SOUTHERN PACIFIC COMPANY



TUCSON DIVISION SPECIAL INSTRUCTIONS

No. 3

AT 12:01 A. M.,
MOUNTAIN STANDARD TIME
SUPERSEDING SPECIAL INSTRUCTIONS No. 2

OF THE TIMETABLE CURRENTLY IN

EFFECT

R. E. HALLAWELL, General Manager.

E. D. MOODY,
W. D. LAMPRECHT,
Assistant General Managers.

C. H. GRANT,
General Superintendent of
Transportation.

V. E. ANDERSON, Superintendent of Transportation.

G. A. BAYS, Superintendent. 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 must not ride on the side or top of engines or cars while such engines or cars are moving on tracks entering or within engine houses and shops where close side and/or overhead clearances exist.

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.

Round yellow speed signs indicate the speed restrictions applying to Streamlined GOLDEN STATE and SUNSET LIMITED with DP class engine.

RULE 28. In double track territory signals will be placed to right of track according to direction of movement of train to be flagged. Trains in opposite direction will not be required to observe signals so placed.

RULE 211. Form N train order may be issued to authorize lowering of train-order signal arm twice and its return to stop position as a calling-on signal, at stations where letter type indicator for display of letter "M" is not installed, and such operation of the signal will be an indication to an approaching train that orders are to be delivered which will authorize movement to the next station at least, against and ahead of, all superior trains. Engineer must acknowledge this calling-on signal by sounding signal 14(b), and will proceed on main track to receive orders:

If train is delayed between the time of acknowledging the calling-on signal and receipt of train orders, protection by flagman against any superior train must be provided.

Operation of the signal in above manner is prohibited unless operator has received Form N train order, and provided time limit named in the order has not expired.

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

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

RULE 505. AUTOMATIC BLOCK SIGNAL SYSTEM

PUSH BUTTONS

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

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

Press push button until pilot light appears, then release, after time-release has operated signal will clear.

Trains required to enter sidings where signals are arranged as above must not pass home signal until switch has been linea for siding.

Further instructions posted inside push button box.

ELECTRIC SWITCH LOCKS

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

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

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

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

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

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 padlock 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.

MECHANICAL SWITCH LOCKS

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

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

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

RULE 535. SPRING SWITCHES

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

GENERAL REGULATIONS

RULE 821. Speed of equipment over inundated tracks must not exceed 3 MPH, and the depth of water above top of rail must not be more than the following:

Diesel engines	3	inches
Passenger cars and steam engines equipped with roller bearings	6	inches
Other passenger cars and steam engines 1	2	inches

RULE 824. Instructions for setting hand brakes:

At points where hand brakes must be set on freight trains such brakes must be securely set, using standard brake club to set staff brakes, after train or cut has stopped, unless yardmen immediately take charge and yard engine is coupled to cars. Any employe releasing any of these brakes must set as many others to replace them.

RULE 836. Cars moved from one station to another ahead of engine on descending grade must be chained to the engine. Switching movement on descending grades must be protected by a derail. When practicable engine must be kept on descending grade end of cars.

RULE 849. Train heat valve will not be opened approaching Yuma or Tucson on Nos. 1, 2, 3 and 4, nor approaching Phoenix on Nos. 1 and 2, unless it is known in advance that engine is to be changed or train is to be switched, in which case second paragraph of Rule 849 must be complied with. In the event it is necessary to detach engine or cars after arrival, precautions must be taken to see that no injury results from escaping steam in uncoupling steam connections.

MISCELLANEOUS

- 1. In all cases where it is necessary to make a short move with heavy freight train to reach water or oil column, including that required to spot second engine of double-headed train, engine must be cut off before spotting at column.
 - 4. Pushing trains out of yards:
 - (a) Engines must not be placed behind a wooden underframe caboose or other wooden underframe equipment.
 - (b) Engines weighing more than 330,000 lbs. on the drivers must not be placed behind steel underframe cabooses.
 - (c) Air must not be coupled through the pusher engine.
 - (d) Knuckle must not be removed, or closed, or cutting lever temporarily fastened in release position on a pusher engine, as means of preventing coupling being made.
 - 5. Helper service:
 - (a) Helper engines must not be placed behind wooden underframe cars or wooden underframe cabooses.
 - (b) Engines weighing more than 330,000 lbs. on the drivers must not be placed behind steel underframe cabooses.
 - (c) Not more than one helper engine will be placed behind steel underframe cabooses.

One helper may be placed on head end, except that not more than one AC class engine, nor more than two engines of other classes may be placed on head end of any freight train. When additional helpers are required, they will be placed back in train and cut in ahead of any cars of wooden frame construction, and when practicable should be placed behind a loaded car.

Helper or doubleheader engines must not be placed on head end of freight trains powered by DF-1 to 7 class engines.

When one Diesel helper is used it will be placed on head end; when two Diesel helpers are used, one will be placed on head end and one on rear end; when one Diesel and one steam engine is used as helpers the Diesel will be placed on head end and steam engine helper on the rear.

When using steam helpers with DF-1 to 7 class engines, rating of steam engines must be reduced 100 tons.

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

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

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

Helper engines coupled in middle or rear of train must be cut off from forward portion before taking water. On grades road engine and helper must not be cut off from train at the same time without sufficient hand brakes being securely set. SPEED RESTRICTIONS FOR ENGINES: Maximum speed shown below is subject to further restrictions applicable to certain territories as shown in Speed Restrictions for Trains:

	RUNNING F	ORWARD	RUNNING BACKWARD
NOMINAL CLASS	WITH TRAIN	LIGHT	OR LIGHT
A	70	50	30
AC		40	25
C	40	35	30
C DF-1 (6122 to 6137)	65	50	30
DF-1 to 7 (6138 to 6377)	55	50	30
DP		70	30
DF-100 to 112		40	40
DF-200 to 204		40	40
DF-300		40	40
DS-1 to 8, 100 to 111		40	40
DS-200, 201		30	30
F		40	30
GS		50	30
M		35	25
Mk-2. 4	10	30	30
Mk-5, 6, 7, 8, 9		40	30
Mk-10, 11	1000	30	30
MM		30	25
Mt		50	30
P-1, 3, 4, 5, 6		50	30
P-7, 8, 10, 12		50	30
S, SE		20	20
SP		35	30
T-1, 23, 28, 31		35	30
T-26, 32, 37, 40	60	40	30
TW		30	30
Any engine not listed		35	25

Steam engines operated in backward motion, and DF and DP class engines operated with engineer in other than the lead unit in direction of movement, must not exceed 30 MPH on all curves and 20 MPH when approaching highway or street crossings at grade.

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

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

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

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

Maximum speed of trains handling dead engines of S or SE class 20 MPH; other steam engines 30 MPH; and Diesel engines the speed shown for same engine running forward light.

When a diesel locomotive is derailed, attempt to rerail it must not be made unless an officer or supervisor of the Mechanical Department (or in their absence other qualified officer) is present.

Dead locomotives, either steam or diesel, hauled in train and weighing 150,000 lbs. or more on the drivers should be placed not less than 8 cars behind road locomotive. If weight on drivers is less than 150,000 lbs., dead locomotive should be placed near rear of train. Dead road locomotives should be headed in direction of movement when possible.

Unless otherwise restricted, two dead road locomotives may be coupled together for movement. When necessary to separate them, or when an S or SE class and a road locomotive are moved dead in train, a steel underframe freight car must be placed between them, and S or SE class locomotive entrained with tender ahead.

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.

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

MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT	MPH MAIN TRACKS OTHER THAN BRANCHES	MPH MAIN TRACKS ON BRANCHES
Cars and loads with height, width or weight		The Sale
greater than maximum shown in Line Clear-		
ance Circular (when movement is authorized)	40	25
Twin or multiple loads	40	25
Scale test cars	40	30
Cars with arch bar trucks	40	30
Steel pile-drivers	40*	30*
Relief outfits with steam derrick, except: (Relief outfits 7014 and 7025 must not be operated on any branch except Litchfield, Nogales and Creamery branches.)		25*
Power shovel on own wheels	35*	25*
Ditchers on own wheels, except:	35*	25*
SPMW-4044 Car-top ditchers, if blocking and tie-down	25*	25*
cables are removed	35*	25*
hinged air-dump cars	35*	25*
With boom disconnected, heavy end forward	35*	25*
With boom disconnected, light end forward.	20*	15
With boom in place, either end forward	25*	15
Rotary snow plows	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 boards.

OTHER MAXIMUM SPEEDS	MPH PASSEN- GER TRAINS	MPH FREIGHT AND MIXED TRAINS
Baggage-express cars SP-5810 to 5874, incl	60	50
Foreign steel-wheel cars not equipped with high speed trucks	60	50
underframe passenger carrying cars Trains handling more than three wooden under-	50*	50*
frame passenger carrying cars	40*	40*
Trains of deadhead equipment, with caboose	50	
Passenger trains, with caboose.	50	
Engine and caboose only, except:must not exceed speed for same engine running forward light.		50
Engine, flanger and caboose only, except:		40
On curves		30
Logs loaded on flat or logging cars, except:		25
On curves		20
Through truss bridges, tunnels, and passing		20
stations. Trains handling beets loaded in rack equipped	10.17	15
flat cars		40

*Wooden underframe passenger carrying cars must not be handled in regular passenger trains. When handled in other than regular passenger trains they must be kept together and handled on the rear.

When moving against current of traffic, or when movement is not protected by block signals, speed of passenger trains must not exceed 50 MPH, and speed of freight trains and light engines must not exceed 40 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.

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

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

When foreign steel-tired or all-steel wheel cars are picked up at points where no car inspectors are on duty, conductor must contact train dispatcher to determine applicable speed restriction for the movement.

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

RULE 10-J. Speed signs for eastward trains at MP 736.76 reading "35", and at MP 904.74 reading "15" are located to left of the track.

RULE 14(e). As specified below, — — — — — sounds will be indication that flagman may return from east:

Wellton.....Trains on Phoenix line,
Litchfield....Trains on Litchfield Branch.

RULE 21-C. At Phoenix and Gila, incoming engines may display indicators until arrival at roundhouse.

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

West M	East MP	
731.51	Yuma " (Yuma Valley RR)	. 737.83
768.88	Wellton	. 771.00
900.96 854.20	Phoenix Gila Gila	. 908.79

Shoving of cars on either main track or drill track between Yuma and East Yard is prohibited, except when switching packing sheds located on drill track.

Not more than one movement in either direction is permitted on the drill track between Yuma and East Yard.

Phoenix Yard: Freight trains arriving or departing must receive proceed signal from yardman, white flag by day, green light by night, before passing 7th St., or 16th St.

RULE 99. First-class trains standing on passenger tracks at Phoenix must apply Rule 99-A.

RULE 103-A. A flagman must precede all movements

Yuma........1st, 2nd, 3rd and 4th Sts., on yard tracks, Dateland.....U. S. Highway 80, on Government spur.

RULE 103-B. Back-up hose must be used on leading car when shoving cars on Government tracks at Airport at Yuma.

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

Phoenix.... Switch in eastward main track, immediately west of First Avenue, Phoenix, from main track to eastward main track,

track to eastward main track,
Phoenix...West end double track, for westward track,
Litchfield...Litchfield Br., for Phoenix line,

Yuma.....Yard track on Madison Ave., for YVRR main track.

Normal position of west crossover switch from yard track 1 to eastward main track at East Yard, is for tail track.

Derails in main track:

Litchfield Park, 70 feet west of west switch of team track.

