BNSF Safety Vision

We believe every accident or injury is preventable. Our vision is that Burlington Northern Santa Fe will operate free of accidents and injuries. Burlington Northern Santa Fe will achieve this vision through:

A culture that makes safety our highest priority and provides continuous self-examination as to the effectiveness of our safety process and performance ...

A work environment, including the resources and tools, that is safe and accident-free where all known hazards will be eliminated or safe-guarded ...

Work practices and training for all employees that make safety essential to the tasks we perform ...

An empowered work force, including all employees, that takes responsibility for personal safety, the safety of fellow employees, and the communities in which we serve.



Twin Cities Division

Timetable No. 2

IN EFFECT AT 0800 Central Continental Time

Wednesday, November 17, 2004

Division General Manager

M.C. Bruce Minneapolis, Minnesota (763) 782-3467

General Director Transportation

D.C. Wolter Minneapolis, Minnesota (763) 782-3460

Division Managers

Aberdeen			Minot			
R.W. BELLEW F	Roadmaster((605) 229-7225	M.L. BACHMEIER	. Trainmaster	(701)	837-6619
	Foreman Mechanical		P.J. BUSCH	. Roadmaster	. (701)	837-6759
	Road Foreman Engines			. Signal Supervisor		
	Trainmaster			. Roadmaster		
		,	C.A. LEIER	. Asst. Roadmaster	. (701)	837-6850
Carlton			D.F. WALLIN	. Trainmaster	. (701)	837-6604
	Signal Supervisor(G.W. WOOLEN	. Terminal Manager	. (701)	837-6618
M.F. SANFORD F	Roadmaster((218) 384-4340		_		
Dilworth			Sioux City		(= . a)	
	Terminal Trainmaster((219) 201 2520		. Trainmaster		
	Terminal Manager(. Trainmaster		
	Terminal Trainmaster(I.A. LEICESTER	. Roadmaster	(712)	279-7233
	Frainmaster(,	Sioux Falls			
	Terminal Trainmaster		R RERGHORST	. Asst. Roadmaster	(605)	373-4331
JI McALISTER F	Road Foreman Engines	(218) 291-2566		. Roadmaster	` '	
	Frainmaster(. Trainmaster	` '	
	Tallinator	(2.10) 201 2100			(000)	0.0 .000
Fargo			St. Cloud			
	Division Engineer(R.T. RADIKA	. Roadmaster	(320)	259-3235
	Asst. Roadmaster(Superior			
	Signal Supervisor(-	5 . 5	(745)	004 4055
G.M. WEATHERLY F	Roadmaster((701) 280-7234		. Road Foreman Engines		
C.E. WENDT	Superintendent Operations ((701) 280-7220		. Terminal Trainmaster		
Grand Forks				. Roadmaster		
		(704) 705 4000		. Trainmaster	\ -/	
	Frainmaster(. Structures Supervisor		
	Roadmaster(. Terminal Trainmaster		
	Terminal Manager(. Terminal Manager		
	Roadmaster(` '	
	Frainmaster(Asst. Roadmaster(. Supt. Operations		
A.G. NOE	Road Foreman Engines	(701) 795-1236 (701) 705 1040		. Asst. Roadmaster		
F.J. RIAN	Toau Foreman Engines	(701) 793-1240		. Terminal Trainmaster		
Mandan				. Roadmaster	` '	
L.A. HUIZENGA S	Signal Supervisor(701) 667-2220		. Terminal Manager	` '	
	Terminal Manager(. Terrima Manager	(713)	004 1000
	Roadmaster(Willmar			
J.R. SUKO T	Trainmaster(701) 667-2255	G.E. DUNAWAY	. Asst. Dir. Mtnc. Production .	(320)	231-5522
	Roadmaster		C.J. FROSCHEISER	. Supt. Operations	(320)	231-5560
Minnoanalia		. ,		. Roadmaster		
Minneapolis		,	J.B. LANIER	. Structures Supervisor	(320)	231-7720
	Terminal Trainmaster		J.E. RUBY Sr	. Terminal Manager	(320)	231-5555
	Terminal Superintendent (. Signal Supervisor		
P.A. FAIRBANKS T	Terminal Trainmaster ((763) 782-3307		. Terminal Trainmaster		
	Manager Signals(B.L. YOUNGMARK	. Terminal Trainmaster	(320)	231-5556
	Terminal Trainmaster(
	Frainmaster(
	Frainmaster('				
	Signal Supervisor(Asst. Dir. Mtnc. Production . (
	Safety Manager(,				
I	,	'				
	Signal Supervisor(Road Foreman Engines					
	Terminal Trainmaster(
	Terminal Trainmaster(
	Division Engineer('				
	Asst. Roadmaster(
	Terminal Trainmaster (
I	Roadmaster('				
	Terminal Manager	'				
	Gen. Signal Const. Sup (
		(763) 782-3235				

G.A. WARNING Superintendent Operations (763) 782-3481

TWIN CITIES DIVISION—No. 2—November 17, 2004—Aberdeen Subdivision

SHOHSARD	Length of	Otation	NA:II-	Aberdeen Subdivision BRANCH LINE	D. J.	Туре	l i	Miles to	w
₽ D	Siding (Feet)	Station Nos.	Mile Post	STATIONS	Rule 4.3	of Oper.	Line Segment	Next Stn.	A R D
		6000	513.1	SIOUX CITY (East Yard)		Rule		6.0	
		60006	519.1	NORTH SIOUX CITY		6.28		6.5	
		60013	525.6	JEFFERSON				4.1	
			529.7	NORTH JEFFERSON				3.7	
		60021	533.4	SOUTH WYE SWITCH	J			0.6	
		60022	534.0	ELK POINT				8.6	
		60030	542.6	BURBANK				5.7	
		60035	548.3	VERMILLION				8.5	
		60041	556.8	MECKLING				6.1	
		60050	562.9	GAYVILLE		1		12.2	1
		60063	575.1	YANKTON		T.4/0		5.6	1
		60069	580.7	NAPA		TWC		10.2	1
		60083	590.9	LESTERVILLE		1		11.4	1
		60090	602.3	SCOTLAND		1		6.6	1
		60097	608.9	KAYLOR		1		7.0	1
		60104	615.9	TRIPP		1		5.5	1
		60109	621.4	BEARDSLEY		1	2001	6.5	1
		60116	627.9	PARKSTON		1		5.5	1
		60121	633.4	DIMOCK		1		5.1	1
		60127	638.5	ETHAN		1		11.5	1
		60399	650.0	MITCHELL	J	Rule 6.28		15.0	
		60414	665.0	LETCHER				13.2	
		60427	678.2	WOONSOCKET				9.7	
		60437	687.9	ALPENA				16.7	
		60454	704.6	WOLSEY (DM&E Crossing)	AJ			23.1	
		60477	727.7	TULARE		TWC		10.1	1
	3,440	60487	737.8	REDFIELD		1		8.2	
		60495	746.0	ASHTON		1		11.0	
		60506	757.0	MELLETTE]		11.7	1
		60518	768.7	WARNER		1		8.3	1
			777.0	ABERDEEN SOUTH		Rule		1.6	1
		54721	778.6	ABERDEEN	TBJ	6.28		265.5	

Radio Channel 66 in service.

Radio Channel 27-75 in service for yard forces Sioux City Terminal.

Radio Channel 36 in service for yard forces in Aberdeen.

Radio Call-In				
Aberdeen W 71(X)	Aberdeen E 01(X)	Aberdeen S 70(X)		
Redfield - 86(X)	Huron - 81(X)	Mitchell - 69(X)		
Scotland - 74(X)	Gayville - 64(X)	Emergency - Call 911		
Sioux City North - Branch Line Dispatcher - 89(X)				
Dispatcher X=0, Mechanical X=2, Field Support X=3, Aberdeen Yard X=6				

Train Dispatcher Telephone Numbers

(817) 234-2356, except between 2230-0630 and on Saturday and Sunday (817) 234-6404

1. Speed Regulations

1(A). Speed—Maximum

	Freignt
MP 513.1 to MP 778.6	40 MPH.

1(B). Speed—Permanent Restrictions

MP 515.0 to MP 600.8	. 25 MPH
MP 600.8 to MP 602.7	. 10 MPH
MP 602.7 to MP 648.0	. 25 MPH
MP 654.0 to MP 704.9	. 25 MPH
MP 704.9 to MP 705.0 (Interlocking Wolsey)	. 12 MPH
MP 705.0 to MP 724.7	
MP 727.7 (HER) (Main St. Tulare)	. 25 MPH
MP 737.3 to MP 738.8	

Freight

1(C). Speed—Switches and Turnouts—None

1(D). Speed—Other

MP 513.1 to MP 515.0	. 20 MPH
MP 648.0 to MP 654.0	10 MPH.
MP 161.3 to MP 160.5, Wolsey to Huron	10 MPH.
MP 777.0 to MP 778.0 (HER)	25 MPH.
Over 3rd St. and 6th Ave. xings (HER)	10 MPH.
MP 778.0 to MP 778.6 (East and West legs Wye)	10 MPH.
Industry and yard tracks	5 MPH.

When entering industry or yard tracks in Aberdeen Yard, trains or engines cannot exceed 7 MPH over the switch in a facing point movement with the following exceptions:

Geneseo Subdivision Jct. Switch

Great Northern Yard Switch

DM&E Transfer Switch

Drill Switch

Rip Lead Switch

East and West Fuel Dock Switches

East and West South Legs of Wye Switches

East and West No. 1, No. 2 and No. 4 Track Switches

East North Lead Switch

West Power Switch

Mardian's Switch

Roundhouse Lead Switch

DM&E American News Switch

Item 1(A) of the System Special Instructions applies between MP 544.0 and MP 778.6.

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

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

Sioux City to Aberdeen 143 tons, Restriction E

Six-axle locomotives and six-axle derricks are permitted on the main track only and within Rule 6.28 territory at Sioux City between MP 513.1 and MP 515.0, at Mitchell between MP 648.2 and MP 654.0, and at Aberdeen between MP 777.0 and MP 778.6.

Six-axle locomotives are authorized on the shuttle facility elevator tracks at Jefferson, Beardsley, Mitchell, Wolsey and Mellette and on the Stub Track at Beardsley. The maximum speed on these tracks is 10 MPH.

MP 542.6, Burbank to MP 724.7, Tulare—Trains over 16,000 tons not permitted.

At Huron on BNSF/DM&E Transfer, only four-axle locomotives allowed.

3. Type of Operation

TWC Limits—in effect:

MP 515.0 to MP 777.0

4. General Code of Operating Rules Items

Rule 6.19—When flagging required distance will be 1.0 mile.

Trains that will operate on the DM&E trackage between Wolsey and Huron will receive their track warrants and track bulletins through direct phone contact with DM&E dispatcher in Sioux City (605-782-1441).

Rule 6.28—in effect:

Sioux City-MP 513.1 to MP 515.0

Huron-DM&E MP 160.5 to DM&E MP 161.3

Mitchell—MP 648.0 to MP 654.0 Aberdeen—MP 777.0 to MP 778.6

MWOR Rule 6.58—Automatic Interlockings with MW Release Rox.

MP 704.6

Rule 8.3—The normal position of main track switches does not apply at the following main track switches in Sioux City`:

MP 222.96, 7th St. crossover;

MP 222.17, 18th St. crossover;

The main track switch at 31st St.; and

The west end of the new pass switch.

These switches may be left lined as last used; however they must be locked. Trains and engines must approach these switches expecting to find them lined against their movement.

5. Trackside Warning Detectors (TWD)—None

6. FRA Excepted Track—None

7. Special Conditions

Sioux City to Aberdeen—Between the hours of 1100 and 2000, no trains may operate between Burbank and Tulare (MP 543.2 to MP 724.7) when the ambient temperature reaches 80 degrees Fahrenheit, except as follows:

Permission to operate freight trains within these time and temperature restrictions may be granted by the Division General Manager, the Division Engineer, or the Superintendent of Operations. Permission to operate work trains within these time and temperature restrictions may be granted by the supervisory roadmaster.

Sioux City—All eastward trains, engines, or on-track equipment must contact the Yardmaster prior to departing the West Yard at MP 519.

Remote Control Operations—Signs located at MP 219.0 (Marshall Subdivision), MP 521.0 (Aberdeen Subdivision), and MP 101.4 (Sioux City Subdivision) designate the Remote Control Area at Sioux City.

Mitchell—Foreign railroads will interchange at Mitchell and must contact the dispatcher at Mitchell to obtain track warrants and General Track Bulletins before entering the Aberdeen Subdivision.

Wolsey to Huron—Current DM&E timetable governs. Maximum speed on BNSF/DM&E connection track at Wolsey is 10 MPH.

Aberdeen Yard, Sixth Ave.—Color light indicators which govern train and engine movements over crossings are located adjacent to all tracks on both sides of the street crossings. When yellow is displayed, traffic signals are at stop and rail movements may be made over the crossings. When red is displayed the following will govern:

Push buttons for manual control of the traffic signals are located on the masts of the indicators. When the indicator displays red after a train has approached to within 50 ft. of the crossing, a member of the crew must operate the button. If the indicator continues to display red, movement must be made as per Rule 6.32.1.

Test Mile Locations

WWD-MP 665 to MP 666

EWD-MP 774 to MP 773

Dynamic Braking—In addition to compliance with Air Brake and Train Handling Rules 103.6.3 and 103.2.1, dynamic braking on this subdivision between MP 513.1 and MP 724.7 is

restricted to a maximum of 400 amps. Plan ahead to insure that only a minimum of dynamic brake and automatic air is used to control high buff forces.

8. Line Segments

Yard Line Segments

Line Segment Limits

2012 Sioux City East Yard
549 Sioux City (Ex Milwaukee)
555 Sioux City Yard
556 Sioux City Terminal Co.
2011 Mitchell Yard

2013 Aberdeen Yard

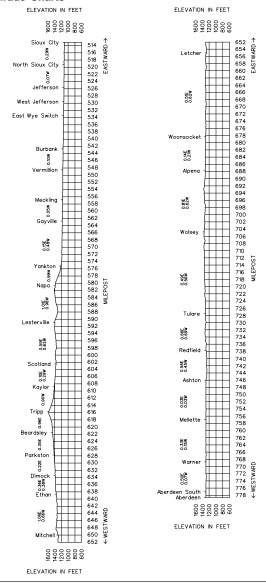
Road Line Segments Line Segments Limits

2001 Sioux City to Aberdeen

9. Locations Not Shown as Stations

Name	Miles - Location	Capacity Cars	Switch Opens
54161 Huron	14 miles east of Wolsey	25	West
Wolsey Terminal	3.8 miles west of Wolsey	150	Both

10. Grade Charts



WESTWARD.→	Length of Siding (Feet)	Station Nos.	Mile Post	Allouez Subdivision BRANCH LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑EASTWARD
		52004	7.6	ALLOUEZ	BTX	Rule		0.3	
			7.9	KOPPERS SPUR		6.28	29	0.9	
			8.8	CRAWFORD CREEK		СТС	29	1.5	
		05010	10.3	SAUNDERS	JX	CIC		2.7	

Radio Channel No. 76 Allouez Yard and Superior Terminal Radio Channel No. 66—Hinckley Dispatcher

Train Dispatcher Telephone Number—(817) 234-6409 Emergency Train Dispatcher Call—911

1. Speed Regulations

1(A). Speed—Maximum

 Freight

 MP 7.6 to MP 10.3
 20 MPH.

1(B). Speed—Permanent Restrictions—None

1(C). Speed—Switches and Turnouts

Through turnouts at following locations:

1(D). Speed—Other—None

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

Bridge and Equipment Weight Restrictions Maximum Gross Weight of Car

Allouez to Saunders 143 tons, Restriction C

3. Type of Operation

CTC—in effect:

MP 8.8 to MP 10.3—Crawford Creek to Saunders

4. General Code of Operating Rules Items

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

Rule 6.28—in effect:

MP 6.0 to MP 8.8—Allouez to Crawford Creek

Rule 6.32.4—In the state of Wisconsin, the last paragraph of Rule 6.32.4 is changed to read:

When it can be avoided, cars or engines must not be left standing nearer than 330 feet to road crossing when there is an adjacent track.

- 5. Trackside Warning Detectors (TWD)—None
- 6. FRA Excepted Track—None
- 7. Special Conditions

Allouez—At both the old and new taconite unloading sheds, commonly known as the Index Plant, a red and yellow light has been installed on both ends of these buildings. If all the moveable parts of the unloading mechanism are clear so that the train can move through the shed without interference, the signal will display a permissive yellow color. If there is any part of the mechanism that is not clear, the signal will display red, the train must stop before entering the shed, and trains inside shed must not move or be coupled into. If a red signal is displayed, no train, engine, or on-track equipment may enter the building. Trains and engines moving through the new and old unloading sheds must not exceed 5 MPH.

At Allouez Ship Loading Facility:

- Wear a personal flotation device when working on the ground within an arm's length of the water's edge.
- When exiting vehicle or equipment in close proximity to water, descend or exit on side opposite from the water.

Unless otherwise instructed by yardmaster, crews handling loaded taconite trains into the new and old car dump for unloading will do the following:

- 1. Engineer will release brakes.
- 2. Crew member will set sufficient hand brakes on head end.
- 3. Crew member will close angle cock on the head car.
- 4. Take all units to the tie up track.

When shoving or pulling out of the new loop track onto main tracks activating crossing gates County Road "A," a member of crew must key the gates if movement over the crossing is not completed.

Distributed Power Operation—DP dock trains out of Allouez will run three trips between engine service and initial terminal inspection of the cars. Carmen will be inspecting doors after each trip and, if available, will give a roll-by on departure. If carmen are not available, the train will depart without a roll-by. (Some conventional dock sets may also run multiple trips. Be governed by the Yardmaster's instructions.)

When spotting a DP train for unloading, refer to the pocket reference guides available locally, or to ABTH rule 104.12.1. It is imperative that the remote engine be put into "idle" as the first step in deactivating the device temporarily. Before the train is turned over to Allouez for unloading, the engineer must physically go to the remote engine and isolate it. When this is done, the taconite personnel must be notified, on AAR radio channel 40, that all engines are isolated and that the train is ready for dumping.

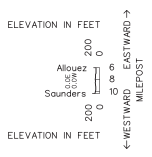
Daily Inspection of Engines—Any engineers, including road engineers, who handle the train during these multiple trips are responsible for the daily inspection of the engines. Mechanical forces are responsible for the daily inspection when the engines are serviced after the third trip.

Linking of Trains and Initial Terminal Air Tests—In most cases this will be done by yard crews and/or hostlers. If available carmen may conduct the initial air brake test, in conjunction with the crew finishing up with the linking process (brake pipe and leakage test). If carmen are not available, the crew linking the train will complete the process, including brake pipe and leakage tests, and leave the train with the brakes released and charging, so the initial air brake test may be completed when carmen are available. When done in this order, the first crew to operate this train, whether switch crew, or outbound pool crew, must test the SAME/OPPOSITE switch per ABTH rule 105.9.

Any questions regarding the operation of DP trains should be addressed to your local Road Foreman of Engines.

EP 60 Electric Train—Crews operating the EP 60 Electric Train in Pneumatic Brake Mode must make an initial 10 pound brake reduction to slow or control train speed. An initial brake pipe reduction of less than 10 pounds may result in an undesired release of the trains brakes.

- 8. Line Segments
 Road Line Segments
 Line Segment Limits
 - 29 Allouez to Saunders
- 9. Locations Not Shown as Stations—None
- 10. Grade Charts



WESTWARD. ▼	Length of Siding (Feet)	Station Nos.	Mile Post	Appleton Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑EASTWARD
		03123	0.0	BENSON	JT	Rule 6.28		7.1	
		54007	7.1	DANVERS		TWC	200	7.9	
		54015	15.0	HOLLOWAY		TWC	200	6.4	
		54021	21.4 577.9	APPLETON	gJ			1.4	
			579.0	WEST APPLETON				14.8	
		08194	593.8	ODESSA				6.2	
	8,384	08200	600.0	ORTONVILLE		TWC		0.7	
		08201	600.7	STATE LINE		ABS	2004	1.5	
		08202	602.2	BIG STONE	М			8.9	
	14,880	08211	611.1	MILBANK	JT			22.1	
	10,559	08233	633.2	SUMMIT		СТС		24.0	
	8,312	08257	657.2	WEBSTER				11.3	
	12,142	08568	668.5	BRISTOL				9.6	
	9,302	08278	678.1	ANDOVER		TWC ABS		9.8	
		08288	687.9	GROTON				14.4	
		08302	702.3	GREBNER			2005	3.7	
			706.0	ABERDEEN EAST		Rule		1.0	1
		54721	707.0	ABERDEEN	BJT	6.28		150.6	1

Radio Channel 66 in service.

Radio Channel 36 in service for Yard Forces at Aberdeen.

	Radio Call-In			
Aberdeen West - 71(X) Ch. 36	Aberdeen East - 01(X) Ch. 36	Summit - 95(X)		
Webster - 73(X)	Andover - 94(X)	Appleton - 57(X)		
Odessa - 02(X)				
Emergency - Call 911				
Dispatcher X=0, Mechanical X=2, Field Support X=3, Aberdeen Yard X=6				

Train Dispatcher Telephone Numbers—(817) 234-6403

NOTE: Mile Posts between Bristol & Andover are numbered as follows: MP 676, MP 676A, MP 676B, MP 676C, MP 676D, MP 677 etc.

1. Speed Regulations

1(A). Speed—Maximum	1((A)). S	peed-	-Max	imum
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	Freight
MP 0.0 to MP 707.0	40 MPH.

1(B). Speed—Permanent Restrictions

MP 577.9 to MP 579.1 10 MPH

1(C). Speed—Switches and Turnouts

1(D). Speed—Other

When entering industry or yard tracks in Aberdeen Yard, trains or engines cannot exceed 7 MPH over the switch in a facing point movement with the following exceptions:

Former Geneseo Subdivision Jct. Switch

Great Northern Yard Switch

DM&E Transfer Switch

Drill Switch

Rip Lead Switch

East and West Fuel Dock Switches

East and West South Legs of Wye Switches

East and West No. 1, No. 2 and No. 4 Track Switches

East North Lead Switch

West Power Switch

Mardian's Switch

Roundhouse Lead Switch

DM&E American News Switch

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

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

Benson to Aberdeen 143 tons, Restriction C

Freight trains over 100 TOB are permitted only on the following tracks:

- Main track between Benson and Aberdeen.
- Sidings at Andover, Bristol, Webster, Summit, Milbank, Ortonville and Plant Loop at Big Stone.
- Loaded coal trains permitted only on tracks 1, 2 and 4 at Aberdeen.

At Appleton, 6-axle locomotives and 6-axle derricks not permitted on the runaround track or on any industry track.

3. Type of Operation

CTC—in effect:

MP 631.5 to MP 633.6

ABS—in effect:

MP 578.6 to MP 631.5

MP 633.6 to MP 706.0

TWC-in effect:

MP 1.0 to MP 631.5

MP 633.6 to MP 706.0

TWC Instructions

Manual Interlocking—Eastward and Westward absolute signals and dual control switch at Big Stone Switch (MP 602.1) are controlled by the train dispatcher. Method of operation for maintenance of way is track and time.

4. General Code of Operating Rules Items

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

Rule 6.28—in effect:

Benson—MP 1.0 to MP 0.0

East and West legs of Wye.

Aberdeen-MP 706.0 to MP 709.1(Mobridge Subdivision)

MP 118.6 to MP 115.1 (Former Geneseo Sub).

Derail placed at MP 115.1

5. Trackside Warning Detectors (TWD)

A. Protecting bridges, tunnels or other structures: None

B. Other TWD locations

MP 7.9—Recall Code 318

MP 585.3—Recall Code 028

MP 605.8—Recall Code 957

MP 628.6—Recall Code 958 MP 653.6—Recall Code 738

MP 670.7—Recall Code 947

MP 684.6—Recall Code 018

6. FRA Excepted Track—None

7. Special Conditions

Speed Test Boards—Engineers shall test speed of their trains passing following points as compared with speed table: Eastward trains between MP 700 to MP 699
Westward trains between MP 605 to MP 606

Benson—The wye switch leading to the Appleton Subdivision and the switches on the East and West leg of the wye on the non-controlled siding at Benson may be left lined and locked as last used. Trains and engines must approach these switches expecting to find them lined against movement.

Appleton—Prior to entering TCW trackage, crews must contact TCW dispatcher and receive a track warrant indicating any bulletins in effect in yard limits at Appleton. Copies of the bulletins will be faxed to the location specified by the train crew, or may be copied by radio on BNSF forms. TCW dispatcher may be contacted via BNSF telephone 8-280-7338, public telephone (218) 280-7338, or AAR radio frequency 90 with radio call-in 83.

Protect Open Switch is in effect on the the Appleton Subdivision at the Jct. Switch, MP 21.4

At Appleton, normal position for gates are lined against TCW movements unless they have been immediately changed for TCW usage.

Between Appleton and Aberdeen—Dual control switches located as follows:

Big Stone Switch

Summit-East and West end of siding

Aberdeen Yard-West end

Normal position of Switch located at MP 578.8 is lined for BNSF Appleton Sub.

Normal position of Switch located at MP 579.0 is lined for BNSF Appleton Sub.

Big Stone Spur Track

MP 0.0 to MP 2.0	. 20	MPH.
MP 2.0 to MP 3.0	. 15	MPH.
MP 3.0 to Unloading facility	. 10	MPH.

Aberdeen—Rule 6.28 Track between MP 709.1 to MP 706 is non-signaled.

Sixth Ave.—Color light type indicators located adjacent to all tracks on both sides of the street crossing governing train and engine movements over crossings are in service. When yellow is displayed, traffic signals are at stop and rail movements may be made over crossings. When red is displayed the following will govern: Push buttons for manual control of the traffic signals are located on masts of the indicators. When indicator displays red after a train has approached to within 50 feet of the crossing a member of the crew must operate the button. If indicator continues to display red, movement must be made as per Rule 6.32.1.

Roll-by Inspection—Are required by train crews when entering the main track from junction points and at initial terminals. A roll-by of one side is always required. If delay to the train will not result, both sides should be inspected. These roll-bys will be made at speeds not exceeding 10 MPH.

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

MP 647.0 to MP 668.0 MP 623.0 to MP 624.0

8. Line Segments

Yard Line Segments Line Segment Limits

2013 Aberdeen

Ballast Pits

Line Segment Limits
578 Appleton
586 Ortonville

Road Segments

Line Segment Limits

200...... Benson to Appleton 2004..... Appleton to MP 680.5 2005..... MP 676.5 to Aberdeen

209 Aberdeen Line Jct. MP 0.0 to MP 0.6 209 Aberdeen MP 118.4 to MP 115.08

For line segment only, the following is in effect:

MP 676A=677

MP 676B=678

MP 676C=679

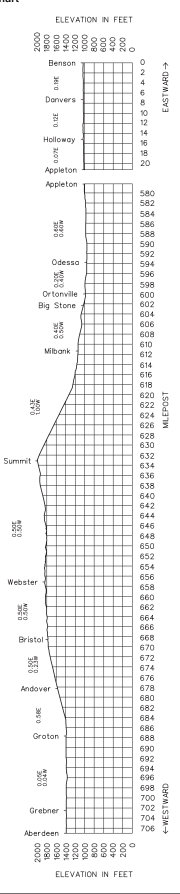
MP 676D=680

(Break point at MP 676.5 or 0.5 mile West of MP 676D)

9. Locations Not Shown as Stations

Name	Miles - Location	Capacity Cars	Switch Opens
08203 Dakota Granite	1.1 west of Big Stone	21	Both
08246 Waubay	13.4 west of Summit	45	Both
08264 Holmquist	6.4 west of Webster	42	West
08299 Bath	11.1 west of Groton	19	East

10



◆ UW>SHWHS	Length of Siding (Feet)	Station Nos.	Siding Switch Mile Post Loc.	Mile Post	Brainerd Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑EASTWARD
Ì				27.8	CHUB LAKE	J	СТС		0.7	
		05033		28.5	CARLTON				15.5	
	6,387	52138	43.7 45.0	44.0	CORONA				9.8	
	9,000	52147	52.6 54.4	53.8	WOODBURY				25.8	
	8,000	52173	78.3 79.9	79.6	KIMBERLY		TWO	27	31.9	
	8,946	52205	110.1 111.8	111.5	LOERCH		TWC	21	5.5	
	6,840	52212	116.5 117.7	117.0	BRAINERD	XBT			15.1	
	6,310	52226	131.9 133.2	132.1	PILLAGER				8.9	
	6,404	52235	140.9 142.1	141.0	MOTLEY				6.8	
		00567		147.8	STAPLES	JTX			119.4	

Radio Channel No. 66 in service East of MP 40.

Radio Channel No. 70 in service West of MP 40.

Radio Channel No. 85 in service Coon Creek to Staples.

Radio Channel No. 87 in service Staples to East Dilworth.

	Radio Call-In				
Carlton - 84(X)	McGregor - 89(X)	Deerwood - 90(X)			
Brainerd - 83(X)	Staples - 81(X)	Emergency - Call 911			
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3					

Train Dispatcher Telephone Number—(817) 234-6408

1. Speed Regulations

1(A). Speed-Maximum

	rieigni
MP 27.8 to MP 147.8	49 MPH.
MP 27.8 to MP 117.0, unit trains over 100 TOB	40 MPH.
MP 117.0 to MP 147.8, trains over 100 TOB	45 MPH.

1(B). Speed—Permanent Restrictions

MD = 0 = 1 MD 00 =	
MP 59.5 to MP 60.7	30 MPH.
(Consider this "disturbed track", ABTH Rule 103.12 applies)	
MP 86.4 to MP 87.4	30 MPH.
(Consider this "disturbed track", ABTH Rule 103.12 applies)	
MP 93.6 to MP 98.7	35 MPH.
MP 118.1 to MP 119.4, Brainerd (HER)	25 MPH.
MP 118.1 to MP 119.4	35 MPH.

1(C). Speed—Switches and Turnouts

1(D). Speed-Other

Through all switches and sidings 10 MPH.

Temperature Restriction

Chub Lake to Staples—Between the hours of 1100 and 2000, between Woodbury and Brainerd (MP 54.0 to MP 118.0) when ambient temperature exceeds 80 degrees Fahrenheit, all trains must not exceed 30 MPH.

Cold Weather Speed Restrictions

When the temperature is -25 degrees F or colder, the following speed restrictions apply:

Freight trains 100 TOB and over—do not exceed 40 MPH.

Item 1(A), System Special Instructions, applies.

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

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

Chub Lake to Staples 143 tons, Restriction A

3. Type of Operation

TWC—in effect:

MP 27.9 to MP 147.8 - Chub Lake to Staples

CTC-in effect:

MP 27.8 to MP 27.9 - Chub Lake

4. General Code of Operating Rules Items

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

5. Trackside Warning Detectors (TWD)

- A Protecting bridges, tunnels or other structures MP 122.1—Recall Code 248
- B. Other TWD locations

MP 51.2—Recall Code 898

MP 70.7—Recall Code 897

MP 88.1—Recall Code 838

MP 108.0—Recall Code 837

6. FRA Excepted Track—None

7. Special Conditions

Sidings—Trains of 25 cars or more exceeding 100 TOB are NOT permitted to use any sidings except Corona, Woodbury, and Loerch.

Automatic switches—are located at:

Woodbury Siding-east and west switch

Kimberly Siding—east and west switch

Loerch Siding-east and west switch

Motley Siding-east and west switch

Aitkin—No six-axle locomotives allowed on other than main track.

Staples—Eastward and westward trains will stop a sufficient distance from the Sixth Street crossing and the Seventh Street crossing to insure that the crossings will not be blocked. Trains being met or passed at Staples will stay clear of the Sixth Street crossing and the Seventh Street crossing, stopping if necessary, until all vehicular traffic held by the preceding train has been allowed to clear the crossings.

Test Mile Locations

MP 46.0 to MP 47.0

MP 137.0 to MP 138.0

8. Line Segments

Yard Line Segment

523 Brainerd Shop 525 Brainerd

Road Line Segment

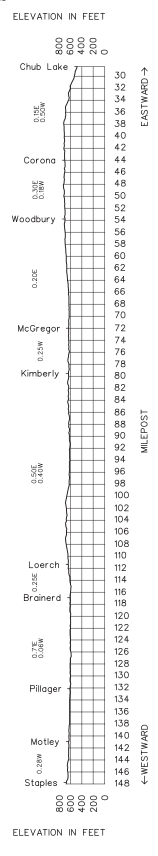
27 Chub Lake to Staples 207 MP 136.15 to MP 135.78

12 TWIN CITIES DIVISION—No. 2—November 17, 2004—Brainerd Subdivision

9. Locations Not Shown as Stations

Name		Miles - Location	Capacity Cars	Switch Opens
52132	Sawyer	9.7 west of Carlton	5	East
52143	Cromwell Industrial	3.8 east of Woodbury	25	Both
52150	Wright	16.4 east of McGregor	21	West
52165	McGregor	7.6 east of Kimberly	33	East
52185	Aitkin	11.9 west of Kimberly	40	Both
52195	Deerwood	9.6 east of Loerch	3	West
52200	MacMillen Blodell Spur	5.1 east of Deerwood	12	West
52218	Klein Spur	6.1 west of Brainerd	25	East

10. Grade Charts



WESTWARD.	Length of Siding (Feet)	Station Nos. 03148	Mile Post 0.0	Browns Valley Subdivision BRANCH LINE STATIONS MORRIS	Rule 4.3 JTXR	Type of Oper. Rule 6.28	Line Segment	Miles to Next Stn.	↑ EASTWARD
STWARD.	of Siding			Subdivision BRANCH LINE		of Oper.		to Next	S T W
		03148	0.0	MORRIS	JTXR			7.2	
		54507	7.2	ALBERTA				6.1	
		54513	13.3	CHOKIO				5.9	
		54519	19.2	JOHNSON		TWC	201	7.0	
		54526	26.2	GRACEVILLE				5.9	
		54532	32.1	BARRY				7.3	
		54539	39.4	BEARDSLEY		Rule 6.28		39.4	

Radio Channel No. 54 in service.

