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" 76.9 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	2'45" 21.8 3'00" 20 3'30" 17.1 4'00" 15 5'00" 12
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



SACRAMENTO DIVISION SPECIAL INSTRUCTIONS

No. 12

EFFECTIVE SUNDAY, OCTOBER 31, 1965
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.

R. R. ROBINSON

Superintendent.

14,

SOUTHERN PACIFIC MEMORIAL HOSPITAL, INC.

LOCATION	NAME	TITLE
San Francisco	Dr V M Strange	Chief Surgeon Division Surgeon Division Surgeon District Physician and Surgeon Emergency Su
acramento	Dr. A. F. Wallace	Division Surgeon
acramento	.Dr. B. A. Dalev	District Physician and Surgeon
acramento	Dr. Carl Haller	District Physician and Surgeon
acramento	Dr. Nobert J. Fahev	District Physician and Surgeon
acramento	Dr. Marion M. McArthur	District Physician and Surgeon
acramento	.Dr. G. A. Prisinzano	District Physician and Surgeon
acramento	. Dr. John Kassis	Aurist
acramento	.Dr. D. S. Depp	Oculist
North Highlands	. Dr. Ross Gordon	District Physician and Surgeon
Roseville	.Dr. L. E. Jones	District Physician and Surgeon
Roseville	.Dr. J. F. McAnally	Asst. Dist. Physician and Surgeo
oomis	.Dr. Nicholas E, Bailey	District Physician and Surgeon
uburn	.Dr. H. L. Dixon	District Physician and Surgeon
Auburn	.Dr. Robt. L. Hook	District Physician and Surgeon
Colfax	.Dr. F. Lynn Smith	District Physician and Surgeon
Grass Valley	. Dr. Vernon W. Padgett	Emergency Surgeon
Outch Flat	Dr. W. B. Hardie	District Physician and Surgeon
ruckee	.Dr. B. R. King	District Physician and Surgeon
Cruckee	. Dr. Gardiner Pier	Asst. Dist. Physician and Surgeo
Reno	.Dr. Elwood Reno	Division Surgeon
Reno	.Dr. Richard G. Sheretz	District Physician and Surgeon
Reno	.Dr. George F. Magee	Oculist
Reno	. Dr. J. C. Elia	Aurist
parks	.Dr. A. J. Roche	District Physician and Surgeon
incoln	Dr. N. A. Dubin	District Physician and Surgeon
Marsyville	Dr. P. B. Hoffman	District Physician and Surgeon
farvaville	Dr. Ivan L. Reeve	Asst. Dist. Physician and Surgeo
Riggs	Dr. A. R. Sears	Emergency Surgeon
hico	Dr. Carlton D. Huitt	District Physician and Surgeon
os Molinos	Dr. C. W. Winning	District Physician and Surgeon
Davis	Dr. Leo A. Cronan	Emergency Surgeon
Davis	Dr. C. L. McKinney	Emergency Surgeon
Davis	.Dr. T. Y. Cooper	Emergency Surgeon
Voodland	Dr. O. C. Railsback	District Physician and Surgeon
Arbuckle	Dr. H. S. Powis	District Physician and Surgeon
Villows	Dr. Fred M. Lawson	District Physician and Surgeon
rland	Dr. T. S. Poulsen	District Physician and Surgeon
Corning	Dr. Gerald W. Ingle	District Physician and Surgeon
Coluse	Dr. David F. Palmer	District Physician and Surgeon
Proville	Dr. J. E. Patrick	Emergency Surgeon
Paradise	Dr. K. W. Rheingans	Emergency Surgeon
Paradise	.Dr. Carson A. Mitchell	Emergency Surgeon
Folsom	.Dr. Harold Bowns	District Physician and Surgeon
Placerville	.Dr. C. V. Soracco	District Physician and Surgeon
Yuba City	Dr. B. F. Miller	District Physician and Surgeon
Walnut Grove	. Dr. Paul Barnes	Emergency Surgeon
sleton	.Dr. Godfrey Steinert	District Physician and Surgeon
Knights Landing.	.Dr. William S. Freeman	District Physician and Surgeon
Oøden	.Dr. K. A. Stratford	Division Physician and Surgeon
Ogden	Dr. R. N. Hirst	District Physician and Surgeon
)gden	Dr. D. C. Barker	District Physician and Surgeon
)gden	Dr. Chelton S. Feenv	District Physician and Surgeon
Ogden	.Dr. Harold DeMars	Aurist
Ogden	Dr. Ralph Pugmire	Oculist
)gden	Dr. C. V. Zabriskie	Urologist
Iontello	Nurse in attendance	[[[]][[라마마마마마마마마마마마마마마마마마마마마마마마마마마마마마
čiko	Dr. H. S. Collett	District Physician and Surgeon
čiko	Dr. E. H. Bastian	District Physician and Surgeon
Clko	Dr. Thomas Hood	Asst. Dist. Physician and Surgeo
Clko	Dr. L. A. Moren	Asst. Dist. Physician and Surgeo
Clko	Dr. J. M. Read	Asst. Dist. Physician and Surge
Vinnemuces	Dr. Kurt L. Hartoch	District Physician and Surgeon
Vinnemucca.	Dr. D. E. Lighthouse	Optometrist
Lovelock.	.Dr. J. M. Presti	District Physician and Surgeon
Fallon	.Dr. A. J. Dingacci	District Physician and Surgeon Emergency Surgeon Emergency Surgeon Emergency Surgeon District Physician and Surgeon Aurist Oculist Urologist District Physician and Surgeon District Physician and Surgeon Asst. Dist. Physician and Surgeon Asst. Dist. Physician and Surgeon Asst. Dist. Physician and Surgeon Optometrist District Physician and Surgeon Optometrist District Physician and Surgeon Associate Dist. Physician and Emergency Surgeon
Phorne	Dr. John R. Weisser	Surgeon Emergency Surgeon Emergency Surgeon District Physician and Surgeon District Physician and Surgeon District Physician and Surgeon District Physician and Surgeon Asst. Dist. Physician and Surgeon District Physician and Surgeon District Physician and Surgeon Asst. Dist. Physician and Surgeon Oculist and Aurist District Physician and Surgeon
Luciue	Dr. Stanley Tabba	Emergency Surgeon
terrington	Dr. I P Covmon	District Physician and Surgeon
Mt. Chasta	Dr P F Mosforlers	District Physician and Surgeon
nı. onasıa	Dr. H. R. Charrell	Dietrict Physician and Surgeon
Dunsmuir	Dr. I. W. Payrolds	Aget Diet Physician and Surger
	D- C W Winning	District Physician and Surgeon
kea Blutt		District Physician and Surgeon
Reading	Dr. J. L. Price	District Physician and Surgeon
redding	D. M.L. COCKETS	Onlist and Assist
Redding	Dr. Meivin Guinnis	D'. t !-t Dii-i I C

Note.—Emergency Surgeons should only be summoned 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 HospitalSa	n Francisco
Emergency Hospital	Sacramento
Emergency Hospital	Roseville
Emergency Hospital	Gerber
Emergency Hospital. Division Hospital—Dee Hospital.	Sparks
Division Hospital—Dee Hospital	Ōgden
Emergency Hospital	Ogden
Tarihi	스러스 과사 그들어는

WATCH INSPECTORS

San FranciscoK. I. Dunlap, Mgr	r. Time Service, 65 Market St.
Sacramento	Grebitus & Son, 1108-J St.
Roseville	Verne Martin, 245 Vernon St.
Sparks	
Placerville	
Willows	bt. E. Boyd, 138 W. Sycamore
Orland	eonard Schnell, 405 Walker St.
Oroville	P. K. Schmidt, 2016 Bird St.
Marysville	Youngs Jewelers, 317-DSt.
Chico D	upens Jewelers, 240 Broadway
Red Bluff	. Jones Jewelry, 748 Main St.
Redding	sky's Jewelry, 1412 Market St.
Dunsmuir L. L. Hude	ile. Jeweler. 837 Florence Ave.
WinnemuccaBosch	& Son Jewelers, 342 Bridge St.
Elko	Blohm Jewelers, 477 Idaho St.
Ogden West Je	welers, 2429 Washington Blvd.
Salt Lake City	H. B. Miller Co
	. No. 1

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

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

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

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

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

RULE 7-B. Yardmen must use green flag by day and green light by night or oral instructions in giving proceed signals for movement of trains at Sacramento, Roseville, Sparks and Gerber, except that at Roseville proceed signal for movement to or from East Valley Subdivision yellow flag by day and yellow light by night must be used.

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

SPECIAL INSTRUCTIONS—ALL SUBDIVISIONS

RULES 10-H and 15. On all branch lines, except: Between Hamilton and Wyo on Colusa Branch, and between Brighton and Folsom Junction on the Placerville Branch, and, for westward trains on Stirling City Branch, yellow signals will be displayed one-half mile from point of restriction, and 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 beyond the torpedo and the yellow signal.

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

RULE 15. Each torpedo placed will be duplicated on opposite rail during snow storms, or when snow on rails.

RULE 19. Last sentence of Item (5) is cancelled.

RULE 21. Eastward SP trains operating via WPRR from Weso to Alazon may change and display train indicators at Winnemucca as authorized by WPRR, and will display such indicators from Winnemucca to Wells, where train indicators must be changed as directed by Chief Train Dispatcher.

Train indicators may be changed at Winnemucca or Wells without stopping.

RULE S-72. Westward trains are superior to trains of the same class in the opposite direction.

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

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

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.

RULE 104-D. Running switches over dual-controlled switches will not be permitted.

RULE 105. Sidings designated "E" in Capacity of Sidings column are assigned for use by eastward trains; those designated "W" are assigned for use by westward trains. Those designated "M" for middle, may be used by trains in either direction.

Capacity of Sidings column indicates the number of cars of average length of 49 feet that siding will hold between fouling points in addition to one engine and caboose.

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 220-A Rule 220-A is 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.

RULES 281 and 285. Movements against the current of traffic, or to non-signaled track, governed by semaphore type dwarf signals displaying "proceed," Fig. E, Rule 281; or by light type signals displaying "Proceed not Exceeding Medium Speed," Figs. 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 pilot 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. 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.

ELECTRIC SWITCH LOCKS

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

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

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

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

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

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

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

MECHANICAL SWITCH LOCKS

Lock box door must not be opened unless block indicators indicate block clear in both directions.

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

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

Emergency lock release is 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 flag protection is provided.

INTERLOCKING

RULE 663(b). Interlocking Elvas, Antelope, Norden, Winnemucca, Wells.

Signal operator (or dispatcher where applicable) 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. HOT BOX DETECTORS

Numerals displayed by indicator inside of box indicate location of car with hot bearing in train. Top row indicates hot bearing on right side of train and lower row on left side of train in direction of movement. Numbers displayed on top row or bottom row indicate numbers of axle between hot bearing and rear of train. Indicator will display a maximum of four hot bearings on each side of train. All journals of car indicated by detector as well as each adjoining car must be inspected.

When H indicator indicates a hot journal on train and there is no count shown on hot bearing detector and red light below readout marked "Locator out of Service" is illuminated, all journals on train must be inspected.

After inspection has been completed train dispatcher must be notified of condition found. When it is safe to proceed, member of crew must push button below indicator panel to cancel numbers on the indicator. Case door must be closed and secured with switch lock.

When hot box detectors actuated, following information is to be reported at next terminal in telegraph message form addressed jointly to Chief Dispatcher and Master Mechanic, Roseville, Superintendent, Assistant Superintendent, and Divisional Engineer, Sacramento, Assistant Superintendent, Assistant Divisional Engineer, Assistant Master Mechanic, and Signal Supervisor, Ogden, and in addition, eastward trains will include Roundhouse forces, Carlin, and westward trains will include Roundhouse Foreman Sparks, identifying by Symbol H. B.

- 1. Date and time actuated, and M.P. location.
- 2. Train identification.
- 3. Car number and location in train.

- 4. Box location (1, 2, 3 or 4 from trailing end of car in direction of movement, north or south side).
- 5. Disposition of car. (If set out, state where. If inspection shows that it was not necessary to set out even though journal was warm enough to activate the detector, advise what corrective action was taken to permit movement of car. If roller bearing equipped, so state.)
- 6. Report all cases where train passes over the detector without an indication having been displayed, but developing a hot box between detector and a point 20 miles beyond detector.

CENTRALIZED TRAFFIC CONTROL

RULE 763. Light engines which originate and terminate within CTC limits need not display indicators, white lights or flags as provided for in Rules 21-A, 21-B and 21-C.

RULE 765. 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.

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 box 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 signal housings adjacent to switch is maintainers 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 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 officer desire any additional information they should be courteously referred to Claim Department representative.

RULE 825. At terminals where instructions require application of hand brakes on freight trains, outgoing crews must not release hand brakes until road engine is coupled and brake system charged.

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

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. 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.

Trailing EMD units are capable of dynamic braking when connected to the lead unit with a field loop jumper.

DF class Alco unit is capable of dynamic braking when its dynamic brake cut-out switch is closed; when the switch is open, the dynamic brake will not operate on the unit.

Field loop jumpers are only required in Alco units to permit the dynamic brake to operate on trailing EMD unit.

When two or more engines are coupled running light, engineers in charge of trailing engines must not use dynamic brake.

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

RULE 3. Standard brake pipe pressure for freight and mixed trains is 90 pounds, except:

Eastward Roseville to Crystal Lake 80 pounds
Westward Sparks to Boca 80 pounds

RULE 11. Cars equipped with brake cylinder release valve may have one or two operating release rods. Operating rod 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 while moving on descending grades, additional tonnage on 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 345000-345669 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 changeover feature by reducing brake pipe pressure to below 20 pounds whether cars are loaded or empty.

RULE 33. When 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.

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

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 two operating units or 4000 operative horse power will be used.
- (b) Helper engine consist not to exceed 8000 horsepower may be entrained immediately ahead of caboose.

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

SPECIAL INSTRUCTIONS—ALL SUBDIVISIONS

6. Trailer flat cars 80 ft. or longer, when loaded must not be operated via westward track between Eder and Norden, except REX 3401 through 3410 when loaded not to exceed 12'8" ATR 8'0" wide may be handled via westward track Eder to Norden. Multi-level cars, loaded or empty, must not be operated via westward track Eder to Norden.

Special flats Flexi-Van (Container) N.Y.C. 9800 to 9899 and NYC 9902 to 9926, inc. when loaded not to exceed 12'8" ATR wide may be handled via westward track Eder to Norden.

Auto parts cars SP 654000 to 654073; SP 654200 to 654549; SSW 63000 to 63199; DRG 63800 to 63830; CB&Q 9800 to 9849; CB&Q 10000 to 10011; GTW 619000 to 619025 must not be operated via No. 1 track Eder to Norden.

Trailer flat cars, tri-level automobile carrying cars and 30,000-gallon "Super Tanker," tank cars, all 80 and 85 feet long, "Jumbo" tank cars HYDX 701 to 706, inclusive, loaded or empty, without authority of Chief Train Dispatcher must not be operated on any branch, on west leg of wye at Chico, or on industry, yard tracks, or interchange tracks within Sacramento yard limits. These cars can be operated on 12th St. yard tracks, new yard, 6th St. yard, levee tracks, freight leads, back leads and Depot No. 1, in Sacramento.

Public Utilities Commission of California Decision No. 66278 effective Nov. 5, 1963, provides blanket authorization for movement of high-cube box cars over the following routes in the State of California:

- A. Between Yuma, Ariz. and Taylor Yard, California, via Colton, City of Industry, and Alhambra Avenue.
- B. Between Downey Ave. Interchange Yard and South Gate via Taylor and East Bank of Los Angeles River.
- C. Between City of Industry and South Gate via Stude-baker.
- D. Between Downey Ave. Interchange and Raymer via Burhank
- E. Between Burbank Jct. 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 Calif. Public Utilities Commission may be handled only under the following conditions:

- 1. If train length permits, such cars shall be trained at least five cars distant from 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 by Superintendents to connecting divisions advising them of movements of such cars in order that the above requirements may be complied with.

movement of high-cube box cars seventeen feet above top of rail over all SP tracks and WP tracks over which SP operates in the State of Nevada, under the same conditions authorized by the PUC of California, as shown above.

High-cube box cars SP 615201 to 615263, inclusive, and SP 658000 to 658005, inclusive, must not be operated via westward track Eder to Norden.

24. Rotary snow plows will not clear certain structures, tunnels and cuts with wings extended; be governed by instructions posted in rotary cab.

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

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

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

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

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

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

NOMINAL CLASS	RUNNING FORWARD WITH TRAIN OR LIGHT	RUNNING BACK- WARD WITH TRAIN OR LIGHT
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-100 115 119 123 126 127	65	**65##
DF-101, 103 to 107, 109 to 112, except On Placerville Branch, MP 114.00-122.00	*35	**35##
On Placerville Branch MP 114 00-122 00	25	25
MP 89.60-100.60	25	25
MP 113 75-122 06	25	25
On Knights Landing Br., MP 85.56-117.33. On Colusa Branch, MP 108.81-170.50	25	25
On Colusa Branch, MP 108.81-170.50	25	25
On Oroville Branch	25	25
On Yuba City Branch	$\overline{25}$	25
DF-114, 117 with 62/15 gear ratio trucks	65	**65
DF-114, 117 with 62/12 gear ratio trucks	55	**55
DF-116, 118, 120, 121, 122, 124, 125	70	**70
DF-500 501 502	70	**70
DF-600, 601, 604, 605, 607 to 616	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	**70
DF-617 to 624, 700, 701, 802	75	**75
DF-800	70	*30
DF-801	70	**70
DF-802	75	75##
DP-4. 13	79	*30""
DS-1, 4, 5	45	45
DS-1, 4, 5. DS-6 to 12.	60	60
	<u> </u>	<u> </u>

NOMINAL CLASS	RUNNING FORWARD WITH TRAIN OR LIGHT	RUNNING BACK- WARD WITH TRAIN OR LIGHT
DS-100 to 108, 110 to 115, 117 to 122	60	**60
DS-109	65	65
DS-200 to 205		35
DS-300 to 302	35#	**35#
DS-303	65	**65
DS-400 to 402		**65
DS-500 to 506	55	**55
DS-600 to 606	65	**65
DS-607	60	**60
RDC	79	*30
Any Steam or Diesel Engine Not Listed	35	25

*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.

#Subject to the following restrictions on branches:

#Bubject to the following restrictions on branches.	
Walnut Grove Branch, MP 113.75-114.50 DF-4, 10 or 11	30 MPH
Yuba City Branch, MP 148.80-159.01 DF-4, 10, 11	30 MPH 25 MPH
Stirling City Branch, MP 186.72-188.75 DF-2, 3, 5, 8	15 MPH 10 MPH 15 MPH
MP 188.85-MP 189.80 DF-4, 9, 10, 11	10 MPH
Colusa Branch, MP 108.81-170.12 DF-1, 6, 7 DF-2, 3, 5, 8, 9 DF-4, 10, 11 DS-101, 109, 113, 117, 119, 120-122	20 MPH
Knights Landing Branch, MP 85.56-95.30 DF-4, 10, 11	30 MPH
Knights Landing Branch, MP 111.30-117.32 DF-4, 10, 11	20 MPH

D&RGW & UP diesel units, when used, will be permitted maximum freight train speeds but will not exceed maximum speed stenciled in cab of each unit.

##Units 801-A & 802-A maximum speed 65 MPH

NOMINAL CLASS	RUNNING FORWARD WITH TRAIN OR LIGHT	RUNNING BACK- WARD WITH TRAIN OR LIGHT
WPRR D-176 (801 to 805)##	79	*30
WPRR D-225 (901 to 912)	65	**55
WPRR D-239 (913 to 924)	65	**50
WPRR S-50 (501 to 503)	45	**45
WPRR S-50 (504 to 511)	35	**35
WPRR S-57 (551 to 564)	35	**35
WPRR S-57 (559 to 564 in mul.)	30	**30
WPRR S-60 (581 to 585)	65	**60
WPRR S-62 (601 to 606)	30	**30
WPRR RS-62 (701 to 713, 725 to 732)	65	**60
WPRR D-62 (801-D)	65	**50
WPRR D-64 (2001 to 2010)	65	**60
WPRR RS-65 (3001 to 3010)	70	**60

SNRY engines will not exceed speed restrictions for engines shown in SNRY timetable and maximum speed is subject to further restrictions applicable to certain territories as shown in speed restrictions for trains.

SPECIAL INSTRUCTIONS—ALL SUBDIVISIONS

Maximum speed of trains handling dead diesel engines must not exceed the speed shown for same engine running forward light, except DS-200, 201 class must have traction motor brushes removed and speed restricted to 30 MPH.

Dead diesel engines hauled in train and weighing 100,000 pounds or more must be placed first behind engine handling the train. If weight is less than 100,000 pounds dead diesel engines must be placed near rear of train.

Dead or disabled engines, which require movement at reduced speed must first be reported as ready to move to the chief train dispatcher, who will designate the train in which the engine is to be moved and location in train in which it is to be placed. 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.

Double or triple loads	MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT	MAIN TRACKS OTHER THAN BRANCHES	MAIN TRACKS ON BRANCHES
SPMW 2024			
Cars with arch bar trucks	Scale test cars, except:		
Steel pile-drivers, except:	SPMW 2024		
SPMW 4088 & 5479 (locomotive crane piledrivers) 45* 35* Relief outfits with steam derrick 45* 25* (Relief outfits 7014 and 7025 must not be operated on any branch except Placerville, Folsom, Walnut Grove and Yuba City Branches.) 5* 25* Locomotive cranes: 45* 25* With boom disconnected, heavy end forward, except: 45* 25* 743, 4020, 4049 35* 25* With boom disconnected, light end forward With boom in place, either end forward. 20* 15 Rotary snow plows: 55* 15	Cars with arch bar trucks		
drivers	Steel pile-drivers, except:	40*	30*
Relief outfits with steam derrick		4 == 4	
(Relief outfits 7014 and 7025 must not be operated on any branch except Placerville, Folsom, Walnut Grove and Yuba City Branches.) Locomotive cranes: With boom disconnected, heavy end forward, except: 45* 25* 35* 25* With boom disconnected, light end forward With boom in place, either end forward. Rotary snow plows: Electrified. 35 15	drivers)		
operated on any branch except Placerville, Folsom, Walnut Grove and Yuba City Branches.) Locomotive cranes: With boom disconnected, heavy end forward, except: 45* 25* 35* 25* With boom disconnected, light end forward With boom in place, either end forward Rotary snow plows: Electrified. 35 15		45*	25*
Folsom, Walnut Grove and Yuba City Branches.) Locomotive cranes: With boom disconnected, heavy end forward, except: 45* 25* 35* 25* With boom disconnected, light end forward With boom in place, either end forward Rotary snow plows: Electrified. 35 15			
Branches.) Locomotive cranes: With boom disconnected, heavy end forward, except:			
Locomotive cranes: With boom disconnected, heavy end forward, except: 45* 25*			. 1
With boom disconnected, heavy end forward, except: 45* 25* 743, 4020, 4049 35* 25* With boom disconnected, light end forward With boom in place, either end forward 20* 15 Rotary snow plows: 25* 15 Electrified 35 15		11.	f 1
ward, except: 45* 25* 743, 4020, 4049 35* 25* With boom disconnected, light end forward With boom in place, either end forward 20* 15 Rotary snow plows: 25* 15 Electrified 35 15			
743, 4020, 4049			
743, 4020, 4049 35* 25* With boom disconnected, light end forward 20* 15 With boom in place, either end forward 25* 15 Rotary snow plows: 35 15	ward, except:		
With boom in place, either end forward 25* 15 Rotary snow plows: 35 15	743, 4020, 4049		
Rotary snow plows: 35 15	With boom disconnected, light end forward		
Electrified		25*	15
	Rotary snow plows:		
	Electrified		
Steam 25 15	Steam	25	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. Passenger trains, with caboose Engine and caboose only, except must not exceed speed for same engine run-	65 65 	65
ning forward light. Engine and flanger only, except On curves Logs loaded on flat or logging cars, except On curves Through truss bridges, tunnels and passing stations		45 35 35 25

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 head-end 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.

