3, 4, 5 Mt-2 GS-1, 2 GS-3, 4, 5, 6 SP-1, 2, 3	4300 to 4376. 4385 to 4390. 4401 to 4415. 4416 to 4469. 5000 to 5048.	2150 2400 2250 2350 3250	1400 1450 1450 1550 2050	3400 3750 3600 3700 5050	1850 1900 1950 2050 2650

In figuring tonnage of train add 3 Ms for each empty or underloaded car of 55 Ms or less, except from Sparks to Truckee add 6 Ms for each such car of less than 45 Ms, add 3 Ms for each such car of 45 to 55 Ms.

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—EAST VALLEY SUBDIVISION

RULE 10 (J). Speed boards placed to the left of track in current of traffic direction but with one track intervening: Eastward at MP 104.37 Roseville bears figures 20-15.

RULE 14(d). As specified below, --- o, will be indication that flagman may return from west as prescribed

Tehama on Davis line.

RULE 14(e). As specified below, ---- will be indication that flagman may return from east as prescribed by Rule 99:

Roseville on Tehama line, Berg on Yuba City Branch.

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

West M	IP .	East MP
102.04	Roseville (Eastward and No. 2 Track)	. 110.87
102.04	" (No. 1 and Westward Track)	. 110.87
	" (Tehama line)	
138.75	Marysville	. 143.94
	" (Oroville Branch)	. 124.44
	" (Dantoni Branch)	
182.61	Chico	. 185.36
	" (Stirling City Branch)	. 187.06
146.40	Oroville	. 147.95
146.78	Yuba City	. 148.24

Yard limit boards located to left of track:

Eastward approaching Gerber.

Roseville: Eastward first-class trains to Tehama line must make station stop with rear end clear of west drill track.

Westward trains except first-class, from Tehama line must not pass Signal 1065 unless proceed signal received from yardman.

Westward trains finding Signal 1065 displaying stop indication must stop, and may then proceed with caution if proceed signal received from yardman.

Westward trains except first-class, moving on westward main track, or on west drill or west yard tracks, must not pass fouling point of switch to westward main track just east of scale house (east of subway) unless proceed signal received from yardman.

Eastward trains finding Signal 1064 displaying stop indication must stop, and may proceed only when proceed signal received from yardman. Upper unit governs movement on No. 2 Track; lower unit governs movement to Tehama line.

RULE 98: Railroad crossings at grade not interlocked: Roseville: Eastward main track of Tehama line crosses No. 1 Track of Sparks line and west drill track at passenger station. Trains or engines moving in either direction on west drill track or against current of traffic on No. 1 Track may move over this crossing without stopping, provided crossing is seen to be clear and no train or engine approaching on intersecting line, and proceed signal is received from yardman.

Yuba City: SNRy at Bridge St., and at B St.-Stop within 200 feet of crossings.

MP 186.6 on Stirling City Branch: SNRy crossing-Stop within 200 feet of crossing.

RULE 99. Roseville. Westward trains except first-class, having received proceed signal from yardman to pass Signal 1065 or 1067 to move on westward main track, and rear of train having passed either of these signals, need not provide flag protection to the rear if stopped or delayed, until rear end passes subway. Protection between these points will be the responsibility of yardmaster or his representative. Protection east of these signals, and beyond subway must be provided by train or engine crew.

RULE 103 (A). Trains and engines must stop and be preceded by flagman before crossing highways at:

Clayton, on both spurs,

Marysville, Fourth St. crossing on Old Cannery track, Marysville, Highway crossing E St. line, between 9th and 10th Sts., Wilson, at Wilson road crossing.

RULE 104. The normal position of rigid switches at iunctions: Dantoni Jct. Dantoni Branch, for Tehama line, Berg....... Yuba City Branch, for siding, Chico...... Stirling City Branch, for yard Track No. 1.

RULE 510. The following block signals, equipped with triangular number plate displaying the letter "P", have included in their control limits some special protective device. Protection Eastward P-1068 P-1070 Spring switch, end double track MP 106.88....P-1069 P-1082 Collision detector, highway underpass, MP 108.22..... High water detector, bridge 135.80 P-1371 Spring switch west end siding Marysville P-1344 P-1406 P-1906 High water detector, bridge 191.83..... P-1927 P-2104 Collision detector, county road underpass, MP 210.7..... P-2111

RULE 535. SPRING SWITCHES

Spring switches equipped with facing point locks are located as follows: **Normal Position** Location Marysville...... West end siding...... Main track

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

Roseville..... End double track, Tehama

RULE 605. INTERLOCKING

Binney Jct. Tower: WPRR crossing of wye track and Tehama line main track.

