RULE 10-I

Oral authorization and acknowledgments between Foremen and Engineers for trains to pass "Red Conditional Stop" signs must be worded in the following forms:

Foreman's Response

"THIS IS S.P. FOREMAN IN CHARGE OF THE WORK BETWEEN MP AND MP S.P. TRAIN ORDER NO. WE ARE IN THE CLEAR AND YOU MAY PROCEED PAST THE RED CONDITIONAL STOP SIGN AND THROUGH THE LIMITS OF THE ORDER AT M.P.H."

Engineer's Response

"THIS IS ENGINEER S.P. TRAIN ... I MAY PROCEED PAST THE RED CONDITIONAL STOP SIGN AND THROUGH THE LIMITS OF ORDER NO. ... BETWEEN MP ... AND MP ... AT (Speed). REPEAT (Speed) MILES PER HOUR."

Foreman must acknowledge Engineer's response as follows: S.P. TRAIN NO. _____ OK ON ORDER NO. ____.

SPEED TABLE

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

SOUTHERN PACIFIC COMPANY



SAN JOAQUIN DIVISION SPECIAL INSTRUCTIONS

No. 14

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

THESE INSTRUCTIONS CONSTITUTE A PART
OF THE TIMETABLE CURRENTLY IN
EFFECT

M. A. McINTYRE,
General Manager.

R. D. SPENCE,

S. B. BURTON,

Assistant General Managers.

J. P. GRIFFIN,

General Superintendent of Transportation.

J. J. WILLIS,

Superintendent of Transportation.

W. C. MORRIS,

Superintendent.

SOUTHERN PACIFIC MEMORIAL HOSPITAL, INC.

LOCATION	NAME	TITLE
San Francisco:	Dr. V. M. Strange Dr. Fred E. Cooley Dr. H. R. Kennett	Chief Surgeon
Fresno	Dr. Fred E. Cooley	District Physician and Surgeon
Fresno	Dr. H. R. Kennett	District Physician and Surgeon
Fresno	Ur Klengra H Smiley	Asst. Dist. Physician and Surgeo
Fresno	Dr. Russell A. Donald Dr. Ronald D. Smith	Oculist
Fowler	Dr. H. W. Nielson	Asst. Dist. Physician and Surgeo District Physician and Surgeon
Selma	Dr. Robert W. Berg	Emergency Surgeon
Kingsburg	Dr. H. W. Nielson. Dr. Robert W. Berg. Dr. E. A. Larson	District Physician and Surgeon
Kingsburg	Dr. Roland D. Stucky Dr. W. C. Zink	Asst. Dist. Physician and Surgeo
Tulare Delano	Dr. W. C. Zink	Asst. Dist. Physician and Surgeo District Physician and Surgeon
McFarland	Dr. John R. Montgomery. Dr. William Wheaten Dr. R. J. Douds Dr. Wayland P. Matt Dr. H. C. Wong	District Physician and Surgeon District Physician and Surgeon
Bakersfield	Dr. R. J. Douds	Division Physician and Surgeon
Bakersfield	Dr. Wayland P. Matt	District Physician and Surgeon
Bakersfield Bakersfield	Dr. H. C. Wong	District Physician and Surgeon
Bakersfield	Dr. Jack Lentz Dr. Kenneth G. Wong	District Physician and Surgeon Asst. Dist. Physician and Surgeo
Bakersfield	Dr. Charles E. Owens	Consulting Surgeon
Bakersfield	Dr. F. J. Miller	Oculist and Aurist
Bakersfield	Dr. L. F. Baisinger	Oculist and Aurist
Tehachapi	Dr. H. L. Schlotthauer	District Physician and Surgeon
Mojave Lancaster	Dr. H. L. Schlotthauer	District Physician and Surgeon
Palmdale	Dr. H. H. Snook	District Physician and Surgeon District Physician and Surgeon
Saugus-Newhall	Dr. E. C. Innis	District Physician and Surgeon
San Fernando	Dr. W. G. Case	District Physician and Surgeon
Independence	Dr. Winfred Zimmerly	District Physician and Surgeon
Ridgecrest Bishop	Dr. Charles F. Owens Dr. F. J. Miller Dr. L. F. Baisinger Dr. H. L. Schlotthauer Dr. H. L. Schlotthauer Dr. T. J. Littlefield Dr. H. H. Snook Dr. E. C. Innis Dr. W. G. Case Dr. Winfred Zinmerly Dr. Thomas Drummond Dr. Evan E. Knecht Dr. C. I. Pendergrass	Emergency Surgeon Emergency Surgeon
Clovis	Dr. C. I. Pendergrass	Emergency Surgeon Emergency Surgeon
Visalia	Dr. Robert Rohn	District Physician and Surgeon
Hanford	Dr. C. I. Pendergrass Dr. Robert Rohn Dr. Arthur Zeismer Dr. Floyd E. Lees	District Physician and Surgeon
Lemoore	Dr. Floyd E. Lees	Emergency Surgeon
Coalinga	Dr. Wm. H. Gilliatt	Emergency Surgeon District Physician and Surgeon
Reedley	Dr. Wm. H. Gilliatt Dr. James A. Giovanchini. Dr. M. C. Habegger	Asst. Dist. Physician and Surgeon
Dinuba	Ur Kert A Hoffman	Emergency Surgeon
Exeter	Dr. R. V. Hickman Dr. J. R. Fillmore Dr. H. G. Campbell	District Physician and Surgeon
Strathmore Lindsay	Dr. J. R. Fillmore	Emergency Surgeon
Porterville	Dr Richard F Brady	District Physician and Surgeon District Physician and Surgeon
Sacramento	Dr. W. W. Cress	Division Surgeon
Sacramento	Dr. W. W. Cress Dr. A. F. Wallace Dr. B. A. Daley	Division Surgeon
Sacramento	Dr. B. A. Daley	District Physician and Surgeon
Sacramento	Dr. W. N. Becker. Dr. E. K. Perkins. Dr. J. W. Harris. Dr. K. Kossner. Dr. E. V. Minasian. Dr. L. B. Jones.	District Physician and Surgeon District Physician and Surgeon
Sacramento	Dr. J. W. Harris	District Physician and Surgeon
Sacramento	Dr. K. Kossner	Aurist
Sacramento	Dr. E. V. Minasian	Oculist
Roseville	Dr. L. B. Jones	District Physician and Surgeon Asst. Dist. Physician and Surgeo
Tracv	Dr. J. F. McAnally Dr. J. E. Longley	District Physician and Surgeon
l Tracv	Dr. John C. Kimball	Asst. Dist. Physician and Surgeo
iracy	Dr. H. L. McClelland Dr. H. T. Quinn Dr. A. C. Blossom	Asst. Dist. Physician and Surgeo
Stockton	Dr. H. T. Quinn	District Physician and Surgeon
Stockton	Dr. Harold Marks	District Physician and Surgeon Dermatologist
Stockton	Dr. W. H. Plageman	Oculist and Aurist
Stockton	Dr. W. H. Plageman Dr. D. H. Powell	Oculist and Aurist
Stockton	Dr. J. R. Powell	Asst. Oculist
Lodi Lockeford	Dr. N. J. Peterson. Dr. N. P. Barbour. Dr. L. B. Gallager. Dr. V. E. Greer, Jr. Dr. E. E. Chouret.	District Physician and Surgeon Emergency Surgeon
Ione	Dr. L. B. Gallager	Emergency Surgeon
Galt	Dr. V. E. Greer, Jr	Emergency Surgeon
Oakdale	Dr. E. E. Chouret	District Physician and Surgeon
Manteca	Dr. Benj. Taylor	Emergency Surgeon
Ripon	Dr. Gilbert Den Dulk Dr. E. K. Fawcett	Emergency Surgeon District Physician and Surgeon
Modesto	Dr. Robert Porcella	District Physician and Surgeon
Turlock	Dr. M. C. Colins	District Physician and Surgeon
Livingston	Dr. J. J. Wolohan	Emergency Surgeon
Atwater	Dr. Arthur P. Harris Dr. Wm. E. Fountain	District Physician and Surgeon
Merced	Dr. Shelby M. Hicks	District Physician and Surgeon Asst. Dist. Physician and Surgeo
Chowchilla	Dr. Herbert O. Leff	Emergency Surgeon
Chowchilla	Dr. A. B. Bigler	Emergency Surgeon
Patterson	Dr. E. Everett Lefforge	District Physician and Surgeon
Crows Landing Newman	Dr. E. Everett Lefforge. Dr. James E. Thompson.	District Physician and Surgeon
Gustine	Dr. Ben R. Leonard	District Physician and Surgeon Emergency Surgeon
Los Banos	Dr. L. J. Lymp	Emergency Surgeon District Physician and Surgeon
Dos Palos	Dr. P. F. Smith	District Physician and Surgeon
Firebaugh	Dr. C. A. Buttram	Emergency Surgeon
Kerman Riverdale	Dr. Alvin Chaffin Dr. R. A. Hunt	District Physician and Surgeon Emergency Surgeon
		Emorgency burgeon

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

HOSPITALS

General Hospital	San Francisco
Emergency Hospital	Sacramento
Emergency Hospital	West Oakland
Emergency Hospital	Fresno
Emergency Hospital	Bakersfield
Santa Fe Hospital	Los Angeles

WATCH INSPECTORS

San Francisco, K. I. Dunlap, Manager of Time Service Fresno
Fresno G. E. Crain, 4221-B East Shields
- Presnowly (A. C.
 Bernard V. Tooms, dba Tooms & Lewis Jewelers, 933 Fulton St.
Exeter Kelly A. Sutton, 189 E. Pine St.
Tulare
Hanford Rasmussen's Jeweler Visalia Sam A. Jansen
Porterville Sam A. Jansen
Mac Williams, dba Williams Jewelers, 164 North Main St.
Bakersfield Lane's Jeweler, 970 Baker St.
Bakersfield Cheyney and Campbell, 20th and Eye Sts.
Mojave Mojave Iovolors 15 Invo St
Mojave. Mojave Jewelers, 15 Inyo St. Lancaster Herbert's Jewelers, 748 West Lancaster Blvd.
San Fernando Marshall Jawalar
GlendaleJ. J. Seltzer, Parr's, 102 East Broadway
Los Angeles Merit Watch Company, Room 919, 610 So. Main St.
Los Angeles
Los Angeles Down's Jeweler, 3832 Whittier Blvd.
Los Angeles Charles F. Weir, 3161 Glendale Blvd.
Los Angeles
Los Angeles Clayton W. Riggs, 4944 Huntington Drive, So. Sacramento Grebitus & Sons, 1108 "J" Street
Bacramento
Roseville. Verne Martin, 245 Vernon St. Stockton. W. K. Banks & Son, 111 No. San Joaquin St.
Lodi Donnell Guptill, 22 S. School St.
Tracy L. H. Jolley
Manteca C. A. Porterfield, 137 Maple Ave.
Newman Beall & Brown, Jewelers
Los Banos
MaderaT, H. Elliott, 348 E. Yosemite Ave.
Modesto Shoemake's 1323 Jay St
Turlock D. F. Hall

RULE A. Employes must know they have in their copy of Rules and Regulations of the Transportation Department effective July 1, 1960, page revisions listed on page 1 revised April 1, 1961.

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

(Exception: Employes may ride on the roof of car when necessary during switching operations, but must not cross from the roof of one car to another while in motion.)

Employes are warned that it is dangerous to ride on side of cars or on top of cars during switching operations while passing points where impaired clearance exists, and they must protect themselves from injury.

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.

RULE 1. Form prescribed for recording variations of standard clock with time signal has been discontinued.

RULE 10-H. On all branches except the Exeter Branch and between MP-380.47 and MP-422.00 on the Lone Pine Branch, and between MP-112.12 and MP-122.40 on the Ione Branch, when a yellow signal is required it will be displayed to the right of track in direction of approach one-half mile instead of one and one-half miles from structure or track over which speed of trains must be restricted.

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

Display of these signals to the left of track in direction of approach must be respected as though they were displayed in accordance with these rules.

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

RULE 15. On all branches except the Exeter Branch and between MP-380.47 and MP-422.00 on the Lone Pine Branch, and between MP-112.12 and MP-122.40 on the Ione Branch when a torpedo is exploded in the vicinity of a yellow signal displayed in accordance with Rule 10-H, train must proceed expecting to find an unattended red signal that may be displayed one-half mile instead of one and one-half miles beyond the torpedo and the yellow signal.

RULE 19. AT&SFRy trains will use markers with yellow lens instead of green lens and yellow aspect will be considered the same as green aspect.

Last sentence of Item (5) reading: "Red light must be extinguished and green light displayed when train has stopped clear of main track to be met or passed by another train outside of block system limits."

IS CANCELLED.

RULE 21-B. AT&SFRy extra trains with engines not equipped with train indicators are not required to display two white flags by day or by night for identification.

RULE 26. On diesel fueling tracks, a blue light will not be attached to reflectorized blue "Men At Work" signs when displayed at night, except at Tracy Diesel Shop.

RULE S-72. Westward trains are superior to trains of the same class in the opposite direction, except Train No. 52 is superior to Train No. 54, Tracy Depot to beginning CTC.

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

RULE 105. Sidings designated "E" are assigned for use by eastward trains, those designated "W" are assigned for use by westward trains, those designated "M" may be used by trains in either direction. Those designated "N", "S", "1", "2", or "3" are assigned for use by trains as shown in Special Instructions for the subdivision on which located.

When length of train and/or capacity of siding permits, trains taking siding after clearing main track will provide not less than 400 feet additional clearance to fouling points.

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

RULE 206-B. When rubber stamp and printed train order form are used for issuance of Form Y train order, train dispatcher after recording form in train order book with stamp is required to write and transmit only the order number, addresses, mile post locations, stations, times and dates. Train order operators using the printed form for such train orders are required to copy and repeat only that portion of the order transmitted by the train dispatcher.

RULE 220-A. Revised as follows:

"Train orders relating to track conditions and Form Y train orders, unless annulled, must be respected by conductor and engineer on all trips made during the tour of duty on which such orders are received.

"Other train orders received by a train may be made applicable to an additional trip by issuance of an order reading RESPECT ORDER NO.—", or adding these words to the order creating the train for the additional trip."

FORMS OF TRAIN ORDERS. Form G, last paragraph, is revised as follows:

"When an order, Form G, is fulfilled or annulled, other forms of orders held by the extra so created, except Forms K, V, Y and train orders relating to track conditions, are also made void."

RULE 221. Light will not be displayed in train-order signals on all branches, except when train-order operator is on duty.

RULES 281 and 285. Movements against the current of traffic, or to non-signaled track, governed by semaphore type dwarf signals displaying "Proceed", Figure E, Rule 281; or by light type signals displaying "Proceed not Exceeding Medium Speed", Figures D or G, Rule 285, must be made with caution.

RULE 505. AUTOMATIC BLOCK SIGNAL SYSTEM

PUSH BUTTONS

Where signal protection is provided for movements from an adjacent track to main track, push buttons and lights are installed in box near each of the two signals, with time-release 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 until light appears. Train on siding to let train on main track pass should not pass Approach Circuit sign, but when necessary to do so, may clear signal on main track by pressing button bearing number of signal on main track. Further instructions posted inside push button box.

ELECTRIC SWITCH LOCKS

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

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

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

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

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

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

Emergency lock release is applied to side of electric lock. It is to be used only in case of electric or mechanical failure, as indicated by failure of time release to function after several minutes. When necessary, break seal and operate emergency lock release by turning knob one-half turn to right. Train dispatcher must be notified immediately and movement made only after necessary flag protection is provided.

MECHANICAL SWITCH LOCKS

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

SPECIAL INSTRUCTIONS - ALL SUBDIVISIONS

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

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

RULE 605. INTERLOCKING

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

RULE 765. CENTRALIZED TRAFFIC CONTROL

Hand operated switches within A-PB or CTC limits must not be operated without permission from train dispatcher and where main track hand operated switches are not equipped with electric or mechanical switch locks and maximum authorized speed is in excess of 20 MPH, trains and engines using such switches must occupy main track continuously or leave main track switch open while work is being performed. Such tracks must not be used by trains or engines for the meeting or passing of trains. Except between El Pinal and Polk at locations where entrance to main track is governed by automatic block signals, Rule 778 will apply.

RULE 769. Certain main track hand operated switches to station tracks and spur tracks are equipped with electric switch locks, and train dispatcher's permission must be obtained before door on high type electric switch lock is opened or switch padlock removed from keeper of low type electric switch lock. Instructions for operation of dual control switches and electric switch locks are posted in telephone booths or inside of electric lock boxes.

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

RULE 781. White light which may appear on side of relay housing is maintainer's call light, but when train has been stopped by an absolute signal and white light is observed burning, members of crew will communicate with train dispatcher even though another train may be seen approaching.

GENERAL REGULATIONS

RULE 808. In case of grade crossing accident it is permissible for crew members on request of law-enforcement officers to furnish their names, occupations and addresses; identification of the train: direction and approximate speed of the train; confirmation that the whistle, bell and headlight or headlights were operating; and direction of the vehicle. Signed statements are not to be given. Should police officers desire any additional information they should be courteously referred to Claims Department representative.

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

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

AIR BRAKE RULES

RULE 2-B. FREIGHT TRAINS.

Dynamic brake on head end of freight trains must not exceed four 6-axle units, six 4-axle units or any combination of both which totals 24-axles of dynamic braking except, dynamic brake on DF-1 to DF-13 classes is limited to five units.

RULE 2-C. Enginemen must assure themselves that safety control valve is full cut in when handling cars with train brakes cut in.

RULE 3. Standard brake pipe pressure for freight and mixed trains is 90 lbs. and must not be permitted to drop below 70 pounds.

RULE 11. Cars equipped with brake cylinder release valve may have one or two operating release rods. Operating rods connected to brake cylinder release valve may be identified by stencil reading "Br.Cyl.Rel." or by a diamond shaped stencil or by noting that ends of release rod form a small closed circle. Air brakes can be released on cars equipped with brake cylinder release valve by a hard momentary pull on release rod after brake pipe pressure has been depleted.