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

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.

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.

Eastward speed sign at MP 272.06 is 0.63 mile instead of three-fourths mile from point of restriction.

RULE 82-A. Dunsmuir Yard: Westward trains originating will obtain clearance OK'd by Chief Train Dispatcher which will be issued at Dunsmuir and delivered by tube to Yard Office Dunsmuir Yard. Clearance and train orders for No. 377 or sections thereof will be delivered in red container and clearance and train orders for extra trains will be delivered in vellow container.

Redding: Extra trains originating at Redding and operating on the Matheson Branch will display indicators as an Extra train on entire trip as indicated by the engine number of the lead unit leaving Redding and are authorized to operate as Extra trains on the Matheson Branch without obtaining a clearance.

RULE 83. Will not apply to eastward trains originating at Gerber.

Extra trains originating Redding enroute Matheson Branch, 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 Redding must also be entered in column captioned "Signals". An Extra train enroute Matheson Branch must not leave Redding 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 Redding accordingly.

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

Woodland-Trains originating or terminating, Orland—Trains originating or terminating.

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

Davis-All trains to or from West Valley Subdivision.

East MP

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

74.20	Davis (Dixon line)
	" (Tehama line) 77.39
83.66	Woodland
	" (Knights Landing Branch). End of Branch
147.96	Willows
164.48	Orland
177.62	" (Colusa Branch)
211.82	Gerber
120.00	Grimes
169.00	Hamilton171.00
	Redding (Matheson Branch)259.23

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

West MP

Gerber: Trains entering or leaving yard tracks must receive proceed signal from yardman, unless orally author-

Dunsmuir Yard: Trains entering or leaving yard tracks must receive proceed signal from yardman except when movement is governed by diverging route signal.

Westward train leaving yard track or from No. 2 Main Track will sound whistle signal — o — when opposite microphone on pole just west of Little Castle Creek Bridge, MP

320, for train dispatcher to line derail and switch to main track at west end. Dunsmuir Yard.

RULE 95. Gerber: When conductor and/or engineer is changed at Gerber, such trains must obtain a clearance OKed by Chief Train Dispatcher which will authorize display of markers, train indicators, and signals, if anv.

RULE 97. Extra trains must not operate via Colusa Branch unless authorized by train order.

RULE D-97-A. Applies from CTC limit at east end Gerber to CTC limit at west end Tehama.

RIJLE 98. Drawbridges not interlocked:

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

RULE 99-A. Dunsmuir: Flag protection to rear of train is not required when standing or delayed on No. 1 or No. 2 Main Tracks between eastward absolute signal at west end Dunsmuir Yard and westward absolute signal at east end Dunsmuir except when rear of eastward train on No. 1 Main Track is between Signal 3222 and absolute signal at the east

RULE 99-C. Will apply on Colusa Branch, Knights Landing Branch and between Tehama and Davis.

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

Woodland . . . Main St. crossing on house track.

Trains moving under provisions of Rules 771 and 776 must not enter 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 at:

Station Location	MP	
GirvanCounty Road 57-A	West Switch253.3	

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

Woodland...Knights Landing Branch, for movement from siding to Knights Landing Branch,

Harrington. . Colusa Branch, for siding, Wyo......Colusa Branch, for siding.

Redding.... Matheson Branch, for Silverthorn line.

RULE 105. Davis: North siding is first track west of main track on Gerber line extending from MP 75.79 to

Wyo: Siding is second track of the two tracks paralleling main track.

Redding: Siding is first track on south side of main track extending from MP 258.68 to MP 256.58. This is not a controlled siding and all movements must be made with caution not exceeding 15 MPH.

RULE D-251. Applies between MP 211.88 Tehama, and MP 214.9 Gerber, on eastward and westward main

RULE 291. Dunsmuir Yard: Units for display of flashing yellow installed on absolute signals at east end and west end Dunsmuir Yard govern switching movements only and authorize movements to pass absolute signal on which flashing vellow is mounted without stopping.

Unit for display of flashing yellow installed on mast of westward absolute signals at west end Tracks Nos. 1 and 2,

RULE 298. Block Indicators Gerber.

Block indicators installed opposite switch stands at both switches of main track crossover, and opposite east switch of yard track crossover, west of Gerber station.

SPECIAL INSTRUCTIONS—WEST VALLEY SUBDIVISION

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

Eastward Protection Westw	ard
P-1182 High water detector, bridge 118.88P-1	197
P-1368 High water detector, bridge 137.10P-1	381
P-1748 High water detector, bridge 176.21	
Spring switch east end double track Gerber . P-2	
P-A Spring switch west end siding Redding	
P-2388 High water detector, Bridge 239.88 P-2	403
P-2720 Dragging equipment detectors, Pit River YP-2	721
P-2742 Bridge P-2	743
P-2720 Fire detector, Pit River Bridge P-2720 Fire detector, Pit River Bridge	743
P-2720 Slide detector fences, MP 273.70 and 274.10. P-2	743
P-A Fire detector, bridge 278.50 P-2	793
P-2882 \(\ceig{Fire detector}\), bridge 288.50, and	
Slide detector fence, MP 296.00	1
P-3024 Slide detector fence, MP 302.70 P-A	
P-3050 Slide detector fence, MP 305.60	061

When signal P-2149 displays stop indication and switch point indicator displays green aspect westward trains may proceed under applicable provisions of Rules 507, 509, or 510 without inspecting or throwing spring switch by hand.

RULE 505. AUTOMATIC BLOCK SIGNAL SYSTEM

Gerber: Westward signal P-2149 at east switch of double track Gerber is a two-unit signal.

Top unit governs movement on main track.

Bottom unit governs movement to yard track.

RULE 516. Overlap posts:

Westward Trains: Wyo-at fouling point east switch

RULE 535. SPRING SWITCHES

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

Location			Normal Position
*Gerber Yard	East er	d double track.	. Westward main

Redding....... West end siding....... Main track

*Equipped with switch point indicator.

RULE 705. LETTER TYPE INDICATORS

Indicators located as follows:

Illum. On Letter Signal	Approaching	Authorizes and requires movement as follows:
SP-A	arritah	Enter siding

GENERAL REGULATIONS

RULE 760. Eastward "SA" signal at west switch of west crossover Tehama on West Valley route governs movement through crossover to eastward main track; eastward SA" signal west of Tehama crossovers on East Valley route governs movements to eastward main track.

Westward two-unit "SA" signal at west end double track Tehama on westward main track:

Top unit governs movement to West Valley route.

Bottom unit governs movement to East Valley route.

Westward dwarf "SA" signal at west end double track Tehama on eastward main track governs movements to either West or East Valley route.

Centralized Traffic Control extends from eastward absolute signal at east end double track, Gerber, to east switch Dunsmuir.

Redding: Dwarf type indicator for display of flashing white light located on siding, west side of South Street, and when displayed will authorize train to proceed on siding to absolute signal at east end siding. Restrictions that may be imposed by other signals or Rule 513, must be complied with.

Indicator for display of illuminated "Wait" located on mast of main track signal 2582 at east switch No. 1 track. When illuminated, requires eastward trains to wait west of South Street

When held by these indicators, member of train crew must contact Dispatcher by phone and be governed by his instructions

Dwarf type indicators, to indicate dragging equipment, are located at the west and east end of Pit River bridge. These indicators apply to trains in both directions. These indicators display lunar for proceed, and red for stop indication.

Trains finding these indicators indicating stop, must stop and make inspection of train for dragging equipment and must obtain train dispatcher's permission before proceeding.

Three-unit absolute signal at the east end of siding at Lakehead governing westward trains is equipped with a "call-on" signal.

Top Unit..... Governs movement on main track, Middle Unit Governs movement to siding, Bottom Unit.....Governs movement to house track. Call-on Signal

(Flashing Yellow). Proceed to couple to train on main track or siding.

Helper engine that is to move and couple to a train on main track or siding after receiving proper absolute signal indication, must stop on short track circuit, just east of 3-unit absolute signal, and wait for "call-on" signal to operate. When call-on signal displays a flashing yellow, it confers authority to pass the 3-unit absolute signal indicating "stop", and move to the train occupying the main track or siding after such train has stopped and hand signal is received from member of train crew.

Telephone for communicating with train dispatcher located at

Signal 2596, 2597, 2721, 2828, 2829, 2837, 2838, 2868, 2869, 2882, 2883,

On main tracks Nos. 1 and 2 between MP 319.61. Dunsmuir Yard, and MP 322.57. Dunsmuir, 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.

Dunsmuir Yard: Three-unit westward absolute signal No. 1 Track, MP 321.35, governs movements as follows:

Top Un	it	 		 		 . No.	. 1 Trac	ck
Middle	$\mathbf{Unit}\dots$	 	 	 		 No.	. 2 Trac	$c\mathbf{k}$
Bottom	Unit	 	 	 		 Dri	II Trac	k

Absolute signal on Drill Track at west end crossover between Drill Track and No. 2 Track governs movements through crossover to No. 2 Main Track or No. 1 Main Track only and will remain dark until crossover switch is reversed.

Crossover switch from No. 2 Main Track to Drill Track, switch from No. 2 Main Track to Drill Track, and switch from No. 2 Main Track to the yard, MP 320, are hand throw switches in charge of vardmen.

When flashing red light mounted on pole at MP 320 is illuminated, all switching moves must clear No. 2 Main Track.

RULE 825. Instructions for setting hand brakes: Dunsmuir and Dunsmuir Yard:

Three brakes on west end.

Freight trains or cuts of Ten brakes on west end. 25 cars or less..... Freight trains or cuts of Ten brakes on west end, Five brakes on east end. 26 to 50 cars...... Freight trains or cuts of ÎTen brakes on west end.

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

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

When it is necessary to double over incoming freight trains at Dunsmuir Yard, trainmen will secure that portion of train not doubled over, and yardmen will secure that portion of train doubled over, with the required number of hand brakes.

Dunsmuir Yard: Hand brakes will not be set on freight trains if outgoing crew takes charge of train on arrival and if inbound crew is advised by yardmaster that engine is not to be detached.

Dunsmuir: Hand brakes will not be set on passenger trains standing at the station unless engine is detached provided conductor has reached understanding that engineer will remain on engine at all times and control train by use of air brakes.

Portable rail skids are hung on posts at lower end of sidings at Central Valley, Gray Rocks, Lakehead, Delta, Lamoine, Gibson, Sims, Conant and Castle Crag, and spur at Glade.

When necessary to leave cars on these tracks, 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 tracks must remove rail skid and return it to proper post and lock it in place with switch lock.

RULE 827. At Gerber, forward brakeman of passenger trains will take a position on station side where rear of train will stop and 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 872. Enginemen taking charge of engines at Gerber will consider engines as having been amply supplied with fuel, sand and water.

AIR BRAKE RULES

RULE 17. Retaining valves will be used on freight and mixed trains on descending grades as follows:

With no dynamic brake in operation on trains handling over 1000 tons between Dunsmuir Yard and Delta, one retaining valve for each 150 tons in trains with minimum of 8 retaining valves turned up.

With no dynamic brake in operation between Middle Creek and Matheson, one retaining valve for each 60 tons in train.

When dynamic brake is in operation between Middle Creek and Matheson, and tonnage of train exceeds 700 tons per 4-axle unit or 1600 tons per 6-axle unit of dynamic brake, one retaining valve for each 150 tons in train; except when dynamic brake is in operation with the pressure maintaining system of braking being used and tonnage of train exceeds 900 tons per 4-axle unit or 1825 tons per 6-axle unit of dynamic brake, one retaining valve for each 150 tons in train.

FREIGHT TRAINS

RULE 22. Trainmen must not couple air hoses on outgoing freight trains at Gerber and Dunsmuir Yard until they have been notified by the yardmaster or his representative that the switching has been completed. After trainmen have been so notified, yardmen must not perform switching on, or couple other cars or engines to the train without instructions from the yardmaster or his representative, who must notify trainmen before the intended move is made.

RULE 24-B. Gerber, Dunsmuir Yard and Dunsmuir: When continuity of brake pipe is not disturbed, incoming engineer will apply train brakes when stopped. Outgoing engineer will release brakes and proceed without making rear end or road test.

RULE 33. Maximum tonnage per operative brake between Middle Creek and Matheson is 80 tons.

PASSENGER TRAINS

RULE 38. Trainmen must not couple or uncouple air hoses or steam conduits on passenger trains at Gerber and Dunsmuir until they have been notified by the yardmaster or his representative that switching has been completed. After trainmen have been so notified, yardmen must not perform switching on, or couple other cars or engines to the train without instructions from the yardmaster or his representative who must notify trainmen before the intended move is made.

MISCELLANEOUS

- 5. Not more than three units will be placed behind 80or 85-foot trailer-flat cars between Delta and Dunsmuir.
- 6. Eighty-five foot tri-level flat cars, loaded or empty, must not be handled over Matheson Branch.

Eighty-five foot or longer TOFC, bi-level or tri-level cars, loaded or empty, must not be handled on House Track, Anderson.

10. Engines listed are not permitted to operate on tracks shown below:

Class of Engine

Restricted Tracks

All engines and cars. Crane spur off Koppers Company spur at MP 246.4 (west of Anderson). All engines and cars. Gray Rocks—Beyond restriction sign on Calaveras Cement Co. Track

No. 2.
All engines......Middle Creek. Over structure 260.87,
Keswick Dam Spur.

11. Load limit (car and contents):

Davis-Dunsmuir. 263,000 pounds Woodland-Josephine. 240,000 pounds Harrington-Wyo via Colusa. 240,000 pounds Redding-Matheson, except: 251,000 pounds gondola cars series SP 345,000 to SP 345,699. 240,000 pounds

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

13. LOCATION OF STOCK YARDS

Station	Capacio	y III Cars
Williams	 25	(Water)
Willows		
Orland	 3	(Water)
Corning	 9	(Water)
Woodland (Knights Landing Branch).	 10	(Water)
Red Bluff	 30	(Water)
Cottonwood	 30	(Water)

30.

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

MP		Location	Description
167.72 94.14 300.00 301.80 302.20 305.30	West of Ha Knights La Lamoine Lamoine Gibson	milton Stony nding Knigh Bridge on sid Bridge No. 6 Bridge No. 7 Bridge No. 8	Creek bridge Overhead Creek bridge Side ts Landing bridge Side ling Side Overhead and side Overhead and side Overhead and side Overhead and side
$305.40 \\ 306.70 \\ 310.60$	Fisher	Bridge No. 9	3Overhead and side 3Overhead and side

SPECIAL INSTRUCTIONS—WEST VALLEY SUBDIVISION

SPEED RESTRICTIONS FOR TRAINS: Maximum speed of trains in territory shown below is subject to further restrictions applicable to engines in the train as shown in SPEED RESTRICTIONS FOR ENGINES appearing on page 6, and MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT and OTHER MAXIMUM SPEEDS appearing on page 7 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	
EASTWARD, DAVIS TO GERBER: 75.60 to 76.00. 76.00 to 81.80. 81.80 to 82.20.	40 79 65	40 60 60	WESTWARD, GERBER TO DAVIS: 213.80 to 185.90 185.90 to 178.90 178.90 to 178.00 (Corning)	45 79 40	45 60 40	
82.20 to 84.40 ★★84.40 to 85.50 (Woodland) 85.50 to 86.02 86.02 to 149.50 149.50 to 150.00 (Willows)	79 40 65 79 40	60 40 60 60 40	178.80 to 165.70 165.70 to 165.50 (Orland) 165.50 to 150.00 150.00 to 149.50 (Willows) 149.50 to 86.02	79 60 79 40 79	60 60 60 40	
159.00 to 165.50 165.50 to 165.70 (Orland) 165.70 to 178.00 178.00 to 178.90 (Corning)	79 60 79 40	60 60 60 40	86.02 to 85.50 ★★85.50 to 84.40 (Woodland) 84.40 to 82.20 82.20 to 81.80	65 40 79 65	60 60 40 60 60	
178.90 to 185.90 185.90 to 186.29 Beginning of D.T. 186.29 to 211.84 211.84 to 213.80 EASTWARD, GERBER TO	79 45 25 45	60 45 25 45	81.80 to 76.00	79 40	60 40	
DUNSMUIR: 213.80 to 214.86. 214.86 to 214.90. 214.90 to 223.18.	45 35 79	45 35 60	GERBER: 322.10 to 321.90 Track No. 1. ★★321.90 to 321.12 Track No. 1. ★★322.10 to 319.61 Track No. 2.	20 20 20	20 20 20	
223.18 to 224.39 (Red Bluff)	30 65 60 65 79	30 60 60 60 60	321.12 to 295.60 (288.66). 288.66 to 285.93. 285.93 to 281.00. 281.00 to 277.47. 277.47 to 275.76.	25 50 60 50 60	25 50 60 50 60	
242.46 to 243.74 243.74 to 247.02 247.02 to 247.27 247.27 to 258.00	65 79 60 79	60 60 60 60	275.76 to 275.40. 275.40 to 273.35. 273.35 to 272.69. 272.69 to 270.25.	50 60 50 65	50 60 50 55	
★258.00 to 259.66 (Redding) 259.66 to 261.17 261.17 to 269.05 269.05 to 270.25 270.25 to 272.69	45 60 65 50 65	45 60 55 50 55	270.25 to 269.05. 269.05 to 261.17. 261.17 to 259.66. \$\dsymbol{\pm} 259.66 \to 258.00 \text{ (Redding)}. 258.00 to 247.27.	$ \begin{array}{r} 50 \\ 65 \\ 60 \\ \underline{45} \\ \hline 79 \end{array} $	50 55 60 45 60	
272.69 to 273.35. 273.35 to 275.40 275.40 to 275.76 275.76 to 277.47 277.47 to 281.00	50 60 50 60 50	50 60 50 60 50	247.27 to 247.02 247.02 to 243.74 243.74 to 242.46 242.46 to 233.60 233.60 to 226.61	60 79 65 79 65	60 60 60 60 60	
281.00 to 285.93	60 50 25 20	55 50 25 20	226.61 to 226.20 226.20 to 224.39 224.39 to 223.18 (Red Bluff)	60 65 30 79	60 60 30 60	
321.90 to 322.10 Track No. 1	20 20	20 20	214.90 to 214.76. 214.76 to 213.80. WESTWARD, WYO TO HARRING- TON (VIA COLUSA):	25 45	25 45	
108.81 to 120.70 120.70 to 121.30 (Grimes) 121.30 to 169.98 169.98 to 170.00 (Hamilton) 170.00 to 170.50		35 15 35 15 30	180.46 to 180.24 180.24 to 171.15 171.15 to 170.50 170.50 to 170.00 170.00 to 169.98 (Hamilton)		15 49 35 30 15	
170.50 to 171.15		35 49 15	169.98 to 121.30		35 15 35	
85.56 to 86.70. 86.70 to 94.13. 94.13 to 94.20. 94.20 to 111.90.	• •	25 35 25 30	117.33 to 113.00 113.00 to 111.90 111.90 to 94.20 94.20 to 94.13	· · · · · · · · · · · · · · · · · · ·	25 20 30 25	
111.90 to 113.00. 113.00 to 117.33. MATHESON BRANCH: EASTWARD, REDDING TO MATHESON.	.,	20 25 25	94.13 to 86.70 86.70 to 85.56. MATHESON BRANCH: WESTWARD, MATHESON TO REDDING.		35 25 25	
	PUC Re			• •	· 2 0	***************************************

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SPECIAL INSTRUCTIONS—WEST VALLEY SUBDIVISION

At Woodland, Willows, Orland, Corning, Red Bluff, Anderson and Redding when engine passes last crossing within limits of restriction in direction of movement, speed may be resumed to that shown on next speed sign.

Freight and mixed trains containing no restricted cars are authorized to operate Column 1 speeds not exceeding 60 MPH (65 MPH when specifically authorized) except where specifically restricted to Column 2 speeds, provided trains:

- 1. Do not exceed 120 cars and 40 tons per operative brake, or
- 2. When carrying 90 lbs. brake pipe pressure, do not exceed:

Numb	er of Cars	Tons Per Operative Brake	Nur	nber of Cars	Tons Per Operative Brake	
		60				
	75			105		
				110		
				115		
	90			120		
		55				

Limits within which trains are specifically authorized to operate at Column 1 speed not exceeding 65 MPH under the preceding conditions: MP 75.60 and MP 185.90. MP 214.90 to MP 258.

Light engines may operate at Column 1 speeds not exceeding 70 MPH, except on descending grades when dynamic brakes are not operating light engines must not exceed Column 2 speeds.