Whistle signals:

Main track to or from Tehama, - o o o o, Siding to or from Tehama, o - - -, Siding to or from Oroville, - - - o, Siding to or from west leg of wye, o o o --Main track to or from west leg of wye, - - o o o, Main track to or from east leg of wye, o -.

Tehama-Gerber: Interlocking limits on main track extend from signal 398 feet west of Tehama junction switch on Davis line and signal 293 feet west of Tehama junction switch on Roseville line to signal 48 feet west of west switch No. 1 track Gerber yard. Interlocking limits on siding extend from west switch to dwarf semi-automatic signal 295 feet east of west switch Gerber siding.

Top unit of signal on Roseville line 293 feet west of Tehama junction switch governs movement on main track. Lower unit governs movement to Gerber siding.

Top unit of semi-automatic signal at west end siding Gerber governs movement to Davis line; lower unit governs movement to Roseville line.

East switch of crossover between main track and Gerber siding is equipped with an electric lock. Permission to move from siding to main track through this crossover must be ob-tained from the operator. The electric lock on the east switch must first be operated in accordance with instructions posted inside of door of electric lock located at switch, after which manually line the east switch and then line the west switch.

Trains using crossover from main track to siding must first manually line west crossover switch, then operate electric lock in accordance with instructions posted inside door of electric lock located at the east crossover switch after which manually line the switch.

Trains authorized to enter Gerber siding through crossover must have engine east of interlocking signal before electric lock can be operated.

AUTOMATIC INTERLOCKING

Live Oak: Crossing SNRy one-half mile east of Live Oak.

Trains must not exceed 30 MPH between home signal and crossing.

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

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

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

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

GENERAL REGULATIONS

RULE 825. Track between station and Stirling City Branch main track at Chico must be kept clear of cars.

RULE 827. TRAIN INSPECTION

Freight trains and light engines not equipped with tire coolers, on descending grade will stop between switches, as indicated, at following stations for inspection and heat radiation, where trainmen must make careful inspection of all cars and enginemen inspect engines:

Westward at Doon 10 mins., Paradise 5 mins. (for heat radiation), and MP 192.6 on Stirling City Branch 10 mins.

Except as shown above, when conditions are favorable, and in the judgment of conductor and engineer it is safe to do so, and when additional stops can thereby be avoided, freight trains may run between water stops without stopping, pro-vided the distance is not over 50 miles, except that continuous run may be made Roseville to Chico, or Gerber to Berg, without making additional stop for inspection. Inspection must be made at any intermediate stop.

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

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

AIR BRAKE RULES

RULE 17. Retainers must be used on freight and mixed trains on descending grades as follows:

Stirling City to MP 186: One valve for every 80 Ms in train.

FREIGHT TRAINS

RULE 22. Hand brakes on outgoing trains at Roseville must not be released until engine is coupled to train or yard air is through train.

RULE 25. Rear end test on freight trains must be made immediately prior to leaving Stirling City on westward trains.

RULE 33. Gross tonnage of any freight train must not exceed 80 Ms per operative brake Stirling City to Chico.

MISCELLANEOUS

1. Take water only in emergency at Tudor.

In valley territory engines may take oil and water without cutting off from train at any point except westward freight trains at Marysville.

After taking water at water columns at Marysville or Chico, spout must be left cleared, and spout of eastward column pointing east, and spout of westward column pointing west.

4. Helper service:

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

10. Engines listed must not operate on tracks shown below:

below:	
Class of Engine	Restricted Tracks
	Chico Priol warehouse spur; Rey- nolds warehouse spur; No. 3 and No. 4 tracks.
"	DurhamWarehouse track.
m M m 6	BiggsBrick warehouse spur east end yard.
*	MarysvilleStrain warehouse—9th and B Sts.—(Engines must not enter warehouse).
F, AC	ClaytonStockton Fire Brick spur across highway.
Engines heavier the 210,000 pounds on drivers	
"	EwingCorral track.
"	LincolnGrain Growers elevator track.
Engines heavier the 200,000 pounds on	
drivers	Lincoln Gladding McBean tracks. Chico Diamond Match Co. track at wye.
6 8 2 1	MarysvilleRio Grande Oil spur off E St. —(use reach).
Engines heavier the	ın
	MarysvilleWithin yard limits on Oro- ville line beyond Valley Meat corral track.
All engines	DantoniIndustry track beyond 700 feet east of east switch of

Track serving C.P.C. at Marysville must not be entered until it is known that no other engine is occupying this track.