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

RULE 23. The following series of cars are equipped with AB brake system which has automatic changeover feature to provide proper brake function when car is loaded and when empty:

SP-345000-345699 SP-463500-463999 SP-467500-467549 SP-491000-491059 SP-492000-492039 SP-500604

Gondolas Hoppers (Open top) Hoppers (Covered) Hoppers (Covered) Flat Car

Before leaving a station or point where such cars have been added to the consist, engineer must actuate the automatic change-over feature by reducing brake pipe pressure to below 20 pounds whether cars are loaded or empty.

RULE 33. When gross tonnage of freight train handling cars with single capacity brakes exceeds 80 tons per operative brake, maximum speed of train must not exceed 45 MPH, except when gross tonnage exceeds 85 tons per operative brake, maximum speed must not exceed 25 MPH on descending grades of 1.2% to 1.5% and 20 MPH on descending grades in excess of 1.5%. Grades where such restrictions apply will be designated by mile post locations in timetable bulletin or special instructions.

Weight of units not using their dynamic brake in road engines must be added to weight of cars and summation there-of divided by the number of cars having operative brakes to determine the tons per operative brake in train.

TRAIN HANDLING

RULE 60. Changes in dynamic braking force must be made gradually when practicable. On descending grades, dynamic brake on freight trains must be reduced to one-half of maximum 500 feet before entering and 1500 feet after passing through turnout or crossover and during adjustment of slack following release of train air brakes.

MISCELLANEOUS

- 5. Helper service:
- (a) When helper engine is placed behind caboose, not more than 2 operating units or 4000 operative horse-power will be used.

Helper engines consisting of not more than two units may be placed behind caboose.

(b) When helper engine is placed immediately ahead of caboose, not more than 4 operating units or 8000 operating horsepower will be used.

In passenger service DF-1 to 12 class engine or not more than four units may be coupled ahead of DF-1 to 12 class engine.

Air will be cut in on all helper engines, and engines must not be coupled or uncoupled when train is in motion.

Not more than ten units in operation may be used on head end of any freight train.

6. Unless otherwise authorized, trains handling passenger cars with flat spots on wheels in excess of $3\frac{1}{4}$ inches in length must not exceed 10 MPH. When flat spots are not in excess of $3\frac{1}{4}$ inches long such cars may be operated at maximum authorized speeds.

27. Should a passenger train, irrespective of the type of power being used, be stopped in a tunnel, air conditioned cars within the tunnel must immediately have the air conditioning systems, including ice engines and engine generators, shut off, fresh air intake shutters closed, and blower fans shut off.

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

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

30. Public Utilities Commission of California Decision No. 66278, effective November 5, 1962, provides blanket authorization for movement of high-cube box cars over the following routes in the State of California:

A. Between Yuma, Arizona and Taylor Yard, California, via Colton, City of Industry and Alhambra Avenue.

B. Between Downey Avenue Interchange Yard and South Gate via Taylor and East Bank of Los Angeles River.

C. Between City of Industry and South Gate via Studebaker.

D. Between Downey Avenue Interchange and Raymer via Burbank Junction.

E. Between Burbank Junction and Mojave via Saugus.

F. Between Mojave and Bakersfield.

G. Between Bakersfield and Melrose via Goshen Junction, Fresno, Los Banos.

High-cube box cars that move via the above routes, under this blanket authorization, as well as high-cube box cars handled over other parts of our line within the State of California under special authorizations obtained from the California Public Utilities Commission may be handled only under the following conditions:

 If train length permits such cars shall be trained at least five cars distant from the caboose.

2. The crew of each train containing freight cars herein authorized to be operated shall be informed by an appropriate train order that the consist of the train includes freight cars of such excess height and that members of the train crew are forbidden to ride on top of any such cars.

3. Any yard crew required to handle freight cars herein authorized to be operated shall be notified by its supervising officials of the presence of such cars in said yard.

4. Instructions be issued to all road and yard crews forbidding them to ride on the tops of the cars herein authorized to be operated.

Advance notice must be furnished to connecting divisions, advising them of movements of such cars in order that the above requirements may be complied with.

California Public Utilities Commission General Order 26-D, Subsection 2.5, has been amended to permit movement of box or other house cars sixteen (16) feet ten (10) inches or more in height provided the top running boards have been removed, ladders and hand brakes lowered, cars painted, stenciled, and otherwise modified in compliance with the provisions of Section 131.24 of Part 131, U. S. Safety Appliance Standards (railroad), and provided that if train length permits any such cars shall be entrained at least five (5) cars distant from both the caboose and the engine.

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 CLASSIFICATION	RUNNING FORWARI WITH TRAIN OR LIGHT	D E	INNING BACK- VARD WITH BAIN OR IGHT	
	LIGHT		Juni	
DF-1 to 12 with 60/17 gear				
ratio trucks	79	*	30	
DF-1 to 15 with 61/16 gear	, ,			
ratio trucks	75	*	30	
DF-1 to 14 with 62/15 gear				
ratio trucks	70	*	30	
DF-100	65	**	65	
DF-101, 103 to 107, 109 to 112	35*	**	35#	
DF-115, 119, 123, 126	65	**	65	
DF-114, 117 with 62/15 gear				
ratio trucks	65	**	65	
DF-114, 117 with 65/12 gear				
ratio trucks	55	**	' 55	
DF-116, 118, 120	70	**	['] 70	
DF-121, 122, 124, 125	70	**	'70	
DF-127	65	**	65	
DF-500, 501	70	**	[.] 70	
DF-502	70	**	70	
DF-600, 601	70	**	'70	
DF-602, 603, 606 with 60/17				
gear ratio trucks	79	**	79	
DF-602, 603, 606 with 61/16				
gear ratio trucks	75	**	['] 75	
DF-604, 605, 607 to 616	70	**	' 7 0	
DF-617 to 624, 700, 701	75	**	^{'75}	
DF-800	70		30	
DF-801	70	**	' 70	
DF-802	. 75		⁴ 75	
DP-4, 7, 12	79	i i	'30	
DP-5, 6, 8, 9, 10, 11	79	k	'30	
DP-13	79	*	'30	
DS-1, 4, 5	45		45	
DS-6 to 12	50		50	
DS-100 to 108, 110 to 115, 117 to 122	50	**	' 50	
DS-109	65		65	
DS-200 to 205	35		35	
DS-300 to 302	35*	**	`35 #	
DS-303	65	**	65	
DS-400 to 402	65	**	65	
DS-500 to 506	55	**	` 55	
DS-600 to 606	65	**	65	
DS-607	60		60	
\mathbf{RDC}	79	*	30	
Any Steam or Diesel Engine Not Listed	35	1	25	
AT&SF Ry.: 11 to 90, 300 to 314, 325 to 344.	. 79	65	*45	
AT&SF Ry.: 100 to 289, 401 to 430, 700 to 751	,			
2650 to 2893	. 65	65	*45	
AT&SF Ry.: 2310 to 2399	. 45	45	*30	
*When on head end of train or running light and engineer is				

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

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

#On less than 90-pound rail must not exceed 25 MPH.

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

Maximum speed of trains handling dead diesel engines must not exceed the speed shown for the same engine running forward light.

Dead diesel locomotives weighing 100,000 pounds or more will be placed first behind locomotive handling train; locomotives weighing less than 100,000 pounds must be placed near rear.

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

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. Any such engine must not be handled in train until train-order designating maximum speed is issued.

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

MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT	MPH MAIN TRACKS OTHER THAN BRANCHES	MPH MAIN TRACKS ON BRANCHES
Double or triple loads		25
Scale test cars, except:	40	30
SPMW 2024.	65	49
Cars with arch bar trucks	40	30
Steel pile-drivers, except:	40*	30*
SPMW 4088 (locomotive crane pile-driver)		35*
Relief outfits with steam derrick, except:	45	25*
	35*	25*
Nos. 7007 and 7034. Between Fresno and Famoso via Porterville		20
(Relief outfit 7021 and other Relief outfits	20	
weighing in excess of 120 tons must not be		
operated on any branch, except Lone Pine and		
Oak Creek Branches.)		N. Paris
Nos. 7000 and 7010 must not operate between	1	
Edwin and Ione on Ione Branch unless au-		
thorized by Superintendent. If movement		
authorized by Superintendent. If movement		
authorized, speed of 15 MPH must not be exceeded.	1:30	
exceeded. K&J, Pedestal or center-hinged air-dump cars	No. of the second	
(except SPMW 5100 to 5289 loaded or empty)	35*	25*
Locomotive cranes:	33	23
	35*	20*
With boom disconnected, heavy end forward With boom disconnected, light end forward.	20*	
With boom in place with a and forward.		15
With boom in place, either end forward	25*	15
Rotary snow plows: Electrified	35	15
Steam	35 2 5	15
Bieam	40	15

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

OTHER MAXIMUM SPEEDS	MPH PASSEN- GER TRAINS	MPH FREIGHT AND MIXED TRAINS
Trains of deadhead equipment, with caboose	65	100 A
Passenger trains, with caboose	65	
Engine and caboose only, except:		65
must not exceed speed for same engine run- ning forward light.		
Engine, flanger and caboose only, except:		40
On curves	5.74.67	30
Logs loaded on flat or logging cars, except:	• • • • • • • • • • • • • • • • • • • •	35
On curves		25
Through truss bridges, tunnels, and passing		
stations	• • •	15

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

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

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

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

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

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

SPECIAL INSTRUCTIONS — BAKERSFIELD SUBDIVISION

RULE S. Conductors on eastward AT&SFRy trains show on reverse side of register ticket left at Kern Jct. watch comparison made at AT&SFRy station Bakersfield, also comparison with engineers.

RULES 10-G, 10-H, and 10-I. When unattended red flags or red lights, yellow signals, red CONDITIONAL STOP signs and yellow PROCEED PREPARED TO STOP signs are displayed between Mojave and Cameron on eastward main track for westward movement, they will be displayed to left of track in direction of movement.

RULE 10-J. Speed signs to left of track:

Westward	Reading	Eastward	Reading
MP-207.55	50	MP-284.46	20
(Left of east- ward main track)		(Tulare)	
		MP-335.22	25
MP-216.40 MP-311.20	45 50	MP-359.50 MP-361.28	$\begin{array}{c} 25 \\ 25 \end{array}$

Following speed signs to left of track for westward movement on eastward track, Mojave to Cameron:

Westward	Reading
MP-380.06	50-45
MP-377.15	35
MP-373.40	50-45
MP-371.16	25

RULE 16(e). That part reading: "Bakersfield and Fresno" is cancelled.

RULE 16(k). Bakersfield and Fresno. When standing—apply or release air brakes.

RULE 21-C. Extra trains between Fresno and Bakersfield within CTC limits or territory where Rule D-251 applies, need not display train indicators or white classification lights except when handling excess width loads covered by train order. Markers must be properly displayed.

Between Bakersfield and Mojave light engines to operate as extras within CTC limits or territory where Rule D-251 applies, need not display train indicators or white classification lights.

RULE 82-A. Eastward trains originating and westward trains terminating Fresno Yard are not required to obtain clearance at Fresno.

Westward extra trains originating Bakersfield will obtain clearance OK'd by Chief Train Dispatcher which will be issued at Bakersfield and delivered in red container by tube to Yard Office at Bakersfield.

Trains originating Fresno en route Fresno Interurban Railway must first obtain AT&SF clearance at Fresno Yard.

Eastward Southern Pacific trains, except first-class, originating Bakersfield will obtain clearance OK'd by Chief Train Dispatcher which will be issued at Bakersfield and delivered in blue container by tube to Yard Office, Bakersfield.

Trains authorized on Bakersfield Subdivision and operating through Mojave with the same conductor and engineer, are thereby authorized on Mojave Subdivision.

Trains authorized as Nos. 801, 803, 805 and 807, or sections thereof on Mojave Subdivision are also authorized to continue display of indicators and signals, if any, through to Bakersfield and will receive clearance accordingly at Mojave.

Trains authorized as Nos. 802, 804, 806 and 808, or sections thereof, on Mojave Subdivision are authorized to assume such identity at Bakersfield instead of Mojave.

RULE 83. Where train orders are received prior to departing CTC limits, identification may be made against approaching trains to be applied at end of CTC. Rule 14(k) applies.

westward freight trains terminating.

Kern Jct.....AT&SFRy trains.

RULE 83-A. At the following stations only the trains

Conductors of eastward and westward freight trains and engines from Arvin Branch terminating at Bakersfield will leave train register ticket with waybills and yardmaster will arrange for delivery to operator at Bakersfield who will enter

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

203.00	Fresno (Pratton-Tulare Line)		. 210.79
208.44	" (Biola-Porterville Line)		
199.07	" (Merced-Clovis Line)		
238.09	Goshen Jct. (Visalia Branch		
	" (Coalinga Branch)		
306.50	Famoso (Porterville Line)		
307.66	Bakersfield		. 321.09
	" (Buttonwillow Branch)		. 315.67
	" (Oil City Branch)	. End	of track
219.01	Sanger		. 221,50
228.73	Reedley		
234.31	Dinuba		
248.90	Ivanhoe		. 249.90
256.33	Exeter		. 257.96
262.09	" (Visalia Branch)		
263.40	Lindsay		. 265.00
267.90	Strathmore		
274.28	Porterville		
286.00	Richgrove		. 306.50
	Richgrove (Richgrove Branch)	\cdot End	of track
255.43	Armona		. 256.83
251.88	Hanford		
294.82	Coalinga	End	of track
272.00	Huron		. 294.60
260.30	Lemoore (Including Stratford Branch)		. 264.00
315.67	Wible Orchard		. 322.80
322.80	Gosford (Buttonwillow Branch)	.End	of track
307.66	Bakersfield		. 321.09
	" (Arvin Branch)		. 317.02
317.02	Arvin Branch		
35 9.6 0	Tehachapi		
364.00	Monolith		
3 7 8. 87	Mojave		
	(Lone Pine Branch)		. 381.60

Within yard limits between Porterville and Famoso, work extras are not required to afford flag protection against work extras or extra trains. Work extras and extra trains operating within yard limits between Porterville and Famoso must move expecting to find main track occupied.

Eastward trains via Pratton line to Fresno Yard may pass Signal No. 2068 on Pratton line displaying stop indication without stopping to enter west leg of wye if wye switch is properly set and proceed signal received from yardman will confer authority for movement to fouling point of Tulare line eastward track only.

Trains from Fresno Yard to operate via Pratton line may pass Signal No. 2036 displaying stop indication without stopping at restricted speed to enter west leg of wye if wye switch is properly set and proceed signal received from yardman.

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

Trains or engines will operate between MP-199.32 and MP-201.80 on signal indication which indication will supersede the superiority of trains between these points.

Bakersfield: Trains or engines will operate between MP 312.9 and MP 313.2 on signal indication, which indication will supersede the superiority of trains between these points.

Trains entering or leaving yard tracks must receive proceed signal from yardman, green flag by day, green light by night, except within limits of diverging route signals, or engineer is orally authorized.

Eastward trains may pass Signal 3132 displaying stop indication without stopping to enter yard tracks if flashing white light is displayed. If flashing white light not displayed, trains must receive proceed signal from yardman, green flag by day, green light by night, or engineer is orally authorized.

Westward SP freight trains entering Bakersfield Yard tracks through crossover west of Signal Bridge 3147 must receive proceed signal from yardman, green flag by day, green light by night unless engineer is orally authorized and will sound whistle signal 14(j) approaching Bakersfield.

Mojave: Eastward trains entering Mojave yard tracks must not pass Signal 3802 displaying stop indication unless proceed signal received from yardman, green flag by day, green light by night, or engineer is orally authorized.

Trains leaving yard tracks west end of Mojave must receive proceed signal from yardman, green flag by day, green light by night, or engineer is orally authorized.

Westward trains to operate on eastward track from Mojave to Cameron may pass Signal No. 3803 displaying stop indication without stopping at restricted speed, provided switches are set for crossover movement and proceed signal is received from yardman, green flag by day, green light by night, or engineer is orally authorized.

Following whistle signals will be sounded by eastward trains approaching Mojave:

SP passenger trains -, freight trains o - o, light engines

AT&SFRy passenger trains — o, freight trains — o —, light engines o — —.

RULE 97. Westward extra trains originating Bakersfield and eastward extra trains originating Fresno Yard to operate via Tulare line need not obtain train order authority but must obtain a clearance.

RULE D-97-A. Applies on both main tracks between Fresno Yard and Calwa Tower.

Applies on both main tracks, Bakersfield, between MP 310.86 and MP 312.90.

Applies on both main tracks between Kern Jct. and Sandcut; and between Tehachapi and Mojave.

RULE 98. Railroad crossings at grade not interlocked: AT&SFRy, MP 228.04 east of Lacjac. STOP.

AT&SFRy, MP 243.61 west of Ivanhoe. STOP. AT&SFRy, Visalia. STOP and send flagman ahead who must ascertain that no movement is approaching on intersecting line before giving signal to proceed.

AT&SFRy, Porterville. STOP.

FIRy, MP 213.23 east of Las Palmas. STOP. Stop sign located to left of main track governing westward trains.

Yellow reflectorized One Mile signs and red reflectorized Stop signs approaching above crossings do not require application of Rules 10-G or 10-H.

RULE 99-A. Bakersfield: Trains and engines, except those carrying passengers moving with current of traffic, are not required to provide flag protection to the rear between MP 314.7 and MP 312.9. All trains and engines moving on main track between MP 314.7 and MP 312.9 proceed expecting to find main track occupied by other trains or engines without protection of flagman.

RULE 103-A. Trains and engines must stop and member of crew must protect traffic while moving over following streets and highways:

Fresno......Clovis Branch, crossing on Cherry Ave., while switching.

Calwa...... North Ave., on drill track leading into Producers Compress, while switching.

Flood lights over Old Highway US 99 across Cotton Compress spur, Calwa, and over highway crossing spur track west of Jensen Ave., Fresno, are operated from switches located in box on power pole on main track side of highway. When these crossings are to be used trainman must close floodlight switch before cars foul the highway, and open the switch after completing use of the track.

