RESTRICTED SPEED

Definition

A speed that will permit stopping within one half the range of vision; short of train, engine, railroad car, stop signal, derail or switch not properly lined, looking out for broken rail, not exceeding 20 MPH.

RULE 455, ORAL AUTHORIZATION BY FOREMAN AND ENGINEER'S ACKNOWLEDGEMENT

When using Track Bulletin Form B, the following words will be used when granting verbal authority and acknowledging such authority:

"Foreman (name)	_ (of Gang No) using
track bulletin No	line No	between
MPand MP	on	
Subdivision".		

- (a) To authorize train or engine to pass a red flag, or enter limits, without stopping, the following will be added:
 - "_(train) may pass red flag located at MP____ (or enter limits) without stopping".

Train or engine may pass red flag, or enter limits, without stopping, continuing to move at restricted speed and must stop short of men or equipment fouling track.

- (b) To authorize a train or engine to proceed at a speed greater than restricted speed, the following will be added:
 - "_(train) may proceed through the limits at_MPH (or at "maximum authorized speed.")

Train may proceed through the limits at the prescribed speed unless otherwise restricted.

- (c) To require train or engine to move at a speed less than restricted speed, the following will be added:
 - "(train) proceed at restricted speed but not exceeding

 MPH (adding if necessary "until reaching MP

 ".)

Train must not exceed the prescribed speed and must be prepared to stop short of men or equipment fouling the track or a red flag to the right of the track.

These instructions must be repeated by the engineer and "OK" received from employe giving them before they are acted upon.

When the word STOP is written in the Stop column, train or engine must not enter the limits until verbal authority is received from employe in charge as prescribed by example (a) above.

SPEED TABLE

Time Per Mile	Miles Per		e Per lile	Miles Per		ne Per Mile	Miles Per	
Min. Sec.	Hour		Sec.	Hour		. Sec.	Hour	
36	100		58	62.1	1	40	36.0	
_ 37	97.3		59	61.0	1	42	35.3	N. R. ST.
38	94.7	1		60.0	1	44	34.6	
39	92.3	1	02	58.0	1	46	34.0	
_ 40	90.0	1	04	56.2	1	48	33.3	
_ 41	87.8	1	06	54.5	1	50	32.7	
42	85.7	1	08	52.9	1	52	32.1	
43	83.7	1	10	51.4	1	54	31.6	
37 38 39 40 41 42 43 44 45 46 47 48	81.8	1	12	50.0	1	56	31.0	
45	80.0	1	14	48.6	1	58	30.5	
46	78.3	1	16	47.4	2		30.0	
47	76.6	1	18	46.1	2	05	28.8	
48	75.0	1	20	45.0	2	10	27.7	
49	73.5	1	22	43.9	2	15	26.7	
_ 50	72.0	1	24	42.9	2	30	24.0	
51	70.6	1	26	41.9	2	45	21.8	
52	69.2	1	28	40.9	3	_	20.0	7
_ 50 _ 51 _ 52 _ 53 _ 54 _ 55	67.9	1	30	40.0	3	30	17.1	
_ 54	66.6	1	32	39.1	4	_	15.0	
55	65.5	1	34	38.3	4	30	13.3	
_ 56	64.2	1	36	37.5	5	_	12.0	
57	63.2	1	38	36.8	6		10.0	



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SANTA FE AFETY FIRST



The Atchison, Topeka and Santa Fe Railway Co.

WESTERN LINES

SOUTHERN DIVISION

TIMETABLE No.

3

IN EFFECT

Sunday, October 26, 1986

At 12:01 A.M. Central Time

This Timetable is for the exclusive use and guidance of employes.

D. P. VALENTINE General Manager Amarillo, Texas

D. E. MADER

E. C HONATH

D. M. SIZEMORE
Assistant General Managers
Amarillo, Texas

W. C. SPANN Superintendent Temple, Texas



Every employe should promptly report any unsafe condition or practice to his foreman or other proper company officer.

TRAINMAST	ERS
M. H. LYNE	Temple, Tex.
L. W. DILLMAN	Houston, Tex.
C. W. LEE	Silsbee, Tex.
ASSISTANT TRAIN	IMASTERS
H. D. IRISH	Pearland Tox
T. W. JONES	Pearland Tex
L. S. SIMS	Pearland, Tex.
R. J. SHERMAN	Longview, Tex.
H. D. PEARSON V. L. KENNEDY	Galveston, Tex.
C. E. JETER	Temple, Tex
P. A. BARLOW	Temple, Tex
RULES INSTRI	
R. N. WADE	Temple Tay
SUPERVISOR OF AII	
GENERAL ROAD FOREM	AN OF ENGINES
M. B. SPEARS	Amanilo, Tex.
ROAD FOREMEN O	
R. E. KING	Silsbee, Tex.
R. A. ATKINS	Houston, Tex.
C. A. JOHNSON	Temple, Tex.
SAFETY SUPER	VISORS
T. D. BECK	Temple, Tex.
T. M. RUPERT	Silsbee, Tex.
CHIEF DISPAT	CHER
E. A. THOMAS	Temple, Tex.
A GOLOGIA NIEL OLIUERE D	I AD A MALIDDA
ASSISTANT CHIEF D	To-nle Terr
J. S. KIRK	Temple, Tex.
	_
DISPATCHERS — TEN	
J. V. HIGGINBOTHAM C. E. FURLOW	W. D. GUTHRIE G. E. COUSINS
J. L. CONNER	R. J. PADILLA
C. G. PULLEN	J. B. BOMAR
R. J. GAUER	W. R. WELCH
G. M. STANDARD	B. D. KIRK
J. E. ROSE	M. A. ERICKSON
G. T. ROSS	J. D. FOWLER
C. C. McFARLAND J. E. JONES	J. R. RIVERS S. S. MILLER
R. A. KOLODZIEJCZYK	B. R. LILLARD
R. E. SMITH	B. H. PECHAL, JR.
W. H. ANDERSON	R. O. NICHOLS
	T. L. JORGENSON

AVOID DAMAGE — SWITCH CUSTOMERS' CARS CAREFULLY OVERSPEED COUPLINGS ARE DAMAGING

Damage to freight or car can be avoided by always keeping coupling speed within the safe range — NOT OVER 4 MILES PER HOUR — A BRISK WALK. Rule 103(I).

Handle freight carefully and keep our customers IT'S EVERYBODY'S JOB ON THE SANTA FE

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SUBDIVISION

- Gate, normally lined against conflicting route. - Gate, normally lined against this subdivision.

- Gate, left lined in position last used.

- Manual Interlocking

Ρ - Telephone

Q - Radio Communication

- Register Station R

 \mathbf{S} - Crossing protected by stop sign

Т - Turning facility - Crossover (DT)

- Yard Limits

MT - Main Tracks

ROADWAY SIGNS

Temporary Restrictions - Red, Yellow and Green flags or metal disc.

Permanent Speed Sign - Square or rectangular in shape, yellow with black numerals or green.

Permanent Stop Sign - Rectangular in shape, red color.

Whistle Sign - Square in shape, white with black letter "W".

WEST- WARD		LAMPASAS SUBDIVISION		1	EAST- WARD
Station Numbers	Siding Feet	STATIONS			Mile Post
43400		TEMPLE	BQT		218.2
		A.T.&.S.F. Crossing	A	CIC	218.3
_		GOBER 6.5	Y		219.9
43345	5480	BELTON			226.4
43335	13100	NOLANVILLE			235.7
43330	5730	KILLEEN			243.5
43325		FORT HOOD			246.3
43320	5500	COPPERAS COVE	P		254.3
43315	5960	KEMPNER		1	263.7
43310	6250	LAMPASAS	PT	TWC-ABS	273.7
43305	7950	OGLES		BS	283.3
43200	10248	LOMETA	BQY		291.7
43197	4980	ANTELOPE GAP			300.3
43194	11481	CASTOR			306.1
43190	5270	GOLDTHWAITE	P		313.3
43188	10050	MULLEN			323.6
43184	4910	VILLA			330.3
43180	9920	ZEPHYR			336.2
43105	5400	RICKER		_	344.4
43100		BROWNWOOD	BQT	CITC	348.4
		(130.2)	-		

CTC IN EFFECT: At Temple, on passenger Track 3; on Track 48; on Lampasas Subdivision main track between Lampasas Subdivision Junction, M.P. 218.3, and Gober, M.P. 219.9; on Lampasas Subdivision Connection track, and on main track between westward absolute signal M.P. 343.7, Ricker and absolute signal, M.P. 347.9, Brownwood; and on siding Ricker.

TWC IN EFFECT: Between Gober and Ricker.

RULE 94 IN EFFECT: At Brownwood, Between M.P. 347.7 and M.P. 349.4.

Lampasas Subdivision trains will use Northern Division, Dublin Subdivision tracks between Ricker and Brownwood.

At Temple, trains and engines will be governed by Second Subdivision time table rules and instructions.

At Temple, maximum speed authorized on Track 48, and on Lampasas Subdivision Connection track 20 MPH.

At Temple, normal position of spring switch Track 48 at Lampasas Subdivision Connection. M.P. 218.9, lined for movement to Lampasas Subdivision Connection track. When absolute signal governing eastward movements at spring switch displays stop, crew will be governed by instructions of control operator.

YARD LIMITS (Rule 93):

Gober, M.P. 219.9 to 222.9 Lometa, M.P. 290.2 to 293.6

LAMPASAS SUBDIVISION

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

Between

Temple and Ricker	55 MPH
Ricker and Brownwood	49 MPH

(B) SPEED RESTRICTIONS—TONNAGE

- 45 MPH when averaging 90 tons or over per car, or total consist exceeds 7,000 tons.
- (2) 40 MPH when moving Eastward between M.P. 282.0 and M.P. 272.0 averaging over 60 tons per car or total consist exceeds 6,500 tons.
- (3) 40 MPH when moving Westward between M.P. 340.0 and M.P. 344.0 averaging over 60 tons per car or total consist exceeds 6,500 tons.

(C) SPEED RESTRICTIONS—VARIOUS

		Location	MPH
	Crossings,	M.P. 218.2 to 219.9*	25
	Curve,	M.P. 218.3 to 218.5	10
_	RR Crossing,	M.P. 218.3 Auto. Interlocking	10
	Curve,	M.P. 218.5 to 219.3	15
5	Curves,	M.P. 219.4 to 222.3	40
	Crossings,	M.P. 219.9 to 225.1*	40
2	Curves,	M.P. 223.5 to 225.0	50
	Crossings,	M.P. 225.3 to 227.0	30
3	Curves,	M.P. 225.3 to 227.0	30
	Curve,	M.P. 227.7 to 228.1	35
	Curve,	M.P. 234.1 to 234.6	50
_	Crossings,	M.P. 234.7 to 237.1	45
	Crossings,	M.P. 241.5 to 244.5	30
4	Curves,	M.P. 248.4 to 249.8	50
23	Curves,	M.P. 255.7 to 274.1	50
	Curve,	M.P. 283.9 to 284.3	50
	Crossings,	M.P. 291.5 to 291.8	50
	Curve,	M.P. 298.6 to 299.1	50
2	Curves,	M.P. 302.3 to 303.7	50
	Track and Curves,	M.P. 305.4 to 311.8—Eastward	35
	Curve,	M.P. 310.1 to 310.5—Westward	50
	Crossings,	M.P. 313.3 to 313.7	45
	Track and Curves,	M.P. 317.4 to 321.8—Eastward	35
3	Curves,	M.P. 319.7 to 321.8—Westward	50
	Track and Curves,	M.P. 327.1 to 329.0—Eastward	35
	Track and Curves,	M.P. 327.1 to 329.0—Westward	45
4	Curves,	M.P. 329.4 to 331.9	45
2	Curves,	M.P. 345.7 to 346.2	40
2	Curves,	M.P. 347.7 to 348.2	30
	Crossings,	M.P. 347.9 to 349.4	20

^{*} Restriction Applies Only While Headend of Train is Passing Crossings.