Load limit (car and contents):

Roseville-Tehama	251,000 pounds
Chico-Stirling City	210,000 pounds
Berg-Wilson	210,000 pounds
Dantoni JctDantoni	210,000 pounds
Binney JctOroville	210,000 pounds
Unless authorized by Cumprintendent	bearing loads must

siding.

Unless authorized by Superintendent, heavier loads must not be handled.

14. From May 1 to Nov. 1, sprinklers will be placed in service on westward freight trains and light engines Stirling City to Butte Creek bridge.

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

MP	Location	Description
147.6		SNRy trolley wire, Bridge St Overhead
147.6 156.6		SNRy trolley wire, "B" St Overhead Water Tank Side
190.6	ludor	water lank

SPECIAL INSTRUCTIONS—EAST VALLEY 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 in Special Instructions for All Subdivisions. Speed must be further reduced as prescribed by speed boards, 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 ABSOLUTE SAFETY, REGARDLESS OF TIME.

TERRITORY		H	EN	GHT GINES	marker from the first between the	95	_	EN	GHT
		+FREIGHT AND MIXED	FORWARD	RUNNING	TERRITORY	PASSENGER	+FREIGHT AND MIXED	FORWARD	RUNNING
Column:	1	2	3	4	Column:	1	2	3	4
EASTWARD, ROSEVILLE TO TEHAMA: MP MP 106.60 to 106.66 (Lincoln St.) 106.66 to 106.85 (end double track) 106.85 to 126.88 126.88 to 126.96 (Bear River bridge) except: with GS, AC, or F class engines 126.96 to 139.80 139.80 to 142.44 142.44 to 152.30 152.30 to 152.31 (SNRy. crossing) 152.31 to 153.00 152.30 to 152.31 (SNRy. crossing) 153.00 to 162.00 162.00 to 182.75 182.75 to 185.08 185.08 to 203.67 203.67 to 203.69 (Deer Creek bridge) except: with GS, AC, or F class engines 203.69 to 209.93 209.93 to 210.82 (curve) 210.82 to 210.97 (Sacramento River bridge) except: with GS, AC, or F class engines 210.97 to 211.85 (curves) 211.85 to 211.87 (junction switch)	12 15 60 60 25 50 30 50 25 50 25 50 25 50 35 50 35 50 35 50 35 50 50 50 50 50 50 50 50 50 50 50 50 50	12 15 50 25 50 25 35 30 35 40 35 25 35 35 35 25 35 35 35 35 25 35 35 35 35 35 35 35 35 35 35 35 35 35	12 15 45 45 25 45 25 35 30 35 40 35 25 35 35 35 25 35 35 35 25 35 35 35 35 35 35 35 35 35 35 35 35 35	12 15 30 30 25 30 25 30 30 30 25 30 30 25 30 30 25 30 30 25 30 30 25 30 30 25 30 30 30 30 30 30 30 30 30 30 30 30 30	WESTWARD, TEHAMA TO ROSEVILLE: MP MP 211.87 to 211.85 (junction switch). 211.85 to 210.97 (curves). 210.97 to 210.82 (Sacramento River bridge) except: with GS, AC, or F class engines. 210.82 to 209.93 (curves). 209.93 to 203.69 203.69 to 203.67 (Deer Creek bridge) except: with GS, AC, or F class engines. 203.67 to 185.08 185.08 to 182.75 182.75 to 162.00 162.00 to 153.00 153.00 to 152.31 152.31 to 152.30 (SNRy. crossing). 152.30 to 142.44 142.44 to 139.80 139.80 to 126.96 126.96 to 126.88 (Bear River bridge) except: with GS, AC, or F class engines. 126.88 to 106.85 106.85 to 106.66 106.66 to 106.60 (Lincoln St.)	15 35 35 25 35 50 25 50 25 50 25 50 60 60 60 60 60 60 15 15 15 15 15 15 15 15 15 15 15 15 15	15 35 35 25 35 35 25 35 35 25 35 35 25 35 35 25 35 25 35 25 35 25 35 25 35 25 35 25 35 25 35 25 35 25 35 25 25 35 25 25 25 25 25 25 25 25 25 25 25 25 25	15 35 35 35 35 35 35 25 35 35 35 35 35 35 35 35 35 40 35 45 45 45 45 45 45 45 45 45 45 45 45 45	155 300 300 255 300 300 255 300 300 300 255 300 300 255 300 300 300 300 300 300 300 300 300 3
EASTWARD, CHICO TO STIRLING CITY: 184.28 to 188.75	20 12	20 12	20 12	20 12	WESTWARD, STIRLING CITY TO CHICO: 215.46 to 188.75. 188.75 to 184.28	12 20	12 20	12 20	12 20
EASTWARD, DANTONI JCT. TO DANTONI	20	20	20	15	WESTWARD, DANTONI TO DANTONI JCT	20	20	20	15
EASTWARD, BINNEY JCT. TO OROVILLE:	20	20	20	15	WESTWARD, OROVILLE TO BINNEY JCT	20	20	20	15
EASTWARD, BERG TO WILSON: 144.43 to 148.80	15 25	15 25	15 25	15 20	WESTWARD, WILSON TO BERG: 159.24 to 148.80. ★148.80 to 144.43.	25 15	25 15	25 15	20 15

