Besafe Now...

J. T. Thompson, Trainmaster	Amarillo
C. N. Jackson, RFE	Amarillo
J. R. Staven, Mechanical Supt.	Childress
L. D. Tackitt, Trainmaster	Childress
L. D. Barber, RFE	Childress
S. P. Mallory, Trainmaster	_Wichita Falls
K. R. Larsen, RFE	Wichita Falls
D. L. Christian, Trainmaster	_Wichita Falls
C. R. Vining, Chief Engineer	Fort Worth
Homer Anderson, Trainmaster	Fort Worth
J. W. Spivey, Trainmaster	Fort Worth
B. G. Gilbert, Chief Dispatcher	Fort Worth
D. S. Mondey, Asst. Chief Dispatcher	Fort Worth

BURLINGTON NORTHERN INC. FORT WORTH AND DENVER RAILWAY COMPANY

FORT WORTH DIVISION

TIME TABLE

SPECIAL INSTRUCTIONS

6

IN EFFECT AT 12:01 A.M.

Central Standard Time

Sunday, November 9, 1980

PRESIDENT

A. E. Michon

GENERAL MANAGER

E. L. Phillips

SUPERINTENDENT

J. R. Lewis

SUPERINTENDENT OF TRANSPORTATION

C. N. Parker

FORT WORTH DIVN — 1st Subdivn

Rule 6(A) Signs	Length of Sidings in Feet	Station Num- bers	Line Segment	Mile Post Loca- tion	Dis- tance From T&P Jct.			MAIN LINE STATIONS OFFICE CALLS	
Y				0.0	0.0			T&P JCT.	
Y				0.5	0.5			NINTH STREET	
Y				0.9	0.9			HAMPTON	
Y				2.0	2.0			MP 2	
Y				2.5	2.5			RIO 3.6]
BKR TY		40841		6.1	6.1	FR		NORTH YARD	
ΙΥ	6,477	40845		9.1	9.1	GN		SAGIŇAW	
Y				11.0	11.0			MP 11	
	6,894	40354		19.0	19.0			AVONDALE	ABS
	6,288	40870		84.6	34.6			HERMAN	
	6,098	40376		40.8	40.3	CA		DECATUR	
Y	5,922	40887		51.7	51.7			ALVORD	
	6,698	40899		63.8	68.8			FRUITLAND	
A		40404		68.5	68.5	BI		BOWIE	
	6,890	40415	485	79.1	79.1			BELLEVUE	
	6,301	40425		90.2	90.2	DK		DICKWORSHAM	
	6,269	40441		105.5	105.5			JOLLY	
BKR TUY		40449		114.1	114.1	2MT	w	WICHITA FALLS	_
J		40458		118.4	118.4			VALLEY JCT.	
	6,681	40460		124.8	124.3			IOWA PARK	
	6,614	40471		135.9	185.9			FOWLKES	
		40476		140.8	140.8		_	ELECTRA	
	6,577	40488		148.1	148.1			HARROLD	
	7,844	40499		168.8	168.3	RN		VERNON	Стс
I	6,650	40514		178.7	178.7			CHILLICOTHE	
AT	6,597	40527		191.8	191.8	Q		18.1- QUANAH	
A		40582		196.7	196.7	L		ACME	
	6,488	40536		200.5	200.5			GOODLETT	
	6,575	40547		211.7	211.7			KIRKLAND 8,5	
BJK RTY		40556		220.2	220.2	RS		CHILDRESS	<u> </u>

FORT WORTH DIVN - 4th Subdivn

Rule 6(A) Signs	Station Num- bers	Line Segment	Mile Post Loca- tion	Dis- tance From Chil- dress		BRANCH LINE STATIONS OFFICE CALLS	
BJK RTY	40556		220,2	0.0	RS	CHILDRESS	
Y	88530	489	252.0	31.8		WELLINGTON	

FORT WORTH DIVN - 2nd Subdivn

NEST N	Rule 6(A) Signs	Length of Sidings in Feet	Station Num- bers	Line Segment	Mile Post Loca- tion	Dis- tance From Chil- dress	MAIN LINE STATIONS OFFICE CALLS
₹]]	BJK RTY		40556		220.2	0.0	RS CHILDRESS
		6,499	40563		227.8	7.6	CAREY 8.9 CTC
		5,974	40572		286.7	16.5	ESTĚLLINE 0.8
Ĺ	JY		40573		287.0	16.8	PLAINS JCT.
Γ		7,528	40586		251.9	31.7	SI MEMPHIS
		8,840	40599		263.9	43.7	HEDLEY
		3,589	40606		271.1	50.9	LELIA LAKE
Γ		8,400	40613		275.8	55.6	CLARENDON
T		7,562	40623]	288.6	68.4	ASHTOLA
ľ		8,545	40632		296.3	76.1	GOODNIGHT
1		7,536	40639		304.5	84.3	MA MALDEN
ľ		4,026	40643		307.9	87.7	CLĂUDE
-		7,536	40653	485	317.7	97.5	KASOTA
1		3,535	40656	1	320.5	100.3	WASHBURN
-	Y	3,517	40664	1 '	328.9	108.7	PULLMAN
	IKR TY		40671		335.7	115.5	AR AMARILLO
ľ		8,992	40682		347.3	127.1	GENTRY
Ī		4,211	40691		358.2	137.8	BODEN
		7,498	40708		871.7	151.4	SA TASCOSA
ľ		7,587	40723		388.1	167.8	CHANNING
-	-	4,034	40738		408.1	182.8	HARTLEY
1	ITY	7,586	40753		417.4	197.2	JC DALHART
1		7,562	40770		434.5	214.6	17.4 GuÝ
-		4,050	40777		441.8	221.6	7.0 PERICO
B	KRY		40788]	452.9	282.7	Z TEXLINE

FORT WORTH DIVN — 3rd Subdivn

Rule 6(A) Signs	Length of Sidings in Feet	Station Num- bers	Line Segment	Mile Post Loca- tion	Dis- tance From Plains Jct.		BRANCH LINE STATIONS OFFICE CALLS
JY		40573		237.0	0.0		PLAINS JCT.
	7,454	88722		258.6	21.4		TAMPICO
		88732	486	268.9	31.9		TURKEY .
	6,739	88742		279.2	42.2		QUITAQUE
JY		88769	 	306.4	69.8		STERLEY
	2,547	89007		313.0	75.9		LOCKNEY
	2,557	89026	487	382.7	95.6	PG	PETERSBURG
U	2,541	89044		349.6	112.6		KITALOU
BKR TY		89054		360.0	123.0	BU	LUBBOCK

FWD Radio Channel No. 1 in service on these Subdivisions.

FORT WORTH DIVN - 5th Subdivn

WESTW	Rule 6(A) Signs	Length of Sidings in Feet	Station Num- bers	Line Segment	Mile Post Loca- tion	Dis- tance From Sterley	BRANCH LINE STATIONS OFFICE CALLS	↑ E A S T
Â	JΥ		88769		806.4	0.0	STERLEY	W
D	BKR TY		88787		824.8	17.9	CG PLAÎNVIEW	R
•		2,389	88801	486	887.5	81.2	EDMONSON	1
	l	2,568	88815		351.6	45.2	HART	
	RTY		88881		867.6	61.2	DM DIMMITT	

FWD Radio Channel No. 1 in service on these Subdivisions.

