

Fargo Division

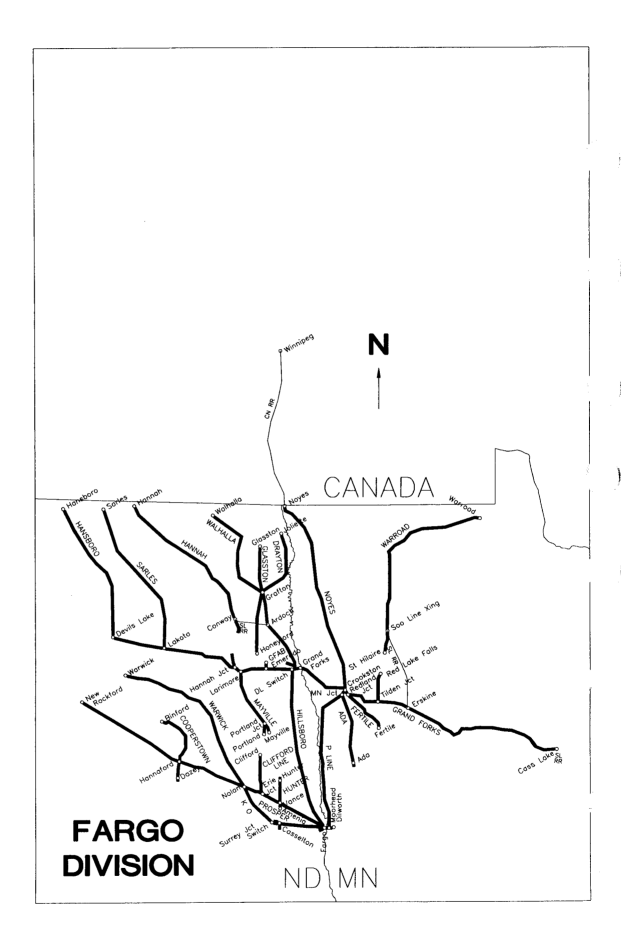
Timetable No. 3

IN EFFECT AT 0001
Central Continental Time

Sunday April 2, 1995

Division Superintendent R.E. MACKENROTH Fargo, ND 280–7222

See Back Cover for Division Operating Supervisor's Names, Locations and Phone numbers



		,	_	,					
W						K O Subdiv			I
STW						MAIN LINE		!	l
AR	Length of Siding			Mile		STATIONS		Distance	l
ţ	In Feet	Station Nos.	Line Segment	Post Location	Trk	Rule 4.3 (Oper	East D#- worth	
			25	250.3		EAST DILWORTH IYX		0.0	l
				1.0		WATTS IXY		4.1	
		00673		0.0	DT	3.1 DILWORTH BKT	ABS	7.2	ĺ
				3.2		X(2)Y			ı
		00675	-	5.8		MOORHEAD JCTIJX(2)Y	j	8.8	l
		00679	26	8.6		FARGO JX(2)Y		11.6	l
		00683		13.0		WEST FARGO IJX(2)Y		15.9	ľ
i		00690		20.2		7.3 MAPLETON		23.2	Ì
		00698		28.4	2MT	CASSELTON JX		30.8	l
				31.3		SURREY JCT SWITCH JX		34.0	l
j				3.3					l
	9,371	00709	24	10.5	•	7.6 ABSARAKA		41.6	l
				24.3		13.5	СТС		
Į	9,490	00724		41.0		NOLAN J		55.1	
	7,733	00736		52.8		PILLSBURY	- 1	67.2	
	9,145	00744	34	60.2		7.4 LUVERNE		74.6	
	9,613	00757		73.0	l	12.7 HANNAFORD J	- 1	87.3	
I	9,686	00770		86.4		13.4 SUTTON	ľ	100.7	
	9,630	00784		99.9	İ	JUANITA	Ì	114.3	
[8,797	00796		112.7		12.8 BRANTFORD		127.1	
	11,516	80800		124.3		NEW ROCKFORD JT	Ī	138.7	

AAR Radio Channel No. 70 in service on this Subdivision. Train Dispatcher Call-In: Surrey Jct. Switch-53, Nolan-23, Hannaford-06, Juanita-16, New Rockford-20

Train Dispatchers Telephone Numbers-8-782-3406

	Train Diopatorioro Totopriorio Italiacia-o-70		
1	.Maximum Speeds Permitted—	Passenger	Freight
	East Dilworth to New Rockford	75 MPH.	60 MPH.
	MP 250.3 to MP 3.1 Trains over 100 tons/OB		40 MPH.
	MP 3.1 to MP 9.1	40 MPH.	35 MPH.
	main track Moorhead Jct	10 MPH.	10 MPH.
	main track Moorhead Jct		10 MPH. 40 MPH.
	MP 5.6 crossover		10 MPH. 35 MPH. 35 MPH.
	West Fargo to JY Jct		25 MPH. 35 MPH. 35 MPH. 30 MPH.

MP 31 crossover	35 MPH. 35 MPH.
Between Surrey Jct Switch and New Rockford: Between Absaraka and Pillsbury	
MP 23.8 to MP 41.2 Trains or engines leaving siding on clear signal and through turnouts at following locations:	55 MPH.
Absaraka siding 35 MPH.	35 MPH.
Nolan siding 35 MPH.	35 MPH.
Pillsbury siding 35 MPH.	35 MPH.
Luverne siding 25 MPH.	25 MPH.
Hannaford siding 25 MPH.	25 MPH.
Sutton siding 35 MPH.	35 MPH.
Juanita siding 35 MPH.	35 MPH.
Brantford siding 35 MPH.	35 MPH.
New Rockford siding 35 MPH.	35 MPH.
See Item 1 of the System Special Instructions for additional speed restrictions.]

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

Six axle locomotives and six axle derricks not permitted on the following tracks: Between **Hannaford** and **Dazey**.

Only one locomotive unit permitted between Hannaford and Dazey.

3. Type of Operation-

Rule 6.13 -in effect between:

MP 250.3 and MP 13.0

TWC Instructions—Track Warrant Control in effect at Dilworth—Westward trains destined KO, Hillsboro, P Line, Prosper, Hunter, Clifford, Warwick and Cooperstown Subdivisions will obtain track warrants and track bulletins. Westward trains destined beyond Surrey Jct switch will obtain KO Subdivision track warrants and bulletins, and Jamestown track warrants and bulletins. Eastward trains destined Staples and Hillboro Subdivisions will copy track warrant and track bulletins.

CTC-in effect between:

MP 13.0 and MP 124.3

OCS-Occupancy Control System-in effect between:

East Dilworth MP 250.0 and West Fargo MP 13.0, trains and engines may enter or occupy the main track on controlled signal indication after receiving verbal permission to enter yard limits from Dilworth control operator. Trains and engines entering the main track at other than controlled signals must obtain OCS permission from Dilworth control operator. (See System Special Instructions Item 13.)

4. General Code of Operating Rules Items-

Rule 6.19- When flagging is required, distance will be 2.5 miles.

Rule 6.13 Yard limits-in effect:

MP 55.1 (RRVW)/MP 28.4 (BN), CTC Casselton to MP 52.9 (RRVW), Durbin (RRVW) on RRVW 2nd Subdivision.

MP 250.3 East Dilworth to MP 13.0 West Fargo on Eastward and Westward main track.

Rule 6.28-

Between MP 17.8 Dazey to MP 26.4 Hannaford all tracks are industrial tracks.

Rule 10.2- Following switches not equipped with electric locks:

Mapleton MP 20.1 Main 1

Norpak MP 22.3 Main 2

Dalrymple MP 25.8 Main 1

Casselton MP 27.3 Main 2

Casselton MP 27.9 Main 1

Karnak MP 65.5

West Fargo, Interstate Seed.

5. Trackside Falled Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures:

Luverne (WWD) MP 55.9

Hannaford (EWD) MP 68.6 (DED Only)

B. Other FED locations:

Between Dilworth and Surrey Jct Switch

Dalrympie MP 25.3 Both tracks

Between Surrey Jct Switch and New Rockford

 Ayr
 MP 20.1

 Luverne
 MP 55.9

 Sutton
 MP 83.7

 Brantford
 MP 110.5

6. FRA Excepted Track-NONE

7. Special Conditions-

Dilworth Terminal-

(A) Defined Terminal-Shall be all yard tracks and main tracks between:

KO Sub- Eastbound Main from MP 13.0 (West Fargo) to MP 250.3 at

East Dilworth.

Westbound Main from MP 13.0 (West Fargo) to MP 250.3 at

East Dilworth.

Hillsboro Sub-From MP 27.9 West of Dakota Jct to MP 24.2 at Fargo Yard office on

Dakota Main.

Prosper Sub- From MP 41.3 South Moorhead to MP 3.9 JY Jct. Also

includes JY connecting track and the Dakota connecting track.

P-Line Sub- From Moorhead to MP 2.6 East of Kragnes.

All trains and engines must get verbal permission from the Dilworth control operator to enter yard limits.

(B) Track Movements and Occupancy-

In the Dilworth/Fargo Terminal, System Special Instructions, General Code of Operating Rule 17.0 "Occupancy Control System (OCS), General Code of Operating Rule 17.0 "OCS for trains and engines" and Maintenance of Way Operating Rule 16.0 "Occupancy Control System (OCS) will be in effect between:

East Dilworth (MP 250.3) and West Fargo (MP 13.0) on the KO Subdivision, South Moorhead (MP 41.3) and JY Jct (MP 3.9 on the Prosper Subdivision, and JY Jct (MP 3.9) and West Fargo on the Propsper Subdivision.

OCS is not in effect between Fargo Yard Office (MP 24.2) and MP 27.9 (East of Harwood) on the Hillsboro Subdivision.

All main track movements within yard limits will be controlled by the Dilworth Control Operator. All yard track movements (other than main track) in the Dilworth/Fargo terminal will be controlled by the Dilworth Yardmaster.

Before occupying the main track, trains or engines must receive one of the following permissions from the train dispatcher or control operator:

-Signal indication of a controlled signal.

-Verbal permission from the train dispatcher or control operator.

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-Written OCS permission when joint with Maintenance of Way employees or when operating a train against the current of traffic.

The following locations are designated control points for OCS:

- -East Dilworth
- -Watts
- -Eastbound Yard Lead (MP 5.2 on EWD, KO Sub)
- -Moorhead Jct
- -West Fargo
- -South Moorhead
- -Fargo Yard Office
- -JY Jct

Trains and engines must get verbal permission from the Dilworth Control Operator to pass any signal displaying a Stop indication. OCS does not relieve train and engine crews from compliance with GCOR 9.17. OCS does not permit trains or engines to occupy the main track within interlocking limits.

Maintenance of Way must obtain an OCS authority from the Dilworth Control Operator before occupying or fouling the main track within OCS limits. Maintenance of Way in yard limits where OCS is not in effect must have authority as provided in MWOR Rule 6.3.1.