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

Eastwar Signals	d Protection	Westward Signals
P-A P-A	Spring switches, east and west ends Colorado River bridge	 P-A P-A P-A P-A
P-7372 P-7374	Spring switch, end double track, East Yard.	Р-7375
P-7428	Spring switch, west end siding, Fortuna Spring switch, east end siding, Fortuna	P-7441
P-7500	Spring switch, west end siding Kinter	P-7501 P-7503
P-7510 P-7512	Spring switch east end siding, Kinter	an interest of the
P-7532	Spring switch, end double track, Dome	P-7535
P-7600	Collision Detector, Ligurta underpass, MP 760 61	P-7615
P-7756	MP 760.61Spring switch, west end siding, Tacna	
P-7836	Spring switch, west end siding, Colfred Spring switch, east end siding, Colfred	
P-7920	Spring switch, west end siding, Mohawk	
P-7930 P-7932	Spring switch, east end siding, Mohawk	P-7931
P-8002	Spring switch, west end siding, Stoval	
P-8190	Spring switch, west end siding, Stanwix	No. o months
P-8252	Spring switch, west end westward siding, Sentinel	te nant sent
P-8398	SentinelSpring switch, west end siding, Piedra	
P-8494	Spring switch, west end siding, Smurr	
P-9052	Spring switch, west end passenger lead,	
	Phoenix	••
I SHOULD THE	Phoenix Yard	P-9075

RULE 505. AUTOMATIC BLOCK SIGNAL SYSTEM

Yuma: Eastward freight trains must not pass Signals 7340 and 7342, and westward trains, except first-class, must not pass Signal 7341 unless proceed signal received from yardman, white flag by day, green light by night.

East Yard: Westward trains entering yard tracks must not pass Signal P-7375 unless proceed signal received from yardman, white flag by day, green light by night.

Phoenix: Crossing—AT&SFRy Wye: If signal indicates "Stop" trains and engines must stop, and if wye is clear of intersecting movement, may then proceed as prescribed by Rules 509 (F) or 509 (J), but must provide flag protection on intersecting track unless derail is known to be in derailing position.

Eastward trains and engines to move on main track east of passenger lead, must stop before reaching Signal P-9052 until spring switch has been lined for main track, and signal displays proceed indication for such movement.

Main track has no block signal protection between Signal 9061 and end of double track; and double track has no block signal protection from west end to Signal 9064.

Sentinel: Trains required to enter sidings must not pass Signal 8262 or 8263, as the case may be, until switch has been lined for siding to be used.

PUSH BUTTONS

Push button and light on side of relay case on Signals 7501 and 7512 at Kinter and Signal 7932 at Mohawk.

RULE 516. Overlap posts:

Tolleson. 450 feet east of Signal 8958. Eastward trains, Tolleson. 750 feet east of MP 895... Westward trains, 23rd Ave. Phoenix. Middle of Siding. Eastward trains, 23rd Ave. Phoenix. Middle of Siding. Westward trains.

RULE 535. SPRING SWITCHES

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

Location		Normal Position
Yuma	West end bridge, end doub	ole
	track	Westward track
Yuma	East end bridge, end doub	le
M. Mills	track	Eastward track
East Yard	End double track	
	West end siding	
	East end siding	
	West end siding	
	East end siding	
	End double track	
	West end siding	
	West end siding	
	East end siding	
	West end siding	
	East end siding	
	West end siding	
	West end siding	
	West end westward siding.	
	West end siding	
	West end siding	

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

Location	Normal Position
Phoenix Main track at passenger lead	Passenger lead
Phoenix Yard East end double track	Westward track

Switch position indicator at spring switch on engine lead Yuma, indicates position of switch points, and does not indicate track occupancy. When indicator displays red aspect careful examination of switch must be made before passing over switch.

RULE 605. INTERLOCKING

Wellton: Limits extend from westward interlocking signals 4,300 feet east of station building on Gila line and 4,600 feet east of station building on Phoenix line, to eastward interlocking signals 1,000 feet west of station building on westward track and 1,600 feet west of station building on eastward track.

The derail at east end of siding is electrically locked, and can be operated by trainmen only when released by signal operator.

Switches and derails to spurs leading from westward main track, just west and east of station building are hand-thrown, but must not be used until permission is secured from signal operator.

RULE 705. LETTER TYPE INDICATORS

Indicators located as follows:

Illuminated Letter		Approaching	Authorizes and Requires Movement as Follows
M	769.2	WelltonP	Proceed to interlocking limit.
S	769.2	WelltonE	

RULE 740. ABSOLUTE-PERMISSIVE BLOCK

YUMA-COLORADO

Limits extend from absolute signals west of Colorado River bridge to absolute signals east of Colorado River bridge.

Trains stopped by absolute signal west of bridge must obtain permission from yardmaster, and also make inspection of spring switches at each end of bridge before proceeding.

GENERAL REGULATIONS

RULE 824. Instructions for setting hand brakes:
Yuma: Freight trains Four brakes on east end,
Two brakes on west end;
East Yard: Freight trains Two brakes on east end,
Five brakes on west end;
Phoenix Yard: Freight trains. Two brakes on west end,
Two brakes on east end.

AIR BRAKE RULES

FREIGHT TRAINS

RULE 22. Trainmen must not couple air hose on outgoing freight trains at Gila until train is made up and engine and caboose on train, unless train is made up by crew making air test and handling the train from Gila.

Terminal test outlined in this rule, after having been made at originating terminal on through freight trains, will not be made at intermediate terminal Gila, except when cars are added to the consist. Instead, test will be made as outlined in Air Brake Rule 25—Rear end test. Changing crews, caboose, and/or engine, will not necessitate terminal test outlined under Air Brake Rule 22.

RULE 25. After terminal test outlined in Air Brake Rule 22 has been made at originating terminal, rear end test outlined in Air Brake Rule 25 will be made at intermediate terminal Gila on freight trains moving through without cars being added to the consist or on which only crews, caboose, and/or engines, may be changed. Under these conditions, rolling inspection by trainmen will be made on freight trains arriving and leaving the intermediate terminal.

PASSENGER TRAINS

RULE 39. Running air-brake test not required of east-ward passenger trains approaching Crossing—AT&SFRy Wye.

Incoming passenger enginemen will leave automatic air brakes set on trains at Phoenix and Yuma after final stop has been made.

Outgoing enginemen will release brakes on signal from carmen, this signal to be given only after all switching has been done.

SPECIAL INSTRUCTIONS—WELLTON SUBDIVISION

MISCELLANEOUS

1. Aztec and Sentinel, water for engine purposes is treated and must not be taken for domestic use except as follows:

Aztec, water rack, or by closing valve between treater and water column.

Sentinel, water rack.

Aztec, westward freight trains take water when possible and take water at Sentinel only when it will avoid delay west of there.

Sentinel, eastward freight trains take water and fill water car, and take water at Aztec only when necessary or when it will avoid delay at Sentinel.

Open sprinklers on engines so equipped while passing over following bridges:

Ligurta Arroyo	.761.82
Ligurta Creek	.763.00
First Gila River	
First Quail Springs	.845.31
Second Quail Springs	
Third Quail Springs	.846.09
Fourth Quail Springs	.846.34
Fifth Quail Springs	.846.79
Hassayampa River	
Agua Fria River	.890.95

5. Litchfield, gate at entrance Airplane spur is locked with Government lock, and to gain entrance it will be necessary for engineer to sound a long and short blast of whistle and the watchman on duty will take care of the opening and closing of the gate.

Litchfield Park, Boswell spur is protected by gate, which must be kept closed and locked when not in use.

 Engines must not use Seaside Oil Co. spur at Buckeye.

Derail on Government spur at Dateland, 360 feet west of main track switch.

Load limit (car and contents):

Yuma-Phoenix Yard	251,000 pounds
Wellton-Gila	251,000 pounds
Litchfield-Litchfield Park	210,000 pounds

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

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

Mile Post	Location	Description
778.0	Gila River bridge	Side
891.0		
YVRy	MP-10 Canal Spillway gates	Side

SPEED RESTRICTIONS FOR OTHER THAN MAIN TRACKS	With Caution Not Exceeding MPH
Through sidings, yard and other tracks, wyes	
balloon tracks, crossovers and turnouts, except	
Through slip switches	. 10
Through turnouts on other than sidings	. 10
On branches	. 10
Through all sidings, yard tracks and other tracks with engine running backward *Over, upon, or across any street crossing	r . 10
Yuma	
On Government tracks at Yuma airport	10
" (with engine backing	5

^{*}Regulated by city ordinance.

SPEED RESTRICTIONS FOR TRAINS: Maximum speed of trains in territory shown below is subject to further restrictions applicable to engines in the train as shown in SPEED RESTRICTIONS FOR ENGINES appearing on page 4 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.

<i>(</i> *) *	120	cc		LIC	GHT		ATE	Œ			GHT
TERRITORY	Streamlined GOLDEN STA SUNSET LIMI	OTHER PASSENGE TRAINS	FREIGHT AND MIXED	FORWARD	BACKWARD	Streamlined GOLDEN STRAINS OF TRAINS FREIGHT AND MIXED MIXED MIXED MIXED MIXED MIXED MIXED MINNING		FORWARD	BACKWARD		
Column:	A	1	2	3	4	Column:	A	1	2	3	4
EASTWARD, YUMA TO PHOENIX YARD: MP MP 732.29 to 732.37 (until engine passes spring switches) 732.37 to 733.01 (Yuma). 733.01 to 734.23 734.23 to 737.49. 737.49 to 737.51 (spring switch) 737.51 to 748.58 748.58 to 755.12. 755.12 to 762.88. 762.88 to 769.68 (Wellton). 769.68 to 770.66. 770.66 to 770.72 (thru east crossovers). 770.72 to 771.01. 771.01 to 776.36. 776.36 to 778.22.	15 15 20 60 35 75 40 50 60 50 25 50 75 55	6 15 20 60 35 70 40 50 50 25 50 70 55	6 15 20 40 35 50 35 40 35 20 35 50 40	6 15 20 40 35 50 35 40 35 20 35 50 35	** 15 20 30 ** 30 30 30 30 30 30 30 30 30 30 30 30	WESTWARD, PHOENIX YARD TO YUMA: MP MP 907.43 to 905.51 905.51 to 905.49 (spring switch) 905.49 to 904.77 904.77 to 903.00 903.00 to 894.50 894.50 to 893.50 893.50 to 891.19 891.19 to 890.52 890.52 to 887.65 887.65 to 887.40 887.40 to 876.07 876.07 to 875.86 875.86 to 847.90 847.90 to 845.93 845.93 to 778.22	20 15 20 40 75 60 75 60 75 75 60 75 75 60 75	20 15 20 40 70 55 70 55 70 65 70 55 70	20 15 20 25 50 50 50 50 50 50 45 50 45	20 15 20 25 50 50 50 50 50 50 45 50 45	20 15 20 25 30 30 30 30 30 30 30 30 30 30 30 30 30
778.22 to 845.93 845.93 to 847.90 847.90 to 875.86 875.86 to 876.07 876.07 to 887.40 887.40 to 887.65 889.52 to 890.52 890.52 to 891.19 891.19 to 893.50 893.50 to 894.50 894.50 to 904.77 904.77 to 905.49 905.49 to 905.51 (spring switch) 905.51 to 907.43 (Phoenix Yard)	75 60 75 70 75 60 75 60 75 40 20 15 20	70 55 70 65 70 55 70 55 70 40 20 15 20	50 45 50 45 50 50 50 50 50 50 50 50 25 20 15 20	50 45 50 45 50 50 50 50 50 50 50 25 20 15 20	30 30 30 30 30 30 30 30 30 30 25 20 15	778.22 to 776.36	55 75 50 25 50 60 50 40 35 40 75 60 20 15	55 70 50 25 50 60 50 40 35 40 70 60 20 15	40 50 35 25 35 40 35 35 35 35 40 20 15	35 50 35 25 35 40 35 35 35 35 40 20 15	30 30 30 30 25 30 30 30 30 30 30 30 30 30 30 30 30 30
EASTWARD, WELLTON TO GILA: 769.68 to 770.83. 770.83 to 792.50. 792.50 to 794.03. 794.03 to 795.00. 795.00 to 822.41. 822.41 to 823.61. 823.61 to 825.18. 825.18 to 854.97. 854.97 to 856.80 (Gila).		50 70 30 50 70 50 45 70 30	35 50 30 35 50 35 35 50 36 30	35 50 30 35 50 35 35 35 30	30 30 30 30 30 30 30 30 30 30 30	WESTWARD, GILA TO WELLTON: 856.80 to 854.97 854.97 to 825.18 825.18 to 823.61 823.61 to 822.41 822.41 to 795.00 795.00 to 794.03 794.03 to 792.50 792.50 to 770.83 770.83 to 770.78 770.78 to 770.72 (crossover)		30 70 45 50 70 50 30 70 50 25	30 50 35 35 50 35 30 50 35 20	30 50 35 35 50 35 50 35 50 35 20	30 30 30 30 30 30 30 30 30 30 30 20
EASTWARD, LITCHFIELD TO LITCHFIELD PARK: 889.70 to 894.70		20	20	20	15	WESTWARD, LITCHFIELD PARK TO LITCHFIELD: 894.70 to 889.70		20	20	20	15

^{*}See Rule 536.