FORT WORTH DIVN — 6th Subdivn

Rule 6(A) Signs	Length of Sidings in Feet	Station Num- bers	Line Segment	Mile Post Loca- tion	Dis- tance From Valley Jct.		BRANCH LINE STATIONS OFFICE CALLS
J		40458		0.0	0.0		VALLEY JCT.
	1,522	88227		27.8	25.7		DUNDEE
	2,498	88252		51.9	50.8		24.6 SEYMOUR
	1,796	88268		68.4	61.8		BOMARTON
	1,045	88271	490	70.5	68.9		GOREE
	1,787	88276		75.8	74.2	M	MUNDAY
	1,800	88297		96.9	95.8	AK	HASKELL 15.8
BKR TY		88818		112.7	111.1	s	STAMFORD
BKR TY		88851		151.8	149.7	A	ABILENE

INDUSTRIAL TRACKS AND OTHER TRACKS NOT SHOWN AS STATIONS IN TIME TABLE

	Name	Location	Capac- ity Cars	Switch Opens		Name	Location	Capac- Ity Cars	Switch Opens
First	Subdivision				Fifth	Subdivision—Cont.			
40850	Hicks	2.9 miles west of MP 11	8	West	88798	Edmonson Coop	1.4 miles east of Edmonson	18	West
40861	Rhome	6.4 miles west of Avondale	51	Both	88808	Grisham	7.2 miles west of Edmonson	14	Both
40895	Sunset	4.2 miles east of Fruitland	7	West	88818	Hilburn	1.9 miles east of Hart	20	West
40481	Henrietta	5.8 miles west of Dickworsham	27	West	88816	Custom Farm Supply	8.7 miles east of Dimmitt	5	West
40490	Oklaunion	6.8 miles west of Harrold	12	Both	88822	Roy	8.1 miles east of Dimmitt	12	Both
40496	Vernon Grain Inc.	3.8 miles east of Vernon	85	Both	88827	Red Barn	5.2 miles east of Dimmitt	4	West
					88829	Goodpasture	2.2 miles east of Dimmitt	18	West
Secor	d Subdivision				~.	~			
10559	Mover	3.9 miles west of Childress	90	East	Sixth	Subdivision		1	
40761	Bolin	8.2 miles west of Dalhart	15	Both	88214	Holliday	12.6 miles west of Valley Jct	21	Both
	Ware	8.7 miles east of Guy	16	East	88285	Weinert	9.2 miles west of Munday	84	Both
		0			88827	Anson	14.1 miles west of Stamford	30	East
· ·	a				88841	Fine	10.0 miles east of Abilene	21	East
Third	Subdivision				88848	North Abilene	8.3 miles east of Abilene	60	Both
88748	Edgin	5.7 miles west of Quitaque	6	East	88845	Lanius	5.9 miles east of Abilene	15	East
88764	South Plains	5.1 miles east of Sterley	45	Both					
89017	Barwise	10.4 miles west of Lockney	89	East					
8 9036	Heckville	7.8 miles east of Kitalou	11	West					
Fifth	Subdivision					ļ			
88777	Cereal	7.6 miles west of Sterley	16	East		İ			
88790	Occidental Chemical	8.7 miles west of Plainview	28	Both					
88791	Wasson	8.8 miles west of Plainview	15	East					
8795	Boone	7.4 miles west of Plainview	6	West		1			
38796	Wright	8.4 miles west of Plainview	10	Both					

SPECIAL INSTRUCTIONS

ALL SUBDIVISIONS

1. Speed Restrictions

Maximum Speeds Permitted

All speeds are subject to modification by speed restrictions indicated under Individual Subdivision Special Instructions.

Passenger trains will be governed by freight train speeds if passenger train speed is not specified under Individual Subdivision Special Instructions.

Freight	trains	up to	100	Tons/OB	[‡] 49	MPH.
Freight	trains	over	100	Tons/OB*	40	MPH.

*Tons per operative brake (Tons/OB) is defined as the gross trailing tonnage of the train divided by the total number of cars having operative brakes.

To determine if train exceeds 100 tons per operative brake, add two zeros to the number of cars having operative brakes. If train has greater trailing tonnage than the resulting figure, train exceeds 100 tons per operative brake. Example 85 cars with operative brakes plus two zeros equal 8500. An 85 cars train with 9182 tons would exceed 8500 and hence would exceed 100 tons per operative brake.

Unless otherwise provided-

Loaded unit ore,	ballast and potash trains40	MPH.
Loaded unit coal	trains40	MPH.
Empty unit coal	trains49	MPH.
Engines running	light or with caboose only49	MPH.

		Branch
Equipment—	Main Line	Line
Ore cars	. 40 MPH.	21 MPH.
Scale test cars	. 35 MPH.	21 MPH.
Air dump cars (loaded)	. 35 MPH.	21 MPH.
Wedge plow or dozer (dead in tow).		21 MPH.
Rotary plow, wrecking derrick, loco crane, pile driver, clamshell, shov-		
el, Jordan Spreader	. 30 MPH.	13 MPH.
Ribbon rail cars (loaded)		21 MPH.

Except on Main Lines as shown in timetables, diesel engines, wrecking cranes and other types of heavy work equipment must not be operated on any subdivision unless authorized by Chief Dispatcher and Roadmaster or covered by specific instructions.

Maximum Speed Diesel Units Dead In Tow-

Switcher units with friction bearings	MPH.
Switcher units with roller bearings40	MPH.
Road switcher and other units 49	MPH.

1A. Control of Harmonic Rocking

Under certain conditions, operation of trains between 13 and 21 miles per hour can cause derailments due to harmonic rocking of cars. Where specified by Individual Subdivision Special Instructions or bulletin, the following restrictions will apply:

Trains other than unit coal or ore trains consisting entirely of empty equipment, which cannot maintain speed of 21 miles per hour, must reduce speed not to exceed 13 miles per hour until movement can again exceed 21 miles per hour.

2. Restrictions on Diesel Units-

The number of diesel units coupled together in train operation, either working, idle, or dead in tow, must not exceed

seven. When the operating diesel units on head end of train exceed 18 powered axles, Individual Subdivision Special Instructions or bulletin must be referred to in determining if any restrictions are in effect governing trailing tonnage. Maximum tonnages expressed in Individual Subdivision Special Instructions for head end power are extreme limits under ideal conditions and superintendents will establish lower limits as required.

In the event diesel units in excess of the above restrictions are to be handled dead in train, such units must be placed not less than 5 cars or more than 15 cars behind the lead units.

Diesel units not equipped with alignment control couplers when dead in tow in freight trains must be handled singly, not in groups, and not less than 5 cars or more than 15 cars from the road engine.

Exception—Trains of 5 cars or less may handle not more than 3 such diesel units coupled dead in tow to the working consist.

When an engine consist of more than 3 units in service includes diesel unit or units not equipped with alignment control couplers, only the 3 rear units will be allowed to work power when the train is to make a back-up movement. Other units must be isolated.

Diesel units NOT equipped with alignment control couplers: All switcher units

Road and road switcher diesel units: 256-259, 405-406, 600-995, 1350-1355, 1357-1365, 1524-1576, 1578-1585, 1587-1601, 1603-1612, 1614, 1616-1619, 1621, 1700-1775, 1777-1875, 1877-1936, 1938-1958, 1960-1966, 1968-1998, 4000-4197, 6000-6255, 9900-9925.
FW&D 700, 701, 703.

C&S 150-842.

3. Manned Helper Operations-

Locomotives not equipped with alignment control couplers (See item 2) must not be operated in manned helper consists unless equipped with bolster stops.

The following units, not equipped with alignment control couplers, are equipped with bolster stops:

602-644, 653, 675, 682, 702, 704-707, 710-714, 720, 724-735, 738-785, 788, 794-819, 824-825, 827-829, 831-847, 986-989, 1353, 1355, 1357-1360, 1362, 1365, 1524-1542, 1545, 1551-1552, 1555-1563, 1569-1571, 1573, 1575-1576, 1578, 1580-1584, 1587, 1590, 1592-1600, 1610, 1614, 1616-1618, 1621-1622, 1626-1643, 1700-1775, 1777-1799, 1802-1812, 1814, 1816-1817, 1819-1820, 1822, 1824-1833, 1835-1866, 1868-1875, 1877-1882, 1887-1889, 1892, 1894-1901, 1903-1904, 1906, 1908-1909, 1914-1926, 1928, 1930, 1932-1933, 1941-1952, 1955-1958, 1960-1965, 1971, 1975, 1978, 1990-1997.

Exception—Single, non-equipped locomotives may be operated between locomotives equipped with alignment control couplers or bolster stops.

Locomotive units including trailing unit of head end consists, in manned helper operation, which will be coupled to cars must be equipped with alignment control couplers.

