

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.

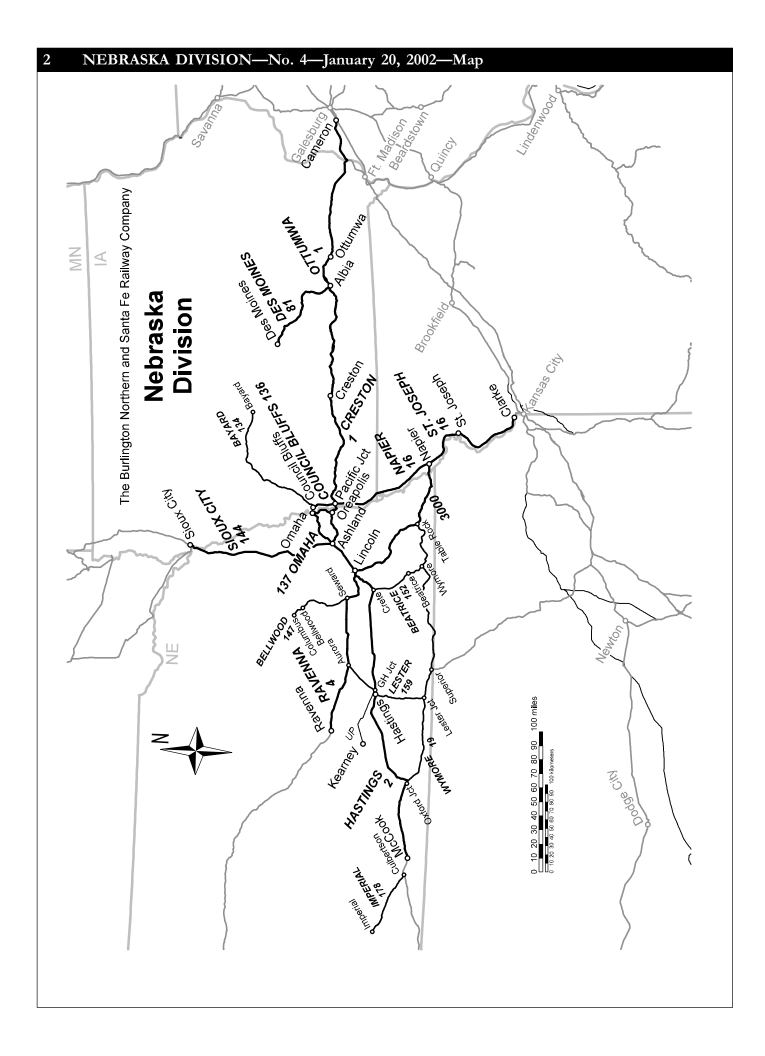
Nebraska Division

Timetable No. 4

IN EFFECT AT 0001 Central Continental Time

Sunday, January 20, 2002

Division General Manager B.D. Andrew Lincoln, Nebraska (402) 458-7500 General Director Transportation D.B. Jones Lincoln, Nebraska (402) 458-4343



Division Managers

Aurora

Aurora E.M. Allen	. Trainmaster	(402)	694-7400
Beatrice G.L. Swanson	. Roadmaster	(402)	223-2227
Burlington		()	
	. Roadmaster	(319)	758-5638
Chariton			
	. Roadmaster	(641)	774-4283
Creston	. Roadmaster	(644)	700 4004
	. Trainmaster		
Fremont			
J.H. Foust	. Roadmaster	(402)	753-2101
Galesburg			
R.B. Paulsgrove	. Road Foreman	(309)	345-6139
	. Division Engineer	(309)	345-6520
Hastings	- · ·	(100)	
R.W. Kipper	. Trainmaster . Road Foreman	(402)	460-2300
		(402)	400 2001
Lincoln		(400)	450 7704
IN Bakulski	. Division Engineer	(402)	458-7521
J.A. Bogenreif	. Roadmaster	(402)	458-7717
R.L. Dunn	. Road Foreman	(402)	458-7304
J.E. Fellin	. Gen. Foreman Mech	(402)	458-7621
	. Roadmaster		
	. Superintendent Operations		
	. Asst. Gen. Foreman, Mech . Road Foreman		
	. Roadmaster		
	. Safety Manager		
L.A. Lococo	. Trainmaster	(402)	458-4334
R.P. Newhouse	. Trainmaster	(402)	458-7615
	. Road Foreman		
	. Superintendent Operations		
u u u	. Director Administration	(402)	458-7596
Lincoln Termina			
	. Terminal Trainmaster		
	. Terminal Trainmaster		
	. Asst. Terminal Supt		
	. Terminal Superintendent		
M.J. Hobelman	. Terminal Trainmaster	(402)	458-7553
W.B. Morgan	. Terminal Trainmaster	(402)	458-7553
G.J. Odenbach	. Roadmaster	(402)	458-7538
R.J. Tresnak	. Terminal Trainmaster	(402)	458-7553
I.W. Warnke	. Terminal Trainmaster	(402)	458-7553
I.∟. vvrignt	. Terminal Trainmaster	(402)	400-7003

McCook

H.E. Beam	Trainmaster		(308)	345-5956
T.J. Huddle	Roadmaster	·	(308)	345-5995

Omaha

M.E. Boehmer Trainmaster (402 M.T. Hastings Trainmaster (402 J.P. Johnston Roadmaster (402 J.P. Murray Trainmaster (402 T.D. Nagel General Road Foreman (402 K.E. Russell Trainmaster (402 W.E. Thompson Terminal Manager (402) 422-5212) 422-5239) 422-5258) 422-5257) 422-5203
Ottumwa T.P. Harrison Trainmaster) 684-3632
St. Joseph R.P. Olsen J.S. Wiederholt Roadmaster (816)	

3

NEBRASKA DIVISION—No. 4—January 20, 2002—Bayard Subdivision

Length of Siding (Feet)		Mile Post	Bayard Subdivision BRANCH LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.
9,524	78598	384.9	BAYARD	R			6.5
6,103	78593	391.4	COON RAPIDS				8.2
4,488	78585	399.6	DEDHAM				6.5
4,122	78578	406.1	TEMPLETON				6.1
	78572	412.2	MANNING				10.6
10,266	78562	422.8	MANILLA				7.6
	78554	430.4	DEFIANCE		TWC	101	5.5
5,060	78549	435.9	EARLING			134	5.1
	78544	441.0	PANAMA				6.3
9,952	78537	447.3	PORTSMOUTH				5.5
	78532	452.8	PERSIA		1		9.8
	78522	462.6	NEOLA		1		5.1
	78517	467.7	UNDERWOOD		1		15.9
	27394	483.6	COUNCIL BLUFFS	BJR			98.7
adio (Chann	el 87	in service.	1			
adio (rain E 317) 2 S (A). S	Chann Dispato 34-604 Speed	el 64 cher T 11, Fa Regu —Max	and 66 in service in Telephone Numbers x (817) 234-6069 lations			F	Freigh
adio (rain E (17) 2 (A). S (A). S (B). S	Chann Dispato 34-604 Speed Speed- Souncil I	el 64 cher T 41, Fa Regu —Max Bluffs to —Perr	and 66 in service in Telephone Numbers (817) 234-6069 Iations timum D Bayard nanent Restrictions			F 	0 MP
adio (rain E (17) 2 (A). S (A). S (B). S N	Chann Dispate 34-604 Speed Speed- Souncil I Speed- IP 481.0	el 64 cher T 41, Fa Regu —Max Bluffs to —Perr 0 to 48	and 66 in service in Telephone Numbers x (817) 234-6069 lations timum			F 	0 MP

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

2.	Bridge and Equipment Weight Restrictions Maximum Gross Weight of Car Bayard to Council Bluffs
	Six-Axle locomotives not allowed the following tracks: Bayard Elevator Track Coon Rapids Elevator and Stub Track Dedham Siding and Elevator Track Manning House and Manning Bean Plant Tracks Aspinwall Elevator Tracks Manilla, all tracks Defiance Elevator Track Earling Siding and Elevator Track Panama Elevator Track Portsmouth Elevator Track Persia Elevator and Fertilizer Tracks Neola Elevator Track Underwood Fertilizer Track
	Templeton Elevator Track

Type of Operation Restricted Limits—in effect: Bayard—MP 387.3 to MP 383.6 Council Bluffs—MP 481.0 to MP 483.6

TWC-in effect:

MP 383.6 to MP 481.0

Bayard to Council Bluffs—Train location lineups will be issued on a recording device.

Train Location Lineup Instructions

- 1. From a touch tone telephone or mobile unit dial: (8) 480-7400 or 1-800-422-0439, Denver, using current dialing instructions BNSF Network, long distance.
- 2. When you hear instructions to enter the seven digit telephone number or mail box number, DIAL—1001039 to receive train location lineup.
- 3. Copy the recorded lineup.
- The lineup will automatically repeat. To verify your copy is correct, underscore each word on your copy as the lineup is repeated.
- 5. After lineup has been copied correctly and underscored during the repeat, the procedure is complete.

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

Trackside Warning Detectors (TWD)—None

6. FRA Excepted Track—None

7. Special Conditions

4.

5.

Bayard—End of track is MP 383.6

Bayard—Trains must stop and protect movement over Main Street Crossing, MP 384.9 and proceed with caution over all other grade crossings.

Council Bluffs—Normal position of Bayard Subdivision junction switch is lined and locked against movement to Bayard Subdivision.

8. Line Segments

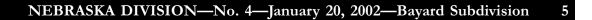
Road Line Segments

Line Segment Limits

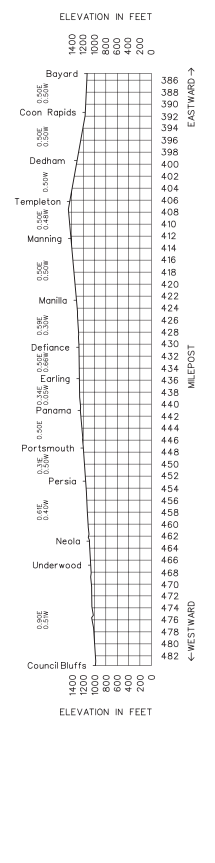
134 Bayard-Council Bluffs

9. Locations Not Shown as Stations

Name	Miles - Location	Capacity Cars	Switch Opens
Aspinwall	4.0 west of Manning	27	East



10. Grade Chart



NEBRASKA DIVISION—No. 4—January 20, 2002—Beatrice Subdivision

SESHSARD✦	Length of Siding (Feet)	Station Nos.	Mile Post	Beatrice Subdivision BRANCH LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	≜ EASTWARD
		20516	0.7	CRETE	BJR			10.3	
		80810	11.0	WILBER				6.4	
		80817	17.4	DE WITT		тус	152	7.2	
		80824	24.6	HOAG		TWC	152	5.8	
		80830	30.4	BEATRICE				12.2	
		81039	42.6	WYMORE	BJTR			41.9	

Radio Channel No. 54 in service.

6

Radio Call-In
Crete-26(X)
Emergency - Call 911
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3

Train Dispatcher Telephone Numbers (817) 234-6304, Fax (817) 234-1263

1. Speed Regulations

1(A). Speed—Maximum

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

1(D). Speed—Other

Bridges 31.1, 31.27, 41.36 and 42.16 cars heavier	
than 134 tons	10 MPH.
Six-axle derricks	25 MPH.
Item 1A, System Special Instructions, applies between Beatrice a Wymore.	Ind

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

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

Shestak Elevator track

Hoag—Not more than two locomotives permitted on Agrium Lead.

3. Type of Operation

Restricted Limits—in effect: Crete MP 0.77 to MP 5.5 Wymore MP 40.5

TWC—in effect: MP 5.5 to 40.5.

General Code of Operating Rules Items Rule 6.19—When flagging is required, distance will be 1.5 miles.

5. Trackside Warning Detectors (TWD)—None

- FRA Excepted Track—None
- Special Conditions

6.

7.

8.

9.

Crossing Protection

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

Market St. is 1 block south of Court and has a building very close to track blocking view of eastward trains.

Beatrice Industrial Park—Switch Point Derail located 930 feet from Main Track Switch. No cars are to be left standing between this derail and Main Track Switch. Hinge-type derails are located on both stub tracks inside Industrial Park. South Stub Track serves Accuma Industry.

Line Segments

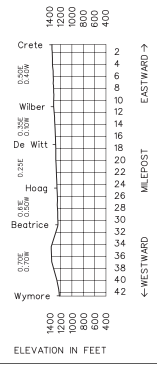
Road Line Segments Line Segment Limits 152...... Crete to Wymore

Locations Not Shown as Stations

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
80840 Shestak	4.9 west of Crete	12	Both
80825 Agrium	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
Beatrice Industrial Park	1.0 east of Beatrice	N-5 S-16	West
Land of Lakes Spur	1.8 west of Beatrice		West

10. Grade Chart

ELEVATION IN FEET



NEBRASKA DIVISION—No. 4—January 20, 2002—Bellwood Subdivision

									_
WESTWARD↓	Length of Siding (Feet)	Station Nos.	Mile Post	Bellwood Subdivision BRANCH LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	♦ EASTWARD
		30029	25.5	SEWARD	J		165	6.5	
		83032	31.9	STAPLEHURST				6.9]
		83039	38.8	ULYSSES				8.0]
		83047	46.8	GARRISON		TWC	147	5.7]
		83053	52.5	DAVID CITY	S		147	8.8]
		83061	61.3	BELLWOOD				5.2	
		83071	66.5	COLUMBUS	R			41.0	

Radio Channel 39 in service.

Radio Call-In

Seward-05(X)

Emergency - Call 911

For Dispatcher X=0, For Mechanical X=2, For Field Support X=3

Train Dispatcher Telephone Numbers

(817) 234-6044, Fax (817) 234-6079

1. Speed Regulations

1(A). Speed—Maximum

. (, .).	opeca	-	
	Seward to	ng Track Switch Ravenna Sub to MP 26.6	MPH.
	Bellwood	I to Columbus (MP 61.9 to MP 66.5) 40	MPH.
1(B).	•	-Permanent Restrictions 2 (Main Street) Ulysses (HER-Eastward Trains)	MPH.
1(C).	Speed-	-Switches and Turnouts-None	
1(D).		—Other 27.62, 34.27 and 40.57, cars heavier than 136 tons 10 System Special Instructions, applies.) MPH.
		em 1 of the System Special Instructions for additio restrictions.	nal
2.	Maximu	and Equipment Weight Restrictions Im Gross Weight of Car to Columbus	tion D
3.	TWC—ir	Operation In effect: ward to MP 66.0	
		ted Limits—in effect: d-MP 66.0 to MP 66.5 (End of Track)	
4.		I Code of Operating Rules Items 19—When flagging is required, distance will be 1.{	5
5.	Tracksic	de Warning Detectors (TWD)—None	
6.	FRA Exe	cepted Track—None	
7.	•	Conditions	MD

Seward—Trains must not occupy Highway 34 crossing at MP 25.99 until crossing lights warning automobile traffic have been operating for 20 seconds or until movement is protected by a crew member.

Columbus—Crews arriving Minnesota Corn Processors (MCP) will contact the MCP Switch Crew on Channel No. 39 for yarding and Pickup instructions.

The Columbus Station Sign at MP 66.5 designates the end of BNSF track ownership. Do not exceed 10 MPH on all tracks within the MCP facility. A derail is located on the lead to the MCP facility.

7

BNSF crews must obtain permission to operate the derail to enter the MCP facility. Contact MCP personnel on Radio Channel No. 39 or by phone at (402) 564-6353. No smoking is allowed within the MCP facility.

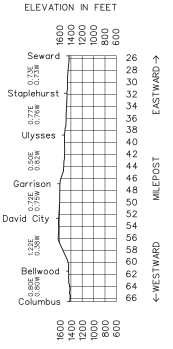
8. Line Segments

Road Line Segments Line Segment Limits

9. Locations Not Shown as Stations

Name	Miles - Location	Capacity Cars	Switch Opens
Butler Interchange Track	1.5 west of David City	27	Both

10. Grade Chart



ELEVATION IN FEET

NEBRASKA DIVISION—No. 4—January 20, 2002—Council Bluffs Subdivision

V Len Sidi G	f ing	Station Nos.	Mile Post	Council Bluffs Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	♦ EASTWARD
		20436	475.0	PACIFIC JCT.	CJTR	СТС		5.7	
5,1	00	27382	480.7	FOLSOM	R			5.3]
5,1	36	27388	486.0	ISLAND PARK	R		136	2.6	
		27389	488.6	CBEC JCT.	JTR		130	3.2	1
		27394	491.8	COUNCIL BLUFFS	ABJSR			1.6	1
		27397	493.4	BN JCT.	JR				1
	Between BNSF Jct. and 7th Street, UPRR timetable and special instructions govern.								
		27398	496.0	7TH STREET	J	стс	136	0.2	
		27400	496.2	OMAHA	J		130	18.6	1

Radio Channel No. 87 in service.

Radio Channels No. 64 and No. 66 in service in Omaha Terminal

Radio Call-In
Pacific Jct19(X)
Emergency - Call 911
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3

Train Dispatcher Telephone Numbers

(817) 234-6041, Fax (817) 234-6069

1. Speed Regulations

1(A). Speed—Maximum

Pacific Jct. to Omaha	Passenger 25 MPH	
1(B). Speed - Permanent Restrictions MP 475.4 to MP 475.7 MP 488.6 to MP 493.4		

1(C). Speed - Switches and Turnouts Through turnouts and on Sidings 10 MPH. 10 MPH. Both legs of North Wye, Pacific Jct. 10 MPH. 10 MPH.

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

Bridge and Equipment Weight Restrictions Maximum Gross Weight of Car Pacific Jct. to Omaha 143 tons, Restriction D Six axle locomotives and six-axle derricks prohibited on the following tracks: Council Bluffs Nonpareil Weyerhaeuser lead

Amoco Oil loading tracks Pam Oil All Q Yard tracks

CBEC JCT—Engines equipped with all-weather windows ("window boxes") must not operate through MidAmerican Energy dumper building, account close side clearance.

Exterior sun visors (awnings) on sides of locomotive cabs must be retracted while operating through MidAmerican Energy dumper building, account close side clearance.

Council Bluffs—Engines must not operate in or through Peavey Elevator loading shed.

Council Bluffs—Engines must not operate under overhead unloading device on Western Engineering track unless device is completely retracted to side of track and overhead clearance is not impaired.

Type of Operation

3.

4.

6.

CTC—in effect: 7th Street to Omaha—MP 496.0 to MP 496.2

Restricted Limits-in effect:

Pacific Jct. to BN Jct.--MP 475.1 to MP 493.4

Interlocking Instructions

Council Bluffs—UP Crossing, MP 492.7, is protected by automatic interlocking. All movements are governed by interlocking rules and instructions posted at release box.

General Code of Operating Rules items Rule 6.19—When flagging is required, distance will be 1 mile.

5. Trackside Warning Detectors (TWD)—None

FRA Excepted Track --- None

7. Special Conditions

Omaha to Council Bluffs

Operation on Union Pacific Railroad—BNSF train or yard movements operating on Union Pacific trackage are governed by current Union Pacific timetable.

UP Supervisor of Train Operations (STO) coordinates movements on UP main tracks within UP Omaha-Council Bluffs Terminal, and serves as communication liaison between UP Council Bluffs Subdivision Dispatcher and UP Council Bluffs Tower Yardmaster.

UP Council Bluffs Subdivision Dispatcher and UP STO monitor radio channel 42. UP Council Bluffs Tower Yardmaster monitors Radio Channel 38. Train and Yard movements entering or using UP main tracks should contact and be governed by STO's instructions. If necessary, UP Council Bluffs Subdivision Dispatcher can be called by pressing star button (*) on radio keypad. Crews unable to contact UP directly may contact Gibson Yardmaster for assistance.

At Omaha, BNSF Council Bluffs Subdivision connects to UP Main Track 2 at 7TH STREET (CP B003).

At Council Bluffs, BNSF Council Bluffs Subdivision connects to UP Main Track 2 at BN Jct.