For Maintenance of Way to occupy or foul the main track within a manual interlocking (East Dilworth, Watts, Moorhead Jct., West Fargo, JY Jct, and Fargo Yard Office) they must get separate OCS that specifically authorizes them to occupy the main track within the limits of that interlocking.

All employees and train crews receiving on OCS must report to the Dilworth Control Operator when they are clear of the OCS limits and include the following information:

- -OCS number
- -Name of employee or engine number of train
- -Limits that were permitted
- -Time OSC reported clear.

(C) Radio-

When using 97 channel radio, the following channels are in service:

Yard Channel 20

Road Channel -66

Road Channel -70

When working, approaching or traveling on main tracks all employees will utilize Road Channel 70

All other movements or work other than Main track will utilize Yard Channel 20.

(D) Train Inspection:

Dilworth/Fargo- Roll-by inspection required of departing trains at speed not exceeding 10 MPH. Unless otherwise provided inbound train crew will make inspection of departing train.

(E) Connecting Tracks:

Between West Fargo MP 12.8 on KO Subdivision and JY Jct MP 3.9 on Prosper Subdivision, JY Connecting is considered signaled main track in yard limits, maximum speed 25 MPH.

Between MP 2.0 Prosper Subdivision and Dakota Jct, Hillsboro Subdivision, Dakota Connecting track Rule 6.28 applies

Speed Test Boards- Engineers shall test speed of their trains passing following locations:

Westward trains, between MP 21.0 to MP 22.0 between Mapleton and Casselton.

Eastward and westward trains, between MP 117.0 to MP 116.0 approximately 7 miles east of New Rockford.

New Rockford-Locomotive cooling water available.

New Rockford East end of south siding switch leading to RRVW, must be lined and locked for the RRVW.

Casselton—BN trains setting out or picking up cars at Casselton must obtain permission from the RRVW dispatcher at Breckenridge before entering the RRVW 2nd or 5th Subdivision main track at Casselton.

Hydraulic Switch—Located at west end of number one (1) track in west bound yard. Instructions posted on switch.

8. Other Line Segments-

Yard Line Segments-			
Line Seament	Yard		
560	Dilworth		
561	Fargo		
Other Road Line Segments-			
Line Segment	Limits	Mileposts	
291	JY-West Fargo	0.0 to 2.7	

	Name	Miles-Location	Capacity Cars	Switch Opens	
00690	Mapleton	7.0 west of West Fargo	30	West	
00692	Norpak	2.4 west of Mapleton	20	East	
00695	Dairymple	5.3 west of Mapleton	37	West	
00715	Ayr	6.0 west of Absaraka	48	Both	
00750	Karnak	6.3 west of Luverne	12	East	
57318	Dazey	9.6 east of Hannaford	14	Both	
57324	Walum	3.4 east of Hannaford	12	Both	
00777	Glenfield	7.0 west of Sutton	45	Both	
00790	Grace City	6.4 west of Juanita	27	Both	

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W E S T						Hillsboro Subdiv			†EASTW
P W						MAIN LINE		j 	S
Ā	Length of			Mile		STATIONS		Distance from Fargo	N A R
D	Siding In Feet	Station Nos.	Line Segment	Post Location	Trk	Rule 4.3	Oper	Yard Office	P
				0.0					1
						FAROO VARR OFFICE ITV	ABS		
ł		00679		24.2		FARGO YARD OFFICE JTY	-	0.0	ł
			<u>.</u>	25.9		DAKOTA JCT JY		1.7	
	6,455	10053]	31.9		HARWOOD		7.7	
i	3,500	10066		44.4		GARDNER 6.3	Ĭ	20.1	
	6,462	10072	1	50.6		GRANDIN 	1	26.4	
	7,367	10084		62.3		HILLSBORO	İ	38.3	١
		10088	220	65.9		73.5 TAFT	TWC ABS	41.9	١
		10092		70.1		CUMMINGS 6.0	1	46.1	1
	6,460	10098		76.1		BUXTON 4.9	1	52.1	Ì
	3,971	10103]	81.1		REYNOLDS	1	57.0	
	5,618	10110	1	88.2		THOMPSON 10.6	1	64.2	
				97.7		FO SWITCH UT	<u> </u>	74.8	
				98.0		0.3 WEST GRAND FORKS	ABS	75.1	
]	98.2		DL SWITCH UT		75.3	

AAR Radio Channel No. 66 in service on this Subdivision. Train Dispatcher Calls: Harwood-05, Hillsboro-46, Grand Forks-96.

Train Dispatchers Telephone Numbers-8-782-3413

1.Maximum Speeds Permitted— Passenger	Freight
Dakota Jct to F.O. Switch 79 MPH.	50 MPH.
Fargo Yard Office and Dakota Jct.:	
MP 24.2 to MP 24.3 25 MPH.	25 MPH.
MP 24.3 to MP 26.1 50 MPH.	30 MPH.
F.O. Switch and D.L. Switch 10 MPH.	10 MPH.
All trains over 100 tons/OB	45 MPH.
Sidings Thompson, Grandin and Buxton	10 MPH.
Sidings Harwood, Gardner and Reynolds	10 MPH.
Hillsboro-On old Beet track	5 MPH.
Thompson–Elevator track over scale	5 MPH.
See Item 1 of the System Special Instructions for additional speed restrictions.	-

2. Bridge and Equipment Weight Restrictions-Maximum Gross Weight of Car:

Fargo Yard Office to DL Switch 143 tons 24 ft ore cars (BN95500–95891, 96044–96085) and 35 ft ore cars (BN99000–99949) not

Six axle locomotives and six axle derricks not permitted on following tracks: Hillsboro-Beet Track, Taft- Elevator track.

3. Type of Operation-

TWC Instructions—Track Warrant Control in effect between: MP 27.9 Dakota Jct. to MP 97.5 F.O. Switch. MP 97.5 to DL Switch

TWC Instructions—Track Warrant Control in effect at Dilworth—Westward trains destined KO, Hillsboro, P Line, Prosper, Hunter, Clifford, Warwick and Cooperstown Subdivisions will obtain track warrants and track bulletins. Westward trains destined beyond Surry Jct switch will obtain KO Subdivision track warrants and bulletins, and Jamestown track warrants and bulletins. Eastward trains destined Staples and Hillboro Subdivisions will copy track warrant and track bulletins.

OCS-Occupancy Control System-in effect between:

East Dilworth MP 250.3 and West Fargo MP 13.0, trains and engines may enter or occupy the main track on controlled signal indication after receiving verbal permission to enter yard limits from Dilworth control operator. Trains and engines entering the main track at other than controlled signals must obtain OCS permission from Dilworth control operator. (See System Special Instructions Item 13.)

Rule 6.13 Yard Ilmits- in effect:

MP 27.9 to MP 24.2 between Harwood and Fargo Yard Office.

4. General Code of Operating Rules Items-

Rule 6.19- When flagging is required, distance will be 2.5 miles.

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

B. Other FED locations:

Harwood (EWD) MP 34.0 (DED Only)

Grandin MP 52.7 Buxton MP 79.0

Merrifield (WWD) MP 92.5 (DED Only)

6. FRA Excepted Track-NONE

7. Special Conditions-

Sidings— Trains over 100 Tons/OB must not use any sidings except Hillsboro, Thompson, Buxton and Grandin.

Hillsboro slding located between MP 60.0 to MP 61.7.

Speed test boards—Engineers shall test speed of their trains at following locations:

Westward trains between MP 34 to MP 35.

Eastward trains between MP 91 to MP 90.

Hillsboro/Taft- Electric gate has been placed at American Crystal Sugar. Control box is located on the south side of the track. Gate equipped with BN switch lock.

Thompson—Elevator or scale track, avoid excessive use of independent brakes.

Fargo Yard Office -Dakota Jct- Dilworth Terminal-

(A) Defined Terminal-Shall be all yard tracks and main tracks between:

KO Sub-

Eastbound Main from MP 13.0 (West Fargo) to MP 250.3 at

East Dilworth.

Westbound Main from MP 13.0 (West Fargo) to MP 250.3 at

East Dilworth.

Hillsboro Sub- From MP 27.9 West of Dakota Jct to MP 24.2 at Fargo Yard office on Dakota Main.

Prosper Sub— From MP 41.3 East of South Moorhead to MP 3.9 JY Jct. Also includes JY connecting track and the Dakota connecting track.

P-Line Sub- From Moorhead to MP 2.6 East of Kragnes.

All trains and engines must get verbal permission from the Dilworth control operator to enter yard limits.

(B) Track Movements and Occupancy-

In the Dilworth/Fargo Terminal, System Special Instructions, General Code of Operating Rule 17.0 "Occupancy Control System (OCS), General Code of Operating Rule 17.0 "OCS for trains and engines" and Maintenance of Way Operating Rule 16.0 "Occupancy Control System (OCS) will be in effect between:

East Dilworth (MP 250.3) and West Fargo (MP 13.0) on the KO Subdivision, South Moorhead (MP 41.3) and JY Jct (MP 3.9 on the Prosper Subdivision, and JY Jct (MP 3.9) and West Fargo on the Propsper Subdivision.

OCS is not in effect between Fargo Yard Office (MP 24.2) and MP 27.9 (East of Harwood) on the Hillsboro Subdivision.

All main track movements within yard limits will be controlled by the Dilworth Control Operator. All yard track movements (other than main track) in the Dilworth/Fargo terminal will be controlled by the Dilworth Yardmaster.

Before occupying the main track, trains or engines must receive one of the following permissions from the train dispatcher or control operator:

- -Signal indication of a controlled signal.
- Verbal permission from the train dispatcher or control operator.
 OR
- Written OCS permission when joint with Maintenance of Way employees or when operating a train against the current of traffic.

The following locations are designated control points for OCS:

- -East Dilworth
- --Watts
- -Eastbound Yard Lead (MP 5.2 on EWD, KO Sub)
- -Moorhead Jct
- -West Fargo
- -South Moorhead
- -Fargo Yard Office
- -JY Jct

Trains and engines must get verbal permission from the Dilworth Control Operator to pass any signal displaying a Stop indication. OCS does not relieve train and engine crews from compliance with GCOR 9.17. OCS does not permit trains or engines to occupy the main track within interlocking limits.

Maintenance of Way must obtain an OCS authority from the Dilworth Control Operator before occupying or fouling the main track within OCS limits. Maintenance of Way in yard limits where OCS is not in effect must have authority as provided in MWOR Rule 6.3.1.

For Maintenance of Way to occupy or foul the main track within a manual interlocking (East Dilworth, Watts, Moorhead Jct., West Fargo, JY Jct, and Fargo Yard Office) they must get separate OCS that specifically authorizes them to occupy the main track within the limits of that interlocking.

All employees and train crews receiving on OCS must report to the Dilworth Control Operator when they are clear of the OCS limits and include the following information:

- -OCS number
- -Name of employee or engine number of train
- -Limits that were permitted
- -Time OSC reported clear.