Where cars listed in first sentence of item 4 are handled at rear of train, manned helper must be cut in ahead of such cars. When helper is cut in ahead of such cars, or immediately ahead of the caboose, the helper will be considered as operating at the rear of the train.

Unless otherwise provided in Individual Subdivision Special Instructions:

Helpers of 12 powered axles or less, may be operated at rear of train ahead of or behind caboose, but must not be

used on rear of trains handling empty equipment 80 feet and longer unless Individual Subdivision Special Instructions or bulletin are in effect to indicate the safe buffer between such cars and rear end helper for that subdivision.

Helpers will not exceed 24 powered axles. Head end consists in helper trains will not exceed 24 powered axles.

Head end consists in helper trains which are unit coal trains, equipped entirely with Type E or F couplers cast in Grade E steel, may have up to 36 powered axles. Helpers up to 24 powered axles may shove on the rear of such trains except that helpers with twenty four powered axles must be cut in ahead of caboose.

Note—The following 100-ton coal cars are not equipped with Grade E steel, Type E or F couplers;

BN 513900-513899 (GN 70400-70499)
BN 514100-514199 (NP 78600-78699)
BN 514300-514199 (CBQ 160000-160199)
BN 520000-520599 (NP 73000-73599)
BN 520605-520699 (NP 74958-74999)
BN 52000-522699
BN 523000-523899
BN 524000-525299 (CBQ 160200-161499)
BN 524000-525299 (CBQ 160200-161499)
BN 530000-530004
BN 540000-540210 (CBQ 163000-163209)

Helpers of more than 12 powered axles must be cut into train.

Dispatcher will advise conductor of tonnage rating of helper so that conductor can determine proper location in train, arranging that tonnage trailing the helper approximately equals combined tonnage rating of helper locomotives.

When restrictions governing trailing tonnage with head end power are provided by Individual Subdivision Special Instructions or bulletin, helper may be operated on head end, providing the combined head end and helper units do not exceed seven.

Exceptions to Item 3—Helpers of six powered axles or less are not restricted by any of the provisions of this item.

3A. Diesel Unit Weights

This chart is to be used in conjunction with any weight restrictions in items 1 or 2, Individual Subdivisions.

Group	Types	Unit Numbers	Weight (000)
A	SW-1	70, 80-97, SLSF 10.	198-201
В	SW-1	102.	216-251
	F-7	602-676, 702, 717, 720, 724, 725, 732-761.	
	F-9	847-853.	
	NW-5	985 -993. 1 350-1365.	
	GP-5 GP-7	1553-1556, 1558-1561, 1565, 1566, 1569, 1570,	
	GF-/	1572. 1575. 1576. 1580, 1582, 1586, 1588,	
		1590, 1592, 1596, 1597, 1603, 1606, 1610,	
		1612, 1614, 1616, 1619, 1621, 1628,	
		FWD 700-701, FWD 703.	
	GP-9	1723-1760, 1808-1850, 1884, 1885, 1887-1889,	
		1891, 1902-1958, 1960-1964, 1966-1969,	
	an	1971-1972, 1979, 1980.	
	GP-18 ARS-11	1990-1997. 4180-4197.	
	AR5-11	4100-4191.	
С	SW-8	98, 99, 101.	233-251
	SW-900	100.	
	SW-12	106, 162-166, 170-250, 256-259.	
	SW-7	105-134, 137-142, 75-79, SLSF 300-304.	
	SW-9	146-151, 167-169, 250-259, SLSF 305-314.	
	SW-10 NW-2	375-449, 574-585.	
	IN AA - 7	488-499, 517-573, 586-595, 405-410-425 SLSF 250-265, C&S 150-153.	
	F-9	766-845.	
	ARS-3	4056, 4064, 4068.	
	F-7	682, 684, 703-706, 708-716, 718, 722,	

7, 500-516, 1557, 1562-1564, 1567, 1568, 1574, 1578, 1579, 1581, 1584, 1589, 1591, 1593-1595, 1604, 1605, 1607, 1608, 1611, 1617, 1618, 1620, 1622, 1626-1643. 1886, 1890, 1959, 1965, 1970. SLSF 361-365. F 315-360. SLSF 100-124. 1831-1883, 1892-1901, 1978-1978. 2110-2138, SLSF 633-650,	255-276
1574, 1573, 1579, 1581, 1584, 1589, 1591, 1598-1595, 1604, 1605, 1607, 1608, 1611, 1617, 1618, 1620, 1622, 1626-1643. 1886, 1890, 1959, 1965, 1970. SLSF 361-365. F 315-360. SLSF 100-124. 1831-1883, 1892-1901, 1978-1978.	255-276
1589, 1591, 1598-1595, 1604, 1605, 1607, 1608, 1611, 1617, 1618, 1620, 1622, 1626-1643, 1886, 1890, 1959, 1965, 1970. SLSF 361-365. F 315-360. SLSF 100-124. 1831-1883, 1892-1901, 1978-1978.	255-276
1617, 1618, 1620, 1622, 1626-1643. 1886, 1890, 1959, 1965, 1970. SLSF 361-365. F 315-360. SLSF 100-124. 1831-1883, 1892-1901, 1978-1978.	255-276
1617, 1618, 1620, 1622, 1626-1643. 1886, 1890, 1959, 1965, 1970. SLSF 361-365. F 315-360. SLSF 100-124. 1831-1883, 1892-1901, 1978-1978.	255-276
SLSF 361-365. F 315-360. SLSF 100-124. 1831-1883, 1892-1901, 1978-1978.	255-276
SLSF 361-365. F 315-360. SLSF 100-124. 1831-1883, 1892-1901, 1978-1978.	255-276
F 315-360. SLSF 100-124. 1831-1883, 1892-1901, 1978-1978.	255-270
SLSF 100-124. 1831-1883, 1892-1901, 1978-1978.	255-27
1831-1883, 1892-1901, 1978-1978.	
1831-1883, 1892-1901, 1978-1978.	
2110-2138, STSF 633-650.	
662.	
2150-2154, 2255-2369, SLSF 400-478,	
599.	
0 FF 0 FF 0 F 0 F 0 F 0 F 0 F 0 F 0 F 0	
2550-2582, SLSF 700-732.	
5210-5233, SLSF 808-831.	
5770-5799, SLSF 832-862.	
SLSF 868-870.	
SLSF 750-774.	
	300
6070-6089.	316-32
	330-34
	370-42
5500-55 99.	
5800-5944.	
6394-6399.	
6348-6385, 6700-8161, 6840-6847.	
6848-6885, 6700-8161, 6840-6847. C&S 6950.	
6848-6385, 6700-8161, 6840-6847. C&S 6950. 957.	
6848-6385, 6700-8161, 6840-6847. C&S 6950. 957.	
	6394-6399. 6348-6385, 6700-8161, 6840-6847. C&S 6950. 957. 6650-6696, SLSF 900-948.

4. Restrictions on Placing Cars in trains-

Following equipment, loaded or empty, must be on rear of trains except in work trains or when otherwise provided by authority of Chief Dispatcher:

Outfit cars
Scale test cars (next ahead of caboose)
Pile drivers
Locomotive cranes
Rotary snowplows, wedge plows, dozers
Jordan spreaders
Rear end only cars

FW&D 70621 through FW&D 76991, Peek-a-boo rail and tie

FWD tank cars 15000 series, (next ahead of caboose) CBQ 130000 through 130049 and BN 974000 through 974049 must be handled within 10 cars of caboose.

Handling 80 Foot or Longer Cars-

During either throttling or braking trailing tonnage may cause lateral force sufficient for derailment, where cars 80 feet or longer are coupled to cars 50 feet or shorter, when grade and curvature exceed certain limitations. To avoid creating such conditions, trains of 8,000 or greater trailing tons must handle empty cars 80 feet or longer in the rear 8,000 tons, unless otherwise provided in Individual Subdivision Special Instructions.

Where the total tonnage of cars 80 feet or longer is so large that it is impossible to comply with Individual Subdivision

Special Instructions, the train consist must instead be so arranged that all cars less than 80 feet are handled in the required rear tonnage, thus placing all long-car to short-car couplings in the safe tonnage area.