At the following locations, trains or engines moving under the provisions of Rules 771 and 776 must not enter the crossing until protection for vehicular traffic has been afforded by a member of the crew, or it is known that automatic warning devices are operating:

Station	Location	Mile Post
	East siding switch—Manning Avenue.	
	. West siding switch—Merritt Street	
Famoso	. East siding switch—Famoso Road	$\dots 292.4$

Automatic crossing Gates:

Fresno. Automatic crossing gates in service at following street crossings:

Divisadero Street	MP-204.5
Tulare Street	. MP-205.5
Kern Street	. MP-205.6
Mono Street	. MP-205.8
Ventura Street	. MP-205.9

Gates will also operate for against current of traffic movements on eastward and westward main tracks and for movements in either direction on Exeter Branch, but such movements must not exceed 20 MPH approaching the above street crossings

Eastward passenger trains making station stop at Fresno must stop to clear insulated joints located just west of Kern Street unless otherwise instructed by yardmaster or his representative. Sound detector microphone is located adjacent to the eastward main track just west of Kern Street. Eastward trains stopped to clear Kern Street must sound whistle to actuate the gates and crossing must not be entered until gates are known to be down. Eastward trains stopped to clear Tulare Street must proceed slowly to permit gates to lower before crossing is entered.

Trains or engines operating on other than main tracks must not enter the crossings protected by automatic gates until gates are down and crossing clear of vehicular traffic.

Kingsburg: Sierra Street Roma Wine Com-

pany Spur, Crossing No. B-225.2. Stop sign governing westward movement over this crossing is located to left of Roma Wine Company Spur and applies to this track only.

Delano: Fourth Street crossing is protected by flasher lights, and controlling circuits on tracks other than main track are not actuated except when trains or engines are within a short distance of or on the crossing. Crossings must not be entered until flasher lights are operating or flashing white light on instrument case is displayed.

Bakersfield: Automatic crossing gates in service at following street crossing:

Baker Street MP-312.9

Gates will operate for movement in either direction on main track and Track No. 22.

Westward passenger trains making station stop at Bakersfield must stop to clear insulated joints located just east of Baker Street unless otherwise instructed by Yardmaster or his representative. Sound detector microphone is located adjacent to point where engines will stop and enginemen must sound whistle to actuate the gates and crossing must not be entered until gates are known to be down.

Trains or engines operating on Track No. 23 must not enter the crossing until gates are down and crossing clear of vehicular traffic. Stop signs installed approximately 50 feet each side of Baker Street and govern movement on Track No. 23 only.

Automatic crossing gates installed at following crossings:

Chester Avenue	MP	311.2
30th and M Streets	MP	311.5
Q Street	MP	311.8
24th Street	MP	312.2
Union Avenue	MP	312.3

These gates will remain down if tracks are occupied within 50 feet of either side of crossing. Trains or engines moving at reduced speed or stopping to clear crossing must not enter crossing until it is known that gates are down or until flashing white light is displayed which indicates gates are down.

Crossing gates at 24th Street, MP 312.2, and Union Avenue, MP 312.3, may be operated by operating key release on relay shelters. Insert key and turn to operate gates.

Monolith: Eastward trains stopping to set out or pick up cars must not exceed 10 MPH approaching State Highway 466, crossing MP-365.2, until crossing gates are down.

Mojave: Automatic crossing gates, Oak Creek Road, MP 380.2.

Gates will also operate for against-the-current-of-traffic movements on eastward and westward main tracks, but such movements must not exceed 20 MPH approaching the above street crossing.

Unit for the display of flashing white light installed on relay case on south side of eastward main track. This unit will display flashing white light which will indicate that gates are down protecting vehicular traffic.

Trains or engines on any track making switching movements must not enter crossing until it is known that gates are down and clear of vehicular traffic.

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

Selma...... Highway US 99, on P.C.A. spur,

On spur from Goldleaf ... Peach Ave., and Butler Ave.,

Kingsburg. Simpson St. Standard Oil Co. Spur, Crossing No. . . B-225.5-C,

. Roma Wine Company Spur, Crossing No. Sierra St... B-225 2

Lake St., MP 256.5, while switching, Armona. 30th St. on McCarthy Tank spur, Bakersfield.

Bakersfield... Highway US 99, on freight station spur. Crossing must be cleared as quickly as possible. If flashing light signals are not operating, member of crew must push button marked "START" in box on mast of crossing signal north side highway for southward movement, or in box on instrument case on south side highway for northward movement. If movement over highway is not to be made after signals start operating, signals can be stopped by pushing button marked "STOP". If flashing light signals fail to operate, movement over crossing must be protected by member of crew.

Public Utilities Commission orders also require the following protection for traffic:

Tulare.......If train, engine or cars stand on siding within 200 feet of county road crossing at Prosperity Ave., MP 248.7, member of crew must protect traffic against movements on main track,

Arvin: Widmer Road, MP-332.60, while switching.

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

Fresno Yard....End double track, for westward track, Pratton line, for eastward track. Fresno..... Fresno..... Drill track, for Exeter Branch, Goshen Jct..... Visalia Branch, for Tulare line, Goshen Jct..... Coalinga Branch, for west leg of wye, Oil Jct.....Oil City Branch, for spur track, .AT&SFRy, for tail track, .Stratford Branch, for siding, Oil Jct.... Rossi..... Exeter..... VERy, for Exeter Branch, Ducor AT&ŠFRy, for siding, Richgrove Richgrove Branch, for siding, Gosford Buttonwillow Branch, for Sunset Ry.

Lone Pine Branch, for westward track. Mojave.... Derails in main track: Goshen Jct. On Visalia Branch, 250 feet east of junc-

Arvin Branch, for eastward track,

tion switch,

Coalinga..... MP 295.70.

Monolith: Trains entering east end of storage track located between main tracks, must line switches in the following order: Main track switch first; inside switch next; then derail. After train is in storage track, switches must be lined in the following order: Main track switch first; derail next: then inside switch.

RULE 105. Traver: When length of train permits, westward trains taking siding after clearing main track will provide not less than 500 feet clearance to westward fouling

Famoso: Portion of siding east of crossover is a station track with capacity of 58 cars. This track must be kept clear of cars and may be used for meeting or passing trains when directed by train dispatcher. Permission must be obtained from train dispatcher before using this track for switching

RULE 221.

Magunden

Fresno is train order office for Trains Nos. 51 and 52 only. Coalinga is train-order office only between 7:00 AM and 4:00 PM daily, except Saturdays, Sundays and Holidays.

Exeter is train-order office for trains originating only.

RULE D-251.

Will apply on both tracks between Fresno Yard and Calwa Tower.

Applies on both main tracks, Bakersfield, between MP 310.86 and MP 312.90; both main tracks between Kern Jct. and Sandcut, and between Tehachapi and Mojave.

RULE 286. Distant signals govern movement on controlled sidings. When such signals display yellow aspect, train may proceed on siding at restricted speed, expecting to find siding occupied by preceding train.

RULE 291. Westward absolute signal at west end of station track Famoso is equipped with flashing yellow signal unit.

RULE 306.

The following block signals equipped with triangular plate displaying the letter "P" have included in their control limits some special protective device. Interlocking signals are listed as P-I; absolute signals as P-A. Westward Eastward

Signal Protection Signal Spring switch, east end station track, Famoso P-2937

Spring switch, junction switch Exeter Branch, P-A

Famoso siding.
P-3124 Spring switch, west end yard Track 22, Bakersfield.

Spring switch, east end double track, Bakers-

P-3129 Slide detector fence between Tunnels 7 and 8 P-3445 Slide detector fence between Tunnels 14 and 15 P-A Spring switch west crossover switch MP-370.40

Spring switch east crossover switch MP-370.40 P-SA

SPECIAL INSTRUCTIONS — BAKERSFIELD SUBDIVISION

Famoso: When switch point indicators display green aspect westward trains may proceed without inspecting or throwing switch by hand.

RULE 505. AUTOMATIC BLOCK SIGNAL SYSTEM

Goshen Junction: Westward absolute signals located on siding and on Coalinga Branch in advance of crossover Goshen Junction, MP 238.7, govern movements as follows:

Top unit governs westward movement on siding;
Middle unit governs movement through crossover to main
rack;

Lower unit will display lunar aspect only.

Eastward absolute signals located on siding in advance of crossover Goshen Junction, MP 238.6, govern movements as follows:

Top unit governs eastward movement on siding; Middle unit governs movement to Coalinga Branch; Lower unit will display lunar aspect only.

When lunar aspect is displayed in these units, trains may proceed on siding without stopping, at restricted speed, expecting to find siding occupied by a preceding train.

Eastward absolute signals located on main track in advance of crossover Goshen Junction, MP 238.6, govern movements as follows:

Top unit governs eastward movement on main track; Middle unit governs movement to siding;

Lower unit governs movement to Coalinga Branch.

Westward Signal D-2399 located at MP 239.9 on Coalinga
Branch will display aspect as per Rule 286, Figure "B".

Bakersfield: Eastward passenger trains may pass Signal 3132 displaying stop indication without stopping when necessary to clear Baker St. crossing but movements must be made with caution.

Eastward Signal P-3124 is a two-unit signal; top unit governs movement on eastward track, bottom unit governs eastward movement through crossovers to yard tracks. Westward Signal 3127 governs westward movements from yard Track 22 to westward track.

Push buttons installed on instrument case opposite Signal 3127 and on Signals 3128 and 3129.

Summit Switch. Top unit of two-unit Signal 3621 at clear point of west siding switch may display indication per Rule 285, Figure "G"; or Rule 290, Figure "I" and governs movement to eastward main track.

Lower unit may display indication per Rule 281, Figure "G"; Rule 285, Figure "G"; or Rule 290, Figure "I" and governs movement through crossover to westward main track.

"M" indicator on top of two-unit Signal 3621, when illuminated, authorizes westward movement on eastward main track to beginning of CTC, Tehachapi. When "M" indicator not illuminated, member of crew will contact dispatcher by phone for instructions.

Rule 509 applicable to single track will apply on eastward main track between Tehachapi and Summit Switch.

RULE 535. SPRING SWITCHES

Spring switch equipped with facing point locks is located as follows:

Location		Normal Position
	East end station track	
located as fo		
Location	and the second of the second o	Normal Position
Goshen Jct. Famoso Bakersfield. Bakersfield. Caliente	Junction switch, Clovis Branc Stem of WyeJunction switch, Exeter Branc East end double track West end yard, Track 22 West end westward siding East end eastward siding	West Leg of Wye h. Famoso Siding Westward Track Westward Track Eastward siding Westward siding

Marcel.....East end eastward siding. Westward siding Summit
Switch...East end siding.....Eastward track
Cameron...West end crossover....Westward track
Cameron...East end crossover....Crossover
Switch-point indicators located at:

Fresno Yard... Spring switch leading from No. 1 drill track to Ice House Lead west of Ashlan Ave.

Fresno.......Spring switch, junction switch, Clovis Branch.
Bakersfield....Spring switch leading from back lead to inbound engine track.

Goshen Jct....Spring switch leading from Coalinga main track to west leg of wye.

Famoso Spring switch siding junction switch.
Famoso Spring switch east end station track.

Bakersfield . . . Spring switch leading from back lead to inbound engine track.

Summit Switch Spring switch from east end siding to eastward main track.

Indicator does not indicate track occupancy. When indicator displays red aspect, or is not lighted, careful examination of switch must be made before passing over in facing point direction.

RULE 605. INTERLOCKING

Fresno and AT&SF Rwy. Crossing MP-207.0: AT&SF Railway crossings. Interlocking is part of AT&SF Ry CTC system and operation over crossings is under control of AT&SF Ry train dispatcher. Telephones located in door of relay shelters at these crossings and at interlocking signals. Trains stopped by signals at crossings must immediately contact AT&SF Ry train dispatcher and inform him of arrival and desired movement.

Hanford: AT&SFRy crossing. Interlocking is part of AT&SFRy CTC system and operation over crossing is under control of AT&SFRy train dispatcher, Fresno. Telephone located in box at signals governing movement over crossing. Train stopped by signals at crossing must immediately contact AT&SFRy train dispatcher and inform him of arrival and desired movement.

Kern Jct. Tower: When semaphore or light type dwarf signal governing movement through interlocking on Button-willow Branch main track displays indication per Rule 281, Figure "E", or Rule 285, Figure "G", movement must be made with caution.

AT&SFRy junction switch, Buttonwillow Branch junction switch, and end of double track. Whistle signals:

For main track, —,
To or from Buttonwillow Branch, — o —,
From SP to AT&SFRy main track, o — —,
Between main track and transfer track, o — o,
To or from No. 1 track, o o — o.

Westward signals at end of double track display green aspect for movement to SP single track, and yellow aspect for movement to AT&SFRy westward track, or to SP No. 1 track.

Westward trains receiving proceed signal as per Rule 281, Figure "G", authorizing movement from double track to SP single track must proceed prepared to stop short of Signal 3135.

Eastward signal at west interlocking limit displays green aspect for movement to eastward track, and yellow aspect for movement against current of traffic to westward track.

When semaphore or light type dwarf signal governing movement through interlocking on Buttonwillow Branch main track displays indication per Rule 281, Figure "E", or Rule 285, Figure "G", movement must be made with caution.

Cameron-Mojave: Limits extend, on eastward track, from eastward interlocking signal MP-370.37, to westward interlocking signal MP-380.15; and on westward track between eastward interlocking Signal MP-370.37 and westward SA signal MP-370.41, and are under control of signal operator Mojave. Telephone is located in box on pole adjacent to crossover switches Cameron.

Block signals are provided on eastward track within these limits for movement of trains in either direction being governed by indications of interlocking and automatic block signals. When automatic block signals within these limits display stop indication, Rule 509(d) will apply.

RULE 705. LETTER TYPE INDICATORS

Illumn.	On	d as follows: Approaching	Authorizes and requires movement as follows
S	P-2937		Enter station track at east switch.
S	ACalie	hous	c switch lock east end se track unlocked and ward train after stop-
		ente obta	for absolute signal may r house track without ining permission from dispatcher.

S.....3612..Summit

Switch... Enter siding and remain in siding until letter "M" is displayed.

M.....3630..Summit

Switch....Enter eastward track and proceed under provisions of Rule D-251.

Famoso: Eastward absolute signal located at east end of siding is a two-unit signal. Top unit governs movement to, but does not indicate track occupancy of station track. Lower unit governs movement through crossover to main track.

Eastward absolute signal located on Porterville Line at fouling point of junction to Famoso siding, and on station track at fouling point east end.

Bakersfield: Letter type indicators under control of train dispatcher at MP 312.91 just east of Baker Street and when illuminated will display the word "WAIT." Indicator applicable to westward movement on main track located on separate mast to right of main track and indicator applicable to westward movement on Yard Track 22 is dwarf type located to right of Track 22.

Westward trains or engines will approach these indicators prepared to stop short of indicator and not proceed until light is extinguished or verbal authority to proceed is received from the train dispatcher.

RULE 760. CENTRALIZED TRAFFIC CONTROL

Westward absolute signal located on lead track governing movements over crossover or to Biola Jct. freight lead extension is a three-unit signal.

Top unit governs movement on freight lead extension.

Middle unit governs movement through crossover to main track.

Lower unit governs movement to Biola Branch When lunar aspect is displayed in lower unit, trains

When lunar aspect is displayed in lower unit, trains may proceed on freight lead extension without stopping at restricted speed, expecting to find freight lead extension occupied by a preceding train.

Limits extend from end of double track, Calwa Tower, MP 208.95, to beginning of double track Bakersfield, MP 310.8.

Calwa Tower. Movements across AT&SF Railway track, MP-209.1, under control of Southern Pacific train dispatcher. When eastward absolute signal or westward SA signal governing movements over AT&SF Railway track display stop indication, a member of crew must call Southern Pacific train dispatcher at Bakersfield and after ascertaining that signals on AT&SF Railway track in both directions are displaying stop indication and no train approaching from either direction on AT&SF Railway track, train dispatcher may authorize movement over crossing.

authorize movement over crossing.

Sound detector microphone is located 240 feet east of Signal 2058 and adjacent to eastward main track. Eastward trains destined beyond Malaga must sound whistle from Signal 2058 to sound detector microphone to notify Southern Pacific train dispatcher, which will be request for eastward absolute signal Calwa.

Movements across AT&SF Ry Track MP 249.70, Tulare, under control of SP train dispatcher. When absolute signals governing movement over crossing display stop indication member of crew must call train dispatcher and after ascertaining that derails on AT&SF Ry Track in both directions are set to derail and no train approaching from either direction on AT&SF Ry Track, train dispatcher may authorize movement over the crossing.

Limits extend from westerly crossover Sandcut to end of double track Tehachapi.

On tracks Nos. 1 and 2 between Sandcut and Bena, train movements may be made in either direction on either track, being governed by absolute and automatic signals. Rule 509 applicable to single track will apply on both tracks. Westward absolute signal at end of double track Bena, MP-328.1, will authorize movement on either track. Westward absolute signal at east end of Caliente has call-on unit which may display flashing yellow light authorizing train to pass signal when making switching moves into house track after electric lock has been released and switches properly lined.

East switch house track Caliente is equipped with electric switch lock and must not be used without permission from the train dispatcher except when Letter S is displayed on mast of westward absolute signal.

Westward two-unit absolute signal, located in advance of crossover on siding, Bealville, MP-339.6, governs movements on siding. Lower unit will display lunar aspect only.

Eastward three-unit absolute signal located in advance of crossover on siding, Bealville, MP-339.5, governs movements as follows:

Top unit governs eastward movement on siding,

Middle unit governs movement through crossover to main track,

Lower unit will display lunar aspect only.

When lunar aspect is displayed in these units, trains may proceed on siding, without stopping, at restricted speed expecting to find siding occupied by a preceding train.

Eastward absolute signal at west end of Cable, MP-356.4, has two units. Upper unit governs eastward movement on No. 2 track. Lower unit governs eastward movements on No. 1 track.

Eastward automatic home Signal 3574 is on No. 2 track and westward automatic home Signal 3575 is on No. 1 Track at MP-357.5.

Eastward absolute signal is on No. 2 Track west of crossover at MP-358.5.

Two unit eastward absolute signal is on No. 1 Track west of crossover at MP-358.5. Upper unit governs eastward movements on No. 1 Track. Lower unit governs eastward movements through crossover to No. 2 Track.

Two unit westward absolute signal is on No. 2 Track east of crossover at MP-358.5. Upper unit governs westward movements on No. 2 Track. Lower unit governs westward movements through crossover to No. 1 Track.

Westward absolute signal on No. 1 Track east of crossover at MP-358.5 governs westward movements on No. 1 Track.

Eastward SA Signal at east end of No. 1 Track at MP-360.4 is two unit signal. Upper unit displays red aspect only. Lower unit governs movements through crossover from No. 1 Track to eastward main track.