LAMPASAS SUBDIVISION

SPECIAL INSTRUCTIONS (Continued)

(D) SPEED RESTRICTIONS— SWITCHES AND AUXILIARY TRACKS

Maximum speed permitted through turnout of other than main track switches 10 MPH; main track switches, except those listed below, 10 MPH.

"D"—Dual Control Switch
"S"—Spring

~,,,			
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		pri	

"S" —SI			
Station	Type	Location	MPH
Temple	S	East end freight yard	10
_	D	Lampasas Subdiv. Jct., M.P. 218.3	10
	Ď	West end Psgr. Track 3	20
	D	East end Main tracks Nos. 1, 2,	
	D	3 and 6, M.P. 216.9	30
	D	Both crossovers M.P. 217.9 and 218.0	20
	D	North track at Lampasas Subdiv.	20
		Connection M.P. 218.1	20
	D	Crossover M.P. 218.8 First Subdiv	20
	D	Both ends siding	20
	$\bar{\mathbf{D}}$	Crossover M.P. 218.6 Lampasas	
	~	Subdiv. at West Freight Jct	10
	s	Track 48 at Lampasas Subdiv.	20
0.1	Г.	Connection, M.P. 218.9	_
Gober	D	End of Track 48	20
Belton	s	Both ends siding	30
<u>Nolanville</u>	S	Both ends siding	30
Killeen	S	Both ends siding	30
Copperas			}
Cove	S	Both ends siding	
Kempner	S	Both ends siding	30
Lampasas	S	Both ends siding	30
Ogles	S	Both ends siding	30
Lometa	S	Both ends siding	30
Antelope	~		
Gap	S	Both ends siding	30
Castor	S	Both ends siding	30
Goldthwaite	s	Both ends siding	30
Mullen	s	Both ends siding	30
Villa	S	Both ends siding	30
	S	Doth ends siding	30
Zephyr		Both ends siding	
Ricker	D D	Both ends siding Both ends pocket track	30 30
	מ	Dublin Subdiv. Junction	40
Brownwood	D	East end tail track	10
Dtownw000	S	West end tall track	10
ļ	Ö	West end yard lead M.P. 349.0	
	1	TOOL CLA JULE LONG MAIL BIOLO MAIL STORY	

2. TRACKS BETWEEN STATIONS

Name	Mile Post	Track Capacity in Feet
Charter Oak	225.0	1,140
American Wool	233.5	1,488
Mayflower	236.7	350
Central Forwarding Co	241.4	420
Killeen Industrial Spur	241.9	1,800
Nichols	248.0	2,360
Alamo	334.4	240

3. TRACK SIDE WARNING DEVICES

o. iimioii,	SIDE WHILMITH'S DE	*10HD
Location	Туре	Signals or Indicators Affected
M.P. 238.0	High Water	Eastward-Block Signal 2382 Westward-Block Signal 2371
M.P. 247.2	Hot Box and Dragging Equip. Detector	Rotating white lights and radio readout
M.P. 287.4	Hot Box and Dragging Equip. Detector	Rotating white light and radio readout
M.P. 318.4	Hot Box and Dragging Equip. Detector	Rotating white light and radio readout
M.P. 339.6	Dragging Equip. Detector	Rotating white light and block signals 3391 and 3411

WEST- WARD ▼					EAST- WARD
Station Numbers	Siding Feet	STATIONS			Mile Post
43200		LOMETA	BQY		0.0
43210		SAN SABA		TWC	24.7
43230		RICHLAND SPRINGS		C	39:5
43300		BRADY	PY	<u> </u>	65.9
		END OF TRACK		L	67.5
		(67.5)			

TWC IN EFFECT: Between Brady and Lometa.

YARD LIMITS (Rule 93): Lometa, M.P. 0.0 to 2.3 Brady, M.P. 64.5 to 67.5

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

San Saba Sub-	division	 	30 MPH
Dati Dana Dan	411101011	 	00 1:11 11

(C) SPEED RESTRICTIONS—VARIOUS

	Location	MPH
Bridge,	M.P. 13.7 to 14.0	20
Crossings,	M.P. 65.8 to 66.5	6

(D) SPEED RESTRICTIONS—SWITCHES

Maximum speed permitted through turnouts including main track switches $10\ \mathrm{MPH}.$

Name	Mile Post	Track Capacity in Feet
Texas Architectural Aggregates	22.5	330
Texas Architectural Aggregates	25.9	650

WES WAR	· 1	S	FIRST SUBDIVISION			_	AST-
First Class							First Class
21							22
Leave Mon. Wed. Sat.	Station Numbers	Siding Feet	STATIONS			Mile Post	Arrive Sun. Tue. Fri.
3:56	43500		CLEBURNE	QBT		317.5	s 2:11
	43496	11050	RIO VISTA			310.3	
	4349 5	11150	BLUM 9.1			303.5	
	43485	10730	KOPPERL			294.4	
	43480	6950	MORGAN			287,8	
	43475	10700	MERIDIAN		G	280.7	
	43470	11130	CLIFTON		CIC	270.4	
	43455	10840	MANHATTAN			255.0	
s 5:01	43420	10930	A.T.&S.F. Crossing McGREGOR	МТ		243.4	s 1:01
	43415	11200	MOODY			233.5	
	43410	10050	PENDLETON			225.4	
			BELCO 3.0			221.2	
a 5:40	43400	7580		BQT		218.2	12:35
Arrive Mon. Wed. Sat.			(99.3)				Leave Sun. Tue. Frl.

CTC IN EFFECT: At Temple, on passenger Track 3; and on main track and sidings between Temple and Cleburne, M.P. 317.45.

RULE 94 IN EFFECT: At Cleburne, between M.P. 317.45 and M.P. 319.9.

At Cleburne, Cresson Subdivision Junction switch normally lined for Northern Division Second Subdivision.

At Temple, trains and engines will be governed by Second Subdivision time table rules and instructions.

Location of hand throw switches not electrically locked:

M.P. 225.4, Pendleton, house track.

M.P. 233.5, Moody, house track.

M.P. 270.8, Clifton, north elevator track.

M.P. 280.7, Meridian, house track.

M.P. 303.5, Blum, house track.

(Reference Rule 350(B))

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

	MPH		
BETWEEN:	Psgr.	Frt.	
Cleburne and Temple	79	55	

(B) SPEED RESTRICTIONS—TONNAGE

 45 MPH when averaging 90 tons or over per car, or total consist exceeds 7,000 tons.

FIRST SUBDIVISION

SPECIAL INSTRUCTIONS (Continued)

(C) SPEED RESTRICTIONS—VARIOUS

	Location	MPH
Crossings,	M.P. 217.6 to 220.5*	25
6 Curves and track,	M.P. 217.4 to 218.8	20
3 Curves,	M.P. 221.6 to 224.0	70
2 Curves,	M.P. 227.2 to 228.9	75
Curve,	M.P. 231.5 to 231.9	75_
Crossings,	M.P. 233.0 to 233.8	50
2 Curves,	M.P. 234.0 to 236.3	75
2 Curves,	M.P. 236.7 to 237.9	70
Curve,	M.P. 240.2 to 240.8	75
Crossings,	M.P. 242.8 to 244.0	50
RR Crossing,	M.P. 243.4 Interlocking	35
Curve,	M.P. 244.7 to 245.0	70
Curve,	M.P. 246.3 to 246.7	75
Curve,	M.P. 249.9 to 250.4	75
2 Curves,	M.P. 251.5 to 253.3	60
Curve,	M.P. 254.3 to 254.6	75
7 Curves,	M.P. 257.5 to 260.6	55
Curve,	M.P. 261.3 to 261.8	70
3 Curves,	M.P. 263.7 to 264.9	60
Curve,	M.P. 266.8 to 267.2	75
Crossings,	M.P. 270.5 to 270.6	40
2 Curves and Bridge,	M.P. 271.2 to 271.7	45
2 Curves,	M.P. 274.2 to 274.8	70_
2 Curves,	M.P. 275.8 to 276.4	60
Curve,	M.P. 280.0 to 280.6	70
7 Curves,	M.P. 282.3 to 287.6	60_
Curve,	M.P. 292.6 to 292.8	75
Curve,	M.P. 296.9 to 297.5	75
Crossings,	M.P. 309.2 to 310.2	50
2 Curves and track,	M.P. 317.0 to 319.9	20
Crossings,	M.P. 316.1 to 319.0	20

^{*}Restriction Applies Only While Headend of Train is Passing Crossings.

FIRST SUBDIVISION

SPECIAL INSTRUCTIONS (Continued)

(D) SPEED RESTRICTIONS—

SWITCHES AND AUXILIARY TRACKS

Maximum speed permitted through turnout of other than main track switches 10 MPH; each end of sidings between Temple and Cleburne, except siding Temple, 30 MPH. Other main track switches, except those listed, 10 MPH.

Switches at each end of sidings between Temple and Cleburne are Dual Control switches.

"D"-Dual Control Switch

 $\hbox{``S''}-\!\operatorname{Spring}$

Station	Туре	Location	MPH
Temple	S	East end freight yard	10
	D	Lampasas Subdiv. Jct., M.P. 218.3	10
	Ď	West end Psgr. Track 3	20
	D	East end Main Tracks Nos. 1, 2, 3 and 6, M.P. 216.9	30
	D	Both crossovers M.P. 217.9 and 218.0	20
	D	North track at Lampasas Subdiv.	
	n	Connection M.P. 218.1	20
	D	Crossover M.P. 218.8 First Subdiv.	20
	D	Both ends siding	20
	D	Crossover M.P. 218.6	
	s	Lampasas Subdiv. at West Freight Jct.	10
	6	Track 48 at Lampasas Subdiv.	00
	+	Connection, M.P. 218.9	20
Belco	_ D	Switch to Freight yard	20
Cleburne	D	West crossover M.P. 317.45	10
	D	East crossover M.P. 317.45	10
	D	East end tail track	
		east end of yard	30

2. TRACKS BETWEEN STATIONS

Name	Mile Post	Track Capacity in Feet
Tonk Quarries	249.5	4,620
Crawford	250.1	1,560
Valley Mills	259.2	3,110
Clifstone	266.5	1,800
Brazlime	300.2	1,550

3. TRACK SIDE WARNING DEVICES

Location

M.P. 247.3

Dragging Equip. Hot Box (Dual Purpose Locator)

Signals or Indicators Affected

Rotating white lights-

Eastward M.P. 247.3 and M.P. 249.8* Westward M.P. 247.3 and M.P.

244.6*

M.P. 281.7 Hot Box and Dragging Equip. Detector with

Radio Readout (Reporter)

Rotating white lights and radio read out

* Location of locator

WES WAR	-	S	SECOND UBDIVISION		4		AST- ARD
First Class							First Class
21							22
Leave Mon. Wed. Sat.	Station Numbers	Siding Feet	STATIONS			Mile Post	Arrive Sun. Tue. Fri.
5:45	43400		TEMPLE BC)Τ	2 CIIC	218.2	s 12:35
Via				м	ਜ਼ੋਨ	217.4	Via
M,K.T,			KNOWD		E CH	214.9	м.к.т
	43580	11570	ROGERS 8.7		HO.	204.7	
	43584	12070	BUCKHOLTS			196.0]
	43588	11190	CAMERON 6.7			188.0	
	43590	12160	HOYTE 6.9			181.3	
	43592	10570		A		174.4	
	43596	10970	CHRIESMAN		CTC	165.8	
	43600	12054	CALDWELL	Р	ਨ	157.8	}
	44575	11320	DAVIDSON			151.3	
	44600	4980	SOMERVILLE BC	Τſ		141.4	
	44610	11480	LANDES			132.9	
	44620		BRENHAM P A.T.S.F. Crossing	М		126.0	
	44630	11230	PHILLIPSBURG			120,1	
	44640	6810	DANT			110.3	
	44700		BELLVILLE B	ıa_		106.2	_
			(112.0)				

TWO TRACKS: Between M.P. 216.9 and Temple.