In applying those limits, the following 80 feet or longer loaded cars must be regarded the same as an 80 feet or longer empty car:

Cars weighing less than 50 tons, gross weight

Flat cars with one loaded trailer

Flat cars with empty trailers

Flat cars with either loaded or empty containers, unless the car is designated with a letter "Q" in the YHC column of the wheel report.

Locations where other restrictions are in effect are listed under Individual Subdivision Special Instructions.

EXCEPTION: Trains consisting entirely of cars 80 feet and longer, except caboose, are not restricted by this provision; however, any helper locomotive at rear of train must be cut in ahead of caboose on such trains.

5. Repeater Relay Air Car Operation-

When repeater relay air car is to be operated in train, it must be placed approximately in the middle of the train.

6. Hazardous Materials-

Holders of the Consolidated Code of Operating Rules must have BN Form 15784, "Handling Placarded Cars In Railroad Transportation," in their possession and be familiar with its contents.

Note: For complete information on these regulations, consult tariff No. BOE-6000 or B. E. Pamphlet 20.

All loaded tank cars placarded "flammable gas" or "non-flammable gas" must not be cut off while in motion and no car moving under its own momentum shall be allowed to strike these cars, nor shall such cars be coupled to with more force than is necessary to complete the coupling. Employees must be informed of the presence of these cars and instructed to handle them in accordance with the above requirements.

Trains handling loaded placarded tank cars of the 112A or 114A types must not exceed 49 MPH. Where maximum authorized speed is 40 MPH or less, such trains must not exceed 30 MPH observing all other speed restrictions.

112A and 114A tank cars will be identified on wheel reports and other computer generated documents by the letters (TR) in the first two positions of the car kind column.

When derailment or incident occurs involving hazardous materials:

- a. Except to effect rescue, keep everyone, including employees, at a safe distance pending determination of chemicals involved.
- b. Notify train dispatcher (yardmaster in terminal areas) advising portion of train or cars involved. From waybills, consist or other data source, determine appropriate precautions in the event there has been a product release.
- c. Inspection of train or cars should be undertaken with caution. If a release of hazardous material is evident, the area must not be entered except by person(s) with proper protective equipment.
- d. If flammable liquids or gases are involved and personal safety allows, remove or extinguish all sources of ignition in the area.
- e. When personal safety allows, take necessary action to prevent spilled material from entering lakes, streams or sewers, if possible.

f. Remain at the scene, in close contact with the train dispatcher (yardmaster in terminals) and be readily accessible to advise emergency response forces of suspected dangers, contents and condition of cars. Furnish them all emergency response information available. This position should be maintained until relieved by an officer on the scene or emergency is corrected.

NOTE: Computer generated data does not indicate hazardous materials in TOFC/COFC shipments, certain mixed loads or residue remaining in empty tank cars. Such cars in a derailment may be as dangerous as other shipments. Information for such cars must be obtained from the waybill.

7. Storage of Cars Within Yard Limits Non-ABS Territory-

Within yard limits in non-ABS territory, the main track must not be used as a storage track except in case of emergency. When it becomes necessary to leave cars on main track in such territory, they must be protected by train order. This does not modify the requirement to move at yard speed as required in Rule 93.

8. Spring Switches-

Instructions for operation of spring switches are posted at or near the spring switch and must be complied with. Spring switches are identified by yellow sign with black letter "S" located on or near spring switch.

All spring switches are equipped with facing point locks except when identified as not having a facing point lock in the Subdivision Special Instructions.

9. Commodities insulating track in CTC and ABS-

Employees should be alert for insulating commodities such as clay, chips, oil, etc., getting on top of rails. This condition could possibly insulate the track, and cause loss of train shunt. Such conditions should be promptly reported and trains protected per rules while in CTC and ABS territory.

10. Rules Changes and Modifications-

BN Safety Rule 94-

BN Safety Rule 94 is cancelled and the following rule applies:

Train, engine and yard service employees must not occupy the roof of a freight car or caboose under any circumstances. Other employees whose duties require them to occupy the roof of a freight car or caboose may do so only when equipment is standing.

BN Safety Rule 144-

BN Safety Rule 144 is cancelled and new Safety Rules 144(A) and 144(B) are in effect and read as follows:

144(A) Manual Uncoupling of air hose on passenger equipment, between locomotives, yard air lines or when changing an air hose or air hose gasket must be performed as follows:

- a) Have both angle cocks closed. When disconnecting yard air line, valve must be closed.
- b) Take firm grip on hose coupling and apply upward pressure.
- c) Break connection gradually to reduce pressure in hose.
- d) Turn face away from air hose connecting as pressure is released.
- e) When practicable, keep one foot outside of rail.
- 144(B) When air hoses are not manually uncoupled and separation is to be made, the following applies:
- a) Close angle cock on locomotive or on car toward locomotive when cut is made between cars.

- b) Operate uncoupling lever and signal for movement.
- c) Allow air hoses to part keeping all parts of body fully in the clear.

BN Safety Rule 217-

BN Safety Rule 217 has been modified to include a second paragraph which reads:

"When necessary to work under cars in trains where inadvertent movement of the car being worked on could occur, sufficient hand brakes must be applied adjacent to the car to prevent such movement."

BN Safety Rule 653 and Maintenance of Way Rule 889—BN Safety Rule 653 is cancelled and the following new BN Safety Rule 653 is in effect, also, the following is added to Maintenance of Way Rule 889:

Employes performing maintenance or repair work to vehicular crossing at grade or who are exposed to contact with vehicular traffic during work shift, must wear a high visibility vest during time so engaged in such work.

11. Air Brake and Train Handling Rules-

BN Air Brake and Train Handling Rules, Form 15338 8-1-79, are in effect. Employees whose duties are in any way affected by these rules must have a copy of this book available while on duty.

12. Automatic Cab Signals-

Cab signals on any engine unit, so equipped, must not be used on any other portion of Burlington Northern except on suburban equipment only on Chicago Division, First Subdivision.

- 13. Yard cabooses No. 63, 92, 93, 95, and 99 are restricted to yard service only, and Maximum speed at which these cabooses are to be moved is 15 MPH.
- 14. Loaded unit coal trains are restricted to the main line and will not take siding nor be operated through yard tracks or back tracks except as otherwise provided below.

Individual loaded coal cars or block of loaded coal cars which may have to be set out on line must be walked into and out of set out track and in no case shoved past the clear point. Loaded coal trains which require doubling over in a terminal will be handled at a speed not exceeding 5 miles per hour and the crew will observe the double over carefully from positions which will allow them to immediately stop the train if trouble develops. Loaded coal train will not be operated through the Cotton Belt main line between North Yard and T&P Junction. Loaded coal trains may be operated through sidings at:

Texline (Old Main Line), Guy, Dalhart, Channing, Tascosa, Gentry, Amarillo (New tracks west of Lakeside Drive), Kasota, Malden, Clarendon, Hedley, Memphis, and other sidings in emergency when authorized by Chief Dispatcher and be governed by his instructions.

15. Operation of Unit Coal Train-

When voice communication between the head end and rear is not available and it is necessary to stop train from the caboose, the caboose valve must be moved directly to emergency position only and left there until train stops. No brake application will be made from the caboose except full emergency.

When making a cut at any location in a coal train, no train line angle cock may be turned until all air from the brake pipe is exhausted at the automatic brake valve and the engineer gives a signal of one (1) short blast of the whistle.

The angle cock on the rear portion of the train must be left in the full open position.

Any premature closing of the angle cock before the air is exhausted will cause a wave action in the train line and will release all brakes on the rear portion of the train when separation is made.

16. All switching movements over road crossings, including those crossings protected with lights and bells, will be made cautiously and where necessary under flag protection in order to protect against crossing accidents.

No cars will be shoved blind across road crossings and cars must not be dropped over road crossings without flag protection being provided in advance of movements.

Mechanical Department employees will not hostle engines over public road crossings unless flag protection is provided in advance of movement.