(C) Radio-

When using 97 channel radio, the following channels are in service:

Yard Channel -20

Road Channel -66

Road Channel -70

All switch engines, trians and MOW movements within the Dilworth Terminal are under the direction of the Dilworth yardmaster.

When working, approaching or traveling on main tracks all employees will utilize Road Channel 70

All other movements or work other than Main track will utilize Yard Channel 20.

(D) Train Inspection:

Dilworth/Fargo—Roll-by inspection required of departing trains at speed not exceeding 10 MPH. Unless otherwise provided inbound train crew will make inspection of departing train.

(E) Connecting Tracks:

Between West Fargo MP 12.8 on KO Subdivision and JY Jct MP 3.9 on Prosper Subdivision, JY Connecting is considered signaled main track in yard limits, maximum speed 25 MPH.

Between MP 2.0 Prosper Subdivision and Dakota Jct, Hillsboro Subdivision, Dakota Connecting track Rule 6.28 applies

8. Other Line Segments-

Yard Line Segments-NONE

Other Road Line Segments—
Line Segment Limits Mileposts

291 Fargo—Dakota Jct 4.2 to 5.6

	Name	Miles-Location	Capacity Cars	Switch Opens	
10078	Kelso	6.1 west of Grandin	8	West	
10086	American Crystal (Redco)	2.3 west of Hillsboro	60	Both	
10115	Merrifield	4.9 west of Thompson	32	Both	
10118	Flaat	7.8 west of Thompson	13	West	
10120	Prairie Sub Station	8.8 west of Thompson	10	East	

Length					Devils Lake Su				EAST
Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	STATIONS F	Rule 4.3 C	Oper	Distance from DL Switch	SA FI
		220	98.2		DL SWITCH	IJТ		0.0	
			0.4						
7,581	05310		12.3		11.9 EMERADO	\Box		11.9	
	05316		18.3		ARVILLA			18.0	
	05322		23.7		MAYVILLE JCT			23.4	
9,288	05323		24.3		0.6 LARIMORE			24.0	
	05325		26.7		HANNAH JCT		D.(C)	26.3	
	05336		38.3		NIAGARA	1	TWC	37.9	
	05343		44.5		PETERSBURG		Ì	44.2	
8,883	05348	33	50.3		5.8 MICHIGAN			50.0	
8,908	05359	33	60.7		10.4 LAKOTA	JT		60.4	
	05368		69.6		DOYON			69.3	
	05373		74.5		CRARY			74.1	
10,560	05383		85.3		DEVILS LAKE	влтх		84.9	

AAR Radio Channel No. 66 in service on this Subdivision. (ND)

AAR Radio Channel 85 in service between MP 105.0, Fisher and D.L. Switch (MN)

Train Dispatchers Telephone Numbers— Grand Forks West–8–782–3413

1.Maximim Speeds Permitted— D.L. Switch to Devils Lake D.L. Switch to Devils Lake trains over 100 tons O.B. Sidings. Trains over 100 tons/OB MP 110.4, G.F. Switch and D.L. Switch D.L. Switch to Surrey Emerado Air Base Spur Trains handling missiles MP 18.8 to MP 19.1 MP 22.0 to MP 22.3 MP 23.7 to MP 27.1 MP 27.1 to MP 69.0 MP 69.0 to MP 76.0 MP 76.0 to MP 84.4	. 79 MPH	Freight 50 MPH. 40 MPH. 10 MPH. 45 MPH. 25 MPH. 50 MPH. 10 MPH.
MP 69.0 to MP 76.0 MP 76.0 to MP 84.4 MP 84.4 to MP 85.8 Item 1A All Subdivisions Applies	. 70 MPH.	30 MPH.

See Item 1 of the System Special Instructions for additional speed restrictions.

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted

Six axle locomotives and six axle derricks not permitted on the following tracks: Devils Lake Industry and Wye tracks except Harvest States elevator track MP 87.7, Hanna Jct to McCanna.

3. Type of Operation-

TWC Instructions-

Track Warrant Control in effect between:

Grand Forks to MP 85.3, Devils Lake.

Devils Lake-Westward NRPC trains, engineer or conductor will copy own track warrants by radio.

Rule 6.13 Yard limits- in effect:

MP 105.0, East Grand Forks to D. L. Switch.

GF switch to FO switch.

4. General Code of Operating Rules Items-

Rule 6.19- When flagging is required, distance will be as follows:

DL switch to Devils Lake 2.5 miles.

Rule 6.28 Applies-

Track between Hannah Jct MP0.0 and McCanna MP 6.5 maximum speed 10 MPH.

Rule 8.3 - Does not apply unless directed by train dispatcher.

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

B. Other FED locations:

Emerado (EWD) MP 2.2 (DED Only)
Niagara (EWD) MP 39.6 (DED Only)
Petersburg (WWD) MP 43.7 (DED Only)
Devils Lake (WWD) MP 84.7 (DED Only)

6. FRA Excepted Track-NONE

7. Special Conditions-

Sidings-Loaded coal trains not permitted.

Grand Forks and Devils Lake-Freight trains over 100 tons OB must not use siding except Lakota and Larimore.

Devils Lake-Trains over 100 ton O.B. may use siding.

Engines must not be set out on Jerome Spur.

Porters Brothers Spur-gate installed close clearence at this location.

Grand Forks-

All trains and engines must not occupy the main track without permission of the yardmaster. All trains and engines will use westward and eastward running tracks in assigned direction unless permission is received from the yardmaster.

Automatic block signal 109.2 governing eastward train and engine movements is located on left hand side of main track 54 feet east of University spur switch.

Locomotives not allowed on inside of shed on tracks 1 and 2 at NDSM for east 300 feet.

Locomotives cannot go in shed of track 3 at NDSM unless permission is received from NDSM.

All trains must obtain permission from Grand Forks Yardmaster before departing make—up tracks.

The first paragraph of Rule 8.2 of the General Code of Operating Rules which covers normal position of main track switch "Does not Apply" at the Cottonwood switch located at MP 107.59. This switch may be left lined for the main track or yard: however, it must be locked. Trains must approach this switch expecting it to be lined against movement.

Maintenance of Way employees must obtain permission from the yardmaster prior to occupying or fouling yard tracks, this <u>does not</u> dispense with the proper use of flags.

Train Inspection:

Roll-by inspection required of departing trains at speed not exceeding 10 MPH. In the absence of inspection being provided by other employees. Crew on departing train will arrange for their own inspection.

Lakota-Do not exceed 4 MPH. over scale on south elevator track at Cargill elevator.

Hanna, Hanna Jct and McCanna—MP 1.8 and MP 1.9 highway crossing protection must be governed by Rule 6.32.2. Signals may be used by operating the key controller.

Speed Test Boards-Engineers must test speed of their trains at following locations:

Eastward and Westward trains between MP 5.0 to MP 6.0 between DL Switch and Emerado

Eastward and Westward trains between MP 79.0 to MP 78.0 between Crary and Devils Lake

8. Other Line Segments-

Yard Line Segments—
Line Segment Limits

521 Grand Forks
526 Grand Forks WFE

Other Road Line Segments-NONE

	Name	Miles-Location	Capacity Cars	Switch Opens
05301	Powell	2.5 west of D L Switch	7	East
05311	Emerado Air Base Spur	0.5 west of Emerado	125	East
	Forest River Bean Plant Spur	5.3 west of Hannah Jct	9	East
55706	McCanna	6.0 west of Hannah Jct	35	Both
05378	Keith	5.6 west of Crary	6	East

V.		·			Grand Forks Subdiv	,		Ŧ
#								Ė
T Lengt					MAIN LINE			S
Lengt h of Siding	Station	Line	Mile Post		STATIONS		Distance from	W
In Feet	Nos.	Segment		Trk	Rule 4.3	Oper	Cass Lake	RD
	05163		105.5		CASS LAKE BKTY		0.0	
3,660	05172		95.9		ROSBY 5.2		9.6	
	05178		90.7		BEMIDJI J		15.3	
8,129	05184		84.1		WILTON		21.4	
	05196		72.0		12.3 SHEVLIN		33.7	
	05203		65.1		BAGLEY]	40.4	
8,239	05211		57.7		7.3 EBRO		47.7	
3,688	05224	31	44.7		13.0 FOSSTON		60.7	
9,033	05231		37.2		7.6 McINTOSH		68.3	
3,823	05237		31.2		6.1 ERSKINE AJ		74.4	
	05244		24.5		6.7 MENTOR		81.1	
	05251		17.7		6.9 TILDEN JCT J		88.0	
9,038	05255		12.9		4.5 BENOIT		92.5	
	05265		2.9		REDLAND JCT J		102.7	
			0.0		2.9	TWC		
			81.0		CROOKSTON JCT JT		105.6	
	05270		82.3		1.3 CROOKSTON		106.9	
			83.9		1.6 NORTH CROOKSTON JTY		108.5	
i		32			JCT			
7,710	05280		93.1		9.2 FISHER		117.7	
	05291		103.0		9.9 SIMPLOT		127.6	
	05293		105.0		EAST GRAND FORKS Y		129.6	
	05295		109.9		GRAND FORKS BIJKTY		134.5	
			110.2		G F SWITCH UTY	ABS	134.8	
		220	98.2		DLSWITCH UT	,~25	135.8	

AAR Radio Channel 85 in service between MP 105.0, East Grand Forks, Cass Lake and D.L. Switch (MN)

Train Dispatcher Calls—Cass Lake—03, Bagley—82, Fosston—81, Grand Forks—73, Bemidji—72, Tilden Jct.—75.

Train Dispatchers Telephone Numbers— Grand Forks East—8—782—3409

1.Maximim Speeds Permitted-	Passenger	Freight
Cass Lake to MP 103 Simplot	•	49 MPH.
Sidings		10 MPH.
Trains over 100 tons/OB		45 MPH.
MP 92 to MP 93 at Fisher		40 MPH.
Between Fisher and Redland Jct MP 84.0 to MP 1.0		30 MPH.
Erskine CP-SOO Diamond MP 31.5 and MP 31.6		25 MPH.
Head end restriction, Bemidji Between MP 89.5 to MP 91.6		35 MPH.
MP 103.0 Simplot to MP 105.0, East Grand Forks		25 MPH.
MP 103.0 Simplot. head end restriction for eastward		
trains.		
MP 105.0 East Grand Forks to MP 110.4 G.F. Switch		10 MPH.

See Item 1 of the System Special Instructions for additional speed restrictions.

2. Bridge and Equipment Weight Restrictions—

Maximum Gross Weight of Car:

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

Six axle locomotives and six axle derricks not permitted on the following tracks: Wye except at North Crookston Jct and Crookston Jct.

Crookston-Midland track (Crookston Valley Coop).

Tilden Jct. to Strata-trackage restricted to two four axle locomotives.

Tilden Jct.-Runaround restricted to one locomotive.

Strata and Red Lake Falls- trackage restricted to one locomotive.

