

Alliance Division

Timetable No. 3

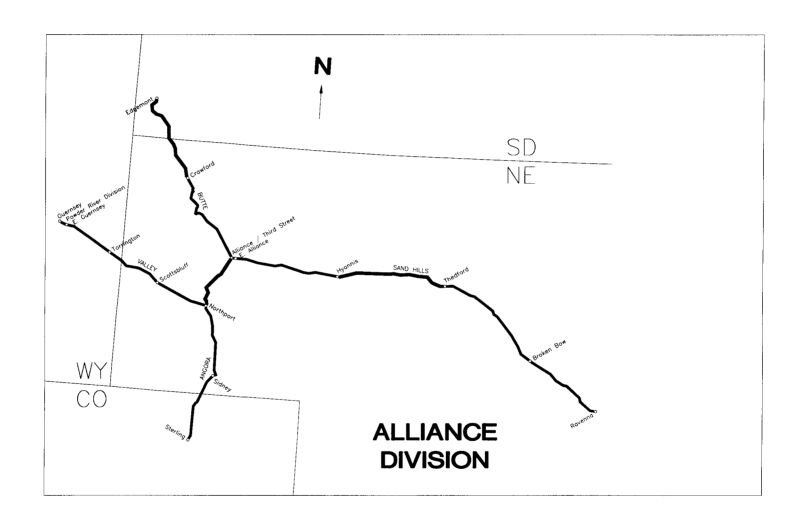
IN EFFECT AT 0001

Mountain Continental Time

Sunday April 2, 1995

Division Superintendent B.D. ANDREW Alliance, NE 763–2580

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



- C 1 2 4 4 6 11 5	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Butte Subdiv MAIN LINI STATIONS		Oper	Distance from East Alliance	TEASTSAFE
				364.4	2MT	EAST ALLIANCE	X(2)		0.0	
		30364		365.6		ALLIANCE	ВКТ		1.2	ĺ
				365.9		EMERSON		ĺ	1.5	l
						to South Wye 0.3				
				366.2	2MT	THIRD STREET	J		1.8	
			[369.2		WEST ALLIANCE			4.7	
	9,860	30374		375.6		BEREA 9.0			11.2	
	10,948	30383		384.6	2MT	HEMINGFORD	Х		20.2	
		30399		400.3		MARSLAND			35.9	
				403.9		3.6 CROSSOVER 403.9	X(2)		39.5	
				408.4		CROSSOVER 408.4	Х	стс	44.0	
	10,227	30409		409.7		BELMONT 10.1	Х		45.3	
			4	419.8	2MT	CROSSOVER 419.8	X(2)		55.4	Ì
		30422	4	422.9		CRAWFORD	BX		58.0	l
ľ				423.6		0.7 CROSSOVER 423.6	×	ĺ	58.7	1
				425.5		CROSSOVER 425.5	Х	Ì	60.6	1
				432.8	1	7.3 CROSSOVER 432.8	X(2)		67.9	1
		30436		437.3	 	4.5 JODER 13.0		İ	72.4	1
	7,724	30449		450.3		ARDMORE		I	85.4	
	14,167	30457		458.8		RUMFORD			93.9	
		30466		465.2		6.4 PROVO		l	100.3	
				466.9		CROSSOVER 466.9	X(2)		102.0	
				473.6	2MT	CROSSOVER 473.6	X(2)	[108.7]
		30475		475.2		EDGEMONT	вкт		111.2	1
- 1										

AAR CHannel 78 in service on this Subdivision. AAR Channel 70 in service at Alliance Yard.

Train Dispatcher Calls—Alliance—20, Belmont—21, Crawford—22,
Ardmore—23,Edgemont—30.
Train Dispatcher Phone Number (308) 763—2314
Emergency Train Dispatcher Call — 911
MP 473.54 to MP 476.1 is part of and under the jurisdiction of the Powder River Division.

MP 473.54 to MP 476.1 is part of and under the jurisdicti	on of the Powder River Division.
1. Maximum Speeds Permitted –	Freight
Alliance to Edgemont	50 MPH.
MP 364.4 to MP 365.9	20 MPH.
MP 365.9 to MP 366.2	10 MPH.
Eastward Trains MP 367.1 to MP 366.7	25 MPH.
Westward Trains MP 366.2 to MP 366.8 HER	25 MPH.
Sterling Lead between Emerson and South Wye	
MP 393.6 to MP 399.8	40 MPH.
Through siding Belmont	
MP 409.4 to MP 412.8	
MP 412.8 to MP 414.1	
MP 414.1 to MP 418.8	
MP 418.8 to MP 423.1	40 MPH.