Radio Call-In
Morris - 54(X)
Emergency - Call 911
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3

Train Dispatcher Telephone Numbers

(817) 234-6403

1. Speed Regulations

1(A). Speed-Maximum

 Freight
 MP 0.0 to MP 39.4
 25 MPH.

1(B). Speed—Permanent Restrictions—None

1(C). Speed—Switches and Turnouts—None

1(D). Speed-Other

Morris MP 0.0 to MP 0.4 (East and West Legs of Wye)	5 MPH
Morris MP 0.4 to MP 1.5	10 MPH
Beardsley MP 38.8 to MP 40	10 MPH

MP 0.0 to MP 40.0 when temperature is at or above 90 degrees Fahrenheit, do not exceed 10 MPH, trains will not handle over 10,000 tons, and refrain from using dynamic braking within these limits. Item IA of the System Special Instructions applies.

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

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

Six-axle locomotives and six-axle derricks not permitted between MP 9.0 and MP 39.4.

Maximum number of loaded cars in any train consist between MP 0.0 and MP 40.0 is 110 cars.

3. Type of Operation

TWC—in effect: MP 1.5 to MP 38.8

IVIF 1.5 10 IVIF 36.6

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:

Morris-MP 0.4 (Tail Switch) to MP 1.5 (Station Sign)

East and West Legs of Wye.

Beardsley-MP 38.8 to MP 39.4

5. Trackside Warning Detectors (TWD)—None

6. FRA Excepted Track—None

7. Special Conditions

Roll-by Inspections—Train crews are required make a roll-by inspection at the initial terminal. A roll-by of one side is always required. Both sides should be inspected if delay to the train will not result. The roll-by inspection must be made at a speed not exceeding 10 MPH.

Dynamic Braking—In addition to compliance with Air Brake and Train Handling Rules 103.6.3 and 103.2.1, dynamic braking on this subdivision is restricted to a maximum of 400 amps. Plan ahead to insure that only a minimum of dynamic brake and automatic air is used to control high buff forces.

Morris to Beardsley—Between the hours of 1100 to 2000, no trains can operate between MP 9.0 and MP 39.4 when ambient temperature reaches 80 degrees Fahrenheit, except as follows:

Permission to operate freight trains within these time and temperature restrictions may be granted by the Division General Manager, Division Engineer, or Superintendent Operations.

Permission to operate work trains within these time and temperature restrictions may be granted by the supervisory Roadmaster.

8. Line Segments

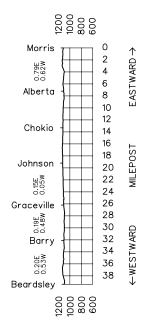
Road Line Segments
Line Segment Limits

201 Morris to Beardsley

9. Locations Not Shown as Stations-None

10. Grade Chart

ELEVATION IN FEET



ELEVATION IN FEET

14 TWIN CITIES DIVISION—No. 2—November 17, 2004—Canton Subdivision

WESTWARD.	Length of Siding (Feet)	Station Nos.	Mile Post	Canton Subdivision BRANCH LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	♠ EASTWARD
		60320	50.5	CANTON	JT			10.8	
		60308	61.3	HARRISBURG		T140	2003	8.2	
		60301	69.5	SOUTH YARD	R	TWC		0.5	
		54418	70.0	SIOUX FALLS (CNW Lead)	BJTUR		199	19.5	

Radio Channel No. 66 in service.

Radio Channel No. 36 for in yard at Sioux Falls.

	Radio Call-In
	Sioux Falls- 90(X)
	Emergency - Call 911
For Dispatcher	X=0, For Mechanical X=2, For Field Support X=3

Train Dispatcher Telephone Numbers

(817) 234-2356, except between 2230-0630 and on Saturday and Sunday (817) 234-6404

1. Speed Regulations

1(A). Speed—Maximum

		rreign
MP 50.5 to MP	70.0	40 MPH

1(B). Speed—Permanent Restrictions

MP 66.0 to MP 69.5	25 MPH.
To MP 69.5 to End of Track, Canton Sub	10 MPH.

1(C). Speed—Switches and Turnouts—None

1(D). Speed-Other

MILW Transfer Track	10 MPH.
Canton wye Tracks	10 MPH.
Industry, yard track (except Sioux Falls Yard) and sidings	5 MPH.

Item 1(A) of the System Special Instructions applies.

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

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

Canton to Sioux Falls 143 tons, Restriction D

Six-axle locomotives and six-axle derricks permitted on the main track and on the elevator track at Canton, MP 50.0 only. On the elevator trackage at Canton, locomotives Not permitted on the spur tracks or over the scale on Elevator Track No. 4.

3. Type of Operation

TWC—in effect:

MP 50.5 to MP 68.2

Restricted Limits—in effect:

Sioux Falls-MP 68.2 to MP 70.0

4. General Code of Operating Rules Items

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

5. Trackside Warning Detectors (TWD)—None

FRA Excepted Track—None

7. Special Conditions

Canton—The north switch on the Wye Track will be lined and locked for the Mitchell Subdivision.

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

MP 66.8 to MP 67.7

8. Line Segments

Yard Line Segments

Line Segment Limits

554 Sioux Falls

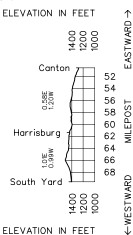
Road Line Segments

Line Segment Limits

2003 Canton to South Yard 199 South Yard to Sioux Falls

9. Locations Not Shown as Stations—None

10. Grade Chart



NESTSARD.	Length of Siding (Feet)	Station Nos.	Siding Switch Mile Post Loc.	Mile Post	Casco Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑EASTWARD
		05055		58.0	BROOKSTON	J			11.4	
	7,686	52311	68.3 69.8	69.2	BADEN			236	13.6	
	7,664	52325	81.9 83.4	82.7	FERMOY		СТС		25.3	
		52401		107.5 0.0	KELLY LAKE	BJT			6.7	
		52354	2.3 4.8	3.8	KEEWATIN				9.6	
		52362		9.4	NASHWAUK			237	12.0	
		52376		21.4	BRAXTON JCT.		TWC	207	4.6	
		52382		25.8	CANISTEO				5.2	
		05106	24.7 25.8	31.3	GUNN	JT	СТС		88.4	

Radio Channel No. 85 in service.

Radio Call-In						
Floodwood - 94(X)	Grand Rapids - 92(X)	Kelly Lake - 98(X)				
Brookston - 97(X) DM&IR Dispatcher - Iron Jct. 95						
Dispatcher X=0, Mechanical X=2, Field Support X=3						

Train Dispatcher Telephone Number—(817) 234-6409

Speed Regulations

1(A). Speed-Maximum

	rieigiii
MP 58.0 to 107.5	50 MPH.
MP 0.0 to MP 31.3	40 MPH.

1(B). Speed—Permanent Restrictions

MP 59.1 to MP 59.3	12 MPH.
MP 68.3 to MP 69.8 (HER) EWD only	40 MPH.
Over Holman Bridge A-49A between MP 20.0 and MP 21.0	25 MPH.
MP 107.0 to MP 0.2 (K.D. leg of wye)	10 MPH.
MP 107.3 to MP 0.2 (K.Y. leg of wye)	10 MPH.
MP 107.3, EWD trains approaching EBCS, K.Y. Jct.(HER)	20 MPH.
MP 9.3, EWD trains over crossing (HER)	35 MPH.
MP 31.3, trains approaching EBCS, Gunn (HER)	20 MPH.

1(C). Speed—Switches and Turnouts

trains or engines entering or leaving slding on clear signal	
and through turnouts at following locations:	25 MPH.
Baden	25 MPH.
Fermoy	25 MPH.
Keewatin	10 MPH.
Gunn (Casco main to Lakes main)	25 MPH.
Gunn (west leg of wye)	5 MPH.

1(D). Speed—Other

Over scale at National Steel at Keewatin 5 MPH.

Cold Weather Speed Restrictions

When the temperature is -25 degrees F or colder, the following speed restrictions apply:

Item 1(A), System Special Instructions, applies between Kelly Lake and Gunn

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

2. **Bridge and Equipment Weight Restrictions Maximum Gross Weight of Car**

Brookston to Gunn143 tons, Restriction A

3. Type of Operation

CTC—in effect:

MP 58.0 to MP 4.9 - Brookston to Keewatin MP 107.3 (KY Jct) to MP 0.4 (West Kelly Lake)

TWC-in effect:

MP 4 9 to MP 31 2

Control Points Not Indicated as Stations

West Kelly Lake (MP 0.4, west leg of wye)

General Code of Operating Rules Items

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

Trackside Warning Detectors (TWD)

- A. Protecting bridges, tunnels or other structures MP 67.0—DED—EWD only—Recall Code 977
- B. Other TWD locations MP 67.0—DED—WWD only—Recall Code 977

6. FRA Excepted Track—None

7. **Special Conditions**

EP 60 Electric Train—Crews operating the EP 60 Electric Train in Pneumatic Brake Mode must make an initial 10 pound brake reduction to slow or control train speed. An initial brake pipe reduction of less than 10 pounds may result in an undesired release of the trains brakes.

Taconite cars—For freight trains with more than 6000 trailing tons and that are handling empty taconite cars, the empty taconite cars must be placed at the rear of the train.

Calumet to Canisteo—Between MP 19.8 to MP 24.5, main track will be used jointly by BNSF and DM&IR. Authority for train movements is controlled by the BNSF train dispatcher, and BNSF Operating Rules and Timetable/System Special Instructions govern.

Kelly Lake—The dual control switch at MP 106.1 that governs entry to the east end of the yard as approached from Brookston is the "Casco Main Switch." The dual control switch at MP 107.0 that governs movement from the east via Kelly Lake toward Gunn is the "K.D. Jct." switch. The dual control switch at MP 107.3 that governs movement from the west to Gunn is the "K.Y. Jct." switch. At Kelly Lake, trains exceeding 100 TOB are not allowed on tracks 1, 2 and 3.

Trackage between Emmert, Keenan and Virginia will be governed by DM&IR current timetable and special instructions. These will be available at the Kelly Lake Depot.

Keewatin Taconite—Hard hats are required at Keewatin Taconite.

National Taconite Loading Facility—A red and yellow light has been installed on both ends. If all of the moveable parts of the loading mechanism are clear so that the train can move through the facility without interference, then the signal will display a permissive yellow color aspect. Do not exceed 5 MPH when moving over the scale.

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

MP 89.0

16 TWIN CITIES DIVISION—No. 2—November 17, 2004—Casco Subdivision

8. Line Segments

Road Line Segments

Line Segment Limits

260 National Taconite 236 Brookston to Kelly Lake

237 Kelly Lake to Gunn

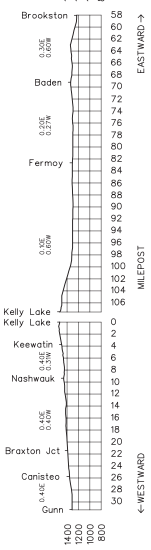
9. Locations Not Shown as Stations

Name	Miles - Location	Capacity Cars	Switch Opens
52338 Old Onega Spur	13.2 west of Fermoy	6	East

10. Grade Charts

ELEVATION IN FEET

1400 1200 1000 800



ELEVATION IN FEET

WESTWARD.	Length of Siding (Feet)	Station Nos.	Mile Post	Corson Subdivision BRANCH LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	♠ EASTWARD
		07204	127.3	GARRETSON	JTR			8.2	
		54408	135.5	CORSON		TWC	100	10.2	
		54418	145.7	SIOUX FALLS	BJTUR		198	1.4	
			147.10	END OF SUBDIVISION				19.8	

Radio Channel 36 in service for yard forces Sioux Falls area.

Radio Channel 70 in service for balance of subdivision.

Radio Call-In					
Sioux Falls - 90(X) Garretson - 65(X)					
Emergency - Call 911					
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3					

Train Dispatcher Telephone Number—(817) 234-6404

1. Speed Regulations

1(A). Speed—Maximum

	Freight
MP 127.3 to MP 147.1	25 MPH.

1(B). Speed—Permanent Restrictions

MP 142.9 to MP 147.1 10 MPH.

1(C). Speed—Switches and Turnouts—None

1(D). Speed-Other

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

2. Bridge and Equipment Weight Restrictions

Maximum Gross Weight of Car

Garretson to Sioux Falls 143 tons, Restriction D

3. Type of Operation

Restricted Limits—in effect:

Garretson, MP 127.3 to MP 128.7 Sioux Falls, MP 142.9 to MP 145.7

TWC—in effect:

MP 128.7 to MP 142.9

Interlocking Instructions

Automatic Interlockings Not Indicated at Station—E&E crossings 3.9 miles east of Sioux Falls.

4. General Code of Operating Rules Items

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

- 5. Trackside Warning Detectors (TWD)—None
- 6. FRA Excepted Track—None
- 7. Special Conditions

Garretson—West wye switch to Corson Subdivision may be left lined as last used, however, it must be locked. Trains and engines must approach these switches expecting to find them lined against movement.

Corson—The switch to Concrete Materials, MP 134.77, is for normal use by the Ellis and Eastern Railroad only. If the switch is used by BNSF trains, engines, or equipment, notify Ken Dahmer at (605) 357-6075 within 24 hours. Notify by the first available means of communication.

Sioux Falls—When operating in the CNO Yard, trains approaching 6th Street crossing at MP 145.4 must stop clear of the crossing until crossing signals have been activated and operating long enough to provide warning.

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

MP 129.0 to MP 132.0 MP 134.0 to MP 135.0 MP 136.0 to MP 137.0 MP 138.0 to MP 143.0

8. Line Segments

Yard Line Segments

Line Segment Limits

554 Sioux Falls Yard

Road Line Segments

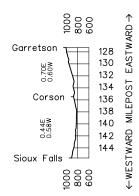
Line Segment Limits

198 Garretson to Sioux Falls

9. Locations Not Shown as Stations-None

10. Grade Chart

ELEVATION IN FEET



ELEVATION IN FEET

									_
WESTWARD.	Length of Siding (Feet)	Station Nos.	Mile Post	Devils Lake Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segments	Miles to Next Stn.	↑ EASTWARD
			0.4	DL SWITCH	MJT			11.9	
	7,380	05310	12.3	EMERADO				6.0	
		05316	18.3	ARVILLA				5.4	
		05322	23.7	MAYVILLE JCT.	J			0.6	
		05323	24.3	LARIMORE				2.4	
		05325	26.7	HANNAH JCT.	J			11.6	
		05336	38.3	NIAGARA				6.2	
		05343	44.5	PETERSBURG				5.8	
	8,575	05348	50.3	MICHIGAN				10.4	
	8,695	05359	60.7	LAKOTA	JT			8.9	
		05368	69.6	DOYON				4.9	
		05373	74.5	CRARY		TWC ABS	33	10.8	
	10,530	05383	85.3	DEVILS LAKE	BTX		33	18.9	
	4,361	05402	104.2	CHURCHES FERRY	JT			11.5	
	8,115	05414	115.7	LEEDS				6.2	
		05420	121.9	YORK	JT			5.9	
		05426	127.8	KNOX				5.6	
		05432	133.4	PLEASANT LAKE				9.0	
	6,160	05441	142.4	RUGBY	JT			5.2	
		05446	147.6	TUNBRIDGE				13.7	
	7,870	05460	161.3	TOWNER				19.7	
		05461	182.0	GRANVILLE				6.9	
		05487	188.9	NORWICH				7.4	
		05485	196.3	SURREY	JX	CTC		194.9	

Radio Channel No. 66 in service.

Radio Call-In					
Devils Lake - 19(X)	Leeds - 10(X)	Towner - 09(X)			
Gavin - 97(X)	Larimore - 31(X)	Grand Forks - 96(X)			
Lakota - 18(X)					
Emergency - Call 911					
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3					

Train Dispatcher Telephone Numbers

(817) 234-6421, 1-800-382-7809

Speed Regulations

1(A). Speed-Maximum

	Passenger	Freight
MP 0.4 to MP 196.3	79 MPH	50 MPH.
Trains over 100 TOB		45 MPH.

1(B). Speed—Permanent Restrictions

MP 18.8 to MP 19.1	70 MPH.
MP 22.0 to MP 22.3	75 MPH.
MP 23.7 to MP 27.1	65 MPH.
MP 27.1 to MP 69.0	70 MPH.
MP 69.0 to MP 76.0	65 MPH.
MP 76.0 to MP 84.4	70 MPH.
MP 84.4 to MP 85.8	30 MPH 30 MPH.
MP 85.8 to MP 87.2	60 MPH 40 MPH.
MP 105.2 to MP 105.5	70 MPH.
MP 124.4 to MP 125.2	55 MPH.
MP 131.2 to MP 133.1	60 MPH.
MP 138.1 to MP 140.2	60 MPH.
MP 142.5 to MP 142.7	60 MPH.

1(C). Speed—Switches and Turnouts

	Passenger	Freight
Surrey through No. 20 turnouts	. 35 MPH	. 35 MPH.

1(D). Speed-Other

Sidings	10	MPH
Emerado Air Base Spur		
Trains handling missiles	5	MPH

Cold Weather Speed Restrictions

When the temperature is -20 degrees F or colder, the following speed restrictions apply:

Freight trains 100 TOB and over—do not exceed 40 MPH.

Passenger trains—do not exceed 65 MPH.

Item 1(A) of the System Special Instructions applies.

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

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

Hannah Jct. to MP 6.5	134	tons,	Restriction G
York to Wolford	134	tons,	Restriction G
Devils Lake to Surrey	143	tons.	Restriction A

Six-axle locomotives and six-axle derricks are not permitted on the following tracks:

- Hannah Jct. to McCanna
- Wye tracks at Lakota and York
- Devils Lake Industry and wye tracks except Harvest States elevator track MP 87.7
- Leeds—any tracks south of main track.

3. Type of Operation

CTC - in effect:

MP 196.1 to MP 196.3 - Surrey

ABS-in effect:

MP 0.4 to MP 196.1

TWC-in effect:

MP 0.4 to MP 196.1 - D. L. Switch to Surrey.

Devils Lake—Westward NRPC trains—Engineer or conductor will copy own track warrants by radio.

4. General Code of Operating Rules Items

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

Rule 6.28—in effect:

Between Hannah Jct. MP 0.0 and McCanna MP 6.5. Maximum speed is 10 MPH.

Between York and Wolford. Maximum speed is 25 MPH.

5. Trackside Warning Detectors (TWD)

A. Protecting bridges, tunnels or other structures: None

B. Other TWD locations

MP 17.1—Recall Code 317

MP 38.4—Recall Code 318

MP 57.8—Recall Code 187

MP 83.9—Recall Code 197 MP 137.4—Recall Code 097

MP 170.1—Recal Code 098

6. FRA Excepted Track—None

7. Special Conditions

Remote Control Operations—Signs located at MP 195.0 (Devils Lake Subdivision), MP 3.0 (Glasgow Subdivision) and MP 226.0 (KO Subdivision), designate the Remote Control Area at Minot.

Sidings—Loaded coal trains are not permitted.

Larimore—Close Track centers between siding and fertilizer spur. There is no clearance when riding the side of a car. Crossover at MP 24.4 is removed from service.

Devils Lake—Engines must not be set out on Jerome Spur off of the siding.

Lakota—Do not exceed 5 MPH over the scale on the south elevator track at Cargill elevator.

Speed Indicator Test Mile Locations

MP 5.0 and MP 6.0 MP 79.0 and MP 78.0 MP 94.0 and MP 95.0 MP 185.0 and MP 184.0

York—Normal position of north wye switch is lined for west leg of wye.

Amtrak Instructions—The NRPC train crew at Grand Forks will call the GF yardmaster with arrival/departure times. The crew also will report delays at the FO and DL switches to the GF yardmaster.

Flash Flood Warnings—The following location is identified as "critical" as indicated in the System Special Instructions, Item 33, Flash Flood Warnings:

MP 17.5 to MP 21.0 MP 28.0 to MP 42.8 MP 162.0 to MP 165.0

8. Line Segments

Yard Line Segments

Line Segment Limits

521 Grand Forks 526 Grand Forks WFE 275 Devils Lake North Yard

Road Line Segments

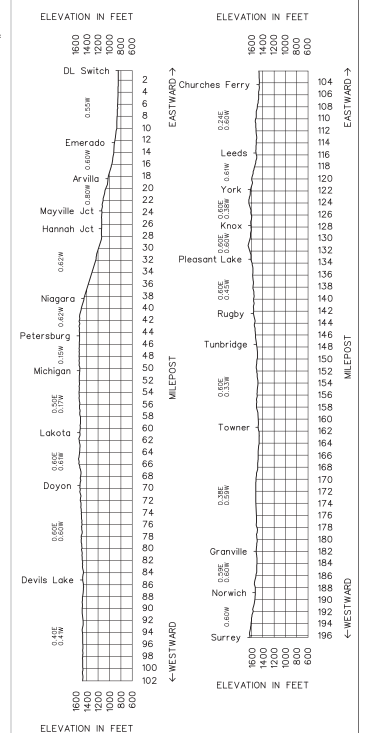
Line Segment Limits

268 York to Wolford 32 DL Switch 33 DL Switch to Surrey

9. Locations Not Shown as Stations

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
	Niles	6.5 west of Charles Ferry	110	Both
05396	Penn	12.7 west of Devils Lake	15	East
58114	Wolford	14.0 west of York	32	Both
05468	Denbigh	8.4 west of Towner	15	East

10. Grade Charts



20 TWIN CITIES DIVISION—No. 2—November 17, 2004—Drayton Subdivision

WESTWARD.→	Length of Siding (Feet)	Station Nos. 55539 55464 55483	Mile Post 145.0 160.5	Drayton Subdivision BRANCH LINE STATIONS GRAFTON DRAYTON JOLIETTE	Rule 4.3 JTU	Type of Oper. Rule 6.28 TWC Rule 6.28	Line Segment 249	Miles to Next Stn. 15.5 18.3	↑EASTWARD
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Radio Channel No. 66 in service.

Radio Call-In				
Grafton - 48(X)	Cavalier - 60(X)			
Emergency - Call 911				
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3				

Train Dispatcher Telephone Numbers

(817) 234-6421, 1-800-382-7809

1. Speed Regulations

1(A). Speed-Maximum

MP 145.0 to MP 178.8	25 MPH.
0 1 0 1 0 1 1 1 1	

1(B). Speed—Permanent Restrictions

MP	137.09 to MF	² 148.0	 10 MPH.
MP	159.6 to MP	163.3	 10 MPH.
MP	177.7 to MP	179.5	 10 MPH.

1(C). Speed—Switches and Turnouts—None

1(D). Speed—Other

Item 1(A) of the System Special Instructions 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 MP 144.0	134	tons,	Restriction	G
MP 144.0 to MP 162.0	.143	tons,	Restriction	D
MP 162.0 to Joliette	134	tons.	Restriction	G

3. Type of Operation

TWC—in effect:

MP 148.0 to MP 177.7

4. General Code of Operating Rules Items

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

Rule 6.28—in effect:

MP 137.09 to MP 148.0-Grafton MP 177.7 to MP 179.5 - Joliette

5. Trackside Warning Detectors (TWD)—None

6. FRA Excepted Track—None

7. Special Conditions

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

Drayton Subdivision—Do not operate between the hours of 1100 and 2000 when the temperature exceeds 85 degrees F. Does not apply in 6.28 territory in Grafton.

8. Line Segments

Road Line Segments

Line Segment Limits

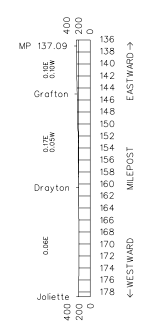
249 MP 137.09 to Joliette

9. Locations Not Shown as Stations

Name	Mile Post 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

10. Grade Charts

ELEVATION IN FEET



ELEVATION IN FEET

WESTWARD.	Length of Siding (Feet)	Station Nos.	Mile Post	Glasston Subdivision BRANCH LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑EASTWARD
		05295	0.0	GRAND FORKS	BMJT			1.4	
		55502	1.4	CALSPUR	R			11.0	
		55512	12.4	MANVEL		TWC		12.1	
		55524	24.5	ARDOCH	JU			6.1	
		55530	30.6	MINTO			250	8.8	
		55539	39.4	GRAFTON	JTU	Rule 6.28		6.5	
		55546	45.9	AUBURN				7.6	
		55553	53.5	ST. THOMAS		TWC		6.1	
		55559	59.6	GLASSTON		Rule 6.28		59.6	

Radio Channel No. 66 in service.

Radio Call-In				
Grafton - 48(X)	Grand Forks - 96(X)			
Emergency - Call 911				
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3				

Train Dispatcher Telephone Numbers

(817) 234-6421, 1-800-382-7809

1. Speed Regulations

1(A). Speed-Maximum

	Freight
MP 0.0 to MP 59.6	25 MPH.

1(B). Speed—Permanent Restrictions

MP 0.0 to MP 0.4, (HER) WWD only	10 MPH.
MP 25.6 to MP 42.0	10 MPH.
MP 59.0 to MP 61.2	10 MPH.

1(C). Speed—Switches and Turnouts—None

1(D). Speed—Other

MP 24.6, Hwy 81 Crossing, west leg of wye (HER) 5 MPH. Item 1(A) of the System Special Instructions 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 143 ton, Restriction D

3. Type of Operation

TWC—in effect: MP 0.0 to MP 37.0 MP 42.0 to MP 59.0

4. General Code of Operating Rules Items

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

Rule 6.28—in effect:

MP 37.0 to MP 42.0

MP 59.0 to MP 61.2

5. Trackside Warning Detectors (TWD)—None

6. FRA Excepted Track—None

7. Special Conditions

Grafton—The normal position of the main track switch located at MP 40.2 is lined for the Walhalla Subdivision.

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

Transfer Track—At the switch located at MP 38.7, the normal position is lined for movement to be made.

Calspur, 42nd Street Crossing, MP 2.1—Wait 38 seconds before entering the crossing.

Remote Control Operations—Signs located at MP 103.0X and MP 111.4 (Grand Forks Subdivision), MP 6.0 (Glasston Subdivision) and MP 96.0 (Hillsboro Subdivision), designate the Remote Control Area at Grand Forks.

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.

Glasston Subdivision—Do not operate between Ardoch and Glasston between the hours of 1100 and 2000 when the temperature exceeds 85 degrees F. Do not operate between Grand Forks and Ardoch between the hours of 1100 and 2000 when the temperature exceeds 95 degrees F. Does not apply within switching limits at Grand Forks and 6.28 limits at Grafton.

All switches must be lined and locked for the Glasston Subdivision.

8. Line Segments

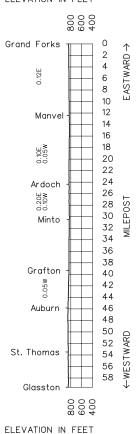
Road Line Segments
Line Segment Limits

250 Grand Forks to Glasston

9. Locations Not Shown as Stations—None

10. Grade Charts

ELEVATION IN FEET



WESTWARD.→	Length of Siding (Feet)	Station Nos.	Mile Post	Grand Forks Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑ EASTWARD
		05163	164.9	CASS LAKE				14.8	
		05178	90.7	BEMIDJI				6.6	1
	8,129	05184	84.1	WILTON				12.1	
		05196	72.0	SHEVLIN				6.9	
		05203	65.1	BAGLEY				7.4	
	8,239	05211	57.7	EBRO				13.0	
		05224	44.7	FOSSTON			31	7.5	
	9,033	05231	37.2	McINTOSH				6.0	
		05237	31.2	ERSKINE	AJ			6.7	
		05244	24.5	MENTOR		TWC		6.8	
		05251	17.7	TILDEN JCT.	J			4.8	
	9,038	05255	12.9	BENOIT				11.0	
			1.9	CROOKSTON				1.0	
		05270	81.0X	MNNR JCT.	J			2.9	
			83.9X	NOYES JCT.	JT			9.2	
	7,710	05280	93.1X	FISHER				9.9	
		05291	103.0X	SIMPLOT				2.0	
		05293	105.0X	EAST GRAND FORKS			32	4.9	
		05295	109.9	GRAND FORKS	BMJT			0.4	
			110.3	GF SWITCH (To FO Switch 0.5 miles)	MJT	ABS		1.1	
			111.4	DL SWITCH	MJT	2MT		135.0	

Radio Channel 85 in service between Cass Lake and East Grand Forks

Radio Channel 20 in service between East Grand Forks and **DL Switch**

Radio Call-In				
Tilden Jct 75(X)	Cass Lake - 93(X)	Grand Forks Yard - 35(X)		
Bagley - 82(X)	Fosston - 81(X)	Grand Forks - 73(X)		
	Bemidji - 72(X)			
Emergency - Call 911				
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3				

Train Dispatcher Telephone Numbers

Grand Forks East: (817) 234-6409, 1-800-382-7785 Grand Forks West: (817) 234-6421, 1-800-382-7809

Speed Regulations

1(A). Speed-Maximum

	rreigni
MP 164.9 to MP 103.0X Simplot	49 MPH.
Trains over 100 TOB	
FO Switch to Grand Forks MT 2	10 MPH.

1(B). Speed—Permanent Restrictions

MP 164.8, Highway No 371 (HER)	20 MPH.
MP 91.6 to MP 89.5 (HER)	35 MPH.
MP 31.4 to MP 31.6	30 MPH.
MP 1.0 to MP 84.0X	30 MPH.
MP 92.0X to MP 93.0X	40 MPH.
MP 103.0X to MP 105.0X, WWD	25 MPH.
MP 103.0X, EWD (HER)	25 MPH.
MP 105.0 X to MP 109.9	20 MPH.
MP 109.9 to MP 110.3	10 MPH.
MP 110.3 to MP111.4, MT 1	25 MPH.

1(C). Speed—Switches and Turnouts—None

1(D). Speed-Other

Sidings	10 MPH.
Cass Lake wye	
Fisher Elevator track	

Cold Weather Speed Restrictions

When the temperature is -20 degrees F or colder, the following speed restrictions apply:

Freight trains 100 TOB and over-do not exceed 40 MPH.

Item 1(A) of the System Special Instructions applies.

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

Bridge and Equipment Weight Restrictions 2. **Maximum Gross Weight of Car**

Cass Lake to Grand Forks143 tons, Restriction A

Six-axle locomotives and six-axle derricks are not permitted on the following tracks:

Northwood Spur MP 82.3

Type of Operation

TWC-in effect:

MP 164.9 to MP 109.8

ABS-in effect:

MP 109.8 to MP 111.4

General Code of Operating Rules Items

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

MWOR Rule 6.58—Automatic Interlockings with MW Release Box:

MP 31.2

Trackside Warning Detectors (TWD)

- Protecting bridges, tunnels or other structures: None
- Other TWD locations

MP 19.1—Recall Code 757

MP 47.5—Recall Code 817

MP 70.1—Recall Code 827

MP 87.3X—Recall Code 737

MP 93.0-Recall Code 727

FRA Excepted Track—None 6.

7. **Special Conditions**

Protect Open Switch-Protect open switch in effect on the Grand Forks Subdivision.

Potlatch Spur-Wheel stops are placed on both ends of the plant track in the building. The derail and blue flag are installed on the warehouse track. Potlatch personnel will apply and remove the derail and blue flag.

Crookston-Locomotive cooling water is available at the section house.

J.R. Simplot-When spotting cars, no more than one mechanical reefer (potato car) can be handled during

Remote Control Operations—Signs located at MP 103.0X and MP 111.4 (Grand Forks Subdivision), MP 6.0 (Glasston Subdivision) and MP 96.0 (Hillsboro Subdivision), designate the Remote Control Area at Grand Forks.

Remote Control Zone—Remote Control Zone number 1 is established on the west lead between signs located at MP 109.7 (west crossover switch between Main 2 and west yard lead) and sign located 150 feet east of west switch track 0120. This includes track 0140 from east crossover switch (between Main 2 and west yard lead) to end of track.

Activation/Deactivation Procedure—The remote control operator will contact the yardmaster for permission to activate the remote control zone and will notify the yardmaster when the remote control zone is deactivated. Contact the yardmaster or the remote control operator on channel 20 to determine if the remote control zone is activated. Eastward inbound trains must remain west of 42nd street until the remote control zone is known to be deactivated and the train can enter the yard.

Grand Forks—All trains must obtain permission from the Grand Forks yardmaster before departing make-up tracks. All trains and engines must not occupy the main track without permission of the yardmaster.

Locomotives are 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.

When switching UND, handle all cars with air.

Cars left on the east end of Track 13 should be left at least one car length west of Track 12 switch due to close clearance between tracks.

Loaded unit trains (Except coal, Potash and Grain) that are over 100 cars must not run through any yard tracks other than the Old Main or Tracks 101 to 109 with preference given to the Old Main and Track 101. Loaded unit trains greater than 100 cars will use tracks 101 through 109, old pass track, or BNSF Passenger Main only.

All westbound coal empties or other through westbound trains should change crews on the west end of the yard to avoid blocking crossings.

Yard Crews OT or Relieving Trains—Yard crews relieving disabled trains or working overtime for any reason must have permission from Yardmaster. A copy of trip ticket must be placed in Terminal Manager's mail box at the end of shift.

Roll-by Inspection—A roll-by inspection is required of departing trains at a speed not exceeding 20 MPH. Unless otherwise provided, the inbound train crew will make the inspection of the departing train.