3. Type of Operation-

TWC Instructions-

Track Warrant Control in effect between:

MP 104.0, Cass Lake to MP 105.0 East Grand Forks

Rule 6.13 Yard limits- in effect:

MP 105.0, East Grand Forks to D. L. Switch.

MP 104.0, Rosby to Cass Lake.

GF switch to FO switch.

4. General Code of Operating Rules Items-

Rule 6.19- When flagging is required, distance will be as follows:

Grand Forks to Cass Lake 1.5 miles.

Rule 6.28 Applies-

Track between Tilden Jct. and Red Lake Falls is industrial track. Derail placed at MP 59.0.

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

B. Other FED locations:

 Mentor
 MP 22.7 (DED Only)

 Fosston
 MP 47.7 (DED Only)

 Wilton
 MP 88.0 (DED Only)

6. FRA Excepted Track-NONE

7. Special Conditions-

Sidings-Loaded coal trains not permitted.

Grand Forks-

Hydraulic Switch— East end of Grand Forks yard—located on eastbound track crossover switch to the westbound track—instruction for use, posted on switch stand.

All trains and engines must not occupy the main track without permission of the yardmaster. All trains and engines will use westward and eastward running tracks in assigned direction unless permission is received from the yardmaster.

Automatic block signal 109.2 governing eastward train and engine movements is located on left hand side of main track 54 feet east of University spur switch.

Locomotives not allowed on inside of shed on tracks 1 and 2 at NDSM for east 300 feet.

Locomotives cannot go in shed of track 3 at NDSM unless permission is received from NDSM.

All trains must obtain permission from Grand Forks Yardmaster before departing make—up tracks.

The first paragraph of Rule 8.2 of the General Code of Operating Rules which covers normal position of main track switch "Does not Apply" at the Cottonwood switch located at MP 107.59. This switch may be left lined for the main track or yard: however, it must be locked. Trains must approach this switch expecting it to lined against movement.

Maintenance of Way employees must obtain permission from the yarmaster prior to occupying or fouling yard tracks, this <u>does not</u> dispense with the proper use of flags.

Train Inspection:

Roll-by inspection required of departing trains at speed not exceeding 10 MPH. In the absence of inspection being provided by other employees. Crew on departing train will arrange for their own inspection.

Potlatch Spur-hinged wheel stops placed on both ends of plant track in building.

Speed Test Boards-Engineers must test speed of their trains at following locations:

Eastward and Westward trains between MP 97 to MP 96 between Simplot and Fisher.

Eastward and Westward trains between MP 98 to MP 97 between Cass Lake and Rosby.

8. Other Line Segments-

Yard Line Segments-

raid Eine deginente		
Line Segment	Limits	
520	Bemidji	
521	Grand Forks	
522	Crookston	
526	Grand Forks WFE	
527	Cass Lake	

Other Road Line Segments-

Line Seament	Limits	Mileposts
243	Tilden Jct-Red Lake Falls	
232	North Crookston Jct-Noves Line	82.4 to 83.5

	Name	Miles-Location	Capacity Cars	Switch Opens
05169	Potlatch Spur	3.0 east of Rosby		Both
05173	Bemidji Industrial Park	1.0 west of Rosby		East
05188	Northwood Spur	3.7 west of Wilton		East
05216	Lengby	7.0 easl of Fosston	14	East
05243	Solar Gas	0.9 east of Mentor	66	Both
05520	Strata	1.3 east of Tilden Jct	50	West
55213	Red Lake Fails	13.0 east Tilden Jct	8	West
55044	Runaround track	11.0 east of Tilden Jct	7	Both

WEST ₩ ARD.	Length of Siding In Feet	Station Nos.	L ine Segment	Mile Post Location	Trk	Prosper Subdiv MAIN LINE STATIONS Rule 4	3 Oper	Distance from South Moor- head	TEASTWARD
	5,966		288	42.3		SOUTH MOORHEAD \	<i>'</i>	0.0	
			200	42.8		1.5			1
		00675		21.4		MOORHEAD JCT IJX		1.5	
- 1	2,855	00676	220	22.3		MOORHEAD JY		2.4	I
		00678		23.4		FARGO PSGR STATION	ABS	3.5	
			·	0.9		0.1	7		1
		00679		24.2		FARGO YARD OFFICEIJT		3.6	
1				3.9		JY JCT JJV	7	7.4]
		56111	34	12.4		PROSPER	Twc	14.9]
		00707		22.8		VANCE J		25.3]
ı	3,546	00713		28.9		MASON 3.1		31.4]
		00716		32.0			<u>コ</u>	34.4]
Ì		00724	<u> </u>	40.8		WARWICK JCT J		43.4]
		00724		41.0		NOLAN	Ј СТС	43.5]

AAR Radio Channel No. 66 in service on this Subdivision. Train Dispatcher Calls-Wolverton-41, Nolan-23.

Train Dispatchers Telephone Numbers-8-782-3406 1.Maximum Speeds Permitted Freight MP 41.1 to MP 42.3 40 MPH. MP 3.9 JY Jct. to MP 23.0, Vance 40 MPH. Headend Speed Restriction for Westward trains Distant Signal, MP 39.6 35 MPH. MP 42.6 Connecting track, KO Subdivision, to Eastward track Moorhead Jct . . . 10 MPH. MP 21.4 Turnout KO Subdivision, to Westward track Moorhead Jct 10 MPH. Cars heavier than 263,000 pounds 25 MPH. Cars heavier than 263,000 pounds on all bridges 10 MPH. Item 1(A), All Subdivisions, applies between MP 4.5 JY Jct. to MP 22.8 Vance.

See Item 1 of the System Special Instructions for additional speed restrictions.

2. Bridge and Equipment Weight Restrictions—

Maximum Gross Weight of Car:

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

3. Type of Operation-

TWC Instructions—Track Warrant Control in effect between MP 3.9 JY Jct to MP 40.9 Nolan.

Track Warrant Control in effect at Dilworth-Westward trains destined KO, Hillsboro. P Line. Prosper, Hunter, Clifford, Warwick and Cooperstown Subdivisions will obtain track warrants and track bulletins. Westward trains destined beyond Surry Jct switch will obtain KO Subdivision track warrants and bulletins, and Jamestown track warrants and bulletins. Eastward trains destined Staples and Hillboro Subdivisions will copy track warrant and track bulletins.

NRPC trains will receive Track Warrants and Track Bulletins at Fargo Passenger Station.

OCS-Occupancy Control System-in effect between:

East Dilworth MP 250. and West Fargo MP 13.0 trains and engines may enter or occupy the main track on controlled signal indication after receiving verbal permission to enter yard limits from Dilworth control operator. Trains and engines entering the main track at other than controlled signals must obtain OCS permission from Dilworth control operator. (See System Special Instructions Item 13.)

Rule 6.13 Yard limits in effect:

MP 41.3 South Moorhead to MP 3.9 JY Jct.

MP 3.9 JY Jct to West Fargo.

4. General Code of Operating Rules Items-

Rule 6.19— When flagging is required, distances will be 2.0 miles.

Rule 6.28 Applies-

Dakota connecting track maximum speed 10 MPH. Between Vance and Amenia track is considered industrial track.

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

B. Other FED locations: NONE

- 6. FRA Excepted Track-NONE
- 7. Special Conditions-

Moorhead Jct, Moorhead, Fargo Yard Office and JY Jct, Dilworth Terminal-

(A) Defined Terminal-Shall be all yard tracks and main tracks between:

KO Sub-

Eastbound Main from MP 13.0 (West Fargo) to MP 250.3 at

East Dilworth.

Westbound Main from MP 13.0 (West Fargo) to MP 250.3 at

East Dilworth.

Hillsboro Sub- From MP 27.9 West of Dakota Jct to MP 24.2 at Fargo Yard office on

Dakota Main.

Prosper Sub- From MP 41.3 East of South Moorhead to MP 3.9 JY Jct. Also

includes JY connecting track and the Dakota connecting track.

P-Line Sub- From Moorhead to MP 2.6 East of Kragnes.

All trains and engines must get verbal permission from the Dilworth control operator to enter yard limits.

(B) Track Movements and Occupancy-

In the Dilworth/Fargo Terminal, System Special Instructions, General Code of Operating Rule 17.0 "Occupancy Control System (OCS), General Code of Operating Rule 17.0 "OCS for trains and engines" and Maintenance of Way Operating Rule 16.0 "Occupancy Control System (OCS) will be in effect between:

East Dilworth (MP 250.3) and West Fargo (MP 13.0) on the KO Subdivision, South Moorhead (MP 41.3) and JY Jct (MP 3.9 on the Prosper Subdivision, and JY Jct (MP 3.9) and West Fargo on the Propsper Subdivision.

OCS is not in effect between Fargo Yard Office (MP 24.2) and MP 27.9 (East of Harwood) on the Hillsboro Subdivision.

All main track movements within yard limits will be controlled by the Dilworth Control Operator. All yard track movements (other than main track) in the Dilworth/Fargo terminal will be controlled by the Dilworth Yardmaster.

Before occupying the main track, trains or engines must receive one of the following permissions from the train dispatcher or control operator:

-Signal indication of a controlled signal.

-Verbal permission from the train dispatcher or control operator.

OR

-Written OCS permission when joint with Maintenance of Way employees or when operating a train against the current of traffic.

The following locations are designated control points for OCS:

- -East Dilworth
- -Watts
- -Eastbound Yard Lead (MP 5.2 on EWD, KO Sub)
- -Moorhead Jct
- -West Fargo
- -South Moorhead
- -Fargo Yard Office
- -JY Jct

Trains and engines must get verbal permission from the Dilworth Control Operator to pass any signal displaying a Stop indication. OCS does not relieve train and engine crews from compliance with GCOR 9.17. OCS does not permit trains or engines to occupy the main track within interlocking limits.

Maintenance of Way must obtain an OCS authority from the Dilworth Control Operator before occupying or fouling the main track within OCS limits. Maintenance of Way in yard limits where OCS is not in effect must have authority as provided in MWOR Rule 6.3.1.

For Maintenance of Way to occupy or foul the main track within a manual interlocking (East Dilworth, Watts, Moorhead Jct., West Fargo, JY Jct, and Fargo Yard Office) they must get separate OCS that specifically authorizes them to occupy the main track within the limits of that interlocking.

All employees and train crews receiving on OCS must report to the Dilworth Control Operator when they are clear of the OCS limits and include the following information:

- -OCS number
- -Name of employee or engine number of train
- -Limits that were permitted
- -Time OSC reported clear.

(C) Radio-

When using 97 channel radio, the following channels are in service:

Yard Channel -20

Road Channel -66

Road Channel -70

When working, approaching or traveling on main tracks all employees will utilize Road Channel 70

All other movements or work other than Main track will utilize Yard Channel 20.

(D) Train Inspection:

Dilworth/Fargo— Roll—by inspection required of departing trains at speed not exceeding 10 MPH. Unless otherwise provided inbound train crew will make inspection of departing train.

