## YORKTON SUBDIVISION FOOTNOTES

## 1 UNIFORM CODE OF OPERATING RULES

1.1 SPECIAL INSTRUCTIONS

**System 2.0**—Between mileage 0.9 and mileage 52.5.

## 2 GENERAL FOOTNOTES

2.1 Yorkton—Siding located between south switch and crossover switch north of station.

#### 3 INTERLOCKINGS

#### 3.1 Railway Crossing at Grade

Southward movements occupying approach to interlocking north of siding south switch longer than 3 minutes will cause interlocking signal to indicate STOP, but when movement passes siding south switch it will indicate PROCEED providing no movement approaching on conflicting routes. Northward movements switching Westfair Ltd. Spur will cause interlocking signal to indicate STOP, when switch is lined for the spur.

When movement is ready to proceed a member of the crew must operate push button and interlocking signal will indicate PROCEED if no conflicting movement. Push button box located at interlocking signal.

Rule 672 applicable.

## 4 NON-INTERLOCKINGS

4.1 Railway crossing at grade Margo Sub. and connecting track—the track between Mileage 54.5 Yorkton Sub. and Mileage 0.2 Assiniboine Sub. will be known as the connecting track.

(RTC R-13735)

NORTHWARD TRAINS	TRAIN DISPATCHER STANDBY CHANNELS AND TONES	MTCE. OF WAY LINE-UP CHANNELS	MILES FROM JCT. WITH RIVERS SUB.	YARD LIMITS	YORKTON SUBDIVISION				YII.	ARD
						STATIONS	a Special And Seron Follofici med	OFFICE SIGNALS	SIDING CAPACITY IN FEET	SOUTHWARD
	CH 3 T 2	20	0.0 6.1 11.0 14.7 25.0 35.9 42.0 48.6 54.0 54.7	RULES	RULI 3 321	CANA JCT.  JCT WITH RIVERS SUB 6.1  BREWER 4.9  MCKIM 3.7  OTTHON 10.3  YORKTON 10.9  EBENEZER 6.1  GORLITZ 6.6  BURGIS 5.4  SOUTH CANORA 0.7  MARGO JCT.  JCT WITH MARGO SUB  PLICABLE BETWEEN MILEAGE CES 105A NOT APPLICABLE	P	in disconding to the control of the	1890 1900 1890 750 1930 1890 1890	*

## 5 EQUIPMENT RESTRICTIONS

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

### 5.1 Melville to Mileage 29.5

Units in series 1900-1917, 2500-2559, 3200-3240, 3615-3745, 4400-4601, 5500-5610, 6500-6900, 9300-9317 and units in series 9400-9667 are restricted to 30 m.p.h.

Units in series 2000-2399 and 5000-5399 are restricted to 12 m.p.h.

#### 5.2 Melville to Margo Jct.

Heaviest car permitted (including contents): 263,000 lbs. but restricted to 30 m.p.h. between Melville and Mileage 29.5 when exceeding 220,000 lbs.

5.3 Designated units must not operate on yard tracks other than siding at Yorkton. At Canora these units must not operate on team track, elevator track and mill track. Reachers must be used when switching on tracks that designated units must not operate on.

6	SPEEDS			MILES
6.1	Mileage	uoa		PER HOUR All Trains
	0.0 to	29.5	Zone	40
	29.5 to	54.7	Zone	50

(Concluded on page 92)

# YORKTON SUBDIVISION FOOTNOTES

6.2	Conditional Speeds Mileage 24.7 (Broadway St.) Within 500 feet of crossing until crossing occupied	MILES PER HOUR All Trains	7.2	Mileage 24.9 (Smith Street) Mileage 54.5 (Highway 5) General Operating Instructions Item 1.21 applicable from spur.
	Over all public crossings at grade within the limits of the city of Yorkton The limits of the city of Yorkton are: Between Mileage 23.5 and mileage 26.9  Mileage 54.5 (Prov. Highway 5) Within 600 feet of crossing until crossing occupied	10	8 8.1	SPURS AND OTHER TRACKS  Tracks YA 50-59 (Yorkton)  Mileage 25.8—Extends east 2.5 miles.  Maximum permissible speed 10 m.p.h.  General Operating Instructions Item 1.21 applicable.  Heaviest car permitted (including contents): 177,000 lbs.
7.1	Mileage 24.7 (Broadway St.) To avoid delay to highway traffic no ments receiving STOP indication, more for crossing circuit sign located 230 northward interlocking signal. When switching is performed at West protection will cease to operate. Subsequent manual clearing of no locking signal will cause protection.	test stop clear feet south of stfair Ltd. spur, orthward inter-	8.2	Tracks YA 24-36 (Yorkton) Mileage 25.7 and Mileage 26.0—Extend west 2.2 miles. Maximum permissible speed 10 m.p.h. Heaviest car permitted (including contents): 177,000 lbs.

General Operating Instructions Item 1.21 applicable.