- 17. Rear Trainmen will inspect to the rear of their train at least once each mile, upon leaving limits of slow orders, after entering or leaving turnouts, and upon leaving stations where switching was performed, to determine if anything is derailed or dragging in your train.
- 18. Reference to Notification to Operating Personnel in Connection with the Movement of FRA Defective Cars for Repair. Your attention is directed to Paragraph (a) (2) of Section 215. Movement of defective cars for repair, Railroad Freight Car Safety Standards, which provides that a railroad freight car which has any components defective under FRA Regulations may be moved for repair only after:
 - (a) "The person in charge of the train in which the car is to be moved is notified in writing and informs all other crew members of the presence of the defective car and the maximum speed and other restrictions determined under paragraph (a) (ii) of this section."

The Operations and Maintenance Department of the AAR is in process of developing uniform recommended procedures, which may include the movement of such defective cars on a waybill detailing the particular defect(s) and operating restrictions as shown on the cards attached to the car, as well as a general notice to the crew members handling such cars.

19. Dimensional shipments must not be moved until clearance instructions have been issued by the office of the BN General Superintendent of Transportation, C. E. Able. The Chief Train Dispatcher will supervise the movement of highwide loads and excessive weight shipments.

Published Clearance for dimensional shipments on FW&D are as follows:

1st and 2nd Subdivisions

Fort Worth-Wichita

Falls 12'0" wide at 18'9" ATR down to 2'3" ATR Wichita Falls-Quanah

Via Westward MT

Wichita

Falls 12'0" wide at 17'0" ATR down to 2'0" ATR

Via Eastward MT

Wichita
Falls 12'0" wide at 18'9" ATR down to 2'0" ATR

Quanah-Amarillo 12'0" wide at 20'0" ATR down to 2'0" ATR

Amarillo-

Texline 12'0" wide at 18'6" ATR down to 3'0" ATR 3rd and 5th

Subdivisions 12'0" wide at 18'3" ATR down to 2'0" ATR 6th Subdivision 12'0" wide at 20'0" ATR down to 2'0" ATR 4th Subdivision 12'0" wide at 20'0" ATR down to 3'0" ATR

Conductors and Yard Foremen, in making up trains, must notify Yardmasters of dimensional shipments which exceed Published Clearance that are included. Yardmasters, when on duty, Footboard Yardmasters or Conductors will notify the Train Dispatcher to enable the dispatcher to protect by train order per Item 14 Paragraph n of the Train Dispatchers Manual prior to departure of the train from the station where the dimensional shipment is entrained.

This notification and train order protection is required at crew change points on run through trains.

FORT WORTH DIVISION (TP Jct. - Childress)

FIRST SUBDIVISION

1. Speed Restrictions	Maximum Speeds Perm	nitted
T&P Jct and Childress	40 1	MPH.
Loaded Unit Coal Trains	30 1	MPH.
Empty Unit Coal Trains	40 1	MPH.
T&P Jct and MP 8		
Saginaw—ATSF Crossing	10 I	MPH.
Bowie-Mason Street Crossing		
At Wichita Falls between:		
MP 113 and Seventh Street.		
Over Seventh Street Crossin	ı g 8 1	MPH.
Seventh Street and MP 116	30 1	MPH.
MP 116 and MP 117.6	35 1	MPH.
Iowa Park-Between MP 124.1	and MP 126.1 13	MPH.
Electra-Between MP 139.6 an	d MP 140.7 30 I	MPH.
Vernon-Between MP 162.7 an	d MP 164.4 20 1	MPH.
Quanah—Over Main Street Cro	ssing 30 l	MPH.
Childress—Between MP 219.9 a	and MP 222.3 25 I	MPH.

2. Bridge, Engine and Heavy Car Restrictions-

At Wichita Falls—Engines heavier than Group H must not be operated on the following tracks:

Old WF&S freight house beyond inside switch. Moore Richolt Spur beyond 13th Street.

3. Train Register Exceptions-

MK&T Trains will register at FW&D North Yard and FW&D Wichita Falls when instructed to do so.

4. Clearance Provisions and Exceptions Rule 83(B)-

Wichita Falls—Trains must receive clearance.
Saginaw—Westward Trains must receive clearance.
C&E of Westward MK&T Trains originating MK&T Ney
Yard operating via FW&D for Wichita Falls must receive
FW&D clearance at MK&T Ney Yard and Saginaw.
C&E of Eastward Trains originating at North Yard enroute
to OKT must receive FW&D clearance in addition to OKT
clearance at FW&D North Yard.
Rule 83(B) Does not apply at Valley Junction. At intermedi-

ate locations in CTC Territory Rule 83(B) will not apply when so authorized by Train Dispatcher.

5. Rule 99, when flagging is required distance will be one mile.

6. Spring Switches-

East end of siding Dickworsham, West end of siding Saginaw, and at MP 5.3 North Yard leading to West end Stauffer Chemical track.

A Lunar light displayed on the spring switch light indicates that spring switch is in normal operating condition. If a red light is displayed on the spring switch light, be governed by Rule 104(H). In CTC territory when a train has been stopped by a "Stop and Proceed" indication displayed on a signal governing facing point movement over a spring switch, in addition to compliance with Rule 104(H), a member of the train crew must communicate with the control operator before train passes spring switch. When trailing movement through spring switch is not authorized by signal indication, spring switch must be operated by hand. When switching movements are made over spring switch, Rule 276 will apply as to permission, time and working limits, and notification to Engineer.

In CTC territory if signal indicates Stop 501 (L) governing movement over dual control switch one end of siding and such signal also governs movement over spring switch at the opposite end of siding, in addition to complying with Rule 275 for movement over dual control switch, and train is to trail over spring switch on the main track, a member of crew must examine switch and know that points fit.

Spring switches at following locations not equipped with facing point locks: MP 5.3 North Yard.

7. Automatic Interlocking not Indicated at Station-

Quanah, MP 191.7 and Acme, MP 196.9 are automatic interlocking and signals are a part of Centralized Traffic Control system. Rules 269, 605(A), 613 and 614 are in effect.

8. Manual Interlocking not Indicated at Station-

St.L.SW Crossing Jct. 3.2 Miles West of T&P Jct. Ft.W. Belt-OKT Crossing 3.1 Miles West of T&P Jct. St.L.&S.F. Crossing 2.8 Miles West of T&P Jct.

Chillicothe, MP 179 interlocking is remotely controlled from Fort Worth and signals are a part of Centralized Traffic Control system. Rules 269, 275, and 605 (A) are in effect.

9. Rule 93 in effect between T&P Jct. and MP 11 authority for movement will be issued by yardmaster.

Westward trains stopped at block signal at MP 10.7 must obtain authority for continued movement from train dispatcher as well as yardmaster as this signal governs block extending beyond yard limits.

10. At Wichita Falls—Trains or engines passing over North Beverly Drive crossing, MP 116.9, on Sunshine Yard Lead must flag the crossing as the signal will not operate except when engine or cars are upon highway crossing.

Trains or Engines operating over Seventh Street Crossing Wichita Falls must observe crossing signals in operation for approaching crossing. In the event Signals fail to operate for approaching movement, leading wheels of movement must occupy island section, but stopping short of street crossing, observing signals in operation before obstructing crossing. "Island Section" is a section of track over the crossing, the outer limits of which is approximately 50 feet each side of crossing and marked with yellow paint.

At Valley Jct-Dual Controlled Switch MP 118.4 does not meet requirements as per Paragraph 4 of Rule 275 Consolidated Code of Operating Rules. Switch must be left in the hand throw position until complete movement has been made over the switch.

11. Close Clearance-

Wichita Falls-Close side clearances at Berend Bros. Elevator just west of Wichita River.

Electra-National Tank Co. shed will not clear man on side of car.

Vernon—Employees must not ride the side of cars or engines while switching former St.L.&S.F. team tracks, former St.L.&S.F. house track and tracks serving Waples-Platter Company.

Quanah—Clearance to wires on East Elevator Track No. 2 is 18 feet from top of rail.

Childress-Compress track will not clear man on side of car.