(E) Connecting Tracks:

Between West Fargo MP 12.8 on KO Subdivision and JY Jct MP 3.9 on Prosper Subdivision, JY Connecting is considered signaled main track in yard limits, maximum speed 25 MPH.

Between MP 2.0 Prosper Subdivision and Dakota Jct, Hillsboro Subdivision , Dakota Connecting track Rule 6.28 applies

Speed Test Boards— Engineers shall test speed of their trains passing following locations: Westward trains, between MP 10.7 to MP 11.7, between JY Jct and Nolan.

Mason— Derails placed on west end of siding.

8. Other Line Segments-

Yard Line Segments-NONE

Other Road Line Segments-

Line Segment Limits Mileposts

23 Amenia—Vance 62.1 to 64.2

	Name	Miles-Location	Capacity Cars	Switch Opens
T	00705 Amenia Spur	2.1 east of Vance	106	Both

SESTS ARD →	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Hunter Sub BRANCH I STATIONS	LINE		Distance from Vance	-EASTWARD
		00707		64.2		VANCE	JT	TWC	0.0	
		56305	23	69.0	·	ARTHUR]	5.0	
		56311		75.6		HUNTER		Rule 6.28	11.0	

AAR Radio Channel No. 70 in service on this Subdivision.

Train Dispatcher Calls—Vance—23

Train Dispatchers Telephone Numbers—8—782—3406

₩8+8480	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Clifford Line St BRANCH L STATIONS	INE		Distance from Erie Jot.	-EASTWARD
		00716		0.0		ERIE JCT	J		0.0	
		56402		1.4		ERIE		TWC	1.6	
		56412	274	12.1		GALESBURG			12.3	
		56418	1	17.5		CLIFFORD		Rule 6.28	18.0]

AAR Radio Channel 70 in service on this subdivision. Train Dispatchers Telephone Numbers—8—782—3406

¥EST¥4RD-	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Warwick Subdiv BRANCH LINE STATIONS Rule 4.3		Distance from Nolan	†EASTWAFC
		00724		24.3		WARWICK JCT J		0.0	
1		57002		25.7		1.6 PAGE		1.6	
		57009		32.8		COLGATE		8.7	
		57015		39.2		6.3 HOPE 9.3		15.0	
		57024		48.4		PICKERT 5.0		24.3	
		57029		53.3		FINLEY 6.5	Twc	29.3	
		57036	24	59.8		SHARON 7.1] '''`	35.8]
		57043		66.9		ANETA]	42.9	
		57048	1	71.9		KLOTEN 6.0]	47.8	
		57054	1	77.8		McVILLE]	53.8]
		57061		85.1		PEKIN]	61.1	
		57067	1	90.9		TOLNA]	66.9	
		57080	1	103.7		WARWICK]	79.6]

AAR Radio Channel No. 70 in service on this Subdivision. Train Dispatcher Calls-Nolan-23, Aneta-14, Warwick-16 Train Dispatchers Telephone Numbers-8-782-3406

1.Maximum Speeds Permitted-	Freight
Vance to Hunter	25 MPH.
MP 74.5 to MP 75.9	10 MPH.
Erie Jct. to Clifford	25 MPH.
MP 17.0 to MP 18.0	10 MPH.
Warwick Jct to Warwick	25 MPH.
Pickert MP 48.2 to MP 48.4	10 MPH.
Item 1A. All Subdivisions, applies on these subdivisions.	

See Item 1 of the System Special Instructions for additional speed restrictions.

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

Hunter Subdivision-Six axle locomotives and six axle derricks not permitted.

3. Type of Operation-

TWC Instructions— Track Warrant Control in effect on the Hunter, Clifford and Warwick Subdivisions.

4. General Code of Operating Rules Items-

Rule 6.19- When required to flag, distance will be 1.0 mile.

Rule 6.28 Applies-

Hunter Subdivision- Trackage between MP 74.5 to MP 75.9 Hunter.

Clifford Line Subdivision- Trackage between MP 17.0 to MP 18.0 Clifford.

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

B. Other FED locations: NONE

6. FRA Excepted Track-NONE

7. Special Conditions-

Finley-Oil Spur east of highway will be used when engines left unattended.

Train Location Lineups— Maintenance of Way Rule 11.0 recorded train location lineup or track warrant must be obtained on Warwick Subdivision.

VMS recorded line-up system in effect for trackmen's line-ups. Persons in the field can dial 8-298-2400 BN system or 1-800-422-2251. Then dial the 4 digit number next to the subdivision you want (Warwick-1633) you will receive the line-up.

8. Other Line Segments-NONE

Name	Miles-Location	Capacity Cars	Switch Opens
57073 Hamar	6.3 west of Tolna	31	Both

+0#><+0m<	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Cooperstown Subdiv BRANCH LINE STATIONS Trk Rule 4.3 Oper			
		00757		26.4		HANNAFORD JY		0.0	
1		57406	004	32.5		SHEPARD	TWC	6.1	•
		57410	281	36.5		COOPERSTOWN	1	10.0	
		57425		51.0		BINFORD		24.5	

AAR Radio Channel No. 70 in service on this Subdivision.

Train Dispatcher Calls: Hannaford-06.

Train Dispatchers Telephone Numbers-8-782-3406

See Item 1 of the System Special Instructions for additional speed restrictions.

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

Hannaford to Binford 131.5 tons

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

Six axle locomotives and six axle derricks not permitted.

Entire Subdivision restricted to one locomotive.

3. Type of Operation-

TWC Instructions— Track Warrant Control in effect between:

MP 27.0. Hannaford to MP 50.5 Binford.

Rule 6.13 Yard limits- in effect:

MP 26.3 to MP 27.0 between Hannaford and Shepard.

4. General Code of Operating Rules items-

Rule 6.19- When required to flag, distance will be 1.0 mile.

Rule 6.28 Applies-

Track between MP 50.5 and 51.3 Binford.

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

B. Other FED locations: NONE

6. FRA Excepted Track-

Hannaford-Binford- (MP 26.4 to MP 51.0)- FRA excepted track. See GCOR Rule 6.12.

7. Special Conditions-

Train Location Lineups— Maintenance of Way Rule 11.0 recorded train location lineup or track warrant must be obtained.

Switch point derail installed on main track at MP 50.5.

- 8. Other Line Segments-NONE
- 9. Locations not Shown as Stations-NONE

WESTWARD ↓	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	P Line Subdiv BRANCH LINE STATIONS Rule 4.3 Op	er	Distance from Moor- head	+EASTWARD
		00676		0.0			ule 28	0.0	
		56008		8.0		8.6 KRAGNES		8.6	
1		56015		14.8		GEORGETOWN		15.4	
1		56022		21.6	•	PERLEY		22.0	
		56028		27.4		6.0 HENDRUM 6.0	NC	28.0	
		56034	247	33.5		HALSTAD 7.6	,,	34.0	
		56041	241	41.0		SHELLY		41.6	
		56046		45.8		NIELSVILLE 5.6		46.4	
ľ		56052		50.8		CLIMAX		52.0	
Ī		56057		56.8		ELDRED		57.9	
		09285		65.5			ule 28	66.5	

AAR Radio Channel No. 85 in service on this subdivision. Train Dispatcher Calls—Halstad—74 and M. N. Jct.—75.

Train Dispatchers Telephone Numbers-8-782-3409

1.Maximum Speeds Permitted—	Freight
Moorhead to M.N. Jct	25 MPH.
MP 13.7, Kragnes to MP 29.2, Halstad	10 MPH.
Moorhead to MP 2.6	10 MPH.
MN Jct MP 65.5 to MP 64.0	10 MPH.
Item 1A, All Subdivisions, applies.	

See Item 1 of the System Special Instructions for additional speed restrictions.

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

Moorhead to MN Jct 134 tons

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted

Six axle locomotives and six axle derricks not permitted.

3. Type of Operation-

TWC instructions— Track Warrant Control in effect between:

MP 2.6 Kragnes to MP 64.0, M.N. Jct.

Track Warrant Control in effect at Dilworth–Westward trains destined KO, Hillsboro, P Line, Prosper, Hunter, Clifford, Warwick and Cooperstown Subdivisions will obtain track warrants and track bulletins. Westward trains destined beyond Surry Jct switch will obtain KO Subdivision track warrants and bulletins, and Jamestown track warrants and bulletins. Eastward trains destined Staples and Hillboro Subdivisions will copy track warrant and track bulletins.

OCS-Occupancy Control System-in effect between:

East Dilworth MP 250. and West Fargo MP 13.0 trains and engines may enter or occupy the main track on controlled signal indication after receiving verbal permission to enter yard limits from Dilworth control operator. Trains and engines entering the main track at other than controlled signals must obtain OCS permission from Dilworth control operator. (See System Special Instructions Item 13.)

Rule 6.13 Yard limits- in effect: NONE

4. General Code of Operating Rules Items-

Rule 6.19- When required to flag, distance will be 1.0 mile.

Rule 6.28-Applies between: Moorhead and MP 2.6 East of Kragness.

MN Jct MP 65.5 and MP 64.0-maximum speed 10 MPH.

Dakota connecting track.

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

B. Other FED locations: NONE

6. FRA Excepted Track-NONE

7. Special Conditions-

Moorhead Jct to MP 2.6 East of Kragnes and Dilworth Terminal-

(A) Defined Terminal-Shall be all yard tracks and main tracks between:

KO Sub-

Eastbound Main from MP 13.0 (West Fargo) to MP 250.3 at

East Dilworth.

Westbound Main from MP 13.0 (West Fargo) to MP 250.3 at

East Dilworth.

Hillsboro Sub- From MP 27.9 West of Dakota Jct to MP 24.2 at Fargo Yard office on Dakota Main.

Prosper Sub— From MP 41.3 East of South Moorhead to MP 3.9 JY Jct. Also includes JY connecting track and the Dakota connecting track.

P-Line Sub- From Moorhead to MP 2.6 East of Kragnes.

All trains and engines must get verbal permission from the Dilworth control operator to enter yard limits.

(B) Track Movements and Occupancy-

In the Dilworth/Fargo Terminal, System Special Instructions, General Code of Operating Rule 17.0 "Occupancy Control System (OCS), General Code of Operating Rule 17.0 "OCS for trains and engines" and Maintenance of Way Operating Rule 16.0 "Occupancy Control System (OCS) will be in effect between:

East Dilworth (MP 250.3) and West Fargo (MP 13.0) on the KO Subdivision, South Moorhead (MP 41.3) and JY Jct (MP 3.9 on the Prosper Subdivision, and JY Jct (MP 3.9) and West Fargo on the Propsper Subdivision.

OCS is not in effect between Fargo Yard Office (MP 24.2) and MP 27.9 (East of Harwood) on the Hillsboro Subdivision.

All main track movements within yard limits will be controlled by the Dilworth Control Operator. All yard track movements (other than main track) in the Dilworth/Fargo terminal will be controlled by the Dilworth Yardmaster.