SIX TRACKS: Between Knowd and M.P. 216.9.

CTC IN EFFECT: At Temple, on passenger Track 3; on Track 48; on Lampasas Subdivision main Track between Lampasas Subdivision Junction, M.P. 218.3 and Gober, M.P. 219.9; on Lampasas Subdivision Connection track, and on main tracks and sidings between Temple and Bellville, EXCEPT on siding Somerville.

At Temple, maximum speed authorized on Track 48, and on Lampasas Subdivision Connection Track 20 MPH.

At Temple, normal position of spring switch Track 48 at Lampasas Subdivision Connections, M.P. 218.9 lined for movement to Lampasas Subdivision Connection Track. When absolute signal governing eastward movements at spring switch displays stop, crew will be governed by instructions of Control Operator.

Location of hand throw switches not electrically locked:

M.P. 124.5, Brenham, Sealy Mattress Co. spur.

M.P. 126.8, Brenham, Goedecke spur.

M.P. 196.0, Buckholts, house track spur.

M.P. 212.3, Heidenheimer, storage.

(Reference Rule 350(B))

SECOND SUBDIVISION

SPECIAL INSTRUCTIONS

- 1. SPEED REGULATIONS
- (A) MAXIMUM AUTHORIZED SPEED

BETWEEN:

Temple and Bellville 55 MPH

(B) SPEED RESTRICTIONS—TONNAGE

(1) 45 MPH when averaging 90 tons or over per car, or total consist exceeds 7,000 tons.

(C) SPEED RESTRICTIONS—VARIOUS

	Location	MPH
Track,	M.P. 105.0 to 106.8**	20
2 Curves,	M.P. 123.8 to 125.1	45
Crossings,	M.P. 125.0 to 127.0	25
3 Curves,	M.P. 125.5 to 126.6	25
RR Crossing,	M.P. 126.0 Interlocking	25
Curve,	M.P. 133.5 to 133.8	45
Curve.	M.P. 134.1 to 134.4	40
4 Curves,	M.P. 140.8 to 141.7	45
Crossings,	M.P. 140.8 to 142.2	45
2 Curves,	M.P. 156.5 to 157.2	50
Curve,	M.P. 157.4 to 157.6	40
Curve,	M.P. 169.1 to 169.4	45
Curve,	M.P. 169.7 to 170.1	40
Curve,	M.P. 170.4 to 170.8	50
3 Curves,	M.P. 174.1 to 175.7	50
RR Crossing.	M.P. 174.4 Auto. Interlocking*	40
Bridge,	M.P. 185.4 to 186.0	40
Crossings,	M.P. 186.8 to 188.9	30
2 Curves,	M.P. 187.3 to 188.4	45
Crossings,	M.P. 204.3 to 205.3	40
Tracks		1
Nos. 1, 2, 3, 5, 6,	M.P. 214.9 to 216.9	30
Track No. 4,	M.P. 215.3 to 216.7	30
Crossings,	M.P. 217.6 to 220.5***	25
RR Crossing,	M.P. 217.4 Interlocking	30
6 Curves and track,	M.P. 217.4 to 218.8	20

- * If absolute signal governing movement over railroad crossing is in stop position, communicate with control station. If authorized to pass stop signal, before proceeding, a member of crew must go to control box at crossing and follow instructions therein.
- ** Westward trains released from restriction when head end of train has passed permanent resume speed sign at M.P. 105.0.
- *** Restriction Applies Only While Headend of Train is Passing Crossings.

SECOND SUBDIVISION

(D) SPEED RESTRICTIONS— SWITCHES AND AUXILIARY TRACKS

Maximum speed permitted through turnout of other than main track switches 10 MPH; each end of sidings between Knowd and Bellville, except siding Somerville, 30 MPH; other main track switches, except those listed below, 10 MPH.

Switches at each end of sidings between Knowd and Bellville are dual control switches.

"D"—Dual Control Switch

"S" —Spring

Station	Type	Location	MPH
Bellville	D D	East end tail track	10 30
Somerville	D D	Both ends siding East end yard	
Caldwell	D	S.P. Connection	10
Knowd	D	West end Main tracks Nos. 1, 2, 3, 5 and 6	30
Temple	S D D	East end freight yard Lampasas Subdiv. Jct., M.P. 218.3 West end Psgr. Track 3	10 10 20
	D	East end Main Tracks Nos. 1, 2, 3 and 6, M.P. 216.9 Both crossovers M.P. 217.9	30
	D	and 218.0	20 20
	D D D	Crossover M.P. 218.8 First Subdiv Both ends siding	20
	s	Lampasas Subdiv. at West Freight Jct. Track 48 at Lampasas Subdiv.	10
		Connection, M.P. 218.9	20

SECOND SUBDIVISION

SPECIAL INSTRUCTIONS (Continued)

2. TRACKS BETWEEN STATIONS

Name	Mile Post	Track Capacity in Feet
Heidenheimer	212.3	2,300

Location	Type	Signals or Indicators Affected
M.P. 107.6	Dragging Equip. Hot Box (Dual Purpose Locator)	Rotating white lights and radio read out
M .P. 129 .0	Dragging Equip. Hot Box (Dual Purpose Locator)	Rotating white lights and radio read out.
M.P. 161.3	Dragging Equip. Hot Box (Dual Purpose Locator)	Rotating white lights and radio read out.
M.P. 182.6	Dragging Equip.	Rotating white lights — M.P. 182.6* and at signals 1841 and 1842* (Indicator on field side marked D.E.).
M.P. 182.6	Shifted Load	Rotating white lights — M.P. 182.6* and at signals 1841 and 1842*. (Indicator nearest the track marked S.L.).
M.P. 192.4	Dragging Equip. Hot Box (Dual Purpose Locator)	Rotating white lights — Westward — M.P. 192.4 and M.P. 190.1* (Indicator on field side marked H.B.) Eastward — M.P. 192.4 and M.P. 194.7*.
M.P. 192.4	Shifted Load	Rotating white lights — M.P. 192.4 and M.P. 1901.* (Indi- cator nearest the track marked S.L.).

^{*} Location of locator

WEST- WARD	↓	THIRD SUBDIVISIO	N	†	EAST- WARD
Station Numbers	Siding Feet	STATIONS	_		Mile Post
44700		BELLVILLE	BQT		106.2
44710	10400	M-K-T Crossing SEALY	AT		94.6
		S.P.Crossing	М		82.2
33910	11740	WALLIS			80.8
		TOWER 17 S.P. Crossing	MQ		66.2
34100	12210	ROSENBERG		CTC	65.8
34120	11450	BOOTH] ``	55.0
34125		THOMPSONS	Т		50.4
34130	8790	DUKE			44.2
		M.P. Crossing	Α		42.9
34145	12210	MANVEL 7.4			36.0
35600		ALVIN	Т	CIC	28.6
35610		ALGOA	Т	_취공_	24.4
35900	5460	TEXAS CITY JCT.	Т	ABS	11.0
35950		VIRGINIA POINT		<u> </u>	6.3
		LIFT BRIDGE	DQ	G	5.2
		ISLAND		<u> </u>	4.1
36100		GALVESTON	BQTY		2.2
		(104.0)			

TWO TRACKS: Between Algoa and Alvin.

CTC IN EFFECT: On main tracks and sidings between Bellville and Algoa and between Virginia Point and Island.

TWC IN EFFECT: Between Algoa and Virginia Point.

Location of hand throw switches not electrically locked:

M.P. 30.3, M. A. Oliver spur.

M.P. 34.5, Wickes spur.

M.P. 42.6, Arcola, team track.

M.P. 42.8, Arcola, interchange. M.P. 58.6, Crabb.

M.P. 63.6, Richmond, house spur.

M.P. 76.2, Orchard, house track. M.P. 87.1, El Pleasant.

(Reference Rule 350(B))

YARD LIMITS (Rule 93):

Galveston, M.P. 0.3 to 4.1

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

Between:

Galveston and Virginia Point	20 MPH
Virginia Point and Algoa	50 MPH
Algoa and Bellville	55 MPH

(B) SPEED RESTRICTIONS-TONNAGE

Between Virginia Point and Bellville:

(1) 45 MPH when averaging 90 tons or over per car, or total consist exceeds 7,000 tons.

THIRD SUBDIVISION

SPECIAL INSTRUCTIONS (Continued)

(C) SPEED RESTRICTIONS—VARIOUS

	Location	MPH
Draw Bridge,	M.P. 5.2	10
Track,	West leg of wye Alvin	25
Track,	East end of wye Alvin	10
3 Curves,	M.P. 43.8 to 45.3	40
Crossings,	M.P. 50.3 to 50.7	45
Curve,	M.P. 50.6 to 51.0	50
Crossings,	M.P. 62.5 to 63.7	25
3 Curves,	M.P. 63.2 to 66.2	30
Crossings,	M.P. 63.7 to 66.6	30
RR Crossing,	M.P. 66.2 Interlocking	30
Crossings,	M.P. 75.4 to 76.9	45
Crossings,	M.P. 81.0 to 82.7***	45
RR Crossing,	M.P. 82.2 Interlocking	50
Crossings,	M.P. 93.2 to 94.6***	35
RR Crossing,	M.P. 94.6 Auto. Interlocking*	50
Track,	M.P. 105.0 to 106.8**	20

- * If absolute signal governing movement over railroad crossing is in stop position, communicate with control station. If authorized to pass stop signal, before proceeding, a member of crew must go to control box at crossing and follow instructions therein.
- ** Westward trains released from restriction when head end of train has passed permanent resume speed sign at M.P.
- *** Restriction applies only while headend of train is passing crossings.

(D) SPEED RESTRICTIONS— SWITCHES AND AUXILIARY TRACKS

Maximum speed permitted through turnout of other than main track switches 10 MPH; each end of sidings between Bellville and Alvin, 30 MPH; other main track switches, except those listed below, 10 MPH.

Switches at each end of sidings between Bellville and Alvin are dual control switches.

"D"—Dual Control Switch
"S"—Spring

Type	Location	MPH
S	East end west yard	10
D	S.P. and G.H.&.H. junctions	30
D	S.P. and G.H.&.H. junctions	30
S	Both ends siding	30
D D	Crossovers between North and South Tracks	30 30
D	Crossovers between North and South Tracks	30
D D D		
D	East leg of wye	20
D		
D		
D		
D D	East end tail track	10 30
	D D D D D D D D D D D D D D D D D D D	S East end west yard D S.P. and G.H.&.H. junctions. D S.P. and G.H.&.H. junctions. S Both ends siding D Crossovers between North and South Tracks D East connections to M.P. D Crossovers between North and South Tracks D Turnouts, West leg of wye D Turnouts, West leg of wye D East leg of wye D S.P. Transfer D S.P. Junction D S.P. Connection. D East end tail track

THIRD SUBDIVISION

SPECIAL INSTRUCTIONS (Continued)

2. TRACKS BETWEEN STATIONS

Name	Mile Post	Track Capacity in Feet
Hitchcock	14.1	5,660
Alta Loma	18.2	5,630
Arcadia	20.7	3,630
Arcola	42.6	1,160
Crabb	58.6	360
Richmond	63,3	1,140
Chips	69.5	2,150
Orchard	76,2	4,920
El Pleasant	87.1	4,990

3. TRACK SIDE WARNING DEVICES

Type

Location

	J I	9
M.P. 39.7	Dragging Equip. Hot Box (Dual Purpose Detector)	Rotating white lights Radio readout
M.P. 77.3	Dragging Equip. Hot Box (Dual Purpose Detector)	Rotating white lights — Eastward—M.P. 77.3 and M.P. 79.7* Westward—M.P. 77.3 and M.P. 75.3*

Signals or Indicators Affected

^{*} Location of Locator

WEST- WARD	1	HOUSTON SUBDIVISION		1	EAST- WARD
Station Numbers	Siding Feet	STATIONS			Mile Post
35600		ALVĮŅ	Т		.0
35550	13140	HASTINGS			4.1
35500	5490	PEARLAND		CIC	10.0
35490	s 10320 n 16230	MYKAWA	вот	ਨ	14.0
		S.P. Crossing T & N.O. JCT.	м		19,4
35100		NEW SOUTH YARD			20.3
		(20.3)			

CTC IN EFFECT: At Alvin, on east and west legs of wye; on main track and sidings between Alvin and absolute signals east of Southern Pacific crossing at T&NO Jct. EXCEPT on North siding Mykawa.