SPEED RESTRICTIONS Not	h Caution Exceeding MPH
Through sidings, yard and other tracks, wyes,	San Janes V
balloon tracks, crossovers and turnouts, except:	15
Through turnouts on other than sidings	10
On branches	10
On gravel pit tracks—Cory	10
Through sidings and turnouts at Rawson,	
Blunt, Culp, Draper, Silverthorn, Central Val-	
ley, Gray Rocks, O'Brien, Mead and Lakehead	25
Through sidings and turnouts at Girvan, Delta,	
Lamoine, Sims, Conant, Castle Crag	20
Editionic, Situs, Contains, Constitution	

SPECIAL	INSTRUCT	'IONS—WES	T VALLEY	SUBDIV	/ISION

<u></u>	S	PECIA	L INSTRUCTIO	ONS—WEST VALLEY SUBDIVISION 13
i -	REDDING & MATHESON		250 250 425 625 625 675 675 825 850	825 1025 1025 1025 1125 1200 1200 1200 12
	СЕНВЕВ ОПИЗМИІВ ТО	1950	900 1375 1550 2275 2825 2825 2400 2650 2975 3000	### ### ### ### ### ### ### ### ### ##
	DELTA TO DUNSMUIR	1075	425 625 750 1100 1300 1175 1125 1275 1425 1425	1425 1800 1750 1775 1950 1800 2075 2075 2000 2250 2250 2250 2250 2300 1950 3075 3950 4400
7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	GERBER TO DELLA	1250	450 700 800 1175 1450 1300 1250 1425 1550	1600 2050 2050 2050 2050 2050 2050 2300 230
	м наявіметом & WYO—VIA COLUSA		1150 1725 1925 2900 3600 3200 3200 3425 3750 3800	25 4025 1600 75 5100 2050 75 5500 2000 75 5500 2000 75 5200 2000 75 5125 2000 75 5525 2300 75 5525 2300 75 5525 2300 75 5525 2300 75 5525 2300 75 5525 2300 75 5525 2300 75 75 75 75 75 75 75 75 75 75 75 75 75 7
s. (Tons)	JOSEPHINE WOODLAND &	•	975 1200 1350 1850 8000 8025 8150 9452 10500	10925 13175 13375 13375 1370 13875 1370 14200 14200 14200 15225 15400 15900 *22025 722025 722025 722025 722025 722025 88750 *22025 722025 722025 88750 *22025 72025 88750 *22025 72025 88750 *22025 72025 88750 *22025 72025 88750 *22025 72025 88750 88750 88770 89770
Units of 2000 Lbs.	СЕВВЕВ ТО ВАVIS	2525 2550	2600 2575 2900 5375 7225 6425 6650 6650 7950	8250 9950 10125 10125 10375 10725 11726 11150 11500 11500 11650 11
Units of	реуіс то Сервев	2525 2550	950 1475 1650 2400 2925 2625 2625 2525 2800 3175	
ENGINES-In		6054, 5900 to 5909, 5915, 6019 to 6033,	to 1596 to 1550 to 1528, 1551 to 1567	to 5844, 5872 to 5895, 4025 3975 4250 4275 4250 4275 4250 4275 4250 4275 4250 4275 4250 4250 4250 4250 4250 4250 4250 425
RATING OF	ENGINE NUMBERS	76000 to 6004, 6017, 6018, 6046 to 6054 5916, 5917 76005 to 6016, 6055 to 6058, 5910 to 5918 5918 to 5924, 6034 to 6045	1900 to 1903 1000 to 1032 5100 to 5120 1033 to 1090 1422 to 1461, 1529 to 1538, 1568 to 1596 1422 to 1463, 1492 to 1513, 1539 to 1550 1300 to 1441, 1464 to 1485, 1514 to 1528 4600 to 4623, 4700 to 4703 4624 to 4633 4636 to 4645	
		(1000 to 6004, 5917, 6005 to 6016, 6016, 5924, 5918 to 5924, 6016,	1900 to 1903 1000 to 1032 5100 to 5120 1033 to 1090 1486 to 1491, 1 1420 to 1431, 1 1300 to 1441, 1 4600 to 4623, 4 4624 to 4633 4636 to 4645	Egear ratio) (138 to 6470, 8022 to 8305 (206 to 5719, 5730 to 5799, 5800 (3 to 615 (400 to 5729, 5845 to 5871 (400 to 7407 (5720 to 5729, 5845 to 5871 (7400 to 7407 (5270 to 5293, 5308 to 5335 (7 110, 112 (7 110, 112 (7 110, 112 (7 110, 112 (7 110, 112 (7 110, 112 (7 110, 112 (7 110, 112) (7 110, 112 (7 110, 112) (7 110, 112 (7 110, 112) (7 110, 112 (7 110, 112) (7 110, 112 (7 110, 112) (7 110, 112) (7 110, 112) (7 110, 112) (7 110, 112) (7 110, 112) (7 110, 112) (7 110, 112) (7 110, 113) (7 110, 114) (7 110, 115) (7 110, 116) (7 110, 117) (7 110, 117) (7 110, 118) (7 111, 118) (7 111,
	NOMINAL CLASS	DP-4, 7, 12 DP-5, 6, 8 to 11, 13	DS-200 to 205 DS-1 to 8 DS-500 to 506 DS-9 to 12 DS-113, 117, 120 to 122 DS-110, 114, 118 DS-100 to 109, 111, 115, 119 DS-600 to 604 DS-605, 606 DS-607	DF-1 to 15 (62/15 gear ratio) DF-602, 603, 605 to 607, 611, 612, 616 DF-608 to 610, 613 to 615 DF-14, 116, 117, 118 DF-14, (61/16 gear ratio) DF-100 DF-101, 103 to 107, 110, 112 DF-103, 111 DF-619, 622, 624 DF-619, 620 DF-127 DF-127 DF-808, 801 DF-808, 801 DF-808, 801 DF-808, 801 DF-809, 801 DF-809 DF-700 DF-700 DF-700 DF-700 DF-700 DF-701

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

Westward at MP 144.63 reading 45.

Speed sign placed to right of track but with one track intervening:

Westward at MP 183.80 reading 60.

RULE 82-A. Extra trains originating Chico and operating between Chico and Stirling City will display indicators as an extra train on entire trip, as indicated by the engine number of the lead unit leaving Chico and are authorized to operate as an extra train between Chico and Stirling City without obtaining a clearance at Chico.

RULE 83. Extra trains originating Chico enroute Stirling City, in addition to information required by 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 Chico must also be entered in column "Signals". An extra train enroute Stirling City from Chico must not leave Chico 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 Chico accordingly.

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

Roseville—All trains except extra trains consisting entirely of passenger equipment and not terminating at Roseville.

Chico-Trains originating or terminating.

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

West N	1P East MP
98.04 98.04 139.80 143.78 143. 78 183.48	Roseville (Eastward and No. 2 Track)110.87 " (No. 1 and Westward Track)110.87 Marysville (Dantoni Branch)End of Branch " (Yuba City Branch)End of Branch Villa Verona (Oroville Branch)End of Branch Chico (Stirling City Branch)189.00

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

Roseville: For train and engine movements Roseville yard, see Roseville Subdivision Rule 93.

RULE 98. Railroad crossings at grade not interlocked:

Roseville: Lead from yard to East Valley Subdivision main track crosses No. 2 Track and No. 1 Track of Roseville Subdivision near passenger station. Eastward freight trains from yard to East Valley Subdivision will be governed by Signal 1062 and westward freight trains from East Valley Subdivision to enter yard will be governed by bottom unit of Signal 1063 before fouling or moving over No. 2 Track and No. 1 Track.

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

MP 186.60 on Stirling City Branch: SNRy crossing—Stop within 200 feet of crossing.

Stop signs with red reflective background have been placed at the following railroad grade crossings:

Bridge Street—Yuba City, B Street—Yuba City, MP 186.60—Stirling City Branch.

This will not be considered a red signal as prescribed by Rule 10-G. $\,$

RULE 99-A. Flag protection to rear of train is not required when rear of train is standing between westward absolute signal at MP 108.16 and eastward absolute signal at MP 106.65 East Valley Subdivision.

RULE 99-C. Will apply on Yuba City, Oroville and Stirling City Branches.

RULE 103-A. Trains and engines must stop and be preceded by flag-man before crossing highways and streets at:

Clayton.....Spur.
Marysville...14th and E Street crossings.
Wilson.....Wilson Road crossing, MP 158.80.

At the following locations, trains moving under provisions of Rules 771 and 776 must not enter 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
Richvale	Ostrom Road	.167.3

When westward absolute signal at east end Chico siding displays stop indication, trains must stop east of 8th St. crossing to avoid blocking fire route.

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

Dantoni Jct...Dantoni Branch, for Roseville line, Chico......Stirling City Branch, for Roseville line.

RULE 204. Trains to or from East Valley Subdivision with the same conductor and engineer operating through Tehama may be issued train orders on East Valley Subdivision or West Valley Subdivision that affect their movement on either of these subdivisions.

RULE 288. Marysville siding is not a controlled sidng and all movements on siding must be made at restricted speed.

RULE 289. Eastward absolute signal governing movement from Yuba City Branch equipped with lunar unit and may display aspect per Rule 289, Fig. C.

RULE 292. Flashing white light may be displayed in special signal located 300 feet east of signal 1063. When flashing white light is displayed, westward trains and engines from East Valley Subdivision may enter Roseville yard without proceed signal from yardman.

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

Eastwa	rd Protection	Westward
P-A	Collision detector, highway underpass,	_ :
	MP 108.22	P-1099
P-A	High water detector, bridge No. 135.00.	P-1357
P-A	Spring switch west end siding Marysvill	le . , .
	Spring switch east leg wve. Binney Jct.	P-A
	Spring switch Yuha City Branch Jct. Sw	itch . P-A
P-1906	High water detector, bridge No. 191.83.	P-A

SPECIAL INSTRUCTIONS—EAST VALLEY SUBDIVISION

RULE 535. SPRING SWITCHES

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

Location	Normal Position
Binney Jct East leg of Wye Marysville West end siding	Main Track Main Track
Spring switches not equipped wi located as follows:	th facing point locks are
Location	Normal Position
Stirling City 50 feet west of ballo	Berg siding

Main track switch 50 feet east of spring derail at Stirling City must be left lined and locked for movement into balloon track.

RULE 705. LETTER TYPE INDICATORS

Indicators located as follows:

Illum. On Letter Signal Approaching	Authorizes and requires
SP-AMarysvilleEn (West switch Marysvill	
SASignal west end	
	ter Yuba City Branch
SP-ABinney Jct. east leg wye En	ter east leg of wye

CENTRALIZED TRAFFIC CONTROL

RULE 760. Limits extend from eastward absolute signal, MP 106.65 Roseville to westward absolute signal at end of double track Tehama, MP 211.88.

A sign reading DO NOT FOUL MAIN TRACK WITH-OUT DISPATCHER'S PERMISSION is located at MP 106.74 on east leg of wye Roseville. To enter East Valley main track from east leg of wye at hand operated switch, permission for the movement must first be obtained from the train dispatcher, then line switch and be governed by indication of Signal 1068, and instructions from train dispatcher.

Binney Jct.: Movements across WPRR, MP 141.8 and movements onto east leg of wye are under control of SP train dispatcher. When absolute signals governing movements over crossing display "Stop" indication, member of crew must contact train dispatcher for instructions. If signal cannot be cleared, after ascertaining from indications on control machine that there is no train approaching from either direction on WPRR, train dispatcher may authorize member of crew to operate "Push Button Time Release" in accordance with instructions posted in box marked "SP" near crossing.

Westward absolute signal located at east leg of wye is a three unit signal. Top unit governs movements on main track; middle unit to clearance point east end Marysville siding; bottom unit to east leg of wye.

Eastward absolute signal located on signal bridge at east end of Marysville siding governing movement from siding is a three unit signal. Top unit governs movements to end of CTC, former Oroville Branch; middle unit through crossover to main track; bottom unit through crossover to west leg of wye. Live Oak: Movements across SNRy are under control of SP train dispatcher. When absolute signals governing movements over crossing display "Stop" indication, member of crew must contact train dispatcher for instructions.

If signal cannot be cleared, after ascertaining from indications in control machine that there is no train approaching from either direction on SNRy, train dispatcher may authorize member of crew to operate push button time release in accordance with instructions posted in box marked "SP" located near crossing.

RULE 769. When an eastward train is standing on main track west of spring switch MP 140.7 (west end Marysville siding), engines with or without cars may pass westward absolute signal MP 140.7 governing movement over spring switch displaying stop indication at restricted speed without stopping and without obtaining permission from train dispatcher to couple engines or cars to such train. Spring switch must be hand thrown for such movements.

GENERAL REGULATIONS

RULE 825. Portable rail skid is hung on post at the west end of house track at Paradise. When necessary to leave cars at this location, rail skid must be placed on rail and leading wheel of first car on descending direction run onto the rail skid, and hand brakes set if brakes are operative before engine is detached. Trains picking up all cars from this track must remove rail skid and return it to proper post and lock it in place with switch lock.

RULE 826. Roseville: See Roseville Subdivision regarding indicator lights Tracks 71, 72, 73 and 74 PFE icing platform.

AIR BRAKE RULES

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

All retainers must be turned to high pressure position when no dynamic brake in operation.

Stirling City to Butte Creek: When dynamic brake in operation, without pressure maintaining system of braking in operation, one retaining valve must be turned to high pressure position for each 75 tons in train in excess of 400 tons per four axle unit, or 750 tons per six axle unit.

When dynamic brake in operation and pressure maintaining system of braking in operation, retainers not required unless requested by engineer.

RULE 25. Will apply to westward trains at Stirling City.

RULE 33. Gross tonnage of any freight train must not exceed 70 tons per operative brake—Stirling City to Butte Creek.

MISCELLANEOUS

Operating instructions for push button time release:

Press button until amber light is illuminated, then release.

After time release interval red light should be illuminated, indicating time release has functioned and intersecting route is clear of conflicting train movements.

If absolute signal does not then indicate proceed after time release actuated but red light is illuminated in push button box, train may proceed over intersecting railroad crossing under provisions of Rule 776 without providing flag protection on intersecting route. 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 Rule 663(c) and Rule 776.

Time release intervals:

Binney Junction-5 minutes, 8 sec. Live Oak-2 minutes, 43 secs.

Between the hours of 7:01 AM and 5:30 PM daily, Marysville siding will not be used as an operating siding.

Crossover diverging from former Oroville Branch at MP 122.94 to WPRR at WPRR MP 180.42.

Hand operated switch installed at west end crossover is normally positioned for former Oroville Branch. Hand operated switch at east end crossover, normally positioned for WPRR main track, is equipped with electric lock and protected by separate hand operated derail located approximately 110 feet west of WPRR main track.

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

Eastward SP trains and engines must contact WP train dispatcher to obtain permission to operate electric lock and instructions to move Marysville to Oroville.

Westward SP trains and engines must contact WP train dispatcher for instructions to move Oroville to Marysville.

These movements governed by WPRR rules, timetable, bulletins and Special Instructions.

MISCELLANEOUS

10. Engines listed must not operate on tracks shown

Class of Engine

Restricted Tracks

All engines Chico-Diamond National Co. track off east leg of wye.

11. Load limit (car and contents):

Roseville-Tehama	.263,000	pounds
Chico-Stirling City	.240,000	pounds
Rerg-Wilson	. 240,000	pounus
Dentoni Jet Dentoni	. 240,000	pounds
Villa Verona-Oroville	. 240,000	pounds

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

13. LOCATION OF STOCK YARDS

Station Capacity		
Roseville	. 8	

30.

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

MP	Location	Description			Andrew Control
210.82	Tehama	.Sacramento	River	Bridge	Overhead

SPECIAL INSTRUCTIONS—EAST VALLEY SUBDIVISION

SPEED RESTRICTIONS FOR TRAINS: Maximum speed of trains in territory shown below is subject to further restrictions applicable to engines in the train as shown in SPEED RESTRICTIONS FOR ENGINES appearing on page 6, and MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT and OTHER MAXIMUM SPEEDS appearing on page 7 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	Link to Make	TERRIT	O R Y	PASSEN- GER TRAINS	FREIGHT AND MIXED	
MP	MP (Column: 1	2	MP	MP	Column:	1	2	
TEHA 106.61 (19 106.85 to 117.17 to 117.43 to 139.05 to 139.80 to	ARD, ROSEVILLE TO MA: 06.57) to 106.85 117.17 117.43 139.05 139.80 142.00 143.88	60 50 60 50 50	15 60 50 60 50 25 45	ROSI 211.88 t 211.79 t 209.90 t 185.25 t **184.50	o 209.90 o 185.25	MA TO on switch)	25 35 70 50 25 70	25 35 60 50 25 60	
143.88 to 182.90 to 183.80 to 184.50 to 209.15 to 209.90 to	182.90 183.80 184.50 209.15 209.90 211.79 211.84 (junction switch)	70 50 25 70 50 35	50 25 60 50 35 25	142.00 t 139.80 t 117.43 t 117.17 t 107.54 t	o 139.80 o 117.43 o 117.17 o 107.54 o 106.85	")	50 25 60 50 60 45 15	45 25 60 50 60 45 15	
STIRI 184.38 to 185.38 to	ARD, CHICO TO JING CITY: 185.38		15 20 15	CHIC 215.46 t 188.75 t	CO: o 188.75 o 185.38	ING CITY TO		15 20 15	
EASTWA DANT	ARD, DANTONI JCT. TO ONI)	20	WESTV DAN	VARD, DANTO	ONI TO		20	V. 7 .
OROV 178.00 to	ARD, MARYSVILLE TO ILLE VIA WPRR: 205.00 (WPRR)LE BRANCH	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	#	MAR 205.00 t	VARD, OROVI YSVILLE VIA o 178.00 (WPRI LLE BRANCE	WPRR: R)	•••	#	
EASTWA OROV 143.78 to 147.00 to EASTWA *144.43 to	ARD, VILLA VERONA T		35 20 	 WESTV VILL 147.93 t 147.00 t WESTV 159.01 t	VARD, OROVI A VERONA: o 147.00 o 143.78 VARD, WILSO o 148.80	LLE TO		20 35 35 35 15	

*Regulated by City Ordinance.

**When engine passes last crossing within limits of restriction in direction of movement, speed may be resumed to that shown on next speed sign.

#Speed on WPRR tracks governed by WPRR rules, timetable, special instructions and timetable bulletins.

Light engines may operate at Column 1 speeds not exceeding 70 MPH, except on descending grades when dynamic brakes are not operating

light engines must not exceed Column 2 speeds.

RULE 10-J. Passenger trains may operate at speed shown in Column 1 in territory where such speed is in excess of that authorized by speed

Freight and mixed trains containing no restricted cars are authorized to operate at Column 1 speeds not exceeding 60 MPH (65 MPH when specifically authorized) except where specifically restricted to Column 2 speeds, provided trains:

1. Do not exceed 120 cars and 40 tons per operative brake; or 2. When carrying 90 lbs. brake nine pressure do not exceed

carrying so ros, brake pipe	pressure, do not ext	Jeeu.		
Number of Cars	Tons Per Operative	Brake Nu	mber of Cars	Tons Per Operative Brake
70	60		100	
75			105	
80			110	
85			115	
90	56		120	50
95				

Limits within which trains are specifically authorized to operate at Column 1 speed not exceeding 65 MPH under the preceding conditions: MP 106.85 and MP 209.90

 SPEED RESTRICTIONS	With Cauti	
FOR OTHER THAN MAIN TRACKS	Not Exceedi MPH	ıng
Through sidings, yard and other tracks, w	yes,	
balloon tracks, crossovers and turnouts, exc		
Through sidings at Whitney, Brock, Osta Berg, Fagan, Richvale, Chico, Anita and		
Binney Jct. Through east leg of wye and in		
change track connection to WPRR	10	
Oroville. Through interchange from WPRI SP		
Through turnouts on other than sidings	10	
On branches		

RULES 7-A, 10-G, 10-H and 10-I. Yellow signals and unattended red flags and red lights will be placed to the left of track between mile posts: 195.3 and 246.2 Mile post locations above are those shown for No. 2 Track.

s authorized by Superintendent, engine will not be permitted to operat DF-12 engines not authorized to operate on Stirling City Branch.

RULE 10-J. Speed signs to right of track in current of traffic direction with one track intervening:
Westward at MP 90.75 reading 25.

Eastward at MP 106.88 reading 35.

Speed sign to left of track:

Eastward at MP 132.42 (Brighton) reading 45. Speed signs on No. 1 Track and on No. 2 Track between

MP 111.00 and MP 133.00 are to the right of track for current of traffic movement.

Eastward speed sign at MP 140.35 is 1.35 miles instead of three-fourth mile from point of restriction.

RULE 11. Between Gold Run and Truckee from November I to May I, when an unattended fusee is burning on, or near, a track train must stop, and then proceed with caution not exceeding 15 MPH for three-fourth's mile from point where fusee is displayed. If displayed beyond the first rail of an adjoining main track, fusee will not apply to track on which train is running.

RULE 14(1). Westward trains will sound crossing whistle signal immediately after emerging from west portal of Tunnels Nos. 6 and 41, west of Eder.

RULE 16(e). Sacramento and Roseville, Rule 16(e) is cancelled.

RULE 16(k). Sacramento and Roseville. When standing, apply or release air brakes.

RULE 26. Roseville: Blue signs reading "Men at Work" permanently installed on base of indicator lights at each end of car repair facility Tracks Nos. 1, 2 and 3. When indicator lights display blue aspect, these tracks must not be entered nor cars or cut of cars moved or coupled to nor other equipment placed so as to obstruct the view of signs or lights. When indicator lights display yellow aspect, blue sign reading "Men at Work" will not apply to these tracks.

Absence of both blue and yellow aspect in these indicators must be considered as displaying most restrictive in-

dication and blue signs respected in accordance with this rule. Hand brakes must not be released on trains originating at Roseville until blue flag has been removed.

Conductor reporting for duty on outbound trains will instruct crews to immediately proceed to make-up track and be governed by the following:

Release all hand brakes except 5 on west end and 3 on east end, on north and eastbound trains; and release all hand brakes except 5 on west end of all westbound trains.

All outbound trains made up on ice deck tracks 71, 72, 73 or 74 will not release hand brakes until signal on track where train is made up displays green aspect.

RULE 81. Sacramento. Before entering main track at 7th Street or 15th Street, trains and engines except yard engines must receive proceed signal from yardman at location entry is made or movement orally authorized by yardmaster or his representative.

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.

Trains to Western Division at Sacramento, originating

at Antelope, must obtain two clearances, one endorsed Sacramento Division, the other endorsed Western Division. Train orders addressed to such trains at Antelope will apply the same as if addressed to them at Sacramento and may leave Sacramento without clearance.

No. 378 and extra trains, except trains of passenger equipment, from Western Division passing Sacramento will not obtain clearance at Sacramento.

Train order office Roseville is located at yard office.

Sacramento Northern trains originating at Sacramento. 19th and B Sts., or Sacramento-Yolo Port District connection to Western Division must obtain clearance at Sacramento. Train order office Sacramento is located in passenger

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

Sacramento-Trains originating or terminating, except No. 378 and extra trains passing Sacramento to or from Western Division.

Sacramento Northern trains to Western Division will register at Sacramento train order office.

Antelope—Westward extra trains originating.

Roseville-All trains except first-class trains, extra trains consisting entirely of passenger equipment and not terminating at Roseville, or eastward extra trains operating as light engines to spur, MP 111.73.

Truckee-Trains originating or terminating.

Norden-Work extras originating or terminating.

Colfax-Trains originating or terminating.

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

Antelope—Westward extra trains.

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

West MP East MP

85.51	Sacramento
	" (Walnut Grove Branch) 93.09
	" (Placerville Branch) 97.00
131.60	" (Stockton line)
103.80	Citrus
100.00	" (Fair Oaks line) End of Branch
	Folsom End of Branch
110.57	" (Placerville Branch)
148.19	
	Placerville End of Branch
110.64	Walnut Grove
98.04	Roseville (Eastward and No. 2 Track)110.87
98.04	" (No. 1 and Westward Track)110.87
119.34	Newcastle (No. 2 Track)
118.74	(No. 1 Track)
122.66	Auburn
140.03	Colfax
169.11	Emigrant Gap
207.28	Truckee
235.65	Lawton
241.63	Sparks
	- Land

Yard limit signs located to left of track:

Approaching Truckee and Lawton in both directions.