Locations on UP in Omaha-Council Bluffs Area				
	Milepost Locations			
	UP Mileposts	BNSF Mileposts		
7th Street (CP B003)	2.5	496.0		
CP B002	2.0			
CP B001	0.9		стс	
Council Bluffs (CP B000)	0.6			
BN Junction	0.2	493.4		
CP B901	-0.4			
CCP Junction	-0.7			
CNW Connection	-0.8			
	351.3			
North Council Bluffs	347.0			

Operation on Canadian National—CN trackage from UP connection at CCP Jct. (UP MP 0.70; CC MP 512.3) to CC Council Bluffs Yard (CC MP 511.4) is designated industrial trackage. BNSF train or yard movements are governed by GCOR Rule 6.28. To contact CN personnel, use radio channel 72.

CN Telephone Numbers:

Council Bluffs Yard Office	(712) 323-3203
Manager of Operations, Homewood, IL	(708)) 206-6755

Council Bluffs

- A. BNSF westward train and engine movements must stop at stop sign displayed to left of track 558 feet east of UP switch connecting to UP Main Track 2 (BN Junction). Authority to enter Main Track 2 must be obtained before operating electric lock at switch.
- B. BNSF movements on UP yard tracks must be made only with permission of UP Council Bluffs Tower Yardmaster. Crew member of movement must communicate directly with, and receive instructions directly from, UP Tower Yardmaster.
- C. Normal position of Bayard Subdivision junction switch is lined and locked against movement to Bayard Subdivision.

All train crews will use radio channel 70 when communicating with personnel at MidAmerican Power.

When crews are required to place rear of train devices on coal trains at MidAmerican Power, the rear of the train must be pulled out of and in the clear of the building before the rear of train device is placed on the train.

Eastward distance signal located at MP 475.71 governs movements to Creston Subdivision via West Leg of North Wye, Pacific Jct. only.

Movements to Creston Subdivision via East Leg of North Wye will be governed by Rule 6.28.

Trains receiving aspect 9.1.8 (Approach) must communicate with dispatcher before blocking any grade crossings at Pacific Jct.

CBEC Jct.

- A. West Wye switch, MP 489.0 and East Wye Switch MP 488.7, leading to MidAmerican Energy Council Bluffs Energy Center (CBEC) (formerly lowa Power & Light / Midwest Power) may be left lined and locked as last used. All movements must approach these switches expecting to find switches lined and locked against their movement.
- B. Weigh-in-motion scale between plant entrance switch and unloading loop switch is out of service. When the weigh in motion scale is in service, optimal speed over scale is 3 MPH for both loaded and empty trains. Three-color signal adjacent to scale house indicates speed of train as follows: Green: Speed of train is acceptable Yellow: Speed is marginally excessive-reduce to 3 MPH Red: Speed is excessive-- reduce speed immediately to 3 MPH
- C. Loaded trains must proceed around unloading loop in counter-clockwise direction. Train crew must contact CBEC Dumper Operator on Channel 70 for instructions before operating into or through dumper building.

Folsom

Siding and siding switches Folsom out of service. Switches lined and locked for main track with MW locks.

Pacific Jct

Normal position of north switches, north wye, MP 475.4, Council Bluffs Subdivision, is lined and locked for movement to and from west leg of north wye.

- 8. Line Segments
 - Yard Line Segments Line Segment Limits 877 Council Bluffs Yard

Road Line Segments Line Segment Limits

136 Pacific Jct to Omaha

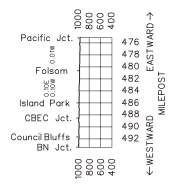
9. Locations Not Shown as Stations

Name	Miles - Location	Track	Switch Opens
27390 MidAmer West Leg	0.4 west of CBEC Jct.	Industry	East
27391 Amoco Oil	0.9 west of CBEC Jct.	Yard	Both
27392 Weyco Lead	1.8 west of CBEC Jct.	Yard	East
Pool Yard Switch	1.3 west of Council Bluffs	Yard	East

9

10. Grade Chart





ELEVATION IN FEET

10 NEBRASKA DIVISION—No. 4—January 20, 2002—Creston Subdivision

Length of Siding	Station	Mile	Creston Subdivision MAIN LINE	Rule	Type of	Line	Miles to Next
(Feet)	Nos.	Post	STATIONS	4.3	Oper.	Segment	Stn.
	20355	392.9	CRESTON	BXY	2MT-ABS TWC 2MT-CTC		2.3
		395.2	CP 3952		CTC		10.5
		405.7	CP 4057				3.2
		408.9	CROSSOVER 408.9	X(2)	2MT		3.1
		412.0	CP 4120		CTC		10.7
	20384	422.7	NODAWAY		СТС		2.8
		425.5	CROSSOVER 425.5	X(2)	2MT		3.4
	20388	428.9	CP 4289		CTC		7.8
		436.7	CP 4367		СТС	1	6.6
			RED OAK	-	2MT CTC		4.2
	20403 20409	443.3 447.5	To Farragut 25.6 McPHERSON	Т	стс		6.0
	20403	447.5	CROSSOVER 453.5	X(2)	2MT		4.5
	20418	458.0	CP 4580	7(2)	ĈTC		8.4
	20410	466.4	CP 4664		СТС		1.5
	20427	467.9	BALFOUR	x	2MT		5.8
	20421	473.7	EAST PACIFIC JCT	~	ĈTC		1.4
	20436	475.1 0.0	PACIFIC JCT.	ЈТХ			1.4
	20100	1.5	CP 15	0177	стс		3.5
	20441	5.0	PLATTSMOUTH		0.0		3.9
	20445	8.9	OREAPOLIS	AJTX			5.5
		9.3	WEST WYE OREAPOLIS		2MT CTC		0.4
9,955	20450	14.4	CULLOM				8.7
	20459	23.1	LOUISVILLE				4.8
	20464	27.9	SOUTH BEND		стс		6.7
		34.6	EAST WYE ASHLAND				0.7
	20471	35.3	ASHLAND	JTX(2)		2	1.1
		36.4	CP 364				4.7
		41.1	CROSSOVER 41.1	X(2)			6.5
	20484	47.6	WAVERLY		2MT CTC		5.9
		53.5	CP 535				1.3
	20491	54.8	HAVELOCK	BX			2.0
		56.8	CP 568				2.0
		58.87	BAIRD	X(2)MJ			0.6
		59.4	UP JCT.	J	Rule		0.6
<u> </u>		59.6	END CRESTON SUB		6.28		141.9

Refer to the Ravenna Subdivision for all Lincoln Terminal and Lincoln Interlocking Instructions

Radio Channel No. 87 in service.

Radio Channel No. 66 in Omaha and Lincoln Terminals.

Radio Call-In		
Creston-11(X)	Ashland-18(X)	
Red Oak (Griswold)-12(X)		Lincoln - 17(X)
Emergency - Call 911		
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3		

Train Dispatcher Telephone Numbers

(817) 234-6041, FAX (817) 234-6069

1. Speed Regulations

1(A). Speed—Maximum

I(A).	Speed—Maximum	Passongor	Froight
	Creston to Baird	70 MPH	
	Trains 100 TOB and over		
	Trains handling empty 35 ft. ore cars (OLB 1000-		
	Trains handling loaded 35 ft. ore cars (OLB 1000-	,	
		-1033)	4510111.
1(B).	Speed—Permanent Restrictions		
	MP 393.0 to MP 393.7		
	Red Oak to Farragut, MP 1.0 to MP 25.9		10 MPH.
	MP 0.2 to MP 3.5		
	Less than 100 TOB		
	100 TOB and over		
	MP 3.5 to MP 4.5		
	MP 4.5 to MP 5.2	. 40 MPH	40 MPH.
	MP 5.2 to MP 8.98 Less than 100 TOB		
	100 TOB and over		
	MP 8.98 to MP 9.01 (UPRR crossing)		
	MP 9.01 to MP 35.0	. 40 1011 11	+0 IVII 11.
	Less than 100 TOB	50 MPH	50 MPH
	100 TOB and over		
	MP 26.8 to MP 26.9	. 40 MPH	40 MPH.
	MP 35.0 to MP 36.5		
	MP 57.0 to 58.87 (See reference to MP 58.6 bel		
	MP 58.6 (HER) Eastward movements over 14th		
	Street Crossing		
	MP 58.87 to MP 59.1 via Passenger tracks	. 10 MPH	10 MPH.
	MP 58.87 to MP 59.6 via Freight Line(s)		
	MP 415.3 to MP 422.2 MT		
	MP 458.0 to 460.9	40 MPH	40 MPH.
	Cullom, Louisville and South Bend Sidings		
	Less than 100 TOB		
	100 TOB and over	25 MPH	25 MPH.
1(0)	Speed Switches and Turnouts		
1(0).	Speed—Switches and Turnouts		
	MP 395.2 (CP 3952) through turnout MP 405.7 (CP 4057) through equilateral turnout .		
	MP 408.9 (Crossover 408.9) through XO		
	MP 412.0 through turnout		2010111
	Less than 100 TOB	. 50 MPH	40 MPH.
	100 TOB and over	. 50 MPH	25 MPH.
	MP 422.2 through equilateral turnout	. 40 MPH	40 MPH.
	MP 425.5 (Crossover 425.5) through XO	. 35 MPH	25 MPH.
	MP 428.9 (Crossover 428.9) through equilateral		
	turnout	. 50 MPH	50 MPH.
	MP 436.7 (CP 4367) through turnout Main 2		
	Less than 100 TOB		
	100 TOB and over	. 40 MPH	40 MPH.
	MP 443.3 (Red Oak) through turnout Less than 100 TOB		
	100 TOB and over		
	MP 447.5 (McPherson) through turnout		ZU IVIF I I.
	Less than 100 TOB	40 MPH	40 MPH
	100 TOB and over		
	MP 453.5 (Crossover 453.5) through XO		
	MP 458.0 (CP 4580) through turnout		
	Less than 100 TOB	. 40 MPH	40 MPH.
	100 TOB and over	. 40 MPH	25 MPH.
	MP 466.4 (CP 4664) through turnout		
	Less than 100 TOB		
	100 TOB and over		
	MP 467.9 (Balfour) through XO	. 35 MPH	25 MPH.
	MP 0.2 through turnout Less than 100 TOB		
	100 TOB and over		
	MP 5.0 (Plattsmouth) through turnout		
	MP 5.0 (Platismouri) through turnout		
	MP 8.8 through turnout Omaha Sub		
	MP 8.9 through turnout End 2 MT		III II.
	Less than 100 TOB	. 40 MPH	40 MPH.
	100 TOB and over		
	MP 9.3 through turnout to Omaha Sub		
	MP 35.2 (Ashland) through XO		
	MP 36.4 (CP 364) through XO		
	MP 41.1 (Crossover 41.1) through XO		
	Waverly through turnout and on siding	. 20 MPH	20 MPH.

NEBRASKA DIVISION—No. 4—January 20, 2002—Creston Subdivision 11

	Through turnouts of Controlled Sidings Less than 100 TOB 100 TOB and over 25 MPH. 25 MPH.
	Trains and engines using sidings must not exceed turnout speed for that track unless otherwise specified.
1(D).	Speed—Other Between Oreapolis and Ashland, six-axle derricks 25 MPH.
	Temperature Restrictions When temperature is 90 degrees Fahrenheit or warmer, do not exceed the following speeds:
	Trains 100 TOB and over 30 MPH. Trains under 100 TOB 45 MPH. Amtrak trains and trains consisting entirely of passenger equipment 60 MPH.
	See Item 1 of the System Special Instructions for additional speed restrictions.
2.	Bridge and Equipment Weight Restrictions Maximum Gross Weight of Car Creston to End Creston Subdivision 143 tons, Restriction C Red Oak to Farragut
	Red Oak —Six-axle locomotives not permitted over Bridge 0.74 between Red Oak and Stennett to enter lower yard.
	Red Oak to Farragut—Six-axle and 60-80 ton bridge derricks not permitted.
3.	Type of Operation Yard Limits—in effect: MP 390.75 to MP 393.75
	CTC—in effect: MP 393.46 to MP 58.87
	ABS/TWC—in effect: MP 390.90 to MP 393.46
	Multiple Main Track MP 391.2 to MP 395.2 MP 405.7 to MP 412.0 MP 422.2 to MP 428.9 MP 436.7 to MP 443.3 MP 447.5 to MP 458.0 MP 466.4 to MP 0.2 MP 5.0 to MP 8.8 MP 35.2 to MP 58.87
	Oreapolis Automatic Interlocking —When stopped for a signal displaying Stop indication, and signal does not display a proceed indication after complying with Rule 9.12.3, authority must be obtained to enter the block beyond the automatic interlocking signal from CTC Control Operator before proceeding. These instructions apply to both Eastward and Westward trains.
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 Red Oak and Farragut.

Between Baird and End Creston Subdivision.

5. Trackside Warning Detectors (TWD)

A	MP 0.3—DED—WWD only—Recall Code 178 MP 8.6—DED—EWD only The dragging equipment detector at MP 8.6, Oreapolis and MP 0.3, Pacific Jct. transmit audio readout of train inspection on the following frequencies: Creston Subdivision: Radio Channel 87 Napier Subdivision: Radio Channel 85
Β.	Other TWD Locations MP 394.0—DED/Failure Reporting Only MP 398.9 - Recall Code 118 MP 405.0—DED/Failure Reporting Only MP 410.0—DED/Failure Reporting Only MP 415.6—DED/Failure Reporting Only MP 421.5 - Recall Code 128 MP 445.2 - Recall Code 198 MP 461.9 - Recall Code 197 MP 0.3—DED—EWD only MP 3.4—DED/Failure Reporting Only MP 16.3 - Recall Code 188 MP 21.1—DED/Failure Reporting Only MP 27.23—DED/Failure Reporting Only MP 32.8—DED/Failure Reporting Only MP 39.0 - Recall Code 187

6. FRA Excepted Track—None

7. Special Conditions

Test Mile Locations Between Creston and Pacific Jct. MP 399.0 to MP 400.0 MP 463.0 to MP 464.0

Between Oreapolis and Louisville MP 14.0 to MP 15.0

Between Ashland and Lincoln MP 52.0 to MP 53.0

Creston—Eastward trains arriving Creston must contact the Creston Operator after passing MP 397 for instructions on yarding trains.

Between MP 392.9 and MP 393.02, trains and/or lite locomotive consists are not required to sound GCOR whistle signal 5.8.2(3) prior to departure.

Crater Free Zone between MP 393.0 and MP 393.02. Do not park locomotives at this location.

Ashland—Yard track number one (1) is designated as the only run-through track for trains over 100 TOB operating between the Creston and Sioux City Subdivisions.

Stanton—Train and engine movements operating on the industry track at Stanton must stop and protect movement over Hollard St. Crossing (MP 435.07). Crossing protection ineffective due to rusty rail conditions.

Crossing Protection

Havelock—Trains sound whistle as required by Rule 5.8.2 (11) at fire crossing—MP 54.2

Havelock Mechanical Facility (Car Shop Repair Area)—All movements within the limits of the Havelock Mechanical Facility are restricted to 5 MPH. Limits of the Havelock Mechanical Facility extend eastward from the crossover switch on Main 2 at MP 54.7 and include the following tracks: Pass, Pick Up, Q-1, Q-2, Q-3, West tail extension of Pass, East tail extension of the Pass, House track adjacent to Havelock Yard office, Lead to ADM including: 'A Track' lead and

12 NEBRASKA DIVISION—No. 4—January 20, 2002—Creston Subdivision

9.

'A Track' to a point adjacent to but beyond the west end of the loading shed on 'ADM 3 Track', and all additional associated Mechanical Shop, Storage Yard, and Wheel Plant trackage South of Main 2. Rolling equipment within the Havelock Mechanical Facility may be protected by derails and blue signals located not less than 50 feet from the equipment being protected.

Shenandoah—Member of crew must protect movement over Sheridan and Thomas Avenues from position on ground.

Pacific Jct—Normal position of north switches, north wye, MP 475.4, Council Bluffs Subdivision, is lined and locked for movement to and from west leg of north wye.

Cullom—Trains are prohibited from blocking the grade crossing located at MP 14.38. When meeting trains at Cullom, trains must stop short of the grade crossing at MP 14.38, regardless of whether the train is occupying the main track or siding. When operating conditions require a train to take the siding at Cullom, and the train will occupy the siding for a period exceeding 10 minutes, trains will be required to cut the grade crossing at MP 14.38.

Oreapolis—The designated crew change point at Oreapolis is MP 8.1. Do not change crews at the grade crossing at MP 8.3.

Trains are prohibited from blocking the grade crossing located at MP 8.3. Trains must stop short of the grade crossing located at MP 8.3, regardless of whether the train is occupying Main 1 or Main 2.

When operating conditions require a train to occupy the grade crossing located at MP 8.3 for a time period exceeding 10 minutes, trains must cut the crossing, except when operating release box at UPRR Crossing.

Turnouts Equipped with Two or More Switch Machines Turnouts at the following location are equipped with two or more switch machines (moveable point frog). Instructions for hand operation are contained in System Special Instructions. MP 0.2–(End Two Main Tracks)–Pacific Jct.

8. Line Segments

Yard Line Segments

- Line Segment Limits
 - 838 Creston
 - 839 Red Oak 872 Pacific Jct.
 - 872 Pacific Jci 873 Havelock
 - 874 Havelock Shop
 - 875 Lincoln

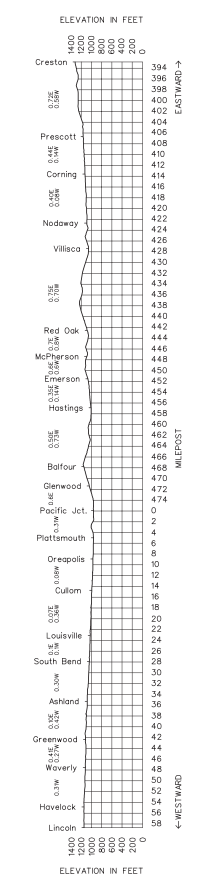
Road Line Segments

Line SegmentLimitsMileposts92Red Oak to Griswald0.10 to 3.0593Red Oak to Farragut0.4 to 25.61Creston to Pacific Jct.2Pacific Jct. to MP 59.12MP 59.1 to MP 59.6, Hastings Subdivision
on Passenger Main 1 and 24MP 59.1 to End of Creston Subdivision
MP 59.6 on Freight Main 1 and 2.

			,
Name	Miles - Location	Capacity Cars	Switch Opens
20368 Prescott	1.0 west of CP 4057	5	Both
20375 Corning	1.7 west of CP 4120	5	West
Corning Industrial Park	3.3 west of CP 4120	50	Both
20388 Villisca	1.7 west of CP 4257	50	East
20396 Stanton	1.5 east of CP 4367	50	Both
78106 Coburg	6.6 from Red Oak	20	East
78112 Essex	12.9 from Red Oak	25	Both
47119 Shenandoah	18.8 from Red Oak	40	Both
78125 Farragut	25.6 from Red Oak	40	Both
Red Oak Industrial Park	2.2 west of Red Oak	66	East
20413 Emerson	1.9 east of CP 4535	15	Both
20418 Hastings	1.1 east of CP 4580	10	East
20423 Malvern	4.6 east of Balfour	22	West
20432 Glenwood	2.3 east of East Pacific Jct.	8	East
20478 Greenwood	1.0 west of Crossover 41.1	20	Both
20480 Mid-America	3.4 west of CROSSOVER 41.1	37	West
OLB Railroad/Farmland	0.1 west of 33rd Street	200	Both

Locations Not Shown as Stations

10. Grade Chart



14 NEBRASKA DIVISION—No. 4—January 20, 2002—Des Moines Subdivision

2.

6.

8.

Eroight

/ Length of Siding (Feet)	Station Nos.	Mile Post	Des Moines Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	≜ EASTWARD
	20285	0.0	ALBIA	RJ	СТС	0	3.8	1
4,075	77504	3.8	SHEAHAN				5.3	1
	77509	9.1	LOVILIA				2.5	1
	77512	11.6	HAMILTON				2.3	1
	77514	13.9	BUSSEY				5.3	1
	77519	19.2	TRACY				5.5	-
	77525	24.7	DURHAM		тwс	81	3.4	
	77528	28.1	FLAGLER			01	4.7	
4,309	77533	32.8	KNOXVILLE				10.1	
4,309	77543	42.9	PLEASANTVILLE				5.8	
	77549	48.7	SWAN				4.6	
4,309	77553	53.3	RUNNELLS				9.9	
		63.2	PLEASANT HILL				4.6	
	77569	67.8	DES MOINES	BR			67.8	1

Radio Channel No. 39 in service.