*Regulated by City ordinance.

♦Freight and Mixed trains with twin or multiple loads; cars of excess height or width; loads of excess height, width or weight; any equipment listed under "Maximum Speed Permitted with Certain Equipment"; scale test cars; and cars with arch bar trucks must not exceed maximum speed of 40 MPH.

SPEED RESTRICTIONS FOR OTHER THAN MAIN TRACKS	Not Exceeding MPH
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
Inrough all sidings, vard tracks and other	-
tracks with engine running backward	10

RATING OF ENGINES—In Units of 1000 Lbs. (Ms)

NOMINAL CLASS	ENGINE NUMBERS	Roseville and Gerber	Chico to Stirling City	Stirling City to Chico	Wilson and Berg	Dantoni Jct. and Dantoni	Binney Jct. and Oroville	
DEP-4 DEP-5, 6	6000 to 6004							1
DEF-1	6005 to 6010			****	****		****	1
EF-2	6119 to 6139							1
DES-1 to 7 DES-100 to 109	1000 to 1022. 1300 to 1425.	3200	290	560	2400	2400	2400	1
DES-200	1900 to 1902.	4800 1550	550 200	980 300	4000 1240	4000 1240	1240	1
-23	1500	3350	270	580	2600	2600	2600	1
1-4 1-6, 8	1617 to 1713	4300	430	830	3400	3400	3400	
1-9, 11	1804 to 1822, 1826 to 1831 and 1836	5250 5550	530 540	980 1020	4150 4400	4150 4400	4150 4400	I
<i>I</i> -11	1832 to 1835	5550	570	1070	4400	4400	4400	
-1	2242 to 2271	3850	340	670	3100	3100	3100	1
7-8, 9 7-23	2161 and 2178. 2301 to 2310.	2750 5550	250	500	2100	2100	2100	1
-26	2283 to 2299	4800	550 410	1000 820	4400 3900	4400 3900	4400 3900	1
-28, 31	2311 to 2362	6050	600	1100	4800	4800	4800	1
?-32 ?-40	2363 to 2370, 2372 to 2384.	6150	645	1150	5050	5050		1
7-37	2105 and 2106	6150 5450	510	980	4250	5050 4250	4250	1
-57, 58	2385 and 2386	4950	460	880	3850	3850	3850	
-1, 3, 5	(2408, 2411, 2412, 2417, 2426 to 2433, 2437 to 2452) and 2459	4850			3800	3800	CHAPT.	1
-1	2403 to 2407 and 2415	4850		7.15.0	3800	3800		1
4	[2401, 2402, 2409, 2410, 2414, 2419, 2420, 2422,]	5350						1
-6	2424 and 2436 2453, 2454 and 2458	THE PARTY			4150	4150	10.00	1
-7	2476 and 2477	6100 6500			4750 5050	4750 5050		١
-8, 10	2461 to 2474, 2478 to 2483	6750				5250		١
2-8, 10 2-11	2475, 2484 tó 2491	6750				5250		1
2-12	3120 to 3129.	5300 7000			4100	4100 5350		ı
2-5, 8, 9, 10, 26 to 29			700	1050	****	1000000		-
-15	2513 to 2599, 2624 to 2860, 3440 to 3469	6650 4250	700 450	1250 800	5200 3300	5200 3300	3400	
2-17	2510 and 2511	5200	600	1000	4050	4050	4200	1
2-18 2-19	3400 to 3409	6050	640	1170	4900		4900	١
'W-1	2900 to 2913	6300 5050	510	950	3950	3950	3950	I
W-2, 3	2932 to 2952	4050	400	750	3150	3150	3150	I
W-4, 6 W-8	2926 to 2931 and 2957	3850 5750	350 600	700 1110	3000 4600	3000 4600	3000 4600	I
3	3025, 3036, 3052 and 3057						1000	1
6	3000 to 3003	3800 4750						1
lk-2, 4	3201 to 3240	7650						1
Ik-5, 6 Ik-7, 8, 9	3241 to 3277	8400 9200						1
lk-10	3295	7100						1
k-11	3297 and 3298	6800						ı
1nt step co ve	3611 to 3652	9650						1
3	3653 to 3667	11000					101.11.3	1
4, 5 M-3	3668 to 3769	11000						1
C-1, 3	3930 and 3931	12700 13300						1
C-4, 5	4100 to 4125	17300						1
C-6 to 12	3800 to 3811, 4126 to 4294	18500						
t-1, 3, 4, 5 t-2	4300 to 4376	8950						1
S-1, 2	4385 to 4390	9750 9550						1
S-3, 4, 5, 6	4416 to 4469	9900	- 111		11111	-1111	101.11	1
P-1, 2, 3	5000 to 5048	12950						1