Duplicate Mileposts—Due to duplicate mileposts on this subdivision, an alpha suffix is used between Crookston, MP 80.9X and Grand Forks MP 105.5X as provided by System Special Instructions

Speed Indicator Test Mile Locations—

MP 97.0X and MP 96.0X MP 98.0 and MP 97.0

Flash Flood Warnings—The following location is identified as "critical" as indicated in the System Special Instructions, Item 33, Flash Flood Warnings:

MP 67.0 to MP 66.0 MP 55.0 to MP 50.0

MP 14.0 to MP 83.9X

8. Line Segments

Yard Line Segments

Line Segment Limits

520 Bemidji 521 Grand Forks 522 Crookston

526 Grand Forks WFE

527 Cass Lake

Road Line Segments Line Segment Limits

220 DL Switch

31 MP 105.2 to MP 0.0

32 MP 0.0 to MP 110.3

9. Locations Not Shown as Stations

Name		Miles - Location	Capacity Cars	Switch Opens
05169	Potlatch Spur	8.2 east of Bemidj		Both
05173	Bemidji Industrial Park	7.2 east of Bemidj		East
05172	Rosby	5.2 east of Bemidji	41	East
05188	Northwood Spur	3.7 west of Wilton		East
05216	Lengby	7.0 east of Fosston	14	East
05243	Solar Gas	0.9 east of Mentor	66	Both

WESTWARD.	Length of Siding (Feet)	Station Nos.	Mile Post	Hanley Falls Subdivision BRANCH LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑EASTWARD
·		07288	0.0	HANLEY FALLS	JT	Rule 6.28		5.9	
		53506	5.9	HAZEL RUN				5.2	
		35311	11.1	CLARKFIELD			223	6.5	
		53517	17.6	BOYD		TWC	220	9.1	
		53526	26.7	DAWSON				7.6	
		53535	34.3	MADISON MN				34.3	

Radio Channel No. 70 in service.

	Radio Call-In
	Granite Falls - 62(X)
	Emergency - Call 911
Ī	For Dispatcher X=0, For Mechanical X=2, For Field Support X=3

Train Dispatcher Telephone Number—(817) 234-6404

1. Speed Regulations

1(A). Speed-Maximum

1(B). Speed—Permanent Restrictions

MP 0.0 to MP 0.2 North and South legs wye	5 MPH.
MP 0.2 to MP 0.7	25 MPH.
MP 0.2 to MP 0.7 (HER)	10 MPH.
Bridge 0.2—cars heavier than 134 tons	10 MPH.

1(C). Speed—Switches and Turnouts—None

1(D). Speed-Other

Item 1(A) of the System Special Instructions applies.

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

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

Hanley Falls to Madison 143 tons, Restriction D

3. Type of Operation

TWC—in effect:

MP 0.7 to MP 34.3

4. General Code of Operating Rules Items

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

Rule 6.28—in effect:

Hanley Falls—MP 0.0 (Tail Switch) to MP 0.7 (Station Sign) North and South legs of wye.

- 5. Trackside Warning Detectors (TWD)—None
- 6. FRA Excepted Track—None

7. Special Conditions

Madison—Trackage between MP 34.3 and end of track at MP 35.9 is private industrial trackage.

Dawson—Close clearance between elevator track and main track MP 27.1. Do not pass over scale on the Elevator Track with a locomotive.

When practicable, unattended locomotives must not be left for more than two (2) hours between MP 26.5 and MP 27.5 to reduce noise within the city of Dawson.

Dynamic Braking—In addition to compliance with Air Brake and Train Handling Rules 103.6.3 and 103.2.1, dynamic braking on this subdivision is restricted to a maximum of 400 amps. Plan ahead to insure that only a minimum of dynamic brake and automatic air is used to control high buff forces.

Hanley Falls to Madison—Between the hours of 1100 and 2000, no trains can operate between Hanley Falls and Madison (MP 0.0 to MP 34.3) when ambient temperature reaches 80 degrees except as follows:

Permission to operate freight trains within these time and temperature restrictions may be granted by the Division General Manager, Division Engineer, or Superintendent Operations. Permission to operate work trains within these time and temperature restrictions may be granted by the supervisory roadmaster.

8. Line Segments

Road Line Segments

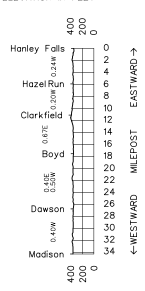
Line Segment Limits

223..... Hanley Falls to Madison

9. Locations Not Shown as Stations-None

10. Grade Chart

ELEVATION IN FEET



ELEVATION IN FEET

TWIN CITIES DIVISION—No. 2—November 17, 2004—Hannah Subdivision 26

WESTWARD→	Length of Siding (Feet)	Station Nos.	Mile Post	Hannah Subdivision BRANCH LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑EASTWARD
		55723	23.3	CONWAY	J			4.7	
		55728	28.0	PISEK				6.2	
		55734	34.2	PARK RIVER				9.3	
		55744	43.5	EDINBURG		TWC		12.6	
		55756	56.1	MILTON		TVVC	252	5.8	
		55762	61.9	OSNABROCK				11.7	
		55774	73.6	LANGDON				14.4	
		55788	88.0	WALES				6.6	
		55795	94.6	HANNAH	Т	Rule 6.28		71.3	

Radio Channel No. 66 in service.

Radio Call-In						
Conway - 31(X) Langdon - 61(X)						
Emergency - Call 911						
For Dispatcher X=0, For Mechan	For Dispatcher X=0, For Mechanical X=2, For Field Support X=3					

Train Dispatcher Telephone Numbers

(817) 234-6421, 1-800-382-7809

Speed Regulations

1(A). Speed-Maximum

	rreigni
MP 23.3 to MP 73.6	25 MPH.
MP 73.6 to MP 94.6	10 MPH.

1(B). Speed—Permanent Restrictions—None

1(C). Speed—Switches and Turnouts—None

1(D). Speed-Other

•	opoou ouioi	
	MP 23.8, bridge	10 MPH.
	MP 31.4, bridge	10 MPH.
	MP 34.8, bridge	10 MPH.
	MP 44.2, bridge	10 MPH.
	MP 44.7, bridge	

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

Bridge and Equipment Weight Restrictions Maximum Gross Weight of Car

Conway to Hannah 143 tons, Restriction D

Type of Operation 3.

TWC-in effect: MP 23.3 to MP 94.0

4. General Code of Operating Rules Items

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

Rule 6.28—in effect: MP 94.0 to MP 94.6

5. Trackside Warning Detectors (TWD)—None

6. FRA Excepted Track—None

7. **Special Conditions**

Hannah Subdivision-Do not operate between the hours of 1100 and 2000 when temperature exceeds 95 degrees F between Conway and Langdon. Do not operate between the hours of 1100 and 2000 when temperature exceeds 85 degrees F between Langdon and Hannah.

Flash Flood Warnings—The following locations are identified as "critical" as indicated in the System Special Instructions, Item 33, Flash Flood Warnings:

MP 40.0 to MP 46.0 MP 72.0 to MP 75.0

Line Segments Road Line Segments Line Segment Limits

252 Conway to Hannah

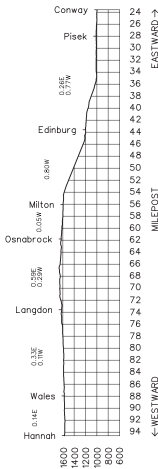
9. **Locations Not Shown as Stations**

Name	Miles - Location	Capacity Cars	Switch Opens
Rossford Johnson Spur	1.2 west of Park River	13	West
55768 Easby	5.5 west of Osnabrock	2	East
55781 Dresden	7.0 west of Langdon	34	Both

10. **Grade Charts**

ELEVATION IN FEET

1600 1400 1200 1000 800 600



ELEVATION IN FEET

WESTWARD.	Length of Siding (Feet)	Station Nos.	Mile Post	Hib Tac Subdivision BRANCH LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑ EASTWARD
•		52401	500.0	KELLY LAKE		СТС		0.7	
		52456	500.7	HIB TAC JCT.				1.9	
			502.6	MAHONNING		TWC	257	1.9	
			504.5	SCENIC				1.3	
			505.8	CLAY TRACK SWITCH		Rule 6.28		5.8	

Radio Channel 85 in service.

Radio Call-In
Kelly Lake - 98(X)
Emergency - Call 911
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3

Train Dispatcher Telephone Number—(817) 234-6409

1. Speed Regulations

1(A). Speed—Maximum

	Freignt
MP 500.0 to MP 504.5	20 MPH.

1(B). Speed—Permanent Restrictions

1(C). Speed—Switches and Turnouts

1(D). Speed-Other

Item 1(A) of the System Special Instructions applies.

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

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

Kelly Lake to Hibbing Taconite 143 tons, Restriction C

3. Type of Operation

TWC—in effect:

MP 500.0 to MP 504.5

Rule 6.28-in effect:

All track west of MP 504.5

Hib Tac Jct. to Emmert

4. General Code of Operating Rule Items

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

5. Trackside Warning Detectors (TWD)—None

6. FRA Excepted Track—None

7. Special Conditions

Taconite Cars—For freight trains with more than 6000 trailing tons and that are handling empty taconite cars, the empty taconite cars must be placed at the rear of the train.

EP 60 Electric Train—Crews operating the EP 60 Electric Train in Pneumatic Brake Mode must make an initial 10 pound brake reduction to slow or control train speed. An initial brake pipe reduction of less than 10 pounds may result in an undesired release of the trains brakes.

Kelly Lake—Trains exceeding 100 TOB are not allowed on tracks 1, 2 and 3. Trackage between Emmert, Keenan and Virginia will be governed by DM&IR current timetable and special instructions. These will be available at the Kelly Lake Depot.

Hibbing Taconite Plant—Hard hats are required. At the Hib Tac loading facility, a red and yellow light has been installed on both ends of the load out pocket. If all of the moveable parts of the loading mechanism are clear so that the train can move through the facility without interference, the signal will display a permissive yellow color aspect. Do not exceed 6 MPH when moving over the scale.

Clay Track—Building constructed with close clearance at both ends. Lights installed:

Red-Do Not Enter

Yellow-Proceed with Caution

Hib Tac Jct to Scenic—Between MP 500.7 and MP 504.5, BNSF ABTH Rule 103.8 requires the following:

All train crew members on trains operating on grades above must take action to stop train, with an emergency application of the brakes, should train exceed 5 mph over the maximum authorized speed.

DMIR RR Instructions—When operating on DMIR RR beyond Emmert Jct., trains must obtain a track warrant that lists track bulletins in effect for specific territory to run on, prior to departure. When a BNSF train crew goes on duty, the DMIR will be notified via call sheet from the BNSF crew office. The warrant and bulletins will be generated by the DMIR Dispatcher and sent to the respective fax machines. All necessary documents, i.e. track warrant, track bulletin will be available at Kelly Lake.

Locations affected:

Cass Lake - for trains destined DMIR Keenan Yard.
Kelly Lake - for trains destined to DMIR Keenan Yard and Minorca.

DMIR Dispatcher Telephone Numbers:

DMIR North - (218) 628-4788 Handles Kelly Lake/Keenan DMIR Dispatcher fax - (218) 744-7189

Fax numbers where track warrants will be received:

Cass Lake - (218) 335-2717

Kelly Lake - (218) 262-2341

8. Line Segments

Road Line Segments

Line Segment Limits

238..... Kelly Lake—Emmert Jct. 257..... Hibbing Taconite Line

9. Locations Not Shown as Stations

Name		Miles - Location	Capacity Cars	Switch Opens
52456	Hib Tac Jct.	0.5 west of Kelly Lake		East
	Salvage Trk.	2.5 west of Kelly Lake		East
	Coal Track	3.0 west of Kelly Lake		West
	Kings Spur	3.1 west of Kelly Lake	17	Both
52408	Oil Spur	5.7 west of Kelly Lake	10	Both

TWIN CITIES DIVISION—No. 2—November 17, 2004—Hib Tac Subdivision 28 ELEVATION IN FEET (Clay Track Switch (Clay T 10. Grade Charts

_									
NEST SARD.	Length of Siding (Feet)	Station Nos.	Mile Post	Hillsboro Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑EASTWARD
		00679	24.2	FARGO YARD OFFICE	JTY	OCS ABS		1.7	
			25.9	DAKOTA JCT.	JY	ABS	<u> </u>	6.0	
	6,455	10053	31.9	HARWOOD				12.5	
		10066	44.4	GARDNER				6.2	
	6,462	10072	50.6	GRANDIN				11.1	
	7,280	10084	61.7	HILLSBORO				4.0	
		10088	65.7	TAFT		TWC ABS	220	4.4	
		10092	70.1	CUMMINGS				6.0	
	6,460	10098	76.1	BUXTON				5.0	
		10103	81.1	REYNOLDS				7.1	
	5,618	10110	88.2	THOMPSON				9.4	
			97.6	FO SWITCH	MJTY			0.6	
			98.2	DL SWITCH	MJTY	ABS		74.0	

Radio Channel No. 66 in service.

Radio Channels No. 20 and No. 70 in service at Dilworth.

Radio Call-In				
Harwood - 05(X)	Hillsboro - 46(X)	Grand Forks - 96(X)		
Fargo - 52(X) Ch. 70	Fargo - 52(X) Ch. 70 Dilworth Yd - 31(X) Ch. 20			
Emergency - Call 911				
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3				

Train Dispatcher Telephone Numbers

(817) 234-6421, 1-800-382-7809

1. Speed Regulations

1(A). Speed-Maximum

	i accorngo	
MP 25.9 to MP 97.6	70 MPH	50 MPH.
MP 97.6 to MP 98.2	10 MPH	10 MPH.

1(B). Speed—Permanent Restrictions

1(C). Speed—Switches and Turnouts—None

1(D). Speed—Other

Cold Weather Speed Restrictions

When the temperature is -20 degrees F or colder, the following speed restrictions apply:

Freight trains 100 TOB and over—do not exceed 40 MPH. Passenger trains—do not exceed 65 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, Restriction A

Six-axle locomotives and six-axle derricks are not permitted on the following tracks:

Henningson Cold Storage

Taft—Elevator Track

Redco Yard Tracks crossing Hwy 81 (MP 64.8)

3. Type of Operation

TWC—in effect:

MP 25.9 to MP 97.6

ABS-in effect:

MP 24.2 to MP 98.2

Yard Limits—in effect:

MP 24.2 to MP 25.9

MP 97.6 to MP 98.2

Manual Interlocking—in effect:

MP 97.6 to MP 98.2

OCS-Occupancy Control System-in effect:

MP 24.2 to MP 25.9

Trains and engines may enter or occupy the main track on a controlled signal indication after receiving verbal permission to enter yard limits from the Dilworth dispatcher. Trains and engines entering the main track at other than controlled signals must obtain OCS permission from the Dilworth dispatcher.

4. General Code of Operating Rules Items

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

Rule 6.28—in effect:

Fargo, ND-Coal connecting track

5. Trackside Warning Detectors (TWD)

A. Protecting bridges, tunnels or other structures: None

B. Other TWD locations

MP 32.7—Recall Code 058

MP 52.7—Recall Code 467

MP 79.0—Recall Code 468

MP 92.5-DED-WWD only

6. FRA Excepted Track—None

7. Special Conditions

Remote Control Operations—Signs located at MP 103.0X and MP 111.4 (Grand Forks Subdivision), MP 6.0 (Glasston Subdivision) and MP 96.0 (Hillsboro Subdivision), designate the Remote Control Area at Grand Forks.

Signs located at MP 28.0 (Hillsboro Subdivision), MP 16.5 and MP 250.3 (KO Subdivision), MP 41.2 (Moorhead Subdivision), MP 2.4 (P-Line Subdivision) and MP 4.0 and MP 21.4X (Prosper Subdivision) designate the Remote Control Area at Dilworth.

Hillsboro siding—Located between MP 60.0 and MP 61.7.

Speed Indicator test Mile Locations

WWD-MP 34 - MP 35.

EWD-MP 91 - MP 90.

Dilworth Terminal

A. All switch engines, trains and MW 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 No. 70.

All other movements or work on other than main track will utilize Yard Channel No. 20.

B. Train Inspection

Dilworth/Fargo—A roll-by inspection is required of departing trains at a speed not exceeding 20 MPH. Unless otherwise provided, the inbound train crew will make the inspection of the departing train.

TWIN CITIES DIVISION—No. 2—November 17, 2004—Hillsboro Subdivision 30

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

MP 68.0 to MP 69.0 MP 70.0 to 71.0 MP 75.0 to MP 77.0

Line Segments 8.

Road Line Segments

Line Segment Limits

291 Fargo-Dakota Jct.—Coal Connection Track

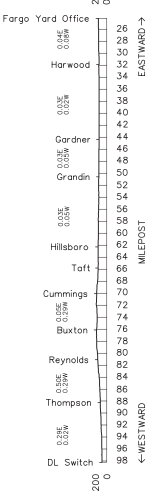
220 Fargo Yard Office to DL Switch

9. **Locations Not Shown as Stations**

Name		Miles - Location	Capacity Cars	Switch Opens
10078	Kelso	6.1 west of Grandin	8	West
	Alton	6.9 west of Grandin	110	Both
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
	Henningson Cold Storage	9.2 west of Thompson	10	East

Grade Charts





ELEVATION IN FEET

SOUTHWARD	Length of Siding (Feet)	Station Nos.	Siding Switch Mile Post Loc.	Mile Post	Hinckley Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑ NORTHWAR
+		05013		11.8	BOYLSTON	JT	СТС	2108	12.7	D
	6,118	06112	23.4 24.7	24.5	FOXBORO				12.1	
	7,129	06100	35.9 37.3	36.6	NICKERSON				12.3	
	5,690	06088	48.4 49.5	48.9	BRUNO				8.3	1
	6,957	06080	56.5 57.9	57.2	ASKOV				5.9	1
		06074		63.1	SANDSTONE				9.2	
	7,417	06065	72.3 73.8	72.3	HINCKLEY	BJ	TWC		7.8	1
	8,553	06057	78.7 80.5	80.1	BROOK PARK		ABS	28	0.4	
				80.5	MORA JCT.	J			10.8	
	9,000	06046	90.0 91.7	91.3	GRASSTON				16.1	
	8,800	06029	108.0 109.8	107.4	CAMBRIDGE				11.6	
	4,958	06018	118.6 119.6	119.0	BETHEL				12.0	
	9,000	06006	129.7 131.5	131.0	ANDOVER				5.9	
		00448		136.9	COON CREEK	J	СТС		125.2	

Radio Channel No. 66 in service Boylston to Coon Creek.

Radio Call-In				
Nickerson - 85(X)	Hinckley - 86(X)	Cambridge - 87(X)		
DM&IR - 96	Elk River - 80(X)	Carlton - 84(X)		
Superior - 81(X) Emergency - Call 911				
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3				

Train Dispatcher Telephone Number—(817) 234-6408

Speed Regulations

1(A). Speed—Maximum

	rieigiit
MP 11.8 to MP 136.9	. 50 MPH.

1(B). Speed—Permanent Restrictions

Boylston to south end of bridge MP 15.5	35 MPH.
Boylston, west leg of wye	10 MPH.
South end of bridge MP 15.5 to MP 24.5	40 MPH.
Sandstone, MP 62.6 to MP 63.0	40 MPH.
Hinckley, MP 72.0 to MP 72.3	40 MPH.

1(C). Speed—Switches and Turnouts

Through turnout at Coon Creek	25	MPH.
Through turnout at Boylston	35	MPH.

1(D). Speed-Other

Cold Weather Speed Restrictions

When the temperature is -25 degrees F or colder, the following speed restrictions apply:

Freight trains 100 TOB and over—do not exceed 40 MPH.

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

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

Boylston to Coon Creek143 tons, Restriction A

3. Type of Operation

TWC—in effect:

MP 11.8 to MP 136.9

ABS—in effect: MP 11.8 to MP 136.9

4. General Code of Operating Rules Items

Rule 5.8.2(11)—Between MP 134.0 to MP 136.9, a whistle free zone is established. Use this whistle signal to warn employees when approaching men or equipment on or near the track, regardless of any whistle prohibitions or when view is obstructed.

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

Rule 6.32.4—In the state of Wisconsin, the last paragraph of Rule 6.32.4 is changed to read:

When it can be avoided, cars or engines must not be left standing nearer than 330 feet to a road crossing when there is an adjacent track.

At Coon Creek—Foreign line trains via Hinckley Subdivision will receive a General Track Bulletin at their originating stations.

Hinckley Subdivision trains must show time by Coon Creek on delay report.

5. Trackside Warning Detectors (TWD)

A. Protecting bridges, tunnels or other structures
 MP 18.8—NWD only—Recall Code 857
 MP 58.9—DED—SWD only—Recall Code 867
 MP 66.5—NWD only—Recall Code 868

B. Other TWD locations

MP 18.8—SWD only—Recall Code 857

MP 39.3—Recall Code 858

MP 58.9—DED—NWD only—Recall Code 867

MP 66.5—SWD only—Recall Code 868

MP 96.3—Recall Code 878

MP 112.3—Recall Code 877

MP 126.5—Recall Code 808

6. FRA Excepted Track—None

7. Special Conditions

EP 60 Electric Train—Crews operating the EP 60 Electric Train in Pneumatic Brake Mode must make an initial 10 pound brake reduction to slow or control train speed. An initial brake pipe reduction of less than 10 pounds may result in an undesired release of the trains brakes.

Speed Indicator Test Mile Locations

MP 76.0 - MP 77.0

Automatic Switch Locations

Foxboro siding—north and south switch Hinckley siding—north and south switch Brook Park siding—south end only Grasston siding—north and south switch Cambridge siding—north and south switch Andover siding—north and south switch

8. Line Segments

Road Line Segments

Line Segment Limits

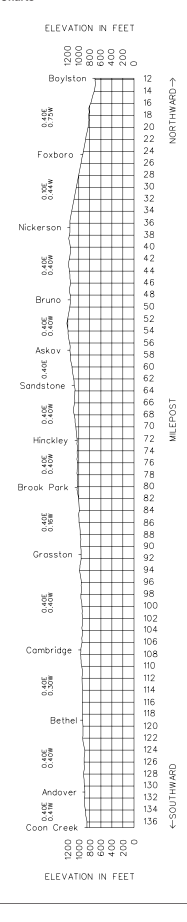
2108 Boylston-MP 11.8 to MP 19.4 28 Boylston to Coon Creek

TWIN CITIES DIVISION—No. 2—November 17, 2004—Hinckley Subdivision

9. Locations Not Shown as Stations

Name	Miles - Location	Capacity Cars	Switch Opens	
06002 Busch	1.7 north of Coon Creek	18	Both	
06012 Cedar Interstate Lumber	5.7 north of Andover MP 125.2	12	North	
06024 Isanti	5.7 south of Cambridge MP 113.0	54	Both	
06040 Braham	5.3 south of Grasston MP 96.7	10	South	

10. Grade Charts



WESTWARD.	Length of Siding (Feet)	Station Nos.	Mile Post	Hunter Subdivision BRANCH LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑EASTWARD
		00707	64.2	VANCE				4.8	
		56305	69.0	ARTHUR		Rule 6.28	23	6.2	
		56311	75.2	HUNTER				11.0	

Radio Channel No. 70 in service.

Radio Call-In					
Vance - 23(X)	Emergency - Call 911				
For Dispatcher X=0. For Mechanical X=2. For Field Support X=3.					

Train Dispatcher Telephone Number

(817) 234-6406, 1-800-681-4977

WESTWARD.	Length of Siding (Feet)	Station Nos.	Mile Post	Clifford Line Subdivision BRANCH LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	♠EASTWARD
		00716	0.0	ERIE JCT.	J			1.4	
		56402	1.4	ERIE		TWC	274	10.7	
		56412	12.1	GALESBURG			2/4	5.4	
		56418	17.5	CLIFFORD		Rule 6.28		17.5	

Radio Channel 70 in service.

Radio Call-In					
Nolan - 23(X)	Emergency - Call 911				
For Dispatcher X=0, For Mecha	nical X=2, For Field Support X=3				

Train Dispatcher Telephone Number

(817) 234-6406, 1-800-681-4977

WEST WARD. →	Length of Siding (Feet)	Station Nos.	Mile Post	Warwick Subdivision BRANCH LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	♠ EASTWARD
		00724	24.3	WARWICK JCT.	J			1.6	
		57002	25.7	PAGE				7.1	
		57009	32.8	COLGATE				6.3	
		57015	39.2	HOPE				9.3	
		57024	48.4	PICKERT				5.0	
		57029	53.3	FINLEY		TWC	0.4	6.5	
		57036	59.8	SHARON		TWC	24	7.1	
		57043	66.9	ANETA				4.9	
		57048	71.9	KLOTEN				6.0	
		57054	77.8	McVILLE				7.3	
		57061	85.1	PEKIN				5.8	
		57067	90.0	TOLNA				65.7	

Radio Channel No. 70 in service.

	Radio Call-In				
Nolan - 23(X)	Aneta - 14(X)	Warwick - 16(X)			
Emergency - Call 911					
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3					

Train Dispatcher Telephone Numbers

(817) 234-6406, 1-800-681-4977

1. Speed Regulations

1(A). Speed—Maximum

	Freignt
MP 64.2 to End of Track (Hunter Subdivision)	10 MPH.
MP 0.0 to End of Track (Clifford Line Subdivision)	25 MPH.
MP 24.3 to End of Track (Warwick Subdivision)	25 MPH.

1(B). Speed—Permanent Restrictions

MP 17.0 to End of Track (Clifford Line Subdivision)	10 MPH.
Warwick Jct. to End of Track (Warwick Subdivision)	25 MPH.
MP 48.2 to MP 48.4 (HER) (Warwick Subdivision)	10 MPH.

1(C). Speed—Switches and Turnouts—None

1(D). Speed—Other

Item 1(A) of the System Special Instructions 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

Vance to Hunter	134 tons,	Restriction G
Erie Jct. to Clifford	134 tons,	Restriction G
Warwick Jct. to Warwick	134 tons,	Restriction G

Six-axle locomotives and six-axle derricks are not permitted on the Hunter and Clifford Line Subdivisions and from MP 55.0 to the End of Track on the Warwick Subdivision.

3. Type of Operation

TWC-in effect:

Clifford and Warwick Subdivisions

4. General Code of Operating Rules Items

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

Rule 6.28—in effect:

Hunter Subdivision—MP 64.2 to End of Track Clifford Line Subdivision—MP 17.0 to End of Track. Warwick Subdivision—MP 90.0 to End of Track.

5. Trackside Warning Detectors (TWD)—None

6. FRA Excepted Track—None

7. Special Conditions

Warwick Subdivision—Do not operate between the hours of 1100 and 2000 when temperature exceeds 85 degrees F.

Clifford Subdivision—Do not operate between the hours of 1100 and 2000 when temperature exceeds 85 degrees F.

Hunter Subdivision—Do not operate between the hours of 1100 and 2000 when temperature exceeds 85 degrees F.

Flash Flood Warnings—The following locations are identified as "critical" as indicated in the System Special Instructions, Item 33, Flash Flood Warnings:

Hunter Subdivision: MP 64.2 to MP 74.0 Warwick Subdivision: MP 62.4 to MP 97.2

8. Line Segments

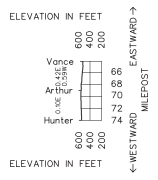
Road Line Segments
Line Segment Limits

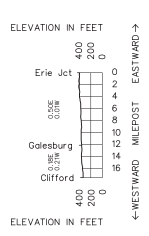
23........... Vance to Hunter
274........ Erie Jct. to Clifford
24 Warwick Jct. to MP 92.0

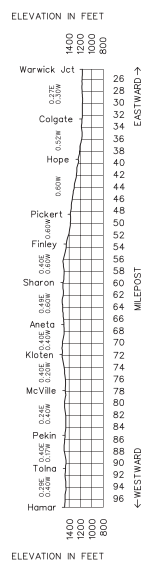
D. Locations Not Shown as Stations—None

34 TWIN CITIES DIVISION—No. 2—November 17, 2004—Hunter, Clifford Line & Warwick

10. Grade Charts







A o	ling	Station Nos.	Mile Post	Jamestown Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑ EASTWARD
			31.2	SURREY JCT. SWITCH	JX	DT TWC		7.6	
			38.8	MAGNOLIA		ABS	38	5.0	
		03279	43.8	BUFFALO				5.9	
		03285	49.7	TOWER CITY				2.7	
		03288	52.4	KOLDOK				7.6	
6,6	648	03296	60.0	PEAK				5.5	
		03301	65.5	VALLEY CITY	В	TWC	26	3.7	
6,4	30		69.2	SOUTH BEREA		ADS		1.7	
		03306	70.9	NORTH BEREA				5.2	
7,9	40	03312	76.1	SANBORN	JT			5.3	
		03317	81.4	ECKELSON				7.7	
		03325	89.1	SPIRITWOOD				5.6	
		03331	94.7	BLOOM				6.0	
		03336	93.7X	JAMESTOWN	BJ X(2)	TWC ABS		6.0	
		03342	99.7X	ELDRIDGE				9.3	
6,9	98	03352	109.0	WINDSOR				3.8	
		03356	112.8	CLEVELAND				8.7	
7,1	69	03364	121.5	MEDINA	В			13.0	
10,8	829	03377	134.5	LADOGA				16.5	
6,8	352	03394	151.0	STEELE			20	10.9	
8,2	260	03404	161.9	DRISCOLL		TWC ABS	38	7.7	
		03412	169.6	STERLING				6.6	
		03419	176.2	McKENZIE	J			5.4	
7,6	603	03424	181.6	BURLEIGH				8.2	
7,4	100		189.8	PIERCE		1		4.6	
		03437	194.4	BISMARCK				5.9	
		03444	200.3 0.0	MANDAN	BJTM	Rule 6.28		176.1	

Radio Channel No. 70 in service Dilworth to MP 31.2. Radio Channel No. 39 in service MP 31.2 to Mandan. Radio Channel No. 32 at Mandan Yard for Switching. Radio Channel No. 20 at Mandan Yard.

Radio Call-In						
Magnolia - 35(X) Peak - 36(X) Spiritwood - 37(
Jamestown - 38(X)	Cleveland - 39(X) Tappen - 40(X)					
Sterling - 41(X)	Mandan - 42(X)					
Emergency - Call 911						
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3						

Train Dispatcher Telephone Numbers

(817) 234-6405, Fax (817) 234-6428

RRVW Dispatcher, Channel 17 - Dial 62

Speed Regulations

1(A). Speed—Maximum

	Freight
MP 31.2 to MP 200.3	
Trains under 100 TOB	60 MPH.
Trains 100 TOB and over	50 MPH.

1(B). Speed—Permanent Restrictions

Freight 50 MPH.
35 MPH.
50 MPH.
35 MPH.

1(C). Speed—Switches and Turnouts

Jamestown—through crossover at MP 93.1X 10	
Trains through No. 20 turnouts and on sidings at the following loca	ations:
Magnolia—Through turnout end of	
double track	5 MPH.
Peak—East siding switch	5 MPH.
Bloom—Through turnout at end of	
double track	5 MPH.
Eldridge—Through turnout at end of	
double track	5 MPH.
Windsor—East and west siding switches	5 MPH.
Medina—East and west siding switches	5 MPH.
Ladoga—East and west siding switches	5 MPH.
Steele—East and west siding switches	5 MPH.
Driscoll—East and west siding switches	5 MPH.
Burleigh—East and west siding switches	5 MPH.
Pierce—East and west siding switches	5 MPH.
Mandan—Through turnout west switch Track 2104 5	MPH.

1(D). Speed-Other

Bridge 196, Bismarck, cars heavier than 136 tons

Cold Weather Restrictions

When temperature is minus 20 degrees Fahrenheit (-20 F) or colder, the following speed restrictions apply: Freight trains 100 TOB and over 40 MPH. Freight Trains up to 100 TOB 50 MPH. 9 symbol intermodal trains may operate at the maximum

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

Bridge and Equipment Weight Restrictions 2. **Maximum Gross Weight of Car**

allowable speed for the subdivision.

Surrey Jct. switch to Mandan 143 tons, Restriction E Sanborn to Rogers 134 tons, Restriction G

Cars 43 ft. long loaded to 143 tons are limited to strings of five cars or less over Bridge 196.6 (Bismarck).

Six-axle locomotives and six-axle derricks not permitted on the following tracks:

Jamestown-Wye track, Track 114, storage tracks south of Belt Track (140), except Ramp Track (180).

Between MP 1.0 and MP 9.6 Sanborn and Rogers.

Medina—Elevator Track (6302) and Runaround Track (6301). Berea—Elevator spur tracks to Peavey and AGP Elevators.

No trains exceeding 100 TOB permitted on the South Berea sidina.

Not more than one six-axle locomotive permitted at Spiritwood on scale or inside building at east end of Ladish Malt Plant trackage.

Type of Operation

TWC—in effect:

MP 31.2 to MP 198.8

ABS-in effect:

MP 31.2 to MP 198.8

Foul Time—in effect:

MP 198.9, Manual Interlocking for MW employees only. MP 0.07, Manual Interlocking for MOW Employees only on Dickinson Subdivision.

Jamestown-RRVW trains must receive authority from BNSF train dispatcher before occupying main tracks. RRVW train crews must remain on BNSF radio frequency while occupying BNSF tracks.

Mandan—Permission is required from Mandan Yardmaster before crew members of train and engines, yard pilots or work equipment, employees in charge of maintenance, communications, signal employees and work equipment to occupy track between (Rule 6.28) MP 198.8 to MP 200.3, Jamestown Subdivision and MP 0.0 to 0.7, Dickinson Subdivision.

Eastward departing trains destined beyond Surrey Jct. Switch will obtain K.O. Subdivision track bulletins showing restrictions between Surrey Jct. Switch and Dilworth.

Manual Interlocking Mandan—Eastward absolute signal and dual control switch (MP 198.9) are controlled by Mandan Yardmaster

General Code of Operating Rules Items

Rule 6.19—When flagging is required, distance will be 2.5

Rule 6.28-in effect:

Between Sanborn and Rogers.

Between MP 198.8 East Mandan and MP 0.7 West Mandan

5. Trackside Warning Detectors (TWD)

Protecting bridges, tunnels or other structures MP 61.8-DED-WWD only MP 68.5—DED—EWD only

Other TWD locations

MP 49.0—Recall Code 367

MP 61.8—DED—EWD only, Recall Code 357

MP 68.5—DED—WWD only, Recall Code 358

MP 73.4—Recall Code 368

MP 87.4—Recall Code 378

MP 117.5—Recall Code 398

MP 144.4—Recall Code 408

MP 172.7—Recall Code 418

MP 192.1—Recall Code 428

6. FRA Excepted Track—None

7. **Special Conditions**

South Berea-Normal position of the east crossover switch is lined for crossover movement to the main track.