ALLIANCE DIVISION

Through turnouts East and West Rumford Through siding Rumford	35 MPH. 40 MPH. 10 MPH. 45 MPH.
Marsiand MP 400.3 Joder MP 437.3 Provo MP 465.2 Through all turnouts equipped with dual control switches and on sidings unless otherwise specified	35 MPH. 35 MPH.
See Item 1 of the System Special Instructions for additional speed restrictions.	

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

East Alliance to Edgemont 143 tons

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN 99000-99949) not permitted.

3. Type of Operations-

CTC- in effect: Alliance to Edgemont

Two Main Tracks:

MP 366.2 - MP 376.2 MP 384.6 - MP 392.2

MP 400.3 - MP 437.3

MP 465.2 - MP 476.1

Moveable Point Frog- (Refer to System Special Instructions Item 12)

 Marsland
 MP 400.3

 Joder
 MP 437.3

 East Ardmore
 MP 449.5

 West Ardmore
 MP 451.7

 East Rumford
 MP 458.1

 West Rumford
 MP 461.0

 Provo
 MP 465.2

Dual Control Derail-

Belmont Siding MP 408.4 Crawford between No.2 track switch

and MT No.1 MP 423.1

4. General Code of Operating Rules Items-

Rule 6.19- When flagging is required, distance will be 2 miles.

Rule 8.20—The following exceptions to Rule 8.20 exist in the Alliance yards where permanent hand throw slide derails have been installed:

East end and West end Long 1-North Yard East end #2-North Yard

#4 track west of the hand throw crossover

From #4 to #5 extension-North Yard

North end 201-South Yard

South end 206-South Yard

These derails will replace the portable derails used by the Car Department for inspecting trains. Unless there is a train in these tracks, the derails will be left locked in the non–derailing position. A red target will indicate when the derail is <u>ON</u>, and an open target will indicate when the derail is <u>OFF</u>.

Rule 10.2-

Alliance Coop Spur
Buchfinck Bean Spur
Berea Elevator Track
Berea Spud Track
Berea Spud Track
Nida Back Track
Hemingford Mill Track

Marsland Back Track
Edgemont House Track
Joder Back Track
Ardmore Back Track
Rumford Back Track
Provo Back Track

Belmont—Occupied caboose may be dropped over dual control switch in the HAND position after permission has been obtained from the Train Dispatcher. Rules 7.7 and 8.1 of the General Code of Operating Rules are modified accordingly.

5. Trackside Failed Equipment Detector(FED)-

A. Protecting Bridges, Tunnels or Other Structures: NONE

B. Other FED locations:

Nonpareil MP 391.3 MT 2 Belmont MP 406.2 Both Tracks

Belmont MP 412.7 (DED Only) Both Tracks
Belmont MP 414.2 (DED Only) Both Tracks

Crawford MP 428.1 Both Tracks

Ardmore MP 454.6

6. FRA Excepted Track-NONE

7. Special Conditions-

Alliance Terminal Radio Instructions:

AAR Channel 78: Main Line train movements, Dispatchers and emergencies.

AAR Channel 70: All Terminal Operations (except switch engines), arriving and departing trains, hostlers, taxis, air tests, yard CTC.

All radio transmissions between inbound/outbound trains and the Yardmaster or Diesel Tower will be handled on AAR Channel 70 except in an emergency situation or as directed by the Yardmaster.

Inbound trains will switch from the road channel to AAR channel 70 after passing these respective points:

From the East:

Birdsell

From the South: From the West:

East Bonner East Berea

Outbound trains will switch from the yard channel (AAR 70) to the appropriate road channel after passing these respective points:

To the East:

Swepco crossovers

To the South:

MP 4.6 (South Alliance)

To the West:

West Alliance

Milepost sign 416.0 is actually located at MP 415.69

Crawford-

All Eastward trains using helpers except general merchandise trains and intermodal trains must have helpers cut in ahead of the caboose. Loaded coal trains with empty cars in the rear one—third of the train must cut in helpers ahead of the empty cars.

General merchandise trains and intermodal trains in excess of 8,000 tons using helper locomotive(s) must have helper locomotive(s) cut in train, ahead of the helper locomotive(s) full rated tonnage.

FULL RATED TONNAGE

1-SD70MAC	2,400 tons	2-SD70MAC	4,800 tons
1-SD60	2,200 tons	2-SD60	4,400 tons
1SD40	2,000 tons	2-SD40	4,000 tons

Helper locomotive(s) placed in general merchandise or intermodal trains must not be placed directly behind empty car or 80 foot or longer car weighing less then 50 tons.