Radio Call-In					
Albia/Tracy-51(X)	Knoxville-52(X)				
Emergency - Call 911					
For Dispatcher X=0, For Mechanical X =2, For Field Support X=					

Train Dispatcher Telephone Numbers

(817) 234-6029, Fax (817) 234-6068

1. Speed Regulations

1(A). Speed—Maximum

	rieigin
Albia to Des Moines .	 35 MPH.

1(B). Speed—Permanent Restrictions

Albia to MP 0.8	10 MPH.
MP 7.0 to MP 10.5	35 MPH.
MP 10.5 to MP 18.6	25 MPH.
MP 23.3 to MP 23.7	10 MPH.
MP 31.5 to MP 35.0	25 MPH.
MP 47.6 to MP 63.1	25 MPH.

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

1(D). Speed—Other

Maximum speed permitted at Des Moines within restricted limits	:	
On BNSF trackage	10	MPH
On NS trackage	20	MPH
Bridges 25.42, 29.43, 31.56, 40.0, 47.44, cars		
heavier than 134 tons	25	MPH

Temperature Speed Restrictions

When the outside air temperature meets the "critical ranges" listed below, all trains must comply with speed restrictions assigned to ambient temperature ranges and classification of train. If in doubt as to the temperature, contact the train dispatcher. Notify the train dispatcher when your train is restricted.

Critical Areas:

MP 0.0 to MP 67.0

Temperature	Freight Trains	Freight Trains
Range	Up to 100 TOB	100 TOB & Over
100 degrees and over	Restricted speed from 1100 to 2000, unless track inspected after 1400, then 30 MPH.	Restricted speed from 1100 to 2000, unless track inspected after 1400, then 30 MPH.

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

Bridge and Equipment Weight Restrictions Maximum Gross Weight of Car

Albia to Des Moines 143 tons, Restriction D Bridge 0.89 Des Moines 131.5 tons, Restriction H

Not more than one four-axle locomotive is permitted on industry tracks.

3. Type of Operation Restricted Limits—in effect: MP 0.0 to MP 1.0

MP 63.1 to Des Moines

TWC—in effect between: MP 1.0 and MP 63.1

- 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

Speed Test Boards—Engineers shall test the speed of their trains passing the following point as compared with speed table: Between MP 59.0 and MP 58.0.

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 26.0 to MP 29.0 MP 38.0 to MP 41.0 MP 44.0 to MP 46.0

Line Segments Yard Line Segments Line Segment Limits

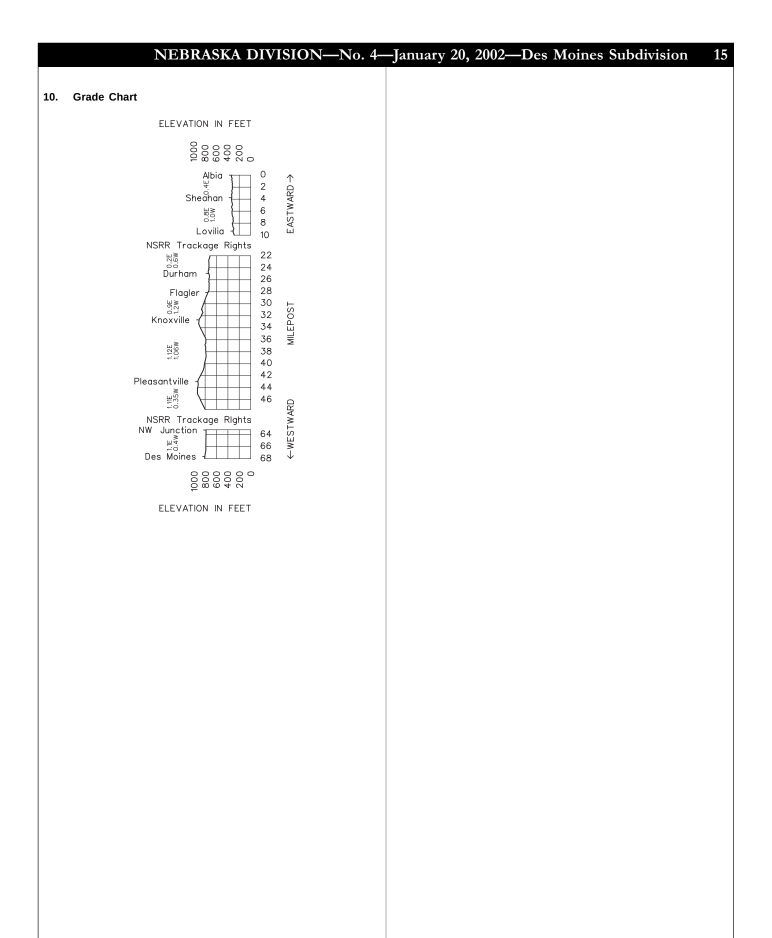
840 Des Moines

Road Line Segments Line Segment Limits

81 Albia to Des Moines

9. Locations Not Shown as Stations

Name	Miles - Location	Capacity Feet	Switch Opens
77537 Donnelly	4.0 west of Knoxville	1,200	Both



16 NEBRASKA DIVISION—No. 4—January 20, 2002—Giltner Subdivision

WESTWARD↓	Length of Siding (Feet)	Station Nos.	Mile Post	Giltner Subdivision BRANCH LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	♦ EASTWARD
			26.4	GH JCT	JTR	СТС		7.5	
		83419	18.9	TRUMBULL			100	9.0]
		83410	9.9	GILTNER		тwс	160	9.5	1
		30076	0.4	AURORA	JTR			26.8	

Radio Channel No. 54 in service.

Radio Call-In					
Hastings-28(X) Saronville-27(X)					
Emergency - Call 911					
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3					
Train Dispatcher Telephone Numbers Monday-Friday Between 0800-1600: (817) 234-6304, Fax (817)					

234-6080. All other times: (817) 234-6044, Fax (817) 234-6079.

1. Speed Regulations

1(A). Speed—Maximum

Freight

25 MPH.

- GH Jct. to Aurora
 1(B). Speed—Permanent Restrictions—None
- 1(C). Speed—Switches and Turnouts—None

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

- - Type of Operation Restricted Limits—in effect: GH Jct. MP 23.0 to MP 26.4 Aurora MP 0.4 to MP 1.9

 $\ensuremath{\text{TWC}}\xspace$ –in effect: MP 23.0 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.

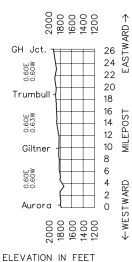
- 5. Trackside Warning Detectors (TWD)—None
- 6. FRA Excepted Track-None

Special Conditions Aurora—Normal position for south wye ewitch is lined and locked for west leg of wye.

- 8. Line Segments Road Line Segments Line Segment Limits 160 GH Jct. to Aurora
- 9. Locations Not Shown as Stations-None

10. Grade Chart





NEBRASKA DIVISION—No. 4—January 20, 2002—Hastings Subdivision 17

	ation los.	Mile Post 58.87	Hastings Subdivision MAIN LINE STATIONS BAIRD	Rule 4.3 X(2)MJ	Type of Oper.	Line Segment	Miles to Next Stn. 0.5	▲ EASTWARD
		59.6	LINCOLN DEPOT	BP	Rule 6.28		0.8	
		60.4	HALL	X(2)MJT			6.5	
	20503	66.9 7.8	COBB To CP 39 - 3.8 via Cobb Line	J			2.5	
6,493	20505	69.4	DENTON				6.8	
6,870	20512	76.2	BERKS		1		3.5	
	20516	79.7	CRETE	BJ	1		8.4	
6,753	20524	88.1	DORCHESTER		1		9.1	
6,625	20533	97.2	FRIEND				8.6	
6,990	20542	105.8	EXETER				7.2	
7,325	20549	113.0	FAIRMONT	J			6.7	
6,630	20556	119.7	GRAFTON				8.2	
5,550	20564	127.9	SUTTON				4.4	
6,590	20568	132.3	SARONVILLE				8.4	
6,656	20577	140.7	HARVARD				6.8	
6,626	20583	147.5	INLAND		1		4.5	
	20588	152.0	HALLORAN		1		1.5	
		153.5	GH JCT	JT	1		1.4	
1,448	20591	154.9	BRICK YARD			2	1.6	
7,900	20592	156.5	HASTINGS	BJTX	стс		6.1	
	20598	162.6	JUNIATA				8.4	
6,806	20607	171.0	KENESAW				7.7	
6,372	20614	178.7	HEARTWELL				9.6	
7,270	20624	188.3	MINDEN				9.5	
7,434	20634	197.8	AXTELL				6.6	
	20640	204.4	FUNK				6.6	
8,675	20647	211.0	HOLDREGE	J			7.3	
7,075	20654	218.3	ATLANTA				13.2	
	20667	231.5	OXFORD JCT	J			2.5	
7,603	20670	234.0	OXFORD				7.8	
6,732	20677	241.8	EDISON				6.5	
	20684	248.3	ARAPAHOE				6.0	
6,769	20690	254.3	HOLBROOK				8.3	
6,706	20698	262.6	CAMBRIDGE		1		7.7	
3,638	20706	270.3	BARTLEY		1		6.0	
6,711	20712	276.3	INDIANOLA				11.5	
7,851	20724	287.8	McCOOK	BT			223.5	

Refer to the Ravenna Subdivision for all Lincoln Terminal and Lincoln Interlocking Instructions

Radio Channel No. 54 in service Lincoln to East Heartwell.

Radio Channel No. 70 in service East Heartwell to McCook.

Radio Channel No. 66 in service at Lincoln.

Radio Call-In					
Crete-26(X)	Fairmont-25(X)	Saronville-27(X)			
Hastings-28(X)	Minden-11(X)	Holdrege-12(X)			
Arapahoe-13(X)	Bartley-14(X)	McCook-15(X)			
Emergency - Call 911					
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3					

Train Dispatcher Telephone Numbers

Monday through Friday between 0800-1600 from East Heartwell to Lincoln: (817) 234-6304, Fax (817) 234-6080. All other times: (817) 234-6051, Fax (817) 234-6072

1. Speed Regulations

1(A). Speed—Maximum

	Passenger	Freight
MP 59.1 to MP 60.4	10 MPH	10 MPH.
MP 60.4 to McCook	79 MPH	60 MPH.
Trains 100 TOB and over		45 MPH.

1(B). Speed—Permanent Restrictions

Via Cobb Line	
MP 3.9 to MP 7.8 35 MPH 35 MPH.	١.
Via Passenger Main	
MP 60.4 to MP 62.9 50 MPH	١.
MP 62.9 to MP 63.5 50 MPH	١.
MP 63.5 to MP 66.7 50 MPH	
MP 66.7 to MP 67.1 - Less than 100 TOB 35 MPH 35 MPH	١.
MP 66.7 to MP 67.1 - 100 TOB and over 35 MPH 25 MPH	١.
MP 66.7 to MP 67.1 (Turnout) 35 MPH 35 MPH	١.
MP 67.1 to MP 68.0 50 MPH 50 MPH.	١.
MP 68.0 to MP 70.6 50 MPH	١.
MP 70.6 to MP 78.1 50 MPH	١.
MP 78.1 to MP 79.0 50 MPH 50 MPH.	١.
MP 79.0 to MP 80.4 30 MPH 30 MPH.	١.
MP 80.4 to MP 82.1 50 MPH	١.
MP 127.3 to MP 127.7 60 MPH.	
MP 153.3 to Giltner Sub 10 MPH 10 MPH.	١.
MP 153.8 to Giltner Sub 10 MPH 10 MPH	١.
MP 156.0 to MP 156.5 (HER) 60 MPH.	
MP 156.4 turnout to yard 10 MPH 10 MPH	١.
MP 219.5 to MP 228.0 70 MPH.	
MP 229.3 to MP 230.1 50 MPH	١.
MP 284.1 to MP 284.7 65 MPH.	
MP 286.0 westward trains (HER) 50 MPH 50 MPH	
MP 287.6 to MP 287.8 30 MPH 30 MPH.	١.

1(C). Speed—Switches and Turnouts

Turnouts of controlled Sidings	20 MPH	20 MPH.
MP 231 Oxford Jct, through turnout	20 MPH	20 MPH.

Trains and engines using sidings must not exceed turnout speed for that track unless otherwise specified.

1(D). Speed—Other

Sidings: Bartley, Friend, Exeter, Grafton, Sutton,

eraniger Barney, Friend, Erieter, eraneri, eaneri,	
Harvard, Inland, Heartwell 10 MPH 10 MPH.	
MP 68.97 to MP 69.17 Denton Siding (HER) 10 MPH 10 MPH.	
MP 88.32 to MP 88.52 Dorchester Siding (HER) . 10 MPH 10 MPH.	
Funk- All movements on Elevator Tracks	
Holdrege—One Track, Locomotives exceeding	
165 tons 10 MPH 10 MPH.	
Temperature Restrictions	_

when temperature is 50 degrees ramenner or warmer, do not	synceen me
following speeds:	
Trains 100 TOB and over	30 MPH.
Trains under 100 TOB	45 MPH.
Amtrak trains and trains consisting entirely of	
passenger equipment	60 MPH.

Temperature Restrictions - Critical Zones

Specific locations have been identified as "Critical Zones" in conjunction with temperature restrictions. The following locations have been identified as "Critical Zones":

MP 81.0 to MP 93.0

MP 126.0 to MP 140.0

MP 229.3 to MP 230.1

When the temperature meets the critical ranges listed below, all trains must comply with speed restrictions assigned to the ambient temperature ranges and "Critical Zones". If in doubt as to the temperature, contact the Train Dispatcher. Notify the Train Dispatcher when your train is restricted.

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When the temperature is 90 degrees Fahrenheit or warmer, trains	
operating through limits of the "Critical Zones" are restricted as follow	ws:
Freight Trains 100 TOB and over 30 M	ЛΡН
Freight Trains under 100 TOB 40 M	ЛΡН
Passenger Trains 60 M	ЛРН

Note: Restrictions apply in "Critical Zones" only in this temperature range.

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

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

Baird to McCook 143 tons, Restriction A

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

3. Type of Operation

4.

CTC—in effect: MP 60.4 to MP 287.8 MP 3.9 to MP 7.8 (Cobb Line)

General Code of Operating Rules Items Rule 6.19—When flagging is required, distance will be 2.0 miles

Rule 6.28 in effect— Fairmont MP 0.8 to MP 1.6 on former Hebron Subdivision. Fairmont Yard (All Tracks). Between Baird and Hall. Crete Yard (All Tracks)

Rule 8.20 Exception—Derail location and position At Holdrege, derail is located at the Stop Sign going eastward on the Sterling Main on the east leg of the wye, MP 0.85 and 25 feet east of the B&D Spur Switch on the west leg of the wye.

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

Eastward Amtrak crews (NRPC) going on duty at Lincoln must obtain Track Warrants showing Track Bulletins in effect on the Nebraska Division, Creston and Omaha Subdivisions, and the Illinois Division, Ottumwa Subdivision.

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

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

5. Trackside Warning Detectors (TWD)

- A. Protecting Bridge, tunnel or other structures-None
- B. Other TWD Locations MP 85.4—Recall Code 267 MP 100.6—Recall Code 268 MP 122.8—Recall Code 258 MP 143.3—Recall Code 287 MP 161.1—Recall Code 288 MP 191.1—Recall Code 118 MP 205.9—Recall Code 127 MP 223.0—Recall Code 128 MP 238.1—Recall Code 137 MP 258.1—Recall Code 138

FRA Excepted Track—None

Special Conditions

6.

7.

Loaded unit coal and taconite trains must not operate on sidings at Friend, Exeter, Grafton, Sutton, Inland, Heartwell and Bartley.

Axtell—Structure west of crossing at MP 197.79, south track, will not clear person riding on side of car.

Test Mile Locations MP 91 to MP 92 MP 174 to MP 175 MP 278 to MP 279

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 112.9 Fairmont Ave Fairmont

MP 112.9	 Fairmo	ont Ave	Fairmont
MP 210.9	 East A	ve	Holdredge

Hastings—Normal position of #1 track switch at east end of yard is lined for lead. Close clearance between yard tracks 3 and 4 will not clear person riding on side of car.

Eastbound trains setting out and/or picking up at Hastings must clear Marian Road and cut the Laird Ave. crossing unless relieved of this responsibility by dispatcher.

Westbound trains setting out and/or picking up at Hastings must clear Lincoln Ave. and cut the Laird Ave. crossing unless relieved of this responsibility by dispatcher.

Movements on Yard Tracks 101, 102 and 103 must not occupy Marian Road Crossing at MP 157.9 and Laird Ave. Crossing at MP 157.63 until automatic warning devices are operating to provide protection and crossing gates are fully lowered.

Clyde—Engines must not go beyond first 250 feet of this track. Red Flag is displayed at point of restriction.

Fairmont—O'Mally Grain is located on the West Wymore Main, west of Fairmont and across Highway 6, on trackage between MP 0.8 and MP 1.6 on the former Hebron Subdivision. Operation on this trackage is governed by Rule 6.28. The track serving O'Malley Grain is designated Track 3796 and has a capacity of 18 cars. The switch is located on the west end of the trackage and the track stubs on the east end. Box cars will spot and load at the east end of Track 3796. C6 hoppers will spot and load on the west end of Track 3796.

McCook—Policy for setting out cars in McCook Yard: Eastbound trains—Slack must be bunched, apply at least 1 handbrake for each 10 cars (or fraction of 10; i.e. 24 car setout, apply 3 hand brakes). Apply handbrake(s) on eastend of setout.

Westbound trains—Slack must be stretched, apply at least 1 handbrake for each 10 cars (or fraction of 10; i.e. 24 car setout, apply 3 hand brakes). Apply handbrake(s) on west end of setout.

NEBRASKA DIVISION—No. 4—January 20, 2002—Hastings Subdivision 19

Westbound trains must communicate with either yard foreman or dispatcher before passing McCook East and obtain instructions for yarding their train.

Eastbound trains must communicate with either yard foreman or dispatcher before passing McCook West and obtain instructions for yarding their train.

CRATER FREE AREA has been established in front of McCook Depot. Signs captions "CRATER FREE AREA" have been posted on the North Side of the Main Line in front of the Depot. Do Not Stop Trains or Engines on the MAIN TRACK between the signs.