Westward two unit absolute signal is on westward main track at easterly limits of CTC, MP-360.65. Upper unit governs westward movements to No. 1 Track. Lower unit governs westward movements through crossover to No. 2 track.

Westward dwarf absolute signal on Eastward Main Track at easterly limits of CTC, MP-360.65 is replaced with two unit dwarf absolute signal.

Upper unit governs westward movements on No. 2 track. Lower unit governs westward movement through crossover to No. 1 Track.

Signal line between MP 325.20 and MP 340.50 carries 2300 volts, and if blown down or knocked down must not be touched, and train dispatcher must be notified immediately.

GENERAL REGULATIONS

RULE 825. INSTRUCTIONS FOR SETTING HAND BRAKES:

Mojave. Through freight trains left standing without crew when consist is not to be disturbed will set hand brakes on cars in train as follows:

Ten brakes on east end and ten brakes on west end unless conductor has reached understanding that engineer will remain on engine at all times and control train by use of air brakes.

Other freight trains or cuts of cars left standing will have hand brakes set as follows:

25 cars or less10	brakes on east end
26 to 50 cars	brakes on east end
Over 50 cars	brakes on east end
- Alles Senelle de l'Eleve 1	broises must get an

Any employe releasing any of these brakes must set an equal number to replace them.

Staff brakes must be set with the assistance of a brake club after train has stopped.

Portable rail skids are hung on posts at west end of sidings

Bealville Crossover Ilmon Cliff Caliente Bealville Rowen

Woodford Walong Marcel

Tehachapi Summit Switch

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.

RULE 826. Fresno and Bakersfield: Indicator lights located above tracks at each end of PFE icing decks and additional set of lights located 600 feet east of east end of icing platform at Bakersfield govern movement on those tracks as follows:

Tracks may be used for train or switching movements.

Yellow:

Tracks may be entered, switched, and engines, cars or cabooses added or detached.

Red:

Tracks may be entered but cars on tracks must not be coupled to or moved. Trains made up on these tracks must not depart until it has been ascertained indicator displays green aspect.

Not Lighted: Must be considered as displaying most restrictive indication and icing platform foreman must be contacted for instructions before cars are coupled to or moved.

RULE 827. When necessary to use retaining valves as prescribed by Rule 17, freight trains using dynamic brakes need not stop, if in the judgment of conductor and engineer wheels are not overheating. When dynamic brakes are in-operative stops must be made as follows:

Freight trains may make continuous run Tehachapi to Woodford, where stop of 10 mins. must be made. If stop made at Cable. Marcel or Walong for 10 mins., succeeding run may be made to Cliff, where stop of 10 mins., succeeding run may be made to Cliff, where stop of 10 mins. must be made. After 10 min. stop at Woodford, Rowen or Cliff, succeeding run may be made to Bena.

RULE 872. Enginemen taking charge of engines at Bakersfield will consider engines as having been amply supplied with water, fuel and sand.

AIR BRAKE RULES

RULE 2. Engineers when taking charge of road engines at Bakersfield will consider sanders are operating properly.

RULE 17. Retaining valves must be used as follows:

PASSENGER TRAINS

EASTWARD—Cameron to Mojave With no dynamic brake in operation, all retaining valves.

Retaining valves may be turned up at Tehachapi.

WESTWARD—Tehachapi to MP 337.10

With no dynamic brake in operation, all retaining valves. Retaining valves may be turned up at Mojave.

FREIGHT AND MIXED TRAINS

EASTWARD—Cameron to Mojave WESTWARD—Tehachapi to Caliente

With no dynamic brake in operation, one retaining valve for each 60 tons in train.

Westward trains may turn up retaining valves at west end of Tehachapi if not required to stop before entering CTC. Retaining valves may be turned down at Ilmon or Bena instead of Caliente. If retaining valves not turned down before reaching Bena, speed must not exceed 25 MPH, Ilmon to Bena.

Conductor must advise train dispatcher when retaining valves are to be used.

FREIGHT TRAINS

RULE 22. Trainmen must not couple air hose on outgoing trains at Mojave until notified by yardmaster or his representative that train is made up and caboose is on train. Yardmen must not perform switching on, or couple other cars to a train on which caboose has been attached without instructions from the Yardmaster who will see that members of crew are notified in advance.

RULE 24-B.

Bakersfield and Fresno. When crew is changed, but train consist remains intact, incoming engineer after completing stop will make a full service brake application leaving brakes applied. Outgoing engineer will release brakes and proceed without making prescribed test.

RULE 24-E. Will apply at Bakersfield and Fresno.

RULE 25. Will apply at Summit Switch and Mojave only when continuity of the brake pipe has been disturbed.

Trains with helper engine not required to stop at Summit Switch must make running air brake test between siding switches.

RULE 33. Maximum tonnage per operative brake Tehachapi to Caliente and Cameron to Mojave is 60 tons, except with dynamic brake in operation the following will

15 or less cement cars for each 6 axles of dynamic brake, with limit of 30 cars, running at reduced speed Cameron to Mojave.....100 tons.

Lone Pine Branch. Westward grade descending between MP-427.60 and MP-412.90 is in excess of $1.5\,\%$.

RULE 39. Running test must be made at Summit Switch except when approaching that location retardation from application satisfies engineer air brakes operate as intended throughout train.

MISCELLANEOUS

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

Restricted Tracks Class of Engine

All, except: DS;

SPECIAL INSTRUCTIONS — BAKERSFIELD SUBDIVISION

Class of Engine

All, except: DS; DF100 to 112; 114 to
126; 200 to 204; 307. Fresno—Drill track serving Pacific
Crate; Roma Wine and Container
Corp.; Lacey Milling Co. spur; Drill
Levack serving Levi Iron & Metal;
Levack serving Levi Iron & Iron Class of Engine Restricted Tracks Moore Engineering spur; Bisceglia Bros. spur; Peralta Winery spur; Kellner & Sons spur; Producers Cotton Oil tracks; Central Empire spur; PCA canal track. All, except: DS; DF-307; 603; 605 to 616; DP-8 to 10..... Fresno Yard-Wye track at Diesel Facili-All, except: DS; DF-100 to 112, 114 to 126; 200 to 204; 307. Bakersfield-McCarthy Tank & Steel spur. Switching may be performed only during daylight hours, and cars and engines must stop before entering building. All, except: DS; DF-100 to 112, 114 to 126; 200 to 204; 307; 605 to 607......Bakersfield—Lead tracks to Freight House, San Joaquin Distributors Spur.

Spray Chemical Co. All, except: DS; DF-307......Rector—Southern Calif. Edison Co. spur beyond fouling point.

126; 200 to 204; 307. Lindsay—Tracks serving Shell Oil Co.;

Independent Growers; California

All, except: DS; DF-100 to 112, 114 to

Cars must not be stored or left standing between MP 213.2 (FIRy crossing) Clovis Branch and a point 1200 feet east.

 11. Load limit (car and contents):
 Fresno-Bakersfield
 263,000 pounds

 Fresno-Famoso via Porterville
 251,000 pounds

 Richgrove-Jovista
 240,000 pounds

 Goshen Jct.-Exeter
 240,000 pounds

 Rossi-Stratford
 240,000 pounds

 Goshen Jct.-Coalinga
 240,000 pounds

 Fresno-Rockfield
 240,000 pounds

 Kern Jct.-Buttonwillow
 240,000 pounds

 Oil Jct.-Oil City
 240,000 pounds

 Bakersfield-Mojave
 263,000 pounds

 Magunden-Arvin
 240,000 pounds

 11. Load limit (car and contents):

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

To the extent possible Maintenance of Way Locks are applied to spiked switches to preclude attempt to throw same.

13. LOCATION OF STOCK YARDS

Station	Capacity in cars
	39 (Water)
	9 (Water)
Famoso	18 (Water)
Bakersfield	48 (Water)
	9 (Water)
Visalia	4 (Water)
Hanford	8 (Water)
Huron	10 (Water)
Coalinga	
	19 (Water)
Bowerbank	$\dots \dots 14$
Mojave	24 (Water)

LOCATION OF OVERHEAD AND SIDE STRUCTURES NOT STANDARD CLEARANCES ON MAIN TRACKS AND SIDINGS

MP	Location	Description
253.50	West of Lort	Kaweah River bridgeSide
332.60	East of Ilmon	Tunnel 1/2Overhead & side
336.90	East of Caliente	Tunnel 1 Overhead & side
337.80	East of Caliente	Tunnel 2 Overhead & side
340.80	East of Bealville	Tunnel 3 Overhead & side
341.50	East of Bealville	Tunnel 5 Overhead & side
343.70	East of Cliff	Tunnel 7 Overhead & side
344.20	East of Cliff	Tunnel 8 Overhead & side
351.00		Tunnel 9 Overhead & side
352.30	East of Walong	Tunnel 10 Overhead & side
355.14	East of Marcel	Tunnel 14 Overhead & side
355.80		Tunnel 15Overhead & side
355.90	East of Marcel	Tunnel 16Overhead & side
356.00		Tunnel 17 Overhead & side
359.20	East of Cable	. Overhead highway
		crossing Overhead

14

SPECIAL INSTRUCTIONS - BAKERSFIELD SUBDIVISION

SPEED RESTRICTIONS FOR TRAINS: Maximum speed of trains in territory shown below is subject to further restrictions applicable to engines in the train as shown in SPEED RESTRICTIONS FOR ENGINES appearing on page 5 and MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT and OTHER MAXIMUM SPEEDS appearing on page 6 of Special Instructions for All Subdivisions. Speed must be further reduced as prescribed by speed signs, except as specifically authorized by Special Instructions herein, or by timetable bulletin.

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

	TERRITORY	PASSEN- GER TRAINS	FREIGHT AND MIXED			TERRITORY		PASSEN- GER TRAINS	FREIGHT AND MIXED
MP	MP Column	: 1	2		MP	MP	Column:	1	2
EASTW	ARD, FRESNO YARD TO				WESTWA	ARD, MOJAVE TO)		
MOJA				No. 3	FRESN	O YARD:			
201 89 ta	o 201.93 (through turnout)	25	25	L No		376.40		50	45
201.03 to	o 204.50		50	V3.3	376.40 to 3	373.40		35	35
	o 205.93 (Fresno)		20		373.40 to 3	368.74		5 0	50
	o 206.80		50	N 38	368.74 to 3	366.44		70	60
	0 209.14		60		366.44 to 3	360.61		79	60
	0 214.48		60	14.0		338.00		25	20
	o 215,65 (Fowler)		45		338.00 to 3	332.10		25	25
	o 220.04		60			329.76		55	55
	o 221.30 (Selma, 5 AM to 11 PM		45			325.93		60	60
	o 221.30 (Selma, 5 AM to 11 1 M o 221.30 (Selma, 11 PM to 5 AM		60			325.60		50	50
	o 225.17	79	60	1000		313.80		79	60
	o 225.98 (Kingsburg, 6 AM to 9 Pl		45			313.60 (Kern Jct.)		15	15
	o 225.98 (Kingsburg, 9 PM to 6 Al		60			'Ry. trains		10	10
	o 249,21		60	1.3		312.90		35	20
			35			312 80		35	35
	o 250.73 (Tulare)		60			310.07		60	60
	o 279.16		40			281.45		79	60
	o 281.45 (Delano)	.	60			279.16 (Delano)		40	40
	0 310.07		60			250.73		79	60
	0 312.80		35			249.21 (Tulare)		35	35
	o 312.90		20	N. N.	249.21 to			79	60
	o 313.80 (Keru Jct.) except:			N. T.		225.17 (Kingsburg,		45	45
	SF Ry. trains		10		995 09 40 9	225.17 (Kingsburg, 225.17 (Kingsburg,	OPM to 6 AM)	79	60
	o 325.60		60		225.17 to		g [MI (O O AM)	79	60
	0 325.93		50			220.04 (Selma, 5 A	M +0 11 DM)	45	45
	0 329.76		60	13/5	★221.30 to	220.04 (Selma, 3 A 220.04 (Selma, 11	DM to 5 AM).	79	60
	0 332.10		55	IN NO.				79	60
	о 335.97		30	1004		215.65		45	45
	о 359.50		25			214.48 (Fowler)		79	60
	o 360.65 (via No. 2 Track)		60			209.14		60	60
	o 360.65 (via No. 1 Track)		25			206.80		50	50
	o 366.44		60	17/2	206.80 to	205.93		20	20
	o 368.74		60		★205.93 to	204.50 (Fresno)			50
	o 370.37		45	13%	★204.50 to			50	30
370.37 t	o 370.41 (spring switch)	35	35	Line in		ARD, ON EASTW	AKD	100	1.37
	o 371.40		45			TRACK:		200	200
	o 374.00		①30			380.18		20	20
374.00 t	о 380.70	45	$\bigcirc 25$	3.3		373.40		45	35
						370.41		50	45
					1 370.41 to	370.30 (Through ci	rossover)	25	25

Light engines may make Column 1 speed not exceeding 70 MPH.

*Regulated by City ordinance. At Fowler, Selma, Kingsburg, Tulare, Delano and Bakersfield, speed may be resumed after engine has passed last crossing within city limits in direction train is moving.

(1) Freight trains with less than 16 axles of dynamic brake and not using pressure maintaining system of braking or with consist exceeding 5,000 tons or 80 tons per operative brake, must not exceed speed of 20 MPH from MP-371.40 to MP-380.00.

Light engines descending grades without dynamic brakes in operation must not exceed speed shown for freight and mixed trains.

Freight and mixed trains containing no restricted cars are authorized to operate at Column 1 speeds, not exceeding 65 MPH between Fresno and Bakersfield via Tulare and between Bakersfield and MP-368.74 except through cities where speeds are regulated by City Ordinance provided trains do not exceed:

Number of Cars	s Tons Per Operativ	e Brake	Number of	Cars Tons Per	Operative Brake
70					
75					
80					-4
85			771		=^
90	<u>56</u>		120.		. 50
95					

SPECIAL INSTRUCTIONS — BAKERSFIELD SUBDIVISION

15

Signs reading "CITY ORDINANCE" are in place 0.75 mile in advance of the City Limits at the following cities having variable speed restrictions depending upon time of day:

City MAIN LINE	City Li	$_{ m mits}$	Sign Lo	cations
MAIN LINE	West	East	Eastward	Westward
Fowler	MP-214.48	MP-215.65	MP-213.73	MP-216.40
Selma	MP-220.04	MP-221.30	MP-219.29	MP-222.05
Kingsburg	MP-225.17	MP-225.98	MP-224.42	MP-226.73
EXETER BRANCH				
Reedley	MP-229.16	MP-230.66	MP-228.41	MP-231.41
Exeter	MP-256.49	MP-257.89	MP-255.74	MP-258.64
Lindsay	MP-263.42	MP-264.84	MP-262.67	MP-265.59

SPEED RESTRICTIONS FOR TRAINS: Maximum speed of trains in territory shown below is subject to further restrictions applicable to engines in the train as shown in SPEED RESTRICTIONS FOR ENGINES appearing on page 5 and MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT and OTHER MAXIMUM SPEEDS appearing on page 6 of Special Instructions for All Subdivisions. Speed must be further reduced as prescribed by speed signs, except as specifically authorized by Special Instructions herein, or by timetable bulletin.

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

TERRITORY	FREIGHT AND MIXED	LIGHT ENGINES	TERRITORY		FREIGHT AND MIXED	LIGHT ENGINES
MP MP Column:	1,	2	MP MP	Column:	1	2
EASTWARD, FRESNO TO FAMOSO VIA PORTERVILLE: ★206.11 to 207.50 (Fresno). 207.50 to 208.55 208.55 to 218.49 218.49 to 220.30 (Sanger). 220.30 to 228.00 228.00 to 229.16 ★229.16 to 230.66 (Reedley, 5 AM to 11 PM). ★229.16 to 230.66 (Reedley, 11 PM to 5 AM). 230.66 to 234.00 234.00 to 235.80 (Dinuba). 235.80 to 256.49 ★256.49 to 257.89 (Exeter, 5 AM to 11 PM). 256.49 to 257.89 (Exeter, 11 PM to 5 AM). 257.89 to 263.42 ★263.42 to 264.84 (Lindsay, 5 AM to 11 PM). ★263.42 to 264.84 (Lindsay, 11 PM to 5 AM). 264.84 to 272.70 272.70 to 275.00 (Porterville). 275.00 to 275.05 (Orange Ave. Crossing). 275.05 to 289.62 289.62 to 289.80 (Curve). 289.80 to 308.67 308.67 to 310.06 (Famoso).	20 40 49 35 49 35 20 35 49 20 49 20 35 49 49 20 35 49 20 35	20 40 49 35 49 35 20 35 49 20 35 49 20 35 49 49 20 35 49 20 35	WESTWARD, FAMOSO TO FRE VIA PORTERVILLE: 310.06 to 308.67 (Famoso) 308.67 to 289.80 289.80 to 289.62 (Curve) 289.62 to 275.00 275.00 to 272.70 (Porterville) 272.70 to 264.84 ★264.84 to 263.42 (Lindsay, 5 AM to ★264.84 to 263.42 (Lindsay, 11 PM to 263.42 to 257.89 ★257.89 to 256.49 (Exeter, 5 AM to 1 257.89 to 256.49 (Exeter, 11 PM to 256.49 to 235.80 235.80 to 234.00 (Dinuba) 234.00 to 230.66 ★230.66 to 229.16 (Reedley, 5 AM to \$230.66 to 229.16 (Reedley, 11 PM to 229.16 to 228.00 228.00 to 220.30 228.00 to 220.30 220.30 to 218.49 (Sanger) 218.49 to 208.55 208.55 to 207.50 ★207.50 to 206.11 (Fresno)	11 PM)	20 49 40 49 35 49 20 35 49 20 49 49 35 49 20 35 49 20 49 49 35 49 20 49 49 35 49 20 49 49 49 49 49 49 49 49 49 49 49 49 49	20 49 40 49 35 49 20 35 49 20 49 49 35 49 20 35 49 20 35 49 20 49 35 49 20 49 49 35 49 20 49 49 49 49 49 49 49 49 49 49 49 49 49
EASTWARD, RICHGROVE TO JOVISTA:	20	20	WESTWARD, JOVISTA TO RIC	HGROVE:	20	20
EASTWARD, GOSHEN JCT. TO EXETER: 245.96 to 251.87. *251.87 to 253.92 (Visalia) 253.92 to 260.60. ***\delta 260.60 to 262.72.	30 15 30 20	30 15 30 20	WESTWARD, EXETER TO GOS ★★262.72 to 260.60. 260.60 to 253.92. ★253.92 to 251.87 (Visalia) 251.87 to 245.96.	SHEN JCT.:	20 30 15 30	20 30 15 30

★Regulated by City ordinance. ★★ICC. Regulation.