When coming on duty, helper crews arrange to notify train dispatcher of the engine numbers in the consist before departing. Prior to release from duty, notify the train dispatcher about any helper locomotives in the consist that have less than 1,00 gallons of fuel.

Test Mile-

West Alliance MP 371 to MP 372 Hemingford MP 389 to MP 390 MP 433 to MP 434 Joder Rumford MP 461 to MP 462

Temperature Speed Restrictions-Hot Weather-When temperature exceeds 90 degrees fahrenheit do not exceed the following speeds: Trains 100 tons O/B and over 30 MPH. following speeds: 8. Other Line Segments-

Yard Line Segments-Line Segment Yard Alliance 890 891 Alliance Shop

	Name	Miles-Location	Capacity Cars	Switch Opens
30369	Ginn	1.2 west of West Alliance	12	West
30380	Nida	5.7 west of Berea	35	West
30383	Hemingford Mill Tr.	Hemingford	32	East
	Hemingford Stock Trk.	Hemingford	28	Both
×	Hemingford Old Ewd. Siding	Hemingford	23	East
*	Hemingford Spud Trk.	Hemingford	13	East
•	Hemingford Certified Spur	Hemingford	7	East
30390	Nonpareil Old Pass	6.7 west of Hemingford	66	Both
30390	Nonpareil Back Track	6.7 west of Hemingford	10	Both
30399	Marsland Backtrack	Marsland	17	West
30409	Belmont Back Track.	Belmont	27	Both
30422	Crawford #1	Crawford	5	East
30422	Crawford #2	Crawford	30	East
30422	Crawford #3	Crawford	28	East
30422	Crawford #4	Crawford	30	East
30422	Crawford #5	Crawford	10	East
	Crossover Switch at MP 425.5	2.6 West Crawford	6	East
30436	Joder Backtrack	Joder	10	East
30449	Ardmore Backtrack	Ardmore	17	East
30457	Rumford	Rumford	8	Both
30466	Provo Backtrack	Provo	15	East
30467	Area Wye	1.2 west of Provo	60	Both

					Sand Hills Subdiv			†EAST
Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	STATIONS Rule 4.3 (Oper	Distance from Raven- na	W A R D
	30126		127.7		RAVENNA BKTX		0.0	
	30128		128.3	1	WEST RAVENNA		0.6	١
			133.3	1	CROSSOVER 133.3 X	!	5.6	١
	30137		137.8	1	HAZARD X		10.1	
			138.3	2MT	CROSSOVER 138.3 X		10.6	1
	30143		144.3		LITCHFIELD X	'	16.6	
			144.6		CROSSOVER 144.6 X		16.9	
			150.6		CROSSOVER 150.6 X(2)		22.9	
	30152		155.0	1 8 2MT	MASON		27.3	
	30166		165.1		BERWYN		37.4	
			169.8		CROSSOVER 169.8 X(2)		42.6	
	30174		175.0		FAIR X		47.8	
7,933	30175		176.3		BROKEN BOW BK		49.1	
	30183		185.0		MERNA		57.8	
			190.0	2MT	CROSSOVER 190.0 X		62.8	
	30194		195.7		ANSELMO		68.5	
	30206		205.5		LINSCOTT		78.4	
			210.0	2MT	CROSSOVER 210.0 X(2)		82.9	
	30214	4	214.4	<u> </u>	DUNNING		87.3	
	30224		223.9		HALSEY		96.8	
			229.9	2MT	CROSSOVER 229.9 X(2)		102.8	
	30234		235.3		NATICK		108.2	
8,124	30241		242.6		THEDFORD		115.5	
	30249		249.1		NORWAY	1	122.0	
			254.2	2MT	CROSSOVER 254.2 X(2)	стс	127.1	
	30259		259.3	\vdash	SEÑECA		132.2	
	30267		267.3		MULLEN		140.2	Ì
			273.9	2MT	CROSSOVER 273.9 X(2)		146.8	
	30277		279.3		HECLA		152.2	1
	30292		292.8	├─	WHITMAN		165.7	
			300.1	2MT	CROSSOVER 300.1 X(2)		173.0	١
	30305		306.9	-	HYANNIS		179.8	1
	30314		314.5	<u> </u>	ASHBY		187.4	
			320.2	2MT	CROSSOVER 320.2 X(2)		193.1]
	30323		324.8	 	BINGHAM		197.7	
8,737	30333		333.9	2MAT	ELLSWORTH		206.8	
			339.4	***	CROSSOVER 339.4 X(2)		212.3]
	7,933 7,933	Siding Station Nos. 30126 30128 30137 30137 30143 30152 30166 30174 7,933 30175 30183 30194 30206 30214 30224 30224 30224 30224 30224 30227 30259 30267 30277 30292 30305 30314	Stiding in Nos. Station Line Segment	Siding Feet Station Nos. Line Post Cocation 30126 127.7 30128 128.3 30137 138.3 30143 144.3 30152 155.0 30166 155.0 30174 175.0 7,933 30175 30183 185.0 30194 175.0 30183 185.0 30194 195.7 30206 205.5 210.0 195.7 30244 223.9 229.9 235.3 8,124 30241 30242 242.6 30259 249.1 254.2 259.3 30267 267.3 30277 279.3 30305 30314 30314 30314 30324 30314 30325 279.3 30267 279.3 30305 30314 30306 30314 30323 3	Siding Feet Station Nos. Line Post Location Mile Post Location Trk 30126 127.7 128.3 128.3 128.3 138.3 138.3 138.3 2MT 30143 144.3 150.6 150.6 150.6 150.6 150.6 165.1 2MT 30166 169.8 175.0 2MT 175.0 2MT 2MT 169.8 2MT 2MT	Length of Station Station Segment Location Trk STATIONS Rule 4.3 (1)	Langth of Station Feet Station of Skiding in Feet Station Station of Skiding in Feet Station S	Langth of Siding in Peter Post of

