

McCook Division

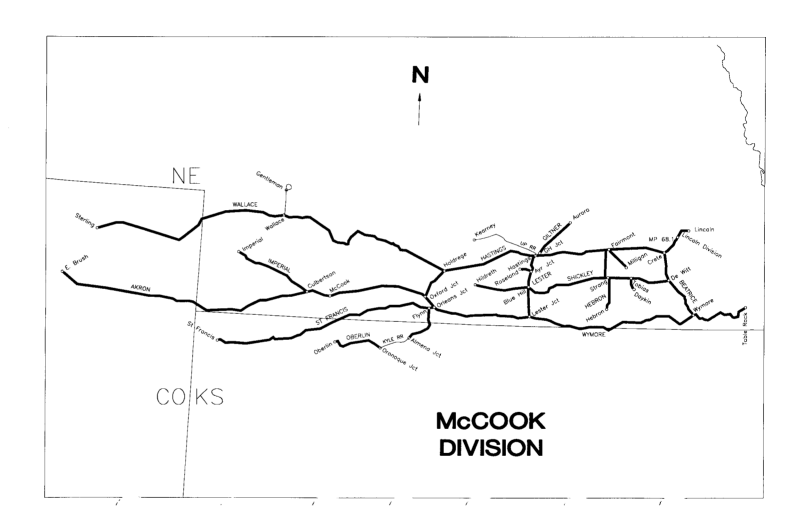
Timetable No.2

IN EFFECT AT 0001
Central & Mountain Continental Time

Sunday October 30, 1994

Division Superintendent M.C. Bruce McCook, NE (308) 345–5970

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



W Skilling Statton Line Mile Post Trick STATIONS Distance Trick										
Post No. Segment Location Trix Rule 4.3 Oper Control	S						Hastings Subdiv MAIN LINE		,	↑E A S
Test No. Segress S	Ă	Siding	Station	Line		l	STATIONS			V
20496 2 0.4 LINCOLN BLIKT 1.1 CARLING BLIKT 2.8 BLIKT 1.1 CARLING	D	Feet	Nos.		Location	Trk	Rule 4.3 Op	per		Â
163 7.8 CARLING BUNKT 1.1 2.8 3.4 3.8 CUSHMAN BUK 3.9 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.5 3.4 3.4 3.5 3.4 3.5 3.4 3.5 3.4 3.5 3.4 3.5	•				59.6					ľ
163 7.8 20503 66.9 20503 66.9 20503 66.9 20503 66.9 20503 66.9 20503 66.9 20503 66.9 20504 6.8 20503 66.9 20504 6.8 20503 97.2 20503 97.2 20503 97.2 20503 113.0 20504 113.0 20504 113.0 20505 119.7 20505 119.7 20505 120.7 20506 127.9 20506 127.9 20506 132.3 20506 132.3 20506 132.3 20506 140.7 20508 152.0 2			20496		0.4				0.0	l
163 7.8 CUSHMAN BUK 3.9	Ì			2	1.5		CARLING BIJKT		1.1	İ
163 7.8 20503 66.9 COBB J 7.3					4.4		2.8			1
10.3 7.8 20505 66.9 COBB J 7.3					3.8				3.9	
6.294 20505 69.4 DENTON 6.8 16.6 6.870 20512 76.2 BERKS 3.5 16.6 6.870 20512 76.2 BERKS 3.5 16.6 8.8 1 16.6 7.75 20524 88.1 DORCHESTER 9.1 20.1 8.6 8.9 1 20.1 8.2 8.1 8.2 8.3 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4				163	7.8		3.4			
Text			20503		66.9		COBB J		7.3	
16.870 20512 76.2 BERKS 16.6		6,294	20505		69.4]	9.8	
A,039 20516 79.7 CRETE BJ 20.1		6,870	20512		76.2		BERKS		16.6	
Bell		4,039	20516		79.7		CRETE BJ		20.1	
Section Sect		6,753	20524		88.1		DORCHESTER	I	28.5	
105.8 EXETER 46.2 FAIRMONT To Milligan 14.5 J 53.4 6.630 20556 119.7 GRAFTON 6.7 GRAFTON 6.590 20568 127.9 SUITTON 4.4 4.4 72.7 6.626 20583 147.5 140.7 HARVARD 8.8 152.0 HALLORAN 92.4 153.5 GH Jot JT 93.9 156.5 HASTINGS BIJKTX 103.0 153.5 GH Jot JT 119.0		6,625	20533		97.2		FRIEND	ĺ	37.6	
Table Tabl		6,990	20542		105.8		EXETER I		46.2	
6,630 20566 119.7 GRAFTON 60.1 S.2 OS.4 S.2 OS.6	ĺ									
6,630 20556 119.7 GRAFTON 60.1 5,550 20564 127.9 SUTTON 68.3 6,590 20568 132.3 SARONVILLE 72.7 6,656 20577 140.7 HARVARD 81.1 6,626 20583 147.5 INLAND 87.9 4,800 152.0 HALLORAN 92.4 1,5 GH Jet JT 93.9 4,800 153.5 GH Jet JT 93.9 4,800 154.9 BRICK YARD 1.5 93.9 95.3 103.0 95.3 103.0 96.4 103.0 96.4 103.0 96.4 103.0 96.4 103.0 96.4 103.0 103.0 96.4 103.0 103.0 96.4 103.0		7,325	20549		113.0			ĺ	53.4	
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132.3 SARONVILLE 72.7		5,550	20564		127.9		SUTTON		68.3	
140.7 140.7 140.7 140.7 147.5 147.5 152.0 152.0 152.0 153.5 147.5 1.6		6,590	20568		132.3		SARONVILLE	I	72.7	
147.5 152.0 152.0 153.5 152.0 153.5 154.9 156.5 156.5 156.5 156.5 156.6 156.	Į	6,656	20577		140.7		HARVARD		81.1	
20588 2 152.0 HALLORAN 92.4 93.9 1.54.9 BRICK YARD 95.3 1.54.9 BRICK YARD 95.3 1.56.5 HASTINGS BIJKTX 6.1 1.54.9 1.56.5 HASTINGS BIJKTX 103.0 6.806 20607 171.0 KENESAW 7.7		6,626	20583		147.5		INLAND	[87.9	
183.5 1.4 93.9 94.8 95.3 1.4 95.3 95.3 1.4 95.3 95.3 1.5 1.5 1.	1		20588	2	152.0		HALLORAN	[92.4	
154.9 154.9 16 16 16 16 16 16 16 1	į				153.5		GH Jct JT	[93.9	
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20598 162.6 JUNIATA 103.0			20592		156.5		HASTINGS BIJKTX C	тс	98.4	
6,806 20607 171.0 KENESAW 111.3 119.0 6,372 20614 178.7 HEARTWELL 119.0 128.6 MINDEN 128.6 138.2 MINDEN 128.6 138.2 20640 204.4 FUNK 6.6 FUNK 6.6 FUNK 144.7 6.675 20647 211.0 HOLDREGE J 151.3 7,075 20654 218.3 ATLANTA 8.5 MASCOT 167.2 20663 226.9 MASCOT 167.2 120.0 OXFORD JCT. J 172.1 20663 20670 234.0 OXFORD JCT. J 172.1 20684 248.3 ARAPAHOE 188.8 6,769 20690 254.3 HOLDROOK 194.7 6,706 20698 262.6 CAMBRIDGE 7.8 3.638 20706 270.3 BARTLEY 210.9 6,711 20712 276.3 INDIANOLA 216.8			20598		162.6		JUNIATA	Ī	103.0	
6,372 20614 178.7 HEARTWELL 119.0 7,270 20624 188.3 MINDEN 128.6 7,434 20634 197.8 AXTELL 138.2 6.5 20640 204.4 FUNK 144.7 8,675 20647 211.0 HOLDREGE J 151.3 7,075 20654 218.3 ATLANTA 158.7 20663 226.9 MASCOT 167.2 20667 231.5 OXFORD JCT. J 172.1 7,603 20670 234.0 OXFORD BT 174.3 6,732 20677 241.8 EDISON 182.1 6,769 20684 248.3 ARAPAHOE 188.8 6,769 20690 254.3 HOLBROOK 194.7 6,706 20698 262.6 CAMBRIDGE 203.1 3,638 20706 270.3 BARTLEY 210.9 6,711 20712 276.3 INDIANOLA 216.8 <td></td> <td>6,806</td> <td>20607</td> <td></td> <td>171.0</td> <td></td> <td>KENESAW</td> <td>Ī</td> <td>111.3</td> <td></td>		6,806	20607		171.0		KENESAW	Ī	111.3	
7,270 20624 188.3 MINDEN 128.6 7,434 20634 197.8 AXTELL 138.2 20640 204.4 FUNK 144.7 8,675 20647 211.0 HOLDREGE J 151.3 7,075 20654 218.3 ATLANTA 158.7 20663 226.9 MASCOT 167.2 20667 231.5 OXFORD JCT. J 172.1 7,603 20670 234.0 OXFORD BT 174.3 6,732 20677 241.8 EDISON 182.1 6,732 20677 241.8 EDISON 182.1 6,769 20690 254.3 HOLBROOK 194.7 6,706 20698 262.6 CAMBRIDGE 203.1 3,638 20706 270.3 BARTLEY 210.9 6,711 20712 276.3 INDIANOLA 216.8	ĺ	6,372	20614		178.7		HEARTWELL		119.0	
7,434 20634 197.8 AXTELL 6.5 138.2 20640 204.4 FUNK 6.8 144.7 6.65 20647 211.0 HOLDREGE J 151.3 7,075 20654 218.3 ATLANTA 8.5 20663 226.9 MASCOT 4.9 20667 231.5 OXFORD JCT. J 172.1 7,603 20670 234.0 OXFORD JCT. J 172.1 2.1 2.2 20684 248.3 EDISON 182.1 6.7 6.7 241.8 EDISON 182.1 20684 248.3 ARAPAHOE 188.8 6,769 20690 254.3 HOLBROOK 194.7 6,706 20698 262.6 CAMBRIDGE 7.8 210.9 5.9 10.9 11.6 11.6 11.6		7,270	20624		188.3		MINDEN		128.6	ĺ
20640 204.4 FUNK 6.6 6.6 151.3		7,434	20634		197.8		AXTELL		138.2	
8,675 20647 211.0 HOLDREGE J 151.3 7,075 20654 218.3 ATLANTA 158.7 20663 226.9 MASCOT 167.2 4.9 20667 231.5 OXFORD JCT. J 172.1 7,603 20670 234.0 OXFORD BT 174.3 7.8 182.1 6,732 20677 241.8 EDISON 182.1 6.7 6.7 188.8 6,769 20690 254.3 HOLBROOK 194.7 8.4 CAMBRIDGE 203.1 6,706 20698 262.6 CAMBRIDGE 203.1 7.8 210.9 3,638 20706 270.3 BARTLEY 210.9 5.9 11.6 11.6			20640		204.4		FUNK	ſ	144.7	
7,075 20654 218.3 ATLANTA 158.7 20663 226.9 MASCOT 167.2 167.2 20667 231.5 OXFORD JCT. J 172.1 7,603 20670 234.0 OXFORD BT 7.8 EDISON 182.1 20684 248.3 ARAPAHOE 188.8 6,769 20690 254.3 HOLBROOK 194.7 6,706 20698 262.6 CAMBRIDGE 203.1 3,638 20706 270.3 BARTLEY 210.9 6,711 20712 276.3 INDIANOLA 216.8		8,675	20647		211.0		HOLDREGE J	ſ	151.3	
20663 226.9 MASCOT 167.2 172.1 172		7,075	20654		218.3		ATLANTA	Ī	158.7	
20667 231.5 OXFORD JCT. J 172.1 176.03 20670 234.0 OXFORD BT 174.3			20663	Į.	226.9		MASCOT		167.2	
7,603 20670 234.0 OXFORD 8T 7.8 174.3 6,732 20677 241.8 EDISON 182.1 182.1 20684 248.3 ARAPAHOE 5.9 188.8 6,769 20690 254.3 HOLBROOK 194.7 194.7 6,706 20698 262.6 CAMBRIDGE 7.8 203.1 3,638 20706 270.3 BARTLEY 5.9 210.9 6,711 20712 276.3 INDIANOLA 11.6 216.8			20667		231.5		OXFORD JCT. J	1	172.1	
6,732 20677 241.8 EDISON 182.1 20684 248.3 ARAPAHOE 188.8 6,769 20690 254.3 HOLBROOK 194.7 6,706 20698 262.6 CAMBRIDGE 203.1 3,638 20706 270.3 BARTLEY 210.9 6,711 20712 276.3 INDIANOLA 216.8		7,603	20670	[234.0		OXFORD BT		174.3	
20684 248.3 ARAPAHOE 188.8 5.9 194.7		6,732	20677		241.8		EDISON	ſ	182.1	
6,769 20690 254.3 HOLBROOK 194.7 6,706 20698 262.6 CAMBRIDGE 203.1 3,638 20706 270.3 BARTLEY 210.9 6,711 20712 276.3 INDIANOLA 216.8			20684		248.3		ARAPAHOE		188.8	
6,706 20698 262.6 CAMBRIDGE 203.1 7.8 7.8 210.9 5.9 10.1 20712 276.3 INDIANOLA 216.8	ſ	6,769	20690	ſ	254.3		HOLBROOK		194.7	
3,638 20706 270.3 BARTLEY 210.9 5.9 10.1 10.6 11.6 216.8		6,706	20698	Ī	262.6	İ	CAMBRIDGE	Ī	203.1	
6,711 20712 276.3 INDIANOLA 216.8		3,638	20706		270.3		BARTLEY	Ī	210.9	
		6,711	20712		276.3		INDIANOLA	ſ	216.8	
		7,851	20724		287.8			[228.4	_