8. Line Segments

Yard Line Segments

Line Segment Limits

- 875 Hastings 882 Crete 906 McCook
-

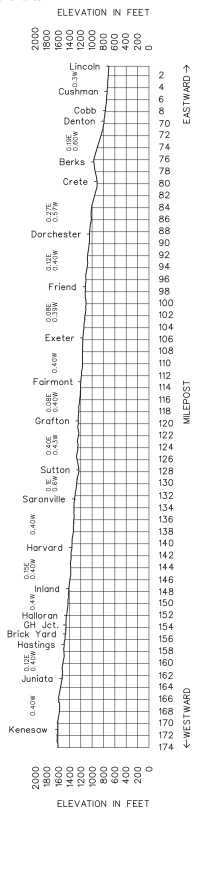
Road Line Segments Line Segment Limits

2...... Baird to McCook. 163 MP 3.9 to MP 7.8

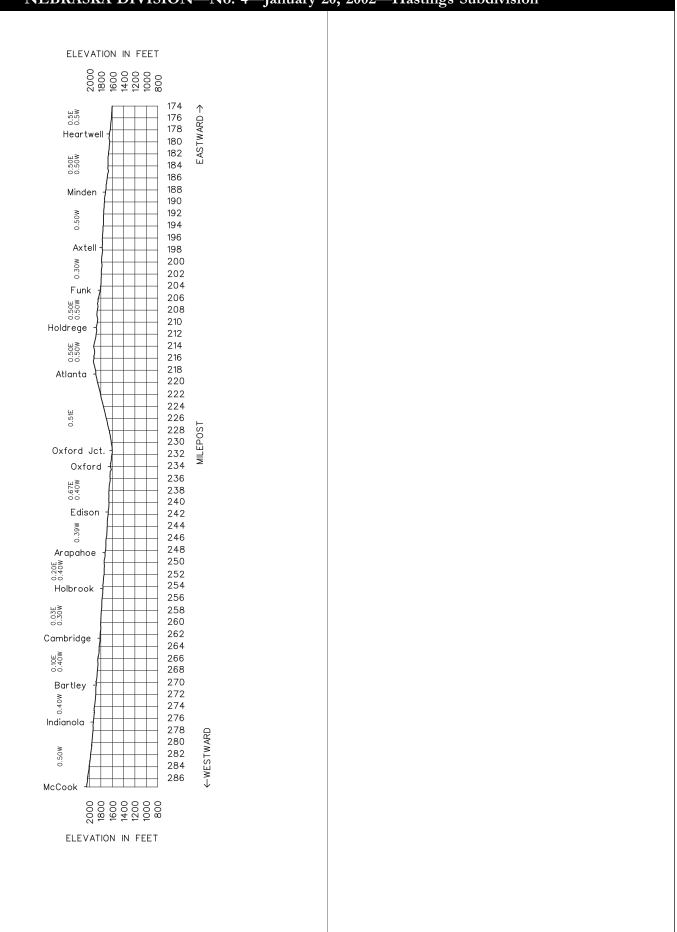
9. Locations Not Shown as Stations

Name	Name Miles - Location		Switch Opens
Yankee Hill Brick	ankee Hill Brick 3.2 west of Hall		West
Cargill	0.7 west of Heartwell	54	Both
20628 Motala	4.4 west of Minden	108	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 Indianola	15	West









NEBRASKA DIVISION—No. 4—January 20, 2002—Imperial Subdivision 21

W								∱
DZ≻S⊣©m≲	Length			Imperial Subdivision				Miles to W
A R	of Siding	Station	Mile	BRANCH LINE	Rule	Type of	Line	to W Next A
+	(Feet)	Nos.	Post	STATIONS	4.3	Oper.	Segment	Next A Stn. D
		20735	0.7	CULBERTSON	JR			8.4
		82908	9.1	BEVERLY		-		8.6
		82917	17.7	PALISADE		-		7.2
		82924	24.9	HAMLET		TWC	178	7.6
		82932	32.5	WAUNETA		-		9.4
		82941	41.9	ENDERS				7.2
		82948	49.1	IMPERIAL	R			49.1
Tr	Radio Channel No. 70 in service. Train Dispatcher Telephone Numbers (817) 234-6051, Fax (817) 234-6072							
		peed-	-	ations imum				
	•	-		nperial				Freight 0 MPH.
1(nanent Restrictions				
•		•		ches and Turnouts—N				
1(D). S	peed-	–Othe	er—None				
		See Ite speed		of the System Special Ir	nstruct	ions fo	or additi	onal
2.	 Bridge and Equipment Weight Restrictions Maximum Gross Weight of Car Culbertson to Imperial							
		.73 to		notives and six-axle de 0 only.	ITICKS	Jernin	leu non	
3.	R	ype of estric 1P 47.0 1P 0.73	ted Li	mits —in effect: P 49.1				
		WC —i IP 0.7						
				o Imperial —Train locat g device.	tion lin	eups	will be i	ssued
	 Train Location Lineup Instructions From a touch tone telephone or mobile unit, dial: (8) 480-7400 or (800) 422-0439, Denver, using current dialing instructions—BNSF Network, long distance. When you hear instructions to enter the seven-digit telephone number or mail box number, DIAL 1001044 to receive train location lineup. Copy the recorded lineup. 							
	 Copy the recorded interp. The lineup will automatically repeat. To verify your copy is correct, underscore each word on your copy as the lineup is repeated. After lineup has been copied correctly and underscored during the repeat, the procedure is complete. 							
4.						.5		
	R	ule 8.:	20 —D	erail located on Main T	rack a	t MP 4	47.0.	

Rule 15.1—Westward trains originating at McCook must obtain track warrant at McCook showing track bulletins in effect between CTC Culbertson and Imperial.

Exception to Rule 8.3 Main Track Switches—At Imperial, crew members may leave main track switches locked in the position last used. Approach these switches expecting to find them lined against movement.

- 5. Trackside Warning Detectors (TWD)—None
- 6. FRA Excepted Track—None
- 7. Special Conditions Imperial—Watch for cars on Main Track.

8. Line Segments

Road Line Segment

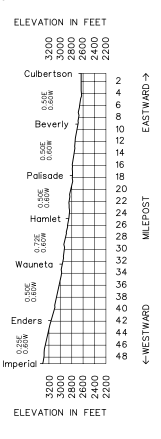
Line Segment Limits

178 Culbertson to Imperial

9. Locations Not Shown as Stations

Name	Miles - Location	Capacity Cars	Switch Opens
Fertilizer Spur	13.6 west of Palisade	10	West

10. Grade Chart



22 NEBRASKA DIVISION—No. 4—January 20, 2002—Lester Subdivision

SESHSARD✦	Length of Siding (Feet)	Station Nos.	Mile Post	Lester Subdivision BRANCH LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	♦ EASTWARD
		20592	0.7	HASTINGS	BJTR			10.1	
		82409	10.1	AYR JCT				1.6	1
				To Roseland 6.9				1.0	
		82411	11.7	AYR		T 140	450	7.4	
		81386	19.1	BLUE HILL	J	TWC	159	44.0	1
				To Bladen 8.0				11.6	
		82430	30.7	COWLES				6.3	
		81143	37.0	LESTER JCT	JRT			37.0	

Radio Channel No. 85 in service.

Radio Call-In					
Hastings-41(X)	Lester Jct42(X)				
Emergency - Call 911					

For Dispatcher X=0, For Mechanical X=2, For Field Support X=3

Train Dispatcher Telephone Numbers

(817) 234-6045, Fax (817) 234-1263

1. Speed Regulations

1(A). Speed—Maximum

	Freight
Hastings to Lester Jct	. 25 MPH.

1(B). Speed—Permanent Restrictions

	Ayr Jct. to Roseland 25 MPH. MP 36.5 to MP 36.6 (HER) 10 MPH. MP 36.4X to MP 37.0X - East Leg of Wye Lester Jct. 20 MPH. MP 36.4 to MP 37.0 - West Leg of Wye Lester Jct. 10 MPH. Blue Hill to MP 96.3 End of Track 25 MPH.
1(C).	Speed—Switches and Turnouts—None
1(D).	Speed—Other 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.
2.	Bridge and Equipment Weight Restrictions Maximum Gross Weight of Car Hastings to Lester Jct
	Six-axle locomotives and six-axle derricks exceeding 175 tons not permitted on the following tracks: Cowles
3.	Type of Operation Restricted Limits—in effect: Hastings MP 0.7 to MP 3.0 Lester Jct MP 35.5 to MP 37.0 Lester Jct MP 36.47X to MP 37.16X (east leg of wye)
	TWC-in effect: MP 3.0 to 35.5.
4.	General Code of Operating Rules Items Rule 6.19—When flagging is required, distance will be 1.5 miles.

Rule 6.28—Between Ayr Jct. and Roseland and between Blue Hill and MP 96.3 (End of Track).

Trackside Warning Detectors (TWD)—None

FRA Excepted Track-None

Special Conditions

5.

6.

7.

8.

9.

Hastings—Close clearance between yard tracks 3 and 4 will not clear person on side of car.

Lester Jct.—Normal position for east Wye switch is lined and locked for the East leg of Wye.

Line Segments

Road Line Segments

Line Segment Limits

159..... Hastings to Lester Jct.

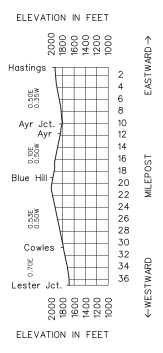
153..... Blue Hill to Bladen MP 86.8 to MP 96.3

161 Ayr Jct. MP 66.08 to Roseland MP 59.7

Locations Not Shown as Stations

Name		Name Miles - Location		Switch Opens
82507	Roseland	6.9 west of Ayr Jct	110	Both
81395	Bladen	8.0 west of Blue Hill	54	East

10. Grade Chart



NEBRASKA DIVISION—No. 4—January 20, 2002—Napier Subdivision 23

	NEDRASKA DIVISION—IN							
WEST∀ARD★	Lengt of Siding (Feet	Station Nos. 28097	Mile Post 97.4	Napier Subdivision MAIN LINE STATIONS NAPIER	Rule 4.3 JR	Type of Oper.	Line Segment	Miles S to W Next R Stn. D
	6,258		109.3	CRAIG	Р	-		5.7
	6,157	_	115.0 133.8	CORNING		-		18.8
	6,160	-		WATSON	т	TWC	10	8.2
	4,365		142.0 149.3	HAMBURG	1	TWC	16	7.3
	6,160	27352 27358	149.3	PAYNE		-		6.3 5.0
	8,827		160.6	McPAUL		-		13.3
	0,027	20436	173.9	PACIFIC JCT	PJTR			76.5
		20430	175.9	FACIFIC JC1	FJIK			76.5
Ra	adio	Chann	el No	. 85 in service.				1
			1000	Radio Call-In				
	H	amburg	-13(X)	v . ,		Pac	ific Jct-03	3(X)
				Emergency - Call	911			
	Fo	r Dispat	tcher >	<=0, For Mechanical X=	2, For	Field	Support >	<=3
		•		elephone Numbers				
(8	17) 2	34-604	ю, га	k (817) 234-1263				
1.	9	Speed	Regu	lations				
1(A). S	Speed-	—Max	imum				
		lonior to	Desifi	c Junction				reight
		•		and over				
1(в). (Speed-	–Perr	nanent Restrictions				
•		•		ches and Turnouts-	-None			
					None			
"(Ē		unction	West leg of wye				
				estrictions ure is 90 degrees or warm	er, train	is 100 t	ons per op	perative
	ł	orake an	d over	must not exceed 30 MPH.				
		See Ite speed		of the System Special I ctions.	Instruc	tions	for additio	onal
2.	I	Naximu	ım Gr	Equipment Weight Rooss Weight of Car			s, Restric	tion A
	F	ermitte	ed on t	notives and derricks e the following track: Il tracks except Main 1		0		ot
3.	I 1	Vapier-	ted Li –MP 9	ration imits—in effect: 97.4 to MP 99.3 on—MP 171.0 to MP 1	73.9			
				–in effect: P 171.0				
4.	I			e of Operating Rules /hen flagging is require			will be 1.	5

5. Trackside Warning Detectors (TWD)

- A. Protecting Bridge, tunnel or other structures MP 0.4—DED—WWD only (Creston Sub)
- B. Other TWD Locations MP 0.4—DED—EWD only (Creston Sub)
 Transmits audio readout of train inspection on Channel 87
 Creston Subdivision and Channel 85 Napier Subdivision.

6. FRA Excepted Track—None

7. Special Conditions

Test Mile Locations MP 106 to MP 107 MP 166 to MP 167

Craig—At Golden Triangle Ethanol Plant, tank cars spot to Track 7202, length of track is 587 feet. Covered hoppers spot to Track 7203, length of track is 733 feet.

Trains or engines operating on other than the main track, must not occupy crossing at MP 109.0, Route 111, until crossing lights have been operating for at least 20 seconds or movement over crossing is protected by crew member. "Crossing Signal Start" sign is 60 feet east of Route 111 on all tracks other than main track. Crossing lights will begin operating when movement passes "Crossing Signal Start " sign.

Pacific Jct.—Normal position of south wye track switch is for west leg of wye.

Westward distant signal located at MP 173.08 governs movements to the Creston Subdivision via west Leg of south wye. Movements to the Creston Subdivision via east leg of south wye will be governed by Rule 6.28. Trains receiving signal aspect 9.1.8 (Approach) must communicate with dispatcher before blocking any grade crossing at Pacific Jct.

Normal position of north switches, north wye, MP 475.4, Council Bluffs Subdivision, is lined and locked for movement to and from west leg of north wye.

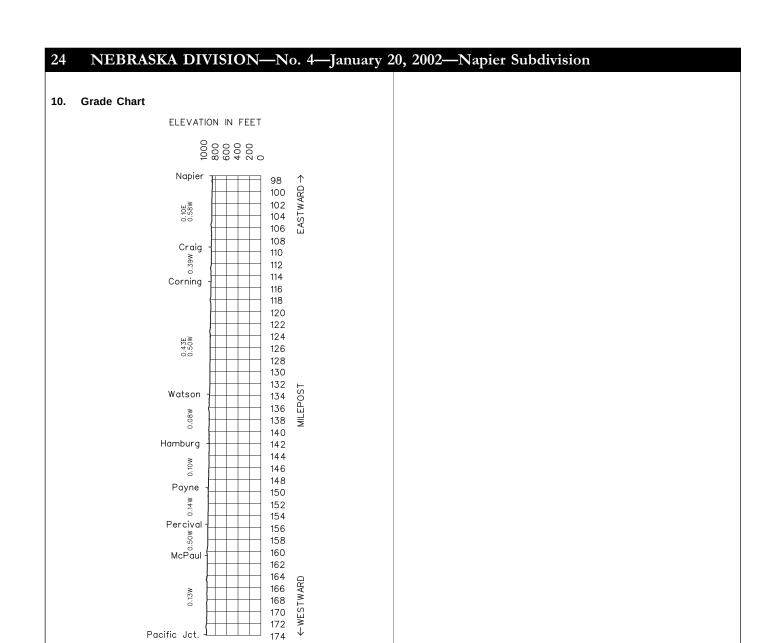
8. Line Segments

Road Line Segment

Line Segment Limits 16 Napier to Pacific Jct.

9. Locations Not Shown as Stations

	Name	Miles - Location	Capacity Cars	Switch Opens
27304	Bigelow	4.5 west of Napier	15	Both
27322	Nishnabotna	4.4 west of Corning	10	East
27328	Langdon	10.0 west of Corning	10	West
27331	Phelps	13.3 west of Corning	10	Both
27368	Bartlett	4.5 west of McPaul	10	East



Pacific Jct. 1 1000 800 600 200 0

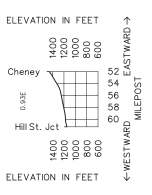
ELEVATION IN FEET

NEBRASKA DIVISION—No. 4—January 20, 2002—Neb City Subdivision 25

A R D S	ength of Siding Feet)	Station Nos.	Mile Post	Neb City Subdivision Rule 6.28 STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.
Ĺ	,	80557	56.3	COLLEGE VIEW				3.6
			59.9	LANCASTER		Rule 6.28	141	0.9
		28204	60.8	HILL ST JCT	J			4.5
Ƴar Em	dma erge	ister a ency F	and C Radio	o. 66 in service for co arling Operator. Call-In 911	ommu	nicati	on with	
				none Numbers x (402) 458-7660				
۱.	S	peed	Regu	llations				
(A	.). S	peed-	–Max	cimum				reigh
	N	IP 56.3	to MP	60.8				0 MPH
I(B	s). S	peed-	-Per	manent Restrictions-	–None	е		
I (D). <u>s</u>	peed-	—Oth	er—None				
				of the System Special ictions.	Instruc	tions	for additi	onal
2.	N	laxim	um G	Equipment Weight Ro ross Weight of Car IP 60.8			136	6 tons
	3	35 ft ore cars not permitted on this subdivision.						
3.	т	уре о	f Ope	eration-None				
4.		General Code of Operating Rules Items Rule 6.19—When flagging is required, distance will be 1.0 mile.						
	R	ule 6.	28 in	effect—MP 56.3 to MP	60.8			
5.	т	racksi	de W	arning Detectors (TW	/D)—N	lone		
ò.	F	RA E	cept	ed Track-None				
7.	C b R B fc R	omaha etweer R is th NSF N or train	he op MP 59 MP 59 s deli d. Tra	ditions lic Power District—(C 56.3 (College View) an erating contract carrier .5 and MP 50.0 is desi vered to OPPD with its ins operating on the KN	d end for Ol gnate contr	of Tra PPD. d intei act ca	ck Arbor. Track be rchange t urrier, the	KYL tweei rack KYL
	С	Restricted limits in effect between MP 55.7 and MP 56.3 College View. Direct Traffic Control (DTC) in effect between MP 55.7 and MP 8.0.						
	2 3	9604 . Authousing DISP be m . The Road . Curre	or fa: ority to AAR ATCH onitor prefer MP 5 ent KN table	LE RR General Order and DTC forms must b	in trac RR wi act the nority. ⁻ KYLE ng cre s mus	ck bull II be c KYLI This c RR. ws wi	etins. obtained t E RR hannel w III be at F eviewed,	oy ill als Rokeb
3.	R	ine S load L ine S	egme .ine S egme	parting Lincoln. nts Segments nt Limits MP 56.3 to MP 60.	.8			

9. Locations Not Shown as Stations-None

10. Grade Chart



26 NEBRASKA DIVISION—No. 4—January 20, 2002—Omaha Subdivision

WESFWARD↓	Length of Siding (Feet)	Station Nos.	Mile Post	Omaha Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.	▲ E A S T W A R D
		20445	0.0	OREAPOLIS	AJTX	стс		7.6	
	7,325	80208	7.6	BELLEVUE				7.4	
		80214	15.0	GIBSON	BP	2MT CTC		1.8	
		27400	16.8	OMAHA	J			1.1	
	5,661	27400	17.9	LONG SIDING			137	2.5	
	7,323	80221	20.4	SOUTH OMAHA	т	OTO		11.0	
	5,300	80230	31.4	CHALCO		CTC		9.9	
	5,475	80241	41.3	MELIA				5.7	
		20471	47.0	ASHLAND	MJTX			47.0	

Radio Channel No. 87 in service.

Radio Channels No. 64 & No. 66 in service in Omaha Terminal.

Radio Call-In				
Ashland-18(X) Pacific Jct19(X)				
Emergency - Call 911				
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3				

Train Dispatcher Telephone Numbers

(817) 234-6041, Fax (817) 234-6069

1. Speed Regulations

1(A). Speed—Maximum

		Passenger	
	Oreapolis to Ashland	79 MPH	50 MPH.
	Trains 100 TOB and over		45 MPH.
1(B).	Speed—Permanent Restrictions		
	MP 0.0 to MP 1.7	40 MPH	40 MPH.
	MP 1.7 to MP 2.3	60 MPH.	
	MP 2.3 to MP 10.2	65 MPH.	
	MP 10.2 to MP 14.8	60 MPH.	
	MP 14.8 to MP 16.0	30 MPH	30 MPH.
	MP 16.0 to MP 16.5	20 MPH	20 MPH.
	MP 16.5 to MP 17.2	10 MPH	10 MPH.
	MP 17.2 to MP 17.9	20 MPH	20 MPH.
	MP 17.9 to MP 19.1	50 MPH	40 MPH.
	MP 19.1 to MP 19.2	30 MPH	20 MPH.
	MP 19.2 to MP 21.5	50 MPH	40 MPH.
	MP 21.5 to MP 28.2	55 MPH.	
	MP 28.2 to MP 41.9	60 MPH.	
	MP 46.1 to MP 46.3	60 MPH.	
	MP 46.3 to MP 47.2	50 MPH	40 MPH.
1(C).	Speed—Switches and Turnouts		
. ,	Through turnouts and sidings at following location	ons:	
	Long Siding, South Omaha, and Melia	10 MPH	10 MPH.
	Through dual control switches Oreapolis-		
	west leg of wye	10 MPH	10 MPH.
	Through turnout Main 2 at MP 15.0	30 MPH	30 MPH.
	Through turnouts of all other		
	controlled sidings	20 MPH	20 MPH.
	Traing and angines using sidings must not ever	ad turnout anac	d for that
	Trains and engines using sidings must not exce track unless otherwise specified.	ed turnout spee	o ior that
	track unless otherwise specified.		
1(D)	Speed Other		
ינט).	Speed—Other		
	Bridge 44.86— cars heavier than 134 tons		25 MPH.

Bridge 44.86— cars neavier than 134 tons	
Bridge 45.62-cars heavier than 134 tons	25 MPH.

Temperature Restrictions

When temperature is 90 degrees Fahrenheit or warmer, do not e	xceed the
following speeds:	
Trains 100 TOB and over	30 MPH.
Trains under 100 TOB	45 MPH.
Amtrak trains and trains consisting entirely of	
passenger equipment	60 MPH.

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

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

Oreapolis to Ashland 143 tons, Restriction D

Omaha—Six-axle derricks may operate on Main track only and must keep off all other tracks adjacent to passenger station canopies.

Omaha—Auto rack, piggyback cars and excess height cars must not be handled on platform track and/or Depot Track.