WEST WARD-	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Sa	ind Hills Subdiv (Cor MAIN LINE STATIONS Rule 4.3	•	Distance from Reven- ne	+EASTWARD
		30341		344.0	2MT	LAKESIDE		216.9	1
		30349		349.2		ANTIOCH	1	222.1	1
			4	354.8		CROSSOVER 354.8 X	стс	227.7	1
ĺ		30358	7	358.9	2MT	BIRDSELL X	1	231.8]
				361.8		CROSSOVER 361.8 X(2)]	234.5]
				364.4		EAST ALLIANCE X(2)		237.3]

AAR Radio Channel 66 in service on this Subdivision.

AAR Radio Channel 70 in service at Alliance Yard.

Train Dispatcher Calls— Ravenna-04, Mason-13, Broken Bow-12, Dunning-14, Seneca-15, Whitman-16, Bingham-17, Lakeside-18, Alliance - 10.

Train Dispatcher Telephone Number (308) 763-2315

Emergency Train Dispatcher Call - 911

MP 128.41 to MP 127.7 is part of and under the jurisdiction of the Lincoln Division

١.	Maximum Speeds Permitted—	Freight
	Ravenna To East Alliance	50 MPH.
	Trains over 100 tons/OB	50 MPH.
	MP 175.75 to MP 176.40 – Head end restriction	
	MP 364.1 to MP 364.4	20 MPH.
	Through turnouts of begin and end two main tracks and crossovers equipped	
	with dual control switches	
	Through turnouts of controlled sidings	20 MPH.
	Through turnouts at the following locations –	
	MP 155.0 (end two main tracks) – Mason	35 MPH.
	MP 165.1 (begin two main tracks) – Berwyn	35 MPH.
	MP 185.0 (begin two main tracks) – Merna	
	MP 195.7 (end two main tracks) – Anselmo	
	MP 214.4 (end two main tracks) - Dunning	
	MP 259.3 (end two main tracks) - Seneca	
	MP 344.0 (end two main tracks) – Lakeside	35 MPH.
	MP 349.2 (begin two main tracks) – Antioch	35 MPH.
Γ	See Item 1 of the System Special Instructions for additional speed restrictions.	

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

3. Type of Operations-

CTC- In effect: Ravenna to East Alliance.

Two Main Tracks:

MP 127.7-MP 155.0	MP 267.3-MP 279.3
MP 165.1-MP 175.0	MP 292.8-MP 306.9
MP 185.0-MP 195.7	MP 314.5-MP 324.8
MP 205.5-MP 214.4	MP 333.9-MP 344.0
MP 223.9-MP 235.3	MP 349.2-MP 364.4
MP 249.1-MP 259.3	