BN Radio Channel 54 in service between Lincoln and Hastings. BN Radio Channel 70 in service between Hastings and McCook BN Radio Channel 66 in service at Lincoln.

911 EMERGENCY CALL IN is in service on the Subdivision

Train Dispatcher Calls-Crete-26, Fairmont-25, Saronville-27, Hastings-28, Minden-11, Holdrege-12, Arapahoe -13, Bartley-14, McCook-15 (East Dispatcher).

McCook East Dispatcher-Phone (817) 234-6051, FAX- (817) 234-6072

1. Maximum Speeds Permitted Passenger Lincoln to McCook	
Trains 100 tons O/B and over	45 MPH.
Via Passenger Main MP 59.6 to MP 60.4 incl. U.P. Crossing	00 14511
MP 60.01 XO	20 MPH. 12 MPH.
MP 60.4 to MP 62.9	12 MPH. 50 MPH.
MP 62.9 to MP 63.5	50 MPH.
MP 63.5 to MP 66.7	50 MPH.
MP 66.7 to MP 67.1	35 MPH.
Via Cobb Line	00 WII 11.
MP 3.9 to MP 7.8 35 MPH.	35 MPH.
MP 66.7 to MP 67.1 (Turnout)	35 MPH.
MP 67.1 to MP 70.6	50 MPH.
MP 70.6 to MP 78.1	50 MPH.
MP 78.1 to MP 79.0	50 MPH.
MP 79.0 to MP 80.4	30 MPH.
MP 80.4 to MP 82.1	50 MPH.
MP 127.3 to MP 127.7	60 MPH.
MP 153.3 to Giltner Sub	25 MPH.
MP 153.8 to Giltner Sub	25 MPH.
MP 156.0 to MP 156.5 45 MPH.	45 MPH.
MP 156.4 crossover and turnouts	10 MPH.
MP 219.5 to MP 228.0 70 MPH.	60 MPH.
MP 229.3 to MP 230.1 60 MPH.	60 MPH.
MP 233.8 Oxford, HER over Ogden Avenue 60 MPH.	60 MPH.
MP 284.1 to MP 284.7 65 MPH.	
MP 287.6 to MP 287.8 30 MPH.	30 MPH.
Turnouts of Controlled Sidings	20 MPH.
Turnouts Hobson yard-west end of west B-2, west B-3 and at	···· · · ·
Cushman to the Hastings Subdivision (MP 3.9)	20 MPH.
Hobson Yard–West B–2, west B-3 and Running Track between	20 WIF 11.
MP 2.5 (Summit of Hump) & Cushman	20 MPH.
	20 MPH.
Sidings: Denton, Dorchester, Friend, Exeter, Grafton, Sutton,	
Saronville, Harvard, Inland & Funk	10 MPH.
Hastings	25 MPH.
Fairmont to Milligan	10 MPH.
Holdrege Siding (South Side)	
Locomotives exceeding 165 tons 10 MPH.	10 MPH.
McCook- Long siding	20 MPH.
See Item 1 of the System Special Instructions for additional speed restrictions.	7

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

operate only between Lincoln and McCook.