Sacramento Northern trains preparing to enter Southern Pacific tracks at 19th and B Sts. must stop clear of fouling point or derail, if any, and member of crew must contact Southern Pacific yardmaster for permission to enter SP tracks. Before switch is lined at 19th and B Sts. it must be known by observation that there is no movement closely approaching the track to be occupied.

Antelope: Yardman's proceed signal, green and white flag by day, green and white light by night, will be an indica-tion that protection has been provided for movement against current of traffic within yard limits on eastward main track.

Roseville: End of double track at MP 103.14 Antelope, and at MP 106.16 Roseville. Single track between MP 103.14 and MP 106.16 is within interlocking limits.

Westward freight trains and engines from Roseville Subdivision, after receiving proceed signal from yardman, may pass Signal 1065 displaying stop indication without stopping; when movement to be made into yard tracks. Westward trains from East Valley Subdivision must not pass Signal 1063 unless proceed signal received from yardman.

.TOL OT Se. 18. OT 08.	OROVIL Biuney M.P. 143 M.P. 124 M.P. 124		475 800 900 1330 1675 1575 1550 1725 1725	2375 2325 2325 2325 2400 2400 2400 2300 2575 2575 2575 2575 2575 3300 2750 2800 2900 2900 2900 5175 6825 7475
OT 48. 02. OT 18.	BINNEY M.P. 124 M.P. 124 M.P. 143 M.P. 141		550 850 1000 1450 1800 1575 1725 1725 1925	1975 2500 2400 2500 2500 2500 2825 2825 2825 2825 28
& ВЕЯG .Тог. INC	NOZJIW NOTNAQ TNAG 3		700 1750 2150 8000 8475 8625 10025 11125 11525	11575 13950 14175 14175 14175 14505 15050 15050 1550 1550 1550 16150 16150 16150 16325 163
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	ENGINE NOMBERS	(6000 to 6004, 6017, 6018, 6046 to 6054, 5900 to 5909, 5916, 5917 (6005 to 6016, 6055 to 6058, 5910 to 5915, 6019 to 6033, 5918 to 5924, 6034 to 6045	1900 to 1903. 1000 to 1032. 5100 to 5120. 1033 to 1090. 1486 to 1491, 1529 to 1538, 1568 to 1596. 1422 to 1463, 1492 to 1513, 1539 to 1550. 1300 to 1441, 1464 to 1485, 1514 to 1528, 1551 to 1567. 4600 to 4623, 4700 to 4703. 4634 to 4633. 4636 to 4645.	6138 to 6470, 8022 to 8305. 5600 to 5719, 5730 to 5799, 5800 to 5844, 5872 to 5895, 200 to 249, 400 to 458. 5720 to 5729, 5845 to 5871. 7400 to 7407. 5200 to 5203, 5308 to 5335. 600 to 637, 700 to 725. 5200 to 5202. 5203 to 5212, 5213 to 5248, 4901 to 4902, 5253 to 5278. 5200 to 5202. 5203 to 5212, 5213 to 5248, 4901 to 4902, 5253 to 5278. 5300 to 7309. 7500 to 7309. 7500 to 7309. 7500 to 7505, 7506 to 7527, 7528 to 7567. 7200 to 7237. 7200 to 7237. 7200 to 7202. 7200 to 7202. 7200 to 7203. 7200 to 7203. 7200 to 7203. 7200 to 7204. 7200 to 7207. 7200 to 8502. 7200 to 8502. 7200 to 8502.
	NOMINAL CLASS	DP-4, 7, 12 DP-5, 6, 8 to 11, 13	DS-200 to 205 DS-1 to 8 DS-10 to 506 DS-10 to 12 DS-113, 117, 120 to 122 DS-110, 114, 118 DS-000 to 604 DS-605, 606 DS-607	DF-1 to 15 (62/15 gear ratio) 612, 616 612, 616 DF-608, 605 to 607, 611, 612, 616 DF-608 to 610, 613 to 615 DF-621 DF-114, 116, 117, 118 DF-110 DF-110, 103 to 107, 110, 112 DF-109, 111 DF-109, 111 DF-619, 622, 624 DF-617, 620 DF-127 DF-127 DF-127 DF-127 DF-127 DF-127 DF-808, 801 DF-809, 801 DF-809, 801 DF-809, 801 DF-809 DF-700 DF-700 DF-700 DF-700

Westward freight trains and engines, except yard en-

gines, or trains consisting entirely of passenger equipment, when making continuous movement on main track must not pass Signal 1065 unless proceed signal received by yardman.

Westward freight trains and engines from Roseville Subdivision must stop clear of Berry St. crossing, MP 107.20 unless flashing yellow light is displayed in special signal just west of Berry St.

Westward trains and engines (except yard engines) using running track must not pass fouling point at west end in vicinity of Dry Creek unless proceed signal received from yardman, yellow flag by day, yellow light by night.

Eastward trains entering yard track must not pass Antelope train-order office unless proceed signal received from yardman.

Westward trains and engines except yard engines using running track at Antelope must not pass fouling point unless proceed signal given by yardman, green flag by day, green light by night.

Light engines making westward movement out of Tracks 1 through 8 in westward receiving yard Antelope may proceed to fouling point of westward running track if route is seen to be clear.

Eastward trains leaving via drill track must not pass Signal 1072 displaying stop indication without contacting yardman by telephone.

Eastward freight trains leaving via No. 2 Track must not pass Signal 1074 displaying stop indication without contacting yardman by telephone.

Movement of trains in both directions between eastward Signals 1060 and 1064 and westward Signals 1065 and 1067 on Roseville Subdivision and between eastward Signals 1062 and 1064 and westward Signal 1063 on East Valley Subdivision will be governed by signal indication which will supersede the superiority of trains, but movements must be made with caution, and only after block signal indicating proceed is displayed as prescribed below.

For eastward movement on No. 1 Track, top unit on Signal 1064 governs movement to No. 1 Track; bottom unit governs movement to East Valley Subdivision.

Eastward movement on No. 2 Track is governed by Signal 1060.

For westward movement on No. 1 Track; top unit on Signal 1065 governs movement to No. 1 Track; bottom unit governs movement through crossover to No. 2 Track.

For westward movement on East Valley Subdivision, top unit on Signal 1063 governs movement to junction switch leading to No. 1 Track; bottom unit governs movement across No. 1 Track and No. 2 Track of Roseville Subdivision to yard tracks.

Signal 1062 on east drill track governs movement to East Valley Subdivision only.

Trains stopped by Signals 1060, 1062, 1063, 1064, 1065 or 1067 must not proceed until signal displays proceed indication, except may proceed after stopping if proceed signal received from yardman, movement to be made with caution.

DIESEL SERVICING FACILITIES:

Eastward movements into inbound receiving tracks of Roseville diesel servicing facilities from interlocking limits MP 105.37 are governed by indicator light located on mast 500 feet east of power derail at MP 105.37.

Eastward movement must not be made past this mast unless flashing white light is displayed or movement is orally authorized by yardmaster or his representative. Westward movement must not be made over power operated switches on inbound lead unless movement is orally authorized by yardmaster or his representative.

Tracks 3 to 5 inclusive are equipped with electro-pneumatic controlled switches and switch point indicators. Indicators do not indicate track occupancy, but will display green aspect when switch is in normal position and yellow aspect when switch is in reverse position. When indicator light is not lighted, careful examination of switch must be made before making movement over switch.

Service Lead from Subway to oil, sandhouse and diesel facilities has stop sign located at fouling point of inbound lead to receiving tracks. After stopping it will be permissible to proceed if route is clear.

Switch position indicator located at:

Roseville.... Jennings Unit, switch in westward runing track.

Indicator does not indicate track occupancy but when displaying red, yellow or green aspects following will govern:

Red aspect...Inoperative.

Yellow aspect Switch lined for yard receiving unit.

Green aspect. Switch lined for running track Antelope.

Stop signs with reflective background are located on eastward yard running Track No. 21 between Antelope and Roseville. Instructions governing movement past each sign as follows:

West of Dry Creek Subway:

STOP UNLESS PROCEED SIGNAL RECEIVED FROM YARDMAN OR ORALLY AUTHORIZED BY YARDMASTER OR HIS REPRESENTATIVE.

East end Track No. 21:

STOP UNLESS PROCEED SIGNAL RECEIVED FROM YARDMAN OR ORALLY AUTHORIZED BY YARDMASTER OR HIS REPRESENTATIVE.

These signals will not be considered a red signal as prescribed by Rule 10-G. Yard engines accompanied by yard crews may pass these signals without stopping.

Hump Movements—Jennings Unit:

Light signals which govern hump movements at Jennings Unit located as follows:

South Hump......At crest to right of track.

North Hump..... At crest to left of track.

Light signals which repeat the aspect of hump signals located as follows:

South Hump...... To left of south lead track, west of manual crossover.

North Hump...... To left of north lead track, west of manual crossover.

When crossovers west of crest are lined normal, the south hump repeater will repeat the aspect of the south hump signal, and the north hump repeater will repeat the aspect of the north hump signal.

When crossover west of crest is lined for movement from south receiving tracks to north hump, the south hump repeater signal will repeat the aspect of the north hump signal.

When crossover of crest is lined for movement from north receiving tracks to south hump, the north hump repeater signal will repeat the south hump signal.

These light signals do not indicate track occupancy or position of switches, but when displaying red, flashing red, yellow or green aspect, following will govern:

Aspect Indication

Red Stop
Flashing Red Back
Yellow Proceed at normal hump speed
Green Proceed

For eastward movement of cars from receiving yard to crest, hump and repeater signals must display yellow or green aspect and in addition engineer instructed to move either orally or by hand or lamp signals by yardmaster or his representative in charge of movement.

Movement of cars toward crest of hump must not be made past repeater signal displaying red aspect unless engineer is orally informed by yardmaster or his representative that protection has been provided to safeguard the movement. Yardmaster before authorizing such a movement must know that crossovers west of crest are properly lined for such a movement and that humping movements from opposite hump through diamond crossover east of crest are stopped.

Light signals which govern trim movements from bowl at Jennings Unit are located as follows:

South Hump......At crest to left of track.

North Hump......At crest to right of track.

SPECIAL INSTRUCTIONS—ROSEVILLE SUBDIVISION

Light signals which repeat the aspect of the trim signals

South Hump...... No. 1 repeater to left of track near

North Hump.....No. 1 repeater to right of track

These light signals do not indicate track occupancy or

position of switches but when displaying red or yellow aspect,

Indication

For westward movement from bowl tracks to crest, trim

and repeater signals must display a yellow aspect, and in

addition engineer instructed to move either orally or by hand

or lamp signals by yardman in charge of movement. Move-

ment must not be made west of fouling point of bowl tracks

when trim and repeater signals display red aspect unless en-

gineer is orally informed by yardmaster or his representative

that movement is protected. Yardmaster authorizing such

movement must insure that any conflicting movements are

ated switches at west end of bowl at Jennings Unit. West-

ward movement must not be made to foul lead or any track

diverging from lead unless switch is seen to be lined for the

trolled switches and switch point indicators. Indicators do

not indicate track occupancy, but will display green aspect

when switch is in normal position and yellow aspect when

switch is in reverse position. When indicator lamp is not

lighted, switch points must be checked to determine properly

tracks 23, 24 or 25 unless a proceed signal is received, green

flag by day, green light by night, or engineer is orally auth-

orized. When proceed signal received, or orally authorized,

train or engine may proceed into track lined for movement.

governed by indicator light located adjacent to No. 23 track

made from tracks 23, 24 or 25 unless switches are lined and

flashing white light is displayed or movement is orally

made from tracks 23, 24 or 25 unless proceed signal received

green flag by day, green light by night or orally authorized'

Eastward extra trains originating at Roseville and operating as light engines to spur MP 111.73 are not required to

engines must approach with caution expecting to find cross

Sts.—Ascertain that each crossing is clear before using.

Trains or engines, except yard engines, must not enter

Eastward movements from tracks 23, 24 and 25 are

Eastward movements, except yard engines, must not be

Westward movements, except yard engines, must not be

RULE D-97-A. Applies between Oakland (16th St.)

RULE 98. Railroad crossings at grade not interlocked:

Sacramento: WPRR at Front and R Sts.—Trains and

Switching and industry tracks in vicinity of Front and R

positioned before making movement over switch.

Switch point indicators are provided on all power oper-

Tracks 23, 24 and 25 equipped with electrically con-

near Switch 1-21.

near Switch 1-7.

22-49 Switch Tower A-B.

36-42 and 43-46 Switches.

No. 2 repeater between leads at

No. 2 repeater to right of track

are located as follows:

following will govern:

Red.....Stop

Yellow Proceed

Aspect

stopped.

movement.

switch.

authorized.

and Sparks.

ing occupied.

obtain clearance at Roseville.

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

SNRy at Alhambra Blvd. and R Street—Stop before crossing.

Stop signs with reflective background have been placed at the following railroad grade crossings:

Front and R Streets SNRy.

Alhambra Blvd. and R Street....SNRy.

This will not be considered a red signal as prescribed by Rule 10-G.

Roseville: Lead from yard to East Valley Subdivision main track crosses No. 2 Track and No. 1 Track of Roseville Subdivision near passenger station. Eastward freight trains from yard to East Valley Subdivision will be governed by Signal 1062, and westward freight trains from East Valley Subdivision to enter yard will be governed by bottom unit of Signal 1063 before fouling or moving over No. 2 Track and No. 1 Track.

RULE 99-A. Flag protection to the rear of Trains 21 and 22 is not required when these trains are standing at designated servicing facility at Sacramento and Sparks, until outbound crew assumes duty.

RULE 99-C. Will apply on Placerville and Walnut Grove Branches.

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

Isleton, on wharf spur.

Cantilever flashing light signals in service at Walnut Grove Branch and Capitol Avenue crossing at Sacramento: Light type indicators located adjacent to crossing govern movement of trains and engines over Capitol Avenue. Green aspect indicates crossing gates and flashers have been actuated and movement may be made with caution. Red or dark aspect indicates stop. Trains or engines after stopping may make movements with caution over crossing but must know that both gates are down, flashers working and crossing clear of vehicular traffic before entering crossing:

Eastward trains stopping at Roseville within 400 feet of Yosemite Street crossing, when starting must not exceed 10 MPH until engine enters crossing.

Westward trains stopping at Truckee must stop with engine east of Signal 2083 to avoid unnecessary operation of automatic warning device at Bridge Street.

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

Citrus-Fair Oaks Branch, for Placerville Branch,

Folsom Junction—Folsom Branch, for Placerville Branch.

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

RULE 221. Antelope is train-order office only for westward extra trains originating.

Train-order office at Roseville is located at yard office. First class trains and trains consisting entirely of passenger equipment not terminating at Roseville are not required to obtain a clearance at Roseville.

Train-order signals at Norden are light type signals identified by an illuminated sign.

RULE D-251. Applies to the following tracks:

Both tracks between Oakland (16th St.) (Western Division) to Sparks.

Eastward trains leaving Roseville except first class and westward trains leaving Sparks except first class must not leave unless proceed signal received from yardman, green flag by day, green light by night. Will not apply to eastward extra trains consisting exclusively of passenger equipment on continuous main track movement through Roseville.

RULE 291. Antelope: Flashing yellow light on mast of westward interlocking signal MP 103.15.

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".

Eastwa Signal	rd Protection	Westward Signal
	*Spring switch, Sacto-Yolo Port Dist.	. P-I
	Spring switch, end double track, MP 103.14, Antelope	P-I
P-1242	Collision detector, highway underpass, MP 125.53	
	Collision detector, highway underpass,	
D 1974	MP 133.35	. P-1347
I -13/4	Collision detector, highway underpass, MP 137.68	
P-1438	Slide Detector Fence, MP 144.46 to 144.66	3
P-1508	Slide Detector Fence, MP 150.83	P-1515
P-1556	Slide Detector Fence, MP 156.32 to	
	MP 156.38	. P-1565
P-1582	Slide Detector Fence, MP 159.43 to	γP-1599
31 <u>3</u> 6 (1356)	MP 159.46	. JP-1601
P-2220	Slide Detector Fence, MP 222.16 to	
	MP 222.34	
	Slide Detector Fences,	
	MP 223.87 to MP 223.80	
	MP 222.88 to MP 222.77	. P -2239
	MP 222.34 to MP 222.16	· J
	Slide Detector Fence, MP 224.50 to	
	MP 223.80	. P-2259

*If point indicator displays green aspect movement to Port District may proceed at restricted speed without hand throwing spring switch.

Signals P-1438, P-1582, P-2259 also equipped with plate bearing letter "G". When signal displays red aspect, Rules 287 and 306 will apply.

RULE 505. AUTOMATIC BLOCK SIGNAL SYSTEM. Trains or engines making westward movement to Sacramento-Yolo Port District must stop at westward signal 889, 2nd & H Sts. and contact interlocking operator, Sacramento River Drawbridge for permission to move against current of traffic to Sacramento-Yolo Port District.

Push button and pilot light are installed in box near signals 887 and 889 and near 7th St. herder shanty. Signal 887 or 889 may be cleared by operation of push button bearing number of signal from location near signal or from 7th St. herder shanty to allow bypass movement. Trains or engines encountering stop indication displayed by Signal 887 on westward freight lead must contact yardmaster, Sacramento Tower, for instructions. Yardmaster's instructions do not relieve crew desiring to enter westward main track from compliance with Rule 513.

RULE D-506. Signals govern movements in both directions on No. 1 Track and No. 2 Track between signal bridge, Emigrant Gap, MP 171.59, and west limits of Norden interlocking, MP 191.75.

Rule 509 as applied to single track, or Rule 510 will apply when these signals display stop indication for trains moving against the current of traffic.

Floriston: Light type indicator at MP 222.40 applies to No. 1 Track only, and indicates condition of slide detector fence only and is not connected with block signal circuit. Lunar light indicates track at slide detector fence safe for trains; red aspect requires that inspection must be made of track protected by slide detector fence before train passes the fence.

RULE 509. Midas: Trains entering siding at Midas and finding eastward Signal 1600 or westward Signal 1609 displaying stop indication must be preceded by flagman until intervening track to end of siding is seen to be clear.

RULE 513. Before westward train or engine fouls eastward main track 2nd & H Sts., Sacramento, and before main track crossover switches are thrown, it must be known by observation that there is no movement closely approaching the track to be occupied.

RULE 535. SPRING SWITCHES

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

Location	Normal Position
Antelope End of double track	and a second March <u>1888</u>
(MP 103.14)	.Westward Track

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

Location	Normal Positio
*SacramentoSacto-Yolo Port Conn	.Sacto-Yolo Port Dist.
*SacramentoWestward freight lead 2nd & H	.Westward main
*Roseville East end east drill track Roseville East end Big Reno	.No. 2 Track

*Gold Run...East end eastward siding...No. 2 Track

*Equipped with switch-point indicator.

RULE 605. INTERLOCKING

Sacramento River Drawbridge: Trains or engines encountering stop indication displayed by interlocking signal must contact interlocking operator for instructions and be governed by Rules 662 and 663. Telephones are located adjacent to interlocking signals and signals 887 and 889.

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

Movements across WPRR main track are under control of WPRR train dispatcher located at Sacramento who will control signals which govern movement but do not indicate occupancy of track.

Signal at 19th Street will display proceed indication only when hand operated switches are lined for R Street line. When movements are to be made into Valley Grocery spur or Bekins spur, switches shall be lined for spur after entering interlocking limits. When signals governing movement over WPRR crossing display stop indication after approach circuit is occupied or if signals governing movement out of Valley Grocery spur or Bekins spur do not display proceed indication after switch has been lined, a member of crew must contact WPRR train dispatcher by telephone for instructions. Upon receiving permission from WPRR train dispatcher movement must be made under provisions of Rule 663.

Telephones located in telephone boxes at following locations: West leg of WPRR wye track and R Street.

Bekins spur signal, steel relay shelter just south of crossing.

Elvas: Limits extend on Sacramento-Roseville line from interlocking signal 1800 feet west of tower to interlocking signal 1370 feet east of tower, and on Elvas-Polk line to interlocking signal at west switch Polk; and on Placerville Branch to interlocking signal 600 feet east of junction switch.

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

Following switches are equipped with electric switch locks and electric switch locks must not be operated until permission has been obtained from signal operator whose instructions will govern movements not controlled by signal indicator:

Switches will not be lined for movement to Polk siding without first obtaining permission from signal operator.

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

Roseville: Limits as follows:

On main tracks between MP 102.50 and MP 106.64.

Eastward signal at MP 102.50 governs movements as follows:

Top unit to Eastward Track, Middle unit to receiving track through first switch, Bottom unit to receiving track through second switch.

Eastward signal at MP 106.16 governs movement as follows:

Top unit to No. 2 Track,

Bottom unit to No. 1 Track.

Telephones to signal operator are located at main track signals. Instructions for operation of dual control switch machines are posted in telephone booths.

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

Switch to Los Angeles By-Product spur, Antelope equipped with electric switch lock. Switch lock must not be operated until permission obtained from signal operator whose instructions will govern movements not controlled by signal indicator.

Norden-Andover: Limits extend on No. 1 Track and No. 2 Track from interlocking signals located on signal bridge, MP 191.75, west of train-order office to westward interlocking signals on signal bridge, MP 201.30, Andover.

Run-around track and Turntable Lead 3—Trains or engines must obtain permission from operator before lining switch to siding.

Westward interlocking signal on No. 1 Track, 550 feet east of Norden station building connected with repeater signal on the left side of track for better visibility.

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

Bottom unit of interlocking signals for movements on siding may display lunar aspect. When lunar aspect is displayed, train or engine may proceed without stopping at restricted speed. (Rule 289).

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

Following switches equipped with electric switch locks:

1. Summit. Spur switch MP 193.4.

SPECIAL INSTRUCTIONS—ROSEVILLE SUBDIVISION

Spur switch near Cook Car, No. 1 Track.
 No. 1 Turntable Lead switch, No. 1 Track.

Lock box doors on electric switch locks must not be opened without permission of signal operator.

RULE 607. Norden-Andover: When moving under provisions of Rule 510 and signal operator knows there is no opposing train between automatic block signal displaying stop indication and the next interlocking signal governing opposing movements, he may, when means of communication are available, authorize train after stopping to proceed at restricted speed to the next signal.

RULE 705. LETTER TYPE INDICATORS

Indicators located as follows:

Illum.	On	Approaching	Authorizes and	requires
Letter S	ignal		movement as	follows:

EASTWARD

S....1404.....Colfax. Enter siding and contact trainorder operator.