At Reedley, Exeter and Lindsay, speed may be resumed after engine has passed last crossing within city limits in direction train is moving. At Sanger eastward trains may resume speed after engine has passed street crossing MP-220.24.

restrictions shown in Speed Restrictions for Trains table above.	
DF-101, 103 to 112, 300-304, 307	
DS-9 to 12, 100, 102 to 108, 110, 111, 114, 115	25 MPH
DF-1 to 9, 11, 603, 605 to 613	20 MPH
DS-101, 109, 113, 117 to 119	
DF-12.	

SPECIAL INSTRUCTIONS — BAKERSFIELD SUBDIVISION

17

SPEED RESTRICTIONS FOR TRAINS: Maximum speed of trains in territory shown below is subject to further restrictions applicable to engines in the train as shown in SPEED RESTRICTIONS FOR ENGINES appearing on page 5 and MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT and OTHER MAXIMUM SPEEDS appearing on page 6 of Special Instructions for All Subdivisions. Speed must be further reduced as prescribed by speed signs, except as specifically authorized by Special Instructions herein, or by timetable bulletin.

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

TERRITORY	ALL TRAINS	N. C.		ERRITORY		ALL TRAINS	
MP MP Column:	1	MP	MP		Column:	1	
EASTWARD, GOSHEN JCT. TO COALINGA: 239.53 to 240.13 (Wye) 240.13 to 251.65. 251.65 to 253.40 (Hanford) 253.40 to 256.48. 256.48 to 256.49 (Lake St. Armona) 256.49 to 260.25. 260.25 to 261.25 (Lemoore) 261.25 to 264.99. 264.99 to 265.07. 265.07 to 265.51. 265.51 to 280.00 280.00 to 296.39.	15 40 30 40 20 40 30 40 10 20 40 30	GOSI 296.39 t 280.00 t 265.51 t 265.07 t 264.99 t 261.25 t 256.49 t 256.48 t 253.40 t 251.65 t 240.13 t	HEN JCT.: o 280.00 o 265.51 o 264.99 o 261.25 o 260.25 (Le o 256.49 o 256.49 o 251.65 (He o 253.40 o 251.65 (He o 240.13 o 239.53 (W	emoore)ke St. Armon anford)	a)	30 40 20 10 40 30 40 20 40 30 40 15	
EASTWARD, ROSSI TO STRATFORD:	25	WESTV	VARD, ST	RATFORD T	O ROSSI:	25	
EASTWARD, FRESNO TO ROCKFIELD: *206.15 to 209.80. 209.80 to 212.11. 212.11 to 223.15. 223.15 to 225.77.	15 20 30 20	225.77 t 223.15 t 212.11 t	o 223.15 o 212.11 o 209.80		O FRESNO:	20 30 20 15	
EASTWARD, KERN JCT. TO BUTTON-WILLOW: 313.44 to 314.15 (street crossings) 314.15 to 316.62 316.62 to 316.65 (US Highway 99) 316.65 to 347.00.	25 15 30	JCT. 347.00 t 316.65 t 316.62 t 314.15 t	: o 316.65 o 316.62 (U o 314.15 o 313.44 (st	S Highway 99 creet crossings	OW TO KERN) OIL JCT.:	30 15 25 15 20	
EASTWARD, OIL JCT. TO OIL CITY:	20	WEST	WARD, OI				
EASTWARD, MAGUNDEN TO ARVIN: 316.66 to 317.06. 317.06 to 329.76. 329.76 to 329.95. 329.95 to 333.54.	25 10	MAG 333.54 t 329.95 t 329.76 t	to 329.76 to 317.06			10	

*Regulated by City ordinance.

On Coalinga Branch, maximum speed of trains as shown below must not be exceeded when handled by following engines, subject to further restrictions shown in Speed Restrictions for Trains table above:

DF-12, 608.

DS-9 to 12, 100-119; DF-307.

35 MPH

SPEED	RESTRICTIONS FOR OTHER THAN MAIN TRACKS	With Caution Not Exceeding MPH
tracks, cro	ngs, yard and other tracks, wyes, balloon ssovers and turnouts, except:	10
Through sidi	ings, Goble, Sun-Maid, Traver, Goshen	
Jct., Tular	re, Tipton, Earlimart, Delfar, Famoso,	
Cawelo and	d Saco, except:	30
	turnouts these sidings	25
On wve and i	packing house tracks at Locans	10
On spur lead	ing from Pinedale	20
Through cro	ssover Sandcut and through siding and	. September 1
turnouts Si	ummit Switch	20
Through sid	ings and turnouts between Ilmon and	
Tohachani	, inclusive, and through crossover Beal-	
villa MP-	339.5	25
Through tur	nouts on other than sidings	10
	modes on other man stands	10
On Dranches		

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

NOMINAL CLASS	ENGINE NUMBERS	Bakersfield and Fresno via Goshen Jct.	Famoso and Fresno via Porterville	Rockfield to Fresno	Fresno to Rockfield Goshen Jct. and Exeter Richgrove and Jovista Oil Jct. and Oil City	Bakersfield to Buttonwillow	Coalinga to Goshen Jct. Rossi and Stratford Buttonwillow to Bakersfield Goshen Jct. to Armona	Armona to Coalinga	Bakersfield to Mojave	Mojave to Bakersfield	Magunden and Arvin
DP-4, 7, 12 DP-5, 6 DP-8, 9, 10 DP-11 DP-12	(6000 to 6004, 6017, 6018, 6046 to 6054, 5900 to 5909, 5916, 5917	3125 3150 3150 3150	2450 2475 2475 2475						500 525 525 525	550 575 575 575	
DF-1 to 12 DF-100 DF-101 to 108, 110, 112 DF-109, 111 DF-114, 116 to 118, 120 to 122, 124, 125 DF-127	(6138 to 6461, 8022 to 8303, except. with 61:16 gear ratio. with 60:17 gear ratio. 5200 to 5202. 4900 to 4902, 5203 to 5249, 5253 to 5278. 4903 to 4905, 5250 to 5252. (5279 to 5293, 5308 to 5335, 5340 to 5444, 5449 to 5493. 7000 to 7020. 4800 to 4815.	3475 2750 3400 4900 5900 7275	2750 2175 2900 4575 4650 5550	2600	3750	1500 1850	5000 5000 5100 6100	3500 3500 3500 3550 4325	700 500 850 1000 1300	850 	3550 4275
DF-502 DF-603, 605 to 607, 611, 612 DF-608 to 610, 613 DF-800 DF-801	4816 to 4818. 5600 to 5719, 5730 to 5799, 5800 to 5844. 5720 to 5729, 5845 to 5859. 9000, 9001, 9002. 9003 to 9017.	3700 3800 7050 7050	4300 2925 3000 5500 5500	1720 1775	2400 2450	1000 1025	3175 3300	2300 2375	1025 675 725 1300 1300	750 775 1400 1400	2300 2350
DS-1 to 8 DS-9 to 12 DS-100 to 109, 111, 115, 119 DS-110, 114, 118 DS-113, 117, 120 to 122 DS-200, 201	1000 to 1032 1033 to 1090 (1300 to 1441, 1464 to 1485, 1514 to 1528, 1551 to 1567 1442 to 1463, 1492 to 1513, 1539 to 1550 1486 to 1491, 1529 to 1538, 1568 to 1596 1900 to 1903	1375 2650 2075 2975 1075	1175 2075 1775 2275 850	670 1175 1025 1525 490	950 1675 1450 1850	315 675 500 740 280	1175 2250 1775 2525 925	900 1600 1375 1775 660	240 500 (1)375 505	265 525 2420 550	900 1600 1375 1750
DS-500 to 506 DS-600 to 604 DS-605, 606 DS-607	5100 to 5120. 4600 to 4623, 4700 to 4703. 4624 to 4633. 4634 to 4645.	1875 3000 4300	1475 2300 3200	850	1200	495	1625 3525	1150 2500	350 500	375 575	1150

Following AT&SFRy engines may operate between Oil Jct. and Ducor: Diesels 1500 to 1537; 2322 to 2391; 99, 2650 to 2893.

Any AT&SFRy, engine may operate between Kern Jct. and East Mojave.

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

⁽¹⁾ Rating Bakersfield to Edison 900.

⁽²⁾Rating Edison to Bakersfield 4000.

SPECIAL INSTRUCTIONS - MOJAVE SUBDIVISION

RULE 10-J. Speed signs to left of track.

We stward	Reading	Eastward	Reading
MP-461.80	60	MP-413.46	50
		MP-458.94	60-25

RULE 82-A. Trains to San Joaquin Division originating at Los Angeles or Los Angeles Yard must obtain San Joaquin Division clearance, and need not obtain clearance at Burbank Jct., if cleared by train-order signal.

Lone Pine: Crew arriving Lone Pine on No. 700 may assume schedule of No. 701 without obtaining clearance.

Extra trains originating at Mojave and operating between Mojave and Creal will display indicators as an Extra train on entire trip as indicated by the engine number of the lead unit leaving Mojave and are authorized to operate as Extra trains between Mojave and Creal without obtaining a clearance. Rule 99 will not apply between Mojave and Creal.

RULE 83. Extra trains originating at Mojave en route Creal, in addition to information required by the train register, must register destination of trip (turning point) and date of departure in the column captioned "Signals." When trip has been completed, date of arrival at Mojave must also be entered in column captioned "Signals." An extra train en route Creal must not leave Mojave until it has been ascertained from the train register that all preceding Extra trains via the route to be used have completed their trip and registered time and date of arrival at Mojave accordingly.

Identification may be made between Burbank Junction and Glendale to be applied at end of double track. Trains approaching each other between these stations must reduce speed sufficiently to permit identification and Rule 14(k) will apply.

RULE 83-A. At the following station, only the trains indicated will register:

Saugus..... Trains originating or terminating.

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

Mojave All trains.

When a regular train or section of schedule is checked on register at Los Angeles it will not be necessary to obtain check of the same train at Burbank Jct.

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

West N	TP CONTRACTOR AND ASSESSED IN A	East MP
378.87	Mojave(Lone Pine Branch)	382.43
	" (Lone Pine Branch)	381.60
	" (Oak Creek Branch)	380.96
404.12	Lancaster	407.53
413.15	Palmdale	
419.73	Vincent	
449.37	Saugus	451.64
448.17	Saugus (Santa Paula Branch)	
460.87	San Fernando	468.50
427.68	Searles	430.03
517.5	Lone Pine	End of
		track

Yard limit sign located to left of track: Eastward at Burbank Jct. at MP 471.20.

Mojave: Unless proceed signal is received from yardman, green flag by day, green light by night, trains and engines from Lone Pine Branch must stop at stop sign located 500 feet east of highway crossing MP-380.34 and obtain instructions from yardmaster by telephone as to track to be

Trains leaving yard tracks west end of Mojave must receive proceed signal from yardman, green flag by day, green light by night, unless engineer is orally authorized to proceed.

RULE 103-A.

Searles: MP-428.4. During night hours, from sunset to sunrise, movements of trains, engines or cars must not be made over Searles Road Crossing No. BAM-428.60 until first brought to a stop. Member of crew must protect traffic on highway during entire time movement over crossing is being made. Such movements must be further protected by placed a lighted fusee on each side of tracks as a warning to approaching vehicles.

Pacoima: Automatic crossing gates in service Van Nuys Boulevard crossing MP-463.34. Gates will remain lowered if engines or cars occupy tracks 50 feet either side of crossing. Crews of trains or engines making stop or reverse movement over crossing on either track must know that gates are down and crossing clear of vehicular traffic before enter-

Sun Valley: Cars or engines must not be left standing on main track or siding within 100 feet of either side of Sunland Blvd, crossing, MP 467.8. When switching over Sunland Blvd., engines or cars must stop within 50 feet of crossing and not enter crossing until traffic signals on both sides of crossing are synchronized with the automatic warning devices.

At the following locations trains or engines must not enter the crossings until protection for vehicular traffic has been afforded by a member of the crew, or it is known that automatic warning devices are operating:

Station	Location	Mile Post
Lancaster	Siding and Corral Track,	
	Ave. "I"	
Lancaster	.Siding-Lancaster Blvd	405.5
Palmdale	.Siding-Palmdale Ave	413.7

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

Mojave..... Lone Pine Branch, for westward track, Saugus..... Santa Paula Branch, for westward siding, Searles..... Trona Ry, for track No. 1.

RULE 105. Saugus. Westward siding is first track south of main track extending from MP-451.50 to MP-450.40. Eastward siding is first track north of main track extending from MP-449.40 to MP 450.50.

Trains or engines must not foul westward siding from east end of Bunnell storage track until permission is received from train-order operator.

San Fernando. Siding is for use only by passenger trains, light engines and local freight trains.

RULE 208. Third and fourth paragraphs will not apply at Vincent if train order restricting the movement of a train at Vincent is to be delivered, the operator may deliver the order, but must not clear interlocking signal at the leaving end of siding until train has stopped.

This rule will not apply to westward trains at Burbank Jct. when train to which restricting order is addressed is entering

RULE 211.

Saugus. Will apply when letter "M" is illuminated in letter-type indicator as follows:

On Signal	1 5 A A A	Approaching
4486		Saugus

Letter "M", when illuminated, authorizes and requires eastward trains to proceed on main track to east end eastward

Westward interlocking signal at east switch, westward siding, displaying proceed indication authorizes and requires westward trains to proceed on main track to train order office.

To enable Train Dispatcher to advance a westward train beyond Burbank Junction where it is restricted for an opposing or a following train, Operator after receiving verbal authority from Train Dispatcher, will clear interlocking signal at west end of double track east of Burbank Junction for movement on main track on route desired which will be an indication to an approaching train that orders have been issued authorizing movement to the next station at least, against and ahead of all superior trains and will not require the issuance of Form N Train Order or the lowering of Train Order signal several times.

RULE 221.

Burbank Jct. is train-order office only for westward trains. Train orders restricting the movement of trains may be delivered westward trains while moving when entering the siding at Burbank Jct.

Unit for display of flashing light installed at following

Station Location Direction	-			
LancasterOn train-order signal mastEastward				

Display of flashing white light indicates that train-order signal is displaying proceed indication or that operator has train orders ready for delivery, that such train orders do not restrict train at that station, and that train, provided it is not restricted by timetable or train orders previously received, may pass fouling point of switch at which an opposing train may enter siding or place where time applies if there is no

Lone Pine is train-order office only between 6:30 AM and 3:30 PM, daily, except Saturdays, Sundays and Holidays.

RULE D-251. Will apply as follows: Both main tracks between west interlocking limits East Mojave and Mojave.

RULE 306. The following block signals equipped with triangular plate displaying the letter "P" have included in their

Eastwa Signal		Westward
	Protection	Signal
P-3894		 ★ 3.75 days a
	Spring switch, east end siding, Ansel	P-3911
P-3992	Spring switch, west end siding, Oban	No service
- 1210	Spring switch, east end siding, Oban	P-4009
P-4046		110
D 4000	Spring switch, east end siding, Lancaster Spring switch, west end siding, Denis	P-4057
P-4092	Spring switch, west end siding, Denis	
	Spring switch, east end siding, Denis	. P-4109
P-4156	Spring switch, east end siding, Palmdale	P-414 3
F-4100	Spring switch, west end siding, Harold	D 4167
P-4248	Spring switch, east end siding, Harold Spring switch, west end siding, Paris	P-4167
I ~44-10		
P-4284	Spring switch, east end siding, Paris Spring switch, west end siding, Ravenna	. F-4201
1 -140 1	Spring switch, east end siding, Ravenna	P-4297
P-4338	Spring switch, west end siding, havenia	I -4401
	detector fence middle of siding, Russ	
P-4346)	Cities and a second of the sec	
P-4348		
-	Spring switch, east end siding, and slide	
	detector fence middle of siding, Russ	
478	Slide detector fence at MP 435	. P-4357
P-4382	Spring switch, west end siding, Lang	e esta de la como
	Spring switch, east end siding, Lang	P-43 9 3
P-4426	Spring switch, west end siding, Humphreys.	Kapananan A
- 4100	Spring switch, east end siding, Humphreys	
P-4466	Spring switch, west end siding, Honby	·
	Spring switch, east end siding, Honby	P-4475
	Spring switch, east end eastward siding,	T 4505
P-4504	Saugus.	P-4505
P-4004	Spring switch, west end westward siding,	
"A" Sig	Saugus	
nals		
MP-451	High Water Detector .46 Saugus-Newhall MP-451.92	. P-4523
1411 101	.46 Saugus-Newhall MP-451.92 Spring switch, east end siding, Newhall	
P-4580	Spring switch, east end siding, Newhair	
P-4610	Spring switch, east end siding, Symhar Spring switch, west end siding, San Fernando	. I -4000
1 1010	opinig switch, west end siding, ban i cinando	

RULE 505. AUTOMATIC BLOCK SIGNAL

Saugus: Eastward siding is within block system limits. When signal No. 4496 at fouling point at west end of eastward siding displays stop indication, eastward trains entering siding may proceed expecting to find siding occupied.

RULE 516. Overlap post; Pacoima..........Westward trains, MP 463.30.

RULE 535. SPRING SWITCHES

Spring switches equipped with facing point locks are lo-

Location	Nor	mal Po	sition
AnselWest end siding		. Main	track
Ansel East end siding		Main	track
Oban		. Main	track
Oban East end siding		Main	track
Lancaster West end siding		Main	track
Lancaster East end siding		Main	track
Denis		. Main	track
Denis East end siding		. Main	track
Palmdale East end siding		Main	track
Harold West end siding		Main	track
Harold East end siding		Main	track
Paris West end siding		. Main	track
Paris East end siding		. Main	track
Ravenna		Main	track
RavennaEast end siding		. Main	track
Russ West end siding		Main	track
Russ East end siding		Main	track
Lang West end siding		. Main	track
Lang East end siding		Main	track
Humphreys West end siding		Main	track
Humphreys East end siding		Main	track
Honby West end siding		Main	track
Honby East end siding		Main	track
Saugus Past end eastward sidin	or	Main	track
Saugus West end westward sid	ing	. Main	track
Sylmar East end siding		Main	track
Sylmar West end siding		Main	track
Newhall East end siding		Main	track
San FernandoWest end siding		Main	track

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

l	Location	Normal Position
	VincentWest end westward siding VincentEast end eastward siding	Eastward siding Westward siding

Switch-point indicators located at: Mojave......Spring switches at east end tracks Nos. 2, 3 and 4.