Sanborn-Trains using siding must not occupy depot crossing until crossing gates are down and lights activated.

Spiritwood—At Ladish Malt, a blue light has been installed north of No. 2 track at the west corner of elevator. Flashing blue light indicates men are working on or about cars on all tracks within the plant area and cars must not be coupled into or moved. The flashing blue light will be extinguished by Ladish employees when switching may be performed within plant

Flashing orange light installed on northwest corner of building over track 4 and track 5 indicates men are working on or about cars. DO NOT couple into or move cars on track 4 or track 5 when lit.

Jamestown—West end of Track #7 and RRVW connection has target normal (green) for Seven track operation. Not for RRVW connection.

Mandan-Derails located both ends main track and 1 track for protection of unattended locomotives.

A cresting grade sign is located at MP 196.6 for eastbound trains departing Mandan. ABTH Rule 104.4, Item 4 applies for all qualified eastbound trains.

Remote Control Operations—Signs located at MP 4.0 (Dickinson and Zap Line Subdivisions) and MP 192.0 (Jamestown Subdivision), designate the Remote Control Area

Remote Control Zone (RCZ)-14 track switch (2114) on the East switching lead and the fouling point of the low lead track are designated as the remote control zone (RCZ) at Mandan. The Mandan Yardmaster must be contacted to determine if the RCZ has been activated before the RCZ can be fouled or occupied.

Activation/Deactivation Procedure—The Remote Control Operator will contact the Mandan Yardmaster and request that RCZ protection be established. The Mandan Yardmaster will log the time the RCZ is activated in the Turnover Document. The Mandan Yardmaster will then notify the Remote Control Operator the time that the Remote Control Zone has been activated. The RCZ will remain activated until the Remote Control Operator has requested that the RCZ be deactivated. The Mandan Yardmaster will log the time the RCZ is deactivated in the Turnover Document.

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

Westward Trains—Between MP 101.0 to MP 102.0 between Eldridge and Windsor.

Eastward Trains—Between MP 188.0 to MP 187.0 between Bismarck and Burleigh and between MP 88.0 to MP 87.0 between Spiritwood and Eckelson.

Automatic Switches-At Magnolia, Peak, South Berea, Sanborn, Bloom, Jamestown, Eldridge, Windsor, Medina, Ladoga, Steele, Driscoll, Burleigh, and Pierce.

"Push buttons" on signal masts not installed at Bloom and Eldridge.

Automatic Switch-West Jamestown-When leaving the yard at Jamestown, trains must not pass overlap sign location until authorized to proceed. To enter main track and movement has been authorized to proceed, movement must be made past the overlap sign. Further movement must not be made until the signal governing movement over the switch indicates proceed. If the signal does not indicate proceed within 5 minutes, hand operate the switch.

Duplicate Mileposts—Due to duplicate mileposts being used on this subdivision, an alpha suffix is used from Bloom, MP 92.3X to Eldridge, MP 99.7X.

Grade Markers—Have been placed at the following locations:

Eastbound Westbound Signal 96.6 Signal 58.3 Signal 99.0 Signal 92.9 Signal 196.8 Signal 104.5 Signal 106.7

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

MP 165.0 to MP 167.0 MP 102.0 to MP 104.0 MP 91.0 to MP 94.0

Cars Setout Bad Order—Trains setting cars out bad order are to spot cars by Bad Order signs on auxiliary tracks.

8. Line Segments

Yard Line Segments

Line Segment Limits

287 Jamestown State Hospital

566 Jamestown

730 Bismarck

731 Mandan

732 Mandan Shop

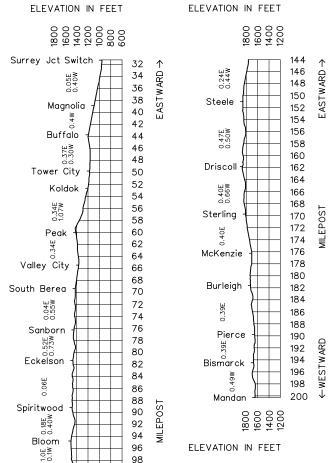
Road Line Segments

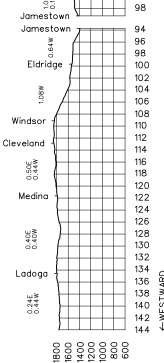
Line Segment	Limits		Mileposts
26	Surrey Jct.	Switch - Jamestow	n 31.2 to 99.4
38	Jamestown	to Mandan	92.3X to 200.2
281	Sanborn to	Rogers	0.0 to 9.6

9. Locations Not Shown as Stations

Name		Miles - Location	Capacity Cars	Switch Opens
03270	Wheatland	4.6 east of Magnolia	23	East
03301	Valley City Ind Park	0.6 west of Valley City	34	East
57310	Rogers	9.7 west of Sanborn	10	Both
03321	Urbana	3.9 west of Eckelson	10	East
03326	Ladish Spur	0.2 west of Spiritwood	Yard	Both
03339	Peavy West Elevator	1.7 west of Jamestown	110	Both
03380	Tappen	3.1 west of Ladoga	12	East

10. Grade Chart





W									↑ E A
ESTWARD.	Length of Siding (Feet)	Station Nos.	Mile Post	K O Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	A S T W A R D
			250.3	EAST DILWORTH	MXY	2MT	25	1.9	
			1.0	WATTS	MXY	ABS		2.2	
		00673	3.2	DILWORTH	BT X(2)Y			2.3	
		00675	5.8	MOORHEAD JCT.	MJX(2)Y	DT		2.8	
		00679	8.6	FARGO	JX(2)Y	ABS	26	4.4	1
		00683	13.0	WEST FARGO	MJX(2)Y			7.2	
		00690	20.2	CP 20	X(2)	2MT		8.2	
		00698	28.4	CASSELTON	JX	СТС		2.7	1
			31.1 3.0X	SURREY JCT. SWITCH	JX		24	7.2	
	9371	00709	10.5X	ABSARAKA				13.8	
	9490	00724	24.3X 41.0	NOLAN	J			21.1	
	7733	00736	52.8	PILLSBURY				7.4	
	9145	00744	60.2	LUVERNE				12.8	
	9613	00757	73.0	HANNAFORD	J			13.4	1
	9686	00770	86.4	SUTTON				13.5	1
	9630	00784	99.9	JUANITA				12.8	1
	8797	00796	112.7	BRANTFORD				11.6	1
	11516	00808	124.3	NEW ROCKFORD	JT	СТС	0.4	12.5	1
	8552	00820	136.8	BREMEN			34	12.7	1
	9078	00833	149.5	HEIMDAL				12.2	1
	8994	00845	161.7	SELZ				15.3	1
	9526	00861	177.0	AYLMER				9.8	1
	9388	00870	186.8	GUTHRIE				12.8	1
	9168	00883	199.6	KARLSRUHE				12.3	1
	9782	00896	211.9	SIMCOE				14.1	1
		05495	226.0 196.2X	SURREY	J			1.7	
		00911	197.9X	GAVIN YARD	BJT			1.8	
		00913	199.7X	JD SWITCH	X(2)		33	3.5	
		00917	203.2X 0.0	MINOT	Х	2MT CTC		254.6	

Radio Channel No. 70 in service MP 250.3 to MP 226.0.

Radio Channel No. 54 in service MP 226.0 to MP 203.2.

Radio Channel No. 20 in service at Minot for East end switch crews

Radio Channel No. 26 in service at Minot for West end switch crews

Radio Call-In					
Surrey Jct. Switch - 53(X)	Hannaford - 06(X)				
Juanita - 16(X)	New Rockford - 20(X) Selz - 17(X)				
Alymer - 26(X)	Simcoe - 15(X) Gavin - 07(X)				
Fargo - 52(X) Ch. 70 Dilworth Yd - 31(X) Ch. 20					
Emergency - Call 911					
For Dispatcher X=0	, For Mechanical X=2, Fo	r Field Support X=3			

Train Dispatcher Telephone Numbers

(817) 234-6406, 1-800-681-4977 Dilworth—8-280-7284

RRVW Dispatcher, Channel 17 - Dial 62

1. Speed Regulations

1(A). Speed—Maximum

	Passenger	Freight
MP 250.3 E. Dilworth to MP 41.2 Nolan		60 MPH.
MP 41.2 Nolan to MP 93		. 60 MPH.*
MP 93 to MP 203.2X		60 MPH.
Trains consisting entirely of loaded double stac		
equipment, not exceeding 105 TOB		60 MPH

*Unless otherwise restricted, the maximum speed for freight Trains is 70 MPH provided:

- Train does not contain empty car(s). Refer to Rule 1(E) for determining speed for multiplatform, intermodal equipment.
- 2. Train does not exceed 8,500 feet
- 3. Train does not average more than 80 TOB
- Engineer can control speed to 70 MPH without use of air brakes.

(If unable to control speed to 70 MPH on long descending grades, two additional attempts are allowed to control speed with dynamic brake at slower speeds before speed must be reduced to 55 MPH while negotiating descending grade.)

Exceptions:

Trains consisting entirely of intermodal equipment, autoracks (equipment designed to carry automobiles/trucks) or a combination of both:

Same as above except train must not average more that 90 tons per operative brake under item (3)

Trains consisting entirely of loaded double-stack equipment: Same as above except train must not average more than 105 ton per operative brake under item (3).

Trains operating with solid double stack equipment only, may use a maximum of 32 axles of dynamic braking per engine consist.

1(B). Speed—Permanent Restrictions

-			
	MP 250.3 to MP 3.1	75 MPH	60 MPH.
	Trains over 100 TOB		40 MPH.
	MP 3.1 to MP 9.1 (HER)—WWD only		35 MPH.
	MP 12.8 to JY Jct		10 MPH.
	MP 27.0 to MP 28.0 (HER)		40 MPH.
	MP 3.0X to MP 3.5X		35 MPH.
	MP 23.8X to MP 41.2		55 MPH.
	MP 60.8 to MP 61.3		60 MPH.
	MP 225.5 and MP 199.7X	60 MPH	50 MPH.
	MP 199.7X to MP 200.9X, MT 2	60 MPH	50 MPH.
	MP 200.9X to MP 202.2X, MT 2		
	MP 203.2X, MT 2	35 MPH	35 MPH.
	MP 199.4X to MP 1.2 (Glasgow Sub), MT1		35 MPH.
	W SW Diesel Service to W XO JD Switch, EWD F	RT Main	25 MPH.
	Signal 2485.5, Minot, MT 2, (HER) WWD only		30 MPH.

Trains departing sidings on a proceed signal may increase their speed to 35 MPH after their engine has passed the signal, including the west crossovers through the turnout at JD Switch.

1(C). Speed—Switches and Turnouts

Through turnouts at:	
MP 250.3, crossover	35 MPH.
MP 1.0, crossover	35 MPH.
MP 6.2, crossover	35 MPH.
MP 12.9, crossover	35 MPH.
MP 20.0, crossovers	35 MPH.
MP 28.3, crossover	35 MPH.
MP 28.4, turnout to RRVW	30 MPH.
MP 31.0, crossover	35 MPH.
MP 31.1, turnout at Surrey Jct. Switch	35 MPH.
MP 124.0 to MP 124.7 (HER)	50 MPH.
Surrey through turnouts	35 MPH.
Trains or engines leaving siding on clear signal and through	

Trains or engines leaving siding on clear signal and through turnouts at following locations:

Absaraka siding

Absaraka siding	35 MPH.
Nolan siding	35 MPH.
Pillsbury siding	35 MPH.

	Freight
Luverne siding	25 MPH.
Hannaford siding	25 MPH.
Sutton siding	35 MPH.
Juanita siding	35 MPH.
Brantford siding	35 MPH.
New Rockford siding	35 MPH.
Bremen siding	35 MPH.
Heimdal siding	35 MPH.
Selz siding	35 MPH.
Aylmer siding	35 MPH.
Guthrie siding	35 MPH.
Karlsruhe siding	35 MPH.
Simcoe siding	35 MPH.

1(D). Speed-Other

Cold Weather Speed Restrictions

When the temperature is -20 degrees F or colder, the following speed restrictions apply:

Freight trains 100 TOB and over-do not exceed 40 MPH.

Freight trains up to 100 TOB—do not exceed 50 MPH.

(Exception: Z symbol intermodal trains or single-level loaded intermodal trains may operate at maximum authorized speed.)

Passenger trains—do not exceed 65 MPH.

Connecting Tracks Between West Fargo (MP 12.8) on the KO Subdivision and JY Jct. (MP 3.9) on the Prosper Subdivision, JY connecting is considered signaled main track in yard limits. Maximum speed is 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

East Dilworth to Minot	143	tons,	Restriction	Α
Hannaford to Walum	134	tons,	Restriction	G
Tatman Jct. to Tatman	134	tons,	Restriction	G
Hannaford Elevator Track	134	tons,	Restriction	G

Six-axle locomotives and six-axle derricks are not permitted on the following tracks:

MP 25.4 to Walum

Tatman Jct. to Tatman

Tribeam track 6255

Madway track 6280

Wilberellis track 6295

3. Type of Operation

Yard Limits—in effect:

MP 250.3, East Dilworth, to MP 13.0, West Fargo, on Main 1 and Main 2

Control Point Not Shown as Station

Middle Dilworth—MP 2.3 (manual interlocking) Yard Lead—MP 5.4 (manual interlocking)

ABS-in effect:

MP 250.3 to MP 13.0

CTC-in effect:

MP 13.0, West Fargo to MP 203.2, Minot

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 a controlled signal indication after receiving verbal permission to enter yard limits from the Dilworth dispatcher. Trains and engines entering the main track at other than controlled signals must obtain OCS permission from the Dilworth dispatcher.

4. General Code of Operating Rules Items

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

Rule 6.28—Between MP 22.9, Walum, and MP 26.4, Hannaford, all tracks are industrial tracks.

5. Trackside Warning Detectors (TWD)

A. Protecting bridges, tunnels or other structures MP 55.9—WWD only—Recall Code 238 MP 68.6—DED—EWD only

MP 202.0—EWD only—Recall Code 538

MP 209.2—DED—WWD only—Recall Code 157

B. Other TWD locations

Between Dilworth and Surrey Jct. Switch

MP 16.2—Recall Code 537

MP 25.3—Recall Code 538

Between Surrey Jct. Switch and Minot

MP 19.3X—Recall Code 538

MP 55.9—Recall Code 238

MP 83.7—Recall Code 068

MP 110.5—Recall Code 167

MP 127.9—Recall Code 168

MP 142.4—Recall Code 177 MP 168.7—Recall Code 178

MP 185.5—Recall Code 268

MP 202.0X-EWD only-Recall Code 538

MP 209.2—DED—WWD only—Recall Code 157

6. FRA Excepted Track—None

7. Special Conditions

Remote Control Operations—Signs located at MP 28.0 (Hillsboro Subdivision), MP 16.5 and MP 250.3 (KO Subdivision), MP 41.2 (Moorhead Subdivision), MP 2.4 (P-Line Subdivision) and MP 4.0 and MP 21.4X (Prosper Subdivision) designate the Remote Control Area at Dilworth.

Signs located at MP 195.0 (Devils Lake Subdivision), MP 3.0 (Glasgow Subdivision) and MP 226.0 (KO Subdivision), designate the Remote Control Area at Gavin Yard, Minot.

Remote Control Zone—two remote control zones are established at Gavin Yard. Remote control zone #1 on the west end, from sign, 50 ft west of private crossing in front of the tower (MP 198.4X), to sign, 150 ft east of 55th St NE (Ackermans X'ing MP 199.0X) on the Westward track (track 6397).

Remote control zone #2 on the east end, from sign, at the Dakota Lead switch (MP 197.3), to sign, 50 ft west of the derail (MP 195.9) on the Dakota Lead (track 6329).

Activation / Deactivation Procedure—Remote control operator will notify yardmaster when remote control zone is activated or deactivated. Before equipment enters or fouls remote control zone #1 (Westward track), employees must contact the remote control operator on channel 26 to determine if the zone is activated. Before equipment enters or fouls remote control zone #2 (Dakota Lead), employees must contact the remote control operator on channel 20 to determine if the zone is activated. If unable to contact the remote control operator, contact the yardmaster determine if either remote control zone is activated.

Dilworth Terminal—Dilworth Terminal is defined as all yard tracks and main tracks between:

KO Sub. Main 2 from MP 13.0 (West Fargo) to MP 250.3 at East Dilworth.

Main 1 from MP 13.0 (West Fargo) to MP 250.3 at East Dilworth.

Hillsboro Sub. From MP 28.0 west of Dakota Jct. to MP 24.2 at Fargo Yard Office on Coal

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 3.6 east of Kragnes.

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

Occupancy Control System—In the Dilworth/Fargo Terminal, Occupancy Control System (OCS) is 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 Prosper Subdivision. OCS is in effect between Fargo Yard Office (MP 24.2) and Dakota Jct. (MP 25.9) on the Hillsboro Subdivision.

All main track movements within yard limits will be controlled by the Dilworth dispatcher. All yard track movements (other than main track) in the Dilworth/Fargo Terminal will be controlled by the Dilworth yardmaster.

The following locations are designated control points for OCS:

- East Dilworth
- Watts
- Middle Dilworth—MP 2.3
- Eastbound Yard Lead (MP 5.2 on Main 2, KO Sub.)
- Moorhead Jct.
- West Fargo
- · South Moorhead
- · Fargo Yard Office
- Dakota Jct.
- JY Jct.
- OTV Jct.

Trains and engines must get verbal authority from the Dilworth dispatcher 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 crews must obtain an OCS authority from the Dilworth dispatcher before occupying or fouling the main track within OCS limits or must have a Form B in effect. Maintenance of Way crews in yard limits where OCS is not in effect must have authority as provided in MWOR Rule 6.3.1.

For Maintenance of Way crew members to occupy or foul the main track within a manual interlocking (East Dilworth, Watts, Moorhead Jct., OTV Jct., West Fargo, JY Jct., Middle Dilworth, and Fargo Yard Office), they must get either an OCS that specifically authorizes them to occupy the main track within the limits of that interlocking or must have a Form B is in effect.

All employees and train crews receiving an OCS must report to the Dilworth dispatcher 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 OCS reported clear.

Radio—The following channels are in service:

- Radio Channel No. 20
- Radio Channel No. 70

When working, approaching or traveling on main tracks, all employees will utilize Road Channel No. 70. All other movements or work on other than main track will utilize Yard Channel No. 20.

Train Inspection—In Dilworth/Fargo a roll-by inspection is required of departing trains at a speed not exceeding 20 MPH. Unless otherwise provided, the inbound train crew will make the inspection of the departing train.

Deadheading—All crews deadheading from Dilworth must have permission from the yardmaster on duty to depart Dilworth or Fargo prior to leaving the terminal. If the yardmaster on duty OK's the deadhead crew to depart which results in a penalty payment, the crew claiming penalty must have the yardmaster's name and time departed OK'ed on their claim. Failure to do so will result in claim being declined.

Verifying Placement of Dangerous Cars—Any utility person or hostler helper making an initial terminal air test either when attached as a crew member or working with the Dilworth hostler, must have a list of cars on the track being tested. Verification of that track for correct placement of dangerous cars must be made and the yardmaster advised.

Route Instructions—All train crews must contact the Dilworth Terminal Dispatcher for instructions for route through the Dilworth/Fargo Terminal.

Dilworth Roundhouse—The normal position of the crossover switches at the East end of the roundhouse lead is for the South lead and wye track.

Casselton—BNSF trains setting out or picking up cars at Casselton must contact the RRVW dispatcher at (701) 280-7338 to obtain track bulletins for the RRVW.

Wallum Industrial—Do not operate between the hours of 1100 and 2000 when the temperature exceeds 85 degrees F.

New Rockford—The east end of the south siding switch leading to RRVW must be lined and locked for the RRVW.

Extra head-end/rear-end train devices are available.

Minot—Westward trains at Simcoe will call the Gavin yardmaster for instructions.

NRPC trains at Minot will call the Gavin yardmaster with their arrival and/or departure time and will report delays at Minot to the Gavin yardmaster.

Duplicate Mileposts—Due to duplicate mileposts on this subdivision, an alpha suffix is used between Surrey Jct Switch, MP 3.0X and Nolan, MP 24.3X and between Surrey, MP 196.2X and Minot, MP 203.3X as provided by System Special Instructions.

Speed Indicator Test Mile Locations

WWD—MP 21.0 - MP 22.0 MP 117.0 - MP 116.0

MP 146.0 - MP 147.0

MP 221.0 - MP 220.0

Locomotive cooling water is available at Minot, Karlsruhe, New Rockford and Selz.

Cars Setout Bad Order—Trains setting cars out bad order are to spot cars by Bad Order signs on auxiliary tracks.

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

MP 124.0 to MP 148.0

MP 44.5

8. Line Segments

Yard Line Segments

Line Segment Yard

562 Dilworth WFE 560 Dilworth 561 Fargo

468 Gavin Yard 565 Minot Yard

Road Line Segments

Line Segment Limits

291 JY - West Fargo 272 Tatman Spur

25 East Dilworth, MP 250.2 to MP 251.1

26 East Dilworth to Surrey Jct. Switch,

MP 0.0 to MP 31.2

24 Surrey Jct. Switch to Nolan, MP 3.0X to MP 24.3X

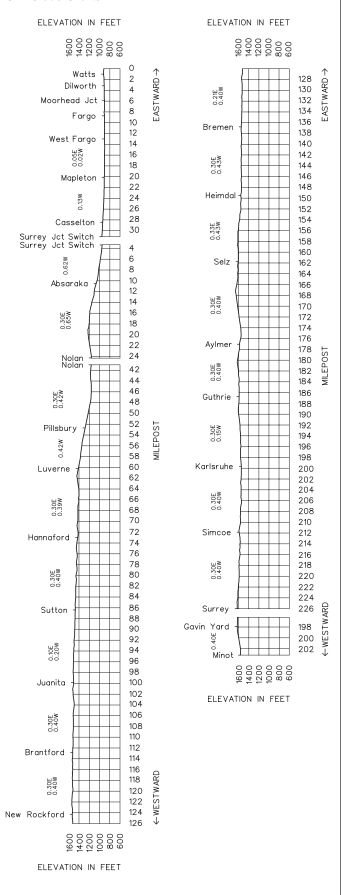
34 Nolan to Surrey, MP 41.0 to MP 226.1

33 Surrey to Minot, MP 196.2X to MP 203.3X

9. Locations Not Shown as Stations

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	Dalrymple	5.3 west of Mapleton	37	West
00715	Ayr	6.0 west of Absaraka	110	Both
00750	Karnak	6.3 west of Luverne	12	East
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
00827	Hamberg	6.1 west of Bremen	29	Both
00839	Wellsberg	6.1 west of Heimdal	46	East

10. Grade Charts



TWIN CITIES DIVISION—No. 2—November 17, 2004—Lakes Subdivision

WESTWARD.	Length of Siding (Feet)	Station Nos.	Siding Switch Mile Post Loc.	Mile Post	Lakes Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑ EASTWARD
		05004		5.4	SUPERIOR	BT	Rule 6.28		2.2	
				7.6	54th ST.		0.20		1.2	
		05008		8.8	CENTRAL AVE. To Rice's Point Yard on Coal Track 10.1	JX		28	0.6	
				9.4	M&J JCT.	J	2MT CTC		0.9	
		05010		10.3	SAUNDERS	JX(2)	010		2.3	
		05013		12.6	BOYLSTON	JTX			3.3	
				15.9	MP 15.9			Ī	18.1	
	9,700	05033	33.0 34.9	34.0	CHUB LAKE	J			7.1	
		05039		41.1	CLOQUET				8.9	
	7,869		49.2 50.9	50.0	DRACO				7.7	
	10,480	05055	55.9 58.0	57.7	BROOKSTON	J			17.9	
	9,785	05073	73.0 75.0	75.6	FLOODWOOD		стс		6.6	1
	9,216	05079	82.1 83.9	82.2	ISLAND				9.9	
	9,893	05090	90.3 92.4	92.1	SWAN RIVER			30	9.0	
	9,917	05099	100.0 102.0	101.0	PHILBIN				7.4	
	7,036	05106	106.9 108.4	108.4	GUNN	JT			3.7	1
		05109		112.1	GRAND RAPIDS	В	TWC ABS		4.4	
		05115	116.7 117.7	116.5	COHASSET	Т			9.2	
	6,950	05124	125.6 127.0	125.7	DEER RIVER				7.1	
		05131		132.8	BALL CLUB		TWC		20.1	
	6,228	05151	152.7 153.9	152.9	SCHLEY				12.0	
		05163		164.9	CASS LAKE	ВТ			159.6	
						-				

Radio Channel No. 66 in service Superior to Chub Lake.

Radio Channel No. 85 in service Chub Lake to Cass Lake.

Radio Channel No. 76 Superior Terminal.

Radio Channel No. 33 Duluth Yardmaster.

Radio Channel No. 36 Superior/Duluth Industry Channel.

Radio Channel No. 48 MW Channel.

Radio Channel No. 2590 Remote Control Jobs

	Radio Call-In		
Chub Lake - 79(X)	Floodwood - 94(X)	Grand Rapids - 92(X)	
Schley - 93(X)	Bemidji - 72(X)	Brookston - 97(X)	
DM&IR Dispatch	ner - Steelton - 96	Saunders - 81(X)	
Emergency - Call 911			
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3			

Train Dispatcher Phone Number

Superior to Chub Lake—(817) 234-6408 Chub Lake to Cass Lake—(817) 234-6409

Speed Regulations

1(A). Speed—Maximum

MP 7.6 to MP 115.8 MP 115.8 to MP 164.9	
Speed—Permanent Restrictions	

1(B).

54th St. to MP 21.0	. 40 MPH.
MP 21.0 to MP 34.0	. 35 MPH.
MP 34.0 to MP 39.6	. 40 MPH.
MP 39.6 to MP 41.3 (HER)	. 30 MPH.
MP 41.3 to MP 46.6	. 40 MPH.
MP 46.6 to MP 47.4	. 35 MPH.

		rreigni
	MP 47.4 to MP 57.7	40 MPH.
	MP 63.3 to MP 63.6	40 MPH.
	MP 108.4 EWD trains approaching EBCS,	
	Gunn (HER) from Casco Subdivision only	20 MPH.
	MP 108.5 to MP 111.2	25 MPH.
	MP 111.2 to MP 112.3 (HER)	12 MPH.
	MP 112.3 to MP 115.8	25 MPH.
•	Speed—Switches and Turnouts	

1(C) Trains or engines on siding or through No. 20 turnouts at the following locations:

Crossover Saunders MP 10.3, Boylston, MP 15.9 and Trains or engines on siding or through No. 20 turnouts

at the following location: Crossover West Saunders MP 10.8 10 MPH. Trains or engines on sidings and through No. 20 turnouts

at the following locations: Draco, Brookston, Swan River, Island, Philbin, Floodwood Sidings

Gunn, Deer River, Schley 10 MPH. Trains and engines through turnouts at the following locations: Cass Lake Yard 5 MPH.

1(D). Speed—Other

Deer River, over city crossings between Gunn (west leg of wye) 5 MPH.

Cold Weather Speed Restrictions

When the temperature is -25 degrees F or colder, the following speed restrictions apply:

Freight trains 100 TOB and over-do not exceed 40 MPH.

Item 1(A) of the System Special Instructions applies from MP 108 to MP 116.

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

Bridge and Equipment Weight Restrictions Maximum Gross Weight of Car

Superior to Cass Lake 143 tons, Restriction A Grassy Point Bridge 143 tons, Restriction C

Type of Operation

CTC—in effect:

MP 7.6 to MP 108.5

ABS—in effect:

MP 108.5 to MP 115.8

TWC-in effect:

MP 108.5 to MP 164.9

General Code of Operating Rules Items

Rule 6.19—When flagging is required, distance will be 2.0

Rule 6.28-in effect:

All trackage east of MP 7.6 (54th St.)

Rule 6.32.4—In the state of Wisconsin, the last paragraph of Rule 6.32.4 is changed to read:

When it can be avoided, cars or engines must not be left standing nearer than 330 feet to road crossing when there is an adjacent track.

Trackside Warning Detectors (TWD)

A. Protecting bridges, tunnels or other structures MP 25.4—DED—WWD only—Recall Code 797 MP 31.5—EWD only—Recall Code 798

B. Other TWD locations

MP 16.0—DED

MP 20.8-DED

MP 25.4—DED—EWD only—Recall Code 797

MP 31.5—WWD only—Recall Code 798

MP 37.0—DED

MP 41.8—DED

MP 46.7—DED

MP 53.4—Recall Code 978

MP 57.7—DED

MP 78.0—Recall Code 948

MP 105.0—Recall Code 928

MP 129.9 —Recall Code 937

6. FRA Excepted Track—None

7. Special Conditions

EP 60 Electric Train—Crews operating the EP 60 Electric Train in Pneumatic Brake Mode must make an initial 10 pound brake reduction to slow or control train speed. An initial brake pipe reduction of less than 10 pounds may result in an undesired release of the trains brakes.

Remote Control Operation in Superior/Duluth Terminal—Remote control operation in the terminal complex will utilize AAR 2590 which uses a repeater to increase communication distance between portable radios. Portable radios can be reprogrammed to include AAR 2590 while employees attend RCO training. Remote control engines in the terminal must link using F3 to utilize the repeater. Standard AAR channels for the

RCO training. Remote control engines in the terminal must link using F3 to utilize the repeater. Standard AAR channels for the terminal listed in this timetable remain in effect for conventional switch jobs.

Locations of Signs Designating Remote Control Operations—

Superior

MP 11.3 - Eastward (Mains 1 and 2)

MP 9.3 - Eastward (M&J Jct., Mains 1 and 2)

MP 10.8 - Westward, Tower Avenue (UPRR and CPRS entering BNSF RR)

Duluth

400 Garfield St. (CPRS entering BNSF RR) "Highline" (DMIR entering BNSF RR)

37th Avenue West (DMIR entering BNSF RR)

Operating on DMIR RR at Superior—Trains/crews that will traverse over the DMIR Railroad must obtain a track warrant prior to departure that lists track bulletins in effect for specific territory to run on. When a BNSF train crew is put on duty, the DMIR will be notified via call sheet from the BNSF crew office. The warrant and bulletins should be generated by the DMIR Dispatcher and sent to the respective fax machines. All necessary documents, i.e. Track Warrant and Track Bulletins will be available at Superior, WI and Kelly Lake MN.

Locations affected:

Cass Lake, MN for trains destined DMIR Keenan Yard Northtown for trains destined DMIR Steelton Yard via Saunders, WI

Superior, WI for trains destined DMIR Steelton Yard or Keenan

Fax numbers where track warrants can be received:

 Cass Lake
 (218) 335-2717

 Kelly Lake
 (218) 262-2341

 Northtown
 (763) 782-3163

 Superior
 (715) 394-1383

Taconite Cars—For freight trains with more than 6000 trailing tons and that are handling empty taconite cars, the empty taconite cars must be placed at the rear of the train.

Superior/Duluth Whistle Ordinance—In Superior, all crossings not protected by electronic warning devices (i.e. gates and/or lights), whistle must be sounded. In Duluth, whistle must be sounded at all crossings. Exception: Do not sound whistle in Duluth between 2200 and 0700 hours except in emergency.

Between Central Avenue and Duluth

tracks that will be called East and West running tracks.

Grassy Point Drawbridge—Movement over bridge is controlled by operator on Channel 76. When approaching bridge, contact operator for route. Moving from Superior to Duluth, obtain route from Rices Point Yardmaster, Channel 33.

Midwest Energy—Hard hats are required at Midwest Energy and can be picked up from a cabinet near the entrance to the dumper.

Moving from Duluth to Superior, obtain route from 28th Street

Yardmaster, Channel 76, prior to movement over bridge.

When a red signal is displayed a train must not enter the shed, or move within the shed when spotting. When a green signal is displayed a train may enter the shed, or move within the shed. When spotting with an RCO crew, one crew member must remain on the lead locomotive to observe the shed signals. Shed signals must be green to move.

Unless otherwise instructed, crews dumping loaded coal cars at Midwest Energy will do the following:

- Spot the first car.
- 2. Engineer will make a 20-psi reduction.
- 3. Brakeman will close angle cock on car.
- 4. Detach engine from train.

After first car has been dumped:

- 5. Reattach engine to train.
- 6. Release air.
- 7. Spot second and third cars for dumping.

After going through steps to nullify the alertness device, leave the throttle in idle position. If the throttle is moved out of idle position after the alertness device has been nullified, the air will set up on the train.

Engineers on coal empties out of Midwest Energy should not restore the alertness device to normal operation on the engine until the crew member advises that the train has been released by Midwest Energy.

After the train has been released to Midwest Energy for unloading, do not disembark while the train is being moved by the indexer. Wait until the train has stopped moving before disembarking.

No dynamic braking starting at first curve beyond dump shed. Operate at 10 MPH on all Midwest Energy tracks. Exception: Operate at 5 MPH from first inside switch to dumper shed (loads only).

8.

Distributed Power Operation at MERC—Coal trains destined to Superior must advise the 28th street Yardmaster whether or not their train is DP when calling for yarding instructions. If the train is to be handled to a spot at MERC, the train must be handled per existing spotting instructions above using AAR radio channel 36. To deactivate the alertness device temporarily, refer to ABTH rule 104.12.1. (pocket reference guides are available at the terminal).

The inbound crew or yard crew spotting the train will determine the stripe alignment of the lead car and the rear car. If the lead car has a solid drawbar next to the engine, ABTH rule 105.5, "set out mode" must be utilized to make a cut. If the rear car has a solid drawbar next to the remote engine, "set out mode" must be utilized to make a cut to allow the last car to be dumped. This would be done by the outbound crew. (pocket reference guides explaining "set out mode" are available at the terminal). After spotting the head three cars, it is imperative that the first step in deactivating the alertness device MUST be to change the mode of the remote engine to Idle. Before the train is turned over to MERC for unloading, the engineer must physically go to the remote engine and isolate it. After this is done, MERC must be notified on AAR radio channel 36 that all engines are isolated and that the train is ready for dumping.