Dorchester-Locomotives and cars must not exceed 5 MPH over scale on elevator track.

Fairmont to Milligan-

Six axle locomotives exceeding 175 tons, and six axle derricks not permitted.

Six axle locomotives and six axle derricks exceeding 165 tons not permitted on the following tracks:

 Juniata
 South house track

 Kenesaw
 Stock Track

 Indianola
 South house track

3. Type of Operation

Rule 6.13-Yard Limits in effect at Kearney, Nebraska

CTC-- MP 0.4 to MP 287.8

Rule 6.28-Industrial track between Fairmont and Milligan

Manual Interlockings not using Track and Time (Rule 10.3 to protect MW employees-

Lincoln, Carling, Cushman

MWemployees will be protected by MWOR Rule 6.3.2—Other Tracks, west of Wye Switch (MP 62.6). Control Operator (Carling Tower) will provide protection by lining remote control switches against movement to the affected track, applying a locking or blocking device to control machine, and notifying employee in charge when protection is provided. On tracks where Control Operator is unable to provide protection on both ends of the track affected, additional protection must be provided as required by MWOR Rule 6.3.2 at access points not able to be protected by control operator.

4. General Code of Operating Rules Items

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

Rule 8.20 Exception- Derail location and position-

At Hobson (Lincoln Terminal), permanent hand throw slide derails have been installed near the fueling stations on tracks F-1, F-2, F-3, West B-2, and West B-3, South Long 16—west end, and Grain Yard Lead—east end. These derails are used by Locomotive Mechanical and Car Department employees to provide protection per Rule 5.13.

Derails at the locations identified above will be left in the non-derailing position unless rolling equipmnet is standing on these tracks and protection of workmen is required. A red target will indicate that derail is in the derailing position (ON), and a green target will indicate that the derail is in the non-derailing position (OFF).

Rule 10.2-Main track switches not equipped with electric locks:

MP 152.44	Halloran–Cheif Ethanol Fuels
MP 188.10	Minden-Dock spur
MP 197.99	Axtell-North fertilizer stub
MP 207.10	Wac
MP 213.90	Clyde-Elevator stub
MP 248.25	Arapahoe-East elevator track switch
MP 248.71	Arapahoe-West elevator track switch
MP 262.29	Cambridge-East elevator track switch
MP 262.81	Cambridge-West elevator track switch
MP 276.10	Indianola-East house track switch
MP 276.48	Indianola-West house track switch
MP 280.90	Red Willow-Elevator spur

Rule 15.1–Eastward Amtrak crews (NRPC) going on duty at Denver must obtain Track Warrants showing Track Bulletins in effect on the Denver Division–Brush Subdivision, and McCook Division– Akron and Hastings Subdivisions.

Westward Amtrak crews (NRPC) going on duty at Lincoln must obtain Track Warrants showing Track Bulletins in effect on the McCook Division—Hastings and Akron Subdivisions and Denver Division Brush Subdivision.

Trains destined to/or operating from the Wymore, Oberlin or St. Francis Subdivisions must obtain a Track Warrant showing Track Bulletins in effect on the respective subdivision(s) to be traversed, prior to departing crews on duty location unless otherwise instructed by train dispatcher.

Trains destined the Wymore, Oberlin or St. Francis Subdivision must obtain track warrant showing track bulletins in effect, if any, on the respective Subdivision, prior to departing McCook.

5. Trackside Failed Equipment Detectors (FED)

A. Protecting Bridge, tunnel or other structures: NONE

B. Other FED Locations:

 Dorchester
 MP 93.6

 Grafton
 MP 122.8

 Juniata
 MP 161.1

 Minden
 MP 191.1

 Atlanta
 MP 223.0

 Holbrook
 MP 258.1

6. FRA Excepted Track: NONE

7. Special Conditions

Test Mile Locations-

MP 91 – MP 92 MP 174 – MP 175 MP 278 – MP 279

Between Hastings and Kearney-Union Pacific Railroad Rules and Timetables will govern. Crossing Protection-

When using sidings at the following crossings, do not occupy unless crossing warning signals are known to be operating for over 20 seconds:

MP 88.4 Dorchester
MP 112.9 Fairmont Ave.
MP 210.9 East Ave. Holdredge

Temperature Restrictions-

When teperature is '0' degrees Fahrenheit or colder:

Trains 100 tons per operative brake and over must not exceed 30 MPH.

Trains under 100 tons per operative brake must not exceed 45 MPH.

NRPC (AMTRAK) trains and trains consisting entirely of passenger equipment must not exceed 60 MPH.

When temperature is '95' degrees or warmer between the hours of 1300 and 1900:

Trains 100 tons per operative brake and over must not exceed 30 MPH.

Trains under 100 tons per operative brake must not exceed 45 MPH.

NRPC (AMTRAK) trains and trains consisting entirely of passenger equipment must not exceed 60 MPH.

8. Other Line Segments-

Yard Line Segments-

Line Segment	<u>Limits</u>
162	Kearney
876	Hastings
882	Crete
902	McCook
Other Road Line Segments-	

 Line Segment
 Limits
 Mileposts

 154
 Fairmont–Milligan
 8.1 to 22.4

 163
 Cushman–Cobb
 3.9 to 7.8

	Name	Miles-Location	Capacity Cars	Switch Opens
	Yankee Hill Brick	3.6 west of Lincoln	45	West
20515	Alpo	1.1 east of Crete	10	East
20519	Swingle	3.2 west of Crete	24	East
81506	Burress	6.2 from Fairmont	9	Both
81514	Milligan	14.5 from Fairmont	54	Both
	Cargill	0.7 west of Heartwell	54	Both
20628	Motala	4.4 west of Minden	32	Both
20643	Wac	2.6 west of Funk	18	Both
20650	Clyde	3.0 west of Holdrege	14	East
20717	Red Willow	4.6 west of Indianoia	15	West

→ 03>€⊣0m€	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Akron Subdiv MAIN LINE STATIONS Rulg X.3	Oper	Distance from McCook	+EASTWARD
	7,851	20724		287.8		McCOOK V BKT		0.0	
	6,584	20735		300.0	Ī	12.2 CULBERTSON J		12.2	
	7,022	20745		308.5		B.5 TRENTON		20.7	
	7,054	20757		320.4	Ī	STRATTON		32.6	
	6,779	20767		330.7	Ī	10.3 ————————————————————————————————————		42.9	
	7,270	20775		339.1		BENKELMAN		51.3	
	7,017	20785		349.5		PARKS		61,7	
Ì	6,716	20797		361.1		HAGLER 15.9		73.3	
ı	9,140	20813	2	377,0		WRAY	стс	89.2	
	6,426	20821		385.6		RÖBB B.6		97.8	
	7,101	20828		392.2		ECKLEY 12.3		104.4	
	6,716	20841		405.5		YUMA 		117.7	
	6,658	20650		414,0		CALHOUN		126.2	
	6,674	20859		423.0		PLATNER		135.2	
	8,231	20867		430.8		AKRON 13.5		143.0	
į	5,718	20880		444.3		PINNEO ES		156.5	
				453.2		EAST BAUSH JT		165.4	

BN Radio Channel 66 in service on this Subdivision. Train Dispatcher Calls: Culbertson-21, Benkleman-22, Wray-23, Yuma-24, Akron-25, Brush-26, Merino-20

Train Dispatcher Phone Numbers- Phone:(817) 234-6052, FAX: (817) 234-6073 East Brush to Denver is part of and under the jusisdiction of the Denver Division.