FORT WORTH DIVISION (Childress - Texline)

SECOND SUBDIVISION

1	Speed Restrictions— Maximum Speeds Pe	.	mittad
1.	Amarillo and Texline		
	Loaded Unit Coal Trains Texline and Amarillo4		
	Empty Unit Coal Trains Texline and Amarillo4		
	Childress and Amarillo 4		
	Loaded Unit Coal Trains Childress and Amarillo 3	0	MPH.
	Empty Unit Coal Trains Childress and Amarillo 4	0	MPH.
	Childress—Between MP 219.9 and MP 222.3 2	5	MPH.
	Bridge 238.08 1	5	MPH.
	At Amarillo Between:	-	
	MP 334.1 and MP 335.8 2	1	мри
	MP 335.8 and MP 336.7 1		
		-	
	MP 336.7 and MP 338.0 3	J	MPH.
	At Amarillo over Inspection Pit on East end of	_	
	Engine Track)	MPH.
	At Amarillo on Producers Grain Elevator Lead	_	
	between East Switch and Elevator		
	Washburn Elevator Track	3	MPH.
	Dalhart—Over SSW Crossing 2	L	MPH.
	_		
2.	Bridge, Engine, Heavy and Long Car Restrictions—		
	Cars heavier than the following not permitted with	01	ıt au-

thority of Superintendent:

Between Texline and Amarillo—Handling eighty (80) feet or longer cars—See Special Instructions all Subdivisions Items 3 and 4.

3. Train Register Exceptions—None.

4. Clearance Provisions and Exceptions-Rule 83(B)-

Amarillo—Trains must receive clearance.

At Estelline and Carey, in CTC territory, Rule 83(B) will not apply when so authorized by Train Dispatcher. Trains departing stations on Second Subdivision enroute to Third Subdivision must secure clearance at the initial station addressed C&E_ at Plains Jct.

5. Rule 99, when flagging is required distance will be one and one-fourth miles.

6. Manual Interlocking-

ATSF Crossing, 1 Mile East of Amarillo.

Between Pullman and Amarillo industry track leads off yard track at MP 331.1 CRI&P crossing on this track protected by automatic electrically locked gate, normally set against FW&D movements. Trains and engines using this track must remain clear of "STOP" signs and operate the crossing gate in accordance with instructions posted in the case located at the crossing.

Dalhart—Train or Engine will be governed by Interlocking Rules and authority for movement is authorized by Rule 606C of the Consolidated Code of Operating Rules.

7. Spring Switches-

A lunar light displayed on the spring switch light indicates that spring switch is in normal operating condition. If a red light is displayed on the spring switch light, be governed by Rule 104(H).

In CTC territory when a train has been stopped by a "Stop and Proceed" indication displayed on a signal governing fac-ing point movement over a spring switch, in addition to compliance with Rule 104(H), a member of the train crew must communicate with the control operator before train passes spring switch. When trailing movement through spring switch is not authorized by signal indication, spring switch must be operated by hand. When switching movements are made over spring switch, Rule 276 will apply as to permission time and working limits and notification to Engineer. sion, time and working limits, and notification to Engineer.

In CTC territory if signal indicates Stop 501 (L) governing movement over dual control switch one end of siding and such signal also governs movement over spring switch at the opposite end of siding, in addition to complying with Rule 275 for movement over dual control switch, and train is to trail over spring switch on the main track, a member of crew must examine switch and know that points fit.

8. Rule 93 is in effect between Amarillo and Pullman. Authority for movement will be authorized by Yardmaster.

9. Close Clearance-

Claude-Nelson Elevator will not clear man on side of car. Childress-Compress track will not clear man on side of car.

FORT WORTH DIVISION (Plains Jct. - Lubbock)

THIRD SUBDIVISION

1. Speed Restrictions-	Maximum Speeds Per	
Plains Jct. and Lubbock	35	MPH.
MP 237 to MP 298	25	MPH.
MP 306 to MP 314	25	MPH.
MP 350 to Lubbock	25	MPH.
Bridge 282.03	10	MPH.
Sterley-MP 306.8	13	MPH.
Between MP 357 and MP 360		
Kitalou—On Airport Spur Trac		

2. Bridge, Engine, Heavy and Long Car Restrictions-

Cars heavier than the following not permitted without authority of Superintendent:

 Over 40 ft. long
 263,000 lbs.

 Under 40 ft. long
 220,000 lbs.

 At Kitalou—More than 2 units must not be used on Kitalou

At Kitalou—More than 2 units must not be used on Kitalou Airport Spur Track.

Between Plains Junction and Sterley—Handling eighty (80) feet or longer cars—See Special Instructions all Subdivisions Items 3 and 4.

- 3. Train Register Exceptions-None.
- Clearance Provisions and Exceptions Rule 83(D)—Trains departing stations on Second Subdivision enroute to Third Subdivision must secure second clearance at Childress addressed C&E______ at Plains Jct.

Trains departing stations on Third Subdivision enroute to Second Subdivision must secure second clearance at initial station addressed to C&E_______ at Plains Jct.

- 5. Rule 99, when flagging is required distance will be one mile.
- 6. At Sterley—Normal position of the switch at each end of the crossover west of the depot will be for movement through the crossover and all trains to and from Lubbock will leave and enter Plainview main track through this crossover.

7. Manual Interlocking-

8. Automatic Interlocking—

ATSF Crossing 1 Mile West of Lockney.

9. Close Clearance-

Lubbock—Utility poles in north and south alley tracks will not clear man on side of car, also structures near track at Lubbock Hide Company will not clear man on side of car.

Lubbock—Plains Co-op Oil Mill—Motorized spout at the second loading chute on mill track will not clear man on side of car. Employees are prohibited from riding on side of car next to building when switching this track.

10. Mile Post 289.5-Watch out for falling rocks.

FORT WORTH DIVISION (Sterley - Dimmitt)

FIFTH SUBDIVISION

1. Speed Restrictions— Sterley and Dimmitt	Maximum Speeds Permitted 25 MPH.
At Plainview: Between opposing absolute ings at AT&SF crossing 2.	signals of interlock-
Between Date Street crossing Plainview Yd.	to MP 326

2. Bridge, Engine and Heavy Car Restrictions-

3. Train Register Exceptions-None.

4. Clearance Provision and Exceptions Rule 83(B)-

Plainview and Dimmitt—Trains must receive clearance when operator on duty.

Plainview-5:30 A.M. until 11:00 P.M. except Saturday and Sunday,

5:30 A.M. until 1:30 P.M. Saturday

Dimmitt—9:30 A.M. until 6:30 P.M. except Saturday and Sunday.

- 5. Rule 99, when flagging is required distance will be one mile.
- 6. Automatic Interlocking-

AT&SF Crossing 2.7 miles east of Plainview.

7. Close Clearance—

Edmonson—Look out for close overhead and side clearances elevator track.

FORT WORTH DIVISION FOURTH AND SIXTH SUBDIVISIONS

1.	Speed Restrictions— Maximum Speeds	Per	mitted
	Fourth Subdivision Childress and Wellington	25	MPH.
	Bridge 246.5		
	Sixth Subdivision Valley Jct. and Abilene	25	MPH.
	Seymour MP 50 and MP 53	10	MPH.
	1000 Feet West of MP 76 and 2000 Feet West		
	of MP 76	10	MPH.
	Bridge 98.27	10	MPH.
	Bridge 107.26	10	MPH.
	Stamford MP 112.5 and MP 113.2	13	MPH.
	Anson MP 126 and MP 127.1	13	MPH.
	MP 139.0 and MP 139.5	10	MPH.
	MP 143.0 and MP 144.0	10	MPH.
	MP 148.85 and MP 149.0	10	MPH.
	Abilene MP 147.3 and MP 151.1	13	MPH.

2. Bridge, Engine and Heavy Car Restrictions-

Cars heavier than the following not permitted without authority of Superintendent:

Item 1A—Control of Harmonic Rocking of Special Instructions all subdivisions is in effect on Sixth Subdivision. On Sixth Subdivision, Trains and Engines must not be operated between 1201 PM and 801 PM with more than 10 loaded grain hoppers.

3. Train Register Exceptions-None.

4. Clearance Provisions and Exceptions Rule 83(B)-

Childress and Stamford-Trains must receive clearance.

