#### SPEED TABLE

TIME PER KILOMETER	TIME PER MILE	MILES PER HOUR
1'03" 1'05" 1'08" 1'10" 1'12"	1'42"	. 34 . 33 . 32
1'15" 1'17" 1'20" 1'23" 1'26"	2'00" 2'04" 2'08" 2'13" 2'18"	. 29 . 28 . 27
1'29" 1'33" 1'37" 1'41" 1'46"	2'24". 2'30". 2'36". 2'43". 2'51".	. 24 . 23 . 22
1'52" 1'57" 2'04" 2'11" 2'20"	3′00″ 3′09″ 3′20″ 3′31″ 3′45″	. 19 . 18 . 17
2'29" 3'06" 3'44" 4'40" 6'13"	4'00" 5'00" 6'00" 7'30" 10'00"	. 12 . 10 . 8

## SAN DIEGO & ARIZONA EASTERN RAILWAY COMPANY

# TIJUANA AND TECATE RAILWAY COMPANY

### TIMETABLE

90

AT 12:01 A.M.
PACIFIC STANDARD TIME

FOR THE GOVERNMENT AND INFORMATION OF EMPLOYES ONLY

J. H. LONG

Vice President and General Manager

W. B. BARKER

**Superintendent** 

**TRAINMASTER** 

W. T. HARRAL

CHIEF TRAIN DISPATCHER
E. A. NIGHSWONGER

2						·		Ī	[	<del></del>	T	1, 196			
East- ward	3t						-	West- ward		East- ward				n er	West- ward
Second Class	s Post or ter Post					Station Number	e fron	Second Class		Post	-	CORON	IADO BRANCH	Station Number	nce th th
452 Freight	Mile Po or Kilometer					Sta	Distance from El Centro	451 Freight		Mile Post Location	_	STATIONS Siding Capacities and Facilities			Distance from North
Leave	K		STATIONS		_			Arrive		4.8	-    		FTH ST., Natl. City P	48370	16.5
Daily		Siding	Capacities and Fac		es			Daily		5.7	] _	24t	h St. Nati. City	48410	15.6
<b>AM</b> 7.30	1.1	R	AN DIEGO QBKI	OYP		48540	147.0	<b>PM</b> 5.20		7.4	Limits	F	STREET JCT.	48420	13.9
	4.8	<u>s</u>	welfth St. Natl. Cit	y P	S.I	48370	143.3		i	9.9	ard L	S	ALT WORKS	48440	11.4
	7.4	Limits	HULA VISTA JCT	. P	D.&./	48350	140.7			18.3	\ <u>\</u>	·	TENT CITY	48450	3.0
7.52	9.1		HULA VISTA		} [E	48340	139.0	4.56		19.4		(	CORONADO	48460	1.9
7.56	11.1	X.	PALM CITY	P	Вy	48320	137.0	4.51		21,3	1	NO	RTH ISLAND	4847 <b>0</b>	0.0
8.05	15.5	TO-R	SAN YSIDRO	KP,		48310	132.6	4.40		}			(16.5)		
8.20	K 0.1	R	TIJUANA	P'	}	48270	131.9	4.30		Note	.—N	lavy tracks	used beyond MP 21.3.	1	1
8.25	K 4.I	A	GUA CALIENTE		T <sub>A</sub>	48260	129.6	4.25							
9.05	K 33.9		REDONDO	P	CaT Ry	48220	111.5	3.45		East-					West-
9.45	K 59.9	Yd.Lmts R	TECATE	P,		48210	95.3	3.05		ward	_			on oer	ward
10.04	60.3		DIVISION	P	1	48190	87.8	2.43		ost		7 4 35	EGA DE ANOT	Station Number	on on
10.20	65.8	Yd.Lmts TO	самро	P		48180	82.3	2.30		Mile Post Location	-	LA MESA BRANCH  STATIONS Siding Capacities and Facilities			Distance from El Cajon
10.35	71.9	1435	CLOVER FLAT	P		48170	76.2	2.15		1.1	$\frac{1}{R}$		IN DIEGO QEKDYP	40540	·
11.04	84.5	1967	HIPASS	P		48150	63.6	1.46			R		ON GROVE	48540	15.7
11.27	92.9		JACUMBA	P		48140	55.2	1.23		10.3	-	#\	A MESA	48620	6.5
11.29	94.0	1631	TITUS	P		48130	54.1	1.21		12.3	-	<u></u>		48630	4.5
	96.0		DUBBERS		702	48125	52,1			15.3				1.5	
AM 11.53	100.7	CA	RRISO GORGE	P	D.&	48120	47.4	12.57		10.0	6.8 P EL CAJON 48650 (15.7)			0.0	
<b>PM</b> 12.01	102.3	TU	NNEL 15 SPUR	P	A.E.Ry	48115	45.8	12.47		:	<u> </u>	A.D.	DITIONAL STATIONS	<u> </u>	<u> </u>
12.25	109.7	2563 <b>I</b>	OOS CABEZAS	P		48110	38.4	12.25 PM		Capacity	rane		DITIONAL STATIONS	· <u></u>	
12.56	122.5	2022 <b>C</b>	OYOTE WELLS	P		48105	25.6	11.53 AM		Direction Entry Spur	on o: into	f   Mile	Name		Station No.
1.11	130.0	Yd.Lmts TO P	LASTER CITY	P		48080	18.1	11.37			w W	5 8 10.1	Bahia Vista-Natl. Ci Otay	ty.(Spur)	48360
1.31	139.8	Yd.Lmts	s. SEELEY	P		48060	8.3	11.17			W E	13.0 K 5.9	Baird-Roll Standard	(Spurs)	48330 48315 48250
1.42	145.1		WILSIE			48040	3.0	11.00		1144	E E	K 13.6 K 19.2	Garcia	(Spur)	48230 48240 48230
1.50 PM	148,1	Yd.Lmts TO-R E	L CENTRO QBKI	YP,		48000	0.0	11.01 AM			E	137.1	Edgar	(Spur)	48230 48070
Arrive Daily			(147.0)					Leave Daily			E	8.2	Rohr	(Spur)	48430
452							<u></u>	451		:	E-W	7.2	La Mesa Bran Encanto		48610
	ULE	S-72. I	Exception: No. 45	2 is	Bup	erior t	o No.					<u> </u>			1
					-				l	1					