Location of hand throw switches not electrically locked:

M.P. 8.7, Midwest Steel M.P. 9.0, Houdaille-Duval-Wright.

M.P. 9.4, McCoy Building Center

(Reference Rule 350(B))

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

Houston Subdivision, Between:	MPH
Alvin and M.P. 18	55
M.P. 18 and T&NO Jct.	20

(B) SPEED RESTRICTIONS—TONNAGE

Between Alvin and M.P. 18

(1) 45 MPH when averaging 90 tons or over per car, or total consist exceeds 7,000 tons.

(C) SPEED RESTRICTIONS—VARIOUS

	Location	MPH
Track,	East leg of wye Alvin	10
Track,	West leg of wye Alvin	25
Crossings,	M.P. 14.0 to 18.0	45
Crossings,	M.P. 18.0 to 19.4	20
RR Crossings,	M.P. 19.4 Interlocking	20

(D) SPEED RESTRICTIONS-SWITCHES AND AUXILIARY TRACKS

Maximum speed permitted through turnout of other than main track switches 10 MPH; main track switches, except those listed below, 10 MPH.

"D"-Dual Control Switch

Station	Type	Location	MPH
Alvin	D	East leg of wye	10
	D	West leg of wye	25
Hastings	D	Both ends siding	30
Pearland	D	Both ends siding	30
Mykawa	D	Both ends South siding	

HOUSTON SUBDIVISION

SPECIAL INSTRUCTIONS (Continued)

Name	Mile Post	Track Capacity in Feet
Stanolind	5.8	1,020
H.D. No. 1	6.1	5,160
H.D. No. 2	7.1	5,280
H.D. No. 3	8.2	5,070
Midwest Steel	8.7	380
Houdaille-Duval-Wright	9.0	1,020
H.D. No. 4	10.9	2,800
American Rice Drier	11.0	1,190
H.D. No. 5	11.6	3,210
Energy Coatings	11.9	1,200
H.D. No. 6	13.0	6,520
T.O.F.C. Facilities	14.5	Yard
Gifford Hill Storage	18.4	1,250
Gifford Hill Spur	18.5	2,160
Industrial Tracks	18.9	7,900

WEST- WARD ₩		GARWOOD SUBDIVISIO	N	1	EAST- WARD
Station Numbers	Siding Feet	STATIONS			Mile Post
33402		RAYNER JCT.	Υ		0.0
33412		GARWOOD	Y		9.6
		(9.6)			

YARD LIMITS (Rule 93): Entire Subdivision

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

Garwood Subdivision		10 MPH
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(D) SPEED RESTRICTIONS—SWITCHES

Maximum speed permitted through turnouts including main track switches 10 MPH.

2. TRACKS BETWEEN STATIONS

Name	Mile Post	Track Capacity in Feet
River Track	1.7	14,600
Blueroan	5.5	7,100

WEST- WARD	\	HALL SUBDIVISION		↑	EAST- WARD
Station Numbers	Siding Feet	STATIONS			Mile Post
34125	-	THOMPSONS	TY		34.0
33860		LONG POINT	Y		22.9
33850		GUY 11.2	Y		17.8
33840		NEWGULF S.P. Crossing	SY		6.6
33485		CANE JCT.	TY		0.0
		(34.0)			

YARD LIMITS (Rule 93): Entire Subdivision

At Smithers Lake, main track switch to H.L.&P Yard normally lined for HL&P Yard.

At Thompsons, Hall Subdivision main track to east leg of wye normally lined for east leg of wye.

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

Hall Subdivision	20 MPH

(C) SPEED RESTRICTIONS—VARIOUS

	Location	MPH
East leg of wye,	Cane Jct. M.P. 0.0	10
RR Crossing,	M.P. 6.6 Stop. Rule 98	10

(D) SPEED RESTRICTIONS—SWITCHES

Maximum speed permitted through turnouts including main track switches 10 MPH, except 20 MPH through turnout from Hall Subdivision to east leg wye at Thompsons.

"D"-Dual Control Switch

Station	Туре	Location	MPH
Thompsons	D	East leg wye	20

Name	Mile Post	Track Capacity in Feet
Smithers Lake	31.7	HL&P Yard

WEST- WARD	↓	MATAGORDA SUBDIVISION		†	EAST- WARD
Station Numbers	Siding Feet	STATIONS			Mile Post
44710		SEALY 10.0	TY		0.0
33350		BEARD 7.3			10.0
	,	S.P. Crossing	M		17.3
		S.P. Crossing	М		17.6
33325	3760	EAGLE LAKE	Y		18.5
33402		RAYNER JCT.			19.8
33420		BONUS		TWC	28.0
33424		EGYPT]	32.0
33428	•••	GLEN FLORA			37.0
		S.P. Crossing	G		42.8
33430	3340	WHARTON			43.1
33480		LANE CITY		-	51.4
33485		CANE JCT.	т		55,2
33495		RUNNELLS]	60.5
		S.P. Crossing	S		68.3
33600		BAY CITY	BQY]	68.6
		M.P. Crossing	М		69.0
33605		SOUTH BAY CITY	Y,] .	76.3
33690		WADSWORTH	Υ		79.6
33695		MATAGORDA	Y		90.0
		(90.0)			

TWC IN EFFECT: Between Sealy and Bay City.

At Sealy, trains and engines will be governed by Third Subdivision time table rules and instructions.

YARD LIMITS (Rule 93): Sealy, M.P. 0.0 to 1.2 Eagle Lake, M.P. 16.3 to 20.3 Bay City-Matagorda (inclusive), M.P. 66.4 to 90.0

MATAGORDA SUBDIVISION

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

Between

Sealy and Bay City	30 MPH
Bay City and Matagorda	20 MPH

(C) SPEED RESTRICTIONS—VARIOUS

	Location	MPH
Curve,	M.P. 0.0 to 0.6	10
4 Curves,	M.P. 17.0 to 18.9	10
RR Crossing,	M.P. 17.3 Interlocking	20
RR Crossing,	M.P. 17.6 Interlocking	20
RR Crossing,	M.P. 42.8 Gate, Rule 98	10
Crossings,	M.P. 67.9 to 69.8	30
RR Crossing,	M.P. 68.3 Stop. Rule 98	20
RR Crossing,	M.P. 69.0 Interlocking	20

(D) SPEED RESTRICTIONS—SWITCHES

Maximum speed permitted through turnouts including main track switches $10\ \mathrm{MPH}.$

Name	Mile Post	Track Capacity in Feet
American Cyanamid Spur	42.5	520
E. E. Conner	45.2	720
J. & S. Company	45.4	420
Celanese Industrial Spur (5 mi.) includes tracks serving Cities Service Company at M.P. 2.6 on Celanese Industrial Spur with Lead Track Capacity 8800 Feet and Plant Track Capacity 518 Feet	76.3	Yard
DuPont	82.1	Yard

WEST- WARD	- 1	CONROE SUBDIVISION	1	EAST- WARD
Station Numbers	Slding Feet	STATIONS		Mile Post
44600		SOMERVILLE BQTY	1	0.0
44750		SCOFIELD		5.4
44760	5650	ALLENFARM		18.3
44770		NAVASOTA A S.P. Crossing		28.1
44860	4620	WOOD	7	33.1
44865	2600	YARBORO	1	37.7
44875		BOBVILLE	7	48.9
44880		B.N. Crossing A DOBBIN		49.9
44885		MONTGOMERY	7	55.6
44895	7910	HONEA	7	63.8
44900	5600	CONROE ABOY M.P. Crossing	TWC	72.2
44910		BEACH	7 "	74.6
44950		WAUKEGAN		79.1
44970	9650	SECURITY		85.0
44980		FOSTORIA	1	89.6
44990	3850	S.P. Crossing AP CLEVELAND		94.9
45415		RAYBURN	1	105.5
45425	8540	ROMAYOR	7	111.0
45435		FUQUA	1	117.7
45440	-	VOTAW	7	121.5
45445	7650	BRAGG	1	128.1
45450		LELAVALE	1	133.4
45460		DIES	7	138.3
45465	5540	S.P. Crossing g KOUNTZE		143.8
45700		SILSBEE BOTY	1	152.2
		(152.2)		-

TWC IN EFFECT: Between Silsbee and Somerville.

At Silsbee, Silsbee Subdivision junction switches normally lined for Conroe and Longview Subdivisions.

At Somerville, trains and engines will be governed by Second Subdivision time table rules and instructions.

YARD LIMITS (Rule 93):

Somerville, M.P. 0.0 to 1.58 Conroe, M.P. 71.3 to 74.0 Silsbee, M.P. 149.5 to 152.2

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

(B) SPEED RESTRICTIONS—TONNAGE

 45 MPH when averaging 90 tons or over per car, or total consist exceeds 7,000 tons.

CONROE SUBDIVISION

SPECIAL INSTRUCTIONS (Continued)

(C) SPEED RESTRICTIONS-VARIOUS

	<u> </u>	Location	MPH
_	Both legs of wye,	Somerville	10
_4	Curves,	M.P. 26.4 to 28.2	30
	Crossings,	M.P. 27.5 to 29.0	25
_	RR Crossing,	M.P. 28.1 Auto. Interlocking	20
	Curve,	M.P. 28.2 to 28.3	10
	Curve,	M.P. 28.7 to 28.9	40
3	Curves,	M.P. 35.3 to 35.9	30
8	Curves,	M.P. 36.1 to 38.6	20
_3	Curves,	M.P. 42.6 to 44.0	40
_	RR Crossing,	M.P. 49.9 Auto. Interlocking	49
2	Curves,	M.P. 50.3 to 50.9	35
7	Curves,	M.P. 50.9 to 55.0	40
_	Crossings,	M.P. 71.3 to 73.9**	30
	RR Crossing,	M.P. 72.2 Auto. Interlocking	20
	RR Crossing,	M.P. 94.9 Auto. Interlocking	20
	RR Crossing,	M.P. 143.3 Gate, Rule 98*	
	Crossings,	M.P. 150.6 to 152.6	10
4	Curves,	M.P. 151.7 to 151.8	10
_	Both legs of wye,	Silsbee, M.P. 152.2	10

- * Gate normally lined against Southern Pacific. Approach Southern Pacific crossing prepared to stop. When gate is set for movement proceed over crossing, head end of train not exceeding 6 MPH. If gate is set against movement, STOP, and if no movements observed approaching on conflicting route, gate may be set for movement over crossing. If gate is inoperative or light not displayed, STOP, and route must be known to be clear before proceeding.
- ** Restriction applies only while headend of train is passing crossings.

(D) SPEED RESTRICTIONS—SWITCHES

Maximum speed permitted through turnouts including main track switches 10 MPH.