Before occupying the main track, trains or engines must receive one of the following permissions from the train dispatcher or control operator:

-Signal indication of a controlled signal.

-Verbal permission from the train dispatcher or control operator.

OR

--Written OCS permission when joint with Maintenance of Way employees or when operating a train against the current of traffic.

The following locations are designated control points for OCS:

- -East Dilworth
- -Watts
- -Eastbound Yard Lead (MP 5.2 on EWD, KO Sub)
- -Moorhead Jct
- -West Fargo
- -South Moorhead
- -Fargo Yard Office
- -JY Jct

Trains and engines must get verbal permission from the Dilworth Control Operator to pass any signal displaying a Stop indication. OCS does not relieve train and engine crews from compliance with GCOR 9.17. OCS does not permit trains or engines to occupy the main

track within interlocking limits.

Maintenance of Way must obtain an OCS authority from the Dilworth Control Operator before occupying or fouling the main track within OCS limits. Maintenance of Way in yard limits where OCS is not in effect must have authority as provided in MWOR Rule 6.3.1.

For Maintenance of Way to occupy or foul the main track within a manual interlocking (East Dilworth, Watts, Moorhead Jct., West Fargo, JY Jct, and Fargo Yard Office) they must get separate OCS that specifically authorizes them to occupy the main track within the limits of that interlocking.

All employees and train crews receiving on OCS must report to the Dilworth Control Operator when they are clear of the OCS limits and include the following information:

- -OCS number
- -Name of employee or engine number of train
- -Limits that were permitted
- -Time OSC reported clear.

(C) Radio-

When using 97 channel radio, the following channels are in service:

Yard Channel 20

Road Channel-66

Road Channel-70

#1-85 - East Grand Forks and East

When working, approaching or traveling on main tracks all employees will utilize Road Channel 2 (70)

All other movements or work other than Main track will utilize Yard Channel 20.

(D) Train Inspection:

Dilworth/Fargo—Roll—by inspection required of departing trains at speed not exceeding 10 MPH. Unless otherwise provided inbound train crew will make inspection of departing train.

(E) Connecting Tracks:

Between West Fargo MP 12.8 on KO Subdivision and JY Jct MP 3.9 on Prosper Subdivision, JY Connecting track is considered signaled main track in yard limits, maximum speed 25 MPH.

Between MP 2.0 Prosper Subdivision and Dakota Jct, Hillsboro Subdivision, Dakota Connecting track Rule 6.28 applies

Wilds-AGSCO industry track, close clearence riding cars prohibited.

M.N. Jct. Switch- Normal position is lined for the P Line Subdivision.

Bingham- Eastward trains must contact Dilworth yardmaster to obtain route instructions.

8. Other Line Segments-NONE

Name	Miles-Location	Capacity Cars	Switch Opens
56002 Bingham	1.8 west of Moorhead	200	Both
56064 Wilds	8.1 west of Eldred	160	East

WESTWARD.	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Warroad Subdiv BRANCH LINE STATIONS Trk Rule 4.3 Oper				TEASTWARD
		55315		103.3		WARROAD	Y	Rule 8.28	0.0	
		55303		91.2		12.2 ———————————————————————————————————			12.2	
[55294		82.9		ROSEAU 13.0			21.4	
		55281		70.0		BADGER 9.5		TWC	34.4	
		55271	244	60.5		GREENBUSH			43.9	
		55253		41.8		MIDDLE RIVER 19.2 SOO LINE			62.5	
Ī		55234		22.6		CROSSING	М		81.7	
		55230		19.6		THIEF RIVER FALLS	Ŧ		84.8	
		55223		11.8		ST HILAIRE		Rule 6.28	92.0	

AAR Radio Channel No.85 in Service on this subdivision.

Train Dispatcher Calls-Thief River Falls-80, Greenbush-71

Train Dispatchers Telephone Numbers-8-782-3409

1.Maximum Speeds Permitted-	Freight
Warwoad to St. Hilaire	 25 MPH.
MP 13.9 to MP 11.8	 10 MPH.
MP 13.9 to MP 58.9	 25 MPH.
MP 58.9 to MP 102.0	 12 MPH.
MP 102.0 to End of track	
Thief River Falls-Wye track	
the search A. All Outside to take a country to the transport of All Matter and Alderson of	

Item 1A, All Subdivisions, applies between St. Hilaire and Warroad.

See Item 1 of the System Special Instructions for additional speed restrictions.

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

Six axle locomotives not permitted.

Six axle derricks not permitted between Warroad and Greenbush.

3. Type of Operation-

TWC Instructions—Track Warrant Control in effect between:

MP 102.0, Warroad to MP 13.9, St. Hilaire.

Secure Soo CP clearance and bulletins at Grand Forks or Thief River Falls.

Rule 6.13 Yard limits- in effect: NONE

Rule 6.28 Applies—Between MP 13.9 Thief River Falls to MP 11.8 St. Hilaire maximum speed 10 MPH.

Derail installed at MP 13.9 on main.

Warroad-MP 102.0 : Warroad to end of track Maximum speed 10 MPH.

Maintnenance of Way Rule 6.3.2 is in effect: Warroad-MP 102.0 to end of track.

4. General Code of Operating Rules Items-

Rule 6.19— When flagging is required, distance will be 1.0 miles.

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

B. Other FED locations: NONE

6. FRA Excepted Track-NONE

7. Special Conditions-

Thief River Falls—Due to sharp curvature of track, when handling a 50 foot or longer car, on east leg of wye and over the crossover, cars should be handled separately.

At Soo Line Crossing—Gate has been placed against BN movement over Soo Line diamond at MP 22.6, stop must be made. After gate has been lined for BN and movement over the diamond is completed, gate must be restored to original position against BN movement.

Normal position of Soo Line connection switch leaving the Warroad Subdivision is lined for connection track.

St. Hilaire-Do not exceed 4 MPH over scale on elevator track. Avoid excessive use of independent brake over scale.

8. Other Line Segments-

Yard Line Segments-NONE

Other Road Line Segments-NONE

Ballast Pits-

<u>Line Segment</u> <u>Limits</u> 577 Roseau

Name		Miles-Location	Capacity Cars	Switch Opens
55293	Farm Services Eguip Spur	1.0 west of Roseau	6	East
55281	Greunig Spur	1.5 west of Badger	12	East
55261	Strathcona	10.2 west of Greenbush	23	West
55227	NW Pallet Ass'n Spur	3.0 west of Thief River Falls	10	West

SESTSARD→	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Noyes Subdiv MAIN LINE STATIONS Rule 4.3 (Oper	Distance from North Crooks- ton Jct.	TEASTWARD
				0.0	·	NORTH CROOKSTON JTY		0.0	
						JCT 12.7			ĺ
		09301		12.7		EUCLID 8.2		12.7	
		09309		20.9		ANGUS		20.9	
		09317		29.3		WARREN A		29.3	
		09327		39.1		9.8 ARGYLE		39.1	ĺ
		09335	245	47.5		8.4 STEPHEN		47.5	
		09344		56.1		DONALDSON		56.1	
		09349		60.9		KENNEDY	TWC	60.9	ĺ
	2,980	09358		70.1		HALLOCK		70.1	ĺ
		09370		82.3		HUMBOLDT		82.3	ĺ
		09378		90.5		NOYES BJK	Rule 6.28	90.5	

Radio Channel No.85 in Service on this subdivision.

Train Dispatcher Calls-North Crookston-75, Warren-76, Hallock-78

Train Dispatchers Telephone Numbers-8-782-3409

1.Maximum Speeds Permitted—	Freight
North Crookston Jct. to Noyes MP1 to MP 88.5	25 MPH.
MP 88.5 to MP 90.5	10 MPH.
East and West leg of wye track	10 MPH.
item 1A, Ali Subdivisions, applies.	

See Item 1 of the System Special Instructions for additional speed restrictions.

2. Bridge and Equipment Weight Restrictions—

Maximum Gross Weight of Car:

North Crookston Jct to Noyes 136 tons

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

3. Type of Operation-

TWC Instructions-Track Warrant Control in effect between:

MP 1.0, North Crookston to MP 88.5 Noyes.

Rule 6.13 Yard limits-in effect between: MP 0.0 to MP 1.0

All movements operating on CN and CP Railroads between BN connecting track Noyes to MP 61.0 Letellier Subdivision must operate at restricted speed, prepared to stop within one-half the range of vision, not exceeding 15 MPH.

Maximum permissible speed over bridge MP 63.1 (North of Emerson Station) 10 MPH. Rule 6.28–Applies between:

MP 88.5 to MP 90.5.

4. General Code of Operating Rules Items-

Rule 6.19— When flagging is required, distance will be 1.5 miles.

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

B. Other FED locations: NONE

6. FRA Excepted Track-NONE

7. Special Conditions-

Stephen- Crossing signals must be activated on siding prior to occupying crossing.

Wye Switch MP 0.5— Normal position of wye switch is lined and locked for movement to North Crookston Jct.

Speed Test Boards— Engineers shall test speed of their trains at following locations: Eastward and Westward trains— MP 80.0 to MP 79.0.

8. Other Line Segments-

Yard Line Segments—

<u>Line Segment</u>

227

Portage—Midland Jct—Winnipeg

Other Road Line Segments-NONE

	Name	Miles-Location	Capacity Cars	Switch Opens	
09289	Agricultural Exp Spur	0.2 west of North Crookston Jct.	15	East	
09316	Fertilizer Spur	0.5 east of Warren	7	East	
,	Industrial Site Spur	1.1 east of Stephen	15	East	
09350	S. P. Lopoma Potato Whse Spur	0.7 west of Kennedy	52	East	
	Agsgo Dist Inc	0.8 east of Hallock	7	East	
09357	George Weleski Spsr	0.7 east of Hallock	7	East	
09364	Hill Siding	7.0 west of Hallock	16	Both	
09376	St. Vincent	1.8 east of Noyes	13	Both	

WESTWARD	Length of Siding in Feet	of Jing In Station Line		Mile Post Location	Trk	Fertile Subdiv BRANCH LINE STATIONS Trk Rule 4.3 Oper			TEASTWARD
		05265		65.9		REDLAND JCT J	TWC	Jct. 0.0	1
		55044	246	45.4		20.5 FERTILE	Rule 8.28	20.5	

AAR Radio Channel No. 85 in service on this subdivision.

Train Dispatcher Calis-Rediand Jct.-75, Fertile-74.

Train Dispatchers Telephone Numbers-8-782-3409

See Item 1 of the System Special Instructions for additional speed restrictions.

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

Redland Jct to Fertile 134 tons

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

Six axle locomotives not permitted.

3. Type of Operation-

TWC Instructions- Track Warrant Control in effect on this Subdivision

4. General Code of Operating Rules Items-

Rule 6.19- When required to flag, distance will be 1.0 mile.

Rule 6.28 applies- Track between MP 45.4 to MP 46.5.