W....7-ft. Mast
MP 241 69. Reno...Eastward trains must stop
west of Keystone St., MP

west of Keystone St., MP 242.11, and not proceed until it is known that westward passenger train at Reno passenger station has started to leave station.

WESTWARD

Does not relieve conductors or engineers of complying with Rule 513 when leaving siding.

GENERAL REGULATIONS

RULE 825. Sacramento: Not less than three hand brakes must be set on west end of cars or trains on Tracks 2 through 9, inc. Not less than two hand brakes must be set on east end of cars or trains on Tracks 14 through 27, inc.

Roseville: Not less than five hand brakes must be set on cars or trains on the following tracks Roseville Terminal:

90 and 91.

East End—Tracks 1 through 25, incl., Receiving Yard. West End—Tracks 50 through 84, incl., Departure Yard. West End—Track 21, Departure Yard. East End—All tracks in PFE repair yard, incl., Tracks

Portable rail skids are hung on posts at the following stations:

West end team track, Placerville, West end of interchange tracks, Placerville, Lower end of sidings at Bowman, Midas, Emigrant Gap Crossover Verdi.

When necessary to leave cars at 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 all cars from these locations must remove rail skid and return it to proper post and lock it in place with switch lock.

Canacity in Cars

5 hand brakes must be secured on west end and 3 hand brakes must be secured on east end of all eastward trains

RULE 826. Roseville: Indicator lights located on Tracks Nos. 71 and 72 at each end of PFE Icing platform No. 1 and pole between Tracks Nos. 71 and 72, 1324 feet east of PFE Icing platform No. 1 and on Track Nos. 73 and 74 at west end PFE Icing platform No. 2 and pole between Tracks Nos. 73 and 74, 412 feet east of PFE Icing platform No. 2 govern movements on those tracks as follows:

arriving in Roseville departure yard.

Green: Tracks may be used for train or switching

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 872. Enginemen taking charge of road engines at Roseville diesel facility and enginemen taking charge of engines at Sacramento and Sparks will consider engines as having been amply supplied with water, fuel and sand.

AIR BRAKE RULES

RULE 2. Enginemen taking charge of road engines at Roseville and Sparks diesel facilities will consider that condensation has been drained from reservoirs, and from moisture and dirt collectors; that sanders are operating properly; and that there are no flat spots on wheels.

FREIGHT AND MIXED TRAINS

RULE 17. Retaining valves must be used on descending grades as follows:

PLACERVILLE BRANCH: MP 131.70 to MP 123.00 when tonnage of train exceeds 935 tons per 4-axle or 1750 tons per 6-axle unit of dynamic brake in operation, one retaining valve for each 75 tons in train. Trains of 35 cars or less may be handled without retainers under provisions of Air Brake Rule 19.

Retaining valves must be used without dynamic brakes in operation on descending grades as follows:

NORDEN TO TRUCKEE: One retaining valve for each 65 tons in train.

NORDEN TO LOOMIS: One retaining valve for each 60 tons in train. Not necessary to turn down retaining valves at Loomis unless stop is made for other reason.

Retaining valves must be used with dynamic brakes in operation on descending grades as follows:

TRAINS HANDLED BY DF-1-12 CLASS ENGINES: One retaining valve for each 125 tons in train when gross tonnage per dynamic brake exceeds:

Norden to Truckee:

One dynamic brake—1000 tons, Two dynamic brakes—2000 tons, Three dynamic brakes—3750 tons, Four dynamic brakes—5800 tons, Five dynamic brakes—6000 tons.

Norden to Loomis:

One dynamic brake—825 tons, Two dynamic brakes—1650 tons, Three dynamic brakes—3100 tons, Four dynamic brakes—4125 tons, Five dynamic brakes—5100 tons. TRAINS HANDLED BY DF-101-126 CLASS ENGINES: One retaining valve for each 125 tons in train when gross tonnage per dynamic brake exceeds:

Norden to Truckee:

One dynamic brake—1500 tons, Two dynamic brakes—3500 tons, Three dynamic brakes—5800 tons.

Norden to Loomis:

One dynamic brake—1250 tons, Two dynamic brakes—2700 tons, Three dynamic brakes—4125 tons.

Helper engines placed at or near rear of trains handled by road engines with dynamic brakes in operation on head end will use dynamic brakes on descending grade. Additional tonnage in the same ratio per unit as specified for road engine may be handled without retaining valves, except that gross tonnage of trains between Norden and Loomis must not exceed 6000 tons.

PASSENGER TRAINS

Retaining valves must be used without dynamic brakes in operation on descending grades as follows:

Norden to Truckee: Fifty percent of retaining valves on trains consisting entirely of mail and express cars. Accessible retaining valves will be used on other passenger trains.

Norden to Loomis: All retaining valves.

Retaining valves must be used with dynamic brakes in operation on descending grades as follows:

Norden to Truckee: With three dynamic brakes in operation, handling over 3000 tons, one retaining valve for each 165 tons in train. With two dynamic brakes in operation, handling over 2000 tons, one retaining valve for each 165 tons in train.

Norden to Loomis: With three dynamic brakes in operation, handling over 2500 tons, one retaining valve for each 165 tons in train. With two dynamic brakes in operation, handling over 1700 tons, one retaining valve for each 165 tons in train. Trains with less than two dynamic brakes in operation will use retaining valves as prescribed for trains without dynamic brakes in operation.

FREIGHT TRAINS

RULE 24-E. Will apply to trains arriving Roseville.

RULE 25. Will apply at Norden when not required to stop and make train air brake test at that point for other reasons, except:

If engineer receives positive information from trainmen that air gage in caboose shows an increase in brake pipe pressure after leaving Crystal Lake eastward or Boca westward and that brake pipe pressure has increased in caboose to indicate a 90 pound brake pipe pressure on the locomotive before arrival Norden, or:

If, when conditions are favorable for making a running test approaching MP 210 on westward freight trains authorized to operate at Column 1 speed not to exceed 60 MPH, engineer, after informing trainman in caboose that running test is to be made, receives positive information from trainman following the test that brakes did apply on the caboose and that brake pipe pressure is being properly restored.

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

Placerville to Folsom Junction—75 tons, Norden to Truckee—65 tons, Norden to Loomis—65 tons, except:

SPECIAL INSTRUCTIONS—ROSEVILLE SUBDIVISION

Trains of 75 cars or less may handle 80 tons per operative brake between Truckee and Loomis provided dynamic brake is in operation on not less than four 4-axle units or on not less than three 6-axle units and air brakes are being operated in accordance with the provisions of Air Brake Rule 19. Should a dynamic brake fail or should the air brakes be handled other than as prescribed in Air Brake Rule 19 under this exception, immediate stop must be made, all retainers turned up and speed restricted to 20 MPH.

If gross tonnage between Norden and Loomis exceeds 75 tons per operative brake, speed must not exceed 20 MPH between Emigrant Gap and Gold Run and train must be stopped at Midas for at least 10 minutes for wheel heat radiation and train inspection.

RULE 34. Freight trains without dynamic brakes in operation will stop at the following stations for at least 10 minutes for heat radiation at which time train inspection will be made:

Eastward

MP 203.00

Troy
Emigrant Gap
Midas
Gold Run
Bowman

RULE 39. Running test must be made on westward trains just after emerging from Tunnel No. 6 or Tunnel No. 41, west of Eder.

RULE 68. Trains must pass summit of grade with caution when necessary during freezing weather, applying train air brakes in accordance with conditions to free brake rigging and shoes of icing.

MISCELLANEOUS

Sacramento: Communicating signal will be used to start passenger train at Sacramento.

Excess width or height loads must not be operated on Sacramento Passenger Station Tracks 2, 4 and 7. Employes must not ride on top or side of engines or cars on Tracks 2, 4 and 7.

Maximum speed on Aerojet spurs, with caution, not to exceed 15 MPH, except over grade crossings 10 MPH.

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

Class of Engine Restricted Tracks

All engines.... Newcastle—Over trestle portion of fruit spurs.

"Summit—Lumber spurs Nos. 3 and 4 beyond derail.

11. Load limit (car and contents):

Sacramento-Sparks	.263,000 pounds
Brighton-Elvas	.263,000 pounds
Sacramento-Isleton	
Sacramento-Brighton via R St	.240,000 pounds
Brighton-Placerville	
Folsom Junction-Folsom	.240,000 pounds
Citrus-Fair Oaks	.240,000 pounds

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

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

No. 1 westward trains, via Auburn and

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

Westward freight trains entering Roseville yard must not exceed speed of 10 MPH passing TV camera located in vicinity herders' shanty east end Roseville yard.

Eastward freight trains entering Roseville yard must not exceed speed of 10 MPH passing TV camera located west end Antelope receiving yard.

13. LOCATION OF STOCK YARDS

Í	Station	Capacity in C	<i></i>
	White Rock	30 12 (Wa	ter)
	TruckeeSparks	10 (Wa 25 (Wa	ter)

OPERATION OF TURNTABLES

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

Turntable must not be moved until engineer signals fireman engine is properly spotted and brakes applied.

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

Balloon track at MP 169.16, west of Emigrant Gap, diverging from No. 1 Track. Crossover between main tracks located at east end of balloon track at MP 169.55. Engines and equipment will enter balloon track at west switch and leave balloon track at east switch.

29. SNRy track in Sacramento yard between Sacramento Yolo Port Railroad connection, just east of Washington underpass, and connection to Sacramento Yolo Port Railroad just east of county road crossing is used jointly by SNRy and SP crews. Movements on joint track governed by block signals whose indications supersede the superiority of trains.

Block indicators located at switches indicate track ccupancy.

When block indicator shows block clear, switch may be reversed and movement made after block signal displays a yellow aspect.

If block indicator shows block occupied, switch must not be reversed until it has been ascertained that there is no opposing or conflicting movement.

If after switch has been reversed signal displays stop indication, train or engine must wait five minutes and then be preceded by flagman through joint track area.

Maximum speed permitted on joint track is 10 MPH and all movements must be made with caution.

Normal position of switches connecting with joint track is as follows:

Sacramento Yolo Port Railroad connection just east of

Washington underpass lined for SNRy Woodland Branch.

East wye switch SNRy Woodland Branch for movement west leg of wye.

Sacramento Yolo Port Railroad connection just east of county road crossing for SNRy west leg of wye.

Sacramento Yolo Port Railroad yard tracks are used jointly by SNRy and SP crews and all movements must be made with caution not exceeding 10 MPH.

Flag protection to the rear is not required when operating in joint track area or over Sacramento Yolo Port Railroad yard tracks.

ROSEVILLE SUBDIVISION 30.

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

TRACK AND SIDINGS					
MP	Location	Description			
88.54	Sacramento	Sacramento River bridge			
92.15	Elvas (POL	American River bridgeSide			
131.78					
133.13	Brighton	Signal bridge Overhead ILLE BRANCH) Side			
122,30	East of White Rock	Rock cutSide			
126.40 126.50	East of Latrobe	Rock cutSide			
128.60	East of Latrobe (WALNUT G	GROVE BRANCH)			
92.41 111.42	East of Baths	Rock cut. Side Rock cut. Side Rock cut. Side Rock cut. Side Bridge. Side Bridge. Side PARKS—EASTWARD) Antelope Creek Bridge. Side			
111.21	East of Rocklin.	Antelope Creek Bridge. Side Tunnel No. 15. Side and overhead Tunnel No. 16. Side and overhead Tunnel No. 17. Side and overhead Tunnel No. 18. Side and overhead Tunnel No. 18. Side and overhead			
114.20 114.70	East of Rocklin	Tunnel No. 16Side and overhead			
$117.30 \\ 120.50$	East of Rocklin East of Newcastle East of Newcastle	Tunnel No. 17Side and overhead Tunnel No. 18Side and overhead			
122.70 123.10	East of Newcastle	Tunnel No. 19Side and overhead Tunnel No. 20Side and overhead			
124.60 131.20	East of Nevada St., Auburn	Tunnel No. 19. Side and overhead Tunnel No. 20. Side and overhead Tunnel No. 21. Side and overhead Tunnel No. 22. Side and overhead Tunnel No. 22. Side and overhead			
132.70 132.90	East of Bowman	Tunnel No. 23. Side and overhead Tunnel No. 24. Side and overhead Tunnel No. 25. Side and overhead			
133.10	East of Bowman	Tunnel No. 25Side and overhead Tunnel No. 26Side and overhead			
133.30 133.80	East of Newada St., Auburn East of Bowman.	Tunnel No. 27. Side and overhead Tunnel No. 28. Side and overhead			
134.80 135.90	East of Applegate	Tunnel No. 29. Side and overhead Tunnel No. 30. Side and overhead			
$138.70 \\ 139.20$	East of Applegate	Tunnel No. 31 Side and overhead			
139.40 164.34	East of Applegate	Tunnel No. 32. Side and overhead Tunnel No. 1. Side and overhead Tunnel No. 35. Side and overhead			
176.60 176.90	East of Emigrant Gap	Tunnel No. 35. Side and overhead Tunnel No. 36. Side and overhead Tunnel No. 37. Side and overhead			
177.80 177.87 to	Crystal Lake				
198.91	Crystal Lake to Andover	Snow sheds and signals in Snowsheds Side and overhead			
$180.50 \\ 180.70$	East of Cisco	Tunnel No. 38. Side and overhead Tunnel No. 39. Overhead Tunnel No. 40. Side and overhead			
185.30 193.30	East of Cisco	Tunnel No. 41 Side and overhead			
200.10 179.39	East of Norden East of Eder East of Crystal Lake	Tunnel No. 42 Side and overhead Signal Bridge No. 1794 Overhead			
180.38 181.52	East of Cisco	Signal Bridge No. 1804Overhead Signal Bridge No. 1814Overhead			
182.38 184.02	East of Cisco. East of Cisco.	Signal Bridge No. 1824Overhead Signal Bridge No. 1844Overhead			
188.03 189.88	East of Cisco	Signal Bridge No. 1880Overhead Signal Bridge No. 1900Overhead			
191.75 199.38	Norden East of Eder	Signal Bridge No. 1919Overhead			
201.28	Fast of Andover	Signal Bridge Overhead Signal Bridge No. 2076 Overhead Signal Bridge No. 2006 Overhead			
207.55 209.12	East of Andover East of Truckee East of Truckee	I Signal Bridge No. 2116			
210.60	East of Truckee	Signal Bridge No. 2124			
212.63 214.71	East of Truckee	Signal Bridge No. 2146			
214.71	East of Boca	Signal Bridge No. 2180Side			
220.03	East of Boca				
221.88	East of Boca	Signal Bridge No. 2200 Side and overhead Signal Bridge No. 2220 Side and overhead			
230.12 231.50	East of Floriston	Signal Bridge No. 2300 Overhead			
237.02	Lawton	Signal Bridge No. 2370Overhead			
238,90	East of Lawton(SPARKS-ROS	Signal Bridge No. 2370. Overhead Signal Bridge No. 2390. Side EVILLE—WESTWARD) Signal Bridge No. 2389. Side			
238.90 231.50	West of Reno	I Signal Bridge No. 2517			
230.12		Side and overhead			
229.65 221.88	West of Verdi	3rd Truckee River Crossing. Side Signal Bridge No. 2219. Overhead			
220.65 220.03	West of Floriston	1st Truckee River Crossing. Side Signal Bridge No. 2201 Side			
218.26 218.05	West of Verdi. West of Verdi. West of Floriston. West of Boca.	Highway Bridge. Overhead Signal Bridge No. 2181 Side			
214.71	West of Boca				
212.63	West of Boca	Signal Bridge No. 2125			
212.25		Highway BridgeOverhead			
210.60 209.12	West of Boca	Signal Bridge No. 2109Overhead Signal Bridge No. 2075 Overhead			
207.55 200.22	Andover				
199.38 198.91 t	o Andover to Crystal Lake	Signal Bridge No. 1993Overhead Snowsheds and signals in snowsheds Side and overhead			
177.87					

MP	Location	Description
195.70 195.20 195.10 194.90 194.30 194.25 194.10 193.70 191.75 189.88 181.32 181.00 180.70 180.38 179.39 164.34 132.90 to 122.00 127.86 120.50 111.21	West of Eder West of Norden West of Norden West of Troy West of Desco West of Cisco West of Desco West of Auburn Bowman Newsastle East of Rocklin	Tunnel No. 12. Side and overhead Tunnel No. 11. Side and overhead Tunnel No. 10. Side and overhead Tunnel No. 9. Side and overhead Tunnel No. 8. Side and overhead Tunnel No. 8. Side and overhead Stone Wall. Side Tunnel No. 6. Side and overhead Signal Bridge Signal Bridge No. 1901. Overhead Signal Bridge No. 1841. Overhead Signal Bridge No. 1841. Overhead Signal Bridge No. 1823. Overhead Signal Bridge No. 1813. Overhead Signal Bridge No. 1813. Overhead Signal Bridge No. 1813. Overhead Signal Bridge No. 1803. Overhead Tunnel No. 3. Side and overhead Tunnel No. 1. Side and overhead Tunnel No. 1. Side and overhead Tunnel No. 1. Side and overhead Tunnel No. 18. Side and overhead Tunnel No. 18. Side and overhead Under Structure. Side and overhead Under Structure.

With Caution Not Exceeding MPH SPEED RESTRICTIONS FOR OTHER THAN MAIN TRACKS

FOR OTHER THAN MAIN THRONG	
Through sidings, yard and other tracks, wyes, balloon tracks, crossovers and turnouts, except: Through slip switches	15 10 10 10 10
Sacramento	10 10 20 25 20 25 20

SPECIAL INSTRUCTIONS—ROSEVILLE 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 6, and MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT and OTHER MAXIMUM SPEEDS appearing on page 7 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
EASTWARD, SACRAMENTO TO SPARKS:			WESTWARD, SPARKS TO SACRAMENTO: 246.20 to 244.16Y	30	30
88.54 to 89.20 89.20 to 90.00 90.00 to 91.61 91.61 to 92.56 (interlocking and bridge) 92.56 to 93.00 93.00 to 102.50 102.50 to 103.15 103.15 to 106.08 106.08 to 106.74 106.74 to 108.127 108.12 to 113.00 113.00 to 142.20 142.20 to 193.00 193.00 to 208.00 208.00 to 211.70 211.70 to 224.00 224.00 to 241.63 \$\text{\$\frac{\text{\$\text{\$\text{\$\text{\$\frac{\text{\$\frac{\text{\$\frac{\text{\$\text{\$\text{\$\text{\$\text{\$\frac{\text{\$\text{\$\frac{\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\frac{\text{\$\tex	10 25 35 25 50 79 35 45 15 35 70 50 30 45 40 45 20	10 25 35 25 50 60 35 45 15 35 60 50 30 25 45 40 45	246.20 to 244.16 ★244.16 to 241.63 241.63 to 224.00 224.00 to 211.70 211.70 to 208.00 208.00 to 194.00 194.00 to 115.13 115.13 to 113.98 113.98 to 113.26 113.26 to 111.27 111.27 to 111.03 111.03 to 108.12 108.12 to 106.74 106.74 to 106.08 106.08 to 102.50 102.50 to 93.00 93.00 to 92.56 92.56 to 91.61 (bridge and interlocking) 91.61 to 90.00	30 20 45 40 45 30 30 40 55 70 40 70 35 15 45 79 50 25	30 20 45 40 45 30 25 40 55 60 40 60 30 15 45 60 55
244.16 to 246.20 \\	30	30	90.00 to 89.15	25 10	25 10
EASTWARD, POLK TO ELVAS: 132.00 to 133.17. 133.17 to 134.10 134.10 to 136.00. 136.00 to 136.38 (wye to Roseville) 136.00 to 136.36 (wye to Sacramento).	70 45 40 25 20	60 45 40 25 20	WESTWARD, ELVAS TO POLK: 136.38 to 135.99 (wye from Roseville) ★★136.36 to 135.99 (wye from Sacaramento). 135.99 to 134.10. 134.10 to 132.00.	25 20 40 70	25 20 40 60
EASTWARD, BRIGHTON TO PLACERVILLE: 94.67 to 94.74 94.74 to 96.05 96.05 to 109.77 109.77 to 111.05 111.05 to 111.34 111.34 to 114.00 114.00 to 122.20 122.20 to 139.00 139.00 to 139.30 139.30 to 149.07 149.07 to 150.01		15 40 45 40 15 25 35 20 15 20	WESTWARD, PLACERVILLE TO BRIGHTON: 150.01 to 149.07. 149.07 to 139.30 139.30 to 139.00. 139.00 to 122.20. 122.20 to 114.00. 114.00 to 111.34 111.34 to 111.05. 111.05 to 109.77. 109.77 to 96.05. 96.05 to 94.74. 94.74 to 94.67.		10 20 15 20 35 25 15 40 45 40 15
EASTWARD, FOLSOM JCT. TO FOLSOM		20	WESTWARD, FOLSOM TO FOLSOM JCT	••	20
EASTWARD, CITRUS TO FAIR OAKS.		20	WESTWARD, FAIR OAKS TO CITRUS		20
EASTWARD, SACRAMENTO TO ISLETON: 89.59 to 90.50		20 35 25	WESTWARD, ISLETON TO SACRAMENTO: 122.09 to 114.50		25 35 20

SPECIAL INSTRUCTIONS—ROSEVILLE SUBDIVISION

Freight trains must not exceed 20 MPH (westward) from MP 192.10 (Norden) to MP 113.26 (Loomis) and (eastward) from MP 192.00 (Norden) to MP 209.10 (Truckee) when retaining valves required in accordance with Air Brake Rule 17.

Engine, flanger and caboose only may operate at speeds shown in Column 1, except maximum speed must not exceed 45 MPH on tangent track and 35 MPH on curves, and between Colfax and Truckee, may operate at 35 MPH.