1. Maximum Speeds Permitted	Passenger	Freight
McCook to Brush Center	79 MPH.	60 MPH.
Trains 100 tons O/B and over		45 MPH.
MP 287.8 to MP 288.2	30 MPH.	30 MPH.
MP 288.2 to MP 288.9	60 MPH.	
MP 430.5 to MP 431.5	50 MPH.	40 MPH.
MP 431.5 to MP 434.0	60 MPH.	50 MPH.
East Brush to Brush Jct		25 MPH.
Trains through turnouts of controlled sidings	25 MPH.	25 MPH.
McCook-Long siding	20 MPH.	20 MPH.
Siding at Pinneo	10 MPH.	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:**

McCook to East Brush 143 tons

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN99000-99949) may operate.

Six axle locomotives and six axle derricks exceeding 165 tons not permitted on the following tracks:

Wray-Mill track

3. Type of Operation

Rule 6.13 – Yard Limits – None CTC–MP 287.8 to MP 453.2

Rule 6.28- NONE

MP 430.35

MP 430.34

4. General Code of Operating Rules Items

Rule 6.19-When Flagging is required, distance will be 2.0 miles

Rule 10.2-Main track switches not equipped with electric locks:

MP 298.81 Culbertson-east house track switch MP 299.15 Culbertson-west house track switch MP 320.89 Stratton-east house track switch MP 321.21 Stratton-west house track switch MP 366.03 Sanborn-east house track MP 377.64 Wray-city track MP 398.32 Schramm-east house track MP 398.52 Schramm-west house track MP 398.58 Schramm-M &M fertilizer

Akron-Farmers Coop

Akron-M &M Coop Rule 15.1-Eastward Amtrak crews (NRPC) going on duty at Denver must obtain Track Warrants showing Track Bulletins in effect on the Denver Division-Brush Subdivision, and McCook Division- Akron and Hastings Subdivisions.

Westward Amtrak crews (NRPC) going on duty at Lincoln must obtain Track Warrants showing Track Bulletins in effect on the McCook Division-Hastings and Akron Subdivisions and Denver Division Brush Subdivision.

McCook-Westward trains destined to operate beyond East Brush must obtain Track Warrant showing Track Bulletins in effect on the Denver Division-Brush Subdivision.

Trains destined to operate on the Imperial Subdivision must obtain a Track Warrant showing Track Bulletins in effect on the respective subdivision(s) to be traversed, prior to departing crews on duty location unless otherwise instructed by train dispatcher.

5. Trackside Failed Equipment Detectors (FED)

A. Protecting Bridge, tunnel or other structures: NONE

B. Other FED Locations:

Trenton MP 312.0 Benkelman MP 343.8 Haigler MP 368.7 Eckley MP 400.4 Akron MP 426.6

6. FRA Excepted Track: NONE

7. Special Conditions

Test Mile Locations-

MP 295 - MP 296

MP 425 - MP 426

MP 436 - MP 437

Monfort- Locomotives not permitted through dumper or over scale.

Temperature Restrictions-

When temperature is '95' degrees or warmer between the hours of 1300 and 1900:

Trains 100 tons per operative brake and over must not exceed 30 MPH.

Trains under 100 tons per operative brake must not exceed 45 MPH.

NRPC (AMTRAK) trains and trains consisting entirely of passenger equipment must not exceed 60 MPH.

8. Other Line Segments-NONE

Yard Line Segments-		
Line Segment	Limits	
902	McCook	

	Name	Miles-Location	Capacity Cars	Switch Opens
20729	Perry	4.6 west of McCook	31	Both
20802	Sanborn	5.1 west of Haigler	43	East
20832	Monfort Feedlot	4.4 west of Eckley	80	Both
20834	Schramm	6.2 west of Eckley	11	Both
20846	Hyde	5.7 west of Yuma	12	East
20853	Otis	3.3 west of Calhoun	59	Both

¥EST¥ ARD.	Length of Siding in Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Beatrice Sul BRANCH I STATIONS	LINE		Distance from Crete	†EASTWARD
		20516		0.7		CRETE	BJY		0.0	
		80810		11.0		WILBER	Υ		10.9	Ì
		80817	152	17.4		DE WITT		1	17.3	
		80824		24.6		HOAG		TWC	24.6	
		80830		30.4		BEATRICE	Y	ĺ	30.4	
		81039		42.6		WYMORE	BJTY		42.5	İ

BN Radio Channel 54 in service on this Subdivision. Train Dispatcher Calls-Crete-26.

Train Dispatcher Phone Numbers- Phone: (817) 234-6051, FAX: (817) 234-6072

1.	Maximum Speeds Permitted Crete to Wymore MP 17.4 to 17.9 (HER) MP 19.9 to 20.0 Beatrice—Over Court St. (HER) Bridges 31.1, 31.27, 41.36 and 42.16 cars heavier than 134 tons Six axle derricks.	15 MPH . 6 MPH . 5 MPH 10 MPH	l. . .
2.	Item 1A, System Special Instructions, applies between Beatrice and Wymore. See Item 1 of the System Special Instructions for additional speed restrictions. Bridge and Equipment Weight Restrictions— Maximum Gross Weight of Car:]	

2.

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

. Six axle locomotive or six axle derrick exceeding 175 tons not permitted on the following tracks:

Shestak Elevator track

Hoag- Not more than two locomotives permitted on Cominco and Farmland leads.

3. Type of Operation

Rule 6.13-Yard Limits

Crete MP 5.5

Wilber MP 10.0 to MP 12.0 MP 29.0 to MP 31.6 **Beatrice**

Wymore MP 40.5 TWC Limits- MP 5.5 to 40.5.

Rule 6.28-Industrial Track-NONE

4. General Code of Operating Rules Items

Rule 5.4.4 - Authorized on this subdivision.

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

5. Trackside Failed Equipment Detectors (FED)

A. Protecting Bridge, tunnel or other structures: NONE

B. Other FED Locations: NONE

6. FRA Excepted Track: NONE

7. Special Conditions

Crossing Protection-

Beatrice – Crew members must stop and protect all movements over crossing MP 30.4 (Court Street) on south freight main.

Crete to Wymore—Train location lineups will be issued on a recording device. To receive a recorded train location lineup:

- 1) From a touch tone telephone or mobile unit dial: (8) 220–3500 or 1–800–422–0439, Denver, using current dailing instructions—BN Network, long distance.
- You will recieve instructions to assist you in selecting the subdivision train location lineup desired. DIAL-1036 for the Beatrice Subdivision.
- Copy the recorded lineup and then DIAL-1036 again to listen to the lineup repeat. While
 listening to the repeat lineup, underscore each word on your copy as it is repeated and ensure
 your copy is correct.
- 4) After lineup has been copied correctly and underscored on repeat, the procedure is complete.

8. Other Line Segments-NONE

	Name	Miles-Location	Capacity Cars	Switch Opens
	Crete South Yard	2.0 west of Crete	140	Both
	Farmland Foods	4.3 west of Crete	15	West
80804	Shestak	4.9 west of Crete	12	Both
80825	Cominco Products	0.3 west of Hoag	53	West
80833	Gasco Spur	3.2 west of Beatrice	2	East
80840	Blue Springs	10.4 west of Beatrice	4	East

¥ € + S = S	Length					Wymore Sul BRANCH I				† E A S T
A R D ↓	of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	STATIONS	S Rule 4.3	Oper	Distance from Table Rock	V ARD
		28145		48.2		TABLE ROCK	JY		0.0	
		81007		55.3		PAWNEE			7.1	Ì
		81019		67.4		BURCHARD		İ '	19.3	1
		81039		87.2		19.8 WYMORE	BJKTY		39.1	1
Ì		81048		96.4		9.2 ODELL			48.3	1
		81057		105.1		DILLER			57.1	İ
		81066		114.6		ENDICOTT	Α		66.5	İ
		81080		128.5		REYNOLDS			80.4	1
		81090		138.5		HUBBELL		•	90.4	1
		81098	·	145.8		CHESTER			97.7	
		81106		153.9		8.1 — BYRON			105.8	
		81114	19	162.8		HARDY		TWC	114.7	
		81122	13	170.4		SUPERIOR	Y		122.5	İ
		81129		177.0		BOSTWICK			128.9	İ
		81136		184.9		7.9 GUIDE ROCK			136.8	Ì
		81143		191.1		LESTER JCT	JY		143.0	ŀ
Ī		81147		195.3		RED CLOUD	TY		147.2	
ľ		81154	,	202.3		7.0 INAVALE			154.2	
		81160		208.2		5.9 RIVERTON			160.1	l
		81170		218.7		FRANKLIN			170.6	ĺ
		81180		228.6		9.9 NAPONEE			180.5	l
		81185		233.2		REPUBLICAN			185.1	
ı		81193		241.0		7.9 —			193.0	
ľ		81198		247.1		ORLEANS	Υ		198.6	
Ī		81199		247.8		ORLEANS JCT	YJ		198.9	