5. Fourth and Sixth Subdivision

Rule 99, when flagging is required distance will be one mile.

6. Yard Limits-

Tracks between Stamford and Abilene, Childress and Wellington, will be operated as one yard.

7. Close Clearance-

Goree-Close side clearance East Elevator.

Abilene—Cars that may be on MOP industry tracks will not clear man on side of car spotted at extreme west end of spur track serving Abilene Plumbing Company. Ben E. Keith Company building on utility track will not clear man on side of car. Stop must be made before moving over 13th Street.

Seymour—Compress track at Loading Dock MP 50.8 will not clear man on side of car.

Trains with High-Wide loads and TOFC must watch out for close clearance on Old Main. Trains handling such cars must not be instructed to take siding when train length makes it necessary to double to the Old Main if it can be avoided.

Farmers Coop from center of track spout measures 17 Feet ATR, 5 Feet from center of track 15 Feet 6 Inches ATR. Meyers Elevator from center of track spout measures 18 Feet 6 Inches ATR.

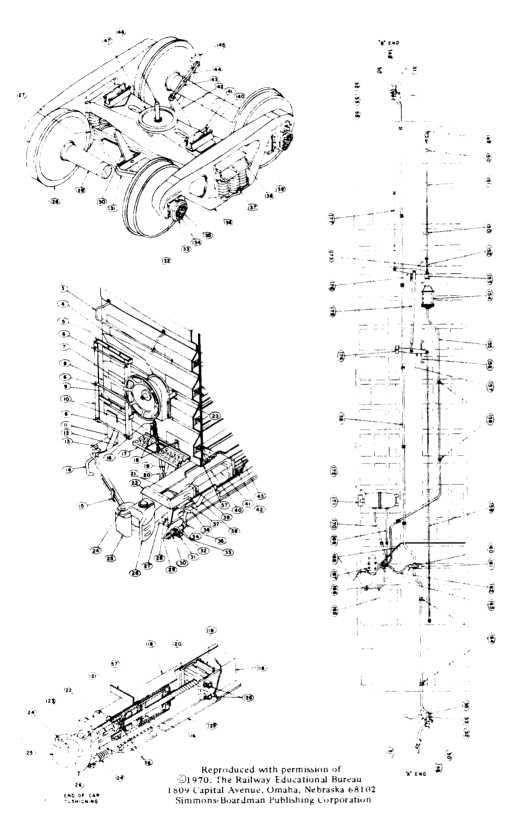
Stamford—Lookout for low overhead clearance on Oil Mill Track.

8. Valley Jct.—Dual Control switch at MP 118.4 does not meet requirements as per Paragraph 4 of Rule 275 Consolidated Code of Operating Rules. Switch must be left in the hand throw position until complete movement has been made over the switch.

RADIO INFORMATION FORT WORTH DIVISION

Base Station	Channel	Hours in service and attended
Ft. Worth Dispatcher's Office	1	24 hours attended
Wayside Stations		
Decatur	1	24 hours attended except 3 PM-11 PM Sunday
Bowie	1	9 AM - 6 PM Monday thru Friday
Dickworsham	1	24 hours attended except 11 PM to 7 AM Sunday
Wichita Falls	1	24 hours attended
Vernon	1	8 AM - 9 PM Monday thru Friday 8 AM - 5 PM Saturday.
Quanah	1	8 AM - 5 PM Monday thru Friday
Childress	1	24 hours attended
Memphis	1	24 hours attended except 7:30 AM- 3:30 PM Saturday
Clarendon	1	24 hours unattended
Malden	1	24 hours attended except 7:00 AM to 3:00 PM Friday
Amarillo	1	24 hours attended
Tascosa	1	24 hours attended except 7:30 AM-3:30 PM Saturday
Dalhart	1	24 hours attended
Texline	1	24 hours attended
Plainview	1	5:30 AM - 1:30 PM Monday thru Saturday 3:00 PM - 11:00 Monday thru Friday
Lubbock	1	7 AM - 11 PM Daily

CAR CHART

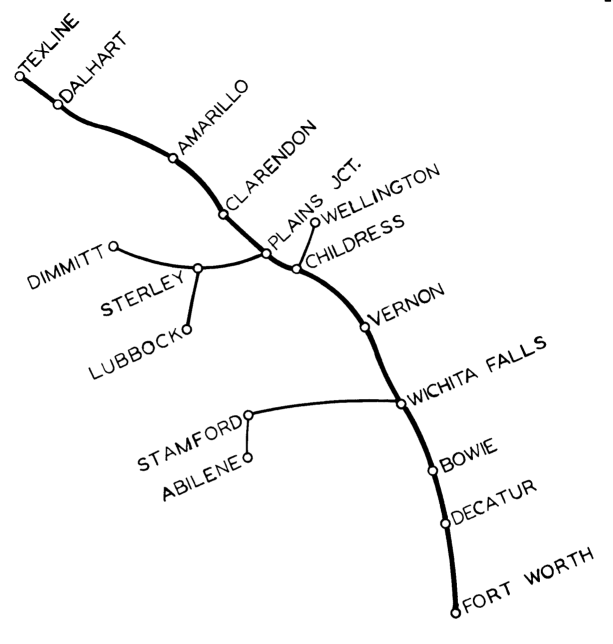


Horizontal end handhold Hand brake housing
End ladder support—top
End ladder tread End ladder tread
Hand brake wheel
Steel end—bottom
End ladder support—bottom
Uncoupling lever bracket
Uncoupling lever bracket support
Uncoupling lever support
Telescoping uncoupling rod
Uncoupling lever guide
Hand brake chain
End platform (combined crossover and brake step) brake step) End platform support Bell crank Vertical hand brake rod 21. 22. 23. Front draft gear stop Striker
Hand brake housing support Coupler knuckle pin
Coupler knuckle
Type E coupler head
Coupler carrier
Coupler wear plate
Striker flange 25. 26. 27. 28. 29. Striker flange
Angle cock
Angle cock support
Angle cock support
Angle cock "U" bolt
Nipple
Drafe key washer
45 elbow
Draft key
Draft key retainer
Brake pipe. 1½" (Train line)
Follower block
Coupler yoke
Draft gear
Rear draft gear stop
Rear draft gear stop
Rear draft gear stop
Center sill 31. 32. 33. 34. 35. 36. 37. 38. 40. 41. 42. Rear draft geal stop fel Hydraulic piston
Center sill
Back stop plate
Rear lug casting
Striker casting
Coupler key
Cushioning unit
Restoring mechanism
Inspection plate
Rear cross key
Brake shoe
Wheel
Axle
Truck live lever
Brake beam
Roller bearing adapter
Roller bearing and cap
End cap retaining bolt
End cap locking plate
Truck side frame
Truck spring
Truck bolster
Roller bearing assembly 116. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130 132. 133. 134. 135. 136. 137. 138. Roller bearing assembly
Truck side bearing roller
Truck side bearing housing
Truck dead lever 140. 141. 142. Clevis at dead lever Clevis at dead lever fulcrum Dead lever anchor—underframe mounted Center pin
Truck center plate cast integral with truck bolster
Air hose
Hand brake chain at bell crank
Tand brake rod guide
Hand brake rod
Hand brake rod
Hand brake chain at cylinder
Cylinder push rod
Air brake cylinder
Cylinder pipe. 34"
Floating lever guide
Floating lever
Pipe clamp. 34"
Top rod, "A" end
Branch pipe tee
Branch pipe tee support
Combined dirt collector and cut-out cock
Connection hose
Pipe clamp. 1½"
Retainer pipe truck bolster 149 150 151 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. Pipe clamp, 132"
Retainer pipe
Retainer valve
ABD control valve
Release rod
Auxiliary reservoir pipe, 34"
Reservoir support
Combined auxiliary and emergency