Streamlined GOLDEN STATE and SUNSET LIMITED when handled by steam power and consisting of streamlined equipment with electro-pneumatic brake system functioning on engine and all cars may run not to exceed 75 MPH on TANGENT TRACK where 70 MPH is authorized in Column 1.

Maximum speed provided for passenger trains, other than streamlined trains, will apply to No. 370, except that maximum of 60 MPH must not be exceeded at any point.

♦RESTRICTED CARS are listed on page 5 under "Maximum Speed Permitted with Certain Equipment", and trains handling must not exceed maximum speed of 40 MPH.

SPECIAL INSTRUCTIONS—WELLTON SUBDIVISION

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

NOMINAL CLASS	ENGINE NUMBERS	Yuma to East Yard MP 789 to Mohawk MP 822 to Sentinel	East Yard to MP 789 Mohawk to MP 822 Sentinel to Gila Wellion to Saddle 2 M W Gillespie to Phoenix Yard	Saddle to 2 M W Gillespie	Gila to MP 786, Mohawk to Blaisdell Fortuna to Yuma Pheenix Yard to 2 M E Crag 2 M W Gillespie to Wellton	Blaisdell to Fortuna 2 M E Grag to 2 M W Gillespie	MP 786 to Mohawk	MA CONTRACTOR
DP-3 DP-4, 7 DP-5, 6 DP-8, 9	6017 6000 to 6004, 6018 6005 to 6016	3650 3650	3750 3750	2300 2300	3750 3750	3750 3750	2975 2975	
DF-1 DF-1, 2 DF-3 to 7 DF-100 DF-101 to 108, 112 DF-109	6019 to 6027. 6122 to 6137. 6138 to 6179. 6180 to 6377. 5200 to 5202. 5203 to 5249, 5253 to 5278. 5250 to 5252.	5600 10000 10000 2850	7600 10000 10000 3325	4775 7025 7900 2150	10000 10000 10000 10000 4800 ⑤5000	①7250 10000 10000 3325 ③4875	5175 8400 8675 2350	
DF-200 to 204 DF-300 DS-1 to 8 DS-100 to 109, 111 DS-110 DS-200, 201	5100 to 5118. 4600 to 4603. 1000 to 1032. 1300 to 1441, 1464 to 1485. 1442 to 1463. 1900 to 1903.	900 1350 1875	1025 1575 2000	660 1025 1300	1475 2225 2900	1025 1575 2000	730 1125 1525	
M-4 M-6, 8 M-9 M-11	1617 to 1713. 1721 to 1803, 1824, 1825. 1804 to 1822, 1826 to 1830, 1836	1275 1525 1625 1675	1450 1800 1900 1975	950 1125 1200 1250	2150 2500 2650 2750	1450 1800 1900 1975	1050 1250 1325 1375	
T-1 T-23 T-26 T-28, 31 T-32 T-40 T-37	2248, 2252. 2301 to 2310. 2296. 2312 to 2362. 2363 to 2370, 2372 to 2384. 2371. 2105.	1125 1600 1400 1775 1800 1800 1550	1300 1875 1625 2075 2100 2100 1850	825 1175 1025 1300 1325 1325 1150	1850 2650 2350 2925 2975 2975 2600	1300 1875 1625 2075 2100 2100 1850	900 1325 1150 1450 1475 1475 1275	
P-1, 3, 5 P-1 P-4 P-6 P-7 P-8, 10 P-8, 10 P-12	2404, 2408, 2411, 2428 to 2433, 2439 to 2452, 2459. 2407. 2402, 2409, 2410, 2414, 2419, 2436. 2453, 2454, 2458. 2476, 2477. 2461 to 2474, 2478 to 2483. 2475, 2484 to 2491. 3122 to 3127.	1400 1525 1575 1800 1925 1975 2100 2000	1650 1750 1850 2075 2225 2300 2425 2350	1000 1100 1150 1300 1400 1425 1525 1450	2325 2525 2625 2975 3175 3300 3475 3350	1650 1750 1850 2075 2225 2300 2425 2350	1125 1225 1300 1475 1575 1600 1700 1650	
C-5, 8, 9, 10, 26 to 29 C-18 C-19 TW-2, 3 TW-8	2513 to 2599, 2625 to 2860, 3440 to 3469. 3400 to 3409. 3410 to 3426 2937 to 2952. 2914 to 2923.	1950 1800 1875 1200 1650	2300 2100 2175 1375 1925	1450 1325 1375 875 1225	3250 2950 3075 1975 2725	2300 2100 2175 1375 1925	1625 1475 1550 975 1350	
A-3 A-6 Mk-2, 4 Mk-5, 6 Mk-7, 8, 9 Mk-10 Mk-11	3025. 3002. 3201 to 3240. 3241 to 3277. 3300 to 3324. 3295. 3297, 3298.	1175 1375 2250 2500 2750 2100 2025	1375 1625 2600 2875 3175 2450 2350	850 1000 1650 1800 2000 1550 1500	2000 2325 3650 4050 4450 3450 3325	1375 1625 2600 2875 3175 2450 2350	950 1125 1800 2000 2250 1725 1675	
F-1 F-3, 4, 5 MM-3 AC-4, 5 AC-6 to 12	3611 to 3652. 3653 to 3769. 3930. 4100 to 4125. 3800 to 3811, 4126 to 4294.	2850 3300 3800 5150 ②5250	3350 3800 4400 5975 26000	2100 2450 2800 3825 24000	4650 5400 6250 7000 ②7000	3350 3800 4400 5975 26000	2350 2700 3100 4250 24400	
Mt-1, 3, 4, 5 Mt-2 GS-1, 2 GS-3, 4, 5, 6 SP-1, 2, 3	4300 to 4376. 4385 to 4389. 4401 to 4415. 4416 to 4469. 5000 to 5048.	2700 2800 2825 3000 3875	3200 3300 3300 3500 4475	1925 2000 2050 2150 2875	4500 4650 4725 4850 6325	3200 3300 3300 3500 4475	2175 2250 2300 2400 3175	

①Rating Blaisdell to Fortuna—10000. ②Applies to engs. 4126 to 4294 only. ③Applies 2 M W Crag to Gillespie only. ⑤Applies Phoenix Yard to 2 ME Crag, and 2 M W Gillespie to Wellton only.

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

RULES 10-G and 10-H. On No. 1 Track and No. 2 Track between Park Ave., Tucson, and Polvo, signals will be placed on left of track in direction of movement.

RULE 10-J. Speed signs to left of track eastward at MP 974.8 east of Kino reads 65-40; and westward at MP 870.87, Shawmut reads 30.

RULE 14(e). As specified below, — — — — sounds of whistle will be indication that flagman may return from east:

Kendall-Phoenix Yard, Trains on Second Main Track, Tempe, Trains on Creamery Branch, Tempe Jct., Trains on Tempe Branch, McQueen, Trains on Christmas Branch, T&NRR Jct., Trains on Nogales Branch.

RULE 21-C. At Phoenix, Gila and Tucson, incoming engines may display indicators until arrival at roundhouse.

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

West M		East MP
900.96	Phoenix	908.79
914.23	Tempe	915.39
	" (Creamery Br.)	915.55
920.45	Mesa	. 922.88
979.23	Picacho	938.16
936.11	" (Gila Line)	
981.96	Tucson (No. 2 Track)	989.00
	" (No. 1 Track)	988.09
	" (Nogales Br.)	987.42
854.20	Gila	857.70
917.32	Casa Grande	920.05
986.84	Ray Jct.	988.72
998.80	Hayden Jct	. 1004.90
1046.37	Nogales	1049.89

Phoenix Yard: Freight trains arriving or departing must receive proceed signal from yardman, white flag by day, green light by night, before passing 7th St., or 16th St.

RULE 99. First-class trains standing on passenger tracks at Phoenix, and passenger tracks 1, 2 and 3 at Tucson must apply Rule 99-A.

RULE 99-C. Will apply as follows: Christmas Branch between McQueen and Hayden Jct.

RULE 103-A. A flagman must precede all movements over:

Tovrea, Washington St., Tempe (Creamery Branch), Mill Ave. and 8th St., Rillito, New highway crossing (about 350 feet south of old highway crossing) on Arizona Portland Cement spur.

Tucson, West Congress St.,

South 4th Ave.,

South 6th Ave.,

" Simpson St., Sahuarita, Nogales Highway, Nogales, Court and Park Sts.

A flagman must precede all switching movements over Fifth St., Tempe.

RULE 103-B. Back-up hose must be used when shoving freight or passenger cars between North and South yards and/or PFE yard, Tucson.

Back-up hose must be used on leading car when shoving cars on Government tracks at airport at Higley, and on Eagle-Picher spur at Sahuarita.

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

Phoenix ... Switch in eastward main track, immediately west of First Avenue, Phoenix, from main track to eastward main track,
Phoenix ... West end double track, for westward track,
Kendall ... Second main track, for first main track,
Picacho ... Phoenix line, for Gila line. Operators will handle switches to and from Phoenix line, also for movements through crossovers, and west switches of north and south sidings,

Tucson......Nogales Br., via Shop Yard, for Track No. 1,

Tempe Creamery Br., for Phoenix line, Normal Jct. . Creamery Br., for Phoenix line, Tempe Jct. . . Tempe Br., for Phoenix line,

Magma......Magma-Arizona RR main track, for back track,

Derails in main track:

track.

Christmas, 250 feet east of west switch, Nogales, point derail, facing westward movement, just west of west switch of first yard track north of main RULE 306. The following block signals equipped with triangular plate displaying the letter "P", have included in their control limits some special protective device:

their co	ntrol limits some special protective device:	
Eastwar Signals	rd Protection	Westward Signals
P-9052	Spring switch, west end passenger lead, Phoenix	
D 00000	Spring switch, east end double track, Phoenix Yard	P-9075
P-9376	Spring switch, east end south siding,	P-9377
P-9378	Picacho Spring switch, east end siding, Ocatilla	P-9411
	Spring switch, east end siding, Wymola Spring switch, east end eastward siding,	P-9445
	Red Rock	P-9521
	Spring switch, east end siding, Naviska	
	Spring switch, east end siding, Rillito	P-9673
	Spring switch, east end siding, Cortaro	
P-9776)	Spring switch, east end eastward siding,	
P-9778)	Jaynes	P-9777
P-9810 P-8648	Spring switch, end double track, Stockham Spring switch, west end siding, Bosque	
P-8706	Spring switch, west end siding, Shawmut.	$\cdots \begin{cases} P-8705 \\ P-8707 \end{cases}$
P-8740	Spring switch, west end siding, Estrella	P-8739 P-8741
P-8828	Spring switch, west end siding, Mobile	
P-8970	Spring switch, west end siding, Maricopa.	
P-9072	Spring switch, west end siding, Bon	
P-9176	Spring switch, west end siding, Casa Grand Spring switch, east end siding, Casa Grand	de. le. P-9191
P-9276	Spring switch, west end siding, Toltec	

RULE 505. AUTOMATIC BLOCK SIGNAL SYSTEM

Phoenix: Main track has no block signal protection between Signal 9061 and end of double track; and double track has no block signal protection from west end to Signal 9064.