Ī

RULE A. Employes must know they have in their possession copy of Rules and Regulations of the Transportation Department effective January 1, 1969.

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

#### RULE 10-G. First paragraph is revised to read:

"When an unattended red flag or red light is displayed to the right of main track in direction of approach, train, after stopping, must be preceded for a distance of one-half mile from point where flag or light is displayed, by a flagman who must carefully examine track and structures."

#### RULE 10-H. First sentence is revised to read:

"When a yellow flag is required it will be displayed to right of track in direction of approach one-half mile from structure or track over which speed of trains must be restricted."

RULE 10-I. First paragraph, last sentence, is revised to read:

"A yellow sign reading 'PROCEED PREPARED TO STOP' will be displayed one-half mile in advance of the red sign."

#### RULE 10-J. Second paragraph is revised to read:

"Certain speed signs have the word "SIGNAL" above the figures. Such signs in advance of signal indicate the speed that must not be exceeded while engine is passing signal one-fourth mile beyond the speed sign, unless signal can plainly be seen to be displaying green aspect."

RULE 15: First and second paragraphs are revised to read:

"Explosion of a torpedo is a signal to proceed with caution for one-half mile.

"When a torpedo is exploded in the vicinity of a yellow flag displayed in accordance with Rule 10-H, train must proceed expecting to find an unattended red flag or red light displayed one-half mile beyond the torpedo and yellow flag."

RULE 30. Engine bell must be rung continuously between the following points:

San Diego and east end of Tunnel 2; Tecate and Campo; MP 96 and MP 106; and on branches.

RULE S-72. Westward regular trains are superior to trains of the same class in the opposite direction, except as noted on page 2.

RULE 82-A. Regular trains will operate on the T&TRy by timetable authority and no train orders will be issued effecting the movement of such trains on the T&TRy.

Crew operating as No. 452 will assume schedule and leave San Diego without clearance.

RULE 83-B. All trains may register by ticket at San Ysidro, Tijuana and Tecate.