BN Radio Channel 70 in service between Table Rock and Wymore. BN Radio Channel 54 in service between Wymore and Red Cloud. BN Radio Channel 70 in service between Red Cloud and Orleans Jct. Train Dispatcher Calls—Table Rock—01. St. Joseph Sub Dispatcher (Table Rock to Wymore) — Phone (817) 234—6043, FAX: (817) 234—6078

McCook East Dispatcher-Phone (817) 234-6051, FAX- (817) 234-6072	
1. Maximum Speeds Permitted	Freight
Table Rock to Wymore	25 MPH.
MP 84.7 U.P. Crossing, Head End of Trains Locomotive or Leading Car between	
absolute signals; MP 84.7-UP Crossing	20 MPH.
Wymore to Red Cloud	35 MPH.
MP 114.8 to MP 115.1–UP Crossing	10 MPH.
Red Cloud to Orleans Jct	40 MPH.
MP 195.3 to MP 227.0	
MP 246.0 to MP 247.8	
All derricks	25 MPH.
Bridges 81.24, 84.86 and 86.86 cars heavier than 134 tons	10 MPH.
See Item 1 of the System Special Instructions for additional speed restrictions.	7

2. Bridge and Equipment Weight Restrictions—

Maximum Gross Weight of Car:

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

Six axle locomotives and six axle derricks exceeding 175 tons not permitted on the following tracks:

Wymore House track

No. 2 repair track

Krider Belt track
Krider House track
Diller Elevator track
Chester House track
Superior Stock track
Bostwick Elevator track
Red Cloud Turkey track

Six axle locomotives and six axle derricks not permitted between Inavale and Orleans Jct

MP 49.2

3. Type of Operation

Rule 6.13-Yard Limits

Table Rock

Wymore MP 86.0 to MP 88.8
Odell MP 96.0 to MP 97.0
Superior MP 168.6 to MP 172.7

Lester Jct to Red Cloud MP 190.5 (East) to MP 196.6 (West)

Orleans to Orleans Jct MP 246.1 to MP 247.8

TWC Limits- MP 49.5 to MP 246.1. Rule 6.28-Industrial Track- NONE

Interlocking Instructions-

Automatic Interlockings not Indicated at Station-UP crossing-MP 84.7.

4. General Code of Operating Rules Items

Rule 5.4.4 – Authorized on this subdivision.

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

Rule 15.1—Trains originating at McCook for operation between Red Cloud and Orleans Jct must obtain track warrant and track bulletins prior to departure at McCook

5. Trackside Failed Equipment Detectors (FED)

A. Protecting Bridge, tunnel or other structures: NONE

B. Other FED Locations: NONE

6. FRA Excepted Track-NONE

7. Special Conditions-

Table Rock - Normal position of junction switch is lined for the St. Joseph Subdivision.

Orleans Jct- The normal position for the switch located at MP 0.2 is lined and locked for the St. Francis Subdivision.

Train location lineups will be issued on a recording device. To receive a recorded train location lineup:

- 1) From a touch tone telephone or mobile unit dial: (8) 220–3500 or 1–800–422–0439, Denver, using current dailing instructions–BN Network, long distance.
- You will recieve instructions to assist you in selecting the subdivision train location lineup desired. Four digit lineup code is to be dialed as directed.
- 3) Copy the recorded lineup and then **Dial four digit lineup code again** to listen to the lineup repeat. While listening to the repeat lineup, underscore each word on your copy as it is repeated and ensure

 your copy is correct.
- 4) After lineup has been copied correctly and underscored on repeat, the procedure is complete

Four Digit lineup codes for the Wymore Sub are:

Table Rock to Wymore-1032

McCOOK DIVISION

Wymore to Lester Jct-1033 Red Cloud to Orleans-1041

8. Other Line Segments-NONE

Name		Miles-Location	Capacity Cars	Switch Opens
81028	Liberty	8.4 west of Burchard	27	Both
81045	Krider	5.6 west of Wymore	15	Both
81068	Fairchild Spur	1.5 west of Endicott	58	Both

¥EST¥AED.→	Length of Siding in Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Hebron Sul BRANCH STATIONS	LINE		Distance from Fair- mont	T V A F
		20549		0.8		FAIRMONT	JY		0.0	1
		81608		8.6		GENEVA			7.8	1
		81336	155	17.0		STRANG	JTY	1	16.2	1
Ī		81622		23.5		BRUNING		TWC	24.7	1
		81628		29.6		BELVIDERE	YM		28.8	1
		81635		36.2		HEBRON	Y	1	35.4	١

BN Radio Channel 54 in service on this Subdivision. Train Dispatcher Calls—Fairmont—25.

Train Dispatcher Phone Numbers- Phone:(817) 234-6051, FAX: (817) 234-6072

1. Maximum Speeds Permitted	Freight
Fairmont to Strang	25 MPH.
MP 0.9-Over highway crossing (Head End Restriction)	10 MPH
MP 17.0 to MP 36.2	10 MPH
MP 29.2–U.P. Crossing	10 MPH.
Item 1A, 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:

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

Six axle locomotives exceeding 175 tons and six axle derricks not permitted.

3. Type of Operation

Rule 6.13-Yard Limits

Fairmont MP 1.6

Strang MP 15.9 to MP 18.1

Bruning to Hebron MP 24.0 to MP 36.2 (End of Track)

TWC Limits- MP 1.6 to MP 24.0.

Rule 6.28-Industrial Track- NONE

4. General Code of Operating Rules Items

Rule 5.4.4 - Authorized on this subdivision.

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

5. Trackside Failed Equipment Detectors (FED)

A. Protecting Bridge, tunnel or other structures: NONE

B. Other FED Locations: NONE

6. FRA Excepted Track: NONE

7. Special Conditions

Hebron-End of track is at MP 36.2

Main track is out of service between MP 24.5 and Hebron.

Fairmont to Hebron-Train location lineups will be issued on a recording device. To receive a recorded train location lineup:

- 1) From a touch tone telephone or mobile unit dial: (8) 220–3500 or 1–800–422–0439, Denver, using current dailing instructions—BN Network, long distance.
 2) You will recieve instructions to assist you in selecting the subdivision train location lineup desired. DIAL–1034 for the Hebron Subdivision.
 3) Copy the recorded lineup and then DIAL–1034 again to listen to the lineup repeat. While
- listening to the repeat lineup, underscore each word on your copy as it is repeated and ensure your copy is correct.

 4) After lineup has been copied correctly and underscored on repeat, the procedure is
- complete.

8. Other Line Segments-NONE

Name		Miles-Location	Capacity Cars	Switch Opens
81606	Kaneb-spur Track	2.0 west of Geneva	3	East

_									
3><+8=<	Length of					Shickley Subdiv BRANCH LINE STATIONS			+EASTW
D.	Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Rule 4.3	Oper	Distance from Dewitt	ARD
		80817		0.3		DE WITT J		0.0	
		81309		8.8		SWANTON 6.8		8.6	
		81315		15.6		WESTERN 7.6		15.4	
						TOBIAS	7		
		81322		23.3		To Daykin 7.0 U		23.0	
		81329		29.8		OHIOWA		29.5	
		81336		36.8		STRANG JTY]	36.5	
		81344	153	43.9		SHICKLEY 6.0]	43.7	
		81350	100	50.0		ONG 7.5	_]	49.7	
		81357		57.5		EDGAR MTY		57.2	
		81366		66.4		DEWEESE 8.7		66.2	
		81375		75.2		LAWRENCE 5.7	TWC	74.9	
		81381		80.8		ROSEMONT 5.9		80.6	
		81386		86.8		BLUE HILL JY]	86.5	
		81395		94.8		BLADEN 7.4		94.5	
		81402		102.2		CAMPBELL 9.2]	101.9	
		81411		111.4		UPLAND 7.9		111.1	
Į		81419		119.3		HILDRETH		119.0	

BN Radio Channel 54 in service on this Subdivision.