Picacho: Upper unit in Signal 9377 governs movement on main track; Middle unit for north siding; Lower unit for south siding. Signal 9374 will require a two-minute interval to clear after switch on north siding is lined for movement to main track if it is desired to make an eastward movement from north siding ahead of eastward train on main track or eastward train occupying approach circuit on south siding.

Tucson: Passenger tracks 1, 2 and 3 between end of double track at MP 983.66 and Signal 9838 on No. 2 Track have no block signal control.

Westward trains must not pass east crossover switch opposite Signal 9838, just east of Tucson yard office without proceed signal from yardman, white flag by day, green light by night, unless this switch is lined for movement on Passenger track 1.

Trains and engines finding Signal 9843 indicating "Stop" may proceed into passenger tracks 2 or 3 if switches are properly lined and proceed signal from yardman, white flag by day, green light by night is received. Such proceed signal from yardman will authorize trains or engines to pass Signal 9843 without stopping, but must move with caution, not exceeding 12 MPH.

Westward freight trains must receive proceed signal from yardman, white flag by day, green light by night before passing first crossover switch west of Signal 9851.

Eastward freight trains, after passing Sixth Ave. tower and before entering freight yard, must receive proceed signal from yardman, white flag by day, green light by night.

PUSH BUTTONS

Push button and light on side of relay case on Signals P-9112 at Kendall, P-9376 at Picacho; P-9776 at Jaynes; P-8707 and P-8716 at Shawmut; P-8741 at Estrella.

RULE 516. Overlap posts:

TACTE OF C.	O . Daniel Paner.	
McQueen	Middle of Siding	Westward trains,
Papago	Middle of Siding	Eastward trains,
Papago	Middle of Siding	Westward trains,
Cortaro		Westward trains.

RULE 535. SPRING SWITCHES

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

Location		Normal Position
Picacho	.East end south siding	. Main track
Ocatilla	.East end siding	. Main track
	.East end siding	
	.East end eastward siding	
	.East end siding	
	.East end siding	
	.East end siding	
	. East end eastward siding	
	.End double track	
Bosque.	.West end siding	. Main track
Shawmut	. West end siding	Main track
	. West end siding	
	. West end siding	
	.West end siding	
	.West end siding	
	.West end siding	
	.East end siding	
	. West end siding	

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

Location Normal Position

Phoenix...... Main track at passenger lead. Passenger lead
Phoenix Yard... East end double track...... Westward track

Spring switches are also located on engine leads at Tucson; and on stem of wye at Estrella.

RULE 605. INTERLOCKING

Picacho: Limits extend from eastward SA signals 300 ft. west of station on Phoenix line and 730 ft. west of station on Gila line, to westward SA signals 400 ft. east of station on north siding, 700 ft. east of station on main track, and 560 ft. east of station on south siding. North and south sidings are in automatic block system.

An eastward train restricted at Picacho, for an opposing train may accept proceed indication in eastward interlocking signal as authority to move on main track to Signal 9376, at fouling point east end south siding.

Tucson, Sixth Ave.: Limits extend from point opposite Signal 9835 on both main tracks, to end of double track, and on passenger track 1 to dwarf signal 7 feet west of west switch of passenger track 2, and on freight lead to dwarf signal 10 feet east of Sixth Ave. tower, and on middle track to dwarf signal 230 feet west of east switch, and on Independent Ice lead to dwarf signal 240 feet west of Sixth Ave. tower.

Signals prescribed by Rule 628 may be given from tower window.

Whistle signals:

Eastward passenger trains approaching tower, — o —, Eastward freight trains approaching tower, o — o.

RULE 705. LETTER TYPE INDICATORS

Indicators located as follows:

Illuminated Letter		Approaching	Authorizes and Requires Movement as Follows:
M	.9391.	Picacho	Proceed to train-order office.
SS	.9391.	.Picacho	Enter south siding.
NS	.9391.	.Picacho	.Enter north siding.

Indicator on post 300 feet east of 22nd St., Nogales Branch, Tucson. When letter W is illuminated westward trains, except freight trains of 15 cars or less, must stop east of 22nd St. When flashing white light is displayed train is authorized to proceed to Park Ave. yard office.

GENERAL REGULATIONS

RULE 824. Instructions for setting hand brakes:

At Tucson hand brakes on passenger trains are to be set after engine is spotted for oil. If necessary to detach engine after these hand brakes have been released, employe before detaching engine must see that sufficient hand brakes have again been set.

Hand brakes must be securely set on all cars left at Eagle-Picher plant, Sahuarita. Cars must not be left west of derail.

AIR BRAKE RULES

RULE 17. One retainer for each 60 tons must be turned up from Eagle-Picher plant to Santa Cruz River bridge, on spur from Sahuarita.

FREIGHT TRAINS

RULE 22. Trainmen must not couple air hose on outgoing freight trains at Gila until train is made up and engine and caboose on train, unless train is made up by crew making air test and handling the train from Gila.

Terminal test outlined in this rule, after having been made at originating terminal on through freight trains, will not be made at intermediate terminal Gila, except when cars are added to the consist. Instead, test will be made as outlined in Air Brake Rule 25—Rear end test. Changing crews, caboose, and/or engine, will not necessitate terminal test outlined under Air Brake Rule 22.

RULE 25. After terminal test outlined in Air Brake Rule 22 has been made at originating terminal, rear end test outlined in Air Brake Rule 25 will be made at intermediate terminal Gila on freight trains moving through without cars being added to the consist or on which only crews, caboose, and/or engines, may be changed. Under these conditions, rolling inspection by trainmen will be made on freight trains arriving and leaving the intermediate terminal.

Air brakes must be used, and rear end test made on all movements on Eagle-Picher spur, Sahaurita.

PASSENGER TRAINS

RULE 39. Incoming passenger enginemen will leave automatic air brakes set on trains at Tucson and Phoenix after final stop has been made.

Outgoing enginemen will release brakes on signal from carmen, this signal to be given only after all switching has been done.

MISCELLANEOUS

1. Casa Grande, Florence, Mesa, Amado and Hayden Jct., water for engine purposes is treated and must not be taken for domestic use until treater has been shut off.

Maricopa: Eastward and westward freight trains take water, and if necessary, fill water car.

Open sprinklers on engines so equipped while passing over following bridges:

 Salt River
 .913.93

 Second Gila River
 .959.12

6. Tovrea: Entrance to Cudahy Packing Co. plant is protected by gates, which must be kept closed and locked when not in use. Look out for rubbish and material alongside tracks around plant.

Coolidge: Gate at entrance to Indian Service spur must be kept closed and locked when not in use.

Rillito: Derail on Arizona Portland Cement spur must be lined before switch to the spur is lined. Cars must not be kicked or dropped into this spur, and cars must not be left standing between derail and 550 feet west of road crossing. Derail must be lined to normal as soon as each movement completed over same. Chains across crusher spur at each end of pit are secured by snaps to posts, and may be unfastened to move cars to or from pit. Chains must be fastened across track when there is no car spotted over pit.

PFE yard: Look out for ice and rubbish alongside PFE tracks.

10. Engines must not use spur at Burns.

Engines listed must not operate on tracks shown below:

Class of Engine Restricted Tracks

Engines over 210,000 lbs.
on drivers......Tempe....Tempe Milling Co.
spur;
Phoenix Mill spur;
Gravel pit spur;
Tracks 2 and 3.

Engines over 210,000 lbs.
on drivers ... Mesa ... McKellips spur;
Standard Oil spur;
Texas Oil spur;
Shell Oil spur;
Independent Cotton
and Oil spur;
Mutual Cotton Oil
spur;
Union Oil spur;
Mesa Milling Co.

" Magma.....Spur.
" Creamery Br. All spurs.
" Creamery....Track east of
Creamery plant.

ment Co. Trainmen must not cross pit, but must go around pit via stairway.

All engines Sahuarita Across Eagle-Picher ore bins.

Trains with engines too large to turn on turntable at Nogales (larger than C class) must turn on wye at Calabasas on eastward trip.

Toltec: Switching must not be performed at M. D. Blunt packing shed when tank car is connected for unloading at Butane plant.

Load limit (car and contents):

The same of the sa	
Phoenix-Tucson	pounds
Gila-Picacho	pounds
McQueen-Christmas210,000	pounds
Tempe-Normal Jct. via Creamery210,000	pounds
Tempe JctWest Chandler210,000	
Tucson-Nogales 210,000	nounda

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

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

	TRA	CK AND SIDINGS					
Mile		Landy purphy of the Parkers					
Post	Location	Description					
	PHOENIX-TUCSON						
914.0		Salt River bridgeSide					
959.3		.Gila River bridge Side					
983.9	Tucson	.Car repair shed Side					
984.4	Tucson	Base of Signal 9844 Side					
301.1							
10000		RISTMAS BRANCH					
963.96		.Rock cutSide					
964.1		.Rock cutSide					
965.56		.Rock cutSide					
971.30							
to		21.					
971.77		.Rock cutsSide					
972.4		.Tunnel No. 1 Side and Overhead					
972.5		.Gila River bridge Side					
973.0		.Rock cutSide					
973.04		.Rock cutSide					
973.07		.Rock cutSide					
976.0							
to		the second that the second terms of the second					
977.0		.Rock cutsSide					
980.0							
to		Part and Males Michigan .					
982.0		.Rock cutsSide					
983.5		.Rock cutSide					
985.3		.Gila River bridgeSide					
985.5		.Rock cutSide					
987.8	Ray Jct	.Water tank and spoutSide					
988.3	DOWN THE PROPERTY OF	Rock cutSide					
988.5		.Tunnel No. 2 Side and Overhead					
990.0		Tunnel No. 2 Side and Overhead Tunnel No. 3 Side and Overhead					
992.3		.Rock cutSide					
997.4		.Rock cutSide					
998.8	Hayden Jct	.Water columnSide					
1006.5	The same of the sa	Rock cutSide					
1009.2		.Tunnel No. 4 Side and Overhead					
NOGALES BRANCH							
988.3		Loading chuteSide					
200.0	I UCSOII	. Doduing Chule					

SPEED RESTRICTIONS FOR OTHER THAN MAIN TRACKS	With Caution Not Exceeding MPH
Through sidings, yard and other tracks, wy	es.
balloon tracks, crossovers and turnouts, exce	ot: 15
Through slip switches	
Through turnouts on other than sidings	10
On branches	100000
Through all sidings, yard tracks and oth	
tracks with engine running backward	10
On yard tracks 1 to 7, inc., PFE yard	
On Government tracks at Higley airport	The second secon
On Government tracks at Higley airport (wi	
on Government tracks at ringley an port (wi	5
engine backing)	
On sidings on Nogales Branch	
On Calabasas wye	10
On Eagle-Picher spur, Sahuarita	10
On Eagle-Picher spur, Sahuarita (with engir	ie
backing)	

SPEED RESTRICTIONS FOR TRAINS: Maximum speed of trains in territory shown below is subject to further restrictions applicable to engines in the train as shown in SPEED RESTRICTIONS FOR ENGINES appearing on page 4 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.