Indicator does not indicate track occupancy. When indicator displays red aspect, or is not lighted, careful examination of switch must be made before passing over in westward direction.

RULE 538.

Lone Pine. Spring derail installed in main track MP-517.9.

RULE 605. INTERLOCKING

East Mojave: Limits extend from eastward interlocking signals on main track at MP 381.30 and eastward interlocking signal at clear point of east end yard lead to westward interlocking signal at MP 381.50 on SP main track and MP 816.50 on AT&SFRy main track and to westward signal on tail track and interlocking is under control of signal operator

Eastward signal at MP 381.30 governs movements as follows:

Top unit to SP main track, Middle unit to AT&SF Ry main track, Bottom unit to tail track.

Eastward signal (for eastward movements against current of traffic) at MP 381.30 governs movements as follows:

21

Bottom unit to AT&SFRy main track.

Westward signals on SP and AT&SFRy main tracks at MP 381.50 and AT&SFRy MP 816.50 govern movements as follows:

Top units to westward SP main track,

Bottom units to westward interlocking limits on eastward main track or to clear point of east end yard lead.

Signal at clear point on tail track governs movements to westward interlocking limits on eastward main track or to clear point of east end yard lead.

Telephones located on telephone pole at MP 381.30 and in booth at east interlocking limits.

Vincent: West Zone.—Limits extend from signals located 50 feet west to 300 feet east of the power operated switch at west end of eastward siding.

East Zone.—Limits extend from signals located 50 feet east to 300 feet west of the power operated switch at east end of westward siding.

When interlocking signals display a proceed indication, trains are authorized to proceed on main track ahead of and against all trains to interlocking signal at opposite end of siding.

Saugus-Newhall: Limits extend from 265 feet west of east switch of westward siding Saugus to 265 feet east of west switch of siding Newhall.

Burbank Jct.: Whistle signals:

To Mojave Subdivision, or to Los Angeles, —, To siding, o o o o o.

RULE 663(b).

Signal Operators at Mojave and Vincent may authorize movements under provisions of this rule after it has been ascertained indication lights on control panel are illuminated indicating dual control switches are in proper position and locked for movement without requiring dual control switches to be placed in hand position as required by Rule 772.

When indication lights on control panel are not illuminated movements may be authorized under provisions of this rule; however, before making a facing point or trailing point movement over dual control switches, such switches must be placed in hand position in accordance with Rule 772 and locked until movement over switch has been completed. When movement has been completed, switch must be returned to normal position and selector lever restored to motor position and locked.

RULE 705. LETTER TYPE INDICATORS. Indicators located as follows:

Illumn. On Approach- Letter Signal ing	Authorizes and requires movement as follows
M4486SaugusProce	ed on main track to east

GENERAL REGULATIONS

RULE 825. Instructions for setting hand brakes:

Mojave: Through freight trains left standing without crew when consist is not to be disturbed will set hand brakes on cars in train as follows:

Ten brakes on east end and ten brakes on west end unless conductor has reached understanding that engineer will remain on engine at all times and control train by use of air brakes.

Other freight trains or cuts of cars left standing will have hand brakes set as follows:

25 cars or less	.10	brakes	on	east	end
26 to 50 cars	.15	brakes	on	east	end
Over 50 cars	.20	brakes	on	east	end

Any employe releasing any of these brakes must set an equal number to replace them.

Staff brakes must be set with the assistance of a brake club after train has stopped.

Portable rail skids are hung on posts at lower end of sidings at:

Harold Vincent Ravenna Russ Newhall

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.

AIR BRAKE RULES

RULE 17. With no dynamic brake in operation, one (1) retaining valve for each 60 tons in train must be used on freight and mixed trains on descending grade eastward Vincent to Lang; and Sylmar or San Fernando to Burbank Junction; Searles to MP-412 and Creal to Mojave.

FREIGHT TRAINS

RULE 22. Trainmen must not couple air hose on outgoing trains at Mojave until notified by yardmaster or his representative that train is made up and caboose is on train. Yardmen must not perform switching on, or couple other cars to a train on which caboose has been attached without instructions from the yardmaster who will see that members of crew are notified in advance.

RULE 25. Will apply at Mojave, Vincent and Searles only when continuity of brake pipe has been disturbed.

Trains with helper engine not required to stop at Vincent or Searles must make running air brake test between siding switches.

RULE 33. Maximum tonnage per operative brake permitted between:

Searles and MP-412.00 except:	tons
When using pressure maintaining system of	
braking at speed not to exceed 20 MPH 100	tons
Palmdale and Saugus 63	tons
Creal and Mojave100	tons

Maximum tonnage per operative brake Palmdale to Saugus is 63 tons except, with dynamic brake in operation the following will govern:

Willia Will govern.	
Two 4-axle units	65 tons
Four 4-axle units	75 tons
One 6-axle unit	70 tons
Two 6-axle units	75 tons
Three 6-axle units	80 tons
Four 6-axle units	85 tons

100 tons per operative brake may be handled with trains of 6000 tons or less having dynamic brakes in use running at reduced speed not to exceed 20 MPH Vincent to Paris. When dynamic brakes are not in use, speed must not exceed 15 MPH Vincent to Paris and 20 MPH Paris to Lang.

If dynamic brake failure occurs while handling in excess of 63 tons per operative brake, train may proceed if, in judgment of conductor and engineer, it is safe to do so, at speed not exceeding 15 MPH. Retaining valves must be used as prescribed by Air Brake Rule 17.

PASSENGER TRAINS

RULE 39. Running test must be made at Vincent and on westward trains at San Fernando except when approaching these locations retardation from application satisfies engineer air brakes operate as intended throughout train.

MISCELLANEOUS

	Engines listed	d must no	t operate or	tracks	shown
below: Class of I	Engine	${ m Re}$	stricted Trac	ks	
All engine	esSun be	Valley—C yond 75 fee	Consolidated et west of de	Rock rail.	tracks,
All engine	esInyo we	kern—Mus	st not go be nterchange t	eyond 2 rack.	200 feet

Boxes, secured with switch locks, at east portal of Tunnel 25 contain two knuckles, two air hoses and a wrench for emergency use.

Switches controlling lights in Tunnel 25 are located at each portal. Lights must be extinguished when not in use.

11. Load limit (car and contents):
Mojave-Burbank Jct263,000 pounds
Mojave-Lone Pine
Mojave-Creal
Unless authorized by Superintendent, heavier loads must
not be handled.

13. LOCATION OF STOCK YARDS

Station	Capacity in cars
Mojave	
Lancaster	5 (Water)
Cantil	4 (Water)

29. Operation between MP 449.78 Saugus, and Burbank Jct., under the jurisdiction of Los Angeles Division. Train dispatching between Saugus and Burbank Jct. is under the jurisdiction of San Joaquin Division.

Employees operating in and out of Los Angeles LAUPT are required to have a copy of, and be conversant with current book of rules of LAUPT.

30.

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

MP	Location	Description
435.80	East of Russ	Overhead highway
		crossingOverhead
436.80	East of Russ	Tunnel 18Overhead & side
437.30	East of Russ	Tunnel 19 Overhead & side
459.40	West of Sylmar	Tunnel 25 Overhead & side
426.80	West of Searles	Tunnel 29Overhead

SPEED RESTRICTIONS FOR TRAINS: Maximum speed of trains in territory shown below is subject to further restrictions applicable to engines in the train as shown in SPEED RESTRICTIONS FOR ENGINES appearing on page 5 and MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT and OTHER MAXIMUM SPEEDS appearing on page 6 of Special Instructions for All Subdivisions. Speed must be further reduced as prescribed by speed signs, except as specifically authorized by Special Instructions herein, or by timetable bulletin.

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

			,							
	TERRITORY	PASSEN- GER TRAINS	FREIGHT AND MIXED	-q	- <u>- </u>	TEF	RRITORY	PASSEN- GER TRAINS	FREIGHT AND MIXED	
MP M	IP Column:	1	2		MP	MP	Column:	1	2	
EASTWARI BURBAN 380.70 to 381 381.30 to 381 381.40 to 414 414.76 to 417 417.36 to 420 420.00 to 420 422.00 to 426 426.33 to 436 436.74 to 438 438.17 to 439 439.41 to 442 442.13 to 446 446.22 to 448	D, MOJAVE TO K JCT.:3040 (through turnouts)	45 25 79 50 30 30 45 30 45 30 40 45 30	25 25 60 50 25 25 25 25 25 25 25 35 35 35 35		WESTW MOJA 471.49 to 461.90 to 461.80 to 458.94 to 456.25 to 456.25 to 448.60 to 448.23 to 446.22 to 442.13 to 439.41 to 438.17 to 436.74 to	VARD, BI VE: 9 461.90 9 461.80 (s 9 458.94 (S 9 456.25 9 453.00 9 448.60 9 448.23 9 448.23 9 448.23 9 448.23 9 448.17 9 438.17 9 436.74	URBANK JCT. TO treet crossings)	60 60 60 40 30 40 40 30 45 30 45 40 30 30	60 60 60 40 30 25 40 30 45 30 45 40 25 35	
448.60 to 454 454.81 to 456 456.25 to 457 457.25 to 458 458.94 to 461 461.80 to 461 461.90 to 471	. 60 . 81 . 25 . 25 . 3.94 . 80 (Sylmar) 90 (street crossings) 49 (Burbank Jct.) except:	30 40 40 30 40 60 60 25	30 40 25 25 25 35 35 45 25		426.33 to 422.00 to 420.00 to 417.36 to 414.76 to	422.00 420.00 417.36 414.76 381.40		30 45 30 30 50 79 50	25 45 30 25 45 60 45	
LONE PI 380.09 to 380 380.47 to 401 401.00 to 422 422.00 to 518 EASTWARI 380.70 to 386	D, MOJAVE TO NE: 1.47	15 49 49 30 30 30 25	15 49 49 30 30 30 25		MOJA 518.00 to 412.90 to 401.00 to 380.47 to	VE: 412.90 401.00 380.47 380.09	REAL TO MOJAVE:	30 49 49 15 20	30 49 49 15 20	

Light engines descending grades without dynamic brakes in operation must not exceed speed shown for freight and mixed trains. Light engines may make Column 1 speed not exceeding 70 MPH.

Freight and mixed trains carrying 90-lb. brake pipe pressure containing no restricted cars are authorized to operate at Column 1 speeds not exceeding 60 MPH provided trains do not exceed:

	Number of Cars	Tons Per Operative Br	ake	Number of Car	s Tons Per	Operative J	Brake
	70	60					
	75						
	80						
	85						
	90						
	except as follows:						
			EASTWA				
		MP-381.40 to MP-414.	.21		65 MPH		
		MP-420.50 to MP-426.			25 MPH		
			WESTWA				
		MP-420.50 to MP-417.	.36	• • • • • • • • • • • • • • • • • • • •	25 MPH		
		MP-417.36 to MP-414.	.21		45 MPH		
		MP-414.21 to MP-381.	.40	· • · · · · · · · · · · · · · · · · · ·	65 MPH		
		With (Caution	The second secon			NAMES AND ADDRESS OF THE PARTY
;	SPEED RESTRICTIONS		ceeding	On Lone Pin	e Branch bety	veen MP-4	28.87 and M
	TITLANT NEATHER	DAGTEG		100 51	3 . C	1 1	•

THAN MAIN TRACKS M	LATE
Through sidings Ansel, Oban and Denis, except: Through turnouts these sidings: Through all other sidings, except: Through turnout at east end Ravenna and through sidings and turnouts Saugus, Newhall, San Fernando, Pacoima, Sun Valley and	10 30 25 20
Burbank Jct. Through turnouts on other than sidings	15 10 10

493.51, maximum speed of trains as shown below must not be exceeded when handled by following engines, subject to further restrictions shown in Speed Restrictions for Trains table

DF-101, 103 to 112	5 MPH 0 MPH 0 MPH
DF-12	5 MPH

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

NOMINAL CLASS	ENGINE NUMBERS	Mojave to Rosamond Rosamond and Lancaster	Lancaster to Saugus	Rosamond to Mojave	Saugus to Lancaster	Los Angeles to Saugus	Saugus to Los Angeles	
DP-4, 7, 12 DP-5, 6 DP-8, 9, 10 DP-11 DP-12	6000 to 6004, 6017, 6018, 6046 to 6054, 5900 to 5909, 5916, 5917	3400 3425 3425 3425	600 625 625 625	975 1000 1000 1000	600 625 625 625	650 650 650 650	650 650 650 650	
DF-1 to 12 DF-100	6138 to 6461, 8022 to 8303, except	4325 3000	875 575	1150	850 575	1000	975 600	
DF-101 to 108, 110, 112 DF-109, 111 DF-114, 116 to 118, 120 to 122, 124, 125	4900 to 4902, 5203 to 5249, 5253 to 5278 4903 to 4905, 5250 to 5252	5000 5000 6500	975 1450 1200	1525 2250 1875 2275	975 1450 1175 1450	1350 1550 1250 1575	1350 1525 1300 1575	
DF-127 DF-500, 501 DF-502 DF-603, 605, 606, 607, 611, 612	7000 to 7020. 4800 to 4815. 4816 to 4818. 5600 to 5719, 5730 to 5799, 5800 to 5844.	7875 5900 3950	1475 1175 775	1825 1220	1175	1250 835	1250 825	
DF-608 to 610, 613 DF-800 DF-801	5720 to 5729, 5845 to 5859	4075 7625 7625	800 1450 1450	1275 2275 2275	800 1450 1450	850 1550 1550	825 1525 1525	
119	1000 to 1032	1375 2850 2075	280 550 445	485 825 750	280 550 445 580	300 600 490 660	300 490	
DS-110, 114, 118 DS-113, 117, 120 to 122 DS-200, 201 DS-500 to 506 DS-600 to 604	1442 to 1463, 1492 to 1513, 1539 to 1550 1486 to 1491, 1529 to 1538, 1568 to 1596 1900 to 1903 5100 to 5120 4600 to 4623, 4700 to 4703	3450	625 600	950	600	650	665	
DS-605 to 606 DS-607	4624 to 4633	. v v. ».						

①Rating Los Angeles to San Fernando 2250.

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

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

				,					
NOMINAL CLASS	ENGINE NUMBERS	Mojave to Lone Pine	Lone Pine to Mojave	Mojave to Greal	Greal to Mojave				
	(6138 to 6461, 8022 to 8303, except	950	1600			***************************************			
DF-1 to 12	With 61:16 gear ratio								
I to the NET of the	with 60:17 gear ratio			1	1				
DF-100	with 60:17 gear ratio				1				
DF-101 to 108, 110, 112	4900 to 4902, 5203 to 5249, 5253 to 5278	1500	2525		1				
DF-109, 111	4903 to 4905, 5250 to 5252								
DF-114, 116 to 118, 120	$\int 5279$ to 5293, 5308 to 5335, 5340 to 5444,						'''		
to 122, 124, 125	5449 to 5493	1600	2600	1350	10000				
DF-127	7000 to 7020	1875	3150	1625	10000				
DF-500, 501	4800 to 4815								:::
DF-603, 605, 606, 607	∫5600 to 5719, 5730 to 5799,		1				1		
611, 612	5600 to 5719, 5730 to 5799, 5800 to 5844	1025	1700						
DF-608 to 610, 613 .	5720 to 5729, 5845 to 5859	1050	1775	900	10000			• • •	1
					10000			• • • •	• • •
DS-1 to 8	1000 to 1032	375	660			l			
DS-9 to 12	1033 to 1090	675	1150	625	4000			•••	• • • •
DS-100 to 109, 111, 115,	1300 to 1441, 1464 to 1485, 1514 to 1528,	0.0	1200	020	1000			••••	
119	1) 1551 to 1567	585	1025	650	4000				
DS-110, 114, 118	1442 to 1463, 1492 to 1513, 1539 to 1550	750	1300	650	4000			• • • •	• • •
DS-113, 117, 120 to 122	1486 to 1491, 1529 to 1538, 1568 to 1596				1000				
DS-200, 201	1900 to 1903				1				
DS-500 to 506	5100 to 5120.							•••	
DS-600 to 604	4600 to 4623, 4700 to 4703	800	1300			• • • •			• • •
DS-605, 606	4624 to 4633		1000						
DS-607	4634 to 4645								
1748 a									•
	1				ŧ.	1		i i	Part of the Control

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

RULE 5. Time of arrival Tracy for first-class trains from Lathrop Line will apply at Signal 721. Trains not pass this point ahead of designated time.

Time for freight trains at Tracy to and from Lathrop Line will apply at clearance point to crossover west of Banta

Road Crossing MP 73.5.

Freight trains arriving Tracy from Western division must be clear of main track in advance of these times as prescribed by Rule 86.

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

RULE 21-C. Extra trains between Fresno and Polk within CTC limits or territory where Rule D-251 applies, need not display train indicators or white classification lights except when handling excess width loads covered by train order. Markers must be properly displayed.

RULE 82-A. Trains to San Joaquin Division at Polk. originating at Sacramento, Roseville or Antelope, must obtain two clearances, one endorsed Sacramento Division, the other endorsed San Joaquin Division. Train orders addressed to such trains at Sacramento, Roseville or Antelope will apply the same as if addressed to them at Polk.

First-class trains to or from San Joaquin Division at Polk will assume the corresponding number and schedule at Polk without clearance.

Westward trains originating at Fresno Yard will obtain train orders, register and check register at Fresno Yard.

RULE 83-A. At the following stations only trains indicated will register:

Sacramento......Trains originating or terminating.

Sacramento Trains originating of terminating.

Stockton "" or terminating.

Modesto "" "" "" ""

Turlock "" "" ""

Fresno Yard. Trains terminating.

Trainmen and enginemen should be on the lookout for messages to be picked up if light is showing in Train-Order stand.