Name	Mile Post	Track Capacity in Feet
Clay	11.9	1,350
Hackney Iron and Steel	31.1	450
Plantersville	43.4	1,040
Keenan	60.6	370
Fort Worth Pipe	75.3	1,320
Owens-Corning	76.1	420
Texaco Chemical Co	76.4	2,400
Youens-Columbia Carbon	77.0	1,750
Smith and Co	77.7	1,500
Timber	83.1	680
Union Tank Car Co	99.5	1,610
Kirby	103.9	4,800
Dolen	107.3	1,550
Honey Island	135.5	780

WEST- WARD		LONGVIEW SUBDIVISION	†	EAST-
Station Numbers	Siding Feet	STATIONS	•	Mile Post
46500		LONGVIEW BQTY		207.6
46450		EASTON 7.6		195.4
46445		TATUM 6.4		187.8
46435		BECKVILLE	1	181.4
46430	4010	CARTHAGE Y	[171.7
46420		GARY		161.7
46190	2550	S.P. Crossing TENAHA AY		151.6
46100	2040	CENTER T		139.8
45920		CALGARY		127.0
45900	2490	SAN AUGUSTINE BQY		120.4
45880		VENABLE]	114.9
45860		BRONSON 7.2	TWC	104.7
45840	2080	PINELAND		97.5
45830	5970	BROWNDELL	٠.	87.4
45820		HORTON 5.5]	84.2
45810		COLLINS]	78.7
45800	4140	JASPER PTY		73.6
45790	·	KEITHTON]	67.1
45780		ROGANVILLE	Ī	62.4
		J&E JCT.		53.0
45740	1950	KIRBÝVILLE		52.4
45735		CALL		48.0
45730		LE VERTE		43.2
45725	2640	BESSMAY Y		37.4
45720		BUNA 6.0		36.1
45715	3110	QUINN		30.1
45705		EVADALE		27.7
45700		SILSBEE BQTY	Ŀ	21.0
		(186.6)		

TWC IN EFFECT: Between Silsbee and Longview.

At Silsbee, Silsbee Subdivision junction switches normally lined for Longview and Conroe Subdivisions.

YARD LIMITS (Rule 93):

Silsbee, M.P. 21.0 to 22.2 Bessmay, M.P. 36.6 to 38.2 Jasper, M.P. 70.9 to 75.8

San Augustine, M.P. 118.6 to 122.0

Tenaha, M.P. 150.2 to 153.1 Carthage, M.P. 169.9 to 173.0 Longview, M.P. 202.0 to 207.6

LONGVIEW SUBDIVISION

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

Between

M.P. 21.0 and 162.0	49	MPH
M.P. 162.0 and 207.8	35	MPH
Swepco Industrial Spur	10	MPH

(B) SPEED RESTRICTIONS—TONNAGE

Between M.P. 21.0 and 162.0

(1) 45 MPH when averaging 90 tons or over per car, or total consist exceeds 7,000 tons.

(C) SPEED RESTRICTIONS—VARIOUS

		Location	мрн
	Crossings,	M.P. 21.1 to 21.7	10
	Both legs of wye,	Silsbee, M.P. 21.1	10
	Curve and Bridge,	M.P. 26.1 to 26.5	25
_	Curve,	M.P. 36.3 to 36.6	20
2	Curves,	M.P. 63.3 to 64.5	40
$\overline{2}$	Curves,	M.P. 72.0 to 73.5	35
	Crossings,	M.P. 72.8 to 73.9	30
11	Curves,	M.P. 80.7 to 85.0	20
5	Curves,	M.P. 85.0 to 86.9	30
4		M.P. 98.2 to 101.2	40
	Curve,	M.P. 102.4 to 102.5	30
6	Curves,	M.P. 103.3 to 106.2	40
	Curve,	M.P. 106.6 to 106.7	30
	Curve,	M.P. 108.3 to 108.5	40
	Curve,	M.P. 112.4 to 112.9	40
6	Curves,	M.P. 115.1 to 117.5	25
3	Curves,	M.P. 117.7 to 118.8	35
13	Curves,	M.P. 120.0 to 128.6	40
6	Curves,	M.P. 128.8 to 130.7	20
	Crossings,	M.P. 139.5 to 140.0	35
	Crossings,	M.P. 150.2 to 152.7	35
3	Curves,	M.P. 150.2 to 152.8	35
	RR Crossing,	M.P. 151.6 Auto. Interlocking	20
	Curve,	M.P. 155.8 to 156.1	40
2	Curves,	M.P. 159.8 to 160.5	45
2	Curves,	M.P. 161.4 to 161.7	10
	Curve,	M.P. 171.3 to 171.5	20
_2	Curves and Bridge,	M.P. 196.5 to 197.1	10
_2	Curves,	M.P. 205.2 to 205.7	25
10	Curves,	M.P. 206.2 to 207.8	10

(D) SPEED RESTRICTIONS—SWITCHES

Maximum speed permitted through turnouts including main track switches 10 MPH.

LONGVIEW SUBDIVISION

SPECIAL INSTRUCTIONS (Continued)

2. TRACKS BETWEEN STATIONS

Name	Mile Post	Track Capacity in Feet
Rebecca	109.6	800
Neuville	131.4	2,050
Rite Care	149.9	770
Daniels	165.6	120
Martin Lake Jct	184.9	1,800
Swepco Industrial Spur (3.2 mi.)	195.5	
Texas Eastman Co.	202.7	Yard
Viking Pump Services (Under track unloading pit 500 ft. from derail)	203.8	1,100

WEST- WARD	1	SILSBEE SUBDIVISIO		↑	EAST- WARD
Station Numbers	Siding Feet	STATIONS	S		Mile Post
45700		SILSBEE	BQTY		21.0
37185		LUMBERTON		l	14.1
		LOEB JCT.		TWC	10.3
37190		VOTH			8.5
37200		BEAUMONT	BQTY	<u> </u>	1.7
		S.P. Crossing	M		0.7
		M.P. Crossing S.P. Crossing	М		76.4
37212		BROOKS	Y		70.9
37228		MOREY	Υ		59.4
37232		HAMSHIRE 5.3	Υ		57.1
37236		WINNIE	Υ		51.8
37240		STOWELL	Υ		49.7
		END OF TRACK	Y		49.0
		(47.8)			

TWC IN EFFECT: Between Beaumont and Silsbee.

At Silsbee, Silsbee Subdiv junction switches normally lined for Conroe and Longview Subdiv.

YARD LIMITS (Rule 93): Silsbee, M.P. 21.0 to 19.3 Beaumont — End of Track (inclusive), M.P. 4.5 to 49.0

SILSBEE SUBDIVISION

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

Between

Silsbee and Beaumont	49 MPH
Beaumont and M.P. 49.0	20 MPH

(B) SPEED RESTRICTIONS—TONNAGE

Between Silsbee and Beaumont.

(1) 45 MPH when averaging 90 tons or over per car, or total consist exceeds 7,000 tons.

(C) SPEED RESTRICTIONS-VARIOUS

	Location	MPH
2 Curves,	M.P. 76.2 to 76.4	10
RR Crossing,	M.P. 76.4 Interlocking	10
RR Crossing,	M.P. 0.7 Interlocking	10
8 Curves,	M.P. 1.1 to 2.3	10
Crossings,	M.P. 9.1 to 69.9	20
1 Curve,	M.P. 9.5 to 10.3	45
2 Curves,	M.P. 15.1 to 16.3	_35
Curve,	M.P. 18.8 to 19.1	35
Crossings,	M.P. 20,1 to 21.1	10
Both legs of wye,	Silsbee, M.P. 21.0	10

(D) SPEED RESTRICTIONS—SWITCHES

Maximum speed permitted through turnouts including main track switches 10 MPH.

2. TRACKS BETWEEN STATIONS

Name	Mile Post	Track Capacity in Feet
Seth	16.1	550
Texas Gas Corporation	55.1	940
Fannett	63.0	940
Goodyear	66.8	3,000
Cheek	68.0	1,300
Gulfco	68.4	2,200
American Rice Growers	69.0	1,100
Coors Beer Company	73.7	442
Beaumont Warehouse-Corporation	73.8	702

WEST-		OAKDALE SUBDIVISION		EAST- WARD	
Station Numbers	Siding Feet	STATIONS		Mile Post	
		END OF TRACK		39.36	
46745	2230	DeRIDDER PGY K. C. S. Crossing		38.4	
46735	2130	SHEAR		33.5	
46730	2440	BOISE SOUTHERN		32.5	
46725	2610	NEALE		27.5	
46720	2540	MERRYVILLE		22.1	
46715	1850	BONWIER		15.7	
46710	1500	FAWIL		12.2	
		J&E JCT.		0.0	
		(39.36)			

TWC IN EFFECT: Between J&E Jct. and DeRidder.

YARD LIMITS (Rule 93):

DeRidder, M.P. 37.4 to 39.36

SPECIAL INSTRUCTIONS

1. SPEED REGULATIONS

(A) MAXIMUM AUTHORIZED SPEED

Oakdale Subdivision	30 MPH
Boise Southern Industrial Spur	10 MPH

(C) SPEED RESTRICTIONS—VARIOUS

	Location		MPH
Curve,	M.P. 0.5 to 0.7		10
RR Crossing,	M.P. 38.4 Gate, Rule	98	

(D) SPEED RESTRICTIONS—SWITCHES

Maximum speed permitted through turnouts including main track switches 10 MPH.

Name	Mile Post	Track Capacity in Feet
Bleakwood	5.2	600
Hite	36.1	1,700

ALL SUBDIVISIONS Special Instructions

4. The General Code of Operating Rules, effective October 27, 1985, is supplemented, modified or amended as follows:

Rule 1 supplemented by adding: When electric standard clocks are incorrect, they must be set to correct time. Any variation from correct time, up to nine seconds fast or slow, will be indicated by placard on mercury pendulum standard clocks.

Rule 2 amended to read: While on duty, employes governed by the General Code of Operating Rules, except those employed in an office where a standard clock is located, must have and use a reliable watch capable of indicating time in hours, minutes and seconds.

Rule 3 supplemented by adding: Time may be compared by dialing extension 600, Topeka.

Rule 97(4) amended to read: Verbal authority from the train dispatcher within APB limits; or to run with the current of traffic within TWC limits or where Rule 251 is in effect.

Rule 99 supplemented by adding: When necessary to provide protection against following trains, a crew member must go back at least the distance prescribed below:

Where Maximum Authorized

C MAXIMUM AUMOITECA				
Timetable Speed is	Distance			
35 MPH or less	1 mile			
36 MPH to 49 MPH	$1\frac{1}{2}$ miles			
50 MPH or over	2 miles			

Rule 102(2) amended to read: The train involved must not proceed until it is has been determined that it is safe to do so either by visual inspection of train or knowledge that the train brake pipe pressure has been restored by observing caboose gauge, end of train device (ETD) or by making a brake pipe leakage test. Train must not proceed, nor flagman be recalled, until engineer knows that visual inspection is completed or brake pipe pressure has been restored.

Rule 103(A) supplemented by adding: When movement is made on an auxiliary track included in the circuit of crossing warning devices, the circuit should be fouled and movement delayed, or stopped if "STOP" sign is displayed for train, until warning devices known to have been operating for 20 seconds.

Rule 104(M) first paragraph amended to read: Spring switches are identified by letters "S" or "SS", special targets, signs and/or lights. Facing point movements over spring switches will be protected by signals or indicators where required. Spring switch must not be trailed through unless switch is in normal position, or has been lined for the movement.

ALL SUBDIVISIONS

Rule 153 supplemented by adding: Where two or more main tracks are in service, they will be designated as follows:

- If two tracks, the track to the right as viewed from a Westward or Southward train is the North track, and the track to the left is the South track.
- If three tracks, the farthest track to the right as viewed from a Westward or Southward train is the North track, the farthest track to the left is the South track and the track between the North and South tracks is the Middle track.
- 3. If four or more tracks, the farthest track to the left as viewed from a Westward or Southward train is No. 1 track and the tracks to the right thereof are No. 2, No. 3, No. 4, etc., respectively.