In figuring tonnage of train, add 6 Ms for each empty or underloaded car of less than 45 Ms, and 3 Ms for each such car of 45 to 55 Ms; except from Chico to Stirling City add 3 Ms for each such car of 55 Ms or less.

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(d). As specified below, --- o, will be indication that flagman may return from west as prescribed by Rule 99.

Tehama on Davis line.

RULE 14(e). As specified below, ---- will be indication that flagman may return from east as prescribed by Rule 99:

Davis on Gerber line, Woodland on Knights Landing Branch, Harrington on Colusa Branch.

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

West M	IP .	East MP
74.20	Davis (Dixon line)	. 77.37
00.00	" (Tehama line)	77.39
83.66	Woodland	85.82
	" (Knights Landing Branch)	88.08
106.80	Harrington	110.10
	" (Colusa Branch)	110.00
147.96	Willows	150.84
	" (Fruto Branch)	151.82
164.48	Orland	. 167.72
177.62	" (Colusa Branch)	
211.92	Gerber	. 216.08
120.00	Grimes	
169.00	Hamilton	171.00

Yard limit boards located to left of track: Eastward approaching Gerber.

Gerber: Westward freight trains and light engines must not pass east switch of yard track No. 1 unless proceed signal received from yardman.

Eastward trains except first-class must not pass crossover just west of Signal 2136 unless proceed signal received from yardman.

RULE 98. Drawbridges not interlocked:

Drawbridge 94.14, Knights Landing Branch: Over Sacramento River—Stop within 200 feet of drawbridge.

RULE 103 (A). Trains and engines must stop and be preceded by flagman before crossing highway at:

Woodland, Main St. crossing on house track.

RULE 104. The normal position of rigid switches at junctions:

n	tions:
	WoodlandKnights Landing Branch, for movement from siding through crossover to Tehama line,
	Harrington Colusa Branch, for siding,
	WillowsFruto Branch, for Gerber line,
	Wyo Colusa Branch, for Tehama line,
	Marchant Ensley Branch, for Knights Landing Branch.

RULE 505. AUTOMATIC BLOCK SYSTEM

Gerber: Yellow aspect in diverging route unit on Signal 2134 governs movement through crossover 1300 feet beyond signal.

RULE 510. The following block signals, equipped with triangular number plate displaying the letter "P", have included in their control limits some special protective device.

Eastwa	rd P	rotection	V	Vestward
	High water detect			
	High water detect			
P-1756	High water detecte	or, bridge	176.21	P-1781

RULE 516. Overlap posts:

Westward Trains: Wyo-1000 feet west of east switch of siding.

RULE 535. SPRING SWITCHES

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

Location Normal Position
Gerber East end siding Main track

Spring switch east end siding Gerber equipped with electric switch lamp. If green light is not displayed, trains must stop and examine switch and it must be known that it is safe for passage of train before passing over it; and when trailing movement is to be made from siding, switch must be hand-thrown before and after the movement is made.

Spring switches not equipped with facing point locks are located on various roundhouse leads at Gerber.

RULE 605. INTERLOCKING

Davis: Within Davis interlocking limits trains may occupy main track without rear end protection, except that flagman must take position not less than thirty feet behind a train carrying passengers. Signal operator must not authorize a train to pass an interlocking signal displaying stop indication until he has assured himself that conductor and engineer of all trains involved are fully acquainted with intended move so that proper protection will be provided.