RULE 83-B. At open train-order offices trains may register by tickets as follows:

Tracy...... No. 51 and 52.

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

,	이 후에 가는 그는 사람들이 되는 것이 되었다. 그 그들은 사람들은 사람들이 되었다.		
West M	${f P}_{ij}$, which is the second of the second constant ${f P}_{ij}$		East MP
78.50	Tracy (Martinez-Los Banos line)		. 85.64
66.50	" (Niles-Lathrop line)		. 74.37
99.10	Westley		. 101.10
105.85	Patterson		. 108.62
112.00	Crows Landing		. 114.50
117.95	Newman		. 121.04
122.50	Gustine		. 124.60
134.20	Los Banos		. 142.01
152.20	Dos Palos		
164.94	Firebaugh-Mendota		. 178.50
181.10	Ingle (Los Banos-Fresno Line)		. 182.20
181.97	Ingle (Los Banos-Fresno Line) " (Riverdale Branch) Kerman	.End	of track
192.46	Kerman		. 194.53
203.00	Fresno (Pratton-Tulare Line)		. 210.79
199.07	" (Merced-Clovis Line)		. 209.60
200.50	Biola Branch		208.60
79.50	Lathron (Tracy-Stockton Line)		83.04
	" (Merced Line)		. 94.29
85.07	Stockton		. 93.12
	" (Oakdale Branch)	.End	of track
101.57	Lodi		. 104.25
	" (Kentucky House Branch)	.End	of track
	" (Woodbridge Branch)	.End	of track
111.10	Galt		. 113.21
	Galt	.End	of track
85.51	Sagramonto		. 7(1.()()
131.60	" (Stockton Line)		. 136.33

Tracy. Trains moving on main track in either direction will move between junction switch MP-70.62 and west switch of train yard by block signals whose indications will supersede the superiority of trains.

At Fresno Yard trains or engines will operate between MP 199.32 and MP 201.80 on signal indication, which indication will supersede superiority of trains between these points.

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

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

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

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

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

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

RULE D-97-A. Will apply between MP 81.24 and MP 92.2.

RULE 98. Railroad crossings at grade not interlocked: Trains and engines must approach with caution, and may move over the following crossings without stopping, if crossing clear and no movement approaching on intersecting line:

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

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

Brandywine. CCTCo., crossing of Kentucky House Branch, Oakdale.....AT&SFRy, crossing of Oakdale Branch,

MP 116.7 on Ione
Branch...CCTCo., crossing of Ione Branch.

Modesto MET Company Crossing at "B" Street.

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

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

RULE 103-A. Automatic crossing gates:

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

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

Station Location . Central Ave...... 70.8 Tracy. Banta Road Tracv Stockton..... McKinley Ave..... Stockton Stockton..... .Church Street...... 90.6 Stockton..... Stockton..... Market Street 90.9 Stockton..... Stockton..... Elk Grove..... Florin Road 129.00 Twin Cities Road 114.5 Florin Tracy...... .U.S. Highway 50 81.1 Manteca..... Yosemite Street..... Covell $Modesto\dots\dots\dots$ K Street 112.8 I Street 113.0 $\cdot \mathbf{G} \ \mathbf{S} \mathbf{treet} \ldots 113.2$ B Street 113.6 Olive Street 126.0 Turlock. Main Street 126.1 Marshall Street 126.2 * " Arena..... Merced Robertson Blvd......168.1 Chowchilla

*Trains stopped at station to receive or discharge traffic must sound whistle to actuate the gates immediately prior to starting train and crossing must not be entered until it is known that gates are down and all traffic is clear of the track.

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

Lodi Crossing Oak St. (D-103.25) and Pine St. (D-103.3 on yard tracks,
Tomspur Crossing on Tri-Valley Co. spur, D-98.1,
Woodbridge Crossing Woodbridge Road on General Mills spur, DE-105.3-C,
Carbondale Crossing County road when on industry track, DG-132.1,
Salida Broadway St. crossing for any movement
Modesto Tully Ave., on Grange Co. spur, B-112.25-C,
Modesto B St. on Shoemaker spur, B-113.55-C, Chowchilla Highway crossing and Robertson St., on
Standard Oil Co. spur, B-168.11-C, VernalisCrossing on Associated Dehydrators spur,
BA-93.0,
Los Banos Crossing 2nd and 4th Sts., on drill cross- overs and storage tracks, BA-140.1, BA- 140.2.
Firebaugh Crossing 12th and 13th Sts., on drill and spur tracks, BA-166.2, BS-166.4-C,
CromirCrossing Shaw Ave. on team track, BA-170.2.
Helm County road crossing on Holly Sugar Co. track, BAO-199.1.

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

No switching to be performed over Marshall Street except for spotting or removing of cars to or from industries served by these tracks.

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

At the following locations, trains moving under the provisions of Rules 771 and 776 must not enter the crossing until protection for vehicular traffic has been afforded by a member of the crew, or it is known that automatic warning devices are operating:

Station	Location	MP
Lathrop	.Lathron Road	. 82.1
Modesto	. Butchertown Spur	.114.7
Turlock	Fulkerth Road	.124.9
Arena	West Siding Switch (Arena Way)	.139.0
Merced	"D" Street	.151.3
Chowchilla	. West Siding Switch (King St.)	.168.0
Chowchilla	. West Siding Switch	
	(Robertson Blvd.)	.168.1
Biola Jct	Biola Branch (Old Highway 99)	.208.5
$Lod_1 \dots \dots$	Woodbridge Rd	.105.1
Lodi	Lodi Ave	102.1
F'lorin	.Elder Creek Rd	.130.2

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

Ingle Riverdale Branch for Branch

Ingle Riverdale Branch, for Branch.
Fresno Yard End double track, for westward track.
Fresno Pratton line, for eastward main track.
Lodi Woodbridge Branch, for Lathrop line.
Lodi Yard track for Kentucky House Branch.

RULE 104-A. Tracy:

Westward freight trains approaching east end Tracy Yard must run expecting to find main track switch lined for movement into yard tracks.

RULE 105. Lathrop:

Manteca Track No. 1 extends from MP 96.73 to MP 97.72. Calla siding extends from MP 97.74 to MP 99.44, is CTC controlled siding, capacity 171 cars. Crossover at west end Calla siding is equipped with dual control switch machines.

Westward absolute siding signal at west end Calla siding is three unit signal.

Top unit governs movements to Manteca Track No. 1. Center unit governs movement to main track.

Lower unit, when displaying lunar aspect, governs movements to Manteca Track No. 1 per Rule 289.

West Modesto: Siding extends from MP 110.33 to MP 111.34.

RULE 221. Trains operating Clements and beyond on Kentucky House Branch must obtain clearance at Lodi OK'd by Chief Train Dispatcher.

Fresno Yard is a train-order office only for trains originating.

Fresno is train-order office for Trains Nos. 51 and 52 only.

RULE D-251. Will apply as follows:

On eastward track: Lathrop to MP 92.2. On westward track: MP 92.2 to MP 81.24.

RULE 286. Distant signals installed on sidings 2000 feet in advance of absolute signal governing movement out of CTC controlled sidings. When such signals display yellow aspect, train may proceed on siding not exceeding restricted speed, expecting to find siding occupied by preceding train.

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

RULE 289. Biola Junction: When lunar aspect is displayed in lower unit, trains may proceed on freight lead extension without stopping at restricted speed, expecting to find freight lead extension occupied by a preceding train.

RULE 291. Lathrop: Flashing yellow light governs movements to east or west leg of wye at Fresno end of wye.

Flashing yellow lights on eastward signal at west junction switch and westward signals at west junction switch on Fresno Line and Westward Main.

El Pinal: FLASHING YELLOW aspect on eastward absolute signals west of WP RR crossing on eastward track governs switching movements to eastward or westward main track

FLASHING YELLOW aspect on westward absolute signal 1000 feet east of WP RR crossing on westward track governs switching movements to westward track.

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

	l Westward Protection Signal
P-710	Spring switch, junction to Los Banos line,
	Spring switch to yard, Tracy
	Spring switch to Freight Lead, MP 75.9 P-SA
	Spring switch, Stockton wye P-I
	Spring switch to yard, Tracy
P-1164	Flood detector at MP 116.60, Timba. P-1179
P-1372	Flood detector, MP 137.80 Volta P-1387
P-1972	Spring switch, Crossover Biola Jct. P-A

RULE 505. AUTOMATIC BLOCK SIGNAL SYSTEM

Tracy: Top unit of Signal P-710 governs movements toward Lathrop. Bottom unit governs movement toward Los Banos.

Signals 713, 825 and 827 are approach clearing. Signal 713 will revert to stop position when 600-ft. track circuit in front of station building is occupied for approximately four minutes. A second approach circuit is located 185 feet east of MacArthur Blvd. to clear Signal 713 for movements to continue.

Approach circuit to Signal 825 on Track No. 1 begins 185 feet east of MacArthur Blvd.

Approach circuit sign is north of main track 185 feet east of MacArthur Blvd.

Top unit of Signal P-829 governs movements on main track. Bottom unit governs movements to yard.

Signals 716 and 723 on Track No. 1 at crossover near MP 72 govern movements over crossovers to enter main track only. These signals will not be lighted when crossovers are lined normal. Time circuits are provided to cut out west control of Signal 716, 2 minutes and 40 seconds after crossover is lined; east control of Signal 723, 6 minutes and 10 seconds after crossover is lined; and west control of 736, 5 minutes and 20 seconds after crossover is lined. If signals fail to clear at expiration of time interval, Rules 509 and 510 will govern.

Top unit of Signal 735 governs movements on main track. Bottom unit governs movements into yard over crossover.

Top unit of Signal 736 on Track No. 1 governs movements to the freight lead. The center unit governs movements to the main track. The bottom unit, when displaying a lunar light governs movements to the Freight Lead per Rule 289.

Eastward trains moving on main track must not pass Signal 734 and eastward trains entering main track through crossover MP 73.5 must not pass Signal 736 until signal governing movement displays proceed indication or permission obtained from Train Dispatcher. When Signal 734 displays proceed indications, eastward trains on main track may proceed to Centralized Traffic Control limits MP 75.81, and when Signal 736 displays proceed indication, eastward trains entering main track through crossover are authorized to enter main track and proceed to Centralized Traffic Control limits MP 75.81, without timetable or train order authority and regardless of superiority of trains.

When westward P-SA Signal at MP 75.9 displays proceed indication, westward trains are authorized to proceed on main track to Signal 735, Tracy Yard, without timetable or train order authority and regardless of superiority of trains.

RULE 505. AUTOMATIC BLOCK SIGNAL SYSTEM—PUSH BUTTONS.

Tracy: Push buttons are located on Signal 827 on Los Banos line, and instrument case east of MacArthur Blvd. on Lathrop line to clear signals over junction switch.

Push buttons are located on instrument case opposite Signals 828 and 826, Los Banos line, west of spring switch to yard.

RULE 535. SPRING SWITCHES

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

Location	Normal Position
TracyJunction switch MP-71	.16 to
Los Banos Line	Lathrop Line
Banta MP 75.9 Freight Lead to	o Main
Track	Main Track

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

Located as fo			Normal	Positio
Biola Jet	tch of Cros	sover west	t end Freigh	t Lead
Tracy			ard Trac Vest Leg o	k of Wye
	 		4 .	

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

RULE 605. INTERLOCKING

Tracy: Limits extend from westward SA Signal at MP 70.68 to eastward SA Signal at MP 70.62 on the Niles line and to eastward SA Signal at MP 82.18 on the Martinez line.

Position of the junction switch between Niles Subdivision MP 70.66 and Martinez Subdivision MP 82.16 controlled by yardman from control panel located at the base of the Yardmaster's tower.

The junction switch between Niles Line MP 70.66 and Martinez Line MP 82.16 is equipped with a dual control machine. When necessary to hand throw this switch, permission must be secured from the Yardmaster and Rules 771 and 772 govern.

Interlocking portion of the SA signal be controlled by Tracy Telegraph Operator.

The telegraph operator shall determine that switch has been lined for proper route before clearing a signal.

Stockton: AT&SF Crossing Sacramento and Taylor Streets:

Limits of Stockton Tower No. 2 have been extended to include that portion of main track, siding, and crossovers on the AT&SF Railway to Commerce Street and signal indications will supersede the superiority of train in both directions on both tracks. The movement of trains and engines in this territory under the control of Stockton Tower No. 2, who may issue instructions as required and must be advised in advance of any known condition that will delay the train or engine or prevent it from making usual speed.

Speed limit between Stockton Tower No. 2 and Commerce Street is 20 MPH. Through turnouts and crossovers—12 MPH

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

RED......Stop and communicate with Stockton Tower No. 2 for instructions.

FLASHING RED.... Proceed prepared to stop short of train, obstruction or switch not properly lined, but not exceeding 20 MPH.

RED OVER YELLOW. Same as flashing red.

S. P. movements entering AT&SF interlocking limits at Commerce Street may disregard the letter A on signal governing entrance thereto as it applies to WP movements only.

SPECIAL INSTRUCTIONS — STOCKTON SUBDIVISION

Following whistle signals will be observed at Stockton Tower No. 2:

From SP to AT&SF enroute Commerce Street	0 - 0.
For Middle Track	0
For Old Siding	00.
For Westbound Main Track	00
For Eastbound Main Track	- 0

Enginemen of eastward trains that are to make through movement without stopping at Stockton Yard will sound whistle signal ---0 --- while approaching Signal 876 east of W. P. Railroad crossing French Camp.

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

Eastward trains via Oakdale Branch must not leave yard until authorized by yardmaster or his representative.

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

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

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

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

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

Signal Operator at Tracy may authorize movements under provisions of this rule after it has been ascertained indication lights on control panel are illuminated indicating dual control switches are in proper position and locked for movement without requiring dual control switches to be placed in hand position as required by Rule 772.

When indication lights on control panel are not illuminated movements may be authorized under provisions of this rule: however, before making a facing point or tailing point movement over dual control switches, such switches must be placed in hand position in accordance with Rule 772 and locked until movement over switch has been completed. When movement has been completed, switch must be returned to normal position and selector lever restored to motor position and locked.

RULE 680. AUTOMATIC INTERLOCKING

French Camp, WPRR Crossing MP 87.85: Interlocking limits, interlocking signals 500 feet west of and 430 feet east of WP crossing on eastward main track. Interlocking signals 430 feet east of and 380 feet west of WP crossing on westward main track. Interlocking signals 240 feet west of and 210 feet east of WP crossing on the drill track.

Lyoth: WPRR crossing, MP 85.16. Limits extend from eastward SA Signal 825 feet west of crossing to westward SA Signal 590 feet east of crossing.

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

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

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

indicator marked "WP" are installed near crossing.

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

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

If home signal indicates STOP and red indicator light is not displayed, train may proceed over crossing as provided in

RULE 705. LETTER TYPE INDICATORS

Indicators located as follows:

Illum. Letter	On Signal Approaching	Movement a	
S	post at east switch Covell. West Modesto	Take siding at Modesto	West
\mathbf{S}	Absolute		

Modesto...... Take siding at West

RULE 760. CENTRALIZED TRAFFIC CONTROL

Limits extend from eastward absolute signals at MP 75.81 on Tracy Line and westward absolute signal at MP 82.15 on Stockton Line, to westward absolute signal MP 199.32 Biola Junction, and are under control of Train Dispatcher at Bakers-

Lathrop: Eastward 3 unit signal MP 81.30 (west junction switch) governs movements as follows:

Top unit eastward main track Center unit Merced Line Bottom unit westward main track Flashing yellow, Rule 291.... westward main track or Merced Sub-

division East switch to Best Fertilizer Track MP-81.00 equipped

with electric lock. West switch Lathrop Yard MP-81.10 equipped with

electric lock. East switch to house track MP-81.6 equipped with

Westward 3 unit signal MP 82.15 governs movements as follows:

Top unit westward main track Center unit Merced Line Bottom unit eastward main track

Movements across WP RR MP 93.72 under control of SP train dispatcher.

When absolute signals governing movements over crossing display "STOP" indication, member of the train crew must contact train dispatcher by telephone for instructions.

If signal cannot be cleared and there is no train approaching from either direction of WP RR, train dispatcher may authorize member of crew to operate push button time release in box marked "SP" located near the crossing as follows:

Press button until amber light is illuminated, then release. After interval of 53/4 minutes, red light should be illuminated, indicating time release has functioned and WP RR crossing is clear of conflicting trains.

If absolute signal does not then indicate proceed, train may proceed over WP RR crossing under provisions of Rule 776 without providing flag protection on WP RR. If absolute signal does not display proceed indication and red light is not illuminated in push button box after time release actuated, train may proceed only as provided by Rules 663(c) and 776.

Instructions for operating emergency push buttons are posted in box marked "SP" at the crossing.

Modesto: Movements across TS Ry., MP 114.70, on main track and MP 114.92 on Butchertown spur under control of SP Train Dispatcher.

When absolute signals governing movements over crossing display stop indication, member of train crew must contact Train Dispatcher by telephone for instructions.

Absolute signals on Butchertown spur will not display proceed indication unless main track switch is lined for movement to Butchertown spur.

If signal cannot be cleared for main track or Butchertown movements and there is no train approaching from either direction on TS Ry., Train Dispatcher may authorize member of crew to operate push button time release in box marked "SP" located near the crossing as follows:

Push button time release for movements on main track is in box marked SP located near the crossing.

Pushbutton time release for movements on Butchertown Spur is in box adjacent to switch.

Movements on Main Track

Press push button until amber light is illuminated, then release. After interval of 6 minutes, red light should be illuminated, indicating time release has functioned and TS Ry. crossing is clear of conflicting trains.

If absolute signal does not then indicate proceed, train may proceed over TS Ry. crossing under provisions of Rule 776 without providing flag protection on TS Ry.

If absolute signal does not display proceed indication and red light is not illuminated in push button box after time release actuated, train may proceed only as provided by Rules 663(c) and 776.

Movement to Butchertown Spur

- 1. Press push button until amber light appears above push
- 2. SP. red light will be displayed immediately and electric lock released.
- 3. After 3 minutes, TS Ry. red light should be displayed indicating time release has functioned.
- 4. Reverse switch.
- 5. If absolute signal does not then indicate proceed on diverging route and red lights for TS Ry. and SP are displayed in push button box, train may proceed over crossing under provisions of Rule 776 without providing flag protection on TS Ry.
- 6. If absolute signal does not indicate proceed on diverging route and red lights for TS Ry. and SP are not illuminated in push button box after time interval, train may proceed only as provided by Rules 663(c) and 776.