Moveable Point Frog- (Refer to System Special Instructions Item 12) MP 155.0 - (End Two Main Tracks) - Mason MP 165.1 - (Begin Two Main Tracks) - Berwyn MP 185.0 - (Begin Two Main TraCks) - Merna MP 195.7 - (End Two Main Tracks) - Anselmo MP 214.4 - (End Two Man Tracks) - Dunning MP 259.3 – (End Two Main Tracks) – Seneca MP 344.0 – (End Two Main Tracks) – Lakeside MP 349.2 - (Begin Two Main Tracks) - Antioch 4. General Code of Operating Rules Items-Rule 6.19- When flagging is required, distance will be 2.0 miles. Rule 10.2-Hazard Backtrack-Westend-MT No.1 Broken Bow-South side-Westend Dunning-Backtrack Hecla-Back Track-Off MT No.2 Bingham-Back Track-Off MT No.2 Lakeside-Backtrack-Off MT No.2 Antioch-Back Track-Off MT No.2 5. Trackside Failed Equipment Detector(FED)-A. Protecting Bridges, Tunnels or Other Structures: NONE **B.** Other FED locations: Mason MP 156.5 Merna MP 180.9 Linscott MP 200.5 Halsey MP 221.1 Norway MP 247.5 Mullen MP 264.9 Hecla MP 286.6 Hyannis MP 309.0 Lakeside MP 338.1 Both Tracks 6. FRA Excepted Track-NONE 7. Special Conditions-Temperature Speed Restrictions-Hot Weather-When temperature exceeds 90 degrees fahrenheit do not exceed the following speeds: Cold Weather-When temperature is -10 degrees fahrenheit or colder do not exceed the following speeds:

8. Other Line Segments-NONE

	Name	Miles-Location	Capacity Cars	Switch Opens
30132	Sweetwater	5.5 west of Ravenna	11	West
30137	Hazard Back track	Hazard	30	West
30152	Mason Back Track	Mason	8	East
30159	Ansley	4.9 east of Berwyn	40	East
30166	Old Berwyn	2.5 west of Berwyn	28	Both
30175	Broken Bow-Old Pass	Broken Bow	120	Both
30175	Broken Bow-Elevator	Broken Bow	40	Both
30175	Broken Bow-Mill Track	Broken Bow	40	Both
30175	Broken Bow-City Track	Broken Bow	24	Both
30175	Broken Bow- House Track	Broken Bow	8	West
30175	Broken Bow-Sargent Pipr	Broken Bow	5	East
30183	Elevator Track-Merna	Merna	54	Both
30206	Linscott Back track	Linscott	5	Both
30214	Old Dunning	1.1 west Dunning	15	West
30224	Halsey Back track	Halsey	25	Both
30234	Natick Back track	Natick	20	Both
30256	Seneca-East Old Pass	Seneca	30	East
30256	Seneca-West Old Pass	Seneca	30	West
30256	Seneca- East #1 Track	Seneca	15	East
30256	Seneca- West #1 Track	Seneca	15	West
30267	Mullen Back Track	Mullen	30	Both
30277	Hecla Back track	Hecla	10	Both
30292	Whitman Back Track	Whitman	20	Both
30305	Hyannis Back Track	Hyannis	35	Both
30314	Ashby Back Track	Ashby	15	Both
30323	Bingham Back Track	Bingham	12	Both
30333	Ellsworth Back Track	Ellsworth	12	East
30341	Lakeside Back Track	Lakeside	12	Both
30349	Antioch Back Track	Antioch	6	Both
30360	RMC	5.6 east of Alliance	189	Both
30361	Swepco	4.1 east of Alliance		Loop
	Koester's	0.8 east of East Alliance	42	Both

								_
WEST WA	Length					Valley Subdiv MAIN LINE	† EAST	
RD↓	of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	STATIONS Rule 4.3 Op	from R	
		32034		0.0		NORTHPORT JT	0.0	
						WEST NORTHPORT		
				0.4	2MT	To UP Crossing 0.7 JT	0.4	
		32036		3.4		DEGRAW 8.4	3.4	
		32046		11.8		BAYARD 4.1	11.8	
	7,182			15.9		BRADLEY 5.9	15.9	
		32056		21.8		MINATARE 2.9	21.8	
	7,148			24.7		WINTERS 6.1	24.7	
		32065		30.8		SCOTTSBLUFF BKT	30.8	
	7,167	32072	5	36.8		JANE 3.4	36.8	
		32074		40.2]	MITCHELL T CT	TC 40.2	
	7,284		٦	44.6		ENTERPRISE	44.6	
		32080		46.5		MORRILL 7.2	46.5	
		32088		53.7		HENRY	53.7	
	7,554			57.3	1	3.6 STUART 4.9	57.3	
		32096		62.2	1	TORRINGTON 7.4	62.2	
	7,115			69.6		TEXAS	69.6	
		32106		71.7		LINGLE 8.3	71.7	
	7,238			80.0		GRATTAN 2.0	80.0	
		32116		82.0		FORT LARAMIE	82.0	
				91.2		EAST GUERNSEY	91.2	
		32129		95.0	2MT	GUERNSEY BKTY	95.0	

AAR Radio Channel 54 in service on this Subdivision.