Woodland: SNRy crossing.

Whistle signals:

Siding through crossover to or from Tehama line, — o o o o, House track to or from Tehama line, — — o.

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

Towerman not on duty Sundays and holidays, nor between 5:00 PM and 8:00 AM on other days. Signals on SNRy will be be placed at "stop" position and signals on SP will be in "clear" position for eastward and westward movements.

Tehama-Gerber: Interlocking limits on main track extend from signal 398 feet west of Tehama junction switch on Davis line and signal 293 feet west of Tehama junction switch on Roseville line to signal 48 feet west of west switch No. 1 Track Gerber yard. Interlocking limits on siding extend from west switch to dwarf semi-automatic signal 295 feet east of west switch Gerber siding.

Top unit of signal on Roseville line 293 feet west of Tehama junction switch governs movement on main track. Lower unit governs movement to Gerber siding.

Top unit of semi-automatic signal at west end siding Gerber governs movement to Davis line; lower unit governs movement to Roseville line.

East switch of crossover between main track and Gerber siding is equipped with an electric lock. Permission to move from siding to main track through this crossover must be obtained from the operator. The electric lock must first be operated in accordance with instructions posted inside of the lock box door, after which manually line the east switch and then line the west switch

Trains using crossover from main track to siding must first manually line west crossover switch, then open and operate electric lock, after which manually line the switch.

Trains authorized to enter Gerber siding through crossover must have engine east of interlocking signal before electric lock can be operated.

SPECIAL INSTRUCTIONS—WEST VALLEY SUBDIVISION

RULE 705. LETTER TYPE INDICATORS

Indicators located as follows:

Illum. On Letter Signal Approaching

Authorizes and Requires Movement as Follows:

East end siding
M. .7-ft. mast. .Gerber. Enter main track and proceed to crossover just west of Signal 2136 to enter yard.

M.....2134...Gerber......If passenger train, proceed to trainorder office. If freight train, proceed to crossover to enter yard.

These indicators do not apply to trains entering yard at west switch No. 1 Track.

If "M" is not illuminated train must stop and call operator for instructions.

GENERAL REGULATIONS

RULE 827. TRAIN INSPECTION

When conditions are favorable, and in the judgment of conductor and engineer it is safe to do so, and when additional stops can thereby be avoided, freight trains may run between water stops without stopping, provided the distance is not over 50 miles, except that continuous run may be made between Gerber and Harrington without making additional stop for inspection. Inspection must be made at any intermediate stop.

RULE 862. Trainmen arriving Gerber on first-class trains and extra passenger trains will remain on duty and protect their train until outgoing brakemen have inspected train and assumed their proper positions, at which time incoming brakemen will be relieved. If train is to be delayed beyond schedule time, outgoing conductor will have his rear brakeman relieve flagman of incoming crew as soon as inspection has been completed.

AIR BRAKE RULES

FREIGHT TRAINS

RULE 22. Gerber: Trainmen must not couple air hose on outgoing trains until train is made up and engine and caboose on train.

PASSENGER TRAINS

RULE 37. Gerber: Trainmen must not couple steam and air hose on outgoing trains until train is made up.

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

MP Location Description

Orland Water Tank Spout . . . Overhead and side 165.4 Princeton ... Water SpoutSide 145.9

MISCELLANEOUS

1. Take water only in emergency at:

Robbins. Woodland

Engines may take oil and water without cutting off from train at any point.

After taking water at water columns at Willows and Gerber spout must be left cleared, and spout of eastward column pointing east, and spout of westward column pointing west.

10. Engines listed must not operate on tracks shown below: Class of Engine Restricted Tracks

Class of Engine	Restricted Tracks
F. AC. Mk. Mt. GS.	.MerrittEllison spur.
F. GS	.Woodland Swanston spur.
F, AC, Mk, Mt, GS.	Dunnigan Standard Oil spur. Riz Warehouse spur.
and all the ar	WillowsUnion Oil spur; Union Ice spur.
u	Orland Standard Oil spur; Union Oil spur.
и	
AC 4 5 6 7 9 10 11 19	CorningHeinz spur.
	.TehamaHouse track.
All engines	.SugarfieldMust not operate on Track 5 beyond 50 feet west of west end of beet dump pit.
	Wyo Stoney Creek gravel pit— Engines must not go be- yond gravel bin more than three car lengths.
	Any class engine may use
	either leg of wye at Wyo and on Colusa Branch be-
	tween Wyo and east switch
	Cory.
100 Aug 20 Aug	Tehama Spur east of slough bridge at
	5th St.—Engines must not go beyond 250 feet from fouling point.