Freight and mixed trains containing no restricted cars are authorized to operate at Column 1 speeds not exceeding 60 MPH (65 MPH when specifically authorized) except where specifically restricted to Column 2 speeds, provided trains:

- 1. Do not exceed 120 cars and 40 tons per operative brake; or
- 2. When carrying 90 lbs. brake pipe pressure, do not exceed:

Sumber of Cars	Tons Per Operative Brake	Number of Cars Tons Per Operative Brake
70		100
85	N	115
95	55	

Limits within which trains are specifically authorized to operate at Column 1 speed not exceeding 65 MPH under the preceding conditions:

Eastward	Westward
MP 93.00 to MP 102.50 MP 108.12 to MP 113.00	MP 113.26 to MP 111.27 MP 111.03 to MP 108.12 MP 102.50 to MP 93.00

		SPECI	AL INSTRUCT	IONS—ROSEVILLE SUBDIVISION 29
	ROSEVILLE SUMMIT TO SUMMIT TO BOSEVILLE	8000	0009 0009 0009 0009 0009 0009	8000 88000 88000 88000 110000 115000 115000 115000 115000 115000 115000 115000 115000 115000 115000 115000 115000 115000 115000
	TRUCKEE TO	700	250 350 350 425 425 775 776 776 776 850 850 875	900 1150 1125 1125 1126 1126 11300 1300 1425 1425 1300 1425 1425 1300 1425 1300 1250 1300 1425 1300 1250 1300 1425 1300 1425 1300 1300 1300 1300 1300 1300 1300 130
	ZBNCKEE SPARKS TO	1375	525 800 950 1350 1475 1400 1775 1800	1800 2225 2200 2225 2400 2225 2800 2820 2820 2820 2820 2820 28
	ROSEVILLE TO COLFAX—VIA NO. 1 TRACK	550	175 250 350 475 600 525 500 600 675	850 825 825 826 827 830 900 900 900 900 9100 9100 9100 9100 9
	COLFAX TO SPARKS —VIA NO. 2 TRACK	550	175 250 250 350 475 600 550 500 600 675	875 875 850 850 850 850 875 975 975 975 1025 1025 1025 1200 1200 1275 1275 1276 1276 1276 1276 1276 1276 1276 1276
(Lons)	ROSEVILLE TO COLFAX—VIA NO. 2 TRACK	925	375 525 525 625 925 1125 1000 950 1200 1200	1225 1550 1500 1525 1650 1525 1650 1750 1750 1750 1750 1925 1925 1975 2300 1675 2300 1675 2300 1675 2300 1675 2800 1800 1800 1800 1800 1800 1800 1800
Units of 2000 Lbs.	ROSEVILLE TO POLK ROSEVILLE TO SACRAMENTO	3225	1225 2000 2175 3250 4150 3725 3400 3825 4300 4275	4675 6000 5925 6875 6025 5975 5900 6600 6675 7975 8325 9825 11525 71525 71800 15800 16625 BRGINES WI
	POLK TO ROSEVILLE SACRAMENTO TO ROSEVILLE	3225	675 1100 1200 1850 2525 2300 1950 2375 2375	
RATING OF ENGINES—In	ENGINE NUMBERS	76000 to 6004, 6017, 6018, 6046 to 6054, 5900 to 5909, 5916, 5917. (6005 to 6016, 6055 to 6058, 5910 to 5915, 6019 to 6033, 5918 to 5924, 6034 to 6045.	1900 to 1903 1000 to 1032 5100 to 5120 1033 to 1090 1486 to 1491, 5129 to 1538, 1568 to 1596 1442 to 1441, 1464 to 1451, 1539 to 1550 1300 to 4623, 4700 to 4703. 4624 to 4633 4636 to 4645.	gear ratio) (6138 to 6470, 8022 to 8305.) 607, 611.) (7) (8500 to 5719, 5730 to 5799, 5800 to 5894, 5872 to 5895, 4050 to 615 7720 to 5729, 5845 to 5871.) (2200 to 249, 400 to 458.) 6720 to 5729, 5845 to 5871.) (2200 to 5729, 5845 to 5871.) (2400 to 7407, 7000 to 7205.) 6872 to 5203. 6202. 6202. 6202. 6202. 6202. 6202. 6202. 6202. 6202. 6202. 6202. 6202. 6202. 6202. 6203. to 6202. 6202. 6203. to 6203.
	NOMINAL CLASS	DP-4, 7, 12	DS-200 to 205 DS-1 to 8 DS-500 to 506 DS-9 to 12 DS-113, 117, 120 to 122 DS-110, 114, 118 DS-100 to 109, 111, 115, 119 DS-600 to 604 DS-607, 606	DF-1 to 15 (62/15 gear ratio)

SPECIAL INSTRUCTIONS—ROSEVILLE SUBDIVISION

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

NOMINAL CLASS	ENGINE NUMBERS	PLACERVILLE TO FOLSOM	FOLSOM TO PLACERVILLE	BRIGHTON & FOLSOM	SACRAMENTO & ISLETON
DS-200 to 205 DS-1 to 8 DS-500 to 506 DS-9 to 12 DS-113, 117, 120 to 122 DS-110, 114, 118 DS-100 to 109, 111, 115, 119 DS-605, 606 DS-607	1900 to 1903	350 525 625 925 1125 1000 950 1100 1200 1250	250 350 400 625 750 675 650 750 825 850	800 1375 1500 2475 3750 3475 2675 2975 3725 3300	700 1750 2150 8000 8475 8500 8625 10025 11125 11525
DF-1 to 15 (62/15 gear ratio) DF-602, 603, 605 to 607, 611, 612, 616 DF-608 to 610, 613 to 615 DF-621 DF-114, 116, 117, 118 DF-14 (61/16 gear ratio) DF-100 DF-101, 103 to 107, 110, 112 DF-109, 111 DF-618 DF-619, 622, 624 DF-617, 620 DF-127 DF-120, 121, 122, 124, 125 DF-800, 801 DF-500, 501 DF-623 DF-802 DF-700 DF-701	6138 to 6470, 8022 to 8305. (5600 to 5719, 5730 to 5799, 5800 to 5844, 5872 to 5895, 200 to 249, 400 to 458. 5720 to 5729, 5845 to 5871. 7400 to 7407. 5279 to 5193, 5308 to 5335. 600 to 637, 700 to 725. 5200 to 5202. 5203 to 5212, 5213 to 5248, 4901 to 4902, 5253 to 5278. 4903 to 4905, 5250 to 5252. 7300 to 7309. 7500 to 7505, 7506 to 7527, 7528 to 7567. 7200 to 7237. 7000 to 7020. 5339 to 5444, 5449 to 5493. 9000 to 9002, 9003 to 9017. 4800 to 4815. 7408 to 7464. 9018 to 9020. 8400 to 8402. 8500 to 8502.	*2350 1750 *2850 *3775	825 1025 1000 1025 1125 1025 1050 1200 *1200 1100 1200 1175 1300 1325 *1425 *1575 1150 *1800 *2325 *2600	4500 5900 5775 7200 5775 6000 5925 6025 *6250 6850 7950 8025 8025 8025 8275 *9775 *11475 8000 *12050 *16150 *16975	11575 13950 14175 14175 14175 14525 14800 15050 15550 15650 15700 16150 16325 16325 16325 16325 16325 16325 16325 16325 16850 19875 23350 8000 12050 16150 16975

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

SPECIAL INSTRUCTIONS—SPARKS SUBDIVISION

RULE 4-B. WPRR timetable bulletins will be posted at Carlin, Wendel, Sparks and Imlay.

RULE 10-J. Speed signs to right of track with one track intervening:

Westward	Reading		
MP 343.91	79–60		
MP 417.44	79–60		

Speed signs located to left of track in direction of movement:

Westward		Reading	Eastward	Reading
	MP 244.91 MP 247.89 MP 248.64 MP 249.36 MP 265.56	20 30 70–50 70–60 60	MP 240.93 MP 244.16 MP 247.14 MP 248.61	20 30 70–60 35

RULE 14. Tule: WPRR westward trains must sound whistle signal o — —, when passing sign reading "WP whistle" located at MP 425.10.

RULE 16(e) Carlin and Sparks: Rule 16(e) is cancelled.

RULE 16(k). Carlin and Sparks: When standing, apply or release air brakes.

RULE 20. Sections of WPRR schedules required to display signals will display green flags in addition to green lights.

RULE 82-A. Extra trains originating at Hazen and operating between Hazen and Fallon will display indicators as an extra train on entire trip as indicated by the engine number of the lead unit leaving Hazen and are authorized to operate as extra trains between Hazen and Fallon without obtaining a clearance at Hazen or Fallon.

Unless otherwise provided, eastward trains must not leave Winnemucca without obtaining WPRR clearance and train orders, if any, which will apply on WPRR from Weso to Carlin.

RULE 83. Extra trains originating at Hazen enroute Fallon, in addition to information required by 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 Hazen must also be entered in column captioned "Signals."

An extra train enroute Fallon from Hazen must not leave Hazen 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 Hazen accordingly.

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

Winnemucca..... Eastward first-class trains.

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

Carlin...... Westward WPRR first-class trains. Winnemucca.... Eastward first-class trains.

Train-order operator Winnemucca will telephone such registrations to WPRR train-order operator at WPRR Winnemucca who will enter on WPRR train register and repeat registration for verification.

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

West N	MP		A 1917]	East MP
241.63	Sparks				247.60
	Hazen (Mina Branch)				289.47
	" (Fallon Branch)				289.23
	Fernley (Wendel Line)	٠			277.50
356.00	Wendel				360.08
415.36	Mina				418.00
	Carlin				

Carlin: Eastward trains via Southern Pacific portion of paired track must not pass stop sign located at Mile Post 533.75 unless orally authorized or proceed signal received.

Sparks: When trains are to be crossed over westward main track, yardmen must not give proceed signal to engineer until trains moving on westward main track have stopped or crossover switches are lined for movement.

Movement from engine leads must not foul eastward main track except on proceed signal from yardman.

Yardmen at Sparks must use green flag by day and green light by night in giving proceed signals to trains for movement on yard tracks and when making moves of any kind with road engines.

RULE D-97-A will apply:

Between Sparks and beginning of CTC Vista.

From Carlin to Weso and between Rose Creek and beginning CTC Perth.

On both main tracks between MP 336.5, Flanigan and interlocking limits MP 337.9.

RULE 99-A. Flag protection to the rear of Trains 21 and 22 is not required when these trains are standing at designated servicing facility, Sparks, until outbound crew assumes duty.

RULE 99-C. Will apply on Mina and Fallon Branches.

RULE 103-A. Automatic crossing gates:

At the following stations there are crossings protected by gates which are not actuated when trains are stopping at station to receive or discharge traffic until train starts to move toward crossing, and speed of 10 MPH must not be exceeded until gates are down:

Station	Location	Direction	MP
		Westward	
		\dots Westward \dots	
Reno	Center St	\dots Westward \dots	243 .10

Locations at which train must stop to avoid unnecessary operation of crossing gates while receiving or discharging traffic:

Station	Location	Direction
Reno	60 ft. east of Center St	. Westward
Winnemucca.	200 ft. west of Bridge St	.Eastward

Lovelock: Eastward passenger trains making station stop will stop with rear of train clear of 8th Street crossing.

Winnemucca: Passenger trains making station stop must stop with train clear of Bridge St. crossing.

Westward freight trains stopping to perform switching must leave train east of Bridge St. crossing or in siding, so as not to block crossing while engine is being attached or detached.

Eastward trains stopping on main track or siding at Winnemucca must stop 200 feet west of Bridge St. Markers on south side of tracks.

^{*}Unless authorized by Superintendent, engine will not be permitted to operate.

Battle Mountain: Freight trains stopping to perform switching must leave train east of main road crossing to avoid blocking crossing when engine is coupled to train.

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

Fernley (Wendel Line)	For controlled siding.
Hazen (Mina Branch)	For controlled siding.
Hazen (Fallon Branch)	For Mina Branch.
Wendel	For Alturas Subdivision
	of the Portland Divi-
	gion

RULE 107. Station train indicator provided in approach to following station:

Westward

Reno (On signal bridge with Signal 2437)

When illuminated this indicator will convey the following information:

TRAIN—Train at platform on opposite track.

CLEAR-Indicator in service.

When neither TRAIN nor CLEAR is illuminated, indicator is out of service and prompt report must be made to chief train dispatcher.

RULE D-151. Double track operation established on both main tracks between MP 336.50. Flanigan and Flanigan interlocking limits MP 337.70. These two main tracks designated as eastward main track and westward main track.

RULE 204. WPRR train orders and clearances will be issued at SP train order office Wendel, and will apply to those who are to execute them on WPRR tracks between Flanigan and Weso.

RULE 206. Second paragraph will not apply to WPRR engines between Carlin and Weso.

RULE D-251 will apply as follows:

On both tracks between Sparks and beginning of CTC

On both tracks from end of CTC Perth to Rose Creek.

On both main tracks between MP 336.50, Flanigan and interlocking limits, MP 337.70.

RULE 292. Carlin: Eastward SP trains or engines moving from west detour to Carlin Yard must not pass light unit mounted on mast at MP 534.10 on west detour unless flashing white light is displayed or proceed signal is received from yardman or orally authorized to proceed.

When flashing white light is displayed, trains and engines may proceed at restricted speed on route lined without stopping.

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

Eastwa Signal	ard Protection	Westward Signal
P-2508 P-A	Spring switch, end double track Vista Rock slide fence, MP 252.47	Υ P-A
P-A	Rock slide fence, MP 254.52	^P-2553
P-A	Collision detector, roadway underpass, MP 275.36	Î P-A P-A

Eastw Signal	
P-I	Spring switch west end siding, Winnemucca. Spring switch east end siding, Winnemucca. Rock slide fence, MP 517.50-MP 518.10 P-5181 Rock slide fence, MP 524.38
P-SA P-SA	Rock slide fence, MP 530.54-MP 530.57 P-5315 Rock slide fence, MP 530.65-MP 530.73 P-5315 Spring switch, west end double track Flanigan
	Spring switch, east end double track Flanigan
P-I	High water detector Bridge MP 345.68 between Herlong and Stacy P-1

RULE 505. AUTOMATIC BLOCK SIGNAL

Sparks: Eastward freight trains must stop before passing Signal 2452 unless proceed signal received from yardman or orally authorized. If proceed signal received from yardman or orally authorized and signal displays stop indication, movement may be made as prescribed by Rules 507(b), 509(d) or 513.

Signal 2468 governs movement of eastward trains from yard tracks. This signal is normally dark until switches are lined for crossover movement. If proceed signal received from vardman or orally authorized and signal displays stop indication, train may proceed in accordance with Rule 513.

Westward freight trains, except Advance FMS, FMS Adv. WCM or WCM, must stop before passing Signal 2467 unless proceed signal received from yardman or orally authorized. If proceed signal received from yardman or orally authorized, and signal displays stop indication, movement may be made as prescribed by Rules 507(b),

Carlin: Signal 5345 governs movement of westward trains from yard tracks and is normally dark until switches are lined for crossover movement. If proceed signal received from yardman or orally authorized, and signal displays stop indication, train may proceed in accordance with Rule 513.

Flanigan: Automatic block signals on both main tracks between MP 336.50 and interlocking limits MP 337.80 govern movements with designated current of traffic only.

Two unit westward interlocking signal west end double track MP 336.50 governs movements as follows:

Top unit-via WPRR main track.

*Bottom unit—Across WPRR main track via SP.

*Unit equipped with letter type indicator for display of letter "S" which must be illuminated for movements via SP across WPRR main track. When letter "S" is illuminated, crews of SP trains operating via SP will hand throw spring switch at east end of WPRR connection for movement across WPRR main track and when spring switch properly lined, bottom unit will display proceed indication.

RULE 535. SPRING SWITCHES

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

Location	Normal Position
Vista End double track	Westward track
Rose CreekEnd double track	Westward track
WinnemuccaEast end siding	Main track
WinnemuccaWest end siding	Main track
WesoWest switch, west	
over between SF	
WPRR main track	ks WPRR main track
Flanigan East end double	track.
MP 337.90	Westward track

SPECIAL INSTRUCTIONS—SPARKS SUBDIVISION

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

Location Normal Position *Lovelock.... West end westward siding. Westward track *Lovelock.... East end eastward siding. Eastward track *Rye Patch...East end middle siding...Eastward track *Cosgrave....East end middle siding...Eastward track Weso.... East switch, east crossover between WPRR and SP main tracks.......WPRR main track ote....West end siding.....Main track (Push buttons in box on relay case north of signal) *Mote *Mosel......West end siding.......Main track (Push buttons in box on relay case south of signal) Flanigan.....West end double track,
MP 336.50......Eastward track MP 336.50......Eastward track
Flanigan....East end WPRR conn.

MP 336.50.....WPRR main track
*Equipped with switch point indicator.

Sparks: Spring switches equipped with switch point indicators are located as follows:

East end of Tracks 21 and 22. West end of Tracks 21 and 23.

RULE 605. INTERLOCKING

Wendel-Flanigan: Limits extend between eastward signal east end double track MP 337.90, Flanigan and westward signal MP 357.20, Wendel, and is under control of signal operator Wendel.

Flanigan: Limits extend between westward interlocking signals end of double track, MP 336.50 to WPRR signal, MP 384.35 and to SP eastward signal MP 336.20.

WPRR end of WPRR connection on WPRR is dual

Route selection of trains over WPRR crossing and via WPRR main track are under control of WPRR train dispatcher.

When trains are stopped by signals governing use of interlocking and no WPRR train can be seen approaching or moving through the interlocking, member of crew must consult with WPRR train dispatcher by telephone located at

When instructed by WPRR train dispatcher to use emergency release for movement over WPRR crossing, operate push button in iron box at crossing.

After push button is operated, red indicator light when displayed indicates time release is in operation. After time interval has elapsed yellow indicator light should be displayed, indicating signals on intersecting line display stop indication, and train may then proceed in accordance with Rule 663(c).

If yellow light is not displayed, train may proceed only after providing necessary protection on intersecting track as required by Rule 663(c).

Instructions for operating push button release posted inside of box at crossing.

Winnemucca: Limits extend between eastward signals located at end of double track Rose Creek, MP 406.50 and Weso, MP 420.75.

When automatic block signals within these limits display stop indication, train after stopping may proceed at restricted speed

Trains required to enter siding must not pass interlocking signal in advance of spring switch until switch has been lined for siding. Telephones located at interlocking signals.

Weso: Limits extend between eastward signal on SP track, MP 420.75 and eastward signal on WPRR track, MP 535.80 to westward signals on SP track, MP 421.00 and westward signal on WPRR track, MP 536.00 and is under the control of WPRR train dispatcher at Elko.

East switch of west crossover and west switch of east crossover are dual control switches. When necessary to hand throw these switches permission must be obtained from WPRR train dispatcher, except when movement is made under the provisions of Rule 663(c), and be governed by Rules 771 and 772. Telephones located at interlocking signals.

West switch of west crossover equipped with an electric switch lock. Permission must be obtained from WPRR train dispatcher before movement is made through crossovers from WPRR main track to SP main track and be governed by Rule 663(b).

When interlocking signals display stop indication and cannot be cleared by WPRR train dispatcher, movement, except westward movement to WPRR track, may be made under the provisions of Rule 663(b), except if unable to contact WPRR train dispatcher and it can be seen there is no train closely approaching the route to be used, movement may be made as prescribed by Rule 663(c). When movement is made under the provisions of Rule 663(c), a member of crew must examine switches to see that points are in proper position for movement, and on dual control switches that selector lever is placed in "hand" position until movement over switch has been completed. After movement has been completed dual control switches must be restored to "motor" position and locked.

When interlocking signals display stop indication, westward movement to WPRR track may only be made as prescribed by WPRR Rule 509(a).

Westward inferior WPRR trains must arrive Weso sufficiently in advance of superior WPRR trains to avoid delaying them between Weso and Winnemucca.

Letter "A" has been added to westward home signal at Weso. Letter "A" applies to WPRR only.

Authorizes and requires

RULE 705. LETTER TYPE INDICATORS

Indicators located as follows:

Illum. On

M..3-ft. mast... West end

M..3660.....Rye

Letter	Signal	Approaching	movement as follows
W7-ft MI	t. mast 2 241.69	.RenoE	astward trains must stop west
			of Keystone Street, MF 242.11, and not proceed until it is known that westward
			passenger train at Reno passenger station has started
S 349	R	. West end	moving.
0042		eastward	
		siding	그렇게 중심하다 하는 보통하다면요.
		LovelockE	nter eastward siding and re- main until letter "M" dis- played.
M342	9	. West end	piuj cui
		westward siding Love-	
		lock**E	nter main track and proceed as prescribed by Rule D-251.
M344	.2.,	East end eastward siding Love-	
		lock **E	nter main track and proceed
			as prescribed by Rule D-251.
S344	9	East end	
		westward siding Love-	
			nter westward siding and re-
			main until letter "M" displayed.
S364	2		
			nter siding and remain until letter "M" is displayed.
70 F C C		TT7 : 1	

siding Rye
Patch...**Enter main track and proceed

Patch... **Enter main track and proceed

as prescribed by Rule D-251.

as prescribed by Rule D-251.

Illum. On Letter Signal	Approaching Authorizes and requires movement as follows
S3663	Patch*Enter siding and remain until letter "M" is displayed.
	Cosgrave *Enter siding and remain until letter "M" is displayed.
M., 3-ft. mast	siding Cos- grave **Enter main track and proceed
M3978	
	grave**Enter main track and proceed as prescribed by Rule D-251.
Herman Agency St.	Cosgrave. *Enter siding and remain until letter "M" is displayed.
S. P-I	eastward. Enter siding.
SP-I	. Winnemucca westward. Enter siding.
S Signal 5091.	siding
	Beowawe. Enter siding and remain until letter "M" is displayed.
T4399	PrebleCall train dispatcher from first telephone.
M. 7-ft. mast	siding**Enter main track and proceed.
	Beowawe

When illuminated Letter "S" is displayed on Signal 5091, Signal 5091 will display red aspect and Signal 5107 will display yellow aspect.

W. 4653Mote*	. Westward trains must stop and
	not proceed until indicator is
	extinguished.
	*When westward frain finds 510-

nal 4653 displaying stop in-dication and W letter type indicator not illuminated, member of train crew must contact train dispatcher before proceeding.

*When necessary to use siding and Letter "S" is not displayed, permission must first be obtained from train dispatcher.

**Display of Letter "M" for trains does not relieve conductors and engineers of compliance with Rule 513.

RULE 705. HOT BOX DETECTORS

Letter Signal Approaching Location of	Readout
H 2945 Massie A signal west en	nd Massie
H on mast	
MP-299 Upsal A signal east en	d Upsal
$W = 2956 \dots Upsal$	
H 3223 Ocala A signal west en	nd Ocala
W3255	
H	d Toy
W3224Toy	
H 4243 Tule West end Tule	
W	
H5091 Beowawe West switch Bed	owawe
W5133Beowawe	
HSignal 4605 wes	t of Valmy

When letter H is illuminated, train must be stopped before reaching location of readout and member of crew must open hot bearing detector box. When letter W is illuminated train must stop and not proceed until indicator is extinguished. Telephone located near letter W.

Refer to Rule 705 All Subdivisions.

RULE 760. CENTRALIZED TRAFFIC CONTROL

Limits extend from MP 249.27 Vista to MP 340.26 Perth.

GENERAL REGULATIONS

SPECIAL INSTRUCTIONS—SPARKS SUBDIVISION

RULE 812. Be governed by current timetables, bulletins and rules of WPRR, on WPRR track between Weso and

SP trains and engines are authorized to operate over WPRR tracks between WPRR MP 384.38, Flanigan and WPRR MP 535.94, Weso and existing WPRR paired track connection Weso subject to WPRR rules Operating Department, timetable and special instructions, and timetable hulleting

RULE 824. Loaded cars must not be switched at Thorne unless air brakes are cut in and in service on all cars.

RULE 825. Not less than five hand brakes must be set on east end of freight trains or cars in Sparks yard. Hand brakes will not be set if outgoing crew takes charge of train on arrival and if inbound crew is advised by yardmaster that engine is not to be detached.