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

West MP

East MP

West M	LP	East MP
	San Diego	K5.1 (18.7)
	" (Coronado Branch)	End of Branch
	" (La Mesa Branch)	End of Branch
K58.9	Tecate	
64.58	Campo	66.94
128.50	Plaster City	
138.50	Seeley	
147.20	El CentroEn	d of SD&AE Track

RULE 98. RAILROAD CROSSINGS NOT INTER-LOCKED: At following grade crossings trains will stop not less than 50 feet nor farther than 500 feet from crossing and will proceed only on signal from flagman:

Crossing at Chula Vista. Exception—San Diego-El Centro line trains will expect to find the main track blocked and will pass over the crossing not to exceed

15 MPH.

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

RULE 99-C. Will apply between Campo and El Centro.

#### **RULE 103-A.**

San Diego: At Fifth and Eighth Avenues, do not enter intersection until crossing signals have been operating twenty (20) seconds unless protected by a flagman. Do not kick or drop cars over crossing.

On L Street, maximum speed permitted over street crossings is 5 MPH. Engines and cars must be brought to stop before crossing 12th Avenue and movement across street protected by a flagman.

On Richfield Spur across Harbor Drive, movements must be protected by a flagman.

Otay: Movements on spur track across Main Street must be brought to a stop and be protected by a flagman.

#### CORONADO BRANCH

National City: Do not enter 13th Street crossing in excess of 5 MPH.

Coronado: Boulevard Stop signs at Fourth St., Pomona Ave. and Orange Ave. do not apply to trains.

#### LA MESA BRANCH

Lemon Grove: At Broadway, approach crossing prepared to stop but not to exceed five (5) MPH.

La Mesa: At La Mesa Blvd., Allison and University Aves.

El Cajon: At Main Street; traffic signals are pre-empted by train movements. Before entering crossing, wait not to exceed twenty (20) seconds for display of white light on signal case or mast, which will indicate traffic stopped on those streets. Do NOT leave cars between insulated joints.

El Cajon: At Fletcher Parkway, traffic signals are preempted by train movements and will show flashing red signal on Marshall Avenue indicating traffic stopped on Fletcher Parkway.

RULE 104. The normal position of junction switches at Twelfth St., National City and Chula Vista Jct. is for the San Diego-El Centro main track.

RULE 105. Capacity of sidings column indicates length of train in feet that can be accommodated between fouling points.

Tijuana, Tecate and Campo are designated as permissive block stations.

Permissive block station cards may be issued at Tijuana, Tecate or Campo by the agent or telegrapher which will authorize movement of extra trains between these stations.

The agent or telegrapher at Tijuana, Tecate or Campo must not issue a permissive block station card to an extra train after having received and acknowledged a previously issued permissive block station card by telegraph or telephone unless the extra train so authorized has arrived at his station.

When necessary to issue a permissive block station card, it must be filled out correctly, showing thereon the station, date, train addressed, station between where such movement is authorized, time issued, and then signed by the agent or telegrapher. Before delivery is made to the conductor or engineer of the train, the agent or telegrapher must transmit the contents of the permissive block station card to the terminating station which is the next permissive block station by telegraph or telephone. Agent or telegrapher at that station must acknowledge and then arrange to stop and hold all opposing trains at that station until the extra train so authorized has arrived and the conductor and engineer of the train have delivered their copies of the permissive block station card to him.

Example: If No. 451 has left Campo, permissive block station card must not be issued at Tecate until No. 451 has arrived at Tecate. If No. 452 has left Tijuana, permissive block station card must not be issued at Tecate until No. 452 has arrived at Tecate.

Conductor and engineer of an extra train authorized by a permissive block station card between Tijuana and Tecate, or Tecate and Campo must deliver all copies of the card received at the initial station of the block to the agent or telegrapher at the terminating station of the block.

#### RULE 505. AUTOMATIC BLOCK SIGNAL SYSTEM

When Signals 1022 and 1023 are in stop position, train shall stop and then proceed immediately with caution to Bridge 102.29 and await arrival of maintenance man who will inspect bridge and authorize train to proceed if safe to do so. Upon arrival at Bridge 102.29, immediately call Dispatcher or any open station and report signals in stop position.

RULE 827. On freight and mixed trains between KP 14 and KP 19 and between Redondo and Coyote Wells, a member of crew must observe track to rear of train for evidence of derailment or any other condition requiring immediate stopping of train.