Rules 230 through 242 modified as follows: Aspects and indications as shown will not apply. Aspects and indications as shown in Special Instructions, page No. 40 and No. 41, will apply.

Rule 317(2) does not apply.

Rule 404 first paragraph amended to read: In track warrants and track bulletins, regular trains will be designated by number, as No. 10 adding engine number when necessary; extras by engine number and direction.

Rule 405 supplemented by adding: Track warrants and track bulletins may be transmitted mechanically to any location. Prescribed form for track warrant is shown on page 168 and preprinted pads of this form will be in the format as shown. The form for mechanical transmission is changed, with items 5 and 14 omitted, 16 revised, 18 and 19 added.

Mechanically transmitted track warrants must indicate total number of track bulletins item 16, track condition messages item 18 and items checked item 19. In items 16 and 18, if none show "No". Employes receiving copies must assure that the correct number of track bulletins and track condition messages are received, and that "items marked" correspond with those indicated in item 19.

Rule 450 second paragraph amended to read: When track bulletins are authorized, trains must receive a track warrant or a clearance at their initial station unless otherwise instructed by the train dispatcher. All track bulletins which affect their movement must be listed on the track warrant or clearance. The conductor and engineer must have copies of all track bulletins listed.

Rule 450 is also supplemented by adding: Forms for track bulletins Forms A and B have been revised. Form C will be used for mechanical transmission only, to permit issuance of additional "other conditions" when space in line 11 of Form A is insufficient.

Mechanically transmitted track bulletins must indicate, in space provided, the total number of lines used. Employes receiving copies must assure that the lines used correspond with number indicated.

Rule 607 supplemented by adding: Any act of hostility, misconduct or willful disregard or negligence affecting the interests of the Company is sufficient cause for dismissal and must be reported.

Indifference to duty, or to the performance of duty, will not be condoned.

Courteous deportment is required of all employes in their dealings with the public, their subordinates and each other.

Boisterous, profane or vulgar language is forbidden.

Rule 623 amended to read: Employes whose duties are in any way affected by them, must have and comply with Air Brake Rules 901 through 925. Engineers, firemen and hostlers must have and comply with Air Brake and Train Handling Rules, Form 2501 Standard.

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ALL SUBDIVISIONS

- (a) Trains or engines using auxiliary tracks must not exceed turnout speed for that track, unless indicated otherwise in Special Instruction 1(D).
 - (b) At Silsbee: 5 MPH on Tracks 0206, 0207, 0208, 0209, 0210, 0211, 0212 and 0243.
 - (c) At Bellville: 5 MPH on Tracks 0307, 0308, 0309, 0310 and 0311.
 - (d) At Galveston: 5 MPH on Track 6113.
 - (e) At Temple: 5 MPH on Tracks 0526, 0527, 0528, 0530, 0531 and 0532.
 - (f) At Pearland: 5 MPH on Track 1429.

6. MAXIMUM SPEED OF ENGINES.

Engines	Forward or Dead In Train (MPH)	When not Controlled From Leading Unit (MPH)
Amtrak 100-799; 5990-5998 1215-1245#, 1453#, 1460#,	90*	45
Slug Units 120-121	45 70	45 45

Forward speed applies when lead unit of train is controlling and is in backing position. EXCEPTION: When such unit is car body type, maximum authorized speed 45 MPH.

* Engine without cars must not exceed 70 MPH.

When used as controlling unit, maximum authorized speed is 20 MPH.

7. Rule 101(B): Equipment listed below must not be moved through water above top of rail greater than the depths and not in excess of the speeds shown:

MAXIMUM DEPTH OF WATER THROUGH WHICH ENGINE MAY BE OPERATED AND MAXIMUM SPEEDS IN SUCH OPERATION

	Maximum depth above top of rail (inches)	Maximum speed (MPH)
All Classes, except Amtrak	3	5
Amtrak	2	2

ALL SUBDIVISIONS

Derricks, cranes, pile drivers, spreaders and similar machinery moving on their own running gear must not be moved in trains except on authority of trainmaster, and trains handling such equipment must not exceed speeds indicated below:

Subdivision	Wrecking Detricks M.P.H.	Pile Drivers AT-199454 AT-199455 AT-199457 AT-199459 AT-199460 AT-199461 AT-199462 AT-199462 AT-199464 AT-199465 AT-199466 and Jordan Spreaders M.P.H.	Locomotive Cranes AT-199600 AT-199720 Other Machines M.P.H.
First, Second, Third Houston and Lampasas	40	45	30
Conroe Longview	30	30	30
SILSBEE Between: Silsbee and Beaumont Beaumont and M.P. 49.0	30 10	30 10	30 10
Oakdale	20	20	20
MATAGORDA Between: Sealy and Bay City Bay City and Matagorda	20	20	20
Garwood, Hall and San Saba	10	10	10

Locomotive crane AT-199720 and pile drivers must be handled

in trains next to engine.

Trains or engines handling wrecking derricks, cranes, pile drivers, Jordan spreaders, and similar machinery moving on their own running gear, through a turnout must not exceed onehalf the maximum authorized speed for that turnout.

All foreign line scale test cars must be handled as last car in train or immediately ahead of caboose, at a speed not exceeding

50 MPH.

9. Rule 109(C) Track Side Warning Detectors:

When rock slide indicated, trains must proceed at restricted speed until track at this location is known to be clear.

When trains stopped at signals in connection with high water indicator, bridge and track must be inspected before proceeding over bridge.

ALL SUBDIVISIONS

Rule 109(C) TRACK SIDE WARNING DETECTORS (Cont.)

Abnormal heat from hot wheels (sticking brakes), overheated journals, traction motors or suspension bearings will actuate trackside indicators. Dragging equipment and wide or shifted loads will also actuate trackside indicators at locations so equipped.

INSTRUCTIONS APPLICABLE TO ALL TYPES:

To locate defects indicated by a detector, crew must count axles, if defect(s) indicated is for a hotbox, train may be rolled by a crew member on ground. If defect(s) indicated is for other than a hotbox, train must stop and crew member walk to location of

such equipment.

If an overheated journal is found, the car or unit must be set out. If heat caused by sticking brakes and condition is corrected, train may proceed at prescribed speed. If an overheated condition on indicated journal is not found, make close inspection of 12 journals ahead of and behind the indicated journal. If nothing found wrong (or entire train has been inspected) train may proceed at prescribed speed for the next 30 miles where it must stop for an identical inspection unless train was checked by an intervening detector or is delivered to a terminal where mechanical inspection is made.

Mechanical forces at the terminal, or relieving crew at crew change point where mechanical inspection is not made, must be

informed of these conditions.

If abnormal heat is detected on same car by an intervening detector, or during a stop for inspection, the car or unit must be

When making inspection for hotbox, give particular attention to heat of journals and hub of wheels: observing for smoke, sluffing or melting of bearing surface, or metallic cuttings in

journal box of friction type bearings.

When inspecting indicated journals, or journals ahead of and behind indicated journals or equipment, if the bare hand cannot be held on a roller bearing housing for a few seconds the bearing should be considered overheated. Warning: Caution and good judgment should be exercised as defective components can become extremely hot and could cause personal injury.

Use yellow crayon marker to write the date and letter "X"

above each journal inspected, or the date and letter "W" above

each wheel inspected.

Any detector failure or malfunction observed must be reported

to the train dispatcher as promptly as practicable.

Train dispatchers must not instruct trains to disregard detector indications and proceed without stopping for required inspection, unless they have been informed by a signalman that the detector is actually inoperative.

When a train is stopped by detector, information required by Revised Form 1571 Standard must be transmitted verbally to

train dispatcher's office.

Trains must not exceed 30 MPH while moving over hotbox detectors (scanners) when:

(a) it is snowing or sleeting; or,

(b) there is snow on ground which can be agitated by a moving train.

INSTRUCTIONS APPLICABLE TO RADIO (Readout) TYPE:

As train approaches detector location to alert crew that sytem is operational, a message stating "System Working" may be transmitted via radio.

After train passes the detector:

A. If no defects were noted, a message stating "No Defects" will be transmitted via radio and train may proceed at

prescribed speed.

B. If no radio message is transmitted, or if no message or audible tone (see Item 5) is received, train may proceed at prescribed speed and must be observed closely enroute.

If rotating white light is illuminated before head-end of train reaches the detector, or a message stating "System Failure" is transmitted via radio, crew must be alert for possible radio transmission of a message or audible tone (see Item 5) should an alarm occur during passage of train.

A. If such message or tone is not received, train may proceed

at prescribed speed.

B. If such message or tone is received, train must be governed by Item 5.

9. Rule 109(C) TRACK SIDE WARNING DETECTORS (Cont.)

If rotating white light becomes illuminated as train passes the detector but a message or audible tone is not transmitted via radio, entire train must be inspected for defects.

If defects are noted as train passes the detector, a rotating

white light will become illuminated, and:

A. A message stating "You Have A Defect" will be transmitted

via radio; or

B. An audible tone will be transmitted via radio. The tone will be (a) a fast beep if on North Track, (b) a slow beep if on Middle or South Track or (c) a continuous tone if two trains are passing detector at the same time and defects are noted in each train.

When these warnings are received, train must immediately reduce to 20 MPH. When rear end is 300 feet beyond the detector, identification of defects noted, by type and location in train, will be transmitted via radio and proper inspection must be made. The radio transmission will be repeated one time. References to defect locations will be from head-end of train, and references to "Left" or "Right" side are to the engineer's left or right side in the direction of travel.

If a train received 4 defective car* alarms, 3 or more hotbox alarms, 2 or more dragging equipment alarms, or one wide load alarm, remainder of train must be inspected for additional defects.

Defective car alarm indicates more than three defects on a particular car, inspection must be made of all journals and wheels on that car, also on 3 cars or units ahead of and behind that car.

INSTRUCTIONS APPLICABLE TO LOCATOR (Readout) TYPES:

When actuated by a condition on a train, a rotating white light will illuminate at detector and locator locations. Train must immediately reduce speed to not exceed 20 MPH and stop must be made with head-end at locator, if possible; readout observed and instructions in the locator cabinet complied with. Counters will indicate accumulated axle count between defective car and rear

If counters fail to show location of defective equipment, or if rear car of train is indicated as location of defective equipment and no defect(s) found on that car, the entire train must be thoroughly inspected for hot journals, wheels, bearings or dragging

equipment.
When rotating white light is illuminated before train reaches the detector, stop must be made and locator observed unless the detector observed by train dispatcher. If any lamps in locator otherwise instructed by train dispatcher. If any lamps in locator cabinet are lighted, or an axle count is indicated on register, be governed by above instructions. If no lamps are lighted, or counters have not registered, train may proceed at prescribed speed and must be observed closely enroute.

DRAGGING EQUIPMENT DETECTORS:

When actuated, rotating white light type indicators will be illuminated; letter "E" in bottom unit on block signals indicated will be illuminated; immediate stop must be made, check locator where provided, make thorough inspection of both sides of train,

inspect track and notify dispatcher.

In connection with the foregoing, dispatcher will take up second signal ahead of train (instead of first signal) when train actuates hotbox detector making sure to call attention to trains that they have actuated hotbox detector.

SHIFTED LOAD DETECTORS:

Shifted loads will actuate rotating white lights at locations indicated; light must be observed. When actuated, train must be stopped and thorough inspection made for a shifted load. Trains must not pass Bridge M.P. 185.4 with shifted load. Report must be made to train dispatcher by first means of communication.

10. JOINT TRACK FACILITIES. Rule N.

Southern Pacific trains and engines use AT&SF tracks between: Tower 17 (Rosenberg) and Galveston; and between Beaumont and Loeb Jct.

Burlington Northern trains and engines use AT&SF tracks be-

tween Houston and Galveston.

Missouri Pacific trains use AT&SF trains between T&NO Jct. and Algoa governed by M.P. Timetable.