THE STREET		TED TED		ENC	IGHT SINES		TEG CE	œ		LI	GHT GINES
TERRITORY	Streamlined GOLDEN STA SUNSET LIMI	OTHER PASSENGE TRAINS	FREIGHT AND MIXED	FORWARD	RUNNING	TERRITORY	Streamline GOLDEN STA SUNSET LIMI	OTHER PASSENGE TRAINS	FREIGHT AND MIXED	FORWARD	RUNNING
Column:	A	1	2	.3	4	Column:	A	1	2	3	4
EASTWARD, PHOENIX TO PICACHO: MP MP 905.51 to 907.43. 907.43 to 907.45 (spring switch). 907.45 to 907.91. 907.91 to 908.79. 908.79 to 912.74. 912.74 to 913.77. \$\square\$913.77 to 915.31 (Tempe).	20 15 20 40 60 40 20	20 15 20 40 50 40 20	20 15 20 25 35 25 20	20 15 20 25 35 25 20	20 15 20 25 30 25 20	WESTWARD, TUCSON TO PICACHO: MP MP 986.00 to 982.73	20 40 75 35 75 25	20 40 70 35 70 25	20 30 50 35 50 20	20 20 50 35 50 20	20 20 30 * 30 20
915.31 to 915.79 915.79 to 920.84 920.84 to 921.88 921.88 to 922.04 922.04 to 928.57 928.57 to 929.57 (Chandler) 929.57 to 943.93 943.93 to 945.49 945.49 to 946.80 946.80 to 958.02 958.02 to 959.39 959.39 to 979.32 979.32 to 979.75 (936.69)	40 60 40 25 60 40 79 70 60 75 65	40 50 35 25 50 40 70 65 55 70 60 70 25	25 35 25 20 35 50 50 45 50 50 20	25 35 25 20 35 50 50 45 50 50 20	25 30 25 20 30 30 30 30 30 30 30 30 30 20	WESTWARD, PICACHO TO PHOENIX: 979.75 to 979.32 979.32 to 959.39 959.39 to 958.02 958.02 to 946.80 946.80 to 945.49 945.49 to 943.93 943.93 to 929.57 929.57 to 928.57 (Chandler) 928.57 to 922.04 922.04 to 921.88 921.88 to 920.84	25 75 65 75 60 70 79 40 60 25 40 60	25 70 60 70 55 65 70 40 50 25 35	20 50 50 50 45 50 35 35 20 25 35	20 50 50 50 45 50 35 35 20 25 35	20 30 30 30 30 30 30 30 30 20 25
EASTWARD, PICACHO TO TUCSON: 936.69 to 936.82 936.82 to 981.91 981.91 to 982.73 982.73 to 986.00	25 75 40 20	25 70 40 20	20 50 30 20	20 50 20 20	20 30 20 20	915.79 to 915.79 915.79 to 915.31 *915.31 to 913.77 (Tempe) 913.77 to 912.74 912.74 to 908.79 908.79 to 907.91 907.91 to 907.45 907.45 to 907.43 (spring switch) 907.43 to 905.51	40 20 40 60 40 20 15 20	40 20 40 50 40 20 15 20	25 20 25 35 25 20 15 20	25 20 25 35 25 20 15 20	25 20 25 30 25 20 15 20
EASTWARD, GILA TO PICACHO: 854.97 to 856.80 856.80 to 866.98 866.98 to 867.85, 867.85 to 870.12 870.12 to 874.48 874.48 to 936.55 936.55 to 936.69		30 65 50 30 50 70 25	30 40 35 30 35 50 20	30 40 35 30 35 50 20	30 30 30 30 30 30 30 20	WESTWARD, PICACHO TO GILA: 936.69 to 936.55 936.55 to 874.48 874.48 to 870.12 870.12 to 867.85 867.85 to 866.98 866.98 to 856.80 856.80 to 854.97		25 70 50 30 50 65 30	20 50 35 30 35 40 30	20 50 35 30 35 40 30	20 30 30 30 30 30 30 30
EASTWARD, PHOENIX YARD TO KENDALL ON SECOND MAIN TRACK: 907.82 to 911.01. 911.01 to 911.38.	::		25 20	25 20	25 20	WESTWARD, KENDALL TO PHOENIX YARD ON SECOND MAIN TRACK: 911.38 to 911.01 911.01 to 907.82	.:		20 25	20 25	20 25

[★]Regulated by City ordinance.

Streamlined GOLDEN STATE and SUNSET LIMITED when handled by steam power and consisting of streamlined equipment with electro-pneumatic brake system functioning on engine and all cars may run not to exceed 75 MPH on TANGENT TRACK where 70 MPH is authorized in Column 1.

Maximum speed provided for passenger trains other than streamlined trains, will apply to No. 370, except that maximum speed of 60 MPH must not be exceeded at any point.

♦RESTRICTED CARS are listed on page 5 under "Maximum Speed Permitted with Certain Equipment", and trains handling must not exceed maximum speed of 40 MPH.

^{*}See Rule 536.

SPEED RESTRICTIONS FOR TRAINS: Maximum speed of trains in territory shown below is subject to further restrictions applicable to engines in the train as shown in SPEED RESTRICTIONS FOR ENGINES appearing on page 4 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		- -		GHT	Parallel Control of the Control of t	EB.	L	ENG	GHT GINES
		FREIGHT AND MIXED	FORWARD	BACKWARD	TERRITORY	PASSENGER TRAINS	FREIGHT AND MIXED	FORWARD	RUNNING
Column:	1	2	3	4	Column:	1	2	3	4
EASTWARD, McQUEEN TO CHRISTMAS: MP MP 923.90 to 924.08 924.08 to 955.93 955.93 to 956.07 956.07 to 964.28 964.28 to 964.54 964.54 to 968.79 968.79 to 988.24 988.24 to 999.53 999.53 to 1000.64 (Hayden Jct.) 1000.64 to 1010.88 (Christmas)	25 30 25 30 20 30 15 25 15	25 30 25 30 20 30 15 25 15	25 30 25 30 20 30 15 25 15 10	20 20 20 20 20 20 20 15 20 15	WESTWARD, CHRISTMAS TO McQUEEN: MP MP 1010.88 to 1000.64 (Hayden Jct.) 1000.64 to 999.53 999.53 to 988.24 988.24 to 968.79 968.79 to 964.54 964.54 to 964.28 964.28 to 956.07 956.07 to 955.93 955.93 to 924.08 924.08 to 923.90 (McQueen)	10 15 25 15 30 20 30 .25 30 25	10 15 25 15 30 20 30 25 30 25	10 15 25 15 30 20 30 25 30 25	10 15 20 15 20 20 20 20 20 20
EASTWARD, TEMPE TO NORMAL JCT., VIA CREAMERY:	20	20	20	20	WESTWARD, NORMAL JCT. TO TEMPE, VIA CREAMERY:	20	20	20	20
EASTWARD, TEMPE JCT. TO WEST CHANDLER:	20	20	20	20	WESTWARD, WEST CHANDLER TO TEMPE JCT.:	20	20	20	20
EASTWARD, TUCSON TO NOGALES: 984.04 to 985.81. 985.81 to 987.42. with Mk or F-1 class engine. 987.42 to 1046.37, except:. ★1046.37 to 1049.89 (Nogales).	15 20 20 *35 20	15 20 20 25 20	15 20 20 20 20 20	15 20 20 20 20 20	WESTWARD, NOGALES TO TUCSON: ★1049.89 to 1046.37 (Nogales). 1046.37 to 987.42, except: 987.42 to 985.81 985.81 to 984.04.	20 *35 20 15	20 25 20 15	20 20 20 20 15	20 20 20 15

[★]Regulated by City ordinance.

*Passenger trains with M-4 or P-5 class engine may make maximum speed of 40 MPH between MP 987.42 and MP 1046.37. Passenger trains with F-1 or Mk class engine must not exceed speed authorized for freight and mixed trains.

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

NOMINAL CLASS	ENGINE NUMBERS	Maricopa to Tucson Phoenix to Picacho Jct.	Gila to Estrella	Estrella to Maricopa Tucson to Maricopa Estrella to Gila Picacho Jct. to Phoenix Yard	Maricopa to Estrella	AMARIA SALA
DP-3 DP-4, 7 DP-5, 6 DP-8, 9	6017	3750 3750	2300 2300	3750 3750	3750 3750	2005 2005 2006 20
DF-1 DF-1, 2 DF-4 to 7 DF-100	6122 to 6137	9100 10000 10000	4775 7050 7900	10000 10000 10000	9500 10000 10000	Order of others
DF-101 to 108, 112 DF-109 DF-200 to 204 DF-300	5203 to 5249, 5253 to 5278. 5250 to 5252. 5100 to 5118. 4600 to 4603.	3325	2150	4800 ①5000	3325	Marie
DS-1 to 8 DS-100 to 109, 111 DS-110 DS-200, 201	1000 to 1032	1025 1575 2000	660 1025 1300	1475 2225 2900	1025 1575 2000	Spite a Assessment of the
M-4 M-6, 8 M-9 M-11	1617 to 1713. 1721 to 1803, 1824, 1825. 1804 to 1822, 1826 to 1830, 1836. 1832 to 1835.	1450 1800 1900 1975	950 1125 1200 1250	2150 2500 2650 2750	1450 1800 1900 1975	TIES IN A
T-1 T-23 T-26 T-28, 31 T-32 T-40 T-37	2248, 2252. 2301 to 2310. 2296. 2312 to 2362. 2363 to 2370, 2372 to 2384. 2371. 2105.	1300 1875 1625 2075 2100 2100 1850	825 1175 1025 1300 1325 1325 1150	1850 2650 2350 2925 2975 2975 2600	1300 1875 1625 2075 2100 2100 1850	
P-1, 3, 5 P-1 P-4 P-6 P-7 P-8, 10 P-8, 10 P-12	2404, 2408, 2411, 2428 to 2433, 2439 to 2452, 2459. 2407	1650 1750 1850 2075 2225 2300 2425 2350	1000 1100 1150 1300 1400 1425 1525 1450	2325 2525 2625 2975 3175 3300 3475 3350	1650 1750 1850 2075 2225 2300 2425 2350	ESTE DE LOS DEL LOS DE LOS DE LOS DE LOS DE LOS DE LOS DE LOS DEL LOS DE LOS DEL LOS DELLOS DEL LOS DELLOS
C-5, 8, 9, 10, 26 to 29 C-18 C-19 TW-2, 3 TW-8	2513 to 2599, 2625 to 2860, 3440 to 3469	2300 2100 2175 1375 1925	1450 1325 1375 875 1225	3250 2950 3075 1975 2725	2300 2100 2175 1375 1925	100 100 100 100 100 100 100 100 100 100
A-3 A-6 Mk-2, 4 Mk-5, 6 Mk-7, 8, 9 Mk-10 Mk-11	3025. 3002. 3201 to 3240. 3241 to 3277. 3300 to 3324. 3295. 3297, 3298.	1375 1625 2600 2875 3175 2450 2350	850 1000 1650 1800 2000 1550 1500	2000 2325 3650 4050 4450 3450 3325	1375 1625 2600 2875 3175 2450 2350	
F-1 F-3, 4, 5 MM-3 AC-4, 5 AC-6 to 12	3611 to 3652 3653 to 3769 3930 4100 to 4125 3800 to 3811, 4126 to 4294	3350 3800 4400 5975 26000	2100 2450 2800 3825 24000	4650 5400 6250 7000 ②7000	3350 3800 4400 5975 ②6000	ADMITTA SERVE
Mt-1, 3, 4, 5 Mt-2 GS-1, 2 GS-3, 4, 5, 6 SP-1, 2, 3	4300 to 4376	3200 3300 3300 3500 4475	1925 2000 2050 2150 2875	4500 4650 4725 4850 6325	3200 3300 3300 3500 4475	THE PARTY OF THE P

①Applies Picacho to Phoenix Yard only. ②Applies to engs. 4126 to 4294 only.

