

Method of Control	<div>PREECEVILLE SUBDIVISION</div> <div>W ↓</div> <div>E ↑</div>	Mile	DOB / TGBO	RTC Radio Channel, Tones and DTMF Codes
SUBD TRK	Connection with Swan River Spur0.0 THUNDERHILL JCT	0.1	0.1	C3 T1
OCS	BENITO	18.9	TGBO ↑	
	NORQUAY	45.2		
	STURGIS JCT Y Jct with Assiniboine Sub	65.3		↓ 65.3
M of W 0.0 to 37.7 (Ch 82 - 3805) 37.7 to 65.3 (Ch 81 - 3804)				

1 STURGIS JCT

Sturgis Jct. Switch is in normal position when set for Assiniboine Sub.

2 APPLICABLE ON SUBDIVISION

- (a) **Heaviest car permitted** 268,000 lbs.
 (b) **Locomotive Restrictions:** Only locomotives in groups A, B, D and G permitted.
 (c) **Rule 105(a)** applicable on subdivision track.

3 SPEEDS

Mile		MPH
0.0 TO 65.1	ZONE	25
24.2	(BRIDGE)	10
65.1 TO 65.3	ZONE	10

- (a) Speed on all non-main track, except subdivision track - 10 mph.

4 SPECIAL INSTRUCTIONS APPLICABLE ON SPURS AND OTHER TRACKS

- (a) **Mile 0.0 Swan River Spur** Extends 13.3 miles south and 1.7 miles north of Thunderhill Jct.

TGBO applicable.

North end Switches on tracks ER21, ER02 and ER03 may be left lined and locked in either position.

Rule 105 (a) and **40.1** applicable.

Heaviest car permitted: 268,000 lbs.

Only locomotives in group A, B, D and G permitted.

Exception - Group G locomotives over Bridge Mile 91.6 - Speed 10 mph.

Speeds - Mile 83.5 to 98.5 15 mph.

All other tracks connecting to Spur 10 mph.

PREECEVILLE SUBDIVISION

Snowplows: Mile 95.9 (bridge) - Trains handling snowplows must stop, ensure wings are closed, then proceed under close observation to ensure sufficient clearance not exceeding 5 mph.

Transportation Radio - Mile 83.5 - 90.0 C3 T1 44. Mile 90.0 - 98.5 Ch3 T1 58.

Engineering Radio - 82 /24

- (b) **Mile 98.5 Erwood Spur** - Extends 7.1 miles off Swan River Spur. Mile 0.0 to Mile 7.1

Rule 104.5(c) - Mile 5 Exception derail.

TGBO applicable.

Rule 105(a) applicable.

Rule 40.1 applicable.

Heaviest car permitted: 268,000 lbs.

Only locomotives in groups A, B, D and G are permitted.

Mile 0.40 (Bridge) - Locomotives in group G restricted to 10 mph.

Speeds

Mile 0.0 to Mile 7.1 15 mph.

All other tracks connecting to Spur 10 mph.

Public Crossing at Grade

Mile 0.2 (Crossing) 10 mph within 500 ft. until fully occupied.

Transportation Radio:

Mile 0.0 to 7.1 C3 T1 58

Engineering Radio: 82/24