Any questions regarding the operation of DP trains should be addressed to the local Road Foreman of Engines.

Between Central Avenue and Superior East End-The manual interlocking located at Vin Jct. is controlled by the control operator at Minneapolis (612-904-5828). When it is necessary to get signal for route, call the control operator from the phone located near the crossing.

Between Central Ave. and Soo Line crossing, on days when school is in session, between the hours of 0815 and 0900; 1125 and 1300; and 1525 and 1600, all trains must stop and flag over the grade crossing at John Ave. and 60th St. and the pedestrian crossing located about 100 feet west of the grade crossing.

Gunn—Permission must be obtained from the dispatcher before operating the electric lock switch at West Gunn to enter or leave the siding.

Seyton—The normal position of the east switch to the Potlatch spur will be lined for the Potlatch spur.

Potlatch Industries-Ensure that the crossing's signal lights are functioning properly before making any movement over County Road 63.

MP&L Plant, Cohasset—The normal position for the inside switch of the MP&L wye will be for the west leg of wye.

Hard hats are required at MP&L and can be picked up at the southeast corner of MP&L maintenance building. Return hard hats to the gate house prior to departing. The west leg of wye switch to the loop switch south of the coal dumper shed: 12 MPH.

Deer River—All trains and engines must protect movement over the South St. crossing at MP 125.6 when occupying siding on account of rusty rail.

Speed Indicator Test Mile Locations

MP 87 - MP 86 MP 18 - MP 17 MP 139 - MP 140

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33: MP 8.2 to MP 8.4—Main 1 and Main 2

MP 121.0

Line	Segments	;	
	inal Line		
Line	Segment	Duluth	Limits
	214	Double Track	. 21st Ave. W-46th Ave. W
	235	Riverside Jct	.72nd Ave. West—
			Riverside Jct.
		•	.5th Ave. W—Garfield Ave.
			.5th Ave. W—15th Ave. W
	503	. Birch St. Yard	. Garfield Ave.—Birch St. Yard
	504	Rice's Point Yard	
		Boston Yard	
	508	. Mike's Yard	. Main St.—72nd Ave. W
Line	Segment	Superior	Limits
	509	Belknap Yard	. Amzoil
	510	. 17th St. Yard	. Elevator Station—28th St.
			. 28th St.—Central Ave.
	513	Saunders Yard	. Saunders Tower—Yard
			Board
			. 15th Ave. E—31st Ave. E
		Allouez Yard	
	51/	. Allouez Tac Yard	. New Loop
	Line Segr		
Line	Segment		
	519		
	527	Cass Lake Yard	
	d Line Seg		
Line	Segment		
			erior, MP 3.5 to MP 8.6
			ters St., MP 3.6 to MP 4.3
			uez, MP 62.9 to MP 67.8
			&T Jct., MP 0.0 to MP 4.3
	∠ა၁	vv. Duluti — New D	uluth, MP 0.0 to MP 2.0

Locations Not Shown as Stations

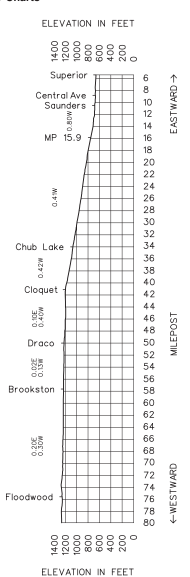
Name		Miles - Location	Capacity Cars	Switch Opens
05001	Duluth	7.8 east of Superior		Both
Rice's F	Point	6.8 east of Superior	Yard	Both
Statelin	e - Stub Track	9.1 east of Chub Lake	5	East
05029	Alford	3.8 east of Chub Lake	10	East
Brookst	on Gravel Pit	0.1 west of Brookston	45	Both
05113	Seyton	3.2 west of Grand Rapids	40	Both
05116	Minn. Power & Light Spur	0.4 west of Cohasset	121	Both
05144	Bena	12.9 west of Bali Club	23	West
05273	International Falls via DWP	172.1 west of Superior	Yard	Both

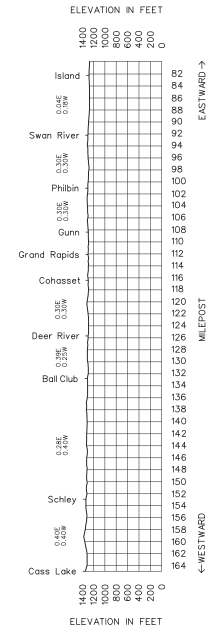
505 Rice's Point—Berwind Jct., MP 0.0 to MP 3.4

30 Boylston to Cass Lake, MP 13.3 to MP 165.2

28 Superior to Boylston, MP 4.6 to MP 13.3

10. Grade Charts





WESTWARD. ▼	Length of Siding (Feet)	Station Nos.	Mile Post	Madison Subdivision BRANCH LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	♠ EASTWARD
		54418	0.0	(BNSF and E&E Crossings) SIOUX FALLS	BJTUR			1.1	
		54298	1.1	EAST JCT	JR			1.8	
		54297	2.9	WEST JCT	JR			7.0	
		54293	9.9	CROOKS			199	4.9	
		54287	14.8	LYONS			133	5.8	
		54281	20.6	COLTON		TWC		7.6	
		54274	28.2	CHESTER				7.6	
		54274 54266	35.8 325.2	WENTWORTH				8.9	
		64807	334.1	MADISON SD (End BNSF Ownership)	R		224	44.7	

Radio Channel No. 66 in service.

Radio Channel No. 36 in service in yard at Sioux Falls.

Radio	Call-In			
Sioux Falls - 90(X)	Madison 51(X)			
Emergency - Call 911				
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3				

Train Dispatcher Telephone Numbers

(817) 234-2356, Monday—Friday 0630-2230

(817) 234-6404, Monday-Friday 2230-0630 & Saturday-Sunday

Speed Regulations

1(A). Speed-Maximum

	Freight
MP 0.0 to MP 334.1	25 MPH.

1(B). Speed—Permanent Restrictions

MP 0.0 to MP 4.0 10 MPH. MP 0.0 to MP 0.2, over 6th and 8th Street xings, (HER) 5 MPH.

1(C). Speed—Switches and Turnouts—None

1(D). Speed—Other

Wentworth—over new connecting track 5 MPH. Item 1(A) of the System Special Instructions applies.

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

Bridge and Equipment Weight Restrictions

Maximum Gross Weight of Car

Sioux Falls to Madison 143 tons, Restriction E

Type of Operation

TWC-in effect:

MP 4.0 to MP 332.4.

Restricted Limits-in effect:

Sioux Falls-MP 0.0 to MP 4.0

Madison-MP 332.4 to MP 334.6 end of track

General Code of Operating Rules Items

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

5. Trackside Warning Detectors (TWD)—None

6. FRA Excepted Track—None

7. **Special Conditions**

Sioux Falls—The normal position for the main track switches at East Junction and West Junction is lined and locked for the Madison Subdivision.

Sioux Falls (Between West Junction and Dell Rapids)-Prior to occupying L. G. Everest Company tracks, conductor must obtain "track permission" from L. G. Everest Company in

the following format, by calling (605) 428-5419: "Engine (number) may move between West Junction and Dell Rapids after (time). Tracks clear of L. G. Everest Company engines and cars. Report clear."

Do not exceed 10 MPH on L. G. Everest tracks, Rule 6.28 in

Sioux Falls to Madison—Between the hours of 1100 to 2000. no trains can operate between Sioux Falls and Madison (MP 0.0 to MP 333.6) when ambient temperature reaches 80 degrees Fahrenheit.

Permission to operate freight trains within these time and temperature restrictions may be granted by the Division General Manager, Division Engineer, or Superintendent Operations.

Permission to operate work trains within these time and temperature restrictions may be granted by the supervisory Roadmaster.

Madison—When spotting cars at Terra Chemical, only two (2) locomotives and two (2) cars are permitted at one time to go over Proco switch.

Dynamic Braking—In addition to compliance with Air Brake and Train Handling Rules 103.6.3 and 103.2.1, dynamic braking on this subdivision is restricted to a maximum of 400 amps. Plan ahead to insure that only a minimum of dynamic brake and automatic air is used to control high buff forces.

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

MP 3.0 to MP 4.0 MP 7.0 to MP 9.0 MP 11.0 to MP 13.0 MP 15.0 to MP 18.0 MP 186 MP 26.6 to MP 27.9 MP 32.0 to MP 35.0 Bridge 332.8

Line Segments

Yard Line Segments

Line Segment Limits

554 Sioux Falls

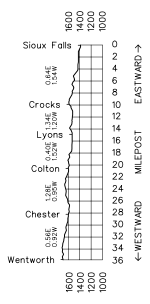
Road Line Segments

Line Segment Limits

199 Sioux Falls to Wentworth 224 Wentworth to Madison

Locations Not Shown as Stations-None

10. Grade Chart



ELEVATION IN FEET

07109 222.2 SIOUX CITY (18th Street Yard) BJTR 07119 211.4 WREN TOWER A 7,000 07125 205.9 MERRILL 10,686 07154 176.8 AIRPORT 5,198 07173 158.0 ALVORD 7,000 07187 144.7 HILLS 11,377 07204 127.3 GARRETSON JT 11,641 07220 111.7 IHLEN 7,200 07243 88.3 RUTHTON TWC 197 12	es T W A R D
7,000 07125 205.9 MERRILL 10,686 07154 176.8 AIRPORT 5,198 07173 158.0 ALVORD 7,000 07187 144.7 HILLS 11,377 07204 127.3 GARRETSON JT 11,641 07220 111.7 IHLEN 7,200 07243 88.3 RUTHTON TWC 197 12	.8
10,686 07154 176.8 AIRPORT 18 5,198 07173 158.0 ALVORD 13 7,000 07187 144.7 HILLS 17 11,377 07204 127.3 GARRETSON JT 11,641 07220 111.7 IHLEN 23 7,200 07243 88.3 RUTHTON TWC 197 12	5
5,198 07173 158.0 ALVORD 13 7,000 07187 144.7 HILLS 17 11,377 07204 127.3 GARRETSON JT 11,641 07220 111.7 IHLEN 23 7,200 07243 88.3 RUTHTON TWC 197 12	.1
7,000 07187 144.7 HILLS 17 11,377 07204 127.3 GARRETSON JT 11,641 07220 111.7 IHLEN 23 7,200 07243 88.3 RUTHTON TWC 197 12	.8
11,377 07204 127.3 GARRETSON JT 11,641 07220 111.7 IHLEN 23 7,200 07243 88.3 RUTHTON TWC 197 12	.3
11,641 07220 111.7 IHLEN 23 7,200 07243 88.3 RUTHTON TWC 197 12	.4
7,200 07243 88.3 RUTHTON TWC 197 12	.6
1,200 000 000 000 000 000 000 000 000 000	4
DUODELL	.8
07256 75.5 RUSSELL 12	.9
7,553 07270 62.6 MARSHALL 15	.2
7,000 07283 47.4 SHAM LAKE 3.	ŝ
07288 43.8 HANLEY FALLS JT 3.	1
9,146 40.7 LORNE 6.	5
5,013 07297 34.2 GRANITE FALLS A 15	.0
7,569 07312 19.2 CLARA CITY 19	.2
03092 0.0 WILLMAR BJTX 222	.2

Radio Channel No. 70 in service for road.

Radio Channel No. 75-27 in service for Sioux City Yard.

Radio Channel No. 36-83 in service for Willmar Yard.

Train Dispatcher Telephone Number—(817) 234-6404

On the Sioux City Subdivision, Nebraska Division, MP 102.0 to Sioux City is part of and under the jurisdiction of the Twin Cities Division.

Radio Call-In			
Sioux City - 53(X)	Sioux Center - 67(X)	Garretson - 65(X)	
Holland - 64(X)	Marshall - 63(X)	Granite Falls - 62(X)	
Willmar - 73(X)			
Emergency - Call 911			
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3			

1. Speed Regulations

1(A). Speed-Maximum

	MP 0.0 to MP 222.2	49 MPH
1(B).	Speed—Permanent Restrictions	
	MP 222.2, 18th Street Sioux City, (HER)	10 MPH

WF 222.2, 16" Street Sloux City, (HEh)	IU IVIFI.
MP 223.2 to MP 211.4	45 MPH.
MP 211.4 to MP 211.3 (Wren Tower crossing diamond)	30 MPH.
MP 211.3 to MP 192.0	45 MPH.
MP 192.0 to MP 119.0	40 MPH.
MP 119.0 to MP 80.0	45 MPH.
MP 60.0 to MP 32.8	45 MPH.
MP 32.8 to MP 32.7 (TC & W Railroad Crossing)	30 MPH.
MP 32.7 to MP 29.0	45 MPH.
MP 0.2 to MP 0.0	10 MPH.

1(C). Speed—Switches and Turnouts—None

1(D). Speed-Other

All sidings	10 MPH.
Pipestone—On Old Rock Island Main track,	
Cargill Grain track, and BNSF transfer track	5 MPH.
Hanley Falls—Connection track to Minn. Valley RR	
and connection tracks to Hanley Falls Subdivision	5 MPH.

Temperature Restrictions—When the ambient temperature is -25 F or colder, the following speed restrictions apply:

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

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

Sioux City to Willmar 143 tons, Restriction D

3. Type of Operation

TWC—in effect:

MP 219.0 to MP 0.0

Restricted Limits—in effect:

MP 223.2 to MP 219.0

4. General Code of Operating Rules Items

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

MWOR Rule 6.58—Automatic Interlockings with MW Release Box:

MP 211.4

MP 34.2

Rule 8.3—The normal position of main track switches does not apply at the following main track switches in Sioux City':

MP 222.96, 7th St. crossover;

MP 222.17, 18th St. crossover;

The main track switch at 31st St.; and

The west end of the new pass switch.

These switches may be left lined as last used; however they must be locked. Trains and engines must approach these switches expecting to find them lined against their movement.

5. Trackside Warning Detectors (TWD)

- A. Protecting Bridge, tunnel or other structures: None
- B. Other TWD Locations

MP 197.5—Recall Code 678

MP 174.7—Recall Code 659

MP 160.1—Recall Code 658

MP 135.7—Recall Code 657

MP 113.5—Recall Code 648 MP 78.5—Recall Code 638

MD 40.4 Decall Code 000

MP 46.1—Recall Code 628 MP 22.6—Recall Code 627

6. FRA Excepted Track—None

7. Special Conditions

Freight

Willmar—All trains and on track equipment entering the Willmar Remote Control limits must contact the yardmaster on channel #36-83 before going past the remote control signs on the respective subdivision. The yardmaster will then authorize further movement and issue yarding instructions into Willmar Yard.

Marshall—At ADM, BNSF is authorized to operate over the lead and the switches on tracks 7 and 8 only. Line all switches back to the lead after setouts and pickups.

All crews with work at ADM in Marshall need to contact the plant 30 minutes prior to arrival. Please call the guard shack via MRAS at 507-537-2676 and report your estimated arrival time at Marshall.

All crews setting out at ADM in Marshall will report cars as being set-out on track 4797 unless set-out is at Harvest States.

Pipestone—Not more than two locomotives and four cars are permitted on the Old Rock Island main track at one time.

Sherman—Six-axle locomotives not permitted on elevator track.

Garretson—Locomotives will be set out on track 13 only account protected by derails at both ends.

Sioux City—Trains entering Remote Control limits must contact the yardmaster on channel #75-27 before going past the remote control signs on the respective subdivision. The yardmaster will then authorize further movement and issue yarding instructions into Sioux City Yard.

All trains and on-track equipment arriving off the Marshall subdivision are to contact the yardmaster before passing 46th Street (MP 219.0).

All trains and on-track equipment arriving off the Sioux City Subdivision (Nebraska Division) are to contact the yardmaster before passing MP 101.0.

All Nebraska Northeastern trains, engines, or equipment must receive permission from the Yardmaster to enter the Sioux City Subdivision at Ferry. The industry tracks at Ferry and West Bing siding have been designated as interchange points. All BNSF and Nebraska Northeastern trains and engines must notify the Yardmaster before entering or occupying the trackage between MP 4.0X and MP 8.0 on the Nebraska Northeastern and between MP 0.0X and MP 4.0X on the Sioux City Subdivision.

The bridge height restriction at Grand Ave., MP 107.84 on the Sioux City Subdivision (Nebraska Division) is 19 feet 6 inches.

Remote Control Operations—Signs located at MP 97.0 (Wayzata Subdivision), MP 106.0 (Morris Subdivision) and MP 3.0 (Marshall Subdivision) designate the Remote Control Area at Willmar, Minnesota.

Signs located at MP 219.0 (Marshall Subdivision), MP 521.0 (Aberdeen Subdivision), and MP 101.4 (Sioux City Subdivision) designate the Remote Control Area at Sioux City.

Crossing Protection—When using sidings and/or industry tracks at the following crossings, traffic must be warned by a crew member on the ground at the crossing unless the crossing warning signals are known to be operating for over 20 seconds:

MP 128.01 Dows Street	Garretson
MP 62.19 Fairview	Marshall
MP 50.14 City Road 9	Cottonwood
MP 49.98 City Road 80	Cottonwood
MP 43.93 Highway 18	Hanley Falls
MP 43.61 Highway 38	Hanley Falls
MP 34.17 9th Street	Granite Falls
MP 19.44 Main Street	Clara City
MP 11.54 Colfield Ave	Raymond

Test Mile Locations

MP 209.0—MP 208.0 MP 135.0—MP 134.0

MP 122.0—MP 121.0

MP 8.0—MP 7.0

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

MP 219.0 to MP 203.0 MP 153.0 to MP 148.0 MP 77.0 to MP 64.0 MP 37.0 to MP 29.0

MP 164.0 to MP 163.0 MP 123.0 to MP 116.0 MP 57.0 to MP 56.0

3. Line Segments

Yard Line Segments
Line Segment Limits

555 Sioux City Yard 556 Sioux City Terminal Co.

559 Pipestone 552 Willmar

Road Line Segments

Line Segment Limits

197 Sioux City to Willmar

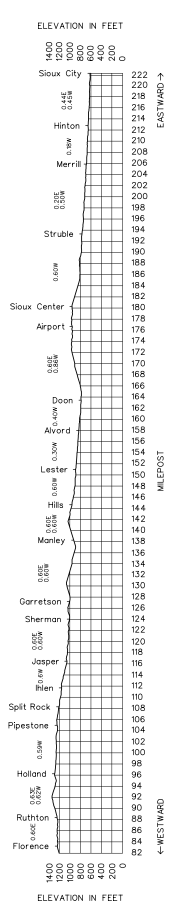
Ballast Pits

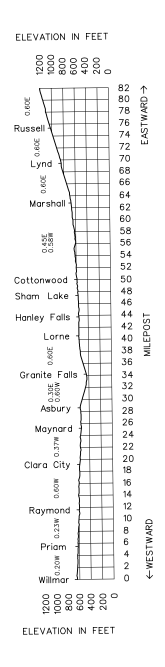
Line Segment Limits 579 Granite Falls

9. Locations Not Shown as Stations

Name		Miles - Location	Capacity Cars	Switch Opens
07118	Hinton	1.3 east of Wren Tower	110	Both
07132	Northwest Iowa Farm Bureau Service Co.	5.4 west of Merrill	8	West
07138	Struble	16.6 east of Airport	9	West
07151	Sioux Center	3.4 east of Airport	54	Both
07168	Doon	5.6 east of Alvord	22	West
07180	Lester	6.3 east of Hills	12	West
07194	Manley	10.8 east of Garretson	54	East
07207	Sherman	12.3 east of Ihlen	15	East
07224	Jasper Grain Track	4.1 east of Ihlen	115	Both
07223	Split Rock	12.0 east of Holland	110	Both
07226	Pipestone	16.6 east of Ruthton	30	Both
07235	Holland	7.9 east of Ruthton	32	Both
07248	Florence	5.0 east of Russell	12	East
07250	Southwestern Minnesota Dairy Association Spur	0.9 east of Russell	10	West
07262	Lynd	6.7 east of Marshall	8	East
07265	Lyon Farm Center	1.5 east of Marshall	6	West
07281	Cottonwood	2.6 east of Sham Lake	54	Both
07303	Asbury	9.6 east of Clara City	30	Both
07306	Maynard	6.0 east of Clara City	110	Both
07320	Raymond	11.6 east of Willmar	45	Both
07326	Priam	5.5 east of Willmar	10	West

50





WESTWARD.	Length of Siding (Feet)	Station Nos.	Mile Post	Mayville Subdivision BRANCH LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑EASTWARD
•		05322	129.6	MAYVILLE JCT.	J			12.2	-
		06353	117.4	NORTHWOOD		TWC		8.4	
		56345	109.0	HATTON		TWC	23	6.4	
		56338	102.4	PORTLAND JCT.	JT			4.5	
		56333	97.5	MAYVILLE		Rule 6.28		31.5	

Radio Channel No. 66 in service.

Radio Call-In			
Larimore - 31(X) Hatton - 46(X)			
Emergency - Call 911			
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3			

Train Dispatcher Telephone Numbers

(817) 234-6421, 1-800-382-7809

1. Speed Regulations

1(A). Speed-Maximum

	Freignt
MP 129.6 to MP 97.5	25 MPH.

1(B). Speed—Permanent Restrictions—None

1(C). Speed—Switches and Turnouts—None

1(D). Speed-Other

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

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

Six-axle locomotives are not permitted.

Six-axle derricks are not permitted between Mayville and MP 97.0.

3. Type of Operation

TWC—in effect:

MP 129.6 to MP 98.5

4. General Code of Operating Rules Items

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

Rule 6.28-In effect:

MP 98.5 to End of Track Mayville, MP 97.0.

Portland Jct. to Portland

5. Trackside Warning Detectors (TWD)—None

6. FRA Excepted Track—None

7. Special Conditions

Mayville Subdivision—Do not operate between Mayville and Mayville Jct. between the hours of 1100 and 2000 when the temperature exceeds 95 degrees F. Do not operate between Portland and Portland Jct. between the hours of 1100 and 2000 when the temperature exceeds 85 degrees F.

8. Line Segments

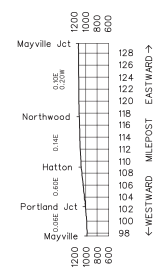
Road Line Segments Line Segment Limits

274..... Portland—Portland Jct. 23..... Mayville Jct. to Mayville

9. Locations Not Shown as Stations

Name		Miles - Location	Capacity Cars	Switch Opens
56331	Mayville Pelleting Co. Spur	1.1 west of Mayville	6	West
Gormle	ey Bean Co.	1.2 west of Mayville	13	West
56332	Occidental Agri Chemicals Spur	1.0 west of Mayville	9	East
56343	Hunter Commodity 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

10. Grade Charts



ELEVATION IN FEET

WESTWARD.	Length of Siding (Feet)	Station Nos.	Mile Post	Midway Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	♠ E A S T W A R D
		00429	0.5	SEVENTH ST.	J			0.6	
			1.1	WESTMINSTER	JX(2)			0.2	
			1.3	JACKSON ST.	J	2MT CTC	22	1.9	
			3.2	DALE ST.	Х	010		1.9	
		00433	5.1	MIDWAY	BX			1.9	
		00435	7.0	ST. ANTHONY	J			1.4	
		00436	8.4	UNION YARD	BX(2)			1.1	
		00437	9.5	MPLS JCT.	JTX	CTC	216	0.7	
			10.2	VAN BUREN	JX			1.2	
			11.4	UNIVERSITY	JX(2)	2MT CTC		10.3	

Radio Channel No. 70 or 15-Authority Channel West Hump Dispatcher between St. Anthony and University.

Radio Channel No. 76—Authority Channel East Hump Dispatcher between Seventh St. and St. Anthony.

Radio Channel No. 36 in use for Midway Yard.

Radio Call-In				
St Paul Ch. 76 - 20(X) St Paul Ch. 15 - 02(X) Northtown Ch. 15 - 01				
Emergency - Call 911				
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3				

Train Dispatcher Phone Numbers

St. Anthony to Seventh St.—(817) 234-6417, E. Hump Dispatcher St. Anthony to University—(817) 234-6401, W. Hump Dispatcher

Speed Regulations

1(A). Speed—Maximum

		Passenger	Freight
	MP 0.5 to MP 11.4	30 MPH	30 MPH.
1(B).	Speed—Permanent Restrictions		
` ,	MP 7.1 to 10.3		25 MPH.
	MP 10.3 to MP 11.4, MT 1		
	MP 10.3 to MP 11.4, MT 2		
	Park Jct. and St. Anthony on Minnesota		
	Commercial connection over Kasota Ave.		
	road crossing		10 MPH
	Todd crossing		TO IVII TT.
1(C).	Speed—Switches and Turnouts		
(-)	Midway, both crossovers		30 MPH
	All turnouts at St. Anthony,		
	except at end of 2 main tracks		12 MPH
	At St. Anthony, turnout at end of 2 main tracks		
	Through turnouts at the following locations:		ZO IVIFIT.
	0		
	Seventh St., end of double track		
	Seventh St. dividing switch		

1(D). Speed—Other

Seventh St., turnouts main

System Special Instructions 1 (A) applies between Van Buren and University on MT 2

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

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

Seventh St. to University 143 tons, Restriction A

Six-axle locomotives not permitted on the following tracks: Minnesota Transportation Museum, track 964 Purity Oats, tracks 519, 520, 521, and 522

Type of Operation

CTC-in effect:

MP 0.5 to MP 11.4

Control Point Not Shown as Station GN Jct., MP 6.7-Main 1

St. Anthony to University-Movements authorized by West Hump Dispatcher.

4. General Code of Operating Rules Items Rule 6.19—When flagging is required, distance will be 1.0 mile.

5. Trackside Warning Detectors (TWD)-None

FRA Excepted Track—None

7. **Special Conditions**

6.

Minnesota Commercial Railway-BNSF crews must receive verbal permission before entering Minnesota Commercial (MC) yard tracks. BNSF crews must use and monitor MC radio channel AAR 30-30 while using MC tracks. Announce presence and request permission to proceed from MC base. From 2200 Saturday, until 0600 Sunday, MC does not operate. During these hours BNSF crews may enter this facility only after announcing their presence and communicating with other crews using MC tracks.

St Paul City Ordinance—Trains shall observe ordinance 2853 as guoted: "It shall be unlawful to ring any bell on, or sound the whistle of, any railroad locomotive within the limits of the city of St Paul, except as a warning against immediate threatened danger, and only upon starting an engine."

Minneapolis City Ordinance—prohibits unnecessary use of engine whistle.

Remote Control Operations—Signs located at MP 21.1 (Staples Subdivision), MP 422.2 (St Paul Subdivision), MP 0.5 (Midway Subdivision) and MP 24.3 (Wayzata Subdivision), designate the Remote Control Area at Northtown.

Remote Control Zone (RCZ)—North Auto (7001) and South Auto (7002) tracks are designated as The remote control zone (RCZ) at Midway. The Midway Yardmaster must be contacted to determine it the RCZ has been activated before the RCZ can be fouled or occupied.

Activation/Deactivation Procedure—The Remote Control Operator will contact the Midway Yardmaster and request that RCZ protection be established. The Midway Yardmaster will log the time the RCZ is activated in the Turnover Document. The Midway Yardmaster will then notify the Remote Control Operator the time that the Remote Control Zone has been activated. The RCZ will remain activated until the Remote Control Operator has requested that the RCZ be deactivated. The Midway Yardmaster will log the time the RCZ is deactivated in the Turnover Document.

RCO Switch Crews-All RCO switch crews must have air cut into the head five cars. If the total number of cars is less than five cars, operate with air in all cars.

8. Line Segments

Yard Line Segments

546 Daytons Bluff Yard .. Oakland Tower-Mississippi St.

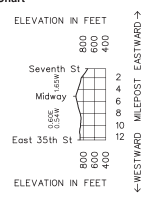
Road Line Segments

Line Segment Limits

22 Seventh St. to St. Anthony 216 St. Anthony to East 35th Ave.

9. Locations Not Shown as Stations—None

10. Grade Chart



TWIN CITIES DIVISION—No. 2—November 17, 2004—Mitchell Subdivision

WESTWARD. ◆	Length of Siding (Feet)	Station Nos.	Mile Post	Mitchell Subdivision BRANCH LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑ EASTWARD
			292.0	BEGIN SUBDIVISION		Rule 6.28		3.3	
		60320	295.3	CANTON	JT	0.20		8.4	
		60328	303.7	WORTHING				6.8	
		60336	310.5	LENNOX				4.9	
		60341	315.4	CHANCELLOR				7.8	
		60349	323.2	PARKER		TWC	2002	6.5	
		60355	329.7	MARION		TWC		15.0	
		60370	344.7	BRIDGEWATER				7.0	
		60377	351.7	EMERY				8.9	
		60386	360.6	ALEXANDRIA				12.9	
		60399	373.6	MITCHELL	JT	Rule 6.28		81.6	

Radio Channel No. 66 in service.

Radio Call-In				
Chancellor - 68(X)	Mitchell - 69(X)			
Emergency - Call 911				
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3				

Train Dispatcher Telephone Numbers

(817) 234-2356, except between 2230-0630 and on Saturday and Sunday (817) 234-6404

Speed Regulations

1(A). Speed—Maximum

	Freight
MP 292.0 to MP 373.6	 25 MPH

- 1(B). Speed—Permanent Restriction—None
- 1(C). Speed—Switches and Turnouts—None
- 1(D). Speed-Other

Canton wye tracks	10	MPH.
Industry and yard tracks	5	MPH.
Mitchell MP 372.0 to MP 373.6	10	MPH.

Item 1(A) of the System Special Instructions applies.

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

Bridge and Equipment Weight Restrictions Maximum Gross Weight of Car

Canton to Mitchell 143 tons, Restriction D

Six-axle locomotives and six-axle derricks are permitted: On the main track,

Within Rule 6.28 territory from MP 372.5 to MP 373.6, and On the elevator tracks at Parker, Marion, and Emery.

Type of Operation 3.

TWC-in effect:

MP 295.3 to MP 372.0.

General Code of Operating Rules Items

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

Rule 6.28—in effect:

Canton-MP 292.0 to MP 295.3

Mitchell-MP 372.0 to MP 373.6

5. Trackside Warning Detectors (TWD)—None

6. FRA Excepted Track-None

7. **Special Conditions**

Canton to Mitchell-Between the hours of 1100 to 2000, no trains can operate between MP 298.0 and MP 373.6 when ambient temperature reaches 80 degrees Fahrenheit.

Permission to operate freight trains within these time and temperature restrictions may be granted by the Division General Manager, Division Engineer, or Superintendent Operations.

Permission to operate work trains within these time and temperature restrictions may be granted by the supervisory Roadmaster.

Dynamic Braking—In addition to compliance with Air Brake and Train Handling Rules 103.6 and 103.2.1, dynamic braking on this subdivision is restricted to a maximum of 400 amps. Plan ahead to insure that only a minimum of dynamic brake and automatic air is used to control high buff forces.

8. **Line Segments**

Yard Line Segments

Line Segment Limits

2011 Mitchell Yard

Road Line Segments

Line Segment Limits

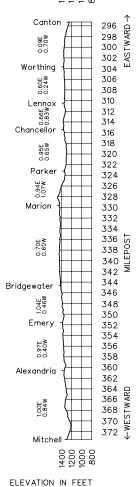
2002 Canton to Mitchell

9. Locations Not Shown as Stations-None

10. **Grade Chart**

ELEVATION IN FEET

400 200 000 300



_									
WESTWARD.→	Length of Siding (Feet)	Station Nos.	Mile Post	Mobridge Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	w
		54721	707.0	ABERDEEN	JTB	Rule		2.2	
			709.2	ABERDEEN WEST	М	6.28		10.9	
	9,446	08320	720.1	MINA				8.1	
		08328	728.2	CRAVEN				5.1	
		08333	733.3	IPSWICH			2005	8.3	
	7,834	08341	741.6	BEEBE		ABS TWC		7.0	1
		08349	748.6	ROSCOE				8.6	1
	7,758	08357	757.2	GRETNA				19.4	1
		08377	776.6	JAVA JCT				7.6	1
	7,673	08384	784.2	SELBY				12.1	1
	7,970	08396	796.3	GLENHAM		СТС		8.8	1
		08405	805.1	MOBRIDGE	Т			11.9	1
	7,552	08417	817.0	WAKPALA				18.4	1
	9,643	08435	835.4	McLAUGHLIN	В			28.2	1
	7,735	08464	863.6	McINTOSH		ABS		19.5	1
	7,747	08482	882.1	MORRISTOWN		TWC		12.5	1
	6,508	08495	894.6	THUNDERHAWK				15.1	1
	8,326	08510	909.7	PETREL				16.3	1
	9,690	08527	926.0	HETTINGER	В			219.9	1

Radio Channel No. 85 in service.

Radio Channel No. 36 in service in yard at Aberdeen.

Radio Call-In				
Aberdeen West - 71(X)	Roscoe - 97(X)	Mobridge - 98(X)		
Walker - 83(X)	Thunderhawk - 85(X)	Emergency - Call 911		
Montana Branch Dispatcher at Thunderhawk - 28(X)				
Montana Branch Dispatcher at Hettinger - 27(X)				
Dispatcher X=0, Mechanical X=2, Field Support X=3, Aberdeen Yard X=6				

Train Dispatcher Telephone Numbers

Monday through Friday:

(817) 234-6403, except 0700-1500 (817) 234-2356

1. Speed Regulations

1(A). Speed—Maximum

	Freight
MP 707.0 to MP 926.0	40 MPH.

1(B). Speed—Permanent Restrictions

MP 709.4 (HER) (Public Crossing Aberdeen)	20 MPH.
MP 801.5 to MP 802.7	10 MPH.

1(C). Speed—Switches and Turnouts—None

1(D). Speed-Other

Speeu—Other	
All sidings	10 MPH.
Aberdeen, over 3rd and 6th Avenue crossing (HER)	10 MPH.
Over the East and West Leg of Wye	10 MPH.
MP 706.0 to MP 709.1	20 MPH.
Over scale at Sun Products at MP 731.0	5 MPH.