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

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

NOMINAL CLASS	ENGINE NUMBERS	McQueen to Christmas	Christmas to McQueen	Tucson to Calabasas	Calabasas to Nogales	Nogales to Tucson	
DF-100 DF-101 to 108, 112 DF-109	5200 to 5202 5203 to 5249, 5253 to 5278. 5250 to 5252.	3600	4325	3900	2175	5000	
DF-200 to 204 DF-300	5100 to 5118. 4600 to 4603.						
DS-1 to 8 DS-100 to 109, 111	1000 to 1032	1375	1650	1125	825	4000	
DS-110 DS-200, 201 M-4	1442 to 1463				6	2000	
M-6, 8 M-9 M-11	1617 to 1713. 1721 to 1803, 1824, 1825. 1804 to 1822, 1826 to 1830, 1836. 1832 to 1835.	1575 1900 2050 2125	1875 2275 2450 2550	1050 1250 1325 1375	975 1150 1225 1275	1700 2000 2100 2200	
T-1 T-23 T-26 T-28, 31	2248, 2252 2301 to 2310 2296 2312 to 2362	1375 2000 1750	1650 2375 2100	900 1300 1125 1825	825 1200 1050 1325	1450 2100 1825 2300	
T-32 T-40 T-37	2363 to 2370, 2372 to 2384	1850	2200	1825 1550	1300	2300	
P-1, 3, 5 P-1	2404, 2408, 2411, 2428 to 2433, 2439 to 2452, 2459.						
P-4 P-6	2407 2402, 2409, 2410, 2414, 2419, 2436 2453, 2454, 2458						
P-7 P-8, 10	2476, 2477					,	
P-8, 10 P-12	2475, 2484 to 2491						
C-5, 8, 9, 10, 26 to 29 C-18 C-19 TW-2, 3 TW-8	2513 to 2599, 2625 to 2860, 3440 to 3469. 3400 to 3409. 3410 to 3426. 2937 to 2952. 2914 to 2923.	2350 2225 2325 1475 2025	2800 2650 2775 1775 2425	1875 1475 1525 1150 1325	1500 1350 1400 1025 1225	2550 2325 2425 1575 2150	
A-3 A-6	3025 3002					W	
Mk-2, 4 Mk-5, 6 Mk-7, 8, 9	3201 to 3240. 3241 to 3277. 3300 to 3324.	①2825 ②3050	①3375 ②3650	2150 2300	1650 1850	2950 3250	
Mk-10 Mk-11	3295. 3297, 3298.				and the same		
F-1 F-3, 4, 5	3611 to 3652. 3653 to 3769.			2300	2125	3675	
MM-3 AC-4, 5 AC-6 to 12	3930						
110-0 10 12	3800 to 3811, 4126 to 4294						

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

①Applies to Engines 3201, 3203 to 3206, 3213, 3224, 3227, 3229, 3236 and 3237 only.
②Applies to Engines 3241, 3247, 3251, 3253, 3255, 3259, 3266 and 3272 only.
①②Rating also applies to other Mk-2, 4, 5, 6 class engines between Ray Jct. and Hayden Jct., but such engines may be moved between McQueen and Ray Jct. only for shop work or exchange.

RULES 10-G and 10-H. On No. 1 Track and No. 2 Track between Park Ave., Tucson, and Polvo, signals will be placed on left of track in direction of movement.

RULE 14(e). As specified below, — — — — — sounds of whistle will be indication that flagman may return from east:

Mescal, Trains on Mescal Subdivision, Bowie, Trains on Globe Branch.

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

West M	P — s — states object	East MP
981.96	Tucson (No. 2 Track)	. 989.00
	" (No. 1 Track)	988.09
	" (Nogales Br.)	987.42
1021.24	Mescal (Marsh-Fairbank line)	. 1023.13
1022.89	" (Pantano-Benson line)	1024.13
1031.60	Benson	1034.01
1097.10	Bowie	1100.00
	" (Globe Br.)	1099.50
1136.65	Safford	1138.34
1218.70	Globe	1223.22
1229.82	Miami	1232.98
1147.19	Lordsburg	. 1151.38

Tucson: Trains moving against current of traffic on No. 1 track between end of double track, MP 984.12, Tucson and crossover between main tracks just east of Nogales Branch switch must stop before fouling outbound engine lead switch, and proceed only on signal from yardman, white flag by day, green light by night.

RULE 99. First-class trains standing on passenger tracks 1, 2 or 3 at Tucson must apply Rule 99-A.

RULE 99-C. Will apply as follows: Globe Branch between Bowie and Globe.

RULE 103-A. A flagman must precede all movements over:

Globe, Hackney St. and eastward over Murphy St., Miami, Latham Blvd., Adonis Ave. and Miami Copper Co. highway crossing.

RULE 103-B. Back-up hose must be used when shoving with freight or passenger cars, between North and South yards Tucson and/or PFE Yard.

Back-up hose must be used on leading car when shoving cars on Government tracks at Airport at Wilmot.

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

Bowie......Globe Br., for siding,
T&NRR Jct...T&NRR wye track, for No. 1 Track,
Benson.....Benson-Fairbank Br., for helper lead.

METHOD OF DISPATCHING TRAINS BETWEEN TUCSON AND MESCAL

No. 1 Track Mescal subdivision and No. 2 Track Bowie subdivision will be operated under double track rules, No. 1 Track westward track and No. 2 Track eastward track.

Limits of double track operation between Tucson and Mescal will be as follows:

Eastward—via No. 2 Track to west interlocking limit at Mescal.

Westward—via No. 1 Track from west interlocking limit at Mescal to Tucson.

RULE 82-A. Regular trains and sections of schedules authorized on Bowie or Mescal Subdivisions are authorized to assume corresponding schedules or sections of schedules on Bowie or Mescal Subdivisions at Mescal without clearance.

Westward trains may leave Mescal without clearance provided train is properly cleared by train-order signal.

RULE 83-B. When a regular train is checked on Bowie or Mescal Subdivision, it will not be necessary to check the register at Mescal against the same train.

RULE D-97-A will apply on No. 1 Track and No. 2 Track between Tucson and Mescal, except that extra trains must obtain clearance, or proper train-order signal, or permission from train dispatcher before using either track.

Trains from Bowie Subdivision moving to Mescal Subdivision, and trains on Mescal Subdivision moving through Mescal, with the same conductor and engineer operating through Mescal, may be issued train orders on one subdivision that affect their movements on either, or both subdivisions.

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 Signals	Protection	Westward Signals
P-10126 P-10128	Spring switch, east end siding, Pantano .	P-10129
P-10320 P-10356	Spring switch, east end siding, Chamiso. Spring switch, west end siding, Benson. Spring switch, west end siding, Fenner.	- Consequences
P-10366 P-10368	Spring switch, east end siding, Fenner	
P-10408 P-10436	Spring switch, west end siding, Sibyl Spring switch, east end siding, Sibyl Spring switch, west end siding, Tully Spring switch, east end siding, Tully	. P-10415
P-10526	Spring switch, west end siding, Dragoon.	
P-10736 P-10906	Spring switch, west end siding, Willcox Collision detector, Luzana underpass, MP 1091.04	· · · · · · · · · · · · · · · · · · ·
P-10906	Spring switch, west end siding, Luzena	P-10907
P-10974 P-11130	Spring switch, west end siding, Bowie Spring switch, west end siding, San Simon	
P-11216	Spring switch, west end siding, Vanar	P-11215 P-11217
P-11226 P-11228	Spring switch, east end siding, Vanar	The Party of the P
P-11284	Spring switch, west end siding, Steins	P-11283
P-11294 P-11296	Spring switch, east end siding, Steins	
P-11322 P-11406	Spring switch, west end siding, Mondel Spring switch, west end siding, Gary	WITH THE

RULE 505. AUTOMATIC BLOCK SIGNAL SYSTEM

Tucson: Passenger tracks 1, 2 and 3 between end of double track at MP 983.66 and Signal 9838 on No. 2 Track

have no block signal control.

Westward trains must not pass east crossover switch opposite Signal 9838, just east of Tucson yard office without proceed signal from yardman, white flag by day, green light by night, unless this switch is lined for movement on passenger Track 1.

Trains and engines finding Signal 9843 indicating "Stop" may proceed into passenger tracks 2 or 3 if switches are properly lined and proceed signal from yardman, white flag by day, green light by night is received, but must move with caution, not exceeding 12 MPH.

Westward freight trains must receive proceed signal from yardman, white flag by day, green light by night before passing first crossover switch west of Signal 9851.

Tucson-Mescal: Eastward trains on No. 2 Track finding a signal indicating "Stop" will apply Rule 509(c). Westward trains moving against current of traffic on No. 2 Track finding a signal indicating "Stop" between Mescal and Esmond will apply Rule 510; and will have no block signal protection between Esmond and Tucson. Between Park Ave., Tucson, and Palvo, automatic signals are on the left of the track in and Polvo, automatic signals are on the left of the track in current of traffic direction.

PUSH BUTTONS

Push button and light on side of relay case on Signals P-10128 at Pantano; P-11217, P-11228 at Vanar; P-11285 and P-11294 at Steins; P-10368 at Fenner; and P-10527 and P-10536 at Dragoon; P-10907 at Luzena

RULE 535. SPRING SWITCHES

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

Location		Normal Position
Chamiso	East end siding	Main track
	West end siding	
Fenner	West end siding	Main track
Fenner	East end siding	Main track
Sibyl	West end siding	Main track
Sibyl	East end siding	Main track
	West end siding	
	East end siding	
	West end siding	
	West end siding	
	West end siding	
Luzena	West end siding	Main track
San Simon	West end siding	Main track
	West end siding	
	East end siding	
Steins	West end siding	Main track
	East end siding	
Mondel	West end siding	Main track
Gary	West end siding	Main track

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

Location	Normal Position
Rankin East end siding Pantano East end siding	No. 2 Track No. 2 Track

Switch point indicator lights govern westward movements over spring switch east end siding at Rankin. Trains and engines moving against current of traffic must stop and examine spring switch before making facing point movement, unless indicator light displays green aspect.

Facing point movements over spring switch east end siding Pantano must not exceed 20 MPH and facing point movements over spring switch east end siding Rankin must not exceed 35 MPH.

RULE 605. INTERLOCKING

Tucson, Sixth Ave.: Limits extend from point opposite Signal 9835 on both main tracks, to end of double track, and on passenger track 1 to dwarf signal 7 feet west of west switch of passenger track 2, and on freight lead to dwarf signal 10 feet east of Sixth Ave. tower, and on middle track to dwarf signal 230 feet west of east switch, and on Independent Ice lead to dwarf signal 240 feet west of Sixth Ave. tower.

Signals prescribed by Rule 628 may be given from tower

East end PFE yard: Limits extend on No. 1 Track between signals located 750 feet west and 750 feet east of switch to PFE Yard at MP 987.54 and on PFE Yard leads 1 and 2 to dwarf signals 750 feet from switch.

Signal operator located in Tucson train-order office. Transmitter to announce approach of trains for signal operator located on post at MP 990.4. Whistle signal must be sounded at MP 990.52 as follows:

For main track, — o -For PFE yard track, o - o.

Mescal: Interlocking signals may display indication in the upper quadrant. Signal arm extending upward parallel to signal mast indicates "proceed".

Limits are between home signals at east switch of east crossover and west switch of west crossover on Marsh-Fairbank line, and home signals at east and west ends of north and south sidings on Pantano-Benson line. Switches are under control of signal operator, except switches leading from north siding to outfit spur; from south siding to both legs of wye, and to west end of coal track. Switch and derail east end coal track are hand-thrown, but must not be used until permission is secured from signal operator. North and south sidings have no signal control between fouling points.

Where hand signals, as prescribed by Rule 628, cannot be seen, trains stopped will call the signal operator and secure permission to proceed; also to throw switches by hand in event

the remote control appliance is inoperative.

Westward interlocking dwarf signal on east crossover from Marsh-Fairbank line to Track No. 2 at Mescal will display yellow aspect when serving as an approach indication for next home signal on Track No. 2; or as a caution signal for diverging route when switch is lined for south siding. When so displayed, movement must be made with caution until fouling point at east end of south siding has been passed.

Whistle signals:

Eastward trains to Tucson Division, o o — o o, Eastward trains to Rio Grande Division, - o o o o, Eastward trains to south siding, o - o, Eastward trains south siding to Tucson Division.

Eastward trains south siding to Rio Grande Division, Westward trains north siding to No. 1 Track, -

Westward trains Tucson Division to No. 1 Track,o -Westward trains Tucson Division to north siding, 00

Westward trains Rio Grande Division to No. 1 Track,

Westward trains from Rio Grande Division through east crossover and Tucson Division to No. 1 Track, - - 0.

RULE 705. LETTER TYPE INDICATORS

Indicators located as follows:

Illuminated Letter		Approaching Authorizes and Requires Movement as Follows
M	.10024.	.Vail Proceed to Pantano.
M	10104.	.PantanoProceed to Mescal.
М		
		PantanoProceed to Mescal.
M	11470.	. Lordsburg Proceed to train-order office.
		. Lordsburg Call yard office for instruc- tions.