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

- B. Other FED locations: NONE
- 6. FRA Excepted Track-NONE
- Special Conditions— Derail located at MP 45.9.
- 8. Other Line Segments-NONE
- 9. Locations not Shown as Stations-

Name	Miles-Location	Capacity Cars	Switch Opens
J.R. Dale Farm Supply Spur	0.9 east of Fertile	7	West

¥ € + S = €	Length				Ada Subdiv BRANCH LINE					8 7
ARD.	of Siding In Feet	Station	Line Segment		Trk	STATIONS Rule 4.3 Oper			Distance from Ada	84.60
		09252		47.7		ADA		Rule 6.28	0.0	
I		09270	32	65.1		BELTRAMI		TWC	17.0	1
		09285	32	80.3		15.3 M N JCT	J	1	32.3	1
				81.0		CROOKSTON JCT	J	Rule 6.28	33.0	1

AAR Radio Channel No. 85 in service on this subdivision. Train Dispatcher Calls-Ada-74 and M.N. Jct.-75. Train Dispatchers Telephone Numbers-8-782-3409

1.Maximum Speeds Permitted—		Freight
Crookston Jct to Ada		25 MPH.
Crookston Jct to MN Jct		10 MPH.
MP 80.0 to MP 81.0	.	10 MPH.
MN JCt to MP 71.4		25 MPH.
MP 71.4 to MP 68.0		10 MPH.
MP 68.0 to MP 59.0		25 MPH.
MP 59.0 to Ada		10 MPH.
MP 47.0 to MP 48.2		10 MPH.
Ada Elevator Track		10 MPH.
Item 1A, All Subdivisions, applies.		

See Item 1 of the System Special Instructions for additional speed restrictions.

Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

Ada to Crookston 134 tons

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

Six axle locomotives not permitted.

3. Type of Operation-

TWC Instructions- Track Warrant Control in effect between:

MP 48.2 and MP 80.0

4. General Code of Operating Rules Items-

Rule 6.19- When required to flag, distance will be 1.0 mile.

Rule 6.28 Applies- track between:

MP 80.0 to Crookston JCt.

MP 48.2 Ada to MP 47.0

Maintenance of Way Rule 6.3.2 is in effect: Be prepared to stop for red flag.

MN Jct Switch- Normal position is for the P Line Subdivision.

East leg Wye switch. Normal position line for Crookston yard.

- 5. Trackside Failed Equipment Detectors (FED)-
 - A. Protecting bridges, tunnels or other structures: NONE
 - B. Other FED locations: NONE
- 6. FRA Excepted Track-NONE
- 7. Special Conditions-NONE

8. Other Line Segments-

Yard Line Segments-NONE

Other Road Line Segments-

Line Segment 32 Mileposts 18.2 to 46.7 Limits

Glenden -Ada

	Name	Miles-Location	Capacity Cars	Switch Opens
09251	American Oil Co Spur	0.7 east of Ada	13	West
09275	Greenview	5.9 west of Beltrami	20	West
09257	Hadler	5.6 west of Ada	30	Both

SEST SARD	Length of					Drayton Subd BRANCH LI STATIONS			Distance	†EASTW
0	Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk		le 4.3	Oper	from Honey- ford	Ŕ
		55422		117.8		HONEYFORD		Rule 6.28	0.0	
l		55425		121.3		GILBY		TWC	3.5	
		55430		125.6		JOHNSTOWN	·		7.8	
		55434	040	130.3		FOREST RIVER	U]	2.5	
		55440	249	136.1		voss			18.3	
		55539		145.0		GRAFTON 15.5	JΤU	Rule 6.28	27.2	
		55464		160.5		DRAYTON 18.3		TWC	42.7	
		55483		178.8		JOLIETTE		Rule 6.28	61.0	

AAR Radio Channel No. 66 in service on this subdivision.

Train Dispatcher Calls-Grafton-48, Jollette-78 and Honeyford-31.

Train Dispatchers Telephone Numbers-8-782-3413

	1.Maximum Speeds Permitted–	
	Honeyford to Jollette	25 MPH.
	MP 119.5 to End of track	10 MPH.
	MP 143.6 to MP 145.6	10 MPH.
	MP 143.0 to MP 147.0	10 MPH.
	MP 159.6 to MP 163.3	10 MPH.
1	MP 178.0 to End of track	10 MPH.
r.	Item 1A, All Subdivisions, applies.	

See Item 1 of the System Special Instructions for additional speed restrictions.

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

Honeyford to Joliette 134 tons

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

Six axle locomotives not permitted.

3. Type of Operation-

TWC Instructions- Track Warrant Control in effect:

MP 119.5 to MP 143.0

MP 147.0 to MP 178.0

4. General Code of Operating Rules Items-

Rule 6.19- When required to flag, distance will be 1.5 miles.

Rule 6.28 Applies— Joliette Track between MP 178.0 to MP 179.5 maximum speed 10 MPH.

MP 143.0 to MP 147.0

Honeyford-Track between MP 119.5 Eastward to end of track, maximum speed 10 MPH.

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

B. Other FED locations: NONE

6. FRA Excepted Track-NONE

7. Special Conditions-

Railroad Crossings not Indicated at Station-

Between Voss and Graffon-MP 144.2 at Glasston Subdivision crossing.

Grafton— Account curvature of turnout and track on N.P. Industrial Spur located at MP 146.0 cars must be handled at speed not exceeding 3 MPH.

Normal position of the transfer track switch located at MP 144.2 is lined for movement to be made.

Jollette-Derail installed at MP 178.0.

8. Other Line Segments-NONE

Name	Miles-Location	Capacity Cars	Switch Opens	
Potato whse Spur	0.4 west of Drayton	30	East	
Drayton Potato Packer Spur	0.8 west of Drayton	12	East	
American Crystal Plant	1.5 west of Drayton	yard	Both	

≥ E S T S < R D →	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Glasston Sub BRANCH L STATIONS	INE		Distance from Grand Forks	TEASTWARD
		05295		0.0		GRAND FORKS	викт		0.0	
		55502		1.4		CALSPUR			1.4	
		55512		12.4		MANVEL 12.1		TWC	12.0	
		55524		24.5		ARDOCH	U	'**	24.1	
		55530		30.6		MINTO 8.9			30.2	
l		55539	250	39.4		GRAFTON 6.5	JΠ	Rule 6.28	39.1	
Ì		55546		45.9		AUBÜRN 7.6		0.22	45.6	
		55553		53.5		ST THOMAS		TWC	53.2	
		55559		59.6		GLASSTON		Rule 6.28	59.3	

AAR Radio Channel No. 66 in service on this subdivision. Train Dispatcher Calls-Grafton-48 and Grand Forks-96.

Train Dispatchers Telephone Numbers-8-782-3413

.Maximum Speeds Permitted—	Freight
Grand Forks to Glasston	25 MPH.
MP 0.0 to MP 0.4 heasd end restriction westward trains	10 MPH.
MP 0.4 to MP 6.0	25 MPH.
Grand Forks and MP 37.8	25 MPH.
MP 37.0 to MP 42.0	10 MPH.
MP 42.0 to MP 59.0	25 MPH.
MP 59.0 to MP 60.2	10 MPH.
Item 1A, All Subdivisions, applies.	

See Item 1 of the System Special Instructions for additional speed restrictions.

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

Grand Forks to Glasston 134 tons

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

Six axle locomotives not permitted.

3. Type of Operation-

TWC Instructions- Track Warrant Control in effect between:

MP 0.0 to MP 37.0

MP 42.0 (Grafton to MP 59.0 (Glasston).

4. General Code of Operating Rules items-

Rule 6.19- When flagging is required, distance will be 1.5 miles.

Rule 6.28 Applies— Glasston, trackage between:

MP 59.0 to MP 60.2,

MP 37.0 to MP 42.0

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

B. Other FED locations: NONE

6. FRA Excepted Track-NONE

7. Special Conditions-

Derail installed at MP 59.0.

Railroad Crossing not Indicated at Stations— MP 38.7 between Minto and Grafton, Drayton Subdivision crossing.

Calspur-Derail located on Old NP Main track just east of diamond.

CF Industries—North Grand Forks switch crews must contact guard prior to approaching anhydrous ammonia rail rack. Switch crews must ascertain from guard whether inspection has been made to ensure that there are no ammonia leaks.

Grafton- Normal position of the main track switch located at MP 40.2 is lined for Walhalla Subdivision.

Manvel-Turtle River Bean spur. Close clearance south side of spur.

Transfer track switch— located at MP 38.7 normal position is lined for movement to be made.

8. Other Line Segments-

Yard Line Segments-NONE

Other Road Line Segments-

Line Segment Limits Mileposts

246 Hi-Way-Calspur 98.2 to 98.5

	Name	Miles-Location	Capacity Cars	Switch Opens
55527	Process Potatoes Inc.	1.9 east of Minto	9	East
55528	J. D. Miller Potato Co.	1.8 east of Minto	5	East
55529	F & R Rodnik	1.7 east of Minto	5	East
55554	Tobiason Gillishammer	1.1 west of St Thomas	10	East

WEST ₩ ARD +	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Walhalla Sub BRANCH L STATIONS	INE		Distance from Grafton	↑EASTWARD
		55539		0.0		GRAFTON	JTU	Rule 6.28	0.0	
		55606	<u>'</u>	5.7		NASH			6.5	1
		55613	1	12.9		HOOPLE		1	13.7	
		55618	251	17.5		CRYSTAL		TWC	18.3	
		55624		23.9		HENSEL		Ī	24.6	
		55631	1	31.4		7.6 CAVALIER		Ì	32.2	1
		55648	1	48.5		WALHALLA	Т	Rule 6.28	48.7	1

AAR Radio Channel No. 66 in service on this Subdivision.

Train Dispatcher Calls-Grafton-48, Cavaller-60

Train Dispatchers Telephone Numbers-8-782-3413

1.Maximum Speeds Permitted—						
Grafton to Walhalla						
Grafton	10 MPH.					
Item 1A, All Subdivisions, applies.						

See Item 1 of the System Special Instructions for additional speed restrictions.

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

Grafton to Walhalla 134 tons

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

Six axle locomotives and six axle derricks not permitted.

3. Type of Operation-

TWC Instructions— Track Warrant Control in effect between:

MP 2.0, Grafton to MP 47.2, Walhalla.

4. General Code of Operating Rules Items-

Rule 6.19- When required to flag, distance will be 1.0 mile.

Rule 6.28 Applies— Walhalla between MP 47.2 and end of track maximum speed 10 MPH. MP 0.0 to MP 2.0 maximum speed 10 MPH.

5. Trackside Falled Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

B. Other FED locations: NONE

6. FRA Excepted Track-NONE

7. Special Conditions-

Walhalla— Normal-position of the west crossover switch located at MP 48, from the main track to elevator track, is lined for the elevator.

Do Not Exceed 4 MPH. over scale at A.D.M.