AAR Radio Channel 85 in service at Guernsey Yard.

Train Dispatchers Calls-Bridgeport-71, Scottsbluff-81, Torrington-82, Guernsey-83.
Train Dispatcher Phone Number (308) 763-2317
Emergency Train Dispatcher Call - 911
MP 91.76 to MP 95.0 is part of and under the jurisdiction of the Powder River Division

1.	Maximum Speeds Permitted-	Freight
	Northport to Guernsey	50 MPH.
	Northport to Guernsey- Trains 100 tons/OB and over	50 MPH.
	Northport Wye	25 MPH.
	Bridge 87.69 East Guernsey, cars heavier than 134 tons	10 MPH.
	MP 91.2 to MP 95.0	
	Bridge 91.47 East Guernsey, cars heavier than 134 tons	10 MPH.
	Guernsey-MT 1 and MT 2 through fuel pit area until entire movement clears	
	the area	10 MPH.
	Through all turnouts equipped with dual control switches and on sidings	
	unless otherwise specified	25 MPH.
		1

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

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

Northport to Guernsey

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN 99000-99949) not permitted.

Six axle locomotives and six axle derricks in excess of 165 tons lbs not permitted on following tracks:

Bayard Factory Yard-Pulp track

Scottsbluff Factory Yard—Seed track beyond switch to No. 9 track, Factory No. 1 and No. 6 track, Rock and Syrup track

Not more than one locomotive permitted on the following tracks:

Bayard-All Sugar Factory trackage except Storage 1 & 2

Minatare-Stock track

Mitchell-All Sugar Factory trackage except Main Line Storage 1 & 2

Lingle-Elevator track

3. Type of Operations-

CTC- in effect: Northport to Guernsey

Yard Limits -in effect: MP 91.2 to MP 96.0

Two Main Tracks:

MP 0.4 - MP 3.4 MP 93.9 -- MP 95.4

4. General Code of Operating Rules Items-

Rule 6.19- When flagging is required, distance will be 2 miles.

Rule 10.2

Simplot Spur Morrill Bean Track Minatare House Track Kelly Bean Spur Heldt Spur Mitchell House Track

Dakota Portland Cement

Rule 8.3-Guernsey: Normal position of Main Track switches DOES NOT APPLY at the main track switches located at MP 91.7, MP 93.9, and MP 95.4. These switches may be left lined as last used; however, they must be locked. Trains must approach these switches expecting to find them lined against movement.

Henry Passing Track

Torrington Orphan Track

Torrington Holly Sugar Track

5. Trackside Failed Equipment Detector(FED)-

A. Protecting Bridges, Tunnels or Other Structures: NONE

B. Other FED locations:

Bradley MP 20.5 Ft. Laramie MP 82.9

6. FRA Excepted Track- NONE

7. Special Conditions-

Local Crossing Ordinance: Scottsbluff- Standing train must not block crossing more than five minutes, moving train more than ten minutes.

Temperature Speed Restrictions-

Hot Weather-When temperature exceeds 90 degrees fahrenheit do not exceed the

Cold Weather-When temperature is -10 degrees fahrenheit or colder do not exceed the following speeds:

 Test Miles-MP 8.0 to MP 9.0, MP 28.0 to MP 29.0, MP 49.0 to MP 50.0, MP 74.0 to MP 75.0

8. Other Line Segments-

Yard Line Segments-	
Line Segment	Yard
806	Scottebluff

	Name	Miles-Location	Capacity Cars	Switch Opens
32034	South Storage	Northport	57	Both
32036	Glover Group Track	1.1 East of DeGraw on MT2	120	West
32046	Bayard Trk. Siding	Bayard	103	Both
32046	Bayard Bean Track	Bayard	26	West
32046	Bayard Sugar Factory West Wye Trk.	Bayard	139	West
32046	Simplot Spur	0.1 east of Bayard	3	East
32056	Minatare Siding	Minatare	113	Both
32056	Kelly Bean Spur	1.0 west of Minatare	5	West
32056	Minatare North House Trk.	Minatare	39	Both
32068	Heldt	2.7 west of Scottsbluff	15	West
32074	Mitchell North Siding	Mitchell	122	Both
32074	Mitchell Trk. to serve Sugar Factory	Mitchell	157	Both
32080	Morrill Bean Track	Morrili	34	East
32080	Morrill House Track	Morrill	74	West
32080	Morrill Old Pass	Morrill		West
32088	Henry	Henry	61	West
32096	Torrington Turkey Track	Torrington	17	West
32096	Torrington Orphan Track	Torrington	13	East
32096	Torrington No. Siding	Torrington	52	Both
32106	Lingle Pass	Lingle	78	Both
32116	Ft. Laramie Back Trk.	Ft. Laramie	35	East