When entering industry or yard tracks in Aberdeen Yard, trains or engines cannot exceed 7 MPH over the switch in a facing point movement with the following exceptions:

Former Geneseo Subdivision Jct. Switch

Great Northern Yard Switch

DM&E Transfer Switch

Drill Switch

Rip Lead Switch

East and West Fuel Dock Switches

East and West South Legs of Wye Switches

East and West No. 1, No. 2 and No. 4 Track Switches

East North Lead Switch

West Power Switch Mardian's Switch

Roundhouse Lead Switch

DM&E American News Switch

Item 1(A) of the System Special Instructions applies.

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

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

Aberdeen to Hettinger 143 tons, Restriction C

No Locomotives over the scale at Sun Products

McIntosh elevator track restricted to one locomotive.

McLaughlin elevator track restricted to a maximum of one sixaxle locomotive.

Freight trains over 100 TOB are permitted only on the following tracks:

- Main track between Aberdeen and Hettinger.
- Sidings at Beebe, Selby, Glenham, Wakpala, Morristown, Petrel and Hettinger.
- Loaded coal trains only permitted on tracks 1, 2 and 4 at Aberdeen.
- Trains exceeding 100 TOB are not permitted on Tracks 10, 11, 12, 13 and 14 at Aberdeen.

3. Type of Operation

ABS-in effect:

MP 709.1 to MP 795.5

MP 797.0 to MP 926.0

TWC-in effect:

MP 709.1 to MP 795.5

MP 797.0 to MP 926.0

CTC-in effect:

MP 795.5 to MP 797.0

Manual Interlocking—Eastward and Westward absolute signals and dual control switch at Aberdeen West, MP 709.2 are controlled by the train dispatcher. Method of operation for MW employees is Track and Time.

4. General Code of Operating Rules Items

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

Rule 6.28—MP 706.0 (Appleton Subdivision) to MP 709.1.

5. Trackside Warning Detectors (TWD)

A. Protecting bridges, tunnels or other structures: None

B. Other TWD locations

MP 723.6—Recall Code 718

MP 752.5—Recall Code 978

MP 766.6—Recall Code 987

MP 787.4—Recall Code 988

MP 813.2—Recall Code 989 MP 840.8—Recall Code 277

MP 866.8—Recall Code 278

MP 886.5—Recall Code 279

TWIN CITIES DIVISION—No. 2—November 17, 2004—Mobridge Subdivision 56

6. FRA Excepted Track-None

7. **Special Conditions**

Speed Test Boards—Engineers shall test speed of their trains passing following points as compared with speed table:

Eastward trains between MP 919.0 to MP 918.0 and MP 787.0

Westward trains between MP 723.0 to MP 724.0 and MP 809.0 to MP 810.0

Between Aberdeen and Hettinger-Dual control switches located as follows:

Aberdeen Yard-West end

Glenham-East and West end of siding

Loaded grain and fertilizer cars are authorized on sidings and industrial tracks for originating grain trains, and fertilizer setouts at McLaughlin, Thunderhawk, Lemmon, and Scranton.

Sixth Ave.—Color light type indicators located adjacent to all tracks on both sides of the street crossing governing train and engine movements over crossings are in service. When yellow is displayed, traffic signals are at stop and rail movements may be made over crossings. When red is displayed the following will govern: Push buttons for manual control of the traffic signals are located on masts of the indicators. When indicator displays red after a train has approached to within 50 feet of the crossing a member of the crew must operate the button. If indicator continues to display red, movement must be made as per Rule 6.32.1.

Roll-by Inspections-Train crews are required make a rollby inspection at the initial terminal and when entering the main track at junction points. A roll-by of one side is always required. Both sides should be inspected if delay to the train will not result. The roll-by inspection must be made at speed not exceeding 10 MPH.

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

MP 925.0 to MP 917.0 MP 894.0 to MP 887.0 MP 831.0 to MP 814.0

Line Segments

Yard Line Segments Line Segment Limits

2013 Aberdeen Yard

Road Line Segments Line Segment Limits

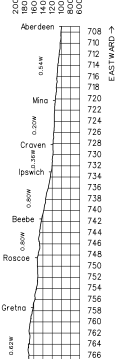
2005 Aberdeen to Hettinger

9. **Locations Not Shown as Stations**

Name		Miles - Location	Capacity Cars	Switch Opens
08519	Haynes	9.6 west of Petrel	10	East
08504	Lemmon	9.2 west of Thunderhawk	130	West
08451	Walker	15.2 west of McLaughlin	15	East
08428	Mahto	10.3 west of Wakpala	8	East
08378	Java	1.5 west of Java Jct.,	25	East
08364	Bowdle	6.7 west of Gretna	35	Both
08330	Sun Products	2.1 west of Craven	80	Both
54721	So Dak Wheat Growers	2.2 west of Aberdeen	54	Both

10. **Grade Chart**



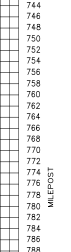


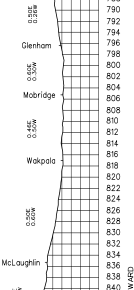
Alamo

0.52E

Selby

Java Jct

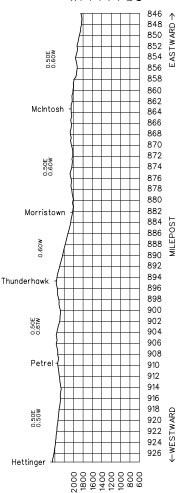




ELEVATION IN FEET

842





ELEVATION IN FEET

NEST WARD.→	Length of Siding (Feet)	Station Nos.	Mile Post	Monticello Subdivision BRANCH LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑EASTWARD	
		03004	0.0	LYNDALE JCT.	J			1.7		
		09001	1.7	M W JCT.	J			3.4		
		09005	5.1	ROBBINSDALE		TWC		6.5		
	4,730	09011	11.6	OSSEO				202	9.0	
		09020	20.6	ROGERS				6.3		
		09027	26.9	ALBERTVILLE		Rule		8.6		
		09035	35.5	MONTICELLO		6.28		35.5		

Radio Channel No. 15—Authority Channel West Hump Disp.

Radio Channel No. 87-Lyndale Jct. to Monticello

Train Dispatcher Telephone Number—(817) 234-6401

Speed Regulations

1(A). Speed-Maximum

. ().	MP 0.0 to MP 35.5	Freight 25 MPH.
1(B).	Speed—Permanent Restrictions MP 26.9 to MP 35.5 MP 20.6 (HER)	

1(C). Speed—Switches and Turnouts—None

1(D). Speed-Other

Speed—Other	
CP Crossing, 0.9 miles west of Lyndale Jct	10 MPH.
Between absolute signals of interlocking located	
1.3 miles west of Robbinsdale	10 MPH.
On Georgia Pacific Spur between MP 10.0 and	
MP 11.0 between Robbinsdale and Osseo	5 MPH.
Siding Osseo	10 MPH.
Cars over 134 tons:	
Bridge 14.3, Osseo	10 MPH.
Bridge 23.3, Rogers	10 MPH.
Item 1(A) of the System Special Instructions applies.	

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

Bridge and Equipment Weight Restrictions 2. **Maximum Gross Weight of Car**

Lyndale Jct. to Monticello 143 tons, Restriction D Six-axle locomotives are not permitted.

3. Type of Operation

TWC-in effect: MP 0.0 to MP 26.9

4. General Code of Operating Rules Items

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

Rule 6.28—in effect:

MP 26.9 to End of Track

MWOR Rule 6.58—Automatic Interlockings with MW Release

MP 6.4

5. Trackside Warning Detectors (TWD)-None

6. FRA Excepted Track-None

7. **Special Conditions**

Automatic Interlockings Not Indicated at Station CP crossing 1.3 miles west of Robbinsdale (Crystal) Railroad crossing at grade protected by stop sign or gate—CP crossing 0.9 miles west of Lyndale Jct. All trains must approach this crossing prepared to stop short of conflicting movements.

Between MW Jct. and Monticello-Between MP 1.7 and MP 27.0, when approaching crossings protected by gates or signals, it must be known by crews of trains and/or engines that signals are activated before proceeding over the crossing. Flashing amber lights at these locations indicate that signals or gates are activated. Be governed by GCOR Rule 6.32 when switching, or when crossing signals are malfunctioning.

Osseo—Mid-American/Excel Energy—Flag protection must be provided while switching over the 89th Avenue crossing, MP 11.7.

Minneapolis Terminal Area—City ordinance of Minneapolis prohibits unnecessary use of the engine whistle.

Exempt Crossings—All grade crossings west of the Hwy. 19 crossing at Albertville are exempt crossings. All movements over these crossings must provide protection against all vehicular traffic.

8. **Line Segments Road Line Segments**

Line Segment Limits

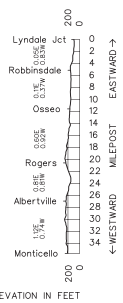
202 Lyndale Jct. to Monticello

9. **Locations Not Shown as Stations**

Name		Miles - Location	Capacity Cars	Switch Opens
09009	Atlas Cold Storage	2.5 east of Osseo	11	East
09011	Navarre	2.7 east of Osseo	5	West
09013	North Star Concrete Co. Spur	0.9 west of Osseo	14	West
09018	Hennepin Coop Feed Exchange Spur	2.0 east of Rogers	6	East
09020	Kama Plastics	0.8 west of Rogers	7	East
09022	South Side Lumber	0.3 west of Rogers	7	East
09038	Excel Energy	3.0 west of Monticello	20	East

10. Grade Charts

ELEVATION IN FEET



WESTWARD. ◆	Length of Siding (Feet)	Station Nos.	Mile Post	Moorhead Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	♠ EASTWARD
	16,996	03204	212.3	EAST BRECKENRIDGE	TX(2)	СТС	22	4.5	
		03209	216.8 0.0	WAHPETON JCT.	J			12.3	
		10012	12.3	KENT				9.0	
	9,510	10021	21.3	WOLVERTON		TWC ABS	288	6.8	
		10028	28.1	COMSTOCK				13.2	
	5,966		41.3	SOUTH MOORHEAD				45.8	

Radio Channel No. 54 in service.

Radio Call-In					
Breckenridge - 45(X)	Wolverton - 47(X)				
Emergency - Call 911					
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3					

The Red River Valley, Western Timetable and special instructions apply from MP 212.32 to MP 216.8 and from MP 0.0 to MP 6.1.

Train Dispatcher Telephone Number—(817) 234-6403

- 1. Speed Regulations
- 1(A). Speed—Maximum

- 1(B). Speed—Permanent Restrictions—None
- 1(C). Speed—Switches and Turnouts—None
- 1(D). Speed-Other

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

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

E. Breckenridge to South Moorhead 143 tons, Restriction C

3. Type of Operation

CTC—in effect:

MP 212.3 to MP 0.0

ABS-in effect:

MP 0.0 to MP 41.3

TWC-in effect:

MP 6.0 to MP 41.3

All BNSF trains must obtain an RRVW track warrant, listing track bulletins in effect before entering the RRVW 1st Subdivision at Breckenridge. Trains will obtain this track warrant before leaving Willmar and Dilworth. To receive a track warrant call the RRVW dispatcher via BNSF telephone, 8-280-7338.

4. General Code of Operating Rules Items

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

5. Trackside Warning Detectors (TWD)

- A. Protecting bridges, tunnels or other structures: None
- B. Other TWD LocationsMP 23.0—Recall Code 478

6. FRA Excepted Track—None

7. Special Conditions

Remote Control Operations—Signs located at MP 28.0 (Hillsboro Subdivision), MP 16.5 and MP 250.3 (KO Subdivision), MP 41.2 (Moorhead Subdivision), MP 2.4 (P-Line Subdivision) and MP 4.0 and MP 21.4X (Prosper Subdivision) designate the Remote Control Area at Dilworth.

Speed Test Boards—Engineers shall test the speed of their trains passing the following points:

EWD-MP 17.0 to MP 16.0

WWD-MP 33.0 to MP 34.0

Detour Movements—Conductors of trains operating on a detour route with double stack, automobile, or Hi-wide equipment must notify the dispatcher prior to departure on the detour route. The dispatcher will determine if clearance restrictions exist.

Kent—When the elevator track is occupied by a train, a member of the train crew must be stationed on the ground at the Third Street crossing, MP 12.3, to flag highway traffic over the crossing.

Crossing MP 37.0—All westward trains held out of Dilworth/ Fargo Yard must stop at MP 38.0 and if train does not clear crossing at MP 37.0, this crossing must be cut.

8. Line Segments

Road Line Segments

Line Segment Limits

22 E. Breckenridge to Wahpeton Jct., MP 212.3 to MP 216.9 288 Wahpeton Jct. to South Moorhead,

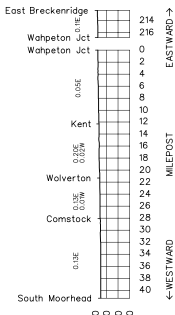
..... wanpeton Jct. to South Moornead
MP 0.0 to MP 41.1

9. Locations Not Shown as Stations

Name		Miles - Location	Capacity Cars	Switch Opens
10007	Brushvale	7.4 north of Wahpeton Jct.	22	Both
10033	Rustad	5.1 north of Comstock	35	North
Simplot		9.9 north of Comstock	14	North

10. Grade Chart

ELEVATION IN FEET



W									ţ
WESTWARD.	Length of Siding (Feet)	Station Nos.	Mile Post	Morris Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑ EASTWARD
			98.0	CP 98				2.8	
			100.8	EAST WILLMAR	X(2)	2MT CTC		0.5	
			101.3	ROUNDHOUSE LEAD				1.0	
		03092	102.3	WILLMAR	ВТ			0.4	
			102.7	SIOUX CITY LINE JCT.	JX(2)			2.3	
			105.0	CP 105				3.9	
		03099	108.9	PENNOCK				7.4	
	8,866	03107	116.3	KERKOVEN				4.5	
		03111	120.8	MURDOCK				4.5	
		03116	125.3	DE GRAFF		СТС		7.0	
	18,443	03123	132.3	BENSON	JTX(2)		22	6.2	
		03129	138.5	CLONTARF				10.2	
		03139	148.7	HANCOCK				8.9	
	20,074	03148	157.6	MORRIS	JTX			8.1	
	7,384	03156	165.7	DONNELLY				10.5	
		03167	176.2	HERMAN				4.8	
	7,174	03172	181.0	NORCROSS				11.7	
		03183	192.7	TINTAH				2.9	
		03186	195.6	ABERDEEN JCT.	AJ			4.2	
	13,756	03190	199.8	CAMPBELL				7.1	
		03198	206.9	DORAN				5.4	
	16,966	03204	212.3	EAST BRECKENRIDGE				114.3	

Radio Channel No. 54 in service.

Radio Channel No. 36-83 in service for Willmar Yard.

Radio Call-In						
Willmar - 52(X0	Breckenridge - 45(X)	Benson - 31(X)				
Morris - 54(X)	Tintah - 56(X)					
	Emergency - Call 911					
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3						

Train Dispatcher Telephone Number—(817) 234-6403

Speed Regulations

1(A). Speed-Maximum

	MP 98.0 to MP 212.3	Freight . 40 MPH.
1(B).	Speed—Permanent Restrictions	
	MP 194.9 to MP 195.0, Aberdeen Jct. Soo/CP xing	. 25 MPH.

1(C). Speed—Switches and Turnouts

Through No. 20 turnouts at following locations: MP 100 72 yovers

	JJ IVII I I.
MP 105.0	35 MPH.
MP 131.8, middle Benson East xover	25 MPH.
Benson, WSS	25 MPH.
Campbell, WSS	25 MPH.
MP 211.9, East switch at Breckenridge	25 MPH.
Through No. 11 turnouts at following locations:	
i nrough No. 11 turnouts at following locations:	
Willmar, East rip track switch	5 MPH.
	5 MPH.
Willmar, East rip track switch	5 MPH.
Willmar, East rip track switch	

MP 102.66, xover 10 MPH.

MP 102.75, xover 10 MPH.

MP 131.9, middle Benson West xover 10 MPH. Campbell, ESS 10 MPH.

35 MPH

1(D). Speed-Other

Willmar scale lead 10 M	IPH.
Willmar roundhouse 5 M	1PH.
On North Lead—WWD trains (HER) over 7th St. MP 102.5 5 N	1PH.
Morris on east and west legs of wye 5 N	1PH.
Sidings and turnouts:	
Kerkhoven	IPH.
Benson east siding switch and controlled siding 25 M	IPH.
Morris	IPH.
Donnelly	IPH.
Norcross	IPH.
Campbell, WSS and siding	IPH.
East Breckenridge	IPH.

Freight

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

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

CP 98 to E. Breckenridge 143 tons, Restriction A

3. Type of Operation

CTC-in effect:

MP 98.0 to MP 212.3

Multiple Main Tracks—2 MT—in effect:

MP 98.0 to MP 105.0

Yard Limits—in effect:

The Red River Valley Western operates the main track from MP 212.32. Rule 6.13, Yard Limits are in effect within these limits. BNSF trains must contact RRVW Operations on AAR Channel 61 for permission to pass MP 212.32 Westward.

All BNSF trains must obtain an RRVW track warrant, listing track bulletins in effect before entering the RRVW 1st Subdivision at Breckenridge. Trains will obtain this track warrant before leaving Willmar. To receive a track warrant call the RRVW dispatcher via BNSF telephone, 8-280-7338.

General Code of Operating Rules Items

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

MOWR 6.58—Automatic Interlockings with M/W release Box-The Automatic Interlocking at Aberdeen Jct. MP 195.6 is equipped with an M/W release box. Single equipment on the track that does not shunt the track may operate through the interlocking limits without operating the release box provided that:

- The movement stops before entering the interlocking limits.
- Approaching movements on conflicting routes can be seen for a distance of one mile.
- The movement is not made in front of an approaching ... movement which is within sight distance.
- The movement does not stop within the interlocking limits.

Single equipment on track that shunts the track may operate through the interlocking limits without operating the release box provided that:

- The absolute signal displays a proceed indication.
- The movement stops at the Absolute signal.
- The signal continues to display a proceed indication.

If the movement stops within the interlocking limits, if work is to be performed within the interlocking limits, or for movements involving more than one piece of on track equipment, M/W employees must operate the release box and follow the instructions inside the box before entering the interlocking limits.

Rule 9.18—The electrically locked switches at Benson and Morris must not be used to enter or leave main track without permission from control operator.

5. Trackside Warning Detectors (TWD)

A. Protecting bridges, tunnels or other structures: None

B. Other TWD locations

MP 121.6—Recall Code 318

MP 141.1—Recall Code 317

MP 161.1—Recall Code 548

MP 189.9—Recall Code 568

MP 208.0—Recall Code 458

6. FRA Excepted Track—None

7. Special Conditions

Remote Control Operations—Signs located at MP 97.0 (Wayzata Subdivision), MP 106.0 (Morris subdivision), and MP 3.0 (Marshall Subdivision) designate the Remote Control Area at Willmar.

Willmar—All trains and on track equipment entering the Willmar Remote Control limits must contact the yardmaster on channel #36-83 before going past the remote control signs on the respective subdivision. The yardmaster will then authorize further movement and issue yarding instructions into Willmar Yard

Loaded coal trains are permitted on only the following tracks:

- Main 1
- Main 2
- · Track 17 via north lead or extension track

Do not exceed 5 MPH on the St. Cloud stub track. Switching on this track is restricted to daylight hours only.

Six axle locomotives not permitted on the rip Track Willmar Roundhouse.

When entering or departing the locomotive servicing area at Willmar Roundhouse, crew members on locomotives or employees on on-track equipment must contact the Mechanical personnel on duty prior to entering these limits or prior to initiating movement for departure. Locomotives entering or leaving the Willmar Roundhouse must request permission from Roundhouse personnel before using the derail stating the following:

Initial and Number of locomotive, permission to use the derail at Roundhouse.

Roundhouse to respond with correct identification, Initial and Number permission to use the derail.

TY& E will give derail back to Roundhouse personnel with the following, Initial and Number, through with the derail.

Roundhouse will respond with the correct identification and acknowledgment.

Roundhouse will not use camera as means of identifying when locomotives are through the derail, but must ascertain from crew if task is completed.

All movements entering the Willmar Roadhouse will stop a minimum of two (2) car lengths east of the signal governing the power derail. Train/yard crew and the roadhouse employee in charge of the power derail, will have a full understanding of all movements to be made with Roundhouse limits, before any consist enters the limits.

Movements departing the Roundhouse, if stopped for any reason, will not reverse direction without contacting the Roundhouse personnel on duty. A full understanding of all movements within the Roundhouse limits must be reached before any movement begins.

Kerkhoven—Ensure one crossing remains open.

Murdock—Locomotives may not stop on scale on elevator track.

DeGraff—Close clearance exits at loading ramp located on elevator track.

Benson—To ensure that Minnesota State Highway 12 (MP 132.6) is not blocked for emergency vehicles in Benson, eastward trains in excess of 4,800 feet entering the Morris Subdivision at Benson, will proceed from the non-controlled siding to the grade crossing at MP 130.5 before stopping to pick up a crew member. Trains less than 4,800 feet may stop to pick up a crew member at the crossing at MP 131.6.

In the event that weather conditions do not allow for highway vehicle travel, every effort will be made to minimize the amount of time Highway 12 is blocked. Switching movements over the crossing at MP 132.6 must be stopped and the crossing cleared at intervals not exceeding eight (8) minutes.

If a mechanical failure occurs, or it is impossible to clear this crossing within eight (8) minutes for any reason, the crew will immediately notify the dispatcher, who must relay the reason for the delay to the Benson Police Department and Swift County Sheriff's Departments by telephone at (320) 843-3133 to allow rerouting of emergency vehicles. If unable to immediately contact the dispatcher, the train crew will notify the Police and/or Sheriff's Departments by the first available means of communication.

The following crossings must be protected by flagmen:

Morris—When occupying elevator track at:

MP 157.2-5th Street

MP 157.3-6th Street

MP 157.4—7th Street

Donnelly—On industry track over Fourth Street crossing at MP 165.7.

Herman—Old siding and all elevator tracks unless gates are down.

Campbell—On house track over State Aid Road No. 11 at MP 199.8 just west of depot.

Speed Test Boards—Engineers shall test the speed of their trains passing following points:

EWD-MP 33.0 to MP 34.0.

Detour Movements—Conductors of trains operating on a detour route with double stack, automobile, or Hi-wide equipment must notify the dispatcher prior to departure on the detour route. The dispatcher will determine if clearance problems exist.

8. Line Segments

Yard Line Segments

Line Segment Limits

552 Willmar

Road Line Segments Line Segment Limits

22 CP 98 to E. Breckenridge

203 Willmar Jct. MP 55.0 to MP 53.1

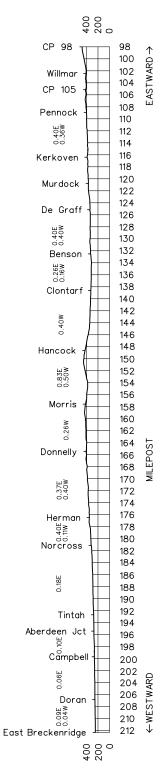
209 Aberdeen Line Jct. MP 0.0 to MP 0.6

9. Locations Not Shown as Stations

Name		Miles - Location	Capacity Cars	Switch Opens
	Coop Spur	1.7 west of Murdock	16	West
03178	Charlesville	6.4 west of Norcross	16	Both

10. Grade Chart

ELEVATION IN FEET



MHWHWHW	Length of Siding (Feet)	Station Nos.	Mile Post	Noyes Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	♠ EASTWARD
•			0.0	NOYES JCT.	JT			12.7	
		09301	12.7	EUCLID				8.2	
		09309	20.9	ANGUS				8.4	
		09317	29.3	WARREN	Α			9.8	
		09327	39.1	ARGYLE				8.4	
		09335	47.5	STEPHEN		TWC	245	8.6	
		09344	56.1	DONALDSON				4.8	
		09349	60.9	KENNEDY				9.2	
		09358	70.1	HALLOCK				12.2	
		09370	82.3	HUMBOLDT				8.2	
		09378	90.5	NOYES	BJ	Rule 6.28		90.5	

Radio Channel No. 85 in service.

Radio Call-In					
North Crookston - 75(X)	Warren - 76(X)	Hallock - 78(X)			
Emergency - Call 911					
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3					

Train Dispatcher Phone Numbers

(817) 234-6409, 1-800-382-7785

1. Speed Regulations

1(A). Speed-Maximum

	Freight
MP 0.0 to MP 90.5	35 MPH.

1(B). Speed—Permanent Restrictions

MP 9.9 to MP 15.7	25 MPH.
MP 28.7 to MP 29.7 (HER)	25 MPH.
MP 38.7 to MP 39.6 (HER)	25 MPH.
MP 47.1 to MP 48.2 (HER)	25 MPH.
MP 55.7 to MP 73.5	25 MPH.
MP 88.5 to MP 90.5	10 MPH.
Noyes Jct., east and west leg of wye track	10 MPH.

1(C). Speed—Switches and Turnouts—None

1(D). Speed—Other - None

Item 1(A) of the System Special Instructions applies.

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

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

Noyes Jct. to Noyes143 tons, Restriction C

Six axle locomotives and six axle derricks not permitted on Agricultural Track - UMC (Track 3282)

3. Type of Operation

TWC—in effect:

MP 0.0 to MP 88.5

4. General Code of Operating Rules Items

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

Rule 6.28—in effect:

MP 88.5 to MP 90.5

MWOR Rule 6.58—Automatic Interlockings with MW Release Box:

MP 29.3

5. Trackside Warning Detectors (TWD)

B. MP 43.8—Recall Code 767

6. FRA Excepted Track—None

7. Special Conditions

Wye Switch MP 0.5—The normal position of the wye switch is lined and locked for movement to Noyes Jct.

Speed Indicator test Mile Locations

MP 79.0 - MP 80.0

Flash Flood Warnings—The following locations are identified as "critical" as indicated in the System Special Instructions, Item 33. Flash Flood Warnings:

MP 29.0 to MP 30.0 MP 89.6 to MP 90.5

8. Line Segments

Yard Line Segments

Line Segment Limits

227 Portage—Midland Jct.—Winnipeg

Road Line Segments

Line Segment Limits

245 North Crookston Jct. to Noyes

9. Locations Not Shown as Stations

Name		Miles - Location	Capacity Cars	Switch Opens
09289	Agricultural Exp. Spur	0.2 west of Noyes 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 Warehouse Spur	0.7 west of Kennedy	52	East
	Agsgo Dist. Inc.	0.8 east of Hallock	7	East
09357	George Weleski Spur	0.7 east of Hallock	7	East
09364	Hill Siding	7.0 west of Hallock	16	East
09376	St. Vincent	1.8 east of Noyes	13	Both

TWIN CITIES DIVISION—No. 2—November 17, 2004—Noyes Subdivision **Grade Charts** 10. ELEVATION IN FEET 600 400 2 4 6 8 10 Noyes Jct 0.15W 0.15E Euclid 0.15W Angus 0.10W 0.14E Warren 0.11W 0.14E Argyle 44 46 48 50 Stephen 0.10W 0.10E Donaldson SSD OO Kennedy 0.20W

Hallock

0.11W 0.04E

Humboldt

Noyes

ELEVATION IN FEET

WESTWARD. ◆	Length of Siding (Feet)	Station Nos.	Mile Post	P Line Subdivision BRANCH LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑ EASTWARD
		00676	0.0	MOORHEAD	J			8.0	
		56008	8.0	KRAGNES		Rule	247	6.8	
		56015	14.8	GEORGETOWN		6.28	247	6.2	
		56022	21.0	PERLEY				21.0	

Radio Channel No. 85 in service.

Radio Call-In				
Halstad - 74(X) Emergency - Call 911 For Dispatcher X=0, For Mechanical X=2, For Field Support X=3				

Train Dispatcher Phone Number—(817) 234-7310

- 1. Speed Regulations
- 1(A). Speed—Maximum

Freight MP 0.0 to MP 21.0 10 MPH.

- 1(B). Speed—Permanent Restrictions—None
- 1(C). Speed—Switches and Turnouts—None
- 1(D). Speed-Other

Item 1(A) of the System Special Instructions applies.

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

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

- 3. Type of Operation—None
- 4. General Code of Operating Rules Items

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

Rule 6.28—in effect: MP 0.0 to MP 21.0

- 5. Trackside Warning Detectors (TWD)—None
- 6. FRA Excepted Track—None
- 7. Special Conditions

Remote Control Operations—Signs located at MP 28.0 (Hillsboro Subdivision), MP 16.5 and MP 250.3 (KO Subdivision), MP 41.2 (Moorhead Subdivision), MP 2.4 (P-Line Subdivision) and MP 4.0 and MP 21.4X (Prosper Subdivision) designate the Remote Control Area at Dilworth.

Moorhead Jct. to MP 3.6 East of Kragnes

A. Defined Terminal—Shall be all yard tracks and main tracks between:

KO Sub. Main 2 from MP 13.0 (West Fargo) to MP 250.3 at East Dilworth.

Main 1 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 the JY connecting track and the Dakota connecting track.

P Line Sub. From Moorhead to MP 3.6 east of Kragnes.

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

B. Train Inspection

Dilworth/Fargo—A roll-by inspection is required of departing trains at a speed not exceeding 20 MPH. Unless otherwise provided, the inbound train crew will make the inspection of the departing train.

Bingham—Westward trains must contact the Dilworth yardmaster to obtain route instructions.

Hot Weather Restrictions

Between the hours of 1100 and 2000, between MP 0.0 and MP 3.6, no train operations permitted when temperature exceeds 95 degrees Fahrenheit.

Between the hours of 1100 and 2000, between MP 3.6 and MP 21.0, no train operations permitted when temperature exceeds 85 degrees Fahrenheit.

8. Line Segments

Road Line Segments

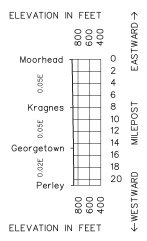
Line Segment Limits

247 Moorhead to Perley

9. Locations Not Shown as Stations

Name	Miles - Location	Capacity Cars	Switch Opens
56002 Bingham	1.8 west of Moorhead	200	Both

10. Grade Charts



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L	v,	L	ų

WESTWARD→	Length of Siding (Feet)	Station Nos.	Mile Post	Prosper Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑EASTWARD
			41.3	SOUTH MOORHEAD	Y		288	1.5	
			21.4X	OTV JCT.	MJY			0.2	
		00675	21.6X	MOORHEAD JCT.	MJXY	ABS	220	1.8	
		00678	23.4X	FARGO PSGR. STATION	Υ	7.50		0.1	
		00679	24.2X 0.9	FARGO YARD OFFICE	MJTXY			3.8	
			3.9	JY JCT.	MJY			7.5	
		56111	12.4	PROSPER				10.4	
		00707	22.8	VANCE	JT		34	6.1]
	3,546	00713	28.9	MASON		TWC	54	3.1	
		00716	32.0	ERIE JCT.	J			8.9	
		00724	40.8	WARWICK JCT.	J			0.2	
		00724	41.0	NOLAN	J	стс		43.6	

Radio Channel No. 70 in service.

Radio Call-In					
Fargo - 52(X) Nolan - 23(X)					
Emergenc	y - Call 911				
For Dispatcher X=0, For Mechanical X =2, For Field Support X=3					

Train Dispatcher Phone Number (817) 234-6406, 1-800-681-4977

Dilworth-8-280-7284

RRVW Dispatcher, Channel 17 - Dial 62

Speed Regulations

1(A). Speed-Maximum

	MP 41.3 to MP 41.0		49 MPH.
1(B).	Speed—Permanent Restrictions	s	
	MD 41 1 to MD 40 2		40 MDH

WF 41.1 to WF 42.3	40	IVIT II.
MP 42.3 to MP 3.9, JY Jct.	25	MPH.
MP 3.9, JY Jct., to MP 23.0, Vance	40	MPH.
Vance and Amenia		

1(C). Speed—Switches and Turnouts

Nolan, through No. 20 turnout located at MP 40.9	35 MPH.
MP 3.9 turnout JY Jct.	10 MPH.
MP 0.9 turnout Fargo Yard Office	25 MPH.

1(D). Speed—Other

Mason, siding	10 M	PH.	

Cold Weather Speed Restrictions

When the temperature is -20 degrees F or colder, the following speed restrictions apply:

Item 1(A) of the System Special Instructions applies between MP 4.5, JY Jct., to MP 22.8, Vance.

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

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

South Moorhead to Nolan	143	tons,	Restriction	Α
Amenia to Vance	143	tons,	Restriction	D

Type of Operation 3. Yard Limits—in effect:

MP 41.3 to MP 3.9

ABS-in effect:

MP 41.3 to MP 3.9

TWC-in effect: MP 3.9 to MP 40.9

OCS—in effect:

South Moorhead and JY Jct. Trains and engines may enter or occupy the main track on a controlled signal indication after receiving verbal permission to enter yard limits from the Dilworth dispatcher. Trains and engines entering the main track at other than controlled signals must obtain OCS permission from the Dilworth dispatcher.

General Code of Operating Rules Items

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

Rule 6.28—in effect:

From Dakota Jct. to the Prosper Sub. switch on Coal Connecting Track, the maximum speed is 10 MPH. Between Vance and Amenia.

Trackside Warning Detectors (TWD)

- A. Protecting bridges, tunnels or other structures: None
- Other TWD locations MP 32.0—Recall Code 238

6. FRA Excepted Track—None

Special Conditions

Freight

Remote Control Operations—Signs located at MP 28.0 (Hillsboro Subdivision), MP 16.5 and MP 250.3 (KO Subdivision), MP 41.2 (Moorhead Subdivision), MP 2.4 (P-Line Subdivision) and MP 4.0 and MP 21.4X (Prosper Subdivision) designate the Remote Control Area at Dilworth.

Dilworth Terminal

A. Defined Terminal-All yard tracks and main tracks

KO Sub Main 2 from MP 13.0 (West Fargo) to MP 250.3 at East Dilworth. Main 1 from MP 13.0 (West Fargo) to MP 250.3 at East Dilworth.