Six-axle locomotives proh	ibited on the following tracks:
Omaha	. Bemis Bag Company
	Con Agra Elevator B
	Nox Crete Incorporated
	Chicago Lumber
	Zeneca Incorporated
	Packaging Corporation of America
	Cargill Molasses
	Dial Corporation
	Great Lakes Chemical
South Omaha	. South Omaha Supply
	National By-Products
	Watkins Concrete Products
Ralston	. Builder's Supply
	United Seeds

3. Type of Operation

CTC—in effect: MP 0.0 to MP 47.0 MP 16.6 to MP 17.2 on Platform track (formerly designated MT2)

Multiple Main Track

MP 14.8—MP 16.6 (East end 2 main tracks Gibson—West end 2 main tracks Gibson)

Interlocking Instructions

Oreapolis—When stopped for a signal displaying Stop indication, and signal does not display a proceed indication after complying with Rule 9.12.3, authority must be obtained to enter block beyond the automatic interlocking signal from CTC Control Operator before proceeding. These instructions apply to both Eastward and Westward trains.

4. General Code of Operating Rules Items Rule 6.19—When flagging is required, distance will be 2.0 miles.

Trackside Warning Detectors (TWD)-None

FRA Excepted Track—None

5.

6.

7. Special Conditions

Omaha

- A. Access to locomotive service area is via East Roundhouse switch at MP 14.8. Switch is equipped with Dispatcher controlled electric lock. To release electric lock:
 - 1. Dispatcher must code in unlock request before door on electric lock control box is opened.
 - Movements from main line to locomotive service area must occupy track circuit extending from 75' to 150' east of switch.
 - After dispatcher has coded in unlock request, crew member of movement can open electric lock control box and pull handle upward to intermediate position. Electric lock should unlock within 20 seconds. If unable to receive electric lock, contact Gibson Yardmaster or Dispatcher. Locomotive service area is protected by derail on lead track. If derail is locked with Mechanical Department lock, contact Gibson Machinist or Gibson Yardmaster for assistance.
- B. Access to Con Agra lead is via switch at west end of Long Siding at MP 19.0. Switch is equipped with Dispatcher controlled electric lock. To use switch accessing Con Agra lead:
 - 1. Dispatcher must line west siding switch for movement on main line, but signals must not be cleared in either direction.
 - 2. Dispatcher must code in unlock request.
 - 3. Crew member can open electric lock control box and observe that electric lock has unlocked.
 - 4. Crew member can line Con Agra lead switch for movement from Long Siding to Con Agra.
 - 5. Crew member must line derail to allow movement.
 - Westward movements are governed by signal governing westward movement at west end of Long Siding. Signal will display Approach aspect when movement from Long Siding to Con Agra lead can be made. If signal does not clear, contact Dispatcher.

South Omaha

- A. West leg of wye and Hill Yard lead connect to controlled siding. Normal position of wye and Hill Yard lead switches is lined and locked for movement on siding. Permission must be obtained from Dispatcher before operating switches or fouling siding.
- B. All freight trains stopped at South Omaha must verify train line integrity is intact before proceeding. If a 10 psi or greater automatic brake application has not been made, an automatic brake application of at least 10 psi must be made, and crew must verify that brake pipe pressure at rear of train has dropped. When brakes are released, crew must verify that end of train brake pipe pressure is being restored. If train line integrity cannot be verified, crew must visually inspect entire train.
- C. 48th Street grade crossing, MP 21.9, must not be blocked more than 5 minutes. If train stops and 48th Street crossing is blocked, crew member must notify Dispatcher and Gibson Yardmaster at once, and clear crossing as soon as possible.

8. Line Segments

Yard Line Segments

Line Segment Limits

870..... Gibson Yard and Lower Yard 871..... South Omaha-Con Agra, Hill Yard, transfer tracks

Road Line Segments

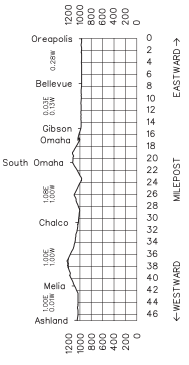
Line Segment Limits Mileposts 164 Pappio-Gilmore Jct. 3.9 to 5.0 137 Oreapolis-Ashland

9. Locations Not Shown as Stations

Name	Miles - Location	Capacity Cars	Switch Opens
80202 LaPlatte	2.0 west of Oreapolis	68	Both
80203 National By-Products	3.5 west of Oreapolis	25	East
Omaha sewer Plant	5.2 west of Bellevue	4	East
80225 Ralston	4.0 west of S. Omaha	35	Both
Centech Bus Park	10.0 west of S. Omaha	63	West
80238 Gretna	6.3 west of Chalco	15	East

ELEVATION IN FEET

10. Grade Chart



ELEVATION IN FEET

NEBRASKA DIVISION-No. 4-January 20, 2002-Ottumwa Subdivision 28

			Ottumwa				
Length	n		Subdivision				Miles
of Siding	Station	Mile	MAIN LINE	Rule	Type of	Line	to Next
(Feet)	Nos.	Post	STATIONS	4.3	Oper.	Segment	Stn.
	20126	162.4	GALESBURG	BMJTX			0.1
		162.5	A PLANT EAST	М			0.1
	ļ	162.6	A PLANT WEST	М		1	0.1
		163.4	ACADEMY	М			0.8
		165.5	CLAY	М			2.9
	West	t Waterm	an is located east of Graham	on Graha	m Cut-C	off Track	
		165.2	WEST WATERMAN	MX(2)			
	20130	168.4	GRAHAM	MJ		97	1.5
		169.9	CP 1699	XJ			0.6
	CP 2	850	CP 1844 Chilicoth	e Sub.			
		\geq	– Cameron Jct.		2MT CTC		
	CP 1		CP 1699 Ottumwa				
			44 designated as Auxillary Ma 50 designated as Auxillary Ma				
	. 10001		CAMERON JCT.	J			ł
		170.5	CP 1705	XJ			7.8
	20141	178.3	MONMOUTH	X(2)	DT		6.7
	20146	185.0	KIRKWOOD	X	ABS TWC		5.8
	20152	190.8	BIGGSVILLE	X			5.3
	20158	196.1	GLADSTONE	X	2MT ABS		6.3
		202.4	CONNETT	X(2)	TWC		2.2
		202.4	BURLINGTON BRIDGE	M			0.5
		204.0	SOUTH STREET	BJX			0.7
		205.8	AXLE TRACK (Main 2)		2MT CTC		0.1
		205.9	MAIN STREET		CIC		0.7
		205.9	LUCAS STREET	X			3.5
	20171	206.6	W. BURLINGTON	X			3.5 2.4
	20171	210.1	DAYMAN	TX			2.4 6.0
				X			
	20180	218.5					6.1
	20186	224.6		X(2)			7.6
	20195	232.2 243.8	MT. PLEASANT			1	11.6
	20205		LOCKRIDGE	X	2MT		6.3
	20212	250.1	BECKWITH	X	ABS		5.3
	20217	255.4	FAIRFIELD	X(2)			10.7
	20228	266.1	BATAVIA	X			7.3
	20235	273.4		V(O)			6.2
	20241	279.6		X(2)			0.8
	000-	280.4		MX			8.7
	20251	289.1	ISU SWITCH	X	DT ABS	-	4.5
	0	293.6	CARGIL SPUR		TWC		7.8
	20263	300.8	MAXON	X(2)	2MT		2.9
	20265	303.7	ALBIA	J	СТС		6.0
	20269	309.7	HALPIN	X(2)			8.9
	20280	318.6	MELROSE	X			8.2
	20288	326.8	RUSSELL	X	2147		7.5
	20296	334.3	CHARITON	ТХ	2MT ABS		7.7
		342.0	SHANNON	X(2)	TWC		8.6
	20312	350.6	WOODBURN	Х			9.3
	20321	359.9	OSCEOLA	х			10.5
	20332	370.4	MURRAY				5.6
	20337	376.0	THAYER	Х			7.6
	20345	383.6	AFTON	Х			9.3
	20355	392.9	CRESTON	BXY			230.5

Radio Channel No. 39 in service Galesburg to Halpin, Radio Channel No. 66 in service Halpin to Creston.

Radio Call-In					
Kirkwood-70(X)	W. Burlington-72(X)	Mt. Pleasant-71(X)			
Fairfield-73(X)	Ottumwa-74(X)	Albia/Tracy-51(X)			
Halpin West-76(X)	Chariton-78(X) Osceola-79(
Creston East-70(X)	Emergency - Call 911				
For Dispatcher X=0, For Mechanical X =2, For Field Support X=3					

Galesburg to CP 1705 is part of and under the jurisdiction of the Chicago Division.

Train Dispatcher Telephone Numbers

Galesburg to Halpin-(817) 234-6029, Fax (817) 234-6068 Halpin to Creston-(817) 234-6028, Fax (817) 234-6067

Speed Regulations 1.

1(A

1(A).	Speed—Maximum		
.(,,,,,	•	Passenger	Freight
	Galesburg to Creston		
	Loaded unit coal trains		
	Empty coal trains		
	Against the current of traffic on double track	. 59 MPH	49 MPH.
	5		
1(B).	Speed—Permanent Restrictions		
	MP 162.4 to MP 163.6 Main 1 and Main 2		
	MP 162.4 to MP 162.6 Main 1 Eastward		
	MP 162.4 to MP 162.5 Main 2 Westward		
	MP 163.6 to MP 164.0	. 75 MPH	50 MPH.
	West Waterman and Graham—Main 1 and		
	Main 2		
	Graham cut-off track MP 165.2 to MP 164.3		10 MPH.
	MP 169.0, Main 2		
	MP 169.0, Main 1	. 50 MPH	50 MPH.
	CP 1699 on the Ottumwa Subdivision		
	to CP 1850 on the Chillicothe Subdivision—		
	Auxiliary Main 1	. 40 MPH	40 MPH.
	CP 1705 on the Ottumwa Subdivision to CP 1844 on the Chillicothe Subdivision—		
	Auxiliary Main 2		
	MP 176.3 to MP 176.55		40 IVIETT.
	MP 177.4 to MP 178.5		50 MPH
	MP 178.5 to MP 179.5		
	MP 179.5 to MP 180.5, Main 2		
	MP 195.9 to MP 196.4		
	MP 203.0 to MP 204.1		
	MP 204.1 to MP 204.8		
	MP 204.8 to MP 205.9	. 12 MPH	12 MPH.
	MP 205.9 to MP 206.8	. 20 MPH	20 MPH.
	MP 206.8 to MP 208.4	. 50 MPH	40 MPH.
	MP 208.4 to MP 209.0	. 50 MPH	40 MPH.
	MP 209.0 to MP 211.0		
	MP 224.8, Main 2 (HER)		
	MP 232.8 to MP 233.8		
	MP 235.5, Main 1 (HER)		
	MP 255.0 to MP 256.0 (HER)		
	MP 276.5 to MP 277.6		
	MP 277.6 to MP 279.0		
	MP 279.0 to MP 280.7		
	MP 280.7 to MP 281.3		
	MP 301.9 to MP 303.6 Main 1		
	MP 301.9 to MP 305.3 Main 2 MP 305.3 to MP 308.1 Main 2		
	Eastward loaded coal trains MP 305.3	. 60 MFH	55 IVIF FI.
	to MP 315.0 Main 2		55 MPH
	MP 303.6 and MP 304.4 Main 1		
	MP 304.4 to MP 306.9 Main 1		
	MP 315.0 to MP 321.5		
	MP 321.5 to MP 323.3		
	MP 324.2 to MP 324.6		
	MP 333.0 to MP 333.9		
	MP 333.9 to MP 334.5		30 MPH.

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	MP 338.8 to MP 340.0, Main 1	50 MPH	40 MPH.
	MP 343.6 to MP 343.8	70 MPH.	
	MP 351.5 to MP 352.8, Main 2	55 MPH	45 MPH.
	MP 352.8 to MP 354.8, Main 2	79 MPH	45 MPH.
	MP 353.3 to MP 353.5, Main 1	70 MPH.	
1(0)	Speed Switches and Turnouts		
1(0).	Speed—Switches and Turnouts		
	Through turnouts Graham		
	Through turnout Clay Switch MP 165.48		
	Through turnout and crossover CP 1699		
	Through turnouts Cameron Jct.		
	Through turnout and crossover CP 1705	40 MPH	40 MPH.
	Crossovers at following locations:		
	MP 202.5		
	MP 300.8, crossovers		
	MP 309.9, crossovers	35 MPH	35 MPH.
	MP 333.2	35 MPH	35 MPH.
	MP 342.0	35 MPH	35 MPH.
	MP 357.9	35 MPH	35 MPH.
1(D).	Speed—Other		
• • •	Galesburg Terminal		
	All tracks other than main tracks		20 MPH.
	City Yard		
	Diesel Pit and Leads		
	Rail Yard		
	Rip Track		
	Santa Fe Transfer		
	Stock Yard		
	Storage Yard		
	Tie Plant		
	TOFC Yard		
	United Facility		
	Coach yard, Kansas City and Peoria wye tracks		
	Chillicothe—Forward or reverse movement		
	through ISU Dump		
	Ottumwa		5 IVIE 11.
	Ottumwa - Rosekrans		
	Winger		
	Gas House		
	COE		
	Excell		
	Roberts-Dybdhal		
	Albia—All yard tracks		
	Chariton—All yard tracks		
	Osceola—Old main track north yard		э IVIPH.
	Cars heavier than 134 tons except coal & grain in	1 C6 hoppers	
	on the following bridges:		
	204.66		
	284.12		
	379.51		25 MPH.
	Temperature Speed Restrictions		
	When the outside air temperature meets the "critic	cal ranges" liste	d below.

when the outside air temperature meets the "critical ranges" listed below, all trains must comply with speed restrictions assigned to ambient temperature ranges and classification of train. If in doubt as to the temperature, contact the train dispatcher. Notify the train dispatcher when your train is restricted.

Critical Areas: MP 186.0 to MP 196.5 MP 204.0 to MP 210.0 MP 235.0 to MP 239.0 MP 273.0 to MP 281.0 MP 294.0 to MP 310.0

MP 335.0 to MP 342.0 MP 350.0 to MP 356.0

Temperature Range	Freight Trains Up to 100 TOB	Freight Trains 100 TOB & Over	Passenger Trains
100 to 110 degrees	Maximum 45 MPH.	Maximum 40 MPH.	Maximum 70 MPH.
110 degrees and over	Restricted speed from 1100 to 2000, unless track inspected after 1400, then 30 MPH.	Restricted speed from 1100 to 2000, unless track inspected after 1400, then 30 MPH.	Restricted speed from 1100 to 2000, unless track inspected after 1400, then 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

Galesburg to Creston 143 tons, Restriction C

Burlington—No loaded unit coal trains allowed in Burlington Yard

Chariton—Not more than one four-axle locomotive on industry track.

Six-axle locomotives and six-axle derricks not permitted on industry tracks at the following locations: Monmouth, Kirkwood, Gladstone, New London, Mt. Pleasant, Fairfield, Batavia and North Yard Osceola.

3. Type of Operation

Yard Limits—in effect: Creston—MP 390.8 to MP 393.8

TWC—in effect:

CP 1705 to CTC Connett MP 202.4 CTC Lucas Street MP 206.7 to CTC Maxon MP 300.8 CTC Halpin MP 309.9 to Creston MP 391.0

CTC-in effect:

CP 1699 on the Ottumwa Subdivision to CP 1850 on the Chillicothe Subdivision is designated as Auxiliary Main 1.

CP 1705 on the Ottumwa Subdivision to CP 1844 on the Chillicothe Subdivision is designated as Auxiliary Main 2.

MP 168.4 to MP 170.5 Graham to CP 1705 MP 202.4 to MP 206.7 Connett to Lucas Street MP 300.8 to MP 309.9 Maxon to Halpin

ABS-in effect:

MP 170.5 to MP 202.4 CP 1705 to Connett MP 206.7 to MP 300.8 Lucas Street to Maxon MP 309.9 to MP 391.0 Halpin to Creston

Between MP 187.1 and MP 202.4, Kirkwood to Connett; between MP 216.9 and MP 280.4, Dayman to IMRL; and between MP 309.9 and MP 391.0, Halpin to Creston are signaled in both directions (no current of traffic).

Double Track

MP 170.5 to MP 187.1	CP 1705 to Kirkwood
MP 206.7 to MP 216.9	Lucas Street to Dayman
MP 280.4 to MP 300.8	IMRL RRX to Maxon

4. General Code of Operating Rules Items

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

Rule 8.12—Crossover Switches Amendment: Rule 8.12 of the General Code of Operating rules titled "Crossover Switches" **does not apply** to high/low crossovers from Running Track #2 through Receiving/Departure Track #4

in Galesburg Terminal. **Rule 14.10**—Report clear of track warrant limits by one of the following:

1. After entire train has cleared track warrant limits, report clear of the limits to train dispatcher using radio.

2. If unable to contact the train dispatcher via radio and train arrives the terminal, call the train dispatcher by telephone at 8-234-6028.

3. If unable to contact the train dispatcher via radio and train arrives the terminal, complete the "LIMITS REPORTED CLEAR AT BY" section at the bottom of the

track warrant and fax it to the train dispatcher at 8-234-6067. 4. If unable to contact the train dispatcher via radio and train

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arrives the terminal, complete the "LIMITS REPORTED CLEAR AT_____BY_____" section at the bottom of the track warrant and deliver completed track warrant to Creston control operator who will then forward the information to the train dispatcher.

5. Trackside Warning Detectors (TWD)

- Protecting bridges, tunnels or other structures
 MP 199.8—DED—Recall Code 727—WWD only
 MP 213.1—Recall Code 728—EWD only
- Other TWD locations B MP 175.6—Recall Code 707 MP 194.5—Recall Code 708 MP 199.8—DED—Recall Code 727—EWD only MP 213.1-Recall Code 728-WWD only MP 229.9-Recall Code 718 MP 251.6—Recall Code 738 MP 271.3—Recall Code 748 MP 298.4—Recall Code 758—Main 1 MP 298.9—Recall Code 757—Main 2 MP 303.8—DED/Exception Reporting Only—Main 1 MP 308.0—DED/Exception Reporting Only—Main 1 MP 314.1—DED/Exception Reporting Only MP 328.0—Recall Code 788 MP 356.7—Recall Code 798—Main 1 MP 357.8—Recall Code 798—Main 2 MP 378.8—Recall Code 708

6. FRA Excepted Track—None

7. Special Conditions

In the state of Illinois, the last paragraph of Rule 6.32.4 of the General Code of Operating Rules is changed to read: When it can be avoided, cars or engines must not be left standing nearer than 500 feet to road crossing.

Burlington/West Burlington, Iowa—Eastward trains must obtain dispatchers authority before proceeding from a STOP indication at signal MP 209.2.

Creston—Eastward trains upon departure at Creston must provide departure time to KC dispatcher prior to MP 391.0.

Westward trains arriving Creston must contact the Creston Operator at Afton for instructions on yarding trains.

Loaded Ore trains and Trough Cars—Bridge 204.66, 284.12 and 379.5, adjacent track must be clear of traffic while ore train and trough cars pass over bridge.

Between Graham and MP 391—Unless authorized by the roadmaster, all tracks other than main track and those listed below are out of service for unit coal, grain and ore trains or any portion of these trains, except bad order cars may be set out.

Burlington—Tracks 1317 and 1318.

West Burlington-Tracks 1361 and 1362.

New London-Track 996.

Ottumwa—Track connecting BNSF main tracks and IMRL main track.

ISU Switch—Tracks leading to and from the dumping facility and the ISU Plant.

Maxon-Tracks 2496 and 2497.