AT&SF trains and engines use Southern Pacific tracks between Tower 17 and Houston and at Houston.

At Houston, AT&SF trains and engines use Houston Belt & Terminal tracks and Port Terminal tracks governed by General Code of Operating Rules and on HBT tracks, HBT Timetable and Special Instructions.

At Galveston, trains and engines using Galveston Wharves tracks are governed by General Code of Operating Rules and Southern Division current timetable.

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ALL SUBDIVISIONS

JOINT TRACK FACILITIES. Rule N. (Continued)

At Temple, AT&SF engines may use MKT main track within Temple yard limits, M.P. 877.9 to M.P. 884.0, without clearance or train orders to interchange cars to and from Cobel siding upon receipt of permission from MKT train dispatcher. Limits governed by Rule 93. Engines must clear first class Trains No. 21 and No. 22 between Opal and Transfer Jct. five minutes in advance of departure times No. 21 at Opal and No. 22 at Little River. No. 21 scheduled to depart Opal at 5:50 PM Monday, Wednesday and Saturday and No. 22 scheduled to depart Little River at 5:17 PM on Sunday, Tuesday and Friday.

- 11. Rule 104(L): All sidings on Longview, Oakdale and Conroe Subdivisions (except Bragg, Romayor, Security, Cleveland, Honea and Wood) are equipped with hand-thrown derails.
- 12. Rule 82A: Clearances not required on Southern Division.
- 13. Rule 405: On Southern Division Track Warrants and Track Bulletins may be transmitted mechanically.
- 14. Rule 450: Track Bulletins will be used on Southern Division.
- 15. When helper engine is placed behind a caboose, not more than two six-axle operating units totaling not more than 179,400 pounds tractive effort, or not more than two four-axle operating units totaling not more than 135,600 pounds tractive effort or a combination of one six-axle and one four-axle unit totaling not more than 157,500 pounds tractive effort will be used. Below is a list showing the weight, tractive effort and horsepower rating of units by class:

				TRACTIVE	HORSE-
CLASS	MAKE	TYPE	WEIGHT	EFFORT	POWER
*200	EMD	F40PH	259,500	38,240	3000
1215	EMD	SSD1200	246,000	36,000	1200
1242	ALCO	SW12	246,000	47,000	1200
1310	EMD	GP7	249,000	41,300	1500
1450	EMD	sw	248,000	28,000	900
1460	\mathbf{EMD}	SW7	262,500	41,300	1500
2000	EMD	GP7	249,000	41,300	1500
2244	EMD	GP9	249,000	45,200	1750
2417	\mathbf{EMD}	CF7	249,000	41,300	1500
2700	EMD	GP30	262,900	51,400	2500
2800	EMD	GP35	266,000	51,400	2500
3000	\mathbf{EMD}	GP20	265,000	44,800	2000
3500	\mathbf{EMD}	GP35	262,500	46,720	2000
3600	\mathbf{EMD}	GP39-2	264,400	55,400	2300
3800	\mathbf{EMD}	GP40X	264,000	62,500	3500
3810	\mathbf{EMD}	GP50	264,000	64,200	3500
4000	\mathbf{EMD}	SD39	391,500	82,284	2300
4600	EMD	SD26	387,000	74,152	2625
5000	EMD	SD40	391,500	82,100	3000
5020	EMD	SD40-2	391,500	83,100	3000
5071	\mathbf{EMD}	SD40-2	390,500	83,100	3000
5200	\mathbf{EMD}	SD40-2	391,500	90,475	3000
5250	\mathbf{EMD}	SDF40-2	388,000	83,100	3000
5300	EMD	SD45	391,500	72,286	3600
5426	\mathbf{EMD}	SD45	391,500	72,286	3500
5490	EMD	SD45	391,888	72,286	3600
5500	\mathbf{EMD}	SD45	391,500	72,286	3600
5625	\mathbf{EMD}	SD45-2	395,500	73,650	3600
5662	EMD	SD45-2	391,500	73,650	3600
5950	EWD	SDF45	395,000	72,290	3600
5990	EMD	SDFP45	399,000	68,006	3600
6300	\mathbf{GE}	U23B	262,500	60,400	2550
6350	GE	B23-7	268,000	61,000	2250
6364	GE	B23-7	265,000	60,400	2250
6390	$\mathbf{G}\mathbf{E}$	B23-7	264,000	61,000	2250
7400	\mathbf{GE}	B39-8	255,940	68,100	3900
7484	\mathbf{GE}	B36-7	274,500	64,600	3600
8010	GE	C30-7	398,800	90,600	3000
8064	GE	C30-7	392,500	90,600	3000
8099	GE	C30-7	395,000	91,500	3000
8700	GE	U36C	391,500	90,600	3600

^{*} Amtrack passenger units.

ALL SUBDIVISIONS

16. SPEED RESTRICTIONS — VARIOUS
(A) Trains SRSGV and SGVRS with sulphur cars 40 MP
(B) Trains handling continuous welded or, jointed rail
(Excluding twin loads of 78-foot rails) 40 MP
(Exception: Maximum speed 25 MPH on all curves
of 6 degrees or more.
(C) Trains handling UTLX tank cars numbered: 40 MP
UTLX 75933 through 75936, 75939
UTLX 76250 through 76275
UTLX 76500 through 76751 (Except 76548 and 76729)
UTLX 78256 through 78293, 78313
UTLX 78326 through 78353
(D) Trains handling Southern Pacific gondolas
numbered SP-345000 thru 345699 45 MP
(E) Trains handling ATSF tank and work equipment
cars numbered:
ATSF 96606 thru 96892
ATSF 99106, 99124, 99128 and 99140
ATSF 99106, 99124, 99128 and 99140 ATSF 99148 thru 99297
ATSF 99308 thru 99493
ATSF 99700 thru 10098
ATSF 100301 thru 101099
ATSF 189000 thru 189999
ATSF 192770 thru 192875
ATSF 199880 thru 199899
ATSF 202750 thru 202999
ATSF 209000 thru 209999
(F) Trains handling ACFX tank cars numbered: 45 MF
ACFX 17451 thru 17495
(G) Trains handling NATX tank cars numbered: 45 MF
NATX 10841 thru 10865, loaded or empty
(H) Trains handling PC or CR gondolas numbered: 45 MF
PC 598500 thru 598999
CR 598500 thru 598999
(I) Trains handling EMPTY "Schnabel" type cars
numbered: 40 MF
APWX 1004
BBCX 1000
CAPX 1001
CEBX 100,101
CPOX 820
CWEX 1016
GEX 40010, 80002, 80003
GPUX 100
HEPX 200
KWUX 10
WECX 101, 102, 200-203, 301
All cars listed in (I) must be handled on or near the re
end of trains not exceeding 100 cars in length, must not
handled in trains requiring pusher service and must not
humped or switched with motive power detached.
(J) Trains handling LOADED "Schnabel" type cars listed
(I), also CBEX 800 LOADED & EMPTY, must be govern
by special instructions issued for each individual movement
(K) Trains handling military train
between Lometa and Brownwood 40 MF
NOVINCEL LIGHTON GIVE DIGHTHOOM IIII IIII III III III

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17. SIGNALS
ASPECTS OF COLOR LIGHT AND SEMAPHORE SIGNALS
DARK DARK DARK
TARKET BARK
LINAN CLINAN
O O O O O O O O O O O O O O O O O O O
LINAR LUNAR COARK
DOARK TO MANGER PLATE

RULE	NAME	INDICATION
230	CLEAR	Proceed
231	APPROACH LIMITED	Proceed prepared to pass next signal not exceeding 60 MPH and to advance on diverging route.
232	ADVANCE APPROACH	Proceed prepared to pass next signal not exceeding 50 MPH and to advance on diverging route.
233	·	
234	APPROACH MEDIUM	Proceed; approach next signal not exceeding 40 MPH and be prepared to enter diverging route at prescribed speed.
235	APPROACH RESTRICTING	Proceed prepared to pass next signal at restricted speed.
236	APPROACH .	Proceed prepared to stop at next signal, trains exceeding 40 MPH immediately reduce to that speed.
237	DIVERGING CLEAR	Proceed on diverging route not exceeding prescribed speed through turnout.
238	DIVERGING APPROACH	Proceed through diverging route; prescribed speed through turnout; approach next signal preparing to stop, if exceeding 40 MPH immediately reduce to that speed.
239		
240	RESTRICTING	Proceed at restricted speed.
241	STOP AND PROCEED	Stop, then proceed at restricted speed.
242	STOP	Stop

18.

ALL SUBDIVISIONS HAZARDOUS MATERIAL

IN CASE OF ACCIDENT, your safety is the first consideration. If you suspect hazardous material may be involved in a derailment, do the following IF IT IS SAFE TO DO SO:

- A. DETERMINE STATUS OF ALL CREW MEMBERS.
- RESCUE INJURED, remove them to a safe area, and call for assistance.
- C. IF FIRE OR VAPOR CLOUDS are visible, evacuate to 12 mile upwind of vapor cloud or fire. Before evacuating take all paperwork such as waybills, consist and emergency response information with you.
- D. NOTIFY the Chief Dispatcher by the quickest means possible. If Railroad communications fail or is not available, call long distance collect (817) 771-0495. Tell him:
 - (1) Your name and title.
 - (2) Train identification symbol.
 - (3) Specific location of the incident (station, milepost location, nearest street or highway crossing).
 - (4) If you need fire or medical response.
- E. IF NO FIRE OR VAPOR CLOUDS are apparent,
 - EXTINGUISH smoking materials and caboose stove. Do not smoke in the vicinity of a hazardous material incident. Do not ignite fuses.
 - (2) CHECK the train consist and shipping papers to determine what cars and commodities may be involved and where they are located on the train.
 - (3) INSPECT the train to determine the condition of cars involved. Use a buddy system if possible. Tell crew members what products may be involved and what risk they may pose. Approach from upwind (wind at your back) or uphill side. Go no nearer than absolutely necessary to assess the condition of the cars. Use your eyes, ears and nose to detect any fire, vapor or gas clouds, smoke, leak or unusual smells or noises. If you detect these conditions, DO NOT GO NEAR THE CARS, evacuate all crew members to a safe distance.
- F. PROVIDE the Chief Dispatcher with as much of the following information as possible after you have inspected the train.
 - (1) Initial and number of cars involved.
 - (2) Location of hazardous material in derailment.
 - (3) Description of hazardous materials from shipping papers.
 - (4) Condition of each car. Upright or turned over, intact; punctured or leaking; on fire or near fire; producing a vapor or gas cloud; unusual odor or unusual noise.
 - (5) Location of people, property, or public systems (roads, power lines, hospitals, etc.) which could be subject to damage.
 - (6) Location of nearby stream, river, pond, lake or other body of water.
 - (7) Location of access roads.
 - (8) Any other information that will help the dispatcher understand the situation.
- G. WARN people to stay away from the emergency area.
- H. IDENTIFY yourselves to responding police or fire personnel. GIVE them your train consist and hazardous materials emergency response printout. HELP them determine which cars and products are derailed or damaged. The conductor may provide waybill data, but should retain the waybills for delivery to a responding operating officer.
- REMAIN at the scene at a safe distance until relieved by a railroad Operating Officer.