Engines running light on descending grade without dynamic brake in operation must stop a sufficient length of time to permit wheel heat radiation if there is indication of overheating. Stop need not be made if in the judgment of engineer it is safe to proceed.

RULE 872. Enginemen when taking charge of engines at San Diego or El Centro will consider engines as having been amply supplied with fuel, sand, water, tools, supplies and flagging equipment in serviceable condition.

RULE 883. Light engines must not be left unattended between Redondo and Coyote Wells, unless protected by derail or inside switch.

#### AIR BRAKE RULES

- RULE 2. Enginemen when taking charge of engine at San Diego or El Centro will consider that condensation has been drained from reservoirs, and from moisture and dirt collectors; sanders are operating properly, and engine wheels have been properly inspected for flat spots.
- RULE 2-A. On departure from locomotive maintenance facility, engineer must determine by making running air brake test that the independent and automatic brakes are operating effectively.
- RULE 2-B. Dynamic brake on head end of freight and mixed trains must not exceed three 8-axle units, four 6-axle units, six 4-axle units, or any combination thereof which totals 24 axles, except dynamic brake on EF 415A&B and EP 415A&B classes is limited to five units.

Dynamic brake must not be used when operating in multiple with engines other than SP or SSW units unless equipped with dynamic brake interlock.

RULE 3. A full independent brake application on road locomotive classes EP 636, GF 628, GF 630, GF 633, EF 623, EF 630, EF 636, EF 850B results in a brake cylinder pressure of 72 psi. This brake cylinder pressure must be maintained to provide braking power at very low speeds or when stopped.

Under no circumstances must self lapping portions of independent brake valve be changed except to obtain brake cylinder pressure of 72 psi from a full independent brake application.

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

RULE 17. If at any time in engineer's judgment use of retaining valves is required, stop will be made and retaining valves turned up in accordance with his request.

Retaining valves must be used on freight and mixed trains on descending grades

Hipass to Jacumba MP 106.71 to Coyote Wells

as follows:

#### Without dynamic brake in operation:

One retaining valve for each 80 tons in train. If gross tonnage exceeds 80 tons per operative brake, retaining valves must be used on all cars and speed must not exceed 15 MPH.

#### With dynamic brake in operation:

Permissible Tons Per Unit Without Retaining Valves\*

		asic ic Brake	Extended Range Dynamic Brake			
	4-Axle	6-Axle	xle 4-Axle 6		8-Axle	
With dynamic brake in operation but Without pressure maintaining system of braking		900	725	1075	1450	
With dynamic brake in operation and With pressure main- taining system of braking		2250	1800	2700	3600	

If permissible tonnage is exceeded, one retaining valve must be used for each 150 tons in excess thereof.

\*If any unit having basic dynamic brake is operated with units having extended range dynamic brake, all units must use tonnage authorized for units having basic dynamic brake.

Locomotive classes AF 628, AF 630, EF 425, EF 623, EF 625, EF 630, EF 636, GF 425 (except units 6700-6727), GF 628, GF 630, GF 633, EF 850B and GF 850 are equipped with extended range dynamic brake.

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

SSW 75700-75799	Gondolas
SSW 78500-78599	Hoppers (Open Top)
SP 333500-334399	Gondolas
SP 337500-337599	Gondolas
SP 345000-345669	Gondolas
SP 354000-354399	Gondolas
SP 463500-463999	Hoppers (Open Top)
SP 467500-467549	Hoppers (Open Top)
SP 480000-480193	Hoppers (Open Top)
SP 491000-491059	Hoppers (Covered)
SP 492000-492039	Hoppers (Covered)
SP 500604	Flat Car
SP 590000-590099	Flat Cars

RULE 24-F. Air must be cut in on all cars west of engine when handling cars on Commercial Street east of 16th Street, San Diego.

RULE 25. Will apply to westward trains at Hipass and to eastward trains at MP 83.5 and Culvert 106.71, except trains with dynamic brakes in operation and not required to stop for other reasons will make a running test at these locations as follows:

Engineer will make reduction of approximately 7 pounds, wait for slack to adjust itself, then add 3 pounds be-fore releasing. Trainmen will note reduction on caboose gage and, following buildup in pressure when brakes are released, give proceed signal.