reservoir

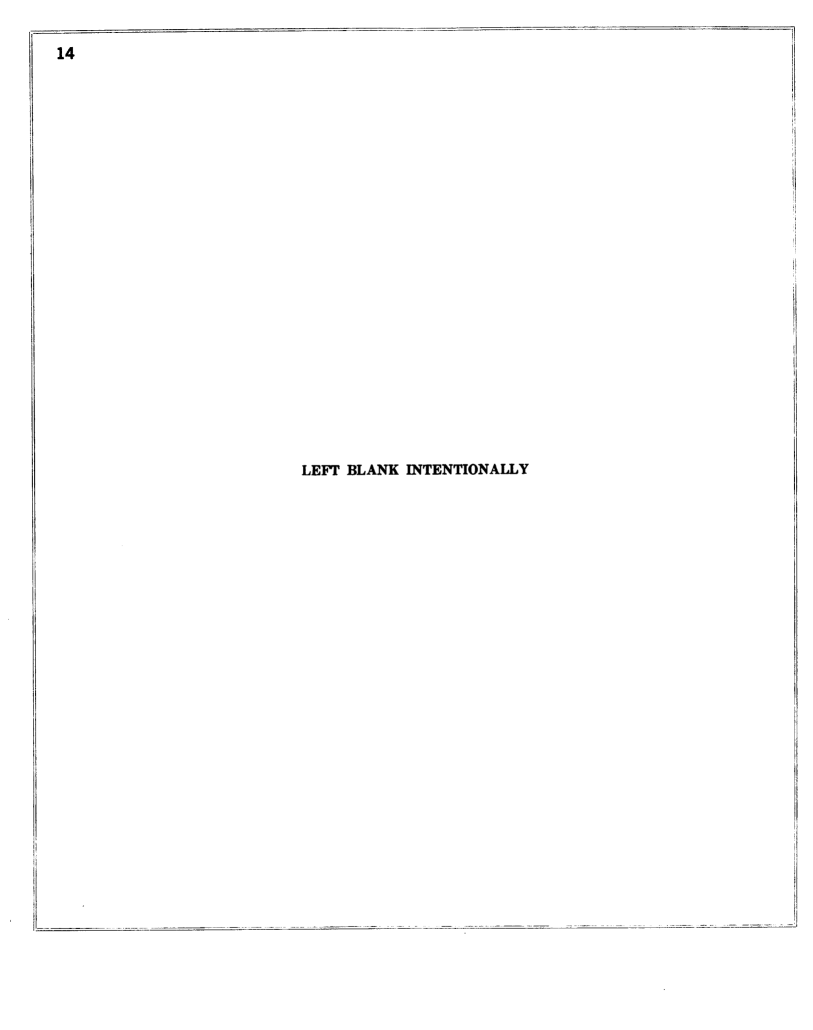
Cvlinder lever guide Brake lever fulcrum Brake slack adjuster

Cylinder lever Top rod. "B" end



FORT WORTH AND DENVER RAILWAY

FOR INFORMATION PURPOSES ONLY



	POSITION IN	FR	EIGH	IT TR	AIN (OF	PLAC/	ARDED CARS
	PLACARD APPLIED ON CAR		EPPLOSIVES	LOWED PLACARDED	EMPTY PLESSOR	CEPT COMBUSTIBLE	COMBUSTIBLE	Effective 1-1-77
	RESTRICTIONS							
THE OR CA LENG PERM IT M	T NOT BE NEARER THAN SIXTH CAR FROM ENGINE ABOOSE. HOWEVER WHEN ATH OF TRAIN WILL NOT MIT CAR TO BE SO PLACED UST BE PLACED NEAR DLE OF TRAIN.	x	x	x				
P	ENGINE	X	X	X	Х	x		
PLACARDED	OCCUPIED CABOOSE	X	O XO	X	х	X		HOW TO USE
	LOADED FLAT CARS	① X	x	Χ②				To determine the type of placar
	OPEN TOP CARS	③ X	X	X				applied to car—follow vertical line down, and note which lines
D CAR MUST NOT	CARS WITH ANY OF THE FOLLOWING OPERATING: AN ENGINE LIGHTED HEATERS STOVES OR LAMPS AUTOMATIC REFRIG- ERATION UNITS	x	x	x				apply by "X" shown in box
B E	OCCUPIED CAR	X	X _@	X				-
P	EXPLOSIVES - A		x	х		X	X	
LACED NEXT	POISON GAS	X		X		X	X	
	RADIOACTIVE	X	X	X			X	
	UNDEVELOPED FILM					X		
X T	EMPTY PLACARDED TANK CARS							NOTE
	ANY LOADED PLACARDED CAR (EXCEPT COMBUSTIBLE)	x	x			x		Cars with same placards may be placed next to each other.

Footnotes:

- A flatcar equipped with permanently attached ends of rigid construction is considered to be an open-top car.
- A loaded flatcar, other than a specially equipped car in trailer-on-flatcar or container-on-flatcar service or a flatcar loaded with vehicles secured by means of a device designed for that purpose and permanently installed on the flatcar, and of a type generally accepted for handling in inter-
- change between railroads. This exception for cars in trailer-on-flatear service does not apply to loaded flatbed trucks, loaded flatbed trailers, loaded open-top trailers, or loaded trucks or trailers without securely closed doors.
- An open-top car 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.
- A rail car placarded "EXPLOSIVES A" or "POISON GAS" in a moving or standing train 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 requiring "EXPLOSIVES A" placards.

16 PERFORM SWITCHING IN A MANNER WHICH WILL AVOID DAMAGE TO CONTENTS OF CARS AND EQUIPMENT

Safe Coupling Speed (MPH)	Impact Force
1	1
2	4
8	9
4	16
Damaging Coupling Speed (1878)	Departing Perce 25 35 40:

MAINTENANCE OF WAY CONDITIONAL STOP

Form Y Train Order

The following forms of oral authorization by the Foreman and acknowledgment of understanding by the engineer are to be used to permit trains to pass a red flag without stopping within the limits of a Form Y train order.

Foreman will state: "FW&D Railway Foreman calling Extra 232 East about Order No. (Form Y Train Order No.)"

Engineer must respond, identifying his train as: "This is FW&D engineer, Extra 232 East."

When engineer has answered as above, the foreman will state: "Extra 232 East may pass red signal at (Mile Post Location and specify track involved) without stopping."

The foreman may also authorize a different speed from that shown in the Form Y train order by adding to his instructions: "Proceed at _____ MPH," or "Proceed at normal speed."

The engineer must repeat back to the foreman the instructions that are given him.

SPEED TABLE

\mathbf{Per}	me Mile Seconds	Miles Per Hour	Per	me Mile Seconds	Miles Per Hour
1 1 1 1 1 1 2 2 2 2	12 15 20 25 30 40 45 50 10 15 20 30	50 48 45 42.3 40 36 34.3 32.7 30 27.6 26.6 25.7 24	2 2 2 3 3 3 3 4 5 6 7	40 45 50 9 20 31 45 	22.5 21.8 21.2 20 19 18 17 16 15 12 10 8 6

COMPANY DOCTORS

Dr. W. P. Higgins, Jr., Chief Surgeon, Ft. Worth Dr. James P. Lee, Division Surgeon, Wichita Falls

Abilene	Dr. Travis Smith
Amarillo	Dr. Donald A. Frank
Amarillo	Dr. Woolworth Russell
Anson	Dr. A. G. Andrus
Bowie	Dr. Hulen P. Crumpler
Childress	Dr. Jack Fox
Clarendon	Dr. George W. Smith
Dalhart	Dr. Americo Garza
Decatur	Dr. John Valcik
Dimmitt	Dr. B. H. Lee
Electra	Dr. John G. Thompson
Fort Worth	Dr. O. J. Emery
Fort Worth	Dr. Carl M. Austin
Henrietta	Dr. Robert E. Hurn
Houston	Dr. N. A. Kilgore
Iowa Park	Dr. Gordon Clark
Lockney	Dr. W. J. Mangold
Lubbock	Drs. English, Hunt, & Upshaw
Memphis	Dr. O. R. Goodall
Memphis	Dr. H. R. Stevenson
Memphis	Dr. Robert E. Clark
Munday	Dr. R. L. Newsom
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Stamford	Stamford Clinic
Vernon	Dr. John B. Hardin
	Dr. John B. Hardin Dr. C. B. Jones