Hillsboro Sub From MP 28.0 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 Jct. connecting track and Dakota Jct.

connecting track.

P Line Sub From Moorhead to MP 3.6 east of Kragnes.

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

B. Occupancy Control System

In the Dilworth/Fargo Terminal, Occupancy Control System (OCS) is 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 Prosper Subdivision. OCS is in effect between Fargo Yard Office (MP 24.2) and Dakota Jct. (MP 25.9) on the Hillsboro Subdivision.

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

The following locations are designated control points for OCS:

- · East Dilworth
- Watts
- Middle Dilworth—MP 2.3
- Eastbound Yard Lead (MP 5.2 on Main 2, KO Sub.)
- Moorhead Jct.
- West Fargo
- South Moorhead
- · Fargo Yard Office
- Dakota Jct.
- JY Jct.
- OTV Jct.
- Middle Dilworth

Trains and engines must get verbal authority from the Dilworth dispatcher 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 crews must obtain an OCS authority from the Dilworth dispatcher before occupying or fouling the main track within OCS limits or must have a Form B in effect. Maintenance of Way crews in yard limits where OCS is not in effect must have authority as provided in MWOR Rule 6.3.1.

For Maintenance of Way crew members to occupy or foul the main track within a manual interlocking (East Dilworth, Watts, Moorhead Jct., OTV Jct., West Fargo, JY Jct., and Fargo Yard Office), they must get either an OCS that specifically authorizes them to occupy the main track within the limits of that interlocking or must have a Form B in effect.

All employees and train crews receiving an OCS must report to the Dilworth dispatcher 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 OCS reported clear.

C. Radio

The following channels are in service: Dilworth Yard Channel No. 20

KO Sub. Road Channel No. 70

When working, approaching or traveling on main tracks, all employees will utilize Road Channel No. 70.

All other movements or work on other than main track will utilize Yard Channel No. 20.

D. Train Inspection

Dilworth/Fargo—A roll-by inspection is required of departing trains at a speed not exceeding 20 MPH. Unless otherwise provided, the inbound train crew will make the inspection of the departing train.

Amenia Industrial—Do not operate between the hours of 1100 and 2000 when the temperature exceeds 85 degrees F.

Duplicate Mileposts–Due to duplicate mileposts on this subdivision, an alpha suffix is used between South Moorhead, MP 21.2X and JY Jct., 24.2X as provided by System Special Instructions.

Speed Indicator Test Mile Locations

WWD-MP 10.7 - MP 11.7

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

MP 6.9 to MP 7.5

8. Line Segments

Road Line Segments

Line Segment Limits

23 Amenia—Vance, MP 61.5 to MP 64.3
288 South Moorhead to Moorhead Jct.,
MP 41.1 to MP 42.7
220 Moorhead Jct. to Fargo Passenger Station,
MP 21.2 to MP 24.2

34 Fargo Passenger Station to Nolan, MP 0.9 to MP 41.0

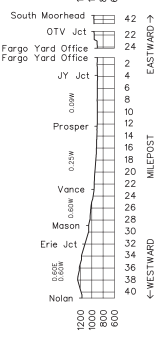
9. Locations Not Shown as Stations

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

10. Grade Charts

ELEVATION IN FEET

1200 1000 300 500



ELEVATION IN FEET

68 TWIN CITIES DIVISION—No. 2—November 17, 2004—Rolla &Westhope Subdivisions

WESTWARD.→	Length of Siding (Feet)	Station Nos.	Mile Post	Rolla Subdivision BRANCH LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	♠ EASTWARD
		05402	0.0	CHURCHES FERRY	JT	Rule 6.28		15.3	
		58015	15.3	CANDO				12.7	
		58028	28.0	BISBEE	U	TWC	267	7.0	
		58035	35.0	PERTH				12.3	
		58047	47.3	ROLLA		Rule 6.28		47.3	

Radio Channel No. 66 in service.

Radio Call-In					
Churches Ferry - 10(X) Perth 34(X)					
Emergency - Call 911					
For Dispatcher X=0, For Mecha	anical X=2, For Field Support X=3				

Train Dispatcher Phone Numbers

(817) 234-6421, 1-800-382-7809

WESTWARD.→	Length of Siding (Feet)	Station Nos.	Mile Post	Westhope Subdivision BRANCH LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	♠ EASTWARD
		05441	0.0	RUGBY	JT	Rule 6.28		12.5	
		58213	12.5	BARTON				8.5	
		58221	21.0	WILLOW CITY	U	TWC	269	16.9	
		58238	37.9	BOTTINEAU			209	13.0	
		58251	50.9	SOURIS		Rule 6.28		16.1	
		58267	67.0	WESTHOPE		5.20		67.0	

Radio Channel No. 66 in service.

Radio Call-In					
Rugby - 09(X) Bottineau - 13(X)					
Emergency - Call 911					
For Dispatcher X=0, For Mechan	nical X=2, For Field Support X=3				

Train Dispatcher Phone Numbers

(817) 234-6421, 1-800-382-7809

Speed Regulations

1(A). Speed—Maximum

	rreigni
Rolla Subdivision	
MP 0.0 to MP 35.0	25 MPH.
MP 35.0 to MP 47.3	10 MPH.
Westhope Subdivision	
MP 0.0 to MP 37.7	30 MPH.
MP 37.7 to MP 39.0	10 MPH.
MP 39.0 to MP 67.0	25 MPH.

1(B). Speed—Permanent Restrictions

MP 28.4, NPRR Diamond - Westhope Subdivision 10 MPH.

1(C). Speed—Switches and Turnouts—None

1(D). Speed-Other

Item 1(A) of the System Special Instructions 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

Six-axle locomotives and six-axle derricks are not permitted between Perth and Rolla on the Rolla Subdivision and between Bottineau and Westhope on the Westhope Subdivision.

Rolla Sub.

Churches Ferry to Perth	. 143	tons,	Restriction	D
Perth to Rolla	134	tons,	Restriction	G
Westhope Sub.				

3. Type of Operation

TWC—in effect:

Rolla Sub.—MP 1.0 to MP 46.4 Westhope Sub.—MP 1.0 to MP 66.8

4. General Code of Operating Rules Items

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

Rule 6.28—in effect:

Rolla Subdivision

MP 0.0 to MP 1.0 (both legs of wye)

MP 46.4 to MP 47.3

Westhope Subdivision

MP 0.0 to MP 1.0 (both legs of wye)

MP 37.2 to MP 67.7

5. Trackside Warning Detectors (TWD)—None

6. FRA Excepted Track—None

7. Special Conditions

Churches Ferry, Rugby and Granville—The normal position of the north wye switch is for the west leg of wye.

Railroad Crossings Not Indicated at Station

NPRR Crossing Bisbee (Rolla Subdivision) NPRR Crossing 7.4 miles west of Willow City (Westhope Subdivision)

Westhope and Rolla Subdivisions—Do not operate between the hours of 1100 and 2000 when the temperature exceeds 85 degrees F.

8. Line Segments

Freight

Road Line Segments

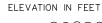
Line Segment Limits

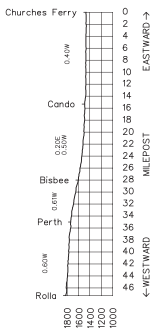
267 Churches Ferry to Rolla 269 Rugby to Westhope

9. Locations Not Shown as Stations

Name	Miles - Location	Capacity Cars	Switch Opens
58007 Maza	7.1 west of Churches Ferry	28	Both
58262 Landa	West of Souris	40	Both

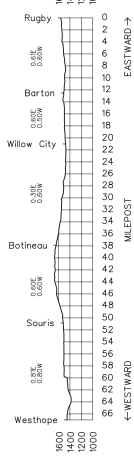
10. Grade Charts





ELEVATION IN FEET

ELEVATION IN FEET



TWIN CITIES DIVISION—No. 2—November 17, 2004—Sarles Subdivision

WESTWARD.	Length of Siding (Feet)	Station Nos.	Mile Post	Sarles Subdivision BRANCH LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑ EASTWARD
		05359	0.0	LAKOTA	JT	Rule 6.28		12.0	
		55812	12.0	BROCKET				6.3	
		55818	18.3	LAWTON				8.7	
		55827	27.0	EDMORE				12.7	
		55840	39.7	HAMPDEN		TWC	279	12.4	
		55852	52.1	MUNICH				7.4	
		55860	59.5	CLYDE				6.0	
		55866	65.5	CALVIN				6.9	
		55872	72.4	SARLES	Т	Rule 6.28		72.4	

Radio Channel No. 66 in service.

Radio Call-In					
Lakota - 18(X) Hampden - 32(X)					
Emergency - Call 911					
For Dispatcher X=0, For Mechai	nical X=2, For Field Support X=3				

Train Dispatcher Telephone Numbers

(817) 234-6421, 1-800-382-7809

Speed Regulations

1(A). Speed-Maximum

	rreigni
MP 0.0 to MP 72.4	25 MPH.

1(B). Speed—Permanent Restrictions

MP 0.0 to MP 0.4 10 MPH. MP 57.8 to MP 73.0 10 MPH.

1(C). Speed—Switches and Turnouts—None

1(D). Speed-Other

Item 1(A) of the System Special Instructions applies.

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

Bridge and Equipment Weight Restrictions Maximum Gross Weight of Car

Lakota to Sarles 134 tons, Restriction G

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

Type of Operation

TWC-in effect:

MP 1.0, Lakota, to MP 71.9, Sarles

4. General Code of Operating Rules Items

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

Rule 6.28—in effect:

Between MP 0.0 and MP 1.0

Between MP 71.9 and MP 72.9, Sarles

5. Trackside Warning Detectors (TWD)—None

6. FRA Excepted Track—None

Special Conditions

Sarles Subdivision-Do not operate between the hours of 1100 and 2000 when the temperature exceeds 85 degrees F.

Railroad Crossings Not Indicated at Station

NPRR crossing 3.7 miles east of Brocket NPRR crossing 3.8 miles east of Munich

Flash Flood Warnings—The following locations are identified as "critical" as indicated in the System Special Instructions, Item 33, Flash Flood Warnings:

MP 27.0 to MP 32.0

MP 69.0 to MP 71.0

Line Segments

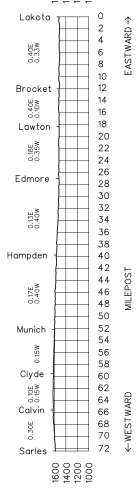
Road Line Segments Line Segments Limits

279 Lakota to Sarles

9. Locations Not Shown as Stations-None

10. **Grade Charts**

ELEVATION IN FEET



WESTWARD	Length of Siding	Station	Mile	Staples Subdivision MAIN LINE	Rule	Type of	Line	Miles to Next	4 E A S T V							
₩.	(Feet)	Nos.	Post	STATIONS	4.3	Oper. 4MT	Segment	Stn.	- 6							
		20.400	11.4	UNIVERSITY	JX(2)	CTC 2MT	216	1.1	-							
		00439	12.5	35th AVENUE	Х	CTC		1.3	-							
		00444	13.8	44th	DT	CTC		0.1	$\frac{1}{1}$							
		00441	13.9	NORTHTOWN	BT	2MT CTC DT TWC ABS	DT TWC		1.6	$\frac{1}{1}$						
		00442	15.5	INTERSTATE	X(2)				5.6	$\frac{1}{1}$						
		00448	21.1	COON CREEK	JX(2)				5.7	$\frac{1}{1}$						
		00453	26.8	ANOKA	X			TWC		11.8	$\frac{1}{1}$					
		00465	38.6	ELK RIVER	X			8.4	-							
		00475	47.0	BIG LAKE				10.5	-							
		00482	57.5	BECKER				5.2	-							
		00490	62.7	CLEAR LAKE		2MT CTC		3.3	-							
			66.0	MP 66	X(2)	DT TWC ABS		0.0		7.9	-					
		00502	73.9	ST. CLOUD	JTX(2)			4.5	1							
		00506	78.4	SARTELL	Х			10.3	-							
		00516	88.7	RICE	Х			14.6	-							
		00531	103.3	GREGORY				2.7	1							
	10,725	00533	106.0	LITTLE FALLS	Т			4.8	1							
	11,618	00538	110.8	DARLING			25	5.8								
	11,813	00544	116.6	RANDALL			25	11.2								
	11,878	00555	127.8	LINCOLN				6.2								
		00561	134.0	PHILBROOK			СТС			6.0						
		00567	140.0 148.0	STAPLES	BJTX(2)					2.1						
			150.1	WEST STAPLES	X(2)					8.9	1					
		00578	159.0	VERNDALE												6.6
		00585	165.6	WADENA	X(2)				12.9	1						
		00598	178.5	NEW YORK MILLS	Х			DT		10.8	1					
		00608	189.3	PERHAM	Х			20.8	1							
		00629	210.1	DETROIT LAKES	AX				3.5	1						
		00632	213.6	RICHARDS SPUR	X(2)			3.6	1							
		00636	217.2	AUDUBON				4.8	1							
		00642	222.0	LAKE PARK		2MT CTC		8.0	1							
		00650	230.6	MANITOBA JCT.	JTX			3.8	1							
		00653	234.4	HAWLEY	X(2)	010		14.4	1							
		00668	248.8	GLYNDON				1.5	1							
		00670	250.3	EAST DILWORTH	XY			230.3	1							

Radio Channel No. 15 Authority Channel - West Hump Dispatcher

Radio Channel No. 87 in service Staples to East Dilworth.

Radio Channel No. 85 in service Coon Creek to Staples.

Radio Channel No. 70 in service St. Cloud and from Coon Creek to University

RCO Repeater Channel TX-20/RX-82 in service for RCO operations at Northtown

Radio Call-In				
West Hump - 01(X)	West Staples - 24(X)	East Staples - 28(X)		
Elk River - 26(X)	St. Cloud - 27(X)	Perham - 29(X)		
Hawley - 30(X)	Fargo - 52(X) Ch.70	Dilworth Yd 31(X) Ch. 20		
Northtown - 15(X)	Emergency - Call 911			
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3				

Train Dispatcher Telephone Numbers

Staples West— 0800-1600 Mon. through Fri.—(817) 234-6422 Staples East and all other times—(817) 234-6402 University to East 35th Ave. (817) 234-6401, W. Hump Dispatcher.

. Speed Regulations

1(A). Speed—Maximum

١(٨).	ореец махинан	Passenger	Freight
	University to East Dilworth		
	Against the current of traffic on double track		
	Trains consisting entirely of loaded double stack		43 1/11
	equipment, not exceeding 105 TOB		60 MPH
	equipment, not exceeding 100 10b		. 00 IVII 11.
1(B).	Speed—Permanent Restrictions		
	MP 11.4 to MP 11.9, MT 1	. 45 MPH	. 45 MPH.
	MP 11.4 to MP 12.5, MT 2		
	MP 11.4 to MP 12.5, MT 3	. 25 MPH	. 25 MPH.
	MP 11.4 to MP 11.7, MT 4	. 25 MPH	. 25 MPH.
	MP 12.5 to MP 13.8	45 MPH	. 45 MPH.
	MP 13.8 to MP 15.5, MT 1	. 45 MPH	. 45 MPH.
	MP 13.8 to MP 15.5, MT 2	. 35 MPH	. 35 MPH.
	MP 21.1 to MP 28.2	. 75 MPH.	
	MP 28.2 to MP 37.3	. 79 MPH.	
	MP 37.3 to MP 62.2	. 75 MPH.	
	MP 62.2 to MP 62.7	. 70 MPH.	
	MP 62.7 to MP 128.4	. 75 MPH.	
	MP 128.4 to MP 139.7	. 79 MPH.	
	MP 139.7 to MP 228.1	. 75 MPH.	
	MP 229.7 to MP 236.1	. 75 MPH.	
	MP 236.1 to MP 248.1	. 79 MPH.	
	MP 248.1 to MP 250.3	. 75 MPH.	
	MP 46.9 to MP 47.1	. 40 MPH	. 40 MPH.
	Becker—From NSP main line switch to		
	dumper building and from dumper building		
	to main line switch	. 12 MPH	. 12 MPH.
	MP 57.3 to MP 57.5	. 40 MPH	. 40 MPH.
	MP 73.0 to MP 73.5	. 60 MPH.	
	MP 73.5 to MP 78.5	. 70 MPH	. 60 MPH.
	MP 105.3 to MP 106.3	. 30 MPH	. 30 MPH.
	MP 106.3 to MP 107.0	. 50 MPH	. 50 MPH.
	MP 148.1 to MP 139.7, MT 1 and 2	. 25 MPH	. 25 MPH.
	MP 187.4 to MP 187.2, MT 2	. 55 MPH	. 55 MPH.
	MP 201.1 to MP 199.5, MT 2		
	MP 208.4 to MP 208.0, MT 2		
	MP 224.4 to MP 221.6, MT 2	. 50 MPH	. 50 MPH.
	MP 229.7 to MP 228.1, MT 2	. 60 MPH.	
	MP 234.5 to MP 234.0, MT 2	. 60 MPH.	
	MP 187.2 to MP 187.4, MT 1		
	MP 199.5 to MP 201.1, MT 1	. 60 MPH.	
	MP 208.0 to MP 208.4, MT 1	. 60 MPH.	
	MP 221.6 to MP 224.4, MT 1		
	MP 228.1 to MP 229.7, MT 1		
	Detroit Lakes over crossings Lake Street, MP 2	10.1 and	
	Washington Avenue, MP 210.2		. 50 MPH.
	Detroit Lakes over CP crossing		
	at MP 210.9	. 40 MPH	. 40 MPH.
	Detroit Lakes—trains over 100 TOB		
	over CP crossing at MP 210.9		. 30 MPH.
	Detroit Lakes on CP transfer		
	Richards Spur Industry Track, MP 213.6		. 10 MPH.
1(C).	Speed—Switches and Turnouts		
` '	All turnouts located between East and West Univ	versitv.	
	except the 02, 05, and 07 crossover		. 12 MPH.
	02, 05, and 07 crossover	. 25 MPH	. 25 MPH.
	Note: the 02 crossover connects MT 1 with M	T 2.	
	the 05 crossover connects MT 2 with M	T 3.	
	the 07 crossover connects MT 3 with M		
	All turnouts located between		
	East and West 35th Avenue	. 12 MPH	. 12 MPH.
	except the 04 turnout		
	Turnout at 44th (MP 13.8)	35 MPH	. 35 MPH.
	MP 21.0, Coon Creek through both crossovers		. 35 MPH.
	MP 15.8, crossover (Middle Interstate)		
	MP 16.0, crossover (West Interstate)		. 35 MPH.

TWIN CITIES DIVISION—No. 2—November 17, 2004—Staples Subdivision

	Freight
Through No. 20 turnouts at the following locations:	35 MPH.
MP 66—both crossovers	
St. Cloud—west crossover MP 73.8	
Gregory—End Double Track	
Philbrook—End Two Main Track CTC	
West Staples—both crossovers	
Wadena—both crossovers	
Richards Spur—both crossovers	
Hawley—both crossovers	
No. 20 turnout at MP 250.2	
Through No. 20 turnouts at the following location:	12 MPH.
Becker—main track switch to NSP Spur	
Little Falls siding, trains over 100 TOB	10 MPH.
Little Falls, on controlled siding and turnouts	25 MPH.
On controlled sidings and turnouts at	
Darling, Randall and Lincoln	25 MPH.

1(D). Speed-Other

Head end speed restrictions Up to 100 Over 100 for eastward freight trains: TOB TOB Eastward approach signal 23.0 at Coon Creek 55 MPH.

Signal 104.8 between Little Falls and Gregory 55 MPH.

Head end speed restriction

for westward freight trains:

Signal 104.7 between Gregory and Little Falls 40 MPH. 30 MPH.

Cold Weather Speed Restrictions

When the temperature is -20 degrees F or colder, the following speed restrictions apply:

Freight trains 100 TOB and over-do not exceed 40 MPH.

Freight trains up to 100 TOB—do not exceed 50 MPH.

(Exception: Z symbol intermodal trains or single-level loaded intermodal trains may operate at maximum authorized speed.)

Passenger trains—do not exceed 65 MPH.

System Special Instructions, item 1(A), applies on controlled sidings at Little Falls, Darling and Randall.

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

Bridge and Equipment Weight Restrictions Maximum Gross Weight of Car

University to East Dilworth	143	tons,	Restriction	Α
St. Cloud to Collegeville	143	tons,	Restriction	D
St. Cloud to Cold Springs	143	tons,	Restriction	D
Glyndon to Felton	134	tons,	Restriction	G
Little Falls to Camp Ripley 13	31.5	tons.	Restriction	Н

Six-axle locomotives are not permitted on the following

Northtown-Scherer Bros Lumber

Dimeter

Longview Fibre

Minneapolis Water Works

Anoka—all spur tracks

Big Lake—all spur tracks

Clear Lake—all spur tracks

Six-axle locomotives in excess of 147 tons are not permitted on the following tracks:

St. Cloud:

- on Track 9
- · on wye track adjacent south of Yard Office
- west of MP 3 (Cold Spring Line)
- on St. Joe Line

Little Falls to Camp Ripley Jct. (Also, six-axle derricks are not permitted.)

Belle Prairie-storage track

Camp Ripley-storage track including the wye

Royalton-all spur tracks

Little Falls-all spur tracks

Wadena-north track, house track, oil spur and Cenex spur New York Mills—south elevator track

Perham—Perco track, west industry lead (old westward siding) Detroit Lakes-3065, 3060, 3061 and 3063 tracks, 3051

Richards Spur-spur track

Lake Park-all tracks

Hawley-elevator track

Glyndon-tracks 3091, 3090 spur, and 3094 spur

Little Falls—Loaded unit trains are not permitted on controlled siding.

3. Type of Operation

CTC-in effect:

MP 11.4 to MP 21.1

MP 47.0 to MP 73.9

MP 103.3 to MP 165.4

MP 213.6 to MP 250.3

TWC-in effect:

MP 21.1 to MP 47.0

MP 73.9 to MP 103.3

MP 165.4 to MP 213.6

ABS-in effect:

MP 21.1 to MP 47.0

MP 73.9 to MP 103.3

MP 165.4 to MP 213.6

Yard Limits-in effect: East Dilworth, MP 250.3

Control Points Not Shown as Stations

CP 149 (MP 14.9 MT 1)

CP 163 (MP 16.3 MT 1)

University to Coon Creek-Movements authorized by West hump Dispatcher.

4. General Code of Operating Rules Items

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

Rule 6.26—Main Tracks between 35th Avenue and West University will be numbered consecutively left to right when used in an eastward timetable direction beginning with Main 2 and consecutively right to left when used in a westward timetable direction beginning with Main 2.

MWOR Rule 6.58—Automatic Interlockings with MW Release Box:

MP 210.1

Trackside Warning Detectors (TWD)

- A. Protecting bridges, tunnels or other structures: None
- B. Other TWD locations

MP 34.5—Recall Code 267

MP 60.4—Recall Code 268

MP 75.5—Recall Code 276

MP 90.7—Recall Code 277

MP 108.5—Recall Code 278

MP 121.8—Recall Code 247 MP 151.6-Recall Code 248

MP 174.1—Recall Code 297

MP 203.0—Recall Code 298

MP 221.3—Recall Code 307

MP 240.5—Recall Code 308

FRA Excepted Track

Little Falls to Camp Ripley Jct. St. Cloud to Cold Springs

7. Special Conditions

Minneapolis City Ordinance—The City of Minneapolis prohibits unnecessary use of engine whistle.

University to Interstate—All trains observing cars occupying the adjacent track to the mainline crossing must sound whistle signal Rule 5.8.2 (11) for the crossing's.

Northtown—Remote Control Operations—Signs located at MP 21.1 (Staples Subdivision), MP 422.2 (St Paul Subdivision), MP 0.5 (Midway Subdivision) and MP 24.3 (Wayzata Subdivision), designate the Remote Control Area at Northtown.

Remote Control Zone—North runner (3012) track between MP 13.6 and MP 15.0 is designated as a remote control zone (RCZ). Before this RCZ can be fouled or occupied the Northtown Switchtender must be contacted to determine it the RCZ has been activated.

Activation/Deactivation Procedure—The Remote Control Operator will contact the Northtown Switchtender and request that RCZ protection be established. The Northtown Switchtender will log the time the RCZ is activated in the Blocking Sheet. The Northtown Switchtender will notify the Remote Control Operator the time the Remote Control Zone has been activated. The RCZ will remain activated until the Remote Control Operator has requested that the RCZ be deactivated. The Northtown Switchtender will log the time the RCZ is deactivated in Blocking Sheet.

RCO Switch Crews—All RCO switch crews must have air cut into the head five cars. If the total number of cars is less than five cars, operate with air in all cars.

The Production Yardmaster and Hump and Pullout RCO crews are jointly responsible to ascertain the total tonnage of cars being handled into and out of the classification yard.

The road crossing located at the west end of receiving track No. 5 in the receiving yard is a designated fire lane crossing. Trains are not to block this crossing.

Locomotives or cars must not be left standing closer than one car length from vehicular crossings. The locomotive bell must be rung while operating over crossings in Northtown Yard.

Conductors handling dimensional or special shipments in trains departing Northtown must notify the train dispatcher.

Power-operated yard switches in the Northtown Yard numbered:

99 & DR	East End Diesel Shop
Dep 1	Near 44th Ave. C.P.
207 through 247	Near Interstate and West End
	Receiving Yard
303 through 307	Near MP 14.9 C.P.
401 through 453	East End Receiving Yard
505 through 513	Hump Underpass Area
601 through 685	35th Ave. and Bottleneck Area
817 through 823	Near University Ave. and East End
	Transfer Yard

are known as convenience switches, which only indicate the direction the switches are lined. A green or yellow light indicates which direction the switch is lined, but does not indicate that the route is clear of a conflicting movement. To prevent side collisions, you must watch for cars or engines that may be out to foul your movement.

In the absence of a green or yellow light, movement must not be made over switches until permission is received from the proper authority and a crew member precedes movement over the switch, checking to ensure that the switch is properly aligned and that the switch points fit. These switches will not be taken from power to hand operation without permission of switchtender.

After movement is completed, the switch will be restored to power and the switchtender, will be notified.

Caution—Should the switch points be other than full normal or full reverse, it shall be necessary to move the hand-throw lever slowly through its 180-degree arc until it is felt that the spring-loaded latch rod has engaged for hand-throw operation.

Caution—The spring-loaded latch rod may not be fully engaged. Assist latch rod engagement by pushing on the ring on the outside of the hand-throw lever, then move the hand-throw lever cautiously toward either of the horizontal positions. The spring-loaded rod should move into full engagement.

To return the switch machine to power operation, the handthrow lever must be in the horizontal position. Then pull on the ring and allow the hand-throw lever to drop down in the stand. Release the ring, and the hand-throw lever will drop down to its lowest point in the stand.

Anoka—Trains delayed entering Northtown Yard must hold west of Ferry Street in Anoka. If a train is already east of Ferry Street and is being held, arrangements must be made to cut the crossings affected.

Becker—The loop track switch is a push button-solar powered switch, that must be lined for movement. Switch has a target to indicate lineup. Amber light only blinks when points are "floating". To line switch, open box, push button, switch will line immediately. If switch fails to line, signal maintainer must be called as switch cannot be manually lined.

The width of the coal dumper at NSP power plant, Becker, is 11 feet 6 inches. Locomotive units with bay windows or other accessories that combine to make the unit wider than 11 feet 6 inches must not go through the dumper building.

St. Cloud—St. Cloud to Cold Spring and St. Cloud to Collegeville is industrial trackage; Rule 6.28 applies. Maximum speed is 10 MPH.

Sartell—Trains over 100 TOB will not use house track or storage track.

Cars set out for Champion Paper must be left west of the 8th St. Crossing.

Eastward trains approaching MP 81.0 will notify train L-TWI8071 of their impending arrival at Sartell between 0700 and 1500 daily.

Little Falls—Track No. 2 will be used for run-around track.

Little Falls to Camp Ripley Jct. is industrial trackage. Rule 6.28 applies. Maximum speed is 10 MPH.

Staples—Conductors on trains with dimensional shipments must notify the dispatcher before entering any yard track. The train must not be operated on any track with cars on adjacent tracks.

Loaded coal train are not permitted on track 101

Manitoba Jct. to Ulen—Industrial trackage; Rule 6.28 applies. Maximum speed is 10 MPH. Do not operate between the hours of 1100 and 2000 when the temperature exceeds 75 degrees F.

Between Glyndon and East Dilworth—Prior to arrival at MP 250.3 between Glyndon and Dilworth, all trains will switch radio to Channel 70 for movement instructions from the Dilworth yardmaster and Dilworth Terminal dispatcher.

Eastward trains leaving Dilworth will return to Channel 87 east of MP 250.3.

TWIN CITIES DIVISION—No. 2—November 17, 2004—Staples Subdivision

Roll-by Inspections-Train crews are required make a rollby inspection at the initial terminal. A roll-by of one side is always required. Both sides should be inspected if delay to the train will not result. The roll-by inspection must be made at a speed not exceeding 10 MPH.

Speed Indicator Test Mile Locations

WWD-MP 28.0 - MP 29.0 EWD-MP 122.0 - MP 121.0 EWD-MP 219.0 - MP 218.0

Flash Flood Warnings—The following locations are identified as "critical" as indicated in the System Special Instructions, Item 33, Flash Flood Warnings:

MP 222.0 to MP 224.0 (both tracks) MP 236.0 to MP 243.0 (both tracks)

8. **Line Segments**

Yard Line Segments

Line Segment Limits

_	3	
	467	Northtown-Mississippi St. University Ave
	530	Grove Yard-Northtown Jct. 27th Ave. NE
	550	Waite Industrial Park
	551	St. Cloud Yards
	553	Staples
ad	Line Segr	nents
	_	

Roa

Line Segment Limits

203 St. Cloud—Cold Springs, MP 0.0 to MP 17.0
204 St. Cloud to Collegeville, MP 73.6 to MP 81.1
207 Little Falls—Camp Ripley Jct.,
MP 105.3 to MP 113.4
25 Northtown to East Dilworth,
MP 13.9 to MP 250.2
25 University to Northtown, MP 11.4 to MP 13.9
246 Manitoba Jct. to Ulen, MP 0.8 to MP 13.4

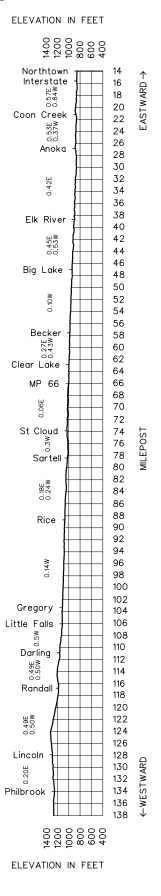
Ballast Pits

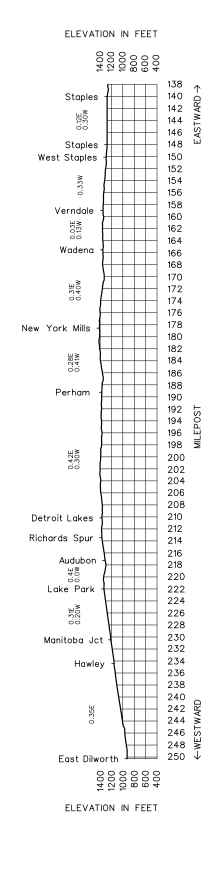
Line Segment Limits 581 St. Cloud

Locations Not Shown as Stations

Name	Miles - Location	Capacity Cars	Switch Opens
	On Westward Track		
Vincent Metals	6.2 west of Northtown	14	West
NSP Co. Spur	6.5 west of Northtown	10	West
A&E Products	7.1 west of Northtown	15	West
Mid-West Lumber	1.4 east of Big Lake		West
Remmele Engineering	0.8 east of Big Lake	10	West
Cargill Elevator Spur	0.2 east of Big Lake	8	East
NSP Becker	MP 57.14	Yard	West
Rice Elevator Track	MP 88.6	30	West
00523 Royalton	7.0 west of Rice	30	West
52506 Belle Prairie	5.6 west of Little Falls	5	East
52509 Camp Ripley	7.8 west of Little Falls	28	Both
Randall Stub Track	MP 116.8	5	West
55005 Hitterdal	5.0 north of Manitoba Jct.	23	Both
55012 Ulen	11.9 north of Manitoba Jct.	110	Both
09229 Averill	6.9 north of Glyndon	30	Both
09237 Felton	16.7 north of Glyndon	31	Both
	On Eastward Track		•
00641 LaBelle	1.2 east of Lake Park	5	East
Randall Stub Track	MP 116.8	5	East
00485 Edling Spur	4.3 east of Clear Lake	5	
00502 St. Cloud	1.4 west of St. Cloud	Yard	Both
09072 Collegeville	1.0 west of St. Cloud	8	West
Cold Spring Granite Spur	15.2 west of St. Cloud	42	West
Cold Spring Elevator Track	15.4 west of St. Cloud	23	West
Cold Spring Siding	15.6 west of St. Cloud	31	Both
00485 Edling	4.3 east of Clear Lake	5	East
Liberty Paper	3.0 east of Becker	Yard	East
Fertillizer Trk Big Lake	MP 47.0	15	East
00464 REA Spur	0.8 east of Elk River	5	East

10. Grade Charts





76 TWIN CITIES DIVISION—No. 2—November 17, 2004—St. Paul Subdivision

WESTWARD. ◆	Length of Siding (Feet)	Station Nos.	Mile Post	St. Paul Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑EASTWARD
		00409	410.5 CPRS 392.1	ST. CROIX	JX			11.7	
		00420	422.2 CPRS 402.5 (2)	NEWPORT	X(2)			0.6	
			CPRS 403.1 (2)	RED ROCK				2.0	
			CPRS 405.1 (2)	DUNN			3	1.4	
		00424	426.7 CPRS 406.5 (2)	OAKLAND	JX(2)			0.9	
			CPRS 407.4 (2)	ST. PAUL YARD				0.5	
		00426	428.3	DAYTONS BLUFF		2MT		0.8	
			429.1 CPRS 408.9	HOFFMAN AVE.	JX(2)	СТС		0.6	
			429.7	DIVISION STREET	JX			0.3	
		00429	430.0 0.0	SEVENTH ST.	JX			1.3	
		51202	1.3	MISSISSIPPI ST.	X(2)			1.0	
		51204	2.3	SOO LINE JCT.	J			4.4	
		51209	6.7	UNION JCT.	X		25	1.2	
		51210	7.9	PARK JCT.	MJX(2)			1.9	
		51211	9.8	EAST MINNEAPOLIS	JT			1.6	
			11.4	UNIVERSITY	JX(2)			30.2	

Radio Channel No. 70 or 15—Authority Channel West Hump Dispatcher between Mississippi St. and University.