Tecate: Trains will make running test one-half mile after leaving station.

RULE 33. Hipass to Jacumba, and MP 106.71 to Coyote Wells:

Maximum tonnage per operative brake . . . . . . . . . . . . 80 tons EXCEPT with dynamic brake and pressure maintain-

ing system of braking in operation with not more than 15 cars for each four axles of dynamic brake; with speed not exceeding 15 MPH and with all retaining valves on loaded cars in high pressure po-

Should dynamic brake failure occur while handling in excess of 80 tons per operative brake, train may proceed at speed not exceeding 15 MPH if in judgement of conductor and engineer it is safe to do so, and provided retaining valves are used as prescribed by Air Brake Rule 17.

Restrictive grades are as follows:

#### EASTWARD WESTWARD

(Sta.) MP	to	(Sta.) MP	Maximum Speed	(Sta.) MP	to	(Sta.) MP	Maximum Speed
84.5		122.5	20	84.5		K-33.9	25

#### MISCELLANEOUS

11. Load limit (car and contents) ...... 263,000 pounds EXCEPT

Between El Centro and Seeley ...... \*\*281,000 pounds \*\*Gross weight of 281,000 pounds applies to uniformly loaded four-axle cars with minimum axle spacing of 5 ft 10 in. and minimum distance 37 ft. 0 in. between truck centers; also with wheels more than 33 in. in diameter.

Coronado Branch, 24th St. to MP 7, and

Salt Works to North Island .......... 199,000 pounds Unless authorized by Superintendent, heavier loads must not be handled.

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

ENGINE units of more than four axles will not be permitted to operate unless authorized by Superintendent.

29. Employes of the SD&AERy., while performing service on tracks of the SPCo. at El Centro, are under jurisdiction of the SPCo. officers and will be governed by Rules and Regulations of the Transportation Department, timetable and bulletins of the SPCo.

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

Nominal classifications are descriptive of the engines as

1st letter ...... Builder: A Alco: B BLH: E EMD: F Fairbanks-Morse: G GE: K Krauss-Maffia

2nd letter......Type of service: F Freight: P Passenger: S Switcher

1st number . . . . . . . Number of axles

2nd and 3rd numbers...Horsepower (100)

Last letter . . . . . Style of unit: A Car body type with control cab. B No control cab. No letter indicated road switcher type

#### MAXIMUM SPEED FOR ENGINES LENGTH OF DIESEL UNITS (Between Pulling Face of Couplers)

Classification	Maximum Speed Except#	Length (feet)
ES406	45	45
AS407	60	45
ES408	65	45
ES408B	65	45
ES409	65	45
AS409	60	46
AS410	60	46
BS410	60	49
ES410	60	45
BS412	60	46
ES412	60	45
FS412	60	50
EF415A	70	51
EF415B	70	50
EF418	70	<b>57</b>
EP418	79	57
AF420	75	58
EF420	75	57
EF423	75	57
Any locomotive not listed	35	

#When operated in multiple unit control, on head end of train or running light and engineer is in other than the leading control cab in direction of movement, speed must not exceed 30 MPH. "A" type units (indicated by letter "A" following classification numerals) operating in reverse as lead unit in direction of movement must not exceed 30 MPH.

Diesel engines weighing 100,000 pounds or more moving dead in train will be placed first behind engine handling train; diesel engines weighing less than 100,000 pounds must be placed near rear of train.

Maximum Speed Permitted with Certain Equipment	MPH Main Tracks Other Than Branches	MPH Main Tracks on Branches
Double of triple loads Scale test cars Steel pile-drivers K&J, pedestal or center-hinged air-dump cars (except SPM-		25 30 30*
W 5100 to 5289 loaded or empty)	35*	25*
heavy end forward With boom disconnected,	35*	25*
light end forward With boom in place, either	20*	15
end forward	25*	15

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

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

Dead or disabled engines listed in timetable which requires movement at reduced speed must not be handled in train until train-order designating maximum speed is issued.

Engines handled dead must not exceed speed shown in table.

#### INTERNATIONAL BOUNDARY

Trains approaching gate at International Boundary, San Ysidro, will sound one long blast of whistle to inform Government Officials of their presence. If prompt response is not gained after whistle blast, an employe will go at once to Gov-ernment Headquarters and request service.