Train Dispatcher Phone Numbers- Phone: (817) 234-6051, FAX: (817) 234-6072

1. Maximum Speeds Permitted DeWitt to Hildreth	Freight
MP 26.0 to MP 48.8	10 MPH.
MP 57.0 to MP 57.4 UP Crossing	10 MPH.
MP 105.0 to MP 119.3	10 MPH.
Tobias and Daykin	10 MPH. 10 MPH.
Item 1A, 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:

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

Locomotive consists are limited to:

- 1. Single six axle locomotive not exceeding 175 tons.
- 2. Two 4 axle locomotives not exceeding 135 tons each.

Six axle derricks must not operate.

3. Type of Operation

Rule 6.13-Yard Limits

Strang MP 35.6 to MP 38.0 Shickley MP 43.0 to MP 45.0 Edgar MP 56.5 to MP 58.5 Blue Hill MP 86.0 to MP 88.0 Bladen MP 94.0 to MP 95.3 TWC Limits—MP 0.3 to MP 119.3.

Rule 6.28-Industrial Track- between Tobias and Daykin

4. General Code of Operating Rules Items

Rule 5.4.4 - Authorized on this subdivision except between Tobias and Daykin.

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

5. Trackside Failed Equipment Detectors (FED)

A. Protecting Bridge, tunnel or other structures: NONE

B. Other FED Locations: NONE

6. FRA Excepted Track: NONE

7. Special Conditions

All track between Dewitt (MP 0.3) and Tobias (23.3) is out of service.

Main track is out of service between MP 50.4 and MP 66.0

Strang—The normal position for the Junction Switch is lined and locked for movement on the Shickley Subdivision.

Blue HIII— Normal position of junction switches (MP 86.8 and MP 87.0) is for the Lester Subdivision.

Hildreth- End of Track is MP 119.3

Crossing Protection-

Western—"Exempt" signs have been installed at Nebraska Highway 15 road crossing MP 14.60, located between Western and Swanton, Nebraska. Train approach activated crossing flashers have been removed from service. Trains must stop short of crossing and crew member provide vehicular protection until train occupies crossing.

Tobias to Hildreth—Train location lineups will be issued on a recording device. To receive a recorded train location lineup:

- 1) From a touch tone telephone or mobile unit dial: (8) 220–3500 or 1–800–422–0439, Denver, using current dailing instructions—BN Network, long distance.
- You will recieve instructions to assist you in selecting the subdivision train location lineup desired. DIAL-1035 for the Shickley Subdivision.
- Copy the recorded lineup and then DIAL-1035 again to listen to the lineup repeat. While
 listening to the repeat lineup, underscore each word on your copy as it is repeated and ensure
 your copy is correct.
- 4) After lineup has been copied correctly and underscored on repeat, the procedure is complete.

8. Other Line Segments-

Yard Line Segments-NONE

Other Road Line Segments—
Line Segment Limits Mileposts
154 Tobias to Daykin 28.8 to 36.2

Name	Miles-Location	Capacity Cars	Switch Opens
81528 Daykin	7.0 from Tobias	27	Both

SESTS ← RD →	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Lester Subd BRANCH L STATIONS	INE		Distance from Hast- ings	†EASTWARD
		20592		0.7		HASTINGS	BJKTY		0.0	
						AYR JCT				ĺ
		82409	159	10.1		To Roseland 6.9			10.1	
		82411		11.7]	AYR 7.4		TWC	11.7	
		81386		19.1	1	BLUE HILL	JY		19.1	
		82430		30.7	·	COWLES			30.7	
		81143		37.0		LESTER JCT	JY		37.0	

BN Radio Channel 54 in service on this Subdivision.

Train Dispatcher Calls-Hastings-28.

Train Dispatcher Phone Numbers-- Phone: (817) 234-6051, FAX: (817) 234-6072

1	. Maximum Speeds Permitted	Freight
	Hastings to Lester Jct	25 MPH.
	Ayr Jct. to Roseland	25 MPH.
	MP 1.0-Locomotive or leading car of eastward trains over highway crossing	. 5 MPH.
	Six axle derricks over Bridge 34.33	
	See Item 1 of the System Special Instructions for additional speed restrictions.	7
2	. Bridge and Equipment Weight Restrictions— Maximum Gross Weight of Car:	_
	Hastings to Lester Jct	
	Ayr Jct to Roseland	
	O. C. (Dilames area) acces acces les (Dilames	

24 ft ore cars (BN95500–95891, 96044–96085) and 35 ft ore cars (BN99000–99949) not permitted. Six axle locomotives and six axle derricks exceeding 175 tons not permitted on the following tracks:

Cowles House track Ayr City track

3. Type of Operation

Rule 6.13-Yard Limits

Hastings MP 0.7 to MP 3.0
Blue Hill MP 18.5 to MP 19.5
Lester Jct MP 36.0 to MP 37.0

TWC Limits— MP 3.0 to 36.0.

Rule 6.28- Between Ayr Jct and Roseland

4. General Code of Operating Rules Items

Rule 5.4.4 - Authorized on this subdivision.

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

5. Trackside Failed Equipment Detectors (FED)

A. Protecting Bridge, tunnel or other structures: NONE

B. Other FED Locations: NONE

6. FRA Excepted Track-NONE

7. Special Conditions-

Main track is out of service between MP 19.3 and MP 37.0

Hastings to Lester Jct—Train location lineups will be issued on a recording device. To receive a recorded train location lineup:

- 1) From a touch tone telephone or mobile unit dial: (8) 220–3500 or 1–800–422–0439, Denver, using current dailing instructions–BN Network, long distance.
- 2) You will recieve instructions to assist you in selecting the subdivision train location lineup desired. **DIAL-1031** for the Lester Subdivision.
- 3) Copy the recorded lineup and then **DIAL-1031 again** to listen to the lineup repeat. While listening to the repeat lineup, underscore each word on your copy as it is repeated and ensure your copy is correct.
- 4) After lineup has been copied correctly and underscored on repeat, the procedure is complete

8. Other Line Segments-NONE

Name		Miles-Location	Capacity Cars	Switch Opens
82507	Roseland	6.9 West of Ayr Jct	72	Both

WEST WARD+	Length of Siding in Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Giltner Sub BRANCH STATION	LINE		Distance from GH Jct	+EASTWARD
				26.4		GH Ja	JTY	СТС	0.0	
		83419	160	18.9		TRUMBULL			7.5	Ī
		83410		9.9		9.0 — GILTNER 10.3 —		TWC	16.5	
		30076		0.4		AURORA	JTY		26.8	

BN Radio Channel 39 in service on this Subdivision. Train Dispatcher Calls—Hastings—28, Aurora —02.

Train Dispatcher Phone Numbers- Phone: (817) 234-6044, FAX: (817) 234-6079

1	. Maximum Speeds Permitted	Freight
	GH Jct to Aurora	25 MPH.
	Trains using East or West leg of wye track to Hastings Subdivision	25 MPH.
	Trains using east and west legs of wye Aurora	10 MPH.
	GH Jct to Aurora – six axle and other derricks	
	See Item 1 of the System Special Instructions for additional speed restrictions.	

2. Bridge and Equipment Weight Restrictions—

Maximum Gross Weight of Car:

Brick Yard to Aurora 143 tons

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

3. Type of Operation

Rule 6.13-Yard Limits

GH Jct

MP 25.0 to MP 26.4

Aurora

MP 0.4 to MP 1.9

TWC Limits-

MP 25.0 to MP 1.9, between GH Jct and Aurora.

4. General Code of Operating Rules Items

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

5. Trackside Failed Equipment Detectors (FED)

A. Protecting Bridge, tunnel or other structures: NONE

B. Other FED Locations: NONE6. FRA Excepted Track: NONE

7. Special Conditions

Aurora- Normal position for South Wye Switch is lined and locked for West Leg of Wye.