Radio Channel No. 76 Authority Channel East Hump Dispatcher between Prescott and Mississippi St.

Radio Call-In					
St. Croix - 49(X)	West Hump - 01(X)	St. Paul 20(X)			
East Hump - 10(X) Emergency - Call 911					
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3					

Train Dispatcher Phone Number—(817) 234-6417

1. Speed Regulations

1(A). Speed—Maximum

	Passenger	Freignt
MP 410.5 to MP 11.4	70 MPH	50 MPH.
Trains exceeding 100 TOB		35 MPH.
Soo/CP tracks, MP 392.1 to MP 402.5, Main 1 a	and	
MP 402.5 to MP 408.9, Main 2	70 MPH	50 MPH.

1(B). Speed—Permanent Restrictions

Following speed restrictions are in effect on

BNSF main tracks:

Main 1—Division Street to Newport

Main 2—Newport to St. Croix

CPRS MP 392.1 to CPRS MP 396.0, Main 1	. 50 MPH	. 35	MPH.
MP 410.2 to MP 410.5	35 MPH	. 35	MPH.
MP 410.5 to MP 418.2	45 MPH	. 40	MPH.
MP 428.4 to MP 429.7	. 30 MPH	. 25	MPH.
MP 429.7 to MP 4.6		. 30	MPH.
MP 4.6 to MP 7.8		. 45	MPH.
MP 7.8 to MP 7.9 over Park Jct. crossing diamor	nd	. 25	MPH.
MP 7.9 to MP 11.4		45	MPH

1(C). Speed—Switches and Turnouts

	assenge	rieigni
MP 410.4, through crossover at West St. Croix	25 MPH	25 MPH.
CP Main track connection switch from		
Main 2 to St. Croix	25 MPH	25 MPH.
MP 422.2, Newport		
through east crossover	25 MPH	25 MPH.
through west crossover	25 MPH	25 MPH.
Oakland, MP 426.7, east and west crossovers	25 MPH	25 MPH.
MP 1.3, Mississippi St., through crossovers		30 MPH
Park Jct., MP 7.9, east and west crossovers	25 MPH	25 MPH.

1(D). Speed—Other

Bridges 7.9 and 9.1 on M&D Jct. line, cars heavier than 131.5 tons 10 MPH.

Head end speed restrictions Up to 100 Over 100

for eastward freight trains:TOBTOBEastward absolute signal both main tracks at
Mississippi St.25 MPH.Passing eastward absolute signal on Main 1
at MP 429.8, Division Street25 MPH.

Cold Weather Speed Restrictions

When the temperature is -25 degrees F or colder, the following speed restrictions apply:

Freight trains 100 TOB and over—do not exceed 40 MPH. Passenger trains—do not exceed 65 MPH.

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

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

St. Croix to University 143 tons, Restriction A

Six Axle Locomotives are not permitted on the following tracks: Gillette

Univar

Conwed

Home Depot

Stewart Lumber

3. Type of Operation

CTC—in effect:

MP 410.5 to MP 11.4

Two Main Track

MP 410.5 to MP 11.4

TWC Instructions

Trains or engines entering the St. Paul Union depot on the east leg of the wye at the east end of the St. Paul Union depot must communicate with the East Hump train dispatcher, who will obtain authority from the CP Railroad.

Prescott, MP 404.4 (St. Croix Subdivision) to and including Mississippi St.—Movements are authorized by East Hump Dispatcher.

Mississippi St. to University—Movements are authorized by the West Hump Dispatcher.

4. General Code of Operating Rules Items

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

5. Trackside Warning Detectors (TWD)

- A. Protecting bridges, tunnels or other structures: None
- B. Other TWD locationsMP 424.4—MT 1 only—Recall Code 208
 - •

6. FRA Excepted Track—None

7. Special Conditions

St Paul City Ordinance—Trains shall observe ordinance 2853 as quoted: "It shall be unlawful to ring any bell on, or sound the whistle of, any railroad locomotive within the limits of the city of St Paul, except as a warning against immediate threatened danger, and only upon starting an engine."

Daytons Bluff—Loaded unit coal, taconite, potash or grain trains may use tracks 8001, 8002, 8003 or 8004 only.

Minneapolis City Ordinance—prohibits unnecessary use of engine whistle.

Between Mississippi St., MP 1.3, and East Minneapolis, MP 9.8—Trains with cars 11'1" to 12'11" wide must not meet or pass trains with cars 11'1" wide or wider.

Trains with cars 13'0" wide or wider must not meet or pass any trains.

Conductors on westward trains with hi-wide cars must notify the east hump dispatcher before passing St. Croix.

Conductors on eastward trains with hi-wide cars must notify the west hump dispatcher before passing Northtown.

Remote Control Operations—Signs located at MP 21.1 (Staples Subdivision), MP 422.2 (St Paul Subdivision), MP 0.5 (Midway Subdivision), and MP 24.3 (Wayzata Subdivision) designate the Remote Control Area at Northtown.

Remote Control Zone—Receiving tracks 1-11 (1001-1011) including the lead to the hump crest (track 2099) designate the Remote Control Zone (RCZ) at Northtown yard.

Activation/Deactivation Procedure—After the remote control locomotive has cleared in the receiving track where protection is desired the Remote Control Operator will contact the Hump Switchtender and request that Remote Control Zone protection be established. The Hump Switch Tender will line the west receiving track switch away from the lead and provide switch blocking including the switches on the hump crest lead. The Hump Switchtender will then notify the Remote Control Operator that the RCZ has been activated. The RCZ will remain activated until the Remote Control Operator has requested that the RCZ be deactivated. The Hump Switchtender must be contacted to determine if the RCZ has been activated before receiving tracks 1-11 (1001-1011), including the lead to the hump crest, can be fouled or occupied.

RCO Switch Crews—All RCO switch crews must have air cut into the head five cars. If the total number of cars is less than five cars, operate with air in all cars.

The Production Yardmaster and Hump and Pullout RCO crews are jointly responsible to ascertain the total tonnage of cars being handled into and out of the classification yard.

Speed Indicator test Mile Locations— EWD-Main 1—MP 403.0 - MP 402.0

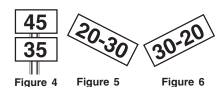
The following speed signs are in effect on the CP Railroad:

Speed Control Signs 5.5.1-5.5.2 Name—Speed Sign



Figure 1 Figure 2 Figure 3

When one speed is shown, it applies to all trains.



When two speeds are shown, the higher speed applies to passenger trains.

Speed Control Sign Indication

A speed control sign located to the right or left of main track as viewed by an approaching train indicates in miles per hour the maximum speed permitted on that track.

Figures 1 and 4: Maximum speed begins at a point one mile from the sign.

Figures 2, 3, and 6: Maximum speed begins at a point 3000 feet from the sign.

When a speed control sign indicates a higher speed, the higher speed is effective when the entire train has passed the sign.

These signs will not apply to trains restricted to a slower speed by a track bulletin, track warrant, general order, timetable or other instruction.

Speed control signs located beyond the clearance of the switch at junctions or crossovers and at the beginning of each subdivision will indicate the maximum speed permitted from that point.

Figure 7

Sign located on the right-hand side of the track governed. (Note: Figure 7 is used in conjunction with Figures 1 and 4.)

Name—Resume Speed Sign

This sign indicates that normal speed may be resumed when the rear of the train has passed the resume speed sign. Resume speed sign for eastward movement at MP 428.8 is not displayed account insufficient clearance between tracks.

Flash Flood Warnings—The following locations are identified as "critical" as indicated in the System Special Instructions, Item 33, Flash Flood Warnings:

MP 0.5 (Seventh St.)

MP 0.8 (both tunnels)

North Runner (Northtown)

North Receiver (Northtown)

8. Line Segments Yard Line Segments

Lin

_			
ıe	Segment	Yard	Limits
	467	Northtown Yard	Mississippi St
			University Ave.
	530	Grove Yard	Northtown Jct
			27th Ave. NE
	531	Minneapolis Jct	University Ave
			Main St. NE -
			14th Ave. NE
	534	Union Yard	14th Ave. SE -
			Raymond Ave.
	540	Midway Yard	Raymond Ave
			Lexington Ave.
	546	Daytons Bluff Yard	Oakland Tower -
			Mississippi St.

78 TWIN CITIES DIVISION—No. 2—November 17, 2004—St. Paul Subdivision

Road Line Segments Line Segment Limits

3............ St. Croix to Seventh St.25 Seventh St. to Northtown

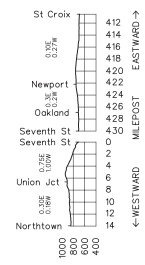
9. Locations Not Shown as Stations

Name	Miles - Location	Capacity Cars	Switch Opens	
Curry	5.0 west of St. Croix	4	West	
Red Rock	13.0 west of St. Croix	10	East	
Main 1				
Chemolite	6.3 east of Newport	23	Both	

10. Grade Charts

ELEVATION IN FEET

1000 800 600 400



ELEVATION IN FEET

W E S T W A	Length of			Walhalla Subdivision BRANCH LINE		Type		Miles to	♠ E A S T W
A R D	Siding (Feet)	Station Nos.	Mile Post	STATIONS	Rule 4.3	of Oper.	Line Segment	Next Stn.	A R D
		55539	0.0	GRAFTON	JTU	Rule 6.28	-	5.7	
		55606	5.7	NASH				7.2	
		55613	12.9	HOOPLE				4.6	
		55618	17.5	CRYSTAL		TWC	251	6.4	
		55624	23.9	HENSEL				7.5	
		55631	31.4	CAVALIER				17.1	
		55648	47.9	WALHALLA	Т	Rule 6.28		48.5	

Radio Channel No. 66 in service.

Radio Call-In				
Grafton - 48(X)	Cavalier - 60(X)			
Emergency - Call 911				
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3				

Train Dispatcher Telephone Numbers

(817) 234-6421, 1-800-382-7809

1. Speed Regulations

1(A). Speed—Maximum

	Freight
MP 0.0 to MP 47.9	25 MPH.

1(B). Speed—Permanent Restrictions

MP 0.0 to 2.0	10 MPH.
MP 47.2 to MP 48.5	10 MPH.
MP 0.38, Highway 81 Crossing (HER)	5 MPH.

1(C). Speed—Switches and Turnouts—None

1(D). Speed-Other

Item 1(A) of the System Special Instructions applies.

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

2. Bridge and Equipment Weight Restrictions

Maximum Gross Weight of Car

Six-axle locomotives and six-axle derricks are not permitted.

3. Type of Operation

TWC-in effect:

MP 2.0 to MP 47.2

4. General Code of Operating Rules Items

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

Rule 6.28—in effect:

MP 47.2 to MP 48.5

MP 0.0 to MP 2.0

5. Trackside Warning Detectors (TWD)—None

6. FRA Excepted Track—None

7. Special Conditions

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

Do not exceed 4 MPH over the scale at ADM.

Walhalla Subdivision—Do not operate between the hours of 1100 and 2000 when the temperature exceeds 85 degrees F. Does not apply in 6.28 Limits at Grafton.

8. Line Segments Road Line Segments

Line Segment Limits

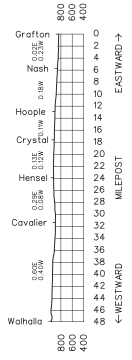
251 Grafton to Walhalla

9. Locations Not Shown as Stations

Name		Miles - Location	Capacity Cars	Switch Opens
55610	Hoople Industries	1.7 east of Hoople	57	East
55611	Folsom-Fedje Spur	1.6 east of Hoople	11	East
Swanso Spur	on Farmers-Oberg	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
M.T.K. I Potato	nc. Spur/Eggan	1.6 east of Walhalla	16	Esat
ADM		1.5 east of Walhalla	90	Both

10. Grade Charts

ELEVATION IN FEET



ELEVATION IN FEET

Freight

WESTWARD. ◆	Length of Siding (Feet)	Station Nos.	Mile Post	Watertown Subdivision BRANCH LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	♠ E A S T W A R D
		54021	21.4	APPLETON	AJ			8.5	
		54030	29.9	LOUISBURG				6.4	
		54036	36.4	BELLINGHAM				9.2	
		54046	45.5	NASSAU				11.7	
		54057	57.1	LA BOLT				7.6	
		54065	64.8	STOCKHOLM				7.2	
	2,639	54072	72.0	SOUTH SHORE				19.2	
		54091	91.2	WATERTOWN	U	TWC	200	9.9	
		54101	101.0	GROVER		TVVC	200	6.3	
		54107	107.4	HAZEL				6.9	
		54114	114.8	VIENNA				9.0	
		54123	123.2	WILLOW LAKE				12.1	
		54135	135.3	BANCROFT				4.4	
		54140	139.7	OSCEOLA				8.1	
		54148	147.5	YALE				1.0	
			148.5	MP 148.5				127.5	

Between Yale and Wolsey, DM&E Timetable governs.

Radio Channel No. 66 in service.

Radio Call-In				
Appleton - 57(X)	Nassau - 58(X)	Watertown - 59(X)		
Willow Lake - 60(X)	Huron - 61(X)			
Emergency - Call 911				
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3				

Train Dispatcher Telephone Numbers

(817) 234-2356, except between 2230-0630 and on Saturday and Sunday (817) 234-6403

1. Speed Regulations

1(A). Speed—Maximum

	MP 21.4 to MP 148.5	. 40 MPH.
1(B).	Speed—Permanent Restrictions—	
	MP 21.8 to MP 22.0 (TC&W Automatic Interlocking)	. 20 MPH.
	MP 34 5 to MP 89 0	25 MPH

MP 89.0 to MP 93.6 10 MPH. MP 93.6 to MP 148.5 25 MPH. Appleton between absolute signals of interlocking 20 MPH. Watertown—within city limits 10 MPH.

1(C). Speed—Switches and Turnouts

 Switch at MP 21.4
 10 MPH.

 N.E. Terminal Switches 1 & 2 at Watertown
 5 MPH.

1(D). Speed—Other

MP 91.2 to MP 147.5 trains with cars shorter

Item 1(A) of the System Special Instructions applies between MP 35.0 to MP 60.1 and MP 72.0 to MP 148.5.

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

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

Six-axle locomotives and six-axle derricks not permitted between MP 83.0 and MP 148.5.

Watertown—Maximum number of loaded cars in any train consist is 120 cars between Appleton MP 21.2 and Watertown MP 85.0 and Watertown MP 97.0 and Yale MP 147.5.

Maximum number of loaded cars in any train consist is 110 cars between MP 85.0 and 97.0.

3. Type of Operation

TWC—in effect:

Appleton to MP 148.5.

4. General Code of Operating Rules Items

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

MWOR Rule 6.58—Automatic Interlockings with MW Release Box:

MP 21.4

- 5. Trackside Warning Detectors (TWD)—None
- 6. FRA Excepted Track—None

7. Special Conditions

Dynamic Braking—In addition to compliance with Air Brake and Train Handling Rules 103.6.3 and 103.2.1, dynamic braking on this subdivision is restricted to a maximum of 400 amps. Plan ahead to insure that only a minimum of dynamic brake and automatic air is used to control high buff forces.

Appleton—On BNSF-TCW Transfer track do not exceed 5 MPH. Loaded 100 ton cars not permitted on BNSF-TCW Transfer Track.

At the Jct. Switch, MP 21.4, Protect Open Switch is in effect on the Appleton Subdivision.

Between Watertown and Yale—Between MP 95.0 and MP 148.0, no more than 85 loaded cars are permitted in any train.

La Bolt—Close clearance exists at fertilizer shed located on the elevator track.

Roll-by Inspections—Train crews are required make a roll-by inspection at the initial terminal. A roll-by of one side is always required. Both sides should be inspected if delay to the train will not result. The roll-by inspection must be made at a speed not exceeding 10 MPH.

Nassau—Trainmen must not ride cars or steps of locomotives while spotting or pulling Cold Spring Granite. Employees must precede movement on foot.

Watertown—Ag Fertilizer trackage (Cenex Spur) restricted to one (1) locomotive. At Northeast Terminal, only 1 4-axle allowed and do not exceed walking speed over No. 1 switch.

CXW type jumbo covered hoppers not permitted on Coop or Northeast Terminal Elevator tracks.

Appleton to MP 148.5—Between the hours of 1100 to 2000, no trains can operate between Appleton (MP 21.2) and MP 148.5 when ambient temperature reaches 80 degrees Fahrenheit, except as follows:

Permission to operate freight trains within these time and temperature restrictions may be granted by the Division General Manager, Division Engineer, or Superintendent Operations. Permission to operate work trains within these time and temperature restrictions may be granted by the supervisory Roadmaster.

8. Line Segments

Yard Line Segments

Line Segment Limits

548 Watertown Yard

Road Line Segments

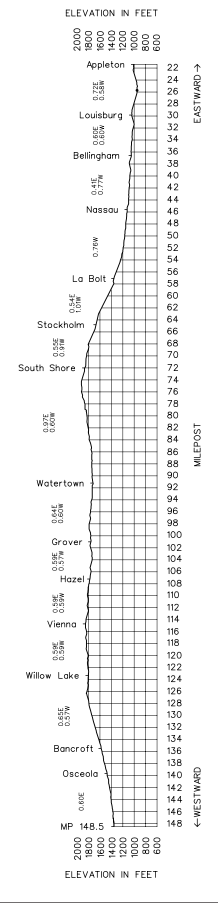
Line Segment Limits

200 Appleton to MP 148.5

9. Locations Not Shown as Stations

Name		Miles - Location	Capacity Cars	Switch Opens
54051	Albee	5.4 west of Nassau	35	East
54082	Hallet Construction Spur	8.4 west of South Shore	20	West
54085	Rauville	13.2 west of South Shore	34	Eastfeg

10. Grade Chart



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WESTWARD.	Length of Siding (Feet)	Station Nos.	Mile Post	Wayzata Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segme- nt	Miles to Next Stn.	♣EASTWARD
		00437	9.5	MPLS JCT.	JT	СТС		0.2	
			9.7	HARRISON ST. (To Van Buren St)	JT		217	1.1	
		03002	10.8	1ST ST NORTH				0.9	
			11.7	HOLDEN ST		TWC ABS		0.6	
		03004	12.3	LYNDALE JCT.	J			0.7	
			13.0	CEDAR LAKE JCT.	М	CTC		11.3	
	10,722	03014	24.3	WAYZATA	J	TWC/ABS		7.3	
		03022	31.6	MAPLE PLAIN				7.0	
	10,291	03029	38.6	DELANO				14.4	
	15,614	03043	53.0	HOWARD LAKE				6.4	
		03050	59.4	COKATO			22	5.8	
	8,547	03056	65.2	DASSEL]		5.1	
		03061	70.3	DARWIN		СТС		6.1	
	8,713	03067	76.4	LITCHFIELD		1		7.7	
		03074	84.1	GROVE CITY		1		5.1	
	10,452	03080	89.2	ATWATER]		7.4	
		03087	96.6	KANDIYOHI]		1.4	
			98.0	CP 98]		88.5	

Radio Channel No. 15 in service for road crews between Minneapolis Jct. and Wayzata.

Radio Channel No. 54 in service between Wayzata and Willmar.

Radio Call-In					
Delano - 50(X)	Grove City - 46(X)	Dassel - 51(X)			
Willmar - 52(X)	Wayzata - 03(X)				
Emergency - Call 911					
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3					

Train Dispatcher Telephone Number—(817) 234-6403

Speed Regulations 1.

1(A). Speed—Maximum

MP 9.5 to MP 98.0	ЛРН.
1(B). Speed—Permanent Restrictions MP 9.7 to MP 13.4	

1(C). Speed—Switches and Turnouts

	TOB	
Sidings and turnouts at:		
Wayzata	. 10 MPH	10 MPH.
Delano	. 25 MPH	25 MPH.
Howard Lake	. 25 MPH	25 MPH.
Dassel	. 10 MPH	5 MPH.
West turnout MP 76.1	. 12 MPH	10 MPH.
Litchfield	. 25 MPH	25 MPH.
Atwater	. 25 MPH	10 MPH.
End of two main tracks at MP 98.0	. 35 MPH	35 MPH.

1(D). S

Speed—Other	
1st St. North and Minneapolis Jct. handling cars	
134 tons or heavier	10 MPH.
Bridge A1.3 Minneapolis, cars over 134 tons	10 MPH.
Litchfield—Westward movements from controlled	
siding to main track at West Litchfield, until head	
end occupies grade crossing at MP 76.4 (Sibley Ave.)	25 MPH.

	Freignt
East leg of Wye between Harrison St. and Mpls. Jct	10 MPH.
West leg of Wye between Harrison St. and Van Buren St	10 MPH.

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

Bridge and Equipment Weight Restrictions Maximum Gross Weight of Car

Minneapolis Jct. to MP 98 143 tons, Restriction A 1st St. North to Northtown......143 tons, Restriction E

Cokato—Switching on Green Giant spur restricted to one unit. Derricks are not permitted.

3. Type of Operation

TWC-in effect: MP 9.7 to MP 13.1 MP 13.3 to MP 24.3

ABS-in effect: MP 9.7 to MP 13.1 MP 13.3 to MP 24.3

CTC—in effect: MP 9.5 to MP 9.7 Harrison St to Van Buren St. MP 13.1 to MP 13.3 MP 24.3 to MP 98.0

General Code of Operating Rules Items

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

5. Trackside Warning Detectors (TWD)

- A. Protecting bridges, tunnels or other structures: None
- Other TWD locations

MP 20.6—Recall Code 507 MP 41.0—Recall Code 508

MP 61.8—Recall Code 518

MP 82.3—Recall Code 468

6. FRA Excepted Track—None

7. **Special Conditions**

Freight

Minneapolis City Ordinance—prohibits unnecessary use of engine whistle.

Harrison Street to Lyndale Jct—Double Stack, Multi-Level and Dimensional equipment handled between Lyndale Jct and Harrison Street must not exceed 19 feet 0 inches ATR on main track and 19 feet 6 inches ATR on auxiliary track. Conductors handling this equipment must notify the train dispatcher of such cars and placement in their train.

Wayzata—When trains meet at Wayzata the Eastbound trains will be held at MP 25.0 to eliminate noise and complaints from residents along our right of way.

Montrose—When spotting ABC Lumber please spot the cars as far east as possible in accordance with spotting instructions and keep the yard crossing cut and accessible.

Litchfield—The West leave siding switch, MP 76.1, is a left hand signal.

The following crossings must be protected by a flagmen: House track over Holcombe Ave., MP 76.2

The following grade crossings must also be protected by a flagmen when operating on other than the main track or on other than a controlled siding:

Davis Ave., MP 75.86

Swift Ave., MP 76.6

Holcombe Ave., MP 76.0 Sibley Ave., 76.22 Swift Ave., MP 76.59

Willmar—All trains and on track equipment entering the Willmar Remote Control limits must contact the yardmaster on channel #36-83 before going past the remote control signs on the respective subdivision. The yardmaster will then authorize further movement and issue yarding instructions into Willmar Yard

Remote Control Operations—Signs located at MP 97.0 (Wayzata Subdivision), MP 106.0 (Morris Subdivision), and MP 3.0 (Marshall Subdivision) designate the Remote Control Area at Willmar, MN.

Signs located at MP 21.1 (Staples Subdivision), MP 422.2 (St Paul Subdivision), MP 0.5 (Midway Subdivision), and MP 24.3 (Wayzata Subdivision) designate the Remote Control Area at Northtown.

Remote Control Zone—Receiving tracks 1-11 (1001-1011) including the lead to the hump crest (track 2099) designate the Remote Control Zone (RCZ) at Northtown yard.

Activation/Deactivation Procedure—After the remote control locomotive has cleared in the receiving track where protection is desired the Remote Control Operator will contact the Hump Switchtender and request that Remote Control Zone protection be established. The Hump Switch Tender will line the west receiving track switch away from the lead and provide switch blocking including the switches on the hump crest lead. The Hump Switchtender will then notify the Remote Control Operator that the RCZ has been activated. The RCZ will remain activated until the Remote Control Operator has requested that the RCZ be deactivated. The Hump Switchtender must be contacted to determine if the RCZ has been activated before receiving tracks 1-11 (1001-1011), including the lead to the hump crest, can be fouled or occupied.

Speed Test Boards—Engineers shall test the speed of their trains passing following points:

WWD—MP 18.7 to MP 19.7 EWD—MP 89.0 to MP 88.0

Roll-by Inspections—Train crews are required make a roll-by inspection at the initial terminal. A roll-by of one side is always required. Both sides should be inspected if delay to the train will not result. The roll-by inspection must be made at a speed not exceeding 10 MPH.

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33:

MP 46.0 to MP 66.7

8. Line Segments

Road Line Segments Line Segment Limits

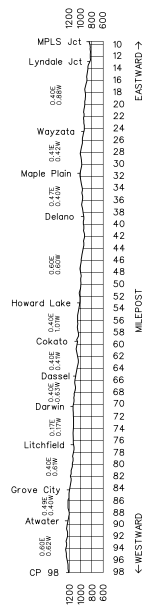
217 Minneapolis to 1st St. North 22 1st St North to CP 98

9. Locations Not Shown as Stations

Name		Miles - Location	Capacity Cars	Switch Opens	
	Highway 100	2.1 west of Cedar Lake Jct.	6	West	
03018	Long Lake	3.1 west of Wayzata	16	West	
	ABC Lumber	6.5 west of Delano	10	Westfe	
03036	Montrose	6.7 west of Delano	5	East	

10. Grade Chart

ELEVATION IN FEET



ELEVATION IN FEET

84 TWIN CITIES DIVISION—No. 2—November 17, 2004—Zap Line Subdivision

WESTWARD. ◆	Length of Siding (Feet)	Station Nos.	Mile Post	Zap Line Subdivision BRANCH LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	↑EASTWARD
		03444	0.0	MANDAN	BJT	ABS		21.2	
	4,693	85420	20.1	PRICE				6.9	
		85427	27.0	SANGER				20.5	
		85447	47.2	GLENHAROLD			303	4.9	
	3,646	85452	52.4	STANTON		TWC	303	11.9	
	9,107	85465	64.4	HAZEN				8.2	
		85473	72.6	BEULAH	В			6.9	
		85480	80.5	ZAP				80.5	

Radio Channel No. 39 in service.

Radio Channel No. 20 in service in Mandan.

Radio Channel No. 32 in service in Mandan for switch crews.

Radio Call-In					
Mandan 45(X) M - F 0630 to 2300					
Mandan - 42(X) Hensler - 43(X)					
Beulah - 44(X) Emergency - Call 911					
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3					

Train Dispatcher Telephone Numbers

(817) 234-2356, Fax (817) 234-6096

(817) 234-2358, Fax (817) 234-6096 M - F 0630 to 2300

1. Speed Regulations

1(A). Speed—Maximum

1(B).	Speed—Permanent Restrictions	
	MP 0.1 to MP 3.3	10 MPH.
	MP 24.4 to MP 27.8	10 MPH.
	MP 40.0 to MP 42.8	10 MPH.
	MP 50.0 to MP 51.1	10 MPH.
	MP 69.6 to MP 69.8	10 MPH.

MP 78.6 to MP 80.0 10 MPH.

MP 0.0 to MP 80.5 25 MPH

1(C). Speed—Switches and Turnouts—None

1(D). Speed-Other

Opeca Other	
Glenharold—Trains unloading coal over hopper	3 MPH.
Trains using loop track LOS when not unloading	5 MPH.
Trains using loop track GRE	5 MPH.
Trains using siding	5 MPH.
Beulah—1 and 2 tracks	5 MPH.
Antelope Valley Spur	30 MPH.
Bridge 79.0, cars heavier than 134 tons	10 MPH.
Item 1(A) of the System Special Instructions applies.	

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

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

Mandan to Zap 143 tons, Restriction D

3. Type of Operation

TWC—in effect:

Mandan to Zap

4. General Code of Operating Rules Items

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

- 5. Trackside Warning Detectors (TWD)—None
- 6. FRA Excepted Track—None

7. Special Conditions

Mandan—Standard Oil Refinery track gate must be kept locked except when opened for switching.

Glenharold—Men not permitted to ride on cars over open pit. Hand rail on walk over GRE unloading hopper will not clear man on side of car.

Beulah—Private crossing east of storage track switch must not be blocked.

Crews departing Beulah for Dakota Gas, must contact Dakota Gas on Channel 39 prior to entering Antelope Valley Spur track located 4.5 miles west of Beulah.

South Beulah—Locomotives must not pass under tipple. Tipple will not clear man on side of car.

Trains approaching State Highway 49 crossing located 5,100 feet west of MP 72.0 from South Beulah Mine Spur must know crossing gates are down before occupying crossing.

Antelope—Valley Spur Track Dakota Gas Plant scale on west end No. 1 Track must not be crossed by locomotives.

Antelope Valley switch must be lined and locked for Antelope Valley.

Remote Control Operations—Signs located at MP 4.0 (Dickinson and Zap Line Subdivisions) and MP 192.0 (Jamestown Subdivision), designate the Remote Control Area at Mandan.

Flash Flood Warnings—The following locations have been identified as "critical areas" subject to flash floods and washouts as outlined in System Special Instructions, Item 33: MP 0.0 to MP 73.0

8. Line Segments

Freight

Road Line Segments

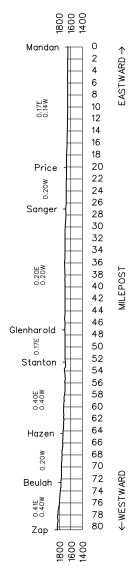
Line Segment Limits Mileposts 303...... Mandan to Zap......0.0 to 80.5

9. Locations Not Shown as Stations

Name		Miles - Location	Capacity Cars	Switch Opens
	Schultz and Lindsey	0.3 west of Mandan	15	East
85403	Standard Oil Refinery	3.3 west of Mandan	37	East
85404	Duke Spur	3.4 west of Mandan	5	West
85405	Montana - Dakota Utility	3.8 west of Mandan	55	East
85435	Hensler	7.8 west of Sanger	85	Both
85478	Republic	2.0 east of Zap	172	Both
Beulah	Mine	4.1 from Beulah	300	Both
85475	Antelope Valley Spur	4.5 west of Beulah	Yard	East

10. Grade Chart

ELEVATION IN FEET



ELEVATION IN FEET

Track Bulletin Form B—Verbal Permission:

When granting verbal permission, begin the communication using the following words:

"Foreman (name and/or Gang No.) _____ using Form B Restriction No. ____ between MP ____ and MP ____ (specifying subdivision when necessary)."

- To permit a train to pass a red flag (or red light) without stopping, add the following:
 - "(<u>Train</u>) may pass red flag (or red light) located at MP ____ without stopping (specifying track when necessary)."

Unless otherwise restricted, the train may pass the red flag (or red light) at restricted speed without stopping.

- 2. To permit a train to proceed at other than restricted speed, add one of the following:
 - "(<u>Train</u>) may proceed through the limits at _____ MPH (or at maximum authorized speed) (specifying track when necessary)."

Unless otherwise restricted, the train may proceed at speed specified.

 "(<u>Train</u>) may proceed through the limits at _____ MPH (or maximum authorized speed) but not exceeding _____ MPH between/at (specifying location) (specifying track when necessary)."

Unless otherwise restricted, the train may proceed at the speeds specified. Not more than two speeds may be authorized.

- 3. To require the train to move at restricted speed, but less than 20 MPH, add the following:
 - "(<u>Train</u>) must proceed at restricted speed but not exceeding _____ MPH (specifying distance and track when necessary)."

The above will apply when movement is to be made at restricted speed, but less than 20 MPH. Unless otherwise restricted, the train must proceed at restricted speed and not exceed the speed specified.

Report Trespassers 1-800-832-5452

Speed Tables

SPEED TABLE											
Time I	Per Mile	Miles Per		Time Per Mile		Miles Per		Time F	Per Mile	Miles Per	
Min.	Sec.	Hour		Min.	Sec.	Hour		Min.	Sec.	Hour	
-	36	100		-	58	62.1		1	40	36.0	
-	37	97.3		-	59	61.0		1	42	35.3	
-	38	94.7		1	-	60.0		1	44	34.6	
-	39	92.3		1	02	58.0		1	46	34.0	
-	40	90.0		1	04	56.2		1	48	33.3	
-	41	87.8		1	06	54.5		1	50	32.7	
-	42	85.7		1	08	52.9		1	52	32.1	
-	43	83.7		1	10	51.4		1	54	31.6	
-	44	81.8		1	12	50.0		1	56	31.0	
-	45	80.0		1	14	48.6		1	58	30.5	
-	46	78.3		1	16	47.4		2	-	30.0	
-	47	76.6		1	18	46.1		2	05	28.8	
-	48	75.0		1	20	45.0		2	10	27.7	
-	49	73.5		1	22	43.9		2	15	26.7	
-	50	72.0		1	24	42.9		2	30	24.0	
-	51	70.6		1	26	41.9		2	45	21.8	
-	52	69.2		1	28	40.9		3	-	20.0	
-	53	67.9		1	30	40.0		3	30	17.1	
-	54	66.6		1	32	39.1		4	-	15.0	
-	55	65.5		1	34	38.3		5	-	12.0	
-	56	64.2		1	36	37.5		6	-	10.0	
-	57	63.2		1	38	36.8		12	-	5.0	

FEET	TENTHS OF A MILE
528	0.1
1,056	0.2
1,584	0.3
2,112	0.4
2,640	0.5
3,168	0.6
3,696	0.7
4,224	0.8
4,752	0.9