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 193.0 to MP 196.0 MP 206.0 to MP 209.0 MP 226.0 to MP 209.0 MP 234.0 to MP 227.0 MP 234.0 to MP 236.0 MP 267.0 to MP 268.0 MP 315.5 to MP 317.0 MP 322.0 to MP 323.0 MP 345.0 to MP 347.0

8. Line Segments

Yard Line Segments							
Line Segment	Limits						
834	Burlington						
835	West Burlington						
836	Ottumwa						
837	Chariton						

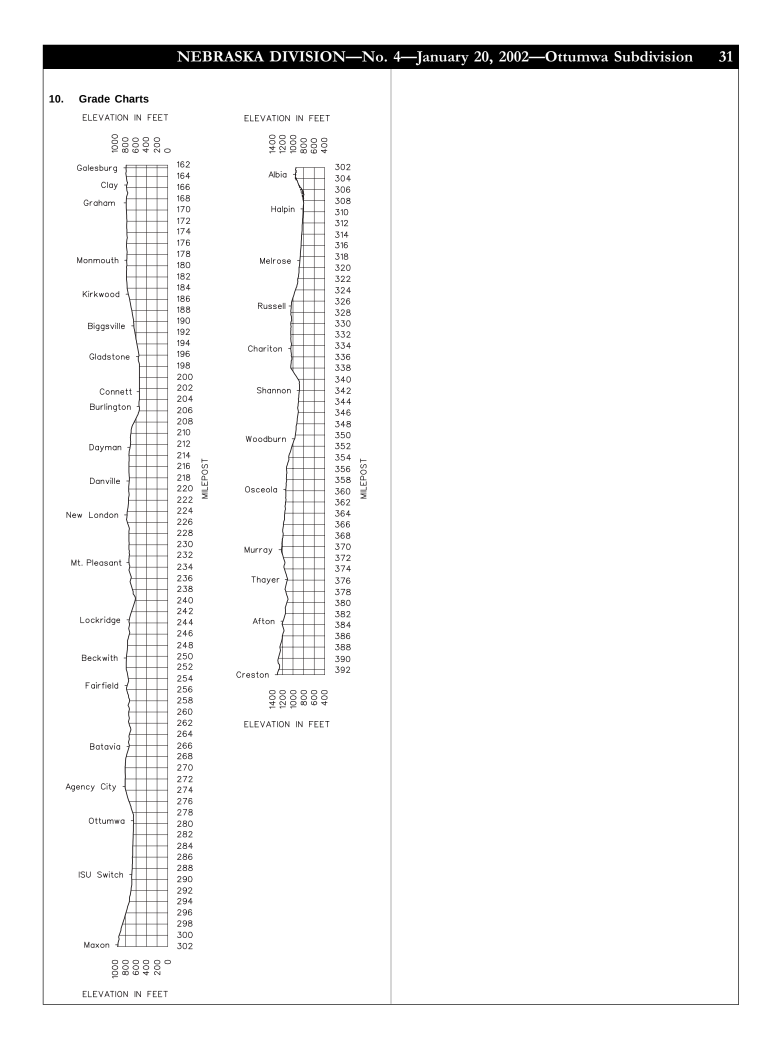
Road Line Segments

Line Segment Limits 97..... Graham Cutoff

1..... Galesburg to Creston

9. Locations Not Shown as Stations

Name	Miles - Location	Capacity Feet	Switch Opens
20133 Cameron	3.2 west of Graham	419	Both
20304 Lucas	1.1 west of Shannon	500	West



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Length of			Ravenna Subdivision MAIN LINE		Туре		Miles to			
Siding (Feet)	Station Nos.	Mile Post	STATIONS	Rule 4.3	of Oper.	Line Segment	Next Stn.			
		59.6 0.0	END CRESTON SUB BEGIN RAVENNA SUB				0.6			
		0.4	HALL	X(2)MJT	Rule		0.4			
		1.0	CARLING	X(2)MJ	6.28		0.9			
	20496	1.9	LINCOLN TERMINAL	BTCP	1		2.4			
	30004	4.3	CUSHMAN	MJX(2)	1		1.8			
		6.1	CROSSOVER 6.1	X(2)	2MT		4.9			
		11.0	CROSSOVER 11.0	X(2)	СТС		3.6			
	30014	14.6	PLEASANT DALE		070		10.2			
	30020	20.3	MILFORD		СТС	-	4.1			
		24.4	CROSSOVER 24.4	X(2)	2MT		3.4			
	30029	27.8	SEWARD	J	СТС		8.3			
	30035	36.6	TAMORA		СТС		3.4			
		40.0	CROSSOVER 40.0	X(2)			10.5			
		50.5	CROSSOVER 50.5	X(2)			5.4			
	30055	55.9	YORK To Benedict 9.5	Р	2MT CTC		4.4			
		60.3	CROSSOVER 60.3	X(2)						6.3
		66.6	CP 666				4.7			
7,160	30070	71.3	HAMPTON				5.4			
		76.7	CP 767		стс		1.8			
	30076	78.5	AURORA To Marquette Lead-10.4	BPJT			6.1			
	30082	83.3	MURPHY	X(2)	2MT CTC		4.3			
	30088	88.9	PHILLIPS		стс		5.5			
		94.4	EAST GRAND ISLAND				5.1			
		99.2	McDONALD				10.4			
		109.6	CROSSOVER 109.6	X(2)	2MT		15.5			
		125.1	NANTASKET	X(2)	стс		2.6			
	30126	127.7	RAVENNA	CPTX			131.7			

All Lincoln Terminal and Lincoln Interlocking Instructions are located on the Ravenna Subdivision.

Radio Channel No. 39 in service.

Radio Channel No. 66 in service at Lincoln Terminal.

Radio Call-In					
Pleasant Dale-05(X)	York-01(X)	Aurora02(X)			
Cairo-03(X)	Ravenna-04(X)				
Emergency - Call 911					
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3					

Train Dispatcher Telephone Numbers

(817) 234-6044, Fax (817) 234-6079

1. Speed Regulations

1(A). Speed—Maximum

•	Freight
MP 0.0 to MP 4.6	20 MPH.
MP 4.6 to Ravenna	60 MPH.
Trains 100 TOB and over	50 MPH.

1(B). Speed—Permanent Restrictions

Lincoln Terminal

Creston Subdivision	
MP 58.87 to MP 59.1 via Passenger Track	. 10 MPH.
MP 58.87 to MP 59.6 via Freight Line(s)	. 10 MPH.
Hastings Subdivision (via Passenger Main)	
MP 59.1 to MP 60.4	. 10 MPH.
Hastings Subdivision (via Cobb Line)	
MP 3.9 to MP 7.8	. 35 MPH.
Lincoln Terminal The maximum speed at all locations and switches is 10 MPH e	xcept:
B-1, B-2, B-3 and B-4	. 20 MPH.

F-1, F-2, F-3, F-4, F-5, F-6, and F-7	20 MPH.
F-1 Extension, between MP 4.3 (Southwest 40th St.)	
and Main 1 (Switch #87)	20 MPH.
Departure #1, #2, #3, #4 and Engine Running	20 MPH.

Note: These speeds are in effect between switches and/or fuel pits.

MP 4.6 to Ravenna

MP 19.3 to MP 20.3	. 45 MPH.
MP 42.1 to MP 42.7	. 50 MPH.
MP 53.6 to MP 56.2	. 45 MPH.
MP 77.1 to MP 78.1	. 45 MPH.
MP 95.7 to MP 97.7	. 45 MPH.
MP 127.2 to MP 127.9	. 20 MPH.
York to Benedict	
MP 143.5 to 136.5	. 25 MPH.
MP 136.5 to MP 135.0	. 10 MPH.

1(C). Speed—Switches and Turnouts

1(C).	Speed—Switches and Turnouts	
	MP 5.9 - West end F-1 Extension, through turnout	. 20 MPH.
	MP 14.4, end 2 MT Pleasant Dale	
	100 TOB or less	. 40 MPH.
	Over 100 TOB	
	MP 20.3, begin 2 MT Milford	
	100 TOB or less	. 40 MPH.
	Over 100 TOB	. 25 MPH.
	MP 27.8. end 2MT Seward	
	100 TOB or less	. 50 MPH.
	Over 100 TOB	. 40 MPH.
	MP 36.6, begin 2 MT Tamora	
	100 TOB or less	. 40 MPH.
	Over 100 TOB	. 25 MPH.
	MP 50.5, (Crossover 50.5) crossovers	
	100 TOB or less	. 50 MPH.
	Over 100 TOB	. 40 MPH.
	MP 66.6, (CP 666) end 2 MT	
	100 TOB or less	. 40 MPH.
	Over 100 TOB	. 25 MPH.
	MP 78.5, begin 2MT Aurora	
	100 TOB or less	. 40 MPH.
	Over 100 TOB	. 25 MPH.
	MP 88.9, end 2MT Phillips	
	100 TOB or less	. 40 MPH.
	Over 100 TOB	. 25 MPH.
	MP 99.2 Begin 2 MT McDonald	
	100 TOB or less	. 50 MPH.
	Over 100 TOB	. 40 MPH.
	MP 109.6, crossovers	
	100 TOB or less	. 50 MPH.
	Over 100 TOB	. 40 MPH.
	Through turnouts of crossovers equipped with dual	
	control switches	. 25 MPH.
	Through turnouts of controlled sidings	. 20 MPH.
	Trains and engines using sidings must not exceed turnout spectrack unless otherwise specified.	ed for that
1(D)	Speed Other	
י(ש).	Speed—Other Bradshaw—All movements over Scale	
	Drausnaw—Ail movements over Scale	

Amtrak trains or trains consisting entirely of

passenger equipment 60 MPH.

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 or six axle derricks not permitted on Marquette Lead.

3. Type of Operation

CTC—in effect: MP 4.3 to MP 128.2

Multiple Main Track

MP 4.3 to MP 14.5 MP 20.3 to MP 27.7 MP 36.6 to MP 66.6 MP 78.5 to MP 88.9 MP 99.2 to MP 128.4

Lincoln Terminal Interlocking Instructions-

Rule 6.28 applies on all tracks at Lincoln outside the limits of the Lincoln Terminal Interlockings (Baird, Carling, Cushman, Hall). For Maintenance of Way employees, MWOR Rule 6.3.2, Protection on Other Than Main Track, applies. Interlockings controlled by Carling Operator.

From Ravenna Subdivision—Cushman Interlocking begins at MP 4.4. Eastward signals are part of the interlocking. Westward signals are part of the CTC system.

From Creston Subdivision—Baird Interlocking begins at MP 58.87. Eastward signals are part of CTC system. Westward signals are part of interlocking.

From Hastings Subdivision— Hall Interlocking begins at: MP 3.9—CP 39 (via Cobb Line), MP 60.4 (via Passenger Main). Eastward signals are part of the interlocking, Westward signals are part of the CTC system.

From St. Joseph Subdivision— Hall Interlocking begins at MP 207.3. Westward signals are part of interlocking.

Manual Interlockings not using Track and Time (Rule 10.3) to protect MW employees Baird, Carling, Cushman, Hall—Contact the Carling

Operator for instructions.

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 York and Benedict Between Begin Ravenna Subdivision and Cushman Between Aurora and End of Track Marguette (Marguette Lead)

Rule 8.20 Exception—Derail location and position: All derails in Lincoln Terminal must be left in the non-derailing position unless protecting men or equipment, or locomotives left unattended as required.

5. Trackside Warning Detectors (TWD)

- A. Protecting Bridges, tunnels or other structures: NoneB. Other TWD Locations
 - MP 4.6—DED/Failure Reporting Only—MT 1, MT 2, & F Track Extension MP 10.9—DED/Failure Reporting Only—MT 1, MT 2 MP 17.5—Recall Code 057—MT 1

MP 22.7—DED/Failure Reporting Only—MT 1, MT 2 MP 26.8—DED/Failure Reporting Only—MT 1, MT 2 MP 34.7—Recall Code 056—MT 1 MP 40.1-DED/Failure Reporting Only-MT 1, MT 2 MP 45.0-DED/Failure Reporting Only-MT 1, MT 2 MP 49.1-DED/Failure Reporting Only-MT 1, MT 2 MP 52.6—Recall Code 028 MT 1, MT 2 MP 58.6—DED/Failure Reporting Only—MT 1, MT 2 MP 62.7—DED/Failure Reporting Only—MT 1, MT 2 MP 68.2-DED/Failure Reporting Only-MT 1 MP 74.0-Recall Code 028-MT 1 MP 80.1-DED/Failure Reporting Only-MT 1, MT 2 MP 85.4—DED/Failure Reporting Only—MT 1, MT 2 MP 90.3-Recall Code 038-MT 1 MP 97.9—DED/Failure Reporting Only—MT 1 MP 102.7-DED/Failure Reporting Only-MT 1, MT 2 MP 107.3-Recall Code 048 MT 1, MT 2 MP 111.8—DED/Failure Reporting Only—MT 1, MT 2 MP 116.6—DED/Failure Reporting Only—MT 1, MT 2 MP 121.8—DED/Failure Reporting Only—MT 1, MT 2

The Dragging Equipment Detectors will transmit an audio readout of train inspection on BNSF Radio Channel 39, only when alarms are present. When an alarm is present, the DED's will give the location by axle count from the front of the train. The train must be stopped and inspection in compliance with System Special Instructions 8(L)–Exception Reporting Detectors

Trackside Failed Equipment Detector—MP 17.5— Westward trains, when required to stop, must insure rear of train is west of undercrossing at MP 18.7 account no sidewalks. Eastward trains, when required to stop, must insure rear of train is east of undercrossing at MP 16.04 account no sidewalks.

6. FRA Excepted Track—None

 Special Conditions

 Test Mile Locations

 MP 5 to MP 6

 MP 28 to MP 29

 MP 69 to MP 70

 MP 107 to MP 108

 MP 118 to MP 119

 MP 126 to MP 127

7.

Turnouts Equipped with Two or More Switch Machines Turnouts at the following locations are equipped with two or more switch machines (moveable point frog). Instructions for hand operation are contained in System Special Instructions. MP 14.5—(End Two Main Tracks)—Pleasant Dale MP 36.6—(Begin Two Main Tracks)—Tamora MP 66.6—(End Two Main Tracks)—Bradshaw MP 88.9—(End Two Main Tracks)—Phillips

Crossing Protection

York—Trains must not occupy Highway 34 crossing at MP 136.1 between York and Benedict until crossing lights warning automobile traffic have been operating for at least 20 seconds or until movement over crossing is protected by a crew member.

Aurora—Trains or engines operating on other than the main track must not occupy crossings at MP 77.6, 9th street, and MP 78.2, 1st street, until crossing lights warning automobile traffic have been operating for at least 20 seconds or movement over crossing is protected by crew member. "Crossing Signal Start" signs are in place 75 feet East and West of 2nd street and 9th street crossings on all tracks other than Main Track. Crossing lights warn automobile traffic will

9.

begin operating when the movement passes "Crossing Signal Start" signs.

Co Plant—Trains must not occupy Highway 2 crossing until crossing lights warning automobile traffic have been operating for at least 20 seconds or until movement over crossing is protected by a crew member.

Ravenna—When trains and/or lite locomotive consists are located between MP 127.7-highway 68 Overpass and MP 127.2-East Switch Cargill, trains and/or lite locomotive consists are not required to sound GCOR whistle signal 5.8.2 (3) prior to departure Ravenna. All off-duty BNSF employees are required to use the overhead walkway to cross the track if trains and/or lite locomotive consists are located in this area.

Crater Free Zone on West Cargill Switch, Main 1. Do not park locomotives at this location.

Lincoln Terminal Instructions

Securing Equipment Against Movement—Apply the following when securing equipment against movement in Lincoln Terminal:

- Handbrakes must be applied to all unattended locomotives attached or unattached to cars. The number of handbrakes applied to the locomotives will be included if attached.
- On loaded unit coal trains and loaded unit grain trains apply handbrakes to 5% of the train.
- On merchandise trains, empty unit trains, and cars left standing, apply two (2) hand brakes to the end of cars where locomotive was detached.

Examples:

- 125 car loaded unit train with 2 locomotives attached, apply a total of 6 handbrakes (125 X 5% = 6) or (2 handbrakes on the locomotives and 4 cars).
- 125 car loaded unit train with 2 locomotives unattached, apply 2 handbrakes on the locomotives (all) and (125 X 5% = 6) 6 handbrakes on the cars.
- 125 car empty unit train with 2 locomotives attached, apply handbrakes to the 2 locomotives only.
- 125 car empty unit train with 2 locomotives unattached, apply handbrakes on the locomotives (all) and 2 handbrakes on the cars.

ETD Information: Reporting

When arriving Lincoln Terminal, crew members must report the following ETD information to the Lead Carman on BNSF Radio Channel 66:

- ETD Identification Number
- Battery Condition
- Rear Car Initial and Number
- Report whether or not the system is armed.

Note:

- All trains are required to report ETD information.
- Batteries will not be changed until devices indicate 50% used or display "Low Battery"

8. Line Segments

Yard Line Segments

Line Segment Limits

875 Lincoln Terminal 881 York

Road Line Segments

Line Segment Limits

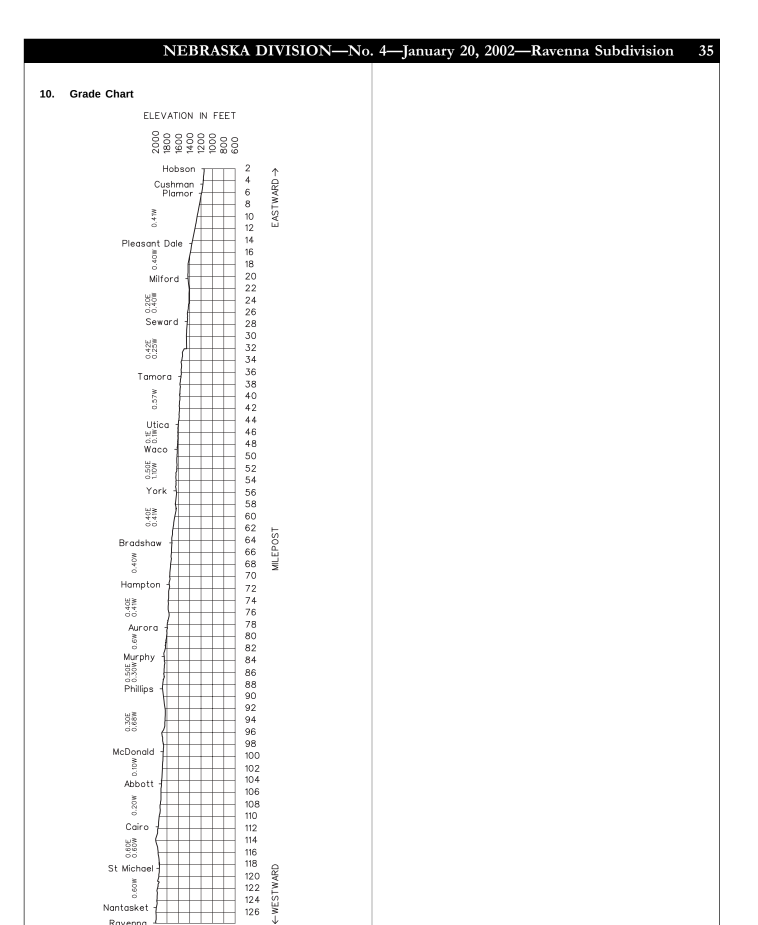
148 York-Benedict, MP 133.2 to MP 144.4

4 MP 0.0 to Ravenna

149 Aurora to End of Track Marquette Lead

Name	Miles - Location	Capacity Cars	Switch Opens
30008 Emerald (Main 1)	4.0 west of Cushman	17	West
30008 Emerald (Main 2)	4.4 west of Cushman	8	East
30042 Utica (Main 1)	5.6 west of Tamora	43	West
30042 Utica (Main 2)	6.0 west of Tamora	27	Both
30046 Ficke (Main 1)	6.5 west of CROSSOVER 40.0	55	Both
30047 Waco 1 (Main 1)	9.9 west of CROSSOVER 40.0	10	Both
30047 Waco 2 (Main 2)	9.9 west of CROSSOVER 40.0	10	Both
30055 High Plains (Main 1)	2.9 east of York	58	Both
30055 York 1 (Main 1)	1.2 east of York	4	Both
30055 York 2 (Main 2)	1.2 east of York	4	Both
83209 Benedict	9.5 from York	54	East
Beigert Brothers	0.2 west of CP 66.6	10	East
30063 Bradshaw	2.4 east of CP 666	150	Both
30080 Curry	3.7 west of Aurora	28	Both
30081 IAMS	5.3 west of Aurora	36	Both
30092 Trail	4.7 west of Phillips	17	Both
83510 Marquette	10.4 from Aurora	54	Both
30094 Monfort	4.4 east of McDonald	35	East
30095 Grand Island	1.4 east of McDonald	30	West
30103 CoPlant	4.3 west of McDonald	127	Both
30104 Abbott (Main 1)	5.5 west of McDonald	20	Both
30104 Abbott (Main 2)	5.5 west of McDonald	14	East
30110 Cairo (Main 1)	12.3 west of McDonald	20	Both
30110 Cairo (Main 2)	12.3 west of McDonald	12	Both
30119 St. Michael (MT 1)	8.0 east of Ravenna	41	Both
30119 St. Michael (MT 2)	8.0 east of Ravenna	24	Both

Locations Not Shown As Stations



124

126

2000 1800 1600 1400 1000 800 600

ELEVATION IN FEET

Nantasket

Ravenna

36 NEBRASKA DIVISION—No. 4—January 20, 2002—Sioux City Subdivision

Length of Siding (Feet)	Station Nos.	Mile Post	Sioux City Subdivision MAIN LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.
	20471	0.0	ASHLAND	MJT	СТС		1.6
		1.6	GN				13.6
4,168	07015	14.8	YUTAN	A			8.0
7,811	07023	22.8	ELK				6.4
	07029	29.2	FREMONT	ABM			8.7
	07038	38.0	NICKERSON	A	TWC		5.7
	07044	43.6	WINSLOW				9.1
	07053	52.8	UEHLING			144	7.3
7,420	07060	60.0	OAKLAND			144	7.0
	07070	67.0	LYONS				15.1
	07082	82.1	WALTHILL				6.1
7,590	07088	88.2	WINNEBAGO				6.3
	07094	94.5	HOMER				7.2
	07102	101.7	DAKOTA CITY	R			2.8
	07104	104.6	FERRY	JTR			3.1
		107.7	FLOYD	R			1.6
		222.2	SIOUX CITY]	197	109.2

Radio Channel No. 85 in service .