Movement to Main Track

- 1. Press push button until amber light appears above push
- 2. After 3 minutes, TS Ry. red light should be displayed indicating time release has functioned.
- 3. SP red light should be displayed immediately or after an interval of 6 minutes indicating SP time release has functioned and electric lock released.
- 4. Reverse switch.
- 5. If absolute signal does not then indicate proceed, and red lights for TS Ry. and SP are displayed in push button box, train may proceed over crossing under provisions of Rule 776 without providing flag protection on TS Ry. and SP main track.
- 6. If absolute signal does not indicate proceed and red lights for TS Ry. and SP are not illuminated in push button box after time interval, train may proceed only as provided by Rules 663(c) and 776.

Instructions for operating emergency push buttons are posted in box adjacent to switch.

Biola Jct.: Westward absolute signal located on lead track governs movements as follows:

Top unit freight lead extension

Center unit through crossover to main track

Bottom unit...Biola Branch

When lunar aspect is displayed in lower unit, trains may proceed on freight lead extension without stopping at restricted speed, expecting to find freight lead extension occupied by a preceding train.

Stockton-Polk: Limits extend from signal 650 feet west of WP RR crossing, MP 92.30 to interlocking signal just west of west switch at Polk.

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

El Pinal: Movements across WP RR MP 92.30 under control of SP train dispatcher at Bakersfield.

When absolute signals governing movements over crossing display "STOP" indication, member of the train crew must contact train dispatcher by telephone for instructions.

If signal cannot be cleared and there is no train approaching from either direction of WPRR, train dispatcher may authorize member of crew to operate push button time release in box marked "SP" located near the crossing as follows:

Press button until amber light is illuminated, then release. After interval of 5% minutes, red light should be illuminated, indicating time release has functioned and WP RR crossing is clear of conflicting trains.

If absolute signal does not then indicate proceed, train may proceed over WP RR crossing under provisions of Rule 776 without providing flag protection on WP RR.

If absolute signal does not display proceed indication and red light is not illuminated in push button box after time release actuated, train may proceed only as provided by Rules 663(c) and 776.

Instructions for operating emergency push buttons are posted in box marked "SP" at the crossing.

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

RULE 781. White light which may appear on side of relay housing is maintainer's call light, but when train has been stopped by an absolute signal and white light is observed burning, member of crew will communicate with train dispatcher, even though another train may be seen approaching.

GENERAL REGULATIONS

RULE 825. Tracy: All freight trains entering Tracy Yard will tie no less than three hand brakes on the east end unless instructed otherwise by Yardmaster.

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

RULE 827. Tracy: Passenger trains except No. 51 and 52 and trains consisting entirely of passenger equipment must approach Tracy at speed not exceeding 8 MPH to allow forward brakeman to detrain on station side, where rear of train will stop. He will make rolling inspection of train, then walk length of train on opposite side, making standing inspection, giving careful attention to running gear and journal boxes and entrain on station side.

RULE 830.

Tracy: Trains 51, 52, 53 and 54 will make station stop at station (Lathrop Line), clearing MacArthur Boulevard.

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

Westward trains picking up will stop to clear "F" Street, MP-126.68. Those setting out on Corral Track may proceed to west end of yard, cutting Canal Drive, MP-125.7 if it appears delay will be excessive.

Eastward trains picking up or setting out will stop to clear Canal Drive, MP-125.7.

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

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

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

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

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

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

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

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

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

RULE 872. Enginemen taking charge of engines at Tracy will consider engines as having been amply supplied with water, fuel, sand, prescribed signals, tools, supplies and flagging equipment in serviceable condition.

AIR BRAKE RULES

RULE 2. Enginemen taking charge of engines for freight and passenger service at Tracy Diesel Shop will consider that condensation has been drained from reservoirs and from moisture and dirt collectors; that sanders are operating properly; that there are no flat spots on wheels.

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

Toyon to ½ mile east

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

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

Freight and mixed trains with dynamic brakes in operation and handling over 800 tons must use retaining valves as follows:

Toyon to 1/2 mile east of Valley Springs....1 retaining valve for each 100 tons

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

FREIGHT TRAINS

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

RULE 24-B. Tracy. When crew is changed, but train consist remains intact, incoming engineer after completing stop will make full service brake application leaving brakes applied. Outgoing engineer will release brakes and proceed without making prescribed test.

RULE 25. Will apply at Toyon.

RULE 33. When gross tonnage of freight train handling cars with single capacity brakes exceeds 80 tons per operative brake, maximum speed of train must not exceed 45 MPH, except when gross tonnage exceeds 85 tons per operative brake, maximum speed must not exceed 25 MPH on descending grades of 1.2% to 1.5% and 20 MPH on descending grades in excess of 1.5%. Grades where such restrictions apply

KENTUCKY HOUSE BRANCH

Maximum speed of freight trains must not exceed 20 MPH on descending grades when gross tonnage exceeds 85 tons per operative brake.

Eastward	Westward
MP 135.0 to MP 137.5	MP 120.0 to MP 135.0 MP 137.5 to MP 142.84

MISCELLANEOUS

11. Load limit (car and contents):

*Tracy-Polk	 . 263,000	pounds
Stockton-Montpellier	 . 240,000	pounds
Woodbridge-Kentucky House	 . 240,000	pounds.
Galt-Ione	 . 240,000	pounds
Tracy-Fresno	 . 263,000	pounds
Ingle-Riverdale	 . 240,000	pounds
Lathrop-Fresno	 . 263,000	pounds
*		

*Cars SP 463000 through 463499, maximum gross load per car is 260,000 pounds when operated in series.

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

13. LOCATION OF STOCK YARDS

Station	Capacity in cars
Modesto	 6 (Water)
Turlock	0 /777
Merced	 16 (Water)
Chowchilla	
	9 (Water)
Elk Grove	9 (Water)
Peters	 12 (Water)
Oakdale	16 (Water)
Claribel	 18 (Water)
Clay	
Clements	
Ingomar	
Los Banos	 23 (Water)
Mendota	 20 (Water)
Helm	 10 (Water)

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

Mile			
Post	At or Near Descri	ption	
104.3	Lodi Mokelumne River bri	idge	Side
140.2	Los BanosWarehouse on back	track opposite	
	leg of wye		Side

SPECIAL INSTRUCTIONS — STOCKTON SUBDIVISION

SPEED RESTRICTIONS FOR TRAINS: Maximum speed of trains in territory shown below is subject to further restrictions applicable to engines in the train as shown in SPEED RESTRICTIONS FOR ENGINES appearing on page 5 and MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT, and OTHER MAXIMUM SPEEDS appearing on page 6 of Special Instructions for All Subdivisions. Speed must be further reduced as prescribed by speed signs, except as specifically authorized by Special Instructions herein, or by timetable bulletin.

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

31

LESS OF TIME.	Maria Harabi	arcellis I. I. I.	Varsion -	er a separation Affection		
TERRITORY	PASSEN- GER TRAINS	FREIGHT AND MIXED		TERRITORY	PASSEN- GER TRAINS	FREIGHT AND MIXED
MP MP Column:	1	2	M	MP MP Column:	1	2
MP MP Column: EASTWARD, LATHROP TO FRESNO: Thru switches and crossovers at Lathrop On East leg of wye, Lathrop. 92.83 to 93.07 (switches). 93.07 to 94.00. 94.00 to 112.60. 112.60 to 114.00. 114.00 to 125.25 125.25 to 126.00. ★126.00 to 126.30 (Turlock). 126.30 to 149.70. 149.70 to 151.60. 151.60 to 182.60. ★182.60 to 184.50 (Madera). 184.50 to 199.28. 199.28 to 201.89. 201.89 to 201.93 (thru turnout). ★201.93 to 203.75. 203.75 to 204.50.	25 25 20 30 79 45 79 30 79 45 79 45 79 45 79 50 25 50	25 25 20 30 60 45 60 50 45 60 45 60 25 50		MP MP Column: WESTWARD, FRESNO TO LATHROP: ★205.50 to 204.50. 204.50 to 199.28. 199.28 to 184.50. ★184.50 to 182.60 (Madera). 182.60 to 151.60. 151.60 to 149.70. 149.70 to 127.05. 127.05 to 126.30. ★126.30 to 126.00 (Turlock). 126.00 to 114.00. 114.00 to 112.60. 112.60 to 94.75. 94.75 to 94.00. 94.00 to 93.07. 93.07 to 92.83 (switches). East leg wye, Lathrop. Thru switches and crossovers at Lathrop		20 50 60 45 60 45 60 30 60 45 60 20 25 25
★204.50 to 205.50. EASTWARD, BIOLA TO BIOLA JCT.: 199.93 to 208.62.	20 	20		WESTWARD, BIOLA JCT. TO BIOLA: 208.62 to 199.93	40	40
EASTWARD, TRACY TO FRESNO: 82.58 to 83.00 (jet. switch) 83.00 to 139.35 139.35 to 140.10 140.10 to 141.30 141.30 to 166.39 166.39 to 166.68 166.68 to 206.12 206.12 to 206.87 206.87 to 207.36 (jet. switch)	15 70 70 35 70 60 70 70 15 20	15 60 55 35 60 60 60 45 15 20		WESTWARD, FRESNO TO TRACY: ★208.40 to 207.36. 207.36 to 206.87 (jct. switch). 206.87 to 166.68. 166.68 to 166.39. 166.39 to 142.05. 142.05 to 141.30. 141.30 to 140.10. 140.10 to 83.00. 83.00 to 82.58 (jct. Niles line).	20 15 70 60 70 70 35 70 15	20 15 60 60 60 55 35 60 15
INGLE TO RIVERDALE: 181.97 to 215.00.		35		RIVERDALE TO INGLE: 215.00 to 181.97		35
EASTWARD, TRACY TO POLK: 71.16 to 72.25. 72.25 to 81.39. Thru switches and crossovers at Lathrop. 81.39 to 89.65. 89.65 to 90.40. *90.40 to 91.40 (Stockton). 91.40 to 95.00. 95.00 to 95.01 (thru turnout). 95.01 to 101.25. 101.25 to 102.00. 102.00 to 103.65. 103.65 to 132.00.	35 79 25 70 70 20 70 60 70 70 30 70	35 60 25 60 45 20 60 60 60 55 30 60		WESTWARD, POLK TO TRACY: 132.00 to 104.40. 104.40 to 103.65. 103.65 to 102.00. 102.00 to 95.01. 95.01 to 95.00 (Thru turnout). 95.00 to 91.40. ★91.40 to 90.40 (Stockton). 90.40 to 81.39. Thru switches and crossovers at Lathrop. 81.39 to 72.25. 72.25 to 71.16.	70 70 30 70 60 70 20 70 25 79 35	60 555 30 60 60 60 20 60 25 60 35
EASTWARD, STOCKTON TO MONTPELLIER: *90.95 to 93.10 (Stockton)		12 40 30		WESTWARD, MONTPELLIER TO STOCKTON: 140.29 to 122.30. 122.30 to 122.20. 122.20 to 93.10. *93.10 to 90.95 (Stockton).		30 10 40 12
EASTWARD, LODI TO KENTUCKY HOUSE: 103.51 to 121.40. 121.40 to 132.30. 132.30 to 139.70.		30 25 15 25		WESTWARD, KENTUCKY HOUSE TO LODI: 142.84 to 139.70. 139.70 to 132.30. 132.30 to 121.40. 121.40 to 103.51.		25 15 25 30
EASTWARD, LODI TO WOOD- BRIDGE:		25		WESTWARD, WOODBRIDGE TO LODI:		25
EASTWARD, GALT TO IONE: 112.12 to 122.40	∠ight engi	49 30 nes may	make Col	WESTWARD, IONE TO GALT: 138.99 to 122.40		30 49

SPECIAL INSTRUCTIONS - STOCKTON SUBDIVISION

Do not exceed 15 MPH on main track between east (192.17) and west (191.74) house track switches at San Joaquin.

Freight and mixed trains containing no restricted cars are authorized to operate at Column 1 speeds not exceeding 65 MPH, Fresno to Lathrop, via Merced, and Stockton to Polk; 60 MPH Fresno to Tracy via Los Banos and Tracy to Stockton, except through cities where speeds are regulated by City Ordinance, provided trains do not exceed:

Number of Car	s			. 53																			1	on	S.	Pe	r	Op	er	at	iv	e l	Br	ak	е
70						•		٠.				٠.						٠.										6	0						
75																												5	9						
80																												5	8				٠.		
85																												5	7						
90		·									 •			 ٠		•												5	Ö.						
95																												5	5						
100					٠.																							þ	4						
105					4																		• .					Đ	15						
110																												0	12						
115																							•					9	in.						
120		٠	٠		 •	٠.	•	٠.	•	•	 •	•	 •	 •	٠	٠.	٠	•	•	•	• •	٠	•					Ü	N.						

SPEED RESTRICTIONS FOR OTHER THAN MAIN TRACKS

With Caution Not Exceeding MPH

Through sidings, yard and other tracks, wyes, balloon tracks, crossovers and turnouts, except:	15
	10
Through slip switches	
Through turnouts on other than sidings	10
On branches	10
On all yard tracks within city limits, Stockton.	12
Through controlled sidings in CTC, except:	30
Through turnouts of these sidings	25
On Winery spur, Madera	25
On Spreckels Sugar spur, Manteca	10
Freight Lead, Biola Junction	30
Freight Lead Tracy from Banta Rd. to MP-75.9.	30

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

NOMINAL CLASS	ENGINE NUMBERS	Kentucky House to MP 139.0 Toyon to Valley Spring MP 129 to Lodi	Lodi and Woodbridge	Galt to Edwin	Edwin to lone	lone to Edwin	Edwin to Galt	
DF-100	5200 to 5202	5000	4100	2350	5000	5000	5000	Alicy'
DF-101 to 108, 110, 112 DF-109, 111	4903 to 4905, 5252							
DF-114, 116 to 118, 120 γ	γ5279 to 5293, 5308 to 5335, 5339 to 5444,	10000	4625	2450	5300	10000	10000	
to 122, 124, 125	5449 to 5493 5448, 5494 to 5507	10000	5175	2400	0000	10000		1000
DF-115, 119, 123, 126 DF-500, 501	4800 to 4815	10000						14 AV A
DF-502	4816 to 4818							
DF-602, 603, 605 to 607, 611, 612, 616				1700	3450	10000	10000	
DF-608 to 610, 613, 614, 615	5720 to 5729, 5845 to 5871	10000	2925	1750	3550	10000	10000	
DS-1 to 8	1000 to 1032	4000	1100	775	1725	4000	4000	As at
DS-9 to 12	1033 to 1090							
119 DS-110, 114, 118 DS-113, 117, 120 to 122 DS-200, 201 DS-500 to 506 DS-600 to 604	(1300 to 1441, 1464 to 1485, 1514 to 1528, 1551 to 1567. 1442 to 1463, 1492 to 1513, 1539 to 1550 1486 to 1491, 1529 to 1538, 1568 to 1596 1900 to 1903 5100 to 5120 4600 to 4623, 4700 to 4703	4000 4000 3000 4000	1450 2300	1250 1675 825 1300	1250 1675 1750 2850	4000 4000 3000 4000	4000 4000 3000 4000	
DS-605, 606 DS-607	4624 to 4633							
D5-007	1001 10 1010		''''	1				ļ.

NOMINAL CLASS	ENGINE NUMBERS	Lathrop and Fresno	Biola Jct. and Biola	Tracy and Polk	Stockton to Montpellier	Montpeller to Stockton	Lodi to Wallace Toyon to MP 139.0	Wallace to Toyon MP 139.0 to Kentucky House	MP 139.0 to Tayon	Valley Spring to MP 129	Tracy and Fresno
P-4, 7, 12	6000 to 6004, 6017, 6018, 6046 to 6054, 5900 to 5909, 5916, 5917	3400		3400	:	:	:	:	:	:	3400
P-5, 6, 8 to 11 P-13	16005 to 6016, 6055 to 6064, 5910 to 5915 16019 to 6045, 5918 to 5924	3425	: :	3425		• .	: :	• · · · · · · · · · · · · · · · · · · ·		• •	3425
	(6138 to 6470 8099 to 8305 except	3750		3750							3750
F-1 to 12	with 61:16 gear ratio	3000	: : :	3000		: : :				· · · · · · · · · · · · · · · · · · ·	3000
F-100 F-101 to 108, 110, 112	4900 to 4902, 5203 to 5248, 5253 to 5278		5000	5000:	3700	500: 500:	3900:	1000:	1650	2600	5000
F-114, 116 to 118, 120	(5279 to 5293, 5308 to 5335, 5339 to 5444,			6500	C C	6000					6 6
F-115, 119, 123, 126 F-127	5448, 5494 to 5507 7000 to 7020	77300 7700	0000	7300 7700	5025	6775					7700
7-500, 501 7-502 8-603 603 605 to 607)	4800 to 4815	5900	5900	5900		::	::	::	: :	: :	5900
F-602, 003, 003 to 007, 611, 612, 616 F-608 + 6 610 613 614	5600 to 5719, 5730 to 5844, 5872 to 5895	3950	3950	3950			:	:	:	:	3950
615 F-800	5720 to 5729, 5845 to 58719000 to 9002	4050 7625	4050	4050 7625	2850	3800 	3000	775	1300	2000	4050 7625
	1000 to 1032 1033 to 1090		1635	1625	1350	1850	1150 	300	450 	775	1625
5-100 to 109, 111, 113 } 119 S-110, 114, 118	1500 00 1441, 1404 00 1469, 1314 00 1326,		2450 3200	2450 3200	2125	2850	2250 2275	550 550	950 950	1450 1475	2450 3200
S-113, 117, 120 to 122 S-200, 201	2 to 1513										: :
S-500 to 506 S-600 to 604	1442 to 1463, 1492 to 1513, 1539 to 1550	3250 3250	3250 3250	2000 3250	2250	3025	1475	400	575	975	2000 3250
3-605, 606	2 to 1513 9 to 1538 	3600	3600	3600			: :		: :	: :	· · · · · · · · · · · · · · · · · · ·

SPECIAL INSTRUCTIONS

STOCKTON SUBDIVISION