

	NORTHWARD TRAINS		TRAIN DISPATCHER STANDBY CHANNELS AND TONES	OPERATOR STANDBY CHANNELS	MILES FROM NORTH BATTLEFORD	YARD LIMITS	TURTLEFORD SUBDIVISION		OFFICE SIGNALS	SIDING CAPACITY IN FEET	SOUTHWARD TRAINS	
							CENTRAL TIME					
							STATIONS					
	CH 3 T 2	4	0.0	↓ 4.5 ↑ 71.2 72.7 75.6	MBS	NORTH BATTLEFORDCKP WYZ		FD				
			JCT. WITH BLACKFOOT SUB.									
			7.5			1450						
			HAMLIN									
			6.9			1450						
			PRINCE									
			6.3			1480						
			MEOTA									
			5.4			860						
			CAVALIER									
			4.9			1320						
			VAWN									
			7.4			1480						
			EDAM									
			11.3			1480						
MERVIN												
5.9	1290											
TURTLEFORD												
12.9	1450											
SPRUCE LAKE												
3.4												
SPRUCE LAKE JCT. YZ												
JCT. WITH BOLNEY SUB												
5.1												
ST. WALBURG YZ												
77.0												
RULES 41 AND 44 APPLICABLE RULE 105A NOT APPLICABLE RULES 321 TO 323 APPLICABLE BETWEEN MILEAGE 4.5 AND 75.6												

TURTLEFORD SUBDIVISION FOOTNOTES

1 UNIFORM CODE OF OPERATING RULES

1.1 SPECIAL INSTRUCTIONS

System 2.0—Between Mileage 4.5 and
Mileage 75.6

1.2 GENERAL OPERATING INSTRUCTIONS—FORM 696— Item 2.16—North Battleford

2 EQUIPMENT RESTRICTIONS

Unless authorization received from Office of General
Superintendent Transportation, the following will
apply:

2.1 Only units in series 1000-1076 permitted.

2.2 Heaviest car permitted (including contents):
177,000 lbs.

3 SPEEDS

3.1 Mileage
0.0 to 77.0 Zone

3.2 Conditional Speeds
Mileage 76.6 (Hwy 26)
Until crossing occu-
pied

(RTC R-8046)

4 SPURS AND OTHER TRACKS

4.1 NAME	Mileage	Capacity		Points Face
		In Feet		
Pit Track TR 04	3.5	3450		North & South
Turtleford TR 21	55.6	1450		North & South
Turtleford TR 22		300		North
Sask. Pool TR 30	76.2	900		South

MILES
PER HOUR
All Trains
25

10

EQUATED TONNAGE RATINGS—SINGLE UNIT

NORTHWARD		BETWEEN		SOUTHWARD	
10	2470	North Battleford	and Spruce Lake Jct.	2580	10
10	2000	Spruce Lake Jct.	and St. Walburg	2950	10