8. Other Line Segments-NONE

Name	Miles-Location	Capacity Cars	Switch Opens
83405 Acco	4.3 west of Giltner	5	West

_										_
WESTW	Length					Oberlin Subo				†EAST
A R D ↓	of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	STATIONS R	ule 4.3	Oper	Distance from Oxford Jct.	WARD
		20667	19	257.4		OXFORD JCT	J		0.0	
		81199	177	0.2		ORLEANS JCT	YJT		10.1	Ì
		82603		3.3		FLYNN 14.2	J		13.0	İ
		82818	176	17.5		LONG ISLAND			27.2	
		82828		27.7		ALMENA			37.4	
				29.6		2.1				
		82830		308.6		ALMENA JCT	JY		39.5	
		82777		310.6		CALVERT 7.4		i '	41.5	
	10,544	82839	133	318.0		NORTON 0.9	BKY		48.9	
	3,132	80786	176	319.0		LAU	Υ	TWC	49.8	
				325.9		7.0				
		82847		47.3		ORONOQUE 4.8	JY		56.8	
		82852		52.0		REAGER 5.4			61.6	
		82857	176	57.4		NORCATUR 11.2			67.0	
		82868		68.1		KANONA 9.4			78.2	
		82877		78.0		OBERLIN	ΤY		87.6	

BN Radio Channel 70 in service on this Subdivision.

Train Dispatcher Phone Numbers- Phone: (817) 234-6051, FAX: (817) 234-6072

1. Maximum Speeds Permitted	Freight
Oxford Jct to Almena Jct	30 MPH.
Oxford Jct-over switch	
Almena Jct – hand throw switch at MP 29.9	10 MPH.
Almena Jct to Norton	25 MPH.
All tracks other than the main track on the Kyle Railroad	5 MPH.
Norton – engine or leading car over street crossings in city limits	5 MPH.
Norton siding to Seymour Spur	5 MPH.
Norton to Oberlin	25 MPH.
See Item 1 of the System Special Instructions for additional speed restrictions.	

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

Oxford Jct to Oberlin 134 tons

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

Six axle locomotives are permitted only on the main track (entire subdivision) and transfer track at Norton.

Six axle derricks not permitted.

3. Type of Operation

Rule 6.13-Yard Limits

Orleans Jct Almena Jct MP 248.8 to MP 2.9
Almena Jct MP 29.8 to MP 309.3
Norton MP 315.1 to MP 319.2 (Lau)
Oronoque MP 325.4 to MP 47.3
Oberlin MP 76.0 to MP 78.0

TWC Limits-

Oxford Jct (MP 257.4) to Oberlin (MP 76.0)

Almena Jct to Oronoque on the Kyle Railroad dispatched by BNRR.

Rule 6.28-Industrial Track-NONE

4. General Code of Operating Rules Items

Rule 5.4.4 - Authorized on this subdivision.

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

Rule 15.1—Trains originating at McCook for operation on the Oberlin subdivision between Oxford Jct and Oberlin must obtain track warrant and track bulletin prior to departure at McCook.

5. Trackside Failed Equipment Detectors (FED)

A. Protecting Bridge, tunnel or other structures: NONE

B. Other FED Locations: NONE

6. FRA Excepted Track: NONE

7. Special Conditions

Flynn—The normal position for the switch located at MP 2.91 is lined and locked for the St. Francis Subdivision.

Norton siding—East and west spring switches will be hand operated and equipped with locks. **Crossing Protection**—

Oxford Jct to Oberlin—Train location lineups will be issued on a recording device. To receive a recorded train location lineup:

- 1) From a touch tone telephone or mobile unit dial: (8) 220–3500 or 1–800–422–0439, Denver, using current dailing instructions–BN Network, long distance.
- You will recieve instructions to assist you in selecting the subdivision train location lineup desired. DIAL-1042 for the Oberlin Subdivision.
- 3) Copy the recorded lineup and then DIAL-1042 again to listen to the lineup repeat. While listening to the repeat lineup, underscore each word on your copy as it is repeated and ensure your copy is correct.
- After lineup has been copied correctly and underscored on repeat, the procedure is complete.

8. Other Line Segments-NONE

									-
WEST WA	Length of					St Francis Subdiv BRANCH LINE	ı		†EASTW
A R D↓	Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	STATIONS Rule 4.3	Oper	Distance from Flynn	A R D
		82603	176	3.0		FLYNN J		0.0	
Ī		82607		7.0		4.2 STAMFORD	İ	4.2	1
		82613		13.5		HOLLINGER	1	10.7	
		82620		20.3		BEAVER CITY	1	17.4	
I		82628		28.2		HENDLEY 7.5	i	25.3	
		82635		35.7		WILSONVILLE		32.8	İ
I		82646		45.8		LEBANON 7.0		42.9	ĺ
ĺ		82653		52.8		DANBURY 16.2		49.9	
		82669	177	69.0		TRAER 6.7	TWC	66.1	
		82675		75.6		HERNDON 10.2		72.8	ĺ
		82686		85.9		LUDELL 5.2		83.0	
Į		82691		91.1		ATWOOD 3.9		88.2	
		82695		95.0		BLAKEMAN 6.5		92.1	
		82701		101.5		BEARDSLEY 8.2		98.6	
		82709		109.7		McDONALD 8.6		106.8	Ì
		82718		118.3		BIRD CITY		115.4	
Į		82734		133.9		ST FRANCIS Y		131.0	

BN Radio Channel 70 in service on this Subdivision.

Train Dispatcher Phone Numbers- Phone: (817) 234-6051, FAX: (817) 234-6072

1. Maximum Speeds Permitted	Freight
Flynn to St. Francis	30 MPH.
MP 7.3 to MP 22.5	25 MPH.
MP 7.2 to MP 18.0-Trains handling loaded C-6 hoppers	10 MPH.
Engine or leading car over highway crossing Atwood	10 MPH.
See Item 1 of the System Special Instructions for additional speed restrictions.]

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

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

Six axle locomotives and six axle derricks not permitted.

3. Type of Operation

Rule 6.13-Yard Limits

St. Francis MP 132.5 to MP 133.9

TWC Limits-Flynn(MP 3.0) to St. Francis (MP 132.5).

4. General Code of Operating Rules Items

Rule 5.4.4 - Authorized on this subdivision.

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

Rule 15.1-Eastward trains originating at McCook must obtain track warrant at McCook showing track bulletins, if any, in effect between Flynn and St. Francis.

5. Trackside Failed Equipment Detectors (FED)

A. Protecting Bridge, tunnel or other structures: NONE

B. Other FED Locations: NONE
6. FRA Excepted Track: NONE

7. Special Conditions

Flynn-The normal position for the switch located at MP 2.91 is lined and locked for the St. Francis Subdivision.

Flynn to St. Francis—Train location lineups will be issued on a recording device. To receive a recorded train location lineup:

- 1) From a touch tone telephone or mobile unit dial: (8) 220–3500 or 1–800–422–0439, Denver, using current dailing instructions–BN Network, long distance.
- You will recieve instructions to assist you in selecting the subdivision train location lineup desired. DIAL-1043 for the St. Francis Subdivision.
- Copy the recorded lineup and then DIAL-1043 again to listen to the lineup repeat. While listening to the repeat lineup, underscore each word on your copy as it is repeated and ensure your copy is correct.
- 4) After lineup has been copied correctly and underscored on repeat, the procedure is complete

8. Other Line Segments-NONE

Name		Miles-Location	Capacity Cars	Switch Opens
82657	Marion	4.5 west of Danbury	17	West
82662	Cedar Bluffs	9.5 west of Danbury	25	Both
82728	Wheeler	9.6 west of Bird City	32	Both