Trains will stop before crossing International Boundary line at San Ysidro. Trains in both directions when not accompanied by Customs Immigration Rider will stop at Campo. Trains in both directions will stop at Tecate. Trains must not cross International Boundary line without first notifying Customs and Immigration Officers and obtaining necessary permission from them.

Westward trains coming into Tijuana, when not accompanied by rider, will proceed without stopping to Boundary line for inspection by Officers of the Mexican Government, after which cars for Tijuana may be set out and necessary switching performed. Mixed trains will also stop passenger equip-

ment at depot when passengers are handled. To permit Immigration and Customs inspection of trains while entering the United States, eastward trains departing Campo, and westward trains departing San Ysidro, must not exceed 5 MPH until rear of train passes station and proceed signal is given from caboose. Conductor will watch for signal from station force in case necessary to bring train to a stop.

## LOCATION OF OVERHEAD AND SIDE STRUCTURES NOT STANDARD CLEARANCE

San Diego: Citrus Soap Co. spur: Pipes on outside of build-

Fire hydrant on Fourth Ave., at K St.

Fire hydrant, power poles and street lights along east curb line of Fifth Ave.

Tecate:

Pipe and counter weights on Malt Plant track. Pilaster at NW corner of Malt building on Brewery spur will not clear man on side of car, and pipes over track 30 ft. from east end will not clear man on top of car. Overhead wires will not clear man on top of car.

Brewery spur: Overhead pipes on east 30 ft., and

wooden platform on east 100 ft.

Plaster City: Account reduced side clearance, Track 1, employes are forbidden to ride on side of cars

while moving on this track.

Scale track must not be used between east switch and derail or sign west of scale. Switch and derail secured with U.S.G.Co. lock.

Do not enter U.S.G.Co. Track 4 when gypsum

chute is in loading position.

INSTRUCTIONS IN CASE OF FIRE 1. FIRE FIGHTING EQUIPMENT:

(a) Five gallon fire extinguishers are located at following

East end Tunnel 4 West end Tunnel 14 West end Tunnel 15 West end Tunnel 16 East end Tunnel 17 West end Tunnel 5 West end Bridge 97.68 East end Tunnel 61 West end Tunnel 18 West end Bridge 104.01 Both ends Tunnel 8 West end Tunnel 9 West end Tunnel 10 West end Tunnel 11 West end Bridge 104.37 West end Tunnel 19 West end Tunnel 20 West end Tunnel 12 East end Tunnel 13 West end Tunnel 21

Note:-Fire extinguishers at tunnels are located just inside tunnel portals.

(b) Tank Car MW-1001:

Tank Car MW-1001 with 10,000 gallons of water is kept first out at Tunnel 15 spur. A pump is mounted on deck over top of tank which can be operated by air from train line; 300 feet of fire hose on a reel; and a tool box containing fire-fighting tools and fittings. Car is equipped with headlights on each end, and extension cord is kept in tool box. Cord may be plugged into outlets on engine or into any light socket by replacing bulb with screw socket. Air line to pump is fitted with hose connection at each end of car, so that pump can be operated as a second of the connection of these and of the car and a second of t ated from either end of engine or train. A length of hose and fittings are kept in tool box to make connections. When pump is being run from train line, automatic brake valve on engine should be held in Full Release position, and engine speed increased to increase volume of air.

#### 2. INSTRUCTIONS:

(a) Trains discovering a fire should immediately call operator so equipment can be dispatched to fire. If engine is equipped with fire fighting facilities, every effort should be made to extinguish the fire with the equipment on the engine. If it is evident that fire cannot be put out with equipment at hand and it is possible to reach tank car at Tunnel 15 spur, get that car and return to the fire. Tank car should be picked up so that it will be headed into the fire ahead of engine or train. Stake and pinch bar are included with tools on deck of tank car. Tunnels and bridges in some places are located so close together that a fire may spread to another structure. While it might not be possible to extinguish the fire in one structure,

equipment should stand by to prevent fire from spreading.

Employes will use their best judgment in meeting an emergency and act in the safest and quickest way to meet the

conditions.

(b) Tank Car MW-1001 must always be left, filled and first out at Tunnel 15 spur.