								_
Length					Angora Subdiv MAIN LINE			†EAST
of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	STATIONS Rule 4.3 (Oper	Distance from Third Street	WARD
			0.3		THIRD STREET J	СТС	0.0	
		·	0.7		SOUTH WYE Y		0.4	ĺ
					to Emerson 0.3			
			3.0		PRAIRIE YX		2.7	ĺ
			4.6	2MT	SOUTH ALLIANCE		4.3	ĺ
8,745	32014		13.1		BONNER		12.8	
7,132	32022		20.3		ANGORA		20.0	ĺ
	32034		33.8		NORTHPORT JT		33.5	ĺ
		i '		i '	UP CROSSING	'		ĺ
		21	34.4		To West Northport 0.7 IJT	стс	34.1	ĺ
7,400	84003		36.5		BRIDGEPORT		36.2	İ
7,122	84011		44.2		MUDD SPRINGS		43.9	
7,342	84023		56.4		DALTON		56.1	
	84028		62.3		GURLEY		62.0	
8,355	84035		69.2		HUNTSMAN T		68.9	
	84042		75.4		SIDNEY		75.1	
7,242	84050		83.0		LORENZO		82.7	
8,995	84056		90.0		PEETZ		89.7	ĺ
7,122	84067		98.3		BUCHANAN		98.0	
			112.1		EAST STERLING		111.8	
	84081		115.1		STERLING BJKTY		114.8	
	8,745 7,132 7,400 7,122 7,342 8,355 7,242 8,995	8,745 32014 7,132 32034 7,400 84003 7,122 84011 7,342 84023 8,355 84035 84042 7,242 84050 8,995 84056 7,122 84067	8,745 32014 7,132 32022 32034 7,132 84003 7,122 84011 7,342 84023 84028 8,355 84035 84042 7,242 84050 8,995 84056 7,122 84067	Station Station Control	of Skiling Feet Station Nos. Line Segment Mile Post Location Trk 0.3 0.7 0.3 0.7 10.7 3.0 0.7 0.3 10.7 4.6 2MT 13.1 13.1 0.3 0.3 10.7 32014 13.1 0.3 0.3 10.7 32024 20.3 33.8 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.7 0.3 0.7 0.3 0.7 0.2 0.3 0.7	Length Skiding In Nos. Segment Line Post Nos. Segment Location Trk STATIONS Rule 4.3 (Control of Nos. Segment Location Trk Rule 4.3 (Control of Nos. Segment Location Trk Rule 4.3 (Control of Nos. Segment Location Trk Rule 4.3 (Control of Nos. Length Skiding In Nos. Segment Cocation Trk STATIONS Rule 4.3 Oper	Length Skiding In Nos. Segment Post Location Trik STATIONS Rule 4.3 Oper Street	

AAR Radio Channel 54 in service on this Subdivision.
AAR Radio Channel 70 in service at Alliance yard.
Train Dispatcher Calls—Alliance—70, Bridgeport—71, Huntsman—72, Peetz—73.
Train Dispatcher Phone Number (308) 763—2317
Emergency Train Dispatcher Call—911
Sterling (Beyond MP 115.1) is part of and under the jurisdiction of the Denver Division.

coming (any one min the part of and animal min part of an about of	D. 110.011.
Maximum Speeds Permitted – Third Street to Sterling:	Freight
MP 0.3 to MP 3.0 East bound trains	10 MPH.
MP 0.3 to MP 3.0-West bound-head end only	. 10 MPH.
MP 3.0 to MP 112.2–Trains up to 100 tons O/B	. 50 MPH.
MP 1.0	10 MDH
MP 3.2 MT 2	
Sterling lead between South Wye and Emerson	10 MPH.
MP 24.4 to MP 30.2	. 35 MPH.
Over all UP Dual Control switches	. 15 MPH.
Union Pacific Transfer Track	
MP 33.7 to MP 34.4	
MP 34.4 to MP 36.8	
MP 49.5 to MP 56.0	
On siding Huntsman	. 10 MPH.
unless otherwise specified	25 MPH
Item 1A, Applies to loaded or empty C6 hoppers in train.	. 20 1/11 11.