When indicator on Signal 11470 is not illuminated, trains other than first-class must stop at Signal 11480 and call yard office for instructions.

GENERAL REGULATIONS

RULE 824. Instructions for setting hand brakes:

Tucson: Passenger trains... Two brakes on west end,
Two brakes on east end;
Freight trains.... Fifteen brakes on west end,
Ten brakes on east end.

PFE yard: Frieght trains.... Fifteen brakes on west end, Ten brakes on east end.

At Tucson hand brakes on passenger trains are to be set after engine is spotted for oil. If necessary to detach engine after these hand brakes have been released, employe before detaching engine must see that sufficient hand brakes have again been set.

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

Chamiso, Fenner, Sibyl.

When necessary to leave cars on any of these sidings permission must first be obtained from chief train dispatcher, after which rail skid must be placed on rail and leading wheel of first car in descending direction run onto the rail skid, and hand brakes set if brakes are operative, before engine is detached. Trains picking up cars from these sidings must remove rail skid and return it to proper post and lock it in place with switch lock.

RULE 827. Freight trains using retainers on descending grade will stop at Cutter 10 minutes for heat radiation, at which time train inspection will be made.

AIR BRAKE RULES

RULE 17. Retainers will be used on grades of 1.4% to 1.5% on freight trains of less than 55 tons per operative brake when necessary in the judgment of conductor and engineer.

On freight trains averaging 55 tons and over on grades of 1.4% to 1.5% and on all freight trains on grades of 1.5% and over, retainers will be used as follows:

Mescal to Benson	1.4%	grade,	One	Retainer	for	each	75	tons
Steins to Mondel	1.4%	66	"	"	"	66	75	tons
Steins to MP 1117.6.			"	"	66		75	tons
Sibyl to Benson		44	66		"		75	tons
Pinal to Globe		"	66		"		60	tons
Globe to Burch MP 1232.98 to	2%	"	"	"	"	"	60	tons
Miami	3%	"	"	"	"	"	50	tons
Miami to Burch	1.4%		"	"			75	tons
Pinal to Cutter	2.2%	66	66	**	"		60	tons

When retainers are used, stops will be made for inspection and to permit heat of wheels to equalize, as follows:

Eastward: Chamiso. Westward: Fenner. Vanar.

FREIGHT TRAINS

RULE 33. The tonnage per operative brake Pinal to Burch, and Pinal to Cutter, must not exceed 60 tons.

MISCELLANEOUS

1. At San Simon, water for engine purposes is treated and must not be taken for domestic use until treater is shut off.

Pantano is emergency water supply only. If necessary to take water, take only enough to reach next water supply.

Eastward trains except No. 382 take full tank of water at San Carlos.

10. PFE Yard, look out for ice and rubbish alongside PFE tracks.

Willcox, look out for bedding sand between tracks 2 and 3.

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

11. Bowie, No. 5 track in west yard must be kept clear for through movement.

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

Mile Post	Location	Description
983.9	Tucson Car Repair shed	Side
984.4	TucsonBase of Signal 9844	Side
1008.1	Cienega Creek bridge	Side
1008.2	Rock cut	Side
1008.3	Rock cut	
1023.9	MescalOverhead crossing	
1032.5	Benson Water column	
1032.5	BensonSan Pedro River bridge	
1098.4	Bowie Water column	
1201.1	San Carlos. Water tank spout Side a	

SPEED RESTRICTIONS FOR TRAINS: Maximum speed of trains in territory shown below is subject to further restrictions applicable to engines in the train as shown in SPEED RESTRICTIONS FOR ENGINES appearing on page 4 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.

Section of second April at the	d ATE	Œ		LI	GHT GINES	The state of the s	ATE	65		LI	GHT GINES
TERRITORY	Streamline GOLDEN STA SUNSET LIMI	PASSENGE TRAINS	♦FREIGHT AND MIXED	FORWARD	RUNNING	TERRITORY	Streamline GOLDEN ST SUNSET LIMI	OTHER PASSENGE TRAINS	FREIGHT AND MIXED	FORWARD	RUNNING
Column:	A	1	2	3	4.	Column:	A	1	2	3	4
EASTWARD, TUCSON TO LORDSBURG; MP MP 982.73 to 986.00 986.00 to 1003.88 1003.88 to 1006.98 1006.98 to 1008.39 1008.39 to 1010.36 1010.36 to 1012.62 1012.62 to 1014.00 1014.00 to 1016.77 1016.77 to 1018.08 1018.08 to 1021.63 1021.63 to 1026.00, except: Mescal, thru crossovers to Fairbank line 1026.00 to 1030.86 1030.86 to 1032.17 (Benson) 1032.17 to 1033.48 1033.48 to 1036.96 1036.96 to 1040.78	20 65 30 30 50 30 50 30 50 30 50 30 50 30 50 50 50 50 50 50 50 50 50 50 50 50 50	20 65 30 25 30 50 30 50 30 50 30 50 40 50 40 50 40 50 30 50 30 30 50 30 50 30 50 50 50 50 50 50 50 50 50 50 50 50 50	20 40 25 20 25 35 25 35 25 35 25 25 30 30 30 30 30 35 25	20 40 25 20 25 35 25 35 25 35 25 30 30 30 30 30 35 25	20 30 25 20 25 30 25 30 25 30 30 30 30 30 30 30 25	WESTWARD, LORDSBURG TO MESCAL: MP MP 1148.30 to 1147.60 .1147.60 to 1128.68 .1128.68 to 1124.44 .1124.44 to 1121.00 .1121.00 to 1096.00 .1096.00 to 1075.28 ★1075.28 to 1074.27 (Willcox) .1074.27 to 1058.00 .1058.00 to 1052.36 .1052.36 to 1046.97 .1046.97 to 1040.78 .1040.78 to 1036.96 1036.96 to 1033.48 .1033.48 to 1032.17 (Benson) .1032.17 to 1030.86 .1030.86 to 1026.00 .1026.00 to 1023.05		30 70 30 50 65 65 -30 70 50 40 45 30 40 65 50 50	30 50 25 35 50 50 30 50 35 30 30 25 35 30 30 40 35	30 50 25 35 50 50 30 50 35 30 30 25 35 30 30 40	30 30 25 30 30 30 30 30 30 30 25 30 30 30 30 30 30 30 30 30 30 30 30 30
1040.78 to 1046.97 1046.97 to 1052.36 1052.36 to 1058.00 1058.00 to 1074.27 ★1074.27 to 1078.28 (Willcox) 1075.28 to 1121.00 1121.00 to 1124.44 1124.44 to 1128.68 1128.68 to 1147.60 1147.60 to 1148.30 (Lordsburg)		45 40 50 70 30 65 50 70 30 70 30	30 30 35 50 30 50 35 50 30 50 35 50 30 50	30 30 35 50 30 50 35 50 30 50 35 50 30 35 50 30 30 30 30 30 30 30 30 30 30 30 30 30	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Mescal, thru crossover		25	25	25	25

*Regulated by City ordinance.

Streamlined GOLDEN STATE and SUNSET LIMITED when handled by steam power and consisting of streamlined equipment with electro-pneumatic brake system functioning on engine and all cars may run not to exceed 75 MPH on TANGENT TRACK where 70 MPH is authorized in Column 1.

♦RESTRICTED CARS are listed on page 5 under "Maximum Speed Permitted with Certain Equipment", and trains handling must not exceed maximum speed of 40 MPH.

SPEED RESTRICTIONS FOR TRAINS: Maximum speed of trains in territory shown below is subject to further restrictions applicable to engines in the train as shown in SPEED RESTRICTIONS FOR ENGINES appearing on page 4 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.

	œ	- 11		GHT		83			GHT
TERRITORY	PASSENGER TRAINS	FREIGHT AND MIXED	RUNNING	BACKWARD	TERRITORY	PASSENGER TRAINS	FREIGHT AND MIXED	RUNNING	BACKWARD
Column:	1	2	3	4	Column:	1	2	3	4
EASTWARD, BOWIE TO MIAMI: MP 1098.12 to 1099.50 1099.50 to 1126.12 1126.12 to 1126.43 1126.43 to 1136.65 1136.65 to 1138.34 (Safford) 1138.34 to 1145.33 ★1145.33 to 1146.42 (Pima) 1146.42 to 1178.03	①35 30 ①35 15 ①35	15 30 30 30 15 30 25 30	15 30 30 30 15 30 25 30	15 20 20 20 20 15 20 20 20	1207.01 to 1195.00	15 6 15 20 ①35 30 30 ①35	15 6 15 20 30 25 20 30	15 6 15 20 30 25 20 30	15 6 15 15 20 20 20 20 20
1178.03 to 1178.17 1178.17 to 1183.70 1183.70 to 1195.00 1195.00 to 1207.01 1207.01 to 1217.52 1217.52 to 1220.59 1220.59 to 1221.08 1221.08 to 1221.10 (Broad St., Globe) 1221.10 to 1232.98	$\begin{array}{r} 30 \\ 30 \\ \hline 135 \\ 20 \\ 15 \end{array}$	25 30 20 25 30 20 15 6 15	25 30 20 25 30 20 15 6 15	20 20 20 20 20 20 15 15 6 15	1138.34 to 1136.65 (Safford)	30 (135 25 (135 15 (135 30 (135 15	25 30 25 30 15 30 30 30 15	25 30 25 30 15 30 30 30 15	20 20 20 20 15 20 20 20 20 20 15

*Regulated by City ordinance.

① \ DS-102, 103, 104, 105, Engines 1320-1392, 1426-1441 must not exceed 30 MPH. DS-101, 109, Engines 1310-1319, 1403-1425 must not exceed 25 MPH.

SPEED RESTRICTIONS FOR OTHER THAN MAIN TRACKS	With Caution Not Exceeding MPH
Through sidings, yard and other tracks, wy	es.
balloon tracks, crossovers and turnouts, exce	
Through slip switches	
Through turnouts on other than sidings	
On branches	
Through all sidings, yard tracks and oth	ner
tracks with engine running backward	10
On PFE yard tracks 1 to 7, inc., Tucson	6
On Government tracks at Wilmot airport	
On Government tracks at Wilmot airport (w.	
engine backing)	