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

AIR BRAKE RULES

RULE 2. Enginemen taking charge of road engines at Sparks diesel facilities will consider that condensation has been drained from reservoirs, and from moisture and dirt collectors; that sanders are operating properly; and that there are no flat spots on wheels.

Retaining valves need not be turned up on freight and mixed trains Reservation to Schurz except if tonnage is in excess of 6500 tons with dynamic brakes on four power plants operative, or if tonnage is in excess of 5000 tons with dynamic brakes on three power plants operative, or if tonnage is in excess of 3000 tons with dynamic brakes on two power plants operative, or if less than two power plants in operation, one retaining valve will be turned up for each 100 tons in train.

If at any time in engineer's judgment, retaining valves are required on any train, stop will be made and retaining valves turned up in accordance with his directions.

RULE 24-B. Sparks: 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.

FREIGHT TRAINS

RULE 25. Will apply to eastward trains at Reservation when retaining valves are being used.

MISCELLANEOUS

To reduce hazard incident to blasting operations of Nevada Barth, Inc., radio transmitter must not be used between Mile Post 523 and Mile Post 517, between the hours of 6:30 AM and 4:00 PM, daily.

Do not exceed 3 MPH while operating over Nevada Barth Company track scales at Barth.

Dragging and/or derailed equipment detectors and indicators in service at following locations:

MP	Location					
	East of Battle Mountain					
498.60	East of Mosel					
513 20	East of Beowawe					

Y ...

The indicators, applying to trains in both directions, are mounted on post opposite the detectors. Normal indication dark. When indicator is activated, blue indicator lights will be displayed in both directions and when illuminated, engineman or trainman will immediately take action to stop train and make inspection of train and track. If there is no dragging equipment, derailment, or track disturbance, or if cause for display of indication is detected and condition is detected, cut-out switch located in lower part of case at indicator will be opened and report made to train dispatcher. Should approaching train observe blue indication, train must be stopped, cutout switch opened, and report made to dispatchers. Telephone located at each detector.

Engines listed must not operate on tracks shown below:

Restricted Tracks

	A CONTRACTOR OF THE PROPERTY O
All engines	Luning—Over coal pit on industry
	track.
All except DS class.	trackReno—All industry tracks north of
-	eastward main track between Park

Load limit (car and contents):

Class of Engine

Sparks-Carlin	.263,000 pounds
Fernley-Wendel	.263,000 pounds
Hazen-Fallon	.199,000 pounds
Hazen-Mina	.260,000 pounds
	, .

St. and WPRR interchange.

Enterprise Selective Type hopper cars (100 ton capacity), Series SP 463000 through 463499:

Load limit (car and contents):	
Wabuska-Hazen	.263,000 pounds
Hazen-Sparks	.263,000 pounds

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

LOCATION OF STOCK YARDS

Station	 Capacity in cars
Sparks	 25 (Water)
Fallon	 149 (Wate r)
Wabuska	 28 (Water)
Lovelock	 109 (Water)
Winnemucca	 49 (Water)
Golconda	 46 (Water)
Iron Point	 68
Mote	 91
Battle Mountain	 16 (Water)
Argenta	 52
Beowawe	 21 (Water)
Palisade	
Carlin	 (Water)

SP and WPRR eastward trains will use WPRR track from Weso to Carlin being governed by WPRR rules, timetable, special instructions and timetable bulletins.

SP and WPRR westward trains will use SP track from Carlin to Weso being governed by SP rules, timetable, special instructions and timetable bulletins.

Current of traffic on SP track from Carlin to Weso is westward and trains will operate under SP rules applicable to double track.

Movements against the current of traffic on SP track must not be made except under flag protection or as authorized by train order.

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

MP Location Description

Impaired clearance in toe path exists on north side of house tracks Sparks where industry has cement unloading facility.

orders sparies where industry has coment discounting incline.
249.84. Vista Truckee River bridge No. 5 Overhead & side
250.99. Vista Truckee River bridge No. 6 Overhead & side
258.07. Patrick Truckee River bridge No. 7 Overhead & side
262.51. Clark Truckee River bridge No. 8 Overhead & side
269.44 Truckee River bridge No. 13. Overhead & side
299.87 Wadsworth Truckee River bridge No. 1Side
295.05 Government canal bridge Side
302.08 Fallon Carson River bridgeSide
302.50 FallonGovernment canal bridgeSide
436.16 Golconda Humboldt River bridge No. 2 Overhead & side
441.53 Preble Humboldt River bridge No. 3 Overhead & side
518.91 Barth Humboldt River bridge No. 6 Side
519.68 Barth Humboldt River bridge No. 8 Overhead & side
522.07 Humboldt River bridge No. 12. Overhead & side
523.25
523.34 Humboldt River bridge No. 14 . Overhead & side
525.15 Palisade Humboldt River bridge No. 15 Side
525.20 PalisadeTunnel No. 1Overhead & side
525.42 Palisade Humboldt River bridge No. 16 Side

SPECIAL INSTRUCTIONS—SPARKS 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 6, and MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT and OTHER MAXIMUM SPEEDS appearing on page 7 of Special Instructions for All Subdivisions. Speed must be further reduced as prescribed by speed signs, except as specifically authorized by Special Instructions herein, or by timetable bulletin.

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

	TERRITORY		PASSEN- GER TRAINS	FREIGHT AND MIXED	- M		TERRITO) R Y - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	PASSEN- GER TRAINS	FREIGHT AND MIXED	
MP	MP	Column:	. 1	2	2.1%	MP	MP	Column:	1	2	
EASTW. 246.20 to 247.14 to 249.36 to 249.40 to 252.06 to 253.80 to 256.72 to 262.34 to 270.85 to 270.85 to 274.12 to 340.16 to 340.23 to 343.91 to 388.13 to 405.77 to 406.52 to 417.44 to 417.46 to 420.12 to 420.87 to	ARD, SPARKS TO 247.14	weso: ch) rnout) ch) ch) ch) ch crossover to	30 70 35 70 60 79 60 79 60 79 40 79 70 79 35 79 45 79	30 60 60 60 60 60 60 60 60 60 60 60 60 60		WESTWA 534.80 to 533.90 to 530.51 to 525.86 to 525.86 to 517.90 to 500.91 to 500.31 to 475.96 to 4475.80 to 443.84 to 442.60 to 434.28 to 424.74 to 422.29 to 421.86 to 417.44 to 344.80 to 343.91 to 340.16 to 273.76 to 273.76 to 273.76 to 273.76 to 270.85 to 264.81 to 266.34 to 256.72 to 253.80 to 249.40 to 249.36 to 249.36 to	533.90. 530.51. 528.00. 525.86. 517.90. 500.91. 500.31. 475.96. 4475.80. 443.84. 442.60. 434.28. 433.89. 428.62. 424.74. 422.29. 421.86. 417.46(Winner 344.80. 343.91. 340.16 (throug 274.12. 273.76. 270.85. 264.81. 262.34. 256.72. 253.80. 252.06. 249.40. 249.36 (spring 247.89. 247.14.	nucca)	25 60 79 45 55 79 65 79 60 79 70 79 40 79 60 79 60 79 60 79 60 79 60 79 60 79 60 79 60 79 60 79 60 79 60 79 60 79 60 79 60 79 60 79 60 79 60 79 60 79 60 70 60 70 60 70 60 70 60 70 60 70 60 70 60 70 60 70 70 60 70 70 70 70 70 70 70 70 70 70 70 70 70	25 60 60 45 50 60 60 60 60 60 60 60 60 60 60 60 60 60	

*Regulated by City Ordinance.

Light engines may operate at Column 1 speeds not exceeding 70 MPH, except on descending grades when dynamic brakes are not operating light engines must not exceed Column 2 speeds.

With Caution NOT Exceeding SPEED RESTRICTIONS FOR OTHER THAN MAIN TRACKS

Through yard and other tracks, crossovers and	
turnouts, except:	15
Through turnouts on other than sidings	10
On any wye	10

SPEED RESTRICTIONS ON SIDINGS AND CROSSOVERS

Hafed 20 Lovelock-North 15 Patrick 20 Lovelock-South 15 Clark 20 Rye Patch 10 Thisbe 25 Imlay 15 Fernley 20 Cosgrave 10 Darwin 25 Winnemucca 25 Hazen 20 Preble (Crossover) 20 Massie 20 Iron Point 20 Upsal 25 Mote 20 Parran 25 Battle Mountain 20 Ocala 25 Mosel 20	Location	\mathbf{Speed}	Location	$\mathbf{S}_{\mathbf{peed}}$
Toy	Hafed	20 20 20 25 25 20 25 20 20 25 25 25 25	Lovelock-North Lovelock-South Rye Patch Imlay Cosgrave Winnemucca Preble (Crossover Iron Point Mote Battle Mountain Mosel	

Freight and mixed trains containing no restricted cars are authorized to operate at Column 1 speeds not exceeding 65 MPH consistent with local restrictions account grade and other conditions, provided trains:

1. Do not exceed 120 cars and 40 tons per operative brake; or,

2. When carrying 90 lbs. brake pipe pressure, do not exceed:

Number of Cars																(О	p	e				Pe Br	ke
70																	_	_		_	60)		
75.																					59			
80.																					58			
85.																					57			
90.																					56			
95.	•																				55			
100.	•																				54			
105.	٠	•																			53			
110. 115	٠	•																			52 51			
120.		•																			5(

SPECIAL INSTRUCTIONS—SPARKS 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 6, and MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT and OTHER MAXIMUM SPEEDS appearing on page 7 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	
EASTWARD, FERNLEY TO WENDEL: 275.86 to 275.92 (junction switch). 275.92 to 276.83. 276.83 to 286.43. 286.43 to 288.23. 288.23 to 305.72. 305.72 to 306.26.	30	15 30 35 30 35 30 35	WESTWARD, WENDEL TO FERNLEY: 358.70 to 357.27. 357.27 to 346.00. 346.00 to 337.26 337.26 to 336.51. 336.51 to 336.39 (Flanigan). 336.39 to 321.41. 321.41 to 320.28.	15 50 60 40 20 35 30	15 50 60 40 20 35 30	
306.26 to 320.28 320.28 to 321.41 321.41 to 336.39 336.39 to 336.51 (Flanigan) 336.51 to 337.93 (E. B. Main) 337.93 to 346.00 346.00 to 356.52 356.52 to 357.27 357.27 to 358.70	20 60 50	35 30 35 20 20 60 50 30 15	320.28 to 306.26. 306.26 to 305.72. 305.72 to 288.23. 288.23 to 286.43. 286.43 to 276.83. 276.83 to 275.92 (junction switch). 275.92 to 275.86 (jct. switch & crossover).	35 30 35 30 35 30 15	35 30 35 30 35 30 15	
①EASTWARD, HAZEN TO MINA: 288.35 to 298.46. 298.46 to 299.90. 299.90 to 310.35. 310.35 to 312.70. 312.70 to 316.40. 316.40 to 349.67. 349.67 to 349.76. 349.76 to 357.50. 357.50 to 361.50. 361.50 to 369.83. 369.83 to 371.08. 371.08 to 383.00. 383.00 to 417.00.	25 20 15 20 35 20 25 20	25 35 25 35 25 20 15 20 35 20 25 20 25 20 25	①WESTWARD, MINA TO HAZEN: 417.00 to 383.00. 383.00 to 371.08. 371.08 to 369.83. 369.83 to 361.50. 361.50 to 357.50. 357.50 to 349.76. 349.76 to 349.67. 349.67 to 316.40. 316.40 to 312.70. 312.70 to 310.35. 310.35 to 299.90. 299.90 to 298.46. 298.46 to 288.35.	25 20 25 20 35 20 15 20 25 35 25 35 25	25 20 25 20 35 20 15 20 25 35 25 35 25	
①EASTWARD, HAZEN TO FALLON: 288.35 to 303.90	25	25	①WESTWARD, FALLON TO HAZEN: 303.90 to 288.35	25	25	

①DF-1 to 11 class engines must not exceed 25 MPH and DF-12 class engines must not exceed 20 MPH between Hazen and Mina, and Hazen and Fallon.

Light engines may operate at Column 1 speeds not exceeding 70 MPH, except on descending grades when dynamic brakes are not operating light engines must not exceed Column 2 speeds.

> SPEED RESTRICTIONS FOR OTHER THAN MAIN TRACKS

With Caution Not Exceeding

Through sidings, yard and other tracks, wyes, crossovers and turnouts.....

38		SPEC	CIAL INSTRUC	TIONS—SPARKS SUBDIVIS
	SPARKS IMLAY TO	3250	1125 1725 1925 2850 2850 3475 3075 3400 3750 3750	3725 4600 4650 4600 6000 6000 4600 5350 5350 5350 5350 5350 5350 5350 5
	CARLIN TO YAJMI	4700	1125 1725 1925 2900 3800 3200 3000 3425 3750 3800	4100 5200 5250 6175 6175 5250 5250 5525 5625 5625 5625 6125 6200 6450 7000 10550 14125
	HYE PATCH TO CABLIN	3425	1125 1750 1975 2925 3550 3150 3025 3425 3800 3850	4975 4975 4800 5250 5100 4975 4877 5525 5525 5525 5600 6000 6100 7400 8700 5880 11800
.bs. (Tons)	LOVELOCK TO RYE PATCH	3250	1025 1525 1725 2550 3175 2800 2675 3050 3375 3400	3550 4575 4400 4825 4825 4825 4825 4575 5200 6925 5475 5775 5775 5900 6900 6300 6300 6300 6300 6300 6300 6
ENGINES-In Units of 2000 Lbs.	SPARKS TO	4700	1625 2500 2800 4050 5150 4675 4300 4750 5325 5175	5800 7125 7075 7825 8025 8175 8300 8375 8650 8900 9000 9000 9300 10950 12200 17200
RATING OF ENGINES—In	ENGINE NUMBERS	(6000 to 6004, 6017, 6018, 6046 to 6054, 5900 to 5909, 5916, 5917 (6005 to 6016, 6055 to 6058, 5910 to 5915, 6019 to 6033, 5918 to 5924, 6034 to 6045.	1900 to 1903 1000 to 1032 5100 to 5120 1033 to 1090 1428 to 1491, 1529 to 1538, 1568 to 1596 1300 to 1441, 1464 to 1485, 1514 to 1528, 1551 to 1567 4600 to 4623, 4700 to 4703 4634 to 4633	6138 to 6470, 8022 to 8305. [5600 to 5719, 5730 to 5799, 5800 to 5844, 5872 to 5895, 200 to 249, 400 to 458. 5720 to 5729, 5845 to 5871. 7400 to 7407. 5279 to 5293, 5308 to 5335. 600 to 637, 700 to 725. 5200 to 5202. 5201 to 5202. 5201 to 5202. 5201 to 5202. 5203 to 5202. 5203 to 5202. 5204 to 7505, 7506 to 7527, 7528 to 7567. 7500 to 7505, 7506 to 7527, 7528 to 7567. 7500 to 7602, 9003 to 9017. 7800 to 8815. 7408 to 7460, 7700 to 7727, 7728 to 7784. 8400 to 8402. 8400 to 8402. 8500 to 8502.
	IINAL CLASS	0 11, 13	06 06 , 120 to 122 , 118 09, 111, 115, 119 04	(62/15 gear ratio) (65/15 gear ratio) (10, 613 to 615 (117, 118 (6 gear ratio) (6 to 107, 110, 112 (7, 624 (7, 626 (8) (12, 124, 125 (9) (626

DP-4, 7, 12 DP-5, 6, 8 to ON BRANCH LINES, UNLESS AUTHORIZED BY SUPERINTENDENT, ENGINES WILL NOT BE PERMITTED IN THOSE TERRITORIES WHERE NO RATING IS SHOWN IN ENGINE RATING TABLE.

SPECIAL INSTRUCTIONS—SPARKS SUBDIVISION

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

39

NOMINAL CLASS	ENGINE NUMBERS	HAZEN & WABUSKA	WABUSKA &	HAZEN &	FERNLY & FLANIGAN
DS-200 to 205 DS-1 to 8 DS-500 to 506 DS-9 to 12 DS-113, 117, 120 to 122 DS-110, 114, 118 DS-100 to 109, 111, 115, 119 DS-600 to 604 DS-605, 606 DS-607	1900 to 1903. 1000 to 1032. 5100 to 5120. 1033 to 1090. 1486 to 1491, 1529 to 1538, 1568 to 1596. 1442 to 1463, 1492 to 1513, 1539 to 1550. 1300 to 1441, 1464 to 1485, 1514 to 1528, 1551 to 1567. 4600 to 4623, 4700 to 4703. 4624 to 4633. 4636 to 4645.	550 800 950 1350 1650 1475 1400 1600 1775 1800	350 525 600 925 1150 1025 975 1100 1250 1225	1225 2025 2225 3300 4075 3675 3450 3750 4325 4350	600 950 1075 1575 1900 1700 1650 1825 2050 2050
DF-1 to 15 (62/15 gear ratio) DF-602, 603, 605 to 607, 611, 612, 616 DF-608 to 610, 613 to 615 DF-621 DF-114, 116, 117, 118 DF-14 (61/16 gear ratio) DF-100 DF-101, 103 to 107, 110, 112 DF-109, 111 DF-618 DF-619, 622, 624 DF-617, 620 DF-127 DF-120, 121, 122, 124, 125 DF-800, 801 DF-500, 501 DF-623 DF-802 DF-700 DF-701	6138 to 6470, 8022 to 8305 (5600 to 5719, 5730 to 5799, 5800 to 5844, 5872 to 5895, 200 to 249, 400 to 458 5720 to 5729, 5845 to 5871 7400 to 7407 5279 to 5293, 5308 to 5335 600 to 637, 700 to 725 5200 to 5202 5203 to 5212, 5213 to 5248, 4901 to 4902, 5253 to 5278 4903 to 4905, 5250 to 5252 7300 to 7309 7500 to 7505, 7506 to 7527, 7528 to 7567 7200 to 7237 7000 to 7020 5339 to 5444, 5449 to 5493 9000 to 9002, 9003 to 9017 4800 to 4815 7408 to 7464 9018 to 9020 8400 to 8402 8500 to 8502	2225 2200 2225 2400 2225 2400 2225 2600 2600 2350 2625 2500 2800 2875 3050 3350 2450 3875 4950 5575	1325 1725 1700 1750 1725 1725 1700 1850 1850 1850 1875 2125 1950 2050 2100 2475 2575 1975 3150 4750 7975	4550 5900 5725 6700 6050 5950 5750 6350 *6525 6450 7775 6750 7050 7175 *8450 *9925 7425 *11200 *15700 *15775	2075 2575 2500 2575 2750 2550 2550 3000 3000 2700 3050 2875 3250 3300 3600 3875 2850 4525 5775 6575

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

^{*}Unless authorized by Superintendent, engine will not be permitted to operate.

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SPECIAL INSTRUCTIONS—OGDEN SUBDIVISION

RULE 10-I. Rule 10-I may be applied Alazon to Carlin without issuance of Form Y train orders. Trains and engines operating Alazon to Carlin must proceed prepared to respect yellow "Proceed Prepared to Stop" signs and red "Conditional Stop" signs displayed in accordance with this rule, and when so displayed such trains may proceed only as prescribed by this rule.

RULE 10-J. Speed sign to right of track with one track intervening:

Westward	Reading
MP 607.10	79-60

Speed signs to left of track in direction of movement:

Westward	Reading	Eastward	Reading
MP 753.25	30-20 Trestle	MP 616.25	50
MP 753.25	Thru Turnout 2	20	
MP 641.59	79–60		

Speed signs duplicated to left of track:

Westward	Reading	Eastward	Reading
 MP 753.25 MP 739.70	60 79–60	MP 616.84 MP 738.95	60 60
MP 159.10	79-00	MP 738.95	30-20

RULE 14. Carlin: Westward—Approaching east end yard:

SP freight trains, o — o,

RULE 16(e). Ogden and Carlin: Rule 16(e) is cancelled

WPRR trains, — o.

RULE 16(k). Ogden and Carlin: When standing, apply or release air brakes.

RULE 20. Sections of WPRR schedules required to display signals will display green flags in addition to green lights

RULE 82-A. Eastward SP regular trains authorized on WPRR are also authorized to assume corresponding schedule or section of schedule at Alazon without obtaining SP clearance.

Eastward trains may be authorized to assume timetable schedule at Wells, by clearance OKed by Chief Train Dispatcher, without train order authority.

WPRR regular trains authorized on WPRR are also authorized to assume corresponding schedule or section of schedule at Alazon without obtaining SP clearance.

WPRR trains originating at WPRR Elko must obtain SP slearance "Ok'd" by SP chief train dispatcher.

RULE 83. Conductor of westward freight trains at Ogden will notify train dispatcher through operator at 21st St. when their train is ready to leave, but will not depart until permission received from train dispatcher, and from yardmaster or his representative.

Work extras on SP track must not leave Elko until it has been ascertained that regular trains have arrived or left.

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

Elko...... Westward first-class trains.

Engineers on light engines terminating at Ogden, will register at Engine Crew Dispatcher's office instead of "YD" telegraph office.

Train register for this purpose is located in Engine Crew Dispatcher's office, Ogden.

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

Carlin......Westward WPRR first-class trains, Elko.....Westward first-class trains.

Operator at Elko will telephone registrations to WPRR operator at Elko, who will enter on train register.

RULE 85. A section of a schedule must not pass nor run ahead of another section of the same schedule between Alazon and Carlin without first changing indicators and signals, if any, with the section to be passed.

RULE 86. Engines using main track within yard limits Elko must clear the time of first-class trains.

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

west N	4F. A. C.	mast MII
533.40	CarlinElko.	536.46
	Ogden	

RULE D-97-A applies:

Between Alazon and Moor.

Between Valley Pass and Lucin and between Bridge and Ogden.

From Alazon to Carlin, except for engines using main track within Elko yard limits.

RULE 103-A. Wells: Eastward trains occupying track No. 2 will cut crossing from a point at least 5 car lengths west of main crossing just west of station to allow passengers to pass between station and passenger train.

Elko: Trains stopping to perform switching must leave train to clear all street crossings.

RULE 204. Westward WPRR trains of the Ogden or Sparks Subdivisions, with the same conductor and engineer operating through Carlin, may be issued train orders on one subdivision that affect their movement on the other or both subdivisions.

When train orders are issued at Carlin which affect movement of SP trains east of Alazon, train-order operator must deliver such train orders with a clearance OK'd by SP chief train dispatcher.

RULE 206. Second paragraph will not apply to WPRR engines between Alazon and Carlin.

RULE 220. Third paragraph will apply to westward WPRR first-class trains at SP Elko.

RULE 221. Elko is a train-order office only for train originating.

RULE D-251 will apply as follows:

On both tracks between Alazon and Moor, between Valley Pass and Lucin and between Bridge and Ogden.