Wheat Gluten track out of service ADM

Nash— Cars left on team track should have at least one car length's clearance on Walsh County Road No. 6 just east of No. 27 Spot. Clearance should be checked from north side of track.

Hoople-Close clearance at Swanson Spur and Mid Garden Potato.

8. Other Line Segments-NONE

***	Name	Miles-Location	Capacity Cars	Switch Opens East	
55610	Hoopie Industries	1.7 east of Hoople	57		
55611	Folsom-Fedje Spur	1.6 east of Hoople	11	East	
	Swanson Farmers	1.6 east of Hoople	20	East	
55614	Hoople Potato Products Inc Spur	0.5 west of Hoople	16	East	
-	Murray Bean Co	1.1 east of Cavalier	3	East	
55630	Cominco Fertilizer & Valley Bean Ass'n Spur	0.7 east of Cavalier	14	West	
55645	Ted Eggan Potato Whse	1.4 east of Walhalla	8	West	
55646	Johnson Potato Co. Spur	1.2 east of Waihalla	13	East	
	M.T.K. Inc. Spur	1.6 east of Walhalla	8	West	
	ADM	1.5 east of Walihalla	90	Both	

					_				_
WEST WARD	Length of Siding In	Station	Line	Mile Post Location	Trk	Hannah Subdiv BRANCH LINE STATIONS Rule 4.5	_	Distance from Conway	TEASTWARD
ľ	Feet	Nos.	Segment	LUCATION				Coriway	1
		55723		23.6		CONWAY J		0.0	
		55728		28.0		PISEK	7	5.0	
		55734		34.2		PARK RIVER		11.2	
		55744		43.5		EDINBURG]	20.5	
		55756	252	56.1		12.6 MILTON	7	33.1	
		55762		61.9		OSNABROCK	Twc	38.8	
		55774		73.6		LANGDON	1000	50.5	ĺ
		55788		88.0		WALES	7	64.9	
		55795		95.0		HANNAH T	Rule 6.28	71.9	

AAR Radio Channel No. 85 in service on this Subdivision. Train Dispatcher Calls-Conway-31, Langdon-61

Train Dispatchers Telephone Numbers—8–782–3413	
1.Maximum Speeds Permitted—	Freight
Conway to Langdon	25 MPH.
Langdon to Hannah	10 MPH.
See Item 1 of the System Special Instructions for additional speed restrictions.	

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

Conway to Langdon 134 tons Langdon to Hannah 131.5 tons

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

Six axle locomotives and six axle derricks not permitted.

3. Type of Operation-

TWC Instructions- Track Warrant Control in effect:

Conway to MP 94.0

4. General Code of Operating Rules Items-

Rule 6.19- When required to flag, distance will be 1.0 mile. Rule 6.28 Applies-Track between MP 94.0 and Hannah.

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

B. Other FED locations: NONE

- 6. FRA Excepted Track-NONE
- 7. Special Conditions-NONE
- 8. Other Line Segments-NONE
- 9. Locations not Shown as Stations-

	Name	nme Miles-Location		Switch Opens
	Rossford Johnson Spur	1.2 west of Park River	13	West
55768	Easby	5.5 west of Osnabrock	30	East
55781	Dresden	7.0 west of Langdon	34	Both

¥EST¥4RD-	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Mayville Subdiv BRANCH LINE STATIONS Rule 4.3		Distance from Mayville Jct.	+EASTWARD
		05322		129.6		MAYVILLE JCT J		0.0	1
		56353		117.4		NORTHWOOD	7	12.6	1
		56345	23	109.0		HATTON] two	21.1	
		56338		102.4		PORTLAND JCT T	Ī	27.6]
		56333		96.0		MAYVILLE	Rule 6.28	32.5	

AAR Radio Channel No. 66 in service on this Subdivision.

Train Dispatcher Calls-Larimore-31 and Hatton-46.

1	Maximum Speeds Permitted-	Freight
	Mayville Jct to Mayville	25 MPH.
	Mayville Bridge 28.9, Portland cars heavier than 134 tons	10 MPH.
	Item 1A, All Subdivisions, applies between Portland Jct. and Portland.	
	See Item 1 of the System Special Instructions for additional speed restrictions.	

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

Six axle locomotives not permitted.

Six axle derrick not permitted between MP 97 and Mayville

3. Type of Operation-

TWC Instructions— Track Warrant Control in effect:

Mayvine Jct MP 129.6 to MP 97.9

4. General Code of Operating Rules Items-

Rule 6.19- When required to flag, distance will be 1.0 mile.

Rule 6.28 Applies— Track between Portland Jct and Portland maximum speed 10 MPH. MP 97.9 to end of track. Maximum speed 10 MPH.

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

B. Other FED locations: NONE

- 6. FRA Excepted Track-NONE
- 7. Special Conditions-

Mayville- Derail installed on main track at MP 97.9.

8. Other Line Segments-

Yard Line Segments-NONE

Other Road Line Segments-

<u>Line Segment Limits Mileposts</u>
274 Portland—Portland Jct 27.6 to 32.5

Name		ne Miles-Location		Switch Opens	
56331	Mayville Pelieting Co Spur	1.1 west of Mayville	6	West	
	Gormley Bean Co	1.2 west of Mayville	13	West	
56332	Occidental Agri Chemicals Spur	1.0 west of Mayville	9	East	
56343	Hunter Commidity Spur	0.8 west of Hatton	8	West	
56344	Olaf Bye & Sons Spur	0.7 west of Hatton	10	West	
56360	Kempton	6.3 west of Mayville Jct	15	East	
56428	Portland	4.5 west of Portland Jct	30	Both	

NESTS ARD →	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Sarles Sub BRANCH STATIONS	LINE		Distance from Lakota	TEASTSAFE
		05359		0.0		LAKOTA	JT	Rule 6.28	0.0	
1		55812		12.0		BROCKET			12.4	
		55818		18.3		LAWTON		Ì	18.7]
		55827		27.0		EDMORE		TWC	27.2	
		55840	279	39.7		12.9 — HAMPDEN 12.3 —			40.1	
		55852	219	52.1		MUNICH		Ì	52.4	1
		55860	1	59.5	İ	CLYDE			59.9	
		55866	1	65.5		CALVIN		Ì	65.8]
		55872	1	73.0	1	7.4 SARLES	Т	Rule 6.28	73.2]

AAR Radio Channel No. 66 in service on this Subdivision.
Train Dispatcher Calls-Lakota-18, Hampden-32
Train Dispatchers Telephone Numbers-8-782-3413

1.Maximum Speeds Permitted— Lakota to Sarles	10 MPH.
Item 1A, All Subdivisions, applies. See Item 1 of the System Special Instructions for additional speed restrictions.	s.

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

Lakota to Sarles 134 tons

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

Six axle locomotives and six axle derricks heavier than 175 tons not permitted between MP 0.0 to MP 2.5 and on wye at Lakota.

3. Type of Operation-

TWC Instructions- Track Warrant Control in effect between:

MP 1.0 (Lakota) to MP 71.9 Sarles

4. General Code of Operating Rules Items-

Rule 6.19— When required to flag, distance will be 1.0 mile.

Rule 6.28 Applies— Track between MP 71.9 to MP 72.9, Sarles. Derail placed on main track at MP 71.9.

MP 0.0 to MP 1.0

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

B. Other FED locations: NONE

6. FRA Excepted Track-NONE

7. Special Conditions-

Railroad Crossings not Indicated at Station-

Soo CP Crossing 3.7 miles east of Brocket Soo CP Crossing 3.8 miles east of Munich

8. Other Line Segments-NONE

¥EST¥ARD-	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Hansboro Subdiv BRANCH LINE STATIONS Rule 4.3		Distance from Devils Lake	TEAST WARD
		05383		0.0		DEVILS LAKE BJTU	Rule 6.28	0.0	1
1		55912		11.8		WEBSTER		12.1	1
i		55924		23.4		STARKWEATHER	1	24.0	
		55939	275	39.4		OLMSTEAD U	TWC	39.7	
		55953		53.0		ROCK LAKE]	53.2	
		55966		66.6		HANSBORO T		66.0	

AAR Radio Channel No. 66 in service on this Subdivision. Train Dispatcher Calls-Devils Lake-19 Train Dispatchers Telephone Numbers-8-782-3413

1.Maximum Speeds Permitted-

Freight 10 MPH.

Devils Lake and Hansboro MP 28.2 road crossing 5 MPH.

See Item 1 of the System Special Instructions for additional speed restrictions.

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) not permitted.

Six axle locomotives and six axle derricks not permitted.

3. Type of Operation-

TWC Instructions— Track Warrant Control in effect between:

MP 1.0. Devils Lake and Hansboro.

4. General Code of Operating Rules Items-

Rule 6.19- When required to flag, distance will be 1.0 mile.

Rule 6.28- in effect: MP 0.0 to MP 1.0

5. Trackside Failed Equipment Detectors (FED)-

A. Protecting bridges, tunnels or other structures: NONE

B. Other FED locations: NONE

6. FRA Excepted Track-

Between Devils Lake and Hansboro (MP 1.0 to MP 66.6) See GCOR Rule 6.12.

7. Special Conditions-

Railroad Crossings not indicated at Station-

Soo CP Crossing 0.2 miles west of Devils Lake Soo CP Crossing 0.3 miles west of Olmstead

8. Other Line Segments-NONE

Name		Miles-Location	Capacity Cars	Switch Opens	
55917	Garske	5.2 west of Webster	21	Both	
55929	St. Joe	4.8 west of Starkweather	14	Both	
55946	Crocus	6.6 west of Olmstead	13	East	

Division Operating Officers

G.A. WARNING Terminal Manager Grand Forks M.T. HASTINGS Trainmaster Grand Forks E. J. SADLOWSKY Trainmaster Grand Forks C.L. BROTHERTON Roadmaster Grand Forks D.E. VADNAIS Roadmaster Grand Forks M.F. HEILLE Roadmaster Grand Forks A.E. WOLFE Mgr. Oper Practices Grand Forks	795–1240 . 795–1222 795–1252 . 795.1266 795–1236
C.E. WENDT Terminal Manager Dilworth	280-7264
C.D. STAUS Terminal Trainmaster . Dilworth	
D.L. KAYSER Terminal Trainmaster . Dilworth	
D.D. CHAPPELL Terminal Trainmaster . Dilworth	
L.J. WOLF Dilworth	
List Wolf Hammaster Diffortiff	200-7900
L.G. SCHIPPER Mgr Oper Practices Fargo	280-7366
H.C. JESKE General Roadmaster . Fargo	280-7239
M.A. BOSER Roadmaster Fargo	
R.D. BENNETT Roadmaster Fargo	
R.A. TOBOSA Director Safety Fargo	
M.G. JUNGCK Manager of Rules Fargo	
·	
O.I. CLASPILL Gen. Frmn Mech Dilworth	
J.M. ZELLER Foreman Mechanical . Dilworth	280-7360
R.B. IWEN Foreman Mechanical . Grand Forks	795-1295