Radio Channel No. 66 in service in Omaha Terminal.

Radio Channel No. 36 in service for Sioux City Terminal.

Radio Call-In			
Ashland-09(X)	Fremont-24(X)	Winslow-25(X)	
Lyons-26(X)	Walthill27(X)	Homer-01(X)	
Sioux City-53(X)			
Emergency - Call 911			
For Dispatcher X=0, For Mechanical X=2, For Field Support X=3			

Train Dispatcher Telephone Numbers

(817) 234-6045, Fax (817) 234-1263

 $\ensuremath{\mathsf{MP}}$ 102.01 to Sioux City is under the jurisdiction of the Twin Cities Division.

1. Speed Regulations

1(A). Speed—Maximum

S

	Ashland to Sioux City	Freight 40 MPH.
1(B).	Speed—Permanent Restrictions	
• •	MP 15.3—entire train over crossing	25 MPH.
	MP 26.2 to MP 31.5	25 MPH.
	MP 35.4 to MP 36	25 MPH.
	MP 94.2 to MP 101.0	30 MPH.
	Between switches of Wye, Ashland	10 MPH.
	Locomotives or leading car of trains passing approach	
	signal and between absolute signals at following interlockings:	
	MP 15.3-Yutan—U.P.R.R. Crossing	20 MPH.
	MP 29.0-Fremont—U.P.R.R. Crossing	20 MPH.

MP 30.0-Fremont—U.P.R.R. Crossing	20 MPH.
MP 35.5-Nickerson—FEVR Crossing	
ioux City—18th Street crossing	
(MP 222.2 Willmar Division) (HER)	10 MPH.

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

 Temperature Restrictions

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

Between Ashland and Sioux City—Loaded Unit Coal and Grain Trains are permitted only on the following sidings: Elk, Oakland, and Winnebago.

- Six axle locomotives are not allowed on the following tracks: Fremont—Peavey Lead and Elevator Track Western Sand and Gravel track Vigortone Lead Track South Storage Crossover Switch
- Bouin Biolage Clossover e

3.

4.

5.

Type of Operation Restricted Limits—in effect:

Dakota City MP 101.0 to Sioux City MP 109.3

TWC Limits—in effect: MP 1.6 (GN) to MP 101.0 (Dakota City)

Manual Interlockings not controlled by BNSF Fremont—UPRR

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

Fremont-Contact UPRR Control Operator for Instructions

Duplicate Mileposts—in effect: Ferry MP 0.0X to MP 4.0X (Begin

Nebraska Northeastern Railroad)

General Code of Operating Rules Items Rule 6.19—When flagging is required, distance will be 1.5

miles.

Rule 6.28—in effect:

Ashland MP 0.0 to MP 1.6 (GN)

Ferry MP 0.0X to MP 4.0X (Begin Nebraska Northeastern Railroad)

Exception to Rule 8.3 Main Track Switches

Between Dakota City and Sioux City—Crew members may leave the following main track switches locked in the position last used.

7th Street Crossover 18th Street Crossover Main track switch at 31st Street West switch of new pass

Approach these switches expecting to find them lined against movement.

Trackside Warning Detectors (TWD)

- A. Protecting Bridge, tunnel or other structures: None
- B. Other TWD Locations MP 18.9 - Recall Code 098 MP 41.4 - Recall Code 258 MP 57.9 - Recall Code 267 MP 82.9 - Recall Code 278

The FED located at Walthill, MP 82.9, will be equipped with a "light beam" shifted load detector to protect the Floyd Blvd. Overpass located at MP 107.7.

When "Detector Message" reads:

"... First Wide Load left side near axle."

Crews will be governed by "Train Crew Action" and "Additional Instructions" for "Detector Message," in the BNSF System Special Instructions:

"...First hot box right/left side axle XXX."

When "Detector Message" reads:

"...Excessive Alarms."

Crews will be governed by "Train Crew Action" and "Additional Instructions" for "Detector Message" in the BNSF System Special Instructions:

"...Excessive Alarms."

When a train receives 2 wide or high load alarms on this "light beam" shifted load detector. Remainder of train must be inspected for additional defects.

6. FRA Excepted Track-None

7. Special Conditions Test Mile Locations MP 21 to MP 22 MP 97 to MP 98

Ashland—Yard track number one (1) is designated as the only run-through track for trains over 100 TOB operating between the Creston and Sioux City subdivisions.

Yutan—Trains meeting at Yutan, westward trains holding main track must not pass distant signal until eastward trains are in clear of main track.

Fremont—Six axle locomotives can operate on the Peavey Industrial Siding only. Six axle locomotives are not allowed on the Peavey Lead or Peavey Elevator Track. When cars are left on the Peavey Industrial Siding, all cars must be left in the clear of the Peavey Lead Switch. All locomotives left on the Peavey Industrial Siding must be left on the west end of the siding, and all rear end devices will be left in the cab of the lead locomotive.

Winnebago—Trains are prohibited from blocking the grade crossing located at MP 88.2. When meeting trains at Winnebago, trains are instructed to stop short of the grade crossing at MP 88.2, regardless of whether the train is occupying the Main Track or Siding. When operating conditions require a train to take the siding at Winnebago and the train will occupy the siding for a time period exceeding 10 minutes, trains will be required to cut the grade crossing at MP 88.2.

Sioux City—All trains and on-track equipment arriving off the Sioux City Subdivision are to contact the Sioux City Yardmaster before passing MP 101.

Trackage from MP 4.0X to MP 124.44 (former O'Neill Subdivision located on the South Dakota Division) is owned and operated by the Nebraska Northeastern Railroad.

To enter the Sioux City Subdivision at Ferry, Nebraska Northeastern trains, engines or equipment must receive permission from the Sioux City Yardmaster. Sioux City Yard has been designated as the interchange point between BNSF and Nebraska Northeastern. Instructions from the Sioux City Yardmaster will govern movements within this territory. **Crossing Protection**—Trains must stop and crew member protect movement prior to proceeding over grade crossings equipped with active warning devices at the following locations: Fremont—

South elevator track, MP 29.4

Movements from House track to Main Track 29.26.

Uehling-Elevator track, MP 52.76.

Lyons—Tracks other than main track, MP 66.75 and MP 66.90.

When using sidings at the following crossings, traffic must be warned by crew member on the ground at the crossing unless crossing warning signals are known to be operating for over 20 seconds:

MP 60.2	5th Street	Oakland
MP 88.2	County Rd.	Winnebago

Close Clearance—

Floyd—At MP 107.84 (Gordon Drive Bridge)—Watch out for close clearance. Shipments exceeding 19 feet 2 inches in height cannot clear. This includes double stacks and M3E auto rack shipments. M3E auto rack tri-levels are designated by Car Kind M3E and Car Initials TTQX, BNSF and GVSR.

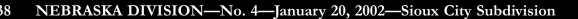
8. Line Segments

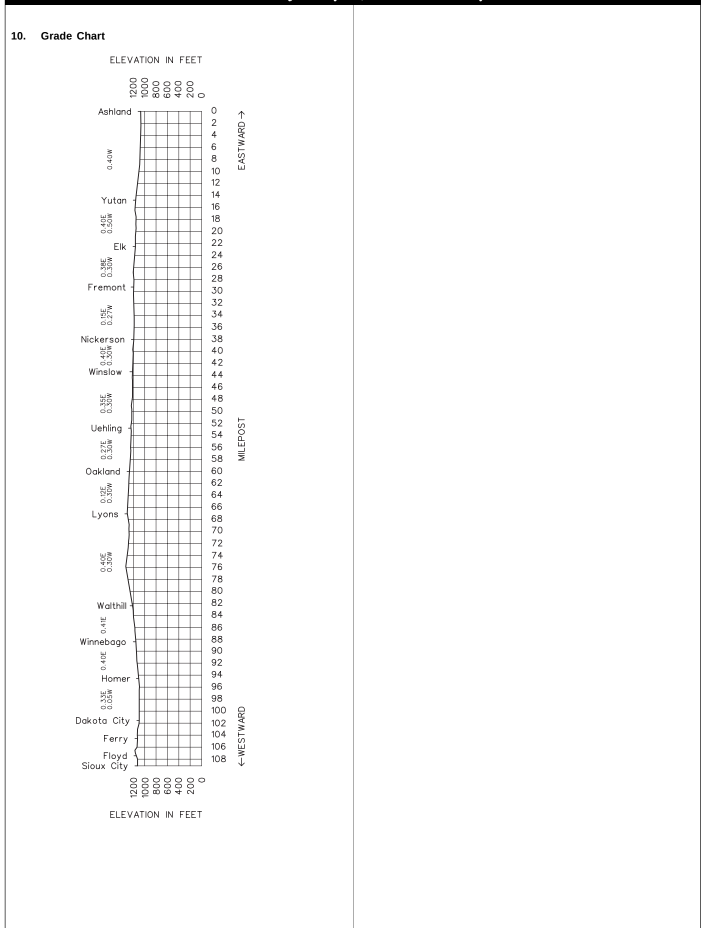
Road Line Segments

Line Segment	Limits
144	Ashland to Floyd
197	Sioux City

9. Locations Not Shown as Stations

Name	Miles - Location	Capacity Cars	Switch Opens
07003 Abel	2.5 west of Ashland	248	East
07005 Big Sandy	5.1 west of Ashland	75	East
07021 LeShara	6.2 west of Yutan	21	East
Peavey Industry Track	2.8 west of Fremont	110	Both
07076 Rosalie	8.7 west of Lyons	30	East
8001 Bing	1.4 west of Ferry	0	Both





NEBRASKA DIVISION—No. 4—January 20, 2002—St. Joseph Subdivision 39

Length of Siding	Station	Mile	St Joseph Subdivision MAIN LINE	Rule	Type of	Line	Miles to Next
(Feet)	Nos.	Post	STATIONS KANSAS CITY	4.3	Oper.	Segment	Stn.
		2.7	Murray Yard	BJT	СТС		1.5
		4.2	CP 42		2MT		1.4
		5.6	CP 56 (Main 1)		ĈTC		2.3
	28007	7.9	CLARKE				8.6
9,975	28016	16.5	WALDRON				7.4
17,975	28024	23.9	EAST LEAVENWORTH				7.0
	28031	30.9	WESTON				3.9
9,975	28035	34.8	SADLER		СТС		8.6
17,550	28043	43.4	ARMOUR	Х			2.5
		45.9	DAVIES to Atchison 4.6				4.7
9,837	28051	50.6	HALLS				6.1
		56.7	FRENCH				1.4
		58.1	CP 581 (Main 2)			16	0.6
		58.7	CP 587 (Main 2)		2MT CTC		1.2
	28060	59.9	ST JOSEPH CROSSOVERS	BTX(2)	0.0		0.7
		60.6	To MP 201.0Y (East Industrial Park)				0.5
		60.6 61.1	CP 606 (Main 2)	~			0.5
	28067	67.1	CP 611 WATER WORKS	X			6.0
40.445		-					6.7
10,145	28076	77.0	NODAWAY		стс		9.9
9,885	28085	85.0	STARKS				4.7
	28091	89.7	FOREST CITY	P	2MT		5.64
		95.34	EAST NAPIER	Х	ĈTC		2.06
	28097	97.4	NAPIER	JX			1.3
		98.7	WEST NAPIER				12.9
7,441	28112	111.6	PRESTON				4.9
7,019	28116	116.5	FALLS CITY	AP			11.0
10,136	28126	127.5	NEW SALEM		стс		9.7
7,595	28137	137.2	HUMBOLDT				8.0
10,868	28145	145.0	TABLE ROCK	JP			8.4
7,056	28154	153.4	ELK CREEK				6.9
	28161	160.4	TECUMSEH	Р			3.1
7,064	28165	163.5	BEAR				11.5
7,019	28176	175.0	GAGE				12.1
	28186	185.4	FIRTH		2MT CTC		7.7
		193.1	CP 1931		СТС		5.0
	28198	198.1	SALTILLO				5.8
		203.9	CROSSOVER 203.9	X(2)	2MT CTC		2.1
	28204	206.0	HILL ST JCT To College View 3.1	MJ			1.3
		207.3	HALL	MJT	Duile		0.2
		207.5	CARLING	X(2)MJ	Rule 6.28		199.4

Refer to the Ravenna Subdivision for all Lincoln Terminal and Lincoln Interlocking Instructions

Radio Channel No. 70 in service. Radio Channel No. 66 in service at Kansas City, Lincoln and St. Joseph Terminal. Radio Channel No. 70 in service between CP 42 and Clarke.

Radio Call-In					
Kansas City-75(X)	E. Leavenworth-19(X)	St. Joseph-18-(X)			
Forest City-17(X)	Falls City-04(X)	Table Rock-01(X)			
Tecumseh-02(X)	Firth-10(X)	Emergency - Call 911			
For Dispatcher X=0,	For Mechanical X=2, Fo	r Field Support X=3			

	Tone Call-In			
RADIO COMMUNICATION	СН	DS	EMER	
Ustick Tower Dispatcher	66	1	9	

Train Dispatcher Telephone Numbers (817) 234-6043, Fax (817) 234-6078

(017) 234-0043, Fax (017) 234-0078

Ustick Tower Dispatcher-(913) 551-2365, Fax (913) 551-2395

Mobile Radio		Access Digit	Disconnect Digit	
Kansas City-Green	472-2287	*1	#1	

Kansas City Terminal Railway (KCT)—Crews operating across Kansas City Terminal Railway Company trackage must have a current copy of the Greater Kansas City Area Operating and Special Instructions in their possession and review all Kansas City Terminal Railway Company General Notices and General Orders before each day's work or trip. This will fulfill the requirements of Rule 6.2 of the General Code of Operating Rules. The Kansas City Terminal Railway Company does not issue track warrants or bulletins. All modifications to the Greater Kansas City Area Operating and Special Instructions are made in the aforementioned General Notices and General Orders.

Trains and engines will use KCT Railway tracks between 5th St. (MP .46X) and 29th St. to access 19th St. Yard or BNSF Main Tracks 1 and 2 at 30th St.

1. Speed Regulations

1(A). Speed—Maximum

.(,.	Kansas City to Clarke Clarke to Napier Trains 100 TOB and over Napier to Carling	. 60 MPH. . 55 MPH.
1(B).	Speed—Permanent Restrictions CP 42 to Ustick Tower (MP 1.6) Coburg Lead MP 2.7 to CP 42	. 10 MPH. . 10 MPH.
	Clarke to Napier MP 9.6 to MP 9.7 (HER) MP 46.1 to MP 46.3 MP 61.1 to MP 64.5, Main 1 and Main 2 MP 97.4 to MP 97.8, MT 1 and 2	. 40 MPH. . 45 MPH.
	Davies to Atchison	. 25 MPH.
	St. Joseph to MP 201.0Y—East Industrial Park MP 205.9Y to MP 204.6Y (HER) MP 204.6Y to MP 202.3Y MP 202.3Y to MP 201.0Y	. 25 MPH.
	Napier to Carling MP 102.7 to MP 104.3 MP 105.6 to MP 107.3 MP 107.3 to MP 114.1 MP 114.1 to MP 114.7 MP 114.7 to MP 116.5 MP 116.5 to MP 116.8 (including U.P. Crossing) MP 127.0 to MP 136.8 MP 154.0 to MP 154.8 MP 154.8 to MP 159.8 MP 159.8 to MP 161.1	. 40 MPH. . 45 MPH. . 35 MPH. . 40 MPH. . 25 MPH. . 45 MPH. . 30 MPH. . 45 MPH.

40 NEBRASKA DIVISION—No. 4—January 20, 2002—St. Joseph Subdivision

1(C). Speed—Switches and Turnouts

Turnouts of Controlled Sidings, unless otherwise specified 20 MPH. MP 7.9, through turnout Clark 40 MPH.

Trains and engines using sidings must not exceed turnout speed for that track unless otherwise specified.

Clark to Napier

Turnouts of Controlled Sidings at Waldron, East Leavenworth, Sadler, Armour, Halls, Nodaway, and Starks: Less than 100 TOB 40 MPH. 100 TOB and over 25 MPH. MP 43.8 through crossover 25 MPH. MP 56.7 French, through turnout Main 2: Less than 100 TOB 50 MPH. 100 TOB and over 40 MPH. MP 59.9, crossover St. Joseph 10 MPH. MP 67.1 Waterworks, through turnout Main 2: Less than 100 TOB 50 MPH. 100 TOB and over 40 MPH. MP 89.7 Forest City, through turnout: Less than 100 TOB 50 MPH. 100 TOB and over 40 MPH. MP 95.4, through crossover Napier East 25 MPH. MP 97.4, through crossovers Napier Center 25 MPH. MP 98.7, through turnout napier West, Main 1: Less than 100 TOB 40 MPH. 100 TOB and over 25 MPH. Napier Subdivision turnout 20 MPH. Napier to Carling Turnouts of Controlled Sidings at Preston, Humboldt, Bear and Gage: Less than 100 TOB 40 MPH. 100 TOB and over 25 MPH. Turnouts of Controlled Sidings at Falls City, New Salem, Table Rock and Elk Creek: Less than 100 TOB 25 MPH. 100 TOB and over 25 MPH. MP 185.4, begin 2 Main Tracks through turnout Firth:

Less than 100 TOB	45 MPH.
100 TOB and over	40 MPH.
MP 193.1, begin 2 Main Tracks through turnout Hickman:	
Less than 100 TOB	45 MPH.
100 TOB and over	40 MPH.
MP 198.14, begin 2 Main Tracks through turnout Saltillo:	
Less than 100 TOB	40 MPH.
100 TOB and over	25 MPH.
MP 203.9, through crossovers	25 MPH.
MP 206.0, turnout to Neb City Subdivision	10 MPH.
-	

1(D). Speed—Other

Temperature Restrictions

When temperature is 90 degrees Fahrenheit or warmer, do not exceed the following speeds:

Trains 100 TOB and over	30 MPH.
Trains under 100 TOB	45 MPH.
Amtrak trains and trains consisting entirely of	
passenger equipment	60 MPH.

Davies to Atchison

When the ambient temperature is 90 degrees or warmer between 2100 Hours and 1100 Hours, do not exceed 10 MPH between Davies and Atchison–MP 0.0X and MP 4.6X.

When the ambient temperature is 90 degrees or warmer between 1100 Hours and 2100 Hours, the track is out of service between Davies and Atchison–MP 0.0X and MP 4.6X.

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

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

Kansas City to Carling 143 tons, R	estriction D
Davies to Atchison 134 tons, Re	estriction G
Hannibal Bridge (Kansas City) 143 tons, R	Restriction A
ASB Bridge (Kansas City) 143 tons, Re	Restriction D
• • • • • • • • • • • • • • • • • • •	

Davies to Atchison

Six-axle derricks not permitted.