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

NOMINAL CLASS	ENGINE NUMBERS	Tucson to Mescal (No. 2 Track)	Benson to Dragoon San Simon to Steins	Mescal to Benson Dragoon to Willcox Raso to San Simon Steins to MP 1136.5 MP 1143-9 to Lordsburg	Willcox to Raso MP 1136.5 to MP 1143.9	Lordsburg to MP 1143.9
DP-3 DP-4, 7 DP-5, 6 DP-8, 9	6017. 6000 to 6004, 6018. 6005 to 6016. 6019 to 6027.	2025 2025	1800 1800	3750 3750	3450 3450	3750 3750
DF-1 DF-1, 2 DF-3 to 7 DF-100	6122 to 6137. 6138 to 6179. 6180 to 6377. 5200 to 5202.	4825 6225 7700	3550 ①5200 ②5550	10000 10000 10000	5425 9200 9875	5275 10000 10000
DF-101 to 108, 112 DF-109 DF-200 to 204 DF-300	5203 to 5249, 5253 to 5278. 5250 to 5252. 5100 to 5118. 4600 to 4603.	2075	1500	3000	2725	3025
DS-1 to 8 DS-100 to 109, 111 DS-110 DS-200, 201	1000 to 1032 1309 to 1441, 1464 to 1485 1442 to 1463	645 975 1250	450 695 975	4000 4000 4000	850 1275 1775	950 1425 1975
M-4 M-6, 8 M-9 M-11	1900 to 1903 1617 to 1713 1721 to 1803, 1824, 1825 1804 to 1822, 1826 to 1830, 1836 1832 to 1835	800 975 1025 1075	625 750 800 825	2500 3000 3000 3000	1225 1450 1550 1600	1375 1625 1725 1775
T-1 T-23 T-26 T-28, 31 T-32 T-40 T-37	2248, 2252 2301 to 2310 2296 2312 to 2362 2363 to 2370, 2372 to 2384 2371 2105	700 1000 875 1125 1150 1150 1000	525 775 675 875 900 900 775	2500 3000 3000 4000 4000 4000 3000	1050 1525 1325 1675 1725 1725 1500	1175 1700 1500 1875 1900 1900 1675
P-1, 3, 5 P-1 P-4 P-6 P-7 P-8, 10 P-8, 10 P-12	2404, 2408, 2411, 2428 to 2433, 2439 to 2452, 2459. 2407. 2402, 2409, 2410, 2414, 2419, 2436. 2453, 2454, 2458. 2476, 2477. 2461 to 2474, 2478 to 2483. 2475, 2484 to 2491. 3122 to 3127.	900 925 975 1125 1200 1225 1300 1300	675 725 750 875 925 950 1000 1000	3000 3000 3000 4000 4000 4000 4000 4000	1350 1425 1500 1700 1800 1875 1975	1525 1600 1675 1900- 2025 2075 2200 2175
C-5, 8, 9, 10, 26 to 29 C-18 C-19 TW-2, 3 TW-8	2513 to 2599, 2625 to 2860, 3440 to 3469. 3400 to 3409. 3410 to 3426. 2937 to 2952. 2914 to 2923.	1250 1150 1200 750 1050	975 900 925 575 800	4000 4000 4000 3500 3500	1875 1700 1775 1125 1575	2075 1900 1975 1250 1750
A-3 A-6 Mk-2, 4 Mk-5, 6 Mk-7, 8, 9 Mk-10 Mk-11	3025. 3002 3201 to 3240. 3241 to 3277 3300 to 3324 3295 3297, 3298.	725 850 1400 1575 1750 1325 1275	550 650 1100 1225 1375 1050 1000	3000 3000 4000 4000 4000 4000 4000	1125 1300 2125 2350 2600 2000 1925	1250 1475 2375 2625 2900 2225 2125
F-1 F-3, 4, 5 MM-3 AC-4, 5 AC-6 to 12	3611 to 3652 3653 to 3769 3930 4100 to 4125 3800 to 3811, 4126 to 4294	1850 2375 2450 3275 33700	1450 1675 1925 2575 32750	5000 5000 5000 7000 37000	2750 3150 3650 4900 (3)5200	3050 3500 4050 5425 (3)5750
Mt-1, 3, 4, 5 Mt-2 GS-1, 2 GS-3, 4, 5, 6 SP-1, 2, 3	4300 to 4376. 4385 to 4389. 4401 to 4415. 4416 to 4469. 5000 to 5048.	1900 1775 1925 1950 2800	1475 1400 1490 1500 1975	5000 5000 5000 5000 5000	2825 2675 2925 3000 3675	3150 2975 3250 3350 4075

①Rating Benson to Dragoon—5275. ②Rating Benson to Dragoon—5675. ③Applies to engs. 4126 to 4294 only.

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

NOMINAL CLASS	ENGINE NUMBERS	MP 1143.9 to Mondel Steins to San Simon Raso to 2 M E Cochise Dragoon to Benson Mescal to Tucson (No. 1 Track)	San Simon to Bowie	Bowie to Raso 2 M E Cochise to Dragoon	Mondel to Steins Benson to Mescal	Palamet a Storio
DP-3 DP-4, 7 DP-5, 6 DP-8, 9	6017 6000 to 6004, 6018. 6005 to 6016. 6019 to 6027.	3750 3750	3750 3750	2250 2250	1925 1925	10 July 10 100, 100, 100, 100, 100, 100, 100,
DF-1 DF-1, 2 DF-3 to 7	6122 to 6137. 6138 to 6179. 6180 to 6377.	10000 10000	5825 10000 10000	4800 6900 7750	①3675 ②5425 5900	900 91 8 or 1-30 98-100 to 100 00 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DF-100 DF-101 to 108, 112 DF-109 DF-200 to 204	5200 to 5202	5000	3400	2100	1550	08-200 201 08-200 56-4 66-4 66-8 8 08-1721
DS-1 to 8 DS-100 to 109, 111	1000 to 1032	4000	1050 1600 2225	650 1000 1275	470 725 1000	8083 8-10 8083 8-1 8083 8-1
DS-110 DS-200, 201 M-4 M-6, 8 M-9 M-11	1442 to 1463. 1900 to 1903. 1617 to 1713. 1721 to 1803, 1824, 1825. 1804 to 1822, 1826 to 1830, 1836. 1832 to 1835.	2500 3000	1550 1825 1925 2000	950 1125 1175 1225	625 750 800 825	1000 00 100 100 100 100 100 100 100 100
T-1 T-23 T-26 T-28, 31 T-32 T-40 T-37	2248, 2252 2301 to 2310 2296 2312 to 2362 2363 to 2370, 2372 to 2384 2371	3000 3000 4000 4000	1325 1900 1675 2100 2150 2150 1875	800 1150 1025 1300 1300 1300 1150	525 775 675 875 900 900 775	P.4. 8. 6 2004 P.4. 87 2007 P.4. 224 P.5. 245 P.8. 10 247 P.8. 10 2475
P-1, 3, 5 P-1 P-4 P-6 P-7 P-8, 10 P-8, 10 P-12	2404, 2408, 2411, 2428 to 2433, 2439 to 2452, 2459, 2407 2402, 2409, 2410, 2414, 2419, 2436 2453, 2454, 2458 2476, 2477 2461 to 2474, 2478 to 2483 2475, 2484 to 2491 3122 to 3127	3000 3000 4000 4000 4000	1700 1800 1875 2125 2250 2350 2475 2450	1025 1075 1125 1300 1375 1425 1500 1500	675 725 750 875 925 950 1000 1000	086 819 086 08 08 08 08 08 2 8-0 0010 08 08 08 08 08 08 0 010 08 08 08 08 08 0 010 08 08 08 08 08 08 08 08 08 08 08 08 08
C-5, 8, 9, 10, 26 to 29 C-18 C-19 TW-2, 3 TW-8	2513 to 2599, 2625 to 2860, 3440 to 3469	4000 4000 4000 3500 3500	2325 2125 2225 1425 1950	1450 1325 1375 875 1200	975 900 925 575 800	ABORT MI
A-3 A-6 Mk-2, 4 Mk-5, 6 Mk-7, 8, 9 Mk-10 Mk-11	3025. 3002. 3201 to 3240. 3241 to 3277. 3300 to 3324. 3295. 3297, 3298.	3000 3000 4000 4000 4000 4000 4000	1400 1650 2650 2925 3250 2500 2375	850 1000 1625 1825 2000 1525 1475	550 650 1100 1225 1375 1050 1000	
F-1 F-3, 4, 5 MM-3 AC-4, 5 AC-6 to 12	3611 to 3652. 3653 to 3769. 3930. 4100 to 4125. 3800 to 3811, 4126 to 4294.	MOOO	3425 3900 4500 6075 36450	2125 2425 2800 3775 34000	1450 1750 1925 2575 32750	
Mt-1, 3, 4, 5 Mt-2 GS-1, 2 GS-3, 4, 5, 6 SP-1, 2, 3	4300 to 4376. 4385 to 4389. 4401 to 4415. 4416 to 4469. 5000 to 5048.	5000	3525 3350 3650 3750 4575	2175 2050 2225 2275 2825	1475 1400 1490 1500 2050	

①Rating Mondel to Steins—4750. ②Rating Mondel to Steins—5900. ③Applies to engs. 4126 to 4294 only.

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

NOMINAL CLASS	ENGINE NUMBERS	Bowie to San Carlos	San Carlos to Cutter	Cutter to Pinal	Pinal to Globe	Globe to Miami	James Carrie
DF-100 DF-101 to 108, 112	5200 to 5202	5000	2200	1000	5000	2375	DP3
DF-109	5250 to 5252	3000	2200	1000	5000	2375	6230
DF-200 to 204 DF-300	5100 to 5118	1400	850	395	3000	925	DP-8, 9
DF-300	4600 to 4603				2000		1-90
DS-1 to 8	1000 to 1032	1350	825	365	4000	900	H 1-941
DS-100 to 109, 111 DS-110	1300 to 1441, 1464 to 1485.	1675	1025	455	4000	1100	
DS-200, 201	1442 to 1463 1900 to 1903	2950	1500	695	4000	1625	
M-4	1617 to 1713	1625	800	415	2500	650	
M-6, 8	1721 to 1803, 1824, 1825	1900	975	495	3000	775	
M-9 M-11	1804 to 1822, 1826 to 1830, 1836	2000	1025	525	3000	825	
MI-11	1832 to 1835	2100	1075	550	3000	875	
T-1	2248, 2252	1375	700	355	2500	550	
T-23 T-26	2301 to 2310						
T-28, 31	2296 2312 to 2362			,			
T-32	2363 to 2370, 2372 to 2384	2075	1250	525	3350	850	
T-40	2371	2015	1200	020	9990	090	
T-37	2105	1850	1125	475	3000	750	
P-1, 3, 5	2404, 2408, 2411, 2428 to 2433, 2439 to 2452, 2459.	1800	900	440	3000	725	
P-1	2407	1875	925	460	3000	750	
P-4	2402, 2409, 2410, 2414, 2419, 2436	1950	975	485	3000	775	
P-6 P-7	2453, 2454, 2458						
P-8, 10	2476, 2477						
P-8, 10	2461 to 2474, 2478 to 2483. 2475, 2484 to 2491.						
P-12	3122 to 3127						
010000		0.200	01111				
C-5, 8, 9, 10, 26 to 29	2513 to 2599, 2625 to 2860, 3440 to 3469	2450	1500	655	4000	1000	
C-18	3400 to 3409	2225	1150	600	4000	925	
C-19 TW-2, 3	3410 to 3426	2325	1200	625	4000	975	
TW-2, 5 TW-8	2937 to 2952	1600	975	425	3500	650	
1,10	2914 to 2923	2025	1050	525	3500	850	

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

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

NOMINAL CLASS	ENGINE NUMBERS	Miami to Globe	Globe to Pinal	Pinal to San Carlos	San Carlos to Tanque	Tanque to Bowie	
DF-100 DF-101 to 108, 112 DF-109 DF-200 to 204 DF-300	5200 to 5202. 5203 to 5249, 5253 to 5278. 5250 to 5252. 5100 to 5118. 4600 to 4603.	1975 555	1125 440	5000 3000	3125 1200	2325 925	
DS-1 to 8 DS-100 to 109, 111 DS-110 DS-200, 201 M-4 M-6, 8 M-9	1000 to 1032 1300 to 1441, 1464 to 1485 1442 to 1463 1900 to 1903 1617 to 1713 1721 to 1803, 1824, 1825 1804 to 1822, 1826 to 1830, 1836	520 650 1150 600 725 775	405 505 775 415 495 525	4000 4000 4000 2500 3000 3000	1150 1425 2150 1375 1625 1725	900 1100 1400 1050 1250 1325	
M-11 T-1 T-23 T-26 T-28, 31 T-32 T-40 T-37	1832 to 1835		355 525 	3000 2500 3350 3000	1775 1175 1750 1575	900 1325 	
P-1, 3, 5 P-1 P-4 P-6 P-7 P-8, 00 P-8, 10 P-12	2404, 2408, 2411, 2428 to 2433, 2439 to 2452, 2459. 2407. 2402, 2409, 2410, 2414, 2419, 2436. 2453, 2454, 2458. 2476, 2477. 2461 to 2474, 2478 to 2483. 2475, 2484 to 2491. 3122 to 3127.	650 675 725	440 460 485	3000 3000 3000	1525 1600 1675	1150 1225 1275	
C-5, 8, 9, 10, 26 to 29 C-18 C-19 TW-2. 3 TW-8	2513 to 2599, 2625 to 2860, 3440 to 3469. 3400 to 3409. 3410 to 3426. 2937 to 2952. 2914 to 2923.	900 850 900 450 775	655 600 625 425 525	4000 4000 4000 3500 3500	2085 1900 1975 1350 1750	1610 1475 1525 1050 1325	

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