□3>≤ +∞≡≤	Length of Siding In	Station	Line	Mile Post		Wallace Subd MAIN LINI STATIONS	Ē		Distance	†EASTWARD
ţ	Feet	Nos.	Segment	Location	Trk	Ru	le 4.3	Oper	Hold- rege	D
		20647		0.8		HOLDREGE B.	JKTY	стс	0.0	1
		82007		8.0		LOOMIS			7.9	İ
		82015		15.5		BERTRAND		İ	15.4	1
		82021		21.8		SMITHFIELD		1	21.8	
		82028		28.4		ELWOOD		1	28.4	
I		82039		39.5		EUSTIS		1	39.5	
İ		82049		50.1		. FARNAM		•	50.1	
ı		82061		62.2		MOOREFIELD			62.2	
Ì		82071		72.3			BKY		72.3	
1		82077		78.8		MAYWOOD		TWC	78.8	
ſ		82087		88.2		9.3		1	88.1	
Ī		82103		104.1		DICKENS			104.0	
Ī			180			9.9 WALLACE		1		
1		82113		113.9		, To Gentleman 17.6	JY		113.9	
		82119		120.4		GRAINTON			120.5	
		82125		126.3		5.7			126.2	
		82133		134.4		MADRID			134.4	
	7,434	82143	i	144.0		9.6 ——— GRANT	Υ		144.0	
		82153		154.2		BRANDON			154.2	
		82160		161.5		7.3 VENANGO			161.5	
		82169		170.3		AMHERST			170.2	
		82179		179.9		HOLYOKE	Υ		179.9	
L		82188		189.1		9.2 PAOLI			189.1	
		82196	[197.5		HAXTUN			197.5	
Į		82208	[208.9		11.4 ———————————————————————————————————			208.9	
		84081		229.4			KTY		229.4	

BN Radio Channel 70 in service on this Subdivision.

Train Dispatcher calls – Elsie 61*.

Train Dispatcher Phone Numbers– Phone:(817) 234–6051, FAX: (817) 234–6072

MP 227.9 to Sterling is part of and under the jurisdiction of the Denver Division

1. Maximum Speeds Permitted Freight Sterling to Holdrege
Sterling to Holdrege 40 MDU

MP 4.0 to MP 10.0
MP 10.0 to MP 23.8
MP 23.8 to MP 75.8
MP 75.8 to MP 111.3
MP 111.3 to MP 113.4
MP 113.4 to MP 007.0
MP 113.4 to MP 227.9
Wallace to Gentleman Power Plant
All Tracks within Gentleman Power Plant
Curves 16 and 17 Gentleman Industrial Track between Wallace and
Gentleman Power Plant
Bridge 114.5-Wallace cars heavier than 134 tons 10 MPH.

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

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

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

Six axle locomotives and six axle derricks are not permitted between Holdrege and MP 111.0. **Holyoke**—Locomotives must not operate over scale installed on the inside Coop elevator track.

3. Type of Operation

Rule 6.13 - Yard Limits

Holdrege - MP 0.8 to MP 1.8

Curtis - MP 71.8 to MP 73

Wallace - MP 112.2 to MP 115.7

Grant – MP 141.5 to MP 146

Holyoke - MP 178.7 to MP 181.1

Sterling - MP 227.9 to MP 229.4

TWC Limits- MP 1.8 to MP 227.9.

Rule 6.28- Between Wallace and Gentleman Power Plant.

4. General Code of Operating Rules Items

Rule 6.19—When flagging is required, between Sterling and Holdrege and between Wallace and Gentleman Power Plant, the distance will be 1.5 miles

5. Trackside Failed Equipment Detectors (FED)

A. Protecting Bridge, tunnel or other structures: NONE

B. Other FED Locations: NONE

6. FRA Excepted Track: NONE

7. Special Conditions

Test Mile Locations -

MP 118 - MP 119

MP 150 - MP 151

MP 209 - MP 210

Gentleman Power Plant-

Trains must stop at Gerald Gentleman Jct and receive permission from Dumper Control Operator on BN radio channel 70 prior to entering or initiating movement within the power plant. All movements within the power plant must not exceed 5 MPH.

Gerald Gentleman Jct switch may be lined as last used.

Wallace—Normal position for the main track junction switch will be lined and locked for the movement last made.

Crossing Protection— Haxtun— On south eleva

Haxtun— On south elevator track, trains or engines must stop and protect eastward movements over grade crossing MP197.4 (Washington Street/Highway 59).

Temperature Restrictions-

When teperature is '0' degrees Fahrenheit or colder:

Trains 100 tons per operative brake and over must not exceed 30 MPH.

When temperature is '95' degrees or warmer between the hours of 1300 and 1900:

Trains 100 tons per operative brake and over must not exceed 30 MPH.

Holdrege to Sterling—Train location lineups will be issued on a recording device. To receive a recorded train location lineup:

- 1) From a touch tone telephone or mobile unit dial: (8) 220–3500 or 1–800–422–0439, Denver, using current dailing instructions—BN Network, long distance.
- You will recieve instructions to assist you in selecting the subdivision train location lineup desired. DIAL-1040 for the Wallace Subdivision.
- 3) Copy the recorded lineup and then DIAL-1040 again to listen to the lineup repeat. While listening to the repeat lineup, underscore each word on your copy as it is repeated and ensure your copy is correct.

McCOOK DIVISION

4) After lineup has been copied correctly and underscored on repeat, the procedure is complete

8. Other Line Segments-

Yard Line Segments-NONE

Other Road Line Segments— Line Segment 187 Limits
Wallace to Gentleman Power Plant Mileposts 0.0 to 17.6

Name	Miles-Location	Capacity Cars	Switch Opens
Kansas-Nebraska	1.6 west of Holdrege	10	West
Coop. Equity Mill	1.7 west of Holdrege	5	West
Gentleman Power Plant	17.6 from Wallace	Loop	West

WEST ₩ ARD +	Length of Skilon					Distance	TE A ST V	
		Station Nos.	Line Segment	Mile Post Location	Trk	STATIONS Rule 4.3 Oper	from Culb- erston	É
		20735		0.7		CULBERTSON J	0.0	
1		82917		17.7		PALISADE	17.7	ı
		82924	178	24.9		HAMLET	24.9	
		82932		32.5	1	WAUNETA TWO	32.5	
		82948		49.1		IMPERIAL Y	49.1	

BN Radio Channel 66 in service on this Subdivision.

Train Dispatcher Phone Numbers- Phone: (817) 234-6052, FAX: (817) 234-6073

1. Maximum Speeds Permitted

Culbertson to Imperial

30 MPH.

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

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

Culbertson to Imperial 134 tons

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

Six axle locomotives and six axle derricks not permitted.

3. Type of Operation

Rule 6.13-Yard Limits

Imperial

MP 47.0 to MP 49.1

TWC Limits-MP 0.7 to MP 47.0

Rule 6.28-Industrial Track- NONE

4. General Code of Operating Rules Items

Rule 5.4.4 - Authorized on this subdivision.

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

Rule 15.1-Westward trains originating at McCook must obtain Track Warrant at McCook showing Track Bulletins in effect between CTC Culbertson and Imperial.

5. Trackside Failed Equipment Detectors (FED)

A. Protecting Bridge, tunnel or other structures: NONE

B. Other FED Locations: NONE

6. FRA Excepted Track: NONE

7. Special Conditions-

Culbertson to Imperial-Train location lineups will be issued on a recording device. To receive a recorded train location lineup:

- 1) From a touch tone telephone or mobile unit dial: (8) 220-3500 or 1-800-422-0439, Denver, using current dailing instructions-BN Network, long distance.
- 2) You will recieve instructions to assist you in selecting the subdivision train location lineup desired. DIAL-1044 for the Imperial Subdivision.
- 3) Copy the recorded lineup and then DIAL-1044 again to listen to the lineup repeat. While listening to the repeat lineup, underscore each word on your copy as it is repeated and ensure your copy is correct.
- 4) After lineup has been copied correctly and underscored on repeat, the procedure is complete

8. Other Line Segments-NONE

	Name	Miles-Location	Capacity Cars	Switch Opens
82908	Beverly	9.1 west of Culbertson	17	East
82941	Enders	9.4 west of Wauneta	40	Both

Division Operating Officers

McCook

MCCOOK							
	Sr. Trainmaster						
J.A. Havens	Roadmaster	345-5972					
J.T. Lowe	Manager Operating Practices	345–5928					
LINCOLN							
C.S. Kettenring							
o.o. Rottoming	General Roadmaster	473–7724					
•	Trainmaster						
G.D. Wright		473–7501 473–7760					