3. Type of Operation

CTC—in effect:

Coal Route	Harlem to ASB South
MP 0.5X to MP 1.6X	Tracks 80 and 81 KCT to Ustick Twr.
MP 1.6X to MP 4.2	Hi-Line Track Ustick Tower to CP 42
MP 4.2 to MP 7.9	CP 42 to Clarke
MP 7.9 to MP 207.3	Between Clarke and Wye Switch

Multiple Main Track

Between Kansas City and Carling MP 4.2 to MP 7.9 MP 56.7 to MP 67.1 MP 89.7 to MP 98.7 MP 185.4 to MP 193.1 MP 198.1 to MP 207.3

Manual Interlockings not Controlled by BNSF KCT Railway

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

KCT Railway

MW employees will be protected by MWOR Rule 6.3.2 Other Tracks. Control operator will provide protection per MWOR Rule 6.3.2 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.

Kansas City Terminal—All track designated in The Greater Kansas City Area Operating and Special Instructions. (Track Block Authority—Rule 9.5.7 used to protect MW.)

Trains operating on the Ft. Scott North Subdivision between Kansas City, (Murray Yard—Block 224) and Birmingham, MP 216.2 are under the jurisdiction of the Illinois Division, Kansas City train dispatcher, (817) 234-6028.

Trains operating on the Ft. Scott North Subdivision between Kansas City, (Murray Yard) and Clarke MP 7.9 are under the jurisdiction of the Nebraska Division, St Joseph Subdivision train dispatcher, Phone (817) 234-6043.

Manual Interlocking not indicated at station: Between Hill St. Jct. and Hall—Union Pacific MP 206.1

4. General Code of Operating Rules Items

UP KCT Subdivision—Northbound trains destined Armstrong Yard at 18th Street on Union Pacific KCT Subdivision must secure a track warrant at Springfield which will include track bulletins for movement on the KCT Subdivision. The UP train dispatcher can be reached at (816) 245-2344.

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

Rule 6.28 in effect— St. Joseph to MP 201.0Y Between Hall and Carling

5

Trackside Warning Detectors (TWD) Protecting Bridge, tunnel or other structures Α. MP 102.7-WWD only MP 110.0—DED—EWD only - Recall Code 047 Other TWD Locations B. MP 6.1-DED/Failure Reporting Only MP 12.7—Recall Code 197 MP 18.5—DED/Failure Reporting Only MP 24.2—DED/Failure Reporting Only MP 30.8-Recall Code 198 MP 37.2-DED/Failure Reporting Only MP 41.9—DED/Failure Reporting Only MP 47.8—DED/Failure Reporting Only MP 54.9-Recall Code 188 MP 60.9—DED/Failure Reporting Only MP 66.0—DED/Failure Reporting Only MP 70.6-Recall Code 187 MP 77.1—DED/Failure Reporting Only MP 83.0—DED/Failure Reporting Only MP 88.9—Recall Code 177 MP 92.2—DED/Failure Reporting Only MP 97.01—DED/Failure Reporting Only MP 102.7 EWD only—Recall Code 178 MP 106.1—DED/Failure Reporting Only MP 110.0-DED-(WWD) - Recall Code 047 MP 115.8—DED/Failure Reporting Only MP 121.1-Recall Code 048 MP 126.4—DED/Failure Reporting Only MP 131.1—DED/Failure Reporting Only MP 134.8—Recall Code 018 MP 139.1—DED/Failure Reporting Only MP 143.2—DED/Failure Reporting Only MP 147.1—DED/Failure Reporting Only MP 158.6—DED/Failure Reporting Only MP 161.8—Recall Code 028 MP 166.7—DED/Failure Reporting Only MP 172.2—DED/Failure Reporting Only MP 177.9—DED/Failure Reporting Only MP 183.1-Recall Code 108 MP 188.4—DED/Failure Reporting Only MP 194.3—DED/Failure Reporting Only MP 199.7—DED/Failure Reporting Only MP 204.3—DED/Failure Reporting Only

Preston, Nebraska—Dragging equipment detector at MP 110.0 detects dragging equipment in both directions. However, intended purpose is to protect Missouri River bridge at MP 105.93.

Fortescue, **Missouri**—Track side warning detector at MP 102.7; Westward movement protects Missouri River bridge at MP 105.93, Eastward movement operates as track side warning detector.

6. FRA Excepted Track—None

7. Special Conditions

Kansas City-Clarke—The Middle Track is between Main 1 and Main 2, MP 4.0 to MP 5.6.

Clark - Napier—MP 63.0 is missing. Distance between MP 62.0 and MP 64.0 is 2,500 feet. Distance between MP 97.0 and MP 98.0 is 1.4 miles.

Napier - Carling—Distance between MP 145.0 and MP 146.0 is 1.3 miles.

Space Center, Inc.—(Formerly Underground Storage) at Randolph, the following restrictions must be observed by crews performing switching at this industry. Look out for close side and overhead clearance on all tracks.

- Track 1 and Track 3 are double dock tracks. Crews must not ride cars and all coupling and uncoupling of cars will be made from dock.
- Track 2 has a single dock located on west side of track. Tracks 4 and 5 have a single dock on east side of track.

Head End Device Test Stations—Test stations for head end devices have been set up at the North Kansas City and Springfield radio shops. These stations simulate signals transmitted from a rear of train device and are operational 24 hours per day. Test procedure is as follows: Test Number: Dial 90000

Test Number: Check:

All Segments lit Brake pipe pressure is 125 pounds MARKER ON, BATTERY LOW AND STOPPED are lit

Kansas City

KCT RR Telephone Procedures—Trains operating on KCT RR at Rock Creek Jct, Sheffield (Tower 8), Airline Jct, Southwest Jct, and the Union Station can reach the KCT train dispatcher at 245-3393.

Trains operating on KCT RR at Santa Fe Jct, 29th Street, Adams Street, and Old Union Depot (West Bottoms) can reach the KCT train dispatcher at 245-3391.

Telephone calls placed to the train dispatching center will be placed in a calling que in the order the calls are received. A short tone will indicate to you that your call will be answered shortly.

 Rule 8.10, Switch Point Indicator—is modified as follows:

 Aspect
 Indication

<u>Aspect</u> Yellow Red Dark

Switch points fit properly for normal movement Switch points fit properly for reverse movement Stop and inspect switch points

When using either the East or West receiving leads, stop clear of crossing located just south of hump tower, communicate with hump lower yardmaster by radio and be governed according to instructions.

Test Mile Locations

Between Clarke and Napier MP 12 to MP 13 MP 50 to MP 51 MP 73 to MP 74

Between Table Rock and Carling MP 179.0 to MP 180.0 MP 198.0 to MP 199.0

Kansas City—At Kansas City, eastward trains will contact Kansas City Bowl Tower Yardmaster on BNSF Radio Channel 66 prior to arrival at Clarke MP 7.9 and determine if the train will be held at CP 42—MP 4.2. If the train is going to be held, all eastward trains must stop west of the Sand Crossing located at MP 5.6.

Davies to Atchison—Train and engine movements over Missouri River bridge located 4.6 miles from Davies must not exceed 10 MPH and are governed by U.P.R.R. instructions posted at each end of the bridge.

Winthrop-Atchison—BNSF trains will use UP tracks between Winthrop and UP Crossing, Atchison.

Atchison Movement Over Bridge—Contact UP Yardmaster Atchison on radio channel No. 20 for permission to cross bridge. Should signals on either side of bridge fail to indicate proceed after obtaining permission to cross, a crew member must precede the movement to ascertain bridge is properly aligned and lockdown levers are properly locked and pinned.

Movement Over UP Tracks—CTC in effect on Union Pacific main track at Atchison.

Crew member must contact UP train dispatcher and be granted authority to enter UP tracks under Rule 10.3 Track and Time. Contact UP Yardmaster on radio channel No. 20. Track and time authority may be given by UP Dispatcher or relayed by UP Yardmaster on this channel.

At Atchison, junction switch normally lined for UP Ry.

Union Pacific RR MP 1.1 protected by permanent stop sign. Be governed by Rule 6.16.

Falls City—Westward movements greater than 7500 feet (Total Train Length) meeting eastward movements at Falls City must stop short of Overlap Sign located approximately 1450 feet east of westward absolute signal. When authorized to proceed, westward movement must occupy track section immediately west of overlap sign to obtain signal indication at UP Interlocking.

All cars for Herzog will be set out to Track 2. After all switching is completed and prior to departure, the switch point derail at the west end of Track 2 must be lined in the derailing position.

At the east end of Falls City Yard, the switch leading from the Old Pass to Track 1 and 2 must be lined for Track 1 and 2. Track 1 and 2 switches must be lined and locked for Track 2.

Coal Train Symbol FCN, Lincoln to Falls City via St. Joseph Subdivision, the top train line will not be cut-in while train is operating on BNSF property.

St. Joseph—Do not exceed 5 MPH on the connecting track between Highway 759 and the Union Pacific Yard.

Train and engine movements operating on industrial tracks over the following road crossings at St. Joseph must stop movement after activating the crossing warning devices. Crossing warning devices must then be allowed to operate a minimum of 20 seconds before movement may proceed over the crossing at Atchison St. Crossing Start Signs indicate the exact location where movements must stop.

Forest City—Locomotives must not operate over scale at Cargill elevator track.

Table Rock—Signal is in service at Junction switch from Wymore Subdivision. Hand throw switch is not equipped with electric lock and trains or engines may clear Main track at this location. Before entering Main Track on St. Joseph Subdivision, authority must be obtained from control operator. Before entering Main Track on the Wymore Subdivision, TWC authority must be obtained.

Nodaway—Westbound trains making a meet at Nodaway are required to stop short of the private road crossing located at MP 76.2. Trains must remain stopped short of this crossing until it is known the westbound movement can be continued. This stopping short restriction is in effect during daylight hours only.

Sterling—Signal is in service at west end of siding. Hand throw switch is not equipped with electric locks and trains or engines may clear Main track at this location. Before entering main track, authority must be obtained from control operator.

Firth—Close clearance between Main 1 and elevator track. Trains handling dimensional shipments must not operate on Main 1 without written permission.

Crossing Protection

Tecumseh—Trains operating on other than main track and siding must protect movement over 1st (MP 160.5) and 5th Street.

latan—Trains arriving at the main line switch for latan will contact the plant unloading operating on Radio Channel No. 70 and advise the plant unloading operator of the approximate arrival time of the train at the dumper. If there is not sufficient time to spot the train for unloading after your arrival at the plant, notify the plant unloading operator and advise where the train will be left.

Locomotives are prohibited from operating on the following tracks: Portions of the Repair Track and the Fly Ash Track. Signs have been posted by latan personnel at the entrance to the prohibited areas. Normal position of the Storage Track switch is lined for the Outbound Track.

- Do not exceed 10 MPH on track within the latan generating station facility.
- Stop train within 200 feet of dumper entrance.
- Do not enter dumper when red or blue warning lights are on.
- Obtain verbal permission from the dumper operator before entering the dumper.
- Do not exceed 3 MPH when moving across the rotary dumper.
- When spotting, coupling, or uncoupling unit trains, follow instructions from latan generating station personnel.

8. Line Segments

Road Line Segments				
Line Segment Limits	Mileposts			
16 Kansas City—Napier				
3000 Napier—Carling				
15 St. Joseph—East				
Industrial Park	. MP 205.9 to			
	MP 201.0			
79 latan Electric				
Generating Station	. MP 0.0 to MP 7.0			
7116 Davies—Atchison	. MP 0.0X to			
	MP 4.6X			
7102 Atchison	MP 0.0 to MP 2.0			

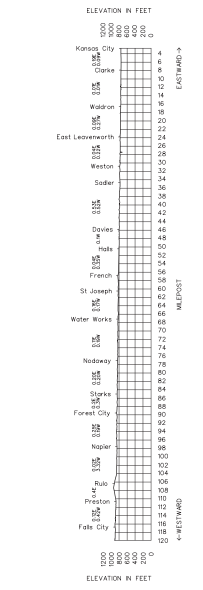
Yard Line Segments

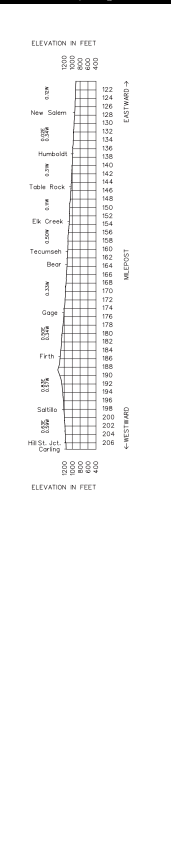
NEBRASKA DIVISION—No. 4—January 20, 2002—St. Joseph Subdivision 43

	Name	Miles - Location	Capacity Cars	Switch Opens
28009	Parkville	1.7 west of Clarke	10	East
76704	Winthrop	1.1 east of Atchison	70	Both
76706	Atchison	4.6 west of Davies	Yard	
28046	Rushville	2.7 west of Armour	10	East
28082	Forbes	6.2 west of Nodaway	16	East
28100	Fortescue	3.3 west of Napier	10	East
28107	Rulo	5.2 east of Preston	10	East
28123	Salem	6.4 west of Falls City	15	East
28130	Dawson	2.8 west of New Salem	15	East
28167	St Mary	6.6 west of Tecumseh	14	West
28172	Sterling	8.7 west of Bear	80	West
28179	Adams	4.7 west of Gage	15	Both
28193	Hickman	5.6 east of Saltillo	20	East
28195	Roca	1.4 east of Saltillo	25	Both

9. Locations Not Shown as Stations

10. Grade Charts





NEBRASKA DIVISION-No. 4-January 20, 2002-Wymore Subdivision 44

Length of Siding (Feet)		Mile Post	Wymore Subdivision BRANCH LINE STATIONS	Rule 4.3	Type of Oper.	Line Segment	Miles to Next Stn.
	28145	48.2	TABLE ROCK	J	Rule 6.28		7.1
	81007	55.3	PAWNEE				12.1
	81019	67.4	BURCHARD				19.8
	81039	87.2	WYMORE	BJTR			9.2
	81048	96.4	ODELL				8.7
	81057	105.1	DILLER				9.5
	81066	114.6	ENDICOTT	М			13.9
	81080	128.5	REYNOLDS				10.0
	81090	138.5	HUBBELL				7.3
	81098	145.8	CHESTER				8.1
	91106	153.9	BYRON				8.9
	81114	162.8	HARDY		тус	19	7.8
	81122	170.4	SUPERIOR	JR			6.6
	81129	177.0	BOSTWICK			15	7.9
	81136	184.9	GUIDE ROCK				6.2
	81143	191.1	LESTER JCT	JTR			4.2
	81147	195.3	RED CLOUD	TR			7.0
	81154	202.3	INAVALE				5.9
	81160	208.2	RIVERTON				10.5
	81170	218.7	FRANKLIN			9.	9.9
	81180	228.6	NAPONEE				4.6
	81185	233.2	REPUBLICAN				7.8
	81193	241.0	ALMA				6.1
	81198	247.1	ORLEANS	R			0.7
	81139	247.8	ORLEANS JCT	RJT			9.6
	20667	257.4	OXFORD JCT	J	1		208.5

Radio Channel 70 in service between Table Rock and Wymore. Radio Channel 54 in service between Wymore and Superior. Radio Channel 85 in service between Superior and Red Cloud. Radio Channel 70 in service between Red Cloud and Orleans Jct.

	Radio Call-In					
	Table Rock-01(X) Lester Jct42(X)					
	Emergency - Call 911					
	For Dispatcher X=0, For Mechanical X=2, For Field Support X=3					
	Train Dispatcher Telephone Numbers (817) 234-6045, Fax (817) 234-1263					
•	1. Speed Regulations					
•	1(A). Speed—Maximum					
	Freight Freight MP 50.5 to Wymore 25 MPH Wymore to MP 169.7 30 MPH MP 169.7 to Oxford Jct (MP 257.4) 25 MPH					

1(B). Speed—Permanent Restrictions

. ,	MP 84.7 U.P. Crossing, Head End of Trains Locomotive or	
	Leading Car between absolute signals;	
	MP 84.7—UP Crossing	20 MPH.
	MP 114.8 to MP 115.0-UP Crossing	25 MPH.
	MP 178.3 to MP 190.5	25 MPH.
	MP 195.3 to MP 227.0	25 MPH.
	MP 246.0 to MP 247.8	25 MPH.
	MP 247.8 to MP 257.4	25 MPH.

1(C).	Speed—Switches and Turnouts Oxford Jct.—Over Switch				
1(D).	Speed—Other 25 MPH. All derricks 25 MPH. Lester JctEast Leg of Wye to Lester Subdivision 20 MPH. Lester JctWest Leg of Wye to Lester Subdivision 10 MPH. Bridges 81.24, 84.86, 86.28, 125.45, 187.59 cars 10 MPH. 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 Table Rock to Oxford Jct 143 tons, Restriction D				
	Six-axle locomotives and six-axle derricks exceeding 175 tons not permitted on the following tracks: Wymore No. 2 repair track Wymore Belt track Krider House track Diller Elevator track Chester House track Superior Stock track Bostwick Elevator track Red Cloud Turkey track Inavale House track				
3.	Type of Operation Restricted Limits—in effect: Wymore MP 86.0 to MP 88.8 Superior MP 168.6 to MP 172.7 Lester Jct to Red Cloud MP 189.0 (east) to MP 196.6 (west) Orleans MP 246.1 to MP 248.8 TWC—in effect: MP 50.5 to MP 257.4.				
	Manual Interlocking Not Controlled By BNSF— Endicott -UPRR				
	Manual Interlockings Not Using Track and Time (Rule 10.3) to Protect MW Employees: Endicott—Contact UPRR Control Operator for Instructions.				
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 Between MP 48.2 End CTC to MP 50.5				
	Rule 8.3 —Within restricted limits at Superior, crew members may leave the following main track switches locked in the position last used: Main track connection switch from Strong City Subdivision to				
	Wymore main MP 169.5. Main track switch from Strong city Subdivision Yard to Wymore main MP 169.5. Approach these switches expecting to find them lined against movement.				
	Rule 15.1 —Trains originating at McCook for operation between Red Cloud and Oxford Jct. must obtain track warrant and track bulletins prior to departure at McCook.				
5.	Trackside Warning Detectors (TWD)—None				
6.	FRA Excepted Track—None				
7.	Special Conditions Table Rock—Normal position of junction switch is lined for the St. Joseph Subdivision.				

NEBRASKA DIVISION—No. 4—January 20, 2002—Wymore Subdivision 45

Table Rock-Elevator Track is out of service.

Lester Jct—Normal position for east wye switch is lined and locked for the east leg of wye.

Orleans Jct.—The normal position for the switch located at MP 247.8 is lined and locked for the Wymore Subdivision.

8. Line Segments

Road Line Segments

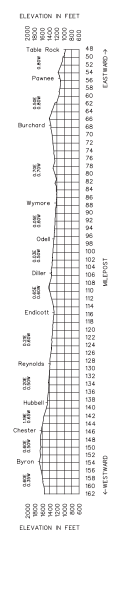
Line Segments Limits

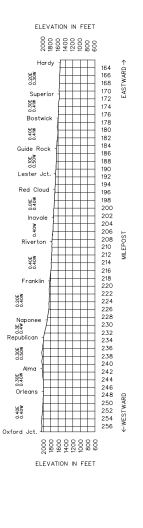
19 Table Rock to Orleans Jct.

9. Locations Not Shown as Stations

Name		Miles - Location	Capacity Cars	Switch Opens
81028	Liberty	8.4 west of Burchard	18	East
81045	Krider	5.6 west of Wymore	15	Both
81068	Fairchild Spur	1.5 west of Endicott	58	Both
Holnam	Cement	1.6 west of Superior	N-21 S-42	Both

10. Grade Charts





GCOR and MWOR Rule 15.2A—Verbal Permission:

When granting verbal permission, begin the communication using the following words:

"Foreman (name and/or Gang No.) _____ using track bulletin No. _____ (and/or Line No. ____) between MP _____ and MP ______ (specifying subdivision when necessary)."

1. 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 at _____ MPH between MP _____ and MP _____ and then proceed at .. _____ MPH (or at maximum authorized speed) (specifying track when necessary) until entire train has passed through the limits."

Unless otherwise restricted, the train may proceed through the limits at the speeds specified. Not more than two speeds may be authorized. The second speed authorized must not be less than the first speed.

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 Per Mile		Miles Per	Time P	er Mile	Miles Per	Time 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	.1		
1,056	.2		
1,584	.3		
2,112	.4		
2,640	.5		
3,168	.6		
3,696	.7		
4,224	.8		
4,752	.9		