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, MAXIMUM SPEED PERMITTED WITH CERTAIN EQUIPMENT, and OTHER MAXIMUM SPEEDS appearing on page 5 of Special Instructions. 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, REGARDLESS OF TIME.

TERRITORY	FREIGHT AND MIXED AND LIGHT ENGINES	TERRITORY	FREIGHT AND MIXED AND LIGHT ENGINES
МР МР		MP MP	
EASTWARD. SAN DIEGO TO EL CENTRO:  1.10 to 3.00. 3.00 to 5.00. 5.00 to 7.35. 7.35 to 7.36. 7.36 to 14.00. 14.00 to 14.42. 14.42 to 15.57 (KP 0.00).	10 20 30 15 30 20 30	WESTWARD, EL CENTRO TO SAN DIEGO: 147.84 to 147.53 (wye switch). 147.53 to 122.50. 122.50 to 106.56. 106.56 to 99.10. 99.10 to 98.67. 98.67 to 96.61. 96.61 to 92.90. 92.90 to 84.50.	10 30 25 20 10 20 30 25
KP KP 0.00 to 4.45. 4.45 to 4.49. 4.49 to 16 00. 16 00 to 17.97.	30 10 30 20	84.50 to 82.07 82.07 to 81.79 81.79 to 76.77 76.77 to 76.09	25 30 25 30 25
17.97 to 33.90. 33.90 to 40.69. 40.69 to 41.70. 41.70 to 66.59. 66.59 to 67.64. 67.64 to 71.41 (MP 59.94).	35 30 20 30 25 30	76.09 to 73.95. 73.95 to 73.75. 73.75 to 70.75. 70.75 to 70.41. 70.41 to 65.58. 65.58 to 63.44. 63.44 to 61.28.	30 25 30 25 30 25 30 25 30
MP MP 59.94 to 60.36. 60.36 to 61.28. 61.28 to 63.44. 63.44 to 65.58.	30 25 30 25	61.28 to 60.36 60.36 to 59.94 (KP 71.41) KP KP 71.41 to 67.64	25 30 30
65.58 to 70.41. 70.41 to 70.75. 70.75 to 73.75. 73.75 to 73.95. 73.95 to 76.09. 76.09 to 76.77.	30 25 30 25 30 25 25	67.64 to 66.59 66.59 to 41.70 41.70 to 40.69 40.69 to 33.90 33.90 to 17.97 17.97 to 16.00 16.00 to 4.49	25 30 20 30 35 20
76.77 to 81.79. 81.79 to 82.07. 82.07 to 84.50. 84.50 to 92.90.	30 25 30 25	4.49 to 4.45	10 30
92.90 to 96.61. 96.61 to 98.67. 98.67 to 99.10. 99.10 to 106.56. 106.56 to 122.50. 122.50 to 147.53 (wye switch). 147.53 to 147.84 (junction switch).	25 30 20 10 20 25 30	MP MP 15.57 to 14.42. 14.42 to 14.00. 14.00 to 7.36. 7.36 to 7.35. 7.35 to 5.00. 5.00 to 3.00. 3.00 to 1.10.	30 20 30 15 30 20
EASTWARD, TWELFTH ST. NATIONAL CITY TO NORTH ISLAND, except	12 10	WESTWARD, NORTH ISLAND TO TWELFTH ST. NATIONAL CITY, except. 6.02 to 4.77.	12 10
EASTWARD, SAN DIEGO TO EL CAJON: 1.10 to 3.60 (Francis St.), except over 13th, 14th, 28th & 32nd Sts. 3.60 to 10.20 (Broadway) 10.20 to 13.00 13.00 to 16.80	10 5 25 10 20	WESTWARD, EL CAJON TO SAN DIEGO: 16.80 to 13.00. 13.00 to 10.20 (Broadway). 10.20 to 3.60 (France St.). 3.69 to 1.10 except. over 32nd, 30th, 28th, 14th & 13th Sts.	20 10 20 10 5

#### SPEED RESTRICTIONS FOR OTHER THAN MAIN TRACK

With Caution Not Exceeding MPH

Through sidings, yard and other tracks, crossovers and turnouts, except	10
LA MESA BŘÁNCH: El Cajon Drill Track east of Main Street	6