(Left Blank Intentionally)

Loaded cars **Position** Loaded Loaded Loaded other than Loaded **Empty** Loaded cars in train of cars cars tank cars tank cars tank cars cars placarded: placarded: olacarded: placarded: placarded: placarded: placarded: placarded cars containing hazardous materials NOTE: Cars with same placards may be placed next to each other. Shippers may use either words or numbers on placards. Numbers shown are samples. Other numbers may appear on placards. HOW TO USE THIS CHART: To determine where a placarded car can be placed in a train follow these steps: Determine the type of placard applied to the car. - Determine the type of car. --- Follow vertically down the chart and note which lines apply. The symbol X indicates the wording at the side that applies. See footnotes for explanation. RESTRICTIONS Must not be nearer than the sixth car from the engine, occupied caboose or passenger car. If total number of cars in train does not permit, must be placed as near the middle of train as possible but not nearer than the X second car from the engine, occupied caboose or passenger car. Х Х X Engine, occupied caboose or passenger car X X (1) Car occupied by guard or escort X (1) X (1) **NO RESTRICTIONS** Loaded plain flat car X (2) Loaded bulkhead flat car X (2) (2) Loaded TOFC/COFC flat car X X (3) X (4) Flat Car loaded with vehicles X (5) X (2) Open top car with shiftable load X (2) X (2) Car with internal combustion engine in operation. Car with any X heating apparatus or any lighted stove, heater or lantern X Х X Car placarded EXPLOSIVES A Car placarded POISON GAS

Х

Х

X

Χ

- (1) A placarded rail car must be next to and ahead of any car occupied by the guards or technical escorts accompanying this car. However, if a car occupied by guards or technical escorts is equipped with a lighted heater or stove, it must be the fourth car behind any car placarded EXPLOSIVES A.
- (2) Restriction applies only when any of the lading protrudes beyond the car ends or when any of the lading extending above the car ends is liable to shift so as to protrude beyond the car ends.
- (3) Cars placarded EXPLOSIVES A may be placed next to each other.
- (4) Restriction applies only to loaded flatbed or opentop trucks and trailers and to loaded trucks and trailers without securely closed doors.

X

(5) Restriction does NOT apply to a car loaded with vehicles secured by a device designed for that purpose and permanently installed on the car and of a type generally accepted for handling in interchange between railroads.

Any loaded placarded car (other than COMBUSTIBLE or same

Car placarded RADIOACTIVE

SWITCHING RESTRICTIONS

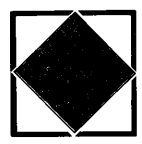
THE FOLLOWING CARS MUST NOT BE: CUT OFF IN MOTION, NOR BE IMPACTED BY CARS ROLLING UNDER THEIR OWN MOMENTUM

ANY CAR PLACARDED

EXPLOSIVES A

OR

POISON GAS





A TOFC OR COFC VEHICLE DISPLAYING ANY PLACARD

OR DOT CLASS 113 TANK CAR LOAD OF FLAMMABLE GAS

USE THE NUMBERED
PLACARDS TO DISTINGUISH TANK
CARS PLACARDED FLAMMABLE GAS
FROM FLAMMABLE FROM COMBUSTIBLE





NUMBER 2 FLAMMABLE GAS

NUMBER 3
FLAMMABLE LIQUID

USE BOTTOM WHITE TRIANGLE TO IDENTIFY COMBUSTIBLE PLACARDS NO SWITCHING RESTRICTIONS APPLY



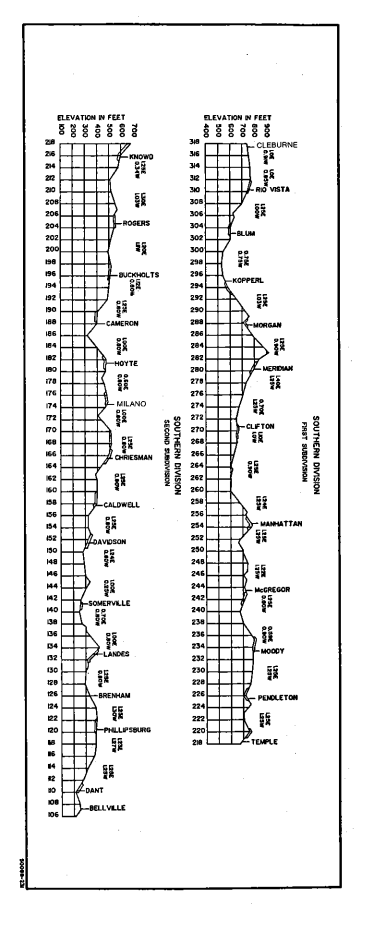
ALL SUBDIVISIONS

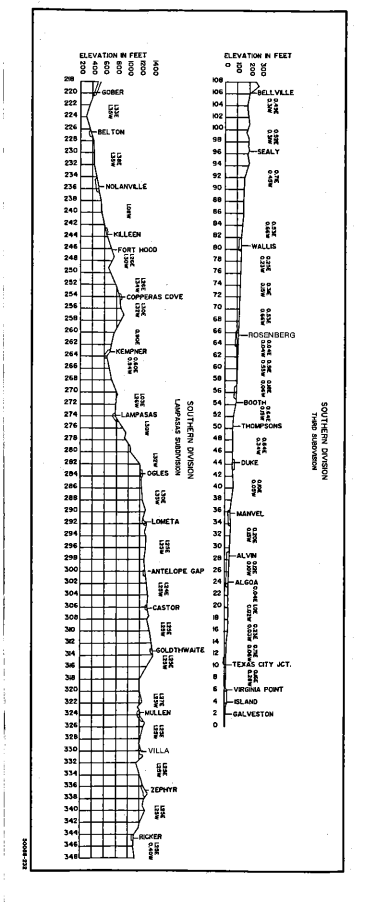
SPECIAL CAR HANDLING INSTRUCTIONS

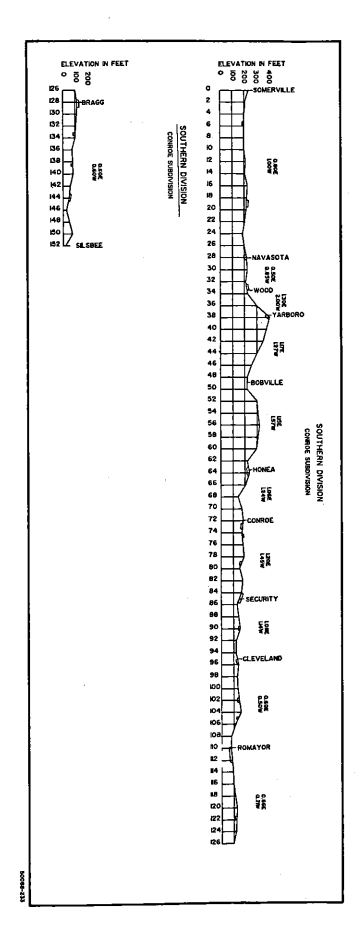
19. One or any combination of two of the following codes may be shown in the SCIII (Formerly referred to as PPSI) field of wheel reports to designate special car handling requirements. These same codes may also appear in the Special Instruction Column of switch lists and yard inventories.

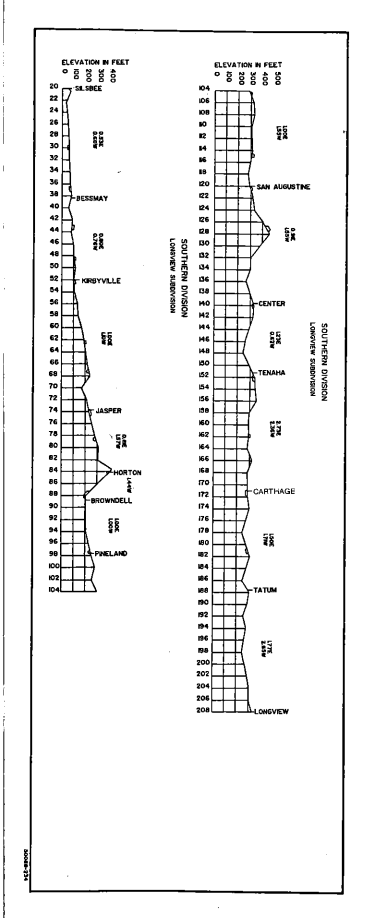
CODE	DESCRIPTION
ΑI	Agricultural Industries
BA	Blasting Agents
BH	Bad Order
B1	Bad Order
BT	Bare Table (No Vans/Containers). Empty TOFC/ COFC flatcars
CB	Combustible (Hazardous)
$\widetilde{\mathrm{CD}}$	Condemned (See NOTE 1)
ČĞ	Cargill
$\widetilde{\operatorname{CL}}$	Chlorine (Hazardous)
ČM	Corrosive (Hazardous)
DG	Dangerous
DĤ	Do Not Hump
DÜ	Do Not Uncouple
EQ	Union Equity Elevator or Equity Export, Houston
$\overrightarrow{\mathbf{F}}\overrightarrow{\mathbf{G}}$	Flammable Gas (Hazardous)
FL	Flammable (Hazardous)
FS	Flammable Solid (Hazardous)
FW	Flammable Solid 'W' (Dangerous When Wet)
HE	Head End Only
$^{ m HL}$	High Wide Load
HV	High Value
IΡ	Interchange Prohibited (See NOTE 1)
IPSW	Intraplant Switch (Respot Car)
MRXX	Mechanical Refrigeration Maintain 'XX' Degrees
MCNR	Mechanical Car or Trailer-No Refrigeration Required
ND	Work Indicated Not Done
NG	Nonflammable Gas (Hazardous)
NIT	Car Not in Train or Not on Track
NP	No Placards Required
OM OP	Oxidizer (Hazardous)
OR	Organic Peroxide (Hazardous) Other Regulated Material
OTCC	Car on Track Carriers Convenience
OTNP	Car on Track Not Placed
OX	Oxygen
PA	Poison Gas (Hazardous)
PB	Poison
PE	Houston Public Elevator
PULL	Car Pulled, Time and Date
\mathbf{RE}	Rear End Only
\mathbf{REJT}	Car Rejected by Shipper
$\mathbf{R}\mathbf{M}$	Radio active Material
RSPT	Respot Due to Railroad Error
SPOT	Car Spotted, Time and Date
TURN	Turn car and Respot
WH	Weigh Heavy
WI	Waive Inspection - Set Direct
WL XA	Weigh Light
XB	Explosive 'A'
XX	Explosive 'B' Do Not Move This Car
ZZ	Do Not Hump or Cut Off While in Motion
NOTE 1.	The 'CD' Condemned and 'IP' Interchange Prohibited
TOTE I.	codes will be inserted by the computer when the car is
	so registered in UMLER (Universal Machine Language

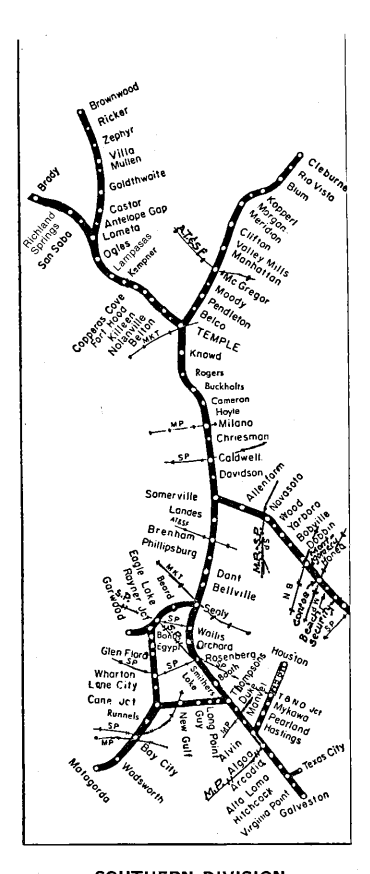
- NOTE 1. The 'CD' Condemned and 'IP' Interchange Prohibited codes will be inserted by the computer when the car is so registered in UMLER (Universal Machine Language Register). This does not relieve employes of the responsibility of reporting these codes when appropriate.
- NOTE 2. Report numeric MPH speed restriction only, e.g., 25 for a car restricted to 25 MPH. Certain series of cars which have a permanent speed restriction will have the speed restriction code inserted by the computer. This does not relieve employes of the responsibility of reporting the proper code on wheel reports on all cars which for any reason have restricted speeds.











SOUTHERN DIVISION