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

Load limit (car and contents):

mond in the contents.	
Davis-Gerber	251,000 pounds
Willows-Fruto	136,000 pounds
Woodland-Josephine	210,000 pounds
Harrington-Wyo via Colusa	210,000 pounds
Marchant-Ensley	210,000 pounds

Unless authorized by Superintendent, heavier loads must not be handled.

SPECIAL INSTRUCTIONS—WEST VALLEY 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 in Special Instructions for All Subdivisions. Speed must be further reduced as prescribed by speed boards, 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 ABSOLUTE SAFETY, REGARDLESS OF TIME.

TERRITORY		FREIGHT AND MIXED	LIGHT ENGINES					LIGHT ENGINES	
			FORWARD	BACKWARD	TERRITORY		FREIGHT AND MIXED	FORWARD	BACKWARD
Column:	1	2	3	4	Column:	1	2	3	4
EASTWARD, DAVIS TO GERBER: MP MP 75.27 to 75.60. 75.60 to 76.69. 76.69 to 81.80. 81.80 to 82.20 (highway crossing) 82.20 to 85.03. 85.03 to 85.13 (Woodland) 85.13 to 86.02 (curve) 86.02 to 149.50. 149.50 to 150.00 (Willows) 150.00 to 154.00. 154.00 to 165.50 (Orland) 165.50 to 165.70 (Orland) 165.70 to 178.00. 178.00 to 178.90 (Corning) 178.90 to 185.90. 185.90 to 185.91. 211.87 to 212.62. 212.62 to 213.80.	15 40 70 40 70 12 60 70 40 60 70 35 70 40 70 40 40 50 70 35 70 40 40 50 50 50 50 50 50 50 50 50 50 50 50 50	15 30 50 40 50 12 50 50 40 50 50 40 50 40 50 40 50 40 50 40 50 50 40 50 50 40 50 50 40 50 50 50 50 50 50 50 50 50 50 50 50 50	15 30 45 40 45 12 45 45 45 45 45 45 45 45 45 45 45 45 45	15 20 30 20 30 12 30 30 20 30 20 30 20 30 20 30 30	WESTWARD, GERBER TO DAVIS: MP MP 213.80 to 212.62. 212.62 to 211.87 (186.51) 186.51 to 185.90. 185.90 to 178.90. 178.90 to 178.90 (Corning). 178.00 to 165.70. 165.70 to 165.50 (Orland). 165.50 to 154.00. 154.00 to 150.00. 150.00 to 149.50 (Willows). 149.50 to 86.02. 86.02 to 85.13 (curve). 85.13 to 85.03 (Woodland). 85.03 to 82.20. 82.20 to 81.80 (highway crossing). 81.80 to 76.69. 75.60 to 75.60.	35 45 45 70 40 70 35 70 60 40 70 40 70 40 70	35 45 45 50 40 50 25 50 40 50 12 50 40 50 30	35 45 45 45 40 45 25 45 45 40 45 45 40 45 45 40 45 12 45 40 45 12 5 40 45 12 5 40 45 45 45 45 45 45 45 45 45 45 45 45 45	30 30 30 30 20 30 20 30 30 20 30 30 20 30 30 20 30 30 20 30 30 20 30 30 30 20 30 30 30 30 30 30 30 30 30 30 30 30 30
EASTWARD, WILLOWS TO FRUTO: 149.91 to 155.35	15 12	15 12	15 12	15 12	WESTWARD, FRUTO TO WILLOWS: 167.11 to 155.35	12 15	12 15	12 15	12 15
EASTWARD, HARRINGTON TO WYO, VIA COLUSA: 108.80 to 120.70	25 15 25	25 15 25	25 15 25	20 15 20	WESTWARD, WYO TO HARRING- TON, VIA COLUSA: 180.40 to 121.30. 121.30 to 120.70. 120.70 to 108.80.	25 15 25	25 15 25	25 15 25	20 15 20
EASTWARD, WOODLAND TO JOSEPHINE: 85.56 to 96.50	25 20	25 20	25 20	20 15	WESTWARD, JOSEPHINE TO WOODLAND: 117.42 to 96.50. 96.50 to 85.56.	20 25	20 25	20 25	15 20
EASTWARD, MARCHANT TO ENSLEY	15	15	15	15	WESTWARD, ENSLEY TO MARCHANT	15	15	15	15

Freight and Mixed trains with twin or multiple loads; cars of excess height or width; loads of excess height, width or weight; any equipment listed under "Maximum Speed Permitted with Certain Equipment"; scale test cars; and cars with arch bar trucks must not exceed maximum speed of 40 MPH.