From Alazon to Carlin, except for engines using main track within Elko yard limits.

RULE 292. Carlin: Westward freight trains or engines must not pass Signal 5359 unless flashing white light is displayed or proceed signal is received from yardman or orally authorized to proceed. Telephone located in shanty at east end of yard.

When Signal 5359 displays stop indication and flashing white light is displayed, such trains and engines may proceed without stopping on main track or diverging route at restricted speed.

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

Eastward Signal	Protection W	estward Signal
F H H S	Rock slide fence over east portal Tunnel 2. Rock slide fence MP 541.08	P-5415 P-5673 P-5915 P-5915 P-SA

SPECIAL INSTRUCTIONS—OGDEN SUBDIVISION

Westward

Signal	Protection Si	gnal
P-A	Spring switch west end westward siding, Valley Pass	
P-SA	Spring switch west end crossover east end, Valley Pass	
	High water detector Culvert MP 672.14 westward track P-6	3733
		3775
	westward track P	P-SA P-SA P-A
P-6780	High water detector Culvert MP 679.33 eastward track	1
	Spring switch east end eastward siding, Lucin	P-A
P-A *P-7428	Dragging equipment detector, Lakeside Fill slide detector (No. 1 track) MP 743.25.	P-A P-A
P-A	Dragging equipment detector Tresend (No. 1 track)	P-A
P-7550	Dragging equipment detector Bridge	P-A

Eastward

RULE 505. AUTOMATIC BLOCK SIGNAL SYSTEM

East Carlin: Detour extends from east ice house lead on SP to East Carlin on WPRR.

Eastward SP freight trains and other trains when so directed, also engines moving between WPRR and SP yards will use East Carlin and/or West Carlin detours.

West Elko: Detour extends from WPRR yard to West Elko on SP main track.

Junction switch is a spring switch and normal position is for SP main track.

Westward WPRR trains leaving yard via detour must enter approach circuit to indicate that such trains are ready to depart, and must not foul SP main track until letter "M" is displayed, or authority received from SP train dispatcher.

When Signal 5545 on SP main track displays stop indication, westward trains on SP main track after stopping and obtaining train dispatcher's permission may proceed under the provisions of Rule 509(d), provided it can be seen that there is no train or engine closely approaching west end of detour to enter SP main track.

Elko: East detour extends from SP siding to WPRR freight yard.

Montello: When Signal 6621 displays stop indication, permission must be obtained from train dispatcher before applying Rule 509(d).

When "S" indicator is lighted on Signal 6639 for westward trains, Signals 6639 and 6657 will display approach aspect, covered by Rule 285.

When "S" indicator is lighted on Signal 6602 for eastward trains, Signal 6602 will display approach aspect, covered by Rule 285.

Saline: When Signal 7549 displays stop indication train dispatcher's permission must be obtained before applying Rule 509(d).

RULE 509. Elko: When westward Signal 5565 displays stop indication, westward Southern Pacific freight trains must stop clear of Fourteenth Street crossing, and not proceed until signal displays proceed indication or it can be ascertained the block is not occupied by a preceding train or engine. Telephone installed in booth east of Fourteenth Street on north side of track.

RULE 535. SPRING SWITCHES

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

Location	Normal Position
MoorEast end crosso	verMain track
MoorEast end eastwa	rd siding Main track
Valley PassWest end westw	ard sidingMain track
Valley PassWest end crosso	verMain track
Lucin East end eastwa	rd siding Main track

The state of the s	<u> </u>
Spring switches not elocated as follows:	equipped with facing point locks are Normal Position
*Halleck. West e *Alazon. West s between main *Wells. East et *Montello East et *Montello West e Lucin. West e sidin *Little Mountain West e	een SP and WPRR tracksSP main track nd track No. 1 Eastward track nd track No. 1 Eastward track nd track No. 4 Westward track

^{*}Equipped with switch-point indicator.

RULE 605. INTERLOCKING

Alazon: Limits extend from SA signal at MP 713.60 on WPRR main track and home signal on SP main track MP 603.50 to signals at MP 713.90 on WPRR main track and SA signals at MP 603.80 on SP eastward and westward main tracks. Interlocking signals are under the control of signal operator at Wells.

Dual control switches within interlocking limits are under control of signal operator at Wells. When necessary to handthrow these switches permission must be obtained from signal operator, except when movement is made under the provisions of Rule 663(c) and be governed by Rules 771 and 772. Telephones located at interlocking signals.

West switch of crossover between SP and WPRR main tracks is a spring switch and normal position is for SP main track.

When interlocking signals display stop indication and cannot be cleared by signal operator, movement may only be made as prescribed by Rule 663(b), except if unable to contact signal operator and it can be seen there is no train closely approaching the route to be used, movement may be made as prescribed by Rule 663(c). When moving under the provisions of Rule 663(c), a member of crew must examine switches to see that points are in proper position for movement and on dual control switches that selector is placed in "hand" position until movement has been completed over switch. After movement has been completed dual control switch must be restored to "motor" position and locked.

Letter "A" has been added to eastward home signal at Alazon. Letter "A" applies to WPRR only.

RULE 705. LETTER TYPE INDICATORS

Indicators located as follows:

Illum. On Authorized and requires

	Letter Signal	Approaching	movement as follows:	
L	M5543	.WPRR con- nection	an and the Market	
1		West Elko. En	ter main track and product ter main track and product of the D-terminate terminate ter	ceed
•		.ElkoInd	licator applies to WP	RR
- t		ja jaka jaka f	reight trains only. Wr reight trains proceed nain track.	on

If letter "M" is not displayed, WPRR freight trains enter SP siding and proceed through crossover to WPRR freight yard.

^{*}Member of crew must flag length of block.

Restricted Tracks

Description

On Illum. Authorizes and requires Letter Signal Approaching movement as follows: T...5743..... Elburz.... Call train dispatcher from first telephone. M. . 5765....... West end siding Halleck...Enter main track and proceed as prescribed by Rule D-251. S...5787...... Halleck... Enter siding at Halleck and remain in siding until letter "M" is displayed. M. 7-ft. mast... West end siding Deeth Enter main track and proceed as prescribed by Rule D-251. S. 5915. Deeth . . . Enter siding at Deeth and remain in siding until letter 'M" is displayed. S...6052......Wells.....Enter eastward siding and remain until letter "M" is displayed. M..6080.....Eastward Wells.... Enter main track and proceed S...6095......Wells.....Enter westward siding and remain in siding until letter "M" is displayed. M. .7-ft. mast... West end westward siding Wells....Enter main track and proceed as prescribed by Rule D-251. S...6602..... Montello. Enter track No. 1 and remain until letter "M" is displayed. M. . 6628..... East end track No 1 Montello. . Enter main track and proceed as prescribed by Rule D-251, S. . . 6639...... Montello. . Enter track No. 4 and remain until letter "M" is displayed. M. . 6623..... West end track No. 4 Montello. Enter main track and proceed as prescribed by Rule D-251. S...7652..... Little Mtn. Enter siding Little Mtn. and remain in siding until letter "M" is displayed. M...7676...... East end siding Little Mtn.Enter main track and proceed as prescribed by Rule D-251. S...7695..... Little Mtn.Enter siding Little Mtn. and remain in siding until letter "M" is displayed. West end M..7667 siding Little Mtn.Enter main track and proceed as prescribed by Rule D-251.

Display of letter "M" at West Elko, Halleck, Deeth, Wells, or Little Mountain, does not relieve conductors or engineers of compliance with Rule 513.

When letter "M" is displayed on Signal 6628 or Signal 6623 at Montello and signal displays stop indication, train may proceed under the provisions of Rule 509(d) after first complying with Rule 513.

Track No. 1 at Montello is for use by eastward trains only and when necessary for westward trains to use track No. 1 permission must first be obtained from the train dispatcher.

When necessary to use siding at Little Mountain and letter "S" is not displayed, permission must first be obtained from train dispatcher.

RULE 705. HOT BOX DETECTORS

Illum. Letter		Approaching	Location of Readout
H	.6432	Cobre	MP 644.8
			A signal west end Lucin
	6758		8
H MP	754.2	Bridge	A signal MP 752.1 Bridge
H	.7129	Groome	A signal west end Groome
		Groome	
H	.7180	Hogup	A signal east end Hogup
W	7154	. Hogup	3

When letter H is illuminated train must be stopped before reaching location of readout and member of crew must open hot bearing detector box.

When letter W is illuminated train must stop and not proceed until indicator is extinguished. Telephone is located near location of letter W.

*When eastward train finds Signal 6758 displaying STOP indication and "W" letter type indicator not illuminated, member of train crew must contact train dispatcher before proceeding.

Refer to Rule 705, All Subdivisions.

RULE 760. CENTRALIZED TRAFFIC CONTROL

Limits extend from end of double track at Moor to end of double track at Valley Pass and from west end eastward siding at Lucin to end of double track at Bridge.

Bottom unit of eastward three unit absolute signal located at end of double track Moor, MP 616.20 and bottom unit of westward three unit absolute signal located at end of double track Valley Pass, MP 641.60, govern movement on siding and will display lunar aspect only. When lunar aspect is displayed in this unit, train may proceed into siding at restricted speed without stopping, expecting to find siding occupied by a preceding train.

At Lucin trains moving against current of traffic finding absolute signal at west end westward siding displaying stop indication must obtain train dispatcher's permission to enter block and must ascertain that spring switch is properly lined.

Reverse movement after trailing through spring switch east end eastward siding Lucin must not be made until train dispatcher's permission obtained and it is known that switch points have moved to proper position.

On double track between Lakeside and Tresend, 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.

Automatic and absolute signals between Tresend and Saline (No. 2 Track) equipped with triangular plate bearing the letter "P" are connected with dragging equipment detectors, and when stopped by these signals train dispatcher must be notified. After examination of train for dragging equipment by trainmen, signal may then be cleared by operating push button in box on relay shelter marked to correspond with direction of movement.

Absolute signal located south of No. 2 Track, MP 752.4, governs eastward trains only.

Absolute signal located north of No. 2 Track (off trestle), MP 752.4, governs eastward trains on No. 2 Track only.

Two unit absolute dwarf signal installed north of No. 2 Track, MP 752.5, governs westward trains. Top unit governs movement of westward trains to fill on No. 2 Track. Bottom unit governs movement of westward trains to trestle on No. 2 Track.

Push buttons for clearing absolute signals actuated by dragging equipment detectors located on CTC house south of switch from eastward main Track to No. 2 Track at MP 752.50

GENERAL REGULATIONS

RULE 812. Be governed by current timetable, bulletins and rules of WPRR, on WPRR track between Carlin and Alazon.

RULE 827. When retaining valves are used Valley Pass to Montello, stop for heat radiation and inspection need not be made when dynamic brakes on three or more power plants are operative if in judgment of engineer and conductor there is no indication of wheels over-heating. With dynamic brakes operative on less than three power plants 10 minute stop and inspection will be made at MP 654.00.

Members of crew making temporary repairs to hot bearings will be held personally responsible for control of burning waste to preclude possibility of starting fire on Salt Lake trestle.

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

AIR BRAKE RULES

RULE 2. Enginemen taking charge of road engine at Ogden diesel facility will consider that condensation has been drained from reservoirs, and from moisture and dirt collectors; that sanders are operating properly; and that there are no flat spots on wheels.

RULE 17. Retaining valves will be used on freight and mixed trains on descending grades Moor to Wells and Valley Pass to Montello as follows:

Four dynamic brakes in operation with over 7000 tons, 40 retaining valves on head end of train.

Three dynamic brakes in operation with over 5500 tons but not more than 6700 tons, 20 retaining valves on head end of train; and with over 6700 tons, 70 retaining valves on head end of train.

Two dynamic brakes in operation with over 3000 tons, one retaining valve for each 75 tons in train;

With less than two dynamic brakes in operation, one retaining valve for each 75 tons in train.

All retaining valves will be used on passenger trains on descending grades Moor to Wells and Valley Pass to Montello as follows:

Trains of 3000 tons or less, when less than two air compressors are operative.

Trains of more than 3000 tons, freight train rules will apply.

If at any time in engineer's judgment retaining valves are required on any train, stop will be made and retaining valves turned up in accordance with his directions.

FREIGHT TRAINS

RULE 25. Will apply to eastward trains at Valley Pass and to westward trains at Moor when retaining valves are being used, except when cars are to be set out or picked up at Cobre eastward trains may pass Valley Pass without stopping for air brake test provided test is made at Cobre.

To avoid additional stops at stations indicated above, trains may make inspection, air brake test and turn up retaining valves when stops are made at the following stations:

Westward—Holborn or Moor. Eastward—Moor, Holborn, Pequop or Valley Pass.

MISCELLANEOUS

Engines listed must not operate on tracks shown below:

All engines.....Lucin—Beyond engine restriction signs on South Spur.

"Elko—Vogeler Whse. spur over track scale.

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

Flashing light temperature indicators installed at Signals 6186 and 6381. When flashing on the approach of a train, these will indicate that the temperature is below 32 degrees.

13. LOCATION OF STOCK YARDS

Station	Capacity in cars
Carlin	55 (Water)
Moleen	$\dots 127$
Elko	79 (Water)
Osino	18 (Water)
Halleck	54
Deeth	
Wells	27 (Water)
Tecoma	74
Lucin	17 (Water)
Hogup (sheep only)	8 `
Hogup (sheep only)Lakeside	16

29. SP and WPRR eastward trains will use WPRR track from Carlin to Alazon being governed by WPRR rules, timetable, special instructions and timetable bulletins.

SP and WPRR westward trains will use SP track from Alazon to Carlin being governed by SP rules, timetable, special instructions and timetable bulletins.

Current of traffic on SP track from Alazon to Carlin is westward and trains will operate under SP rules applicable to double track.

Movements against the current of traffic on SP track must not be made except under flag protection or as authorized by train order.

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Location

MP

SPECIAL INSTRUCTIONS—OGDEN SUBDIVISION

Class of Engine

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

					T .
538.23 Vivian H	lumboldt River	bridge N	No. 17	Overhead	& side
539.54 Vivian T					
539.94 Vivian H	[umboldt River	bridge 1	No. 20	Overhead	& side
540.89 VivianH					
541.16 Vivian H					
542.45 Vivian H	lumboldt River	bridge 1	No. 24	Overhead	& side
566.55 Ryndon T	unnel No. 3		.	Overhead	& side
567.19 Ryndon H	lumboldt River	bridge I	No. 25	Overhead	& side
569.85 Ryndon H	lumboldt River	bridge N	No. 27	Overhead	& side
570.36 Ryndon H	lumboldt River	bridge N	No. 28	Overhead	& side
778.51 W	Teber River brid	dge No. S	2		Side
Salt Lake Trestle (l	between Bridge	and Tre	send)	ar validada	Side
				200 A CAR A CONTRACT	

SPECIAL INSTRUCTIONS—OGDEN 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 6, and MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT and OTHER MAXIMUM SPEEDS appearing on page 7 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	IIME.								
er jara Er jaran	TERRITORY	PASSEN- GER TRAINS	FREIGHT AND MIXED		TERR	ITORY	PASSEN- GER TRAINS	FREIGHT AND MIXED	
MP	MP Column:	1	2		MP MP	Column:	1	2	
EASTWA WP 713.6' 603.75 to 607.10 to 608.63 to 616.25 to 616.84 to 635.77 to 640.79 to 645.02 to 653.04 to 660.00 to 672.00 to 679.51 to 679.56 to Lakeside ends of 752.05 to 756.88 to 757.68 to 779.46 to	RD, ALAZON TO OGDEN: 7 to 603.75 (through turnout) 607.10	25 79 50 40 25 50 60 79 70 55 60 79 79 79 60 79 79 79 79	25 60 50 40 25 50 60 60 60 45 45 50 60 60 60 60 60 60 60 60 60 60 60 60 60		WESTWARD, OGI 780.21 to 757.68	DEN TO CARLIN; rough turnout) de, through crossovers, ack rough crossover)	79 70 79 60 79 60 79 65 79 60 50 40 70 25 79 60 50 79 63 79 79 79	60 60 60 60 60 60 60 60 60 45 50 40 60 60 60 60 60 60 60 60 60 60 60 60 60	
					541.39 to 536.70 536.70 to 535.95		60 79 79 25	60 60 50 25	
	·	*]	No. 2 Trac	ck (Great	t Salt Lake Trestle).		ere e.		
*Through	east crossover Tresend		1 20	T		rough crossover)	25	25	T
*739.70 to	752.49	. 20	20		753.62 to 752.50		$\frac{20}{79}$	60	
*★★752.49	to 756.88	. 79	60				20	20	PART .
		1	Territ	les .	*Through east cross	over Tresend	20	20	

★★All trains must not exceed speed of 20 MPH through turnout from eastward main track at MP 752.49. Light engines may operate at Column 1 speeds not exceeding 70 MPH, except on descending grades when dynamic brakes are not operating light engines must not exceed Column 2 speeds.

With Caution

- 1944 - 1949 - 19 <u>14 (1944) - 1949 - 1949 (1944)</u>	With Caution				
SPEED RESTRICT					
FOR OTHER THAN MAI	N TRACKS MPH				
Through yard and other track	e crossovers and				
turnouts, except:					
Through turnouts on othe					
On any wye					
Speed Restrictions on S					
Location Speed	Location Speed				
Elko15	Pigeon				
Elburz (Crossover)15	Jackson				
Halleck20	Lemay				
Deeth	Groome				
Wells	Hogup				
Moor	Strongknob25				
Moor (Crossover)25	Lakeside20				
Holborn	Lakeside (Crossover)35				
Pequop	Tresend (East Crossover) 20				
Valley Pass	Tresend (West Crossover) 35				
Valley Pass (Crossover)25	Midlake (Track No. 1)25				
Loray (Crossover)20	Bridge (East Crossover) . 25				
Lucin-North25	Bridge (West Crossover). 25				
Lucin-South15	Little Mountain10				
	containing no restricted cars				
are authorized to operate at Column 1 speeds not exceeding					

and other conditions, provided trains:

1. Do not exceed 120 cars and 40 tons per operative

2.	When	carrying	90	lbs.	brake	pipe	pressure,	do	not
exceed:									

Number of Cars		Tons Per Operative Brake
70		60
75		59
80		58
85		57
90		56
95		55
100		54
105		53
110		52
115		51
120	variana ala Aragana de La	

EXCEPT:

- (A) Between MP 641.54 and MP 616.84 maximum speed of westward freight trains must not exceed 60 MPH.
- (B) Between MP 603.75 and MP 645.02 maximum speed of eastward freight trains must not exceed 60 MPH.
- (C) Between MP 645.02 and MP 658.04 (Cobre and Montello) eastbound, all freight trains must not exceed speeds displayed on speed signs and current timetable
- (D) Between MP 752.17 and MP 739.70 on No. 2 track (between Tresend and Bridge), maximum speed of eastward and westward trains must not exceed 20 MPH.

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	SPECI	AL INSTRUCT	TIONS—OGDEN SUBDIVISION	45
OT S2A9 YALLEY PASS TO MOOM		1125 1725 1925 1925 3475 3075 2950 3400 3750 3750	3725 4650 4500 5000 4600 5300 5400 5400 5400 5400 5525 5250 5775 5850 6650 7025 7025 7025 7025 7025 7025 7025 70	
PEQUOP TO CARLIN OGDEN OGDEN CARLIN TO WELLS TO CARLIN TO WELLS CARLIN TO WELLS	4700	1350 	11575 13950 14175 14175 14525 14626 15650 15650 15650 16325	OPERATE
МОИТЕГЬО МОИТЕГЬО	2300	900 1350 1550 2250 2725 2425 2425 2350 2950 3000	2950 3675 3650 3650 3925 3650 4275 3850 4275 4276 4276 4276 4276 4276 4276 4276 4276	ED TO
OGDEN TO LUCIN HOLBRON TO PEQUOP MOOR TO HOLBRON	3250	1350 2400 2650 8000 8475 8500 8625 10025 11125	11575 13950 14175 14175 14525 14800 15050 15050 15100 16150 16325	WILL NOT BE PERMITTED ENGINE RATING TABLE.
MONTELLO TO VALLEY PASS	1000	400 575 675 1000 1200 1075 1075 1175 1300	1300 1650 1650 1755 1650 1750 1650 1625 1875 1975 1975 1975 1975 2250 2250 2250 2250 2475 1825 2850 3700 4175	
WELLS TO MOOR	1000	350 525 620 600 900 1100 975 975 1050 1175	1250 1550 1525 1625 1625 1625 1725 1725 1726 1850 1850 1950 1950 2300 2300 2725 2725 3500 3950	IDENT, ENG
ENGINE NUMBERS	(6000 to 6004, 6017, 6018, 6046 to 6054, 5900 to 5909, 5916, 5917, 6005 to 6058, 5910 to 5915, 6019 to 6033, 5918 to 5924, 6034 to 6045.	1900 to 1903 1000 to 5120 1083 to 1900 1486 to 1491, 1529 to 1538, 1568 to 1596 1300 to 1441, 1464 to 1485, 1514 to 1553 4600 to 4623, 4700 to 4703 4634 to 4633 4636 to 4645.	(138 to 6470, 8022 to 8305 (15600 to 5719, 5730 to 5799, 5800 to 5844, 5872 to 5729 to 5729, 5845 to 5871 5985, 200 to 249, 400 to 458 5720 to 5729, 5845 to 5871 5270 to 7407 5279 to 5293, 5308 to 5335 600 to 637, 700 to 725 5200 to 5202 5200 to 5202 5200 to 5202 5200 to 7505, 7506 to 7527, 7528 to 7567 7200 to 7505, 7506 to 7527, 7528 to 7567 7000 to 7020 5339 to 5444, 5449 to 5493 9000 to 9002 8400 to 8415 7408 to 7460, 7700 to 7727, 7728 to 7784 9018 to 9020 8400 to 8402 8500 to 8502	ON BRANCH LINES, UNLESS AUTHORIZED BY SUPERINTENDENT, ENGINES IN THOSE TERRITORIES WHERE NO RATING IS SHOWN IN ①Rating Pequop to Carlin 3400. ③Rating Pequop to Carlin 3400.
NOMINAL GLASS	DP-4, 7, 12 DP-5, 6, 8 to 11, 13	DS-200 to 205 DS-1 to 8 DS-500 to 506 DS-10 12 DS-113, 117, 120 to 122 DS-100, 114, 118 DS-600 to 604 DS-605, 606 DS-607	DF-1 to 15 (62/15 gear ratio) DF-602, 603, 605 to 607, 611, 612, 616 DF-608 to 610, 613 to 615 DF-114, 116, 117, 118 DF-114, 116, 117, 118 DF-100 DF-100 DF-101, 103 to 107, 110, 112 DF-618 DF-619, 622, 624 DF-701 DF-800, 801 DF-800, 801 DF-802, 625 DF-802 DF-700 DF-701	ON BRANCH LI

SPECIAL INSTRUCTIONS OCREN SUPPLICION