SPEED RESTRICTIONS FOR OTHER THAN MAIN TRACKS	With Caution Not Exceeding MPH
Through sidings, yard and other tracks, wye	es,
balloon tracks, crossovers and turnouts, excep	ot: 15
Through slip switches	10
Through turnouts on other than sidings	10
On branches	10
Through all sidings, yard tracks and oth tracks with engine running backward	10
On gravel pit tracks—Cory	10

RATING OF ENGINES—In Units of 1000 Lbs. (Ms)

NOMINAL CLASS	ENGINE NUMBERS	Davis and Gerber	Woodland and Josephine Marchant and Emsley	Willows and Fruto	Harrington and Wyo via Coluse
DEP-4 DEP-5, 6 DEF-1 DEF-2 DES-1 to 7 DES-100 to 109 DES-200 E-23 M-4 M-6, 8 M-9, 11 M-11	6000 to 6004. 6005 to 6010. 6100 to 6118. 6119 to 6139. 1000 to 1022. 1300 to 1425. 1900 to 1902. 1500. 1617 to 1713. 1721 to 1803, 1823 to 1825. 1804 to 1822, 1826 to 1831 and 1836. 1832 to 1835.	11700 1950 3100 1240 2600 3400 4150 4400 4400	2400 4000 1240 2600 3400 4150 4400 4400	1240 2600 3400	2750 4550 1410 2600 3400 4150 4400
T-1 T-8, 9 T-23 T-26 T-28, 31 T-32 T-40 T-37 T-57, 58	2242 to 2271. 2161 and 2178. 2301 to 2310. 2283 to 2299. 2311 to 2362. 2363 to 2370, 2372 to 2384. 2371. 2105 and 2106. 2385 and 2386.	3100 2100 4400 3900 4800 5050 5050 4250 3850	3100 2100 4400 3900 4800 5050 4250 3850	3100 2100	3100 2100 4400 3900 4800 4250 3850
P-1, 3, 5 P-1 P-4 P-6 P-7 P-8, 10 P-8, 10 P-11 P-12	(2408, 2411, 2412, 2417, 2426 to 2433, 2437 to 2452) and 2459 2403 to 2407 and 2415. (2401, 2402, 2409, 2410, 2414, 2419, 2420, 2422,) 2424 and 2436 2453, 2454 and 2458. 2476 and 2477. 2461 to 2474, 2478 to 2483. 2475, 2484 to 2491. 3100 to 3109. 3120 to 3129.	3800 3800 4150 4750 5050 5250 4100 5350			
C-5, 8, 9, 10, 26 to 29 C-15 C-17 C-18 C-19 TW-1 TW-2, 3 TW-4, 6 TW-8	2513 to 2599, 2624 to 2860, 3440 to 3469	5200 3300 4050 4750 4950 3950 3150 3000 4600	5200 3300 4050 4900 5100 3950 3150 3000 4600		6050 3300 4050 5800 3950 3150 3000 5300
A-3 A-6 Mk-2, 4 Mk-5, 6 Mk-7, 8, 9 Mk-10 Mk-11	3025, 3036, 3052 and 3057. 3000 to 3003. 3201 to 3240. 3241 to 3277. 3300 to 3324. 3295. 3297 and 3298.	2950 3700 5950 6600 7200 5550 5300	2950 3700	::::	
F-1 F-3 F-4, 5 MM-3 AC-1, 3 AC-4, 5 AC-6 to 12	3611 to 3652 3653 to 3667 3668 to 3769 3930 and 3931 4014, 4031 to 4047 4100 to 4125 3800 to 3811, 4126 to 4294	7550 8600 8600 10050 10400 13550 14500			
Mt-1, 3, 4, 5 Mt-2 GS-1, 2 GS-3, 4, 5, 6 SP-1, 2, 3	4300 to 4376 4385 to 4390 4401 to 4415 4416 to 4469 5000 to 5048	6950 7600 7450 7700 10150			

In figuring tonnage of train, add 6 Ms for each empty or underloaded car of less than 45 Ms, and 3 Ms for each such car of 45 to 55 Ms.

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

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