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

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

Third street Alliance to Sterling 143 tons.

Gross weight of cars on H44 coal loads authorized for 144 tons.

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN 99000-99949) not permitted.

Six axle locomotives and six axle derricks in excess of 166.5 tons not permitted on the Trinidad Bean Track.

3. Type of Operations-

CTC- in effect: Third Street to South Wye and Prairie to Sterling.

Yard Limits -in effect:

MP 0.7 to MP 3.0

BN MP 112.2 to UP MP 59.1

Two main tracks-MP 3.0 to MP 4.6.

4. General Code of Operating Rules Items-

Rule 6.19- When flagging is required, distance will be 2 miles.

Rule 10.2-

Bonner Back Track

Peetz Elevator Track Spur

Mudd Springs Old Elevator Dalton Elevator Spur

Ginther Ackerman

Bridgeport Dock Track

5. Trackside Failed Equipment Detector(FED)-

A. Protecting Bridges, Tunnels or Other Structures: NONE

B. Other FED locations:

 Bridgeport
 MP 39.4

 Dalton
 MP 61.5

 Lorenzo
 MP 85.9

 Padroni
 MP 104.5

6. FRA Excepted Track-NONE

7. Special Conditions-

Alliance—The normal position for the hand throw crossover from the Sterling Main to Alliance South Yard located at MP 1.0 is lined and locked for crossover movement. Targets will display red when lined for other than crossover movement.

Northport- BN crews operating on UP trackage at Northport, Nebraska must comply with instructions from UP Officers or Supervisors and must comply with UP Timetable Special Instructions.

Engineer taking train from UP at Northport will assume the train has received a proper initial terminal air test by UP under run-through certified with FRA.

Before fouling UP main track at Northport, BN crew must contact UP Dispatcher at North Platte using UP channel 1 on UP locomotive or caboose on Digital Radio channel 2727. If contact cannot be established in this way, contact BN train dispatcher, Alliance.

When trains equipped with "End of Train Devices" are delivered to the UP at Northport and are left unattended, handbrakes are to be applied on the 5 head cars.

When trains are delivered to the Union Pacific at Northport, the Engineer will remove the Head End Device from the lead or controlling Burlington Northern locomotive and place it on the Union Pacific lead or controlling locomotive at Northport. In addition:

- 1. Fully apply independent brake on locomotive consist.
- 2. Release automatic air brakes on train.
- 3. Apply locomotive hand brake to lead locomotive.
- 4. Isolate ALL locomotives. Close all cab doors and windows.

At West Northport: Track Connecting Angora Subdivison to Union Pacific Main Line located at MP 34.3 is known as the "UP TRANSFER TRACK".

Sterling-Westbound trains approaching Sterling, after train clears the detector at MP 104.5 (Padroni), crews must switch to AAR Radio Channel 66 to communicate with the Sterling

Temperature Speed Restrictions-

Hot Weather-When temperature exceeds 90 degrees fahrenheit do not exceed the

Test Miles-

MP 9.0 to MP 10.0

MP 23.0 to MP 24.0

MP 41.0 to MP 42.0

MP 64.0 to MP 65.0

MP 87.0 to MP 88.0

MP 103.0 to MP 104.0

8. Other Line Segments-NONE

Name		Miles-Location	Capacity Cars	Switch Opens
32007	Letan	2.0 west of South Alliance	60	Both
32022	Angora Old Pass	Angora	93	Both
32034	U.P. Conn. Trk.	Northport		East
32028	Vance	6.1 west of Angora	40	East
84003	Bridgeport Trk. #1	Bridgeport	57	Both
84003	Bridgeport Trk. #6	Bridgeport	47	Both
84003	Bridgeport Trk. #19	Bridgeport	5	West
84003	Bridgeport Trk. #31	Bridgeport	114	East
84003	Bridgeport Trk. #16	Bridgeport	15	West
84028	Gurley Trk. #1	Gurley	45	Both
84035	Huntsman Wye Trk. to Sidney and Lowe R. R.	Huntsman		East
84042	Sidney Trk. #1	Sidney	39	Both
84042	Sidney U.P. Conn. Trk.	Sidney	† · · · · · · · · · · · · · · · · · · ·	West
84042	Sidney Trk. #7	Sidney	57	Both
84050	Lorenzo Trk. #1	Lorenzo	36	Both
84071	Padroni	6.0 west of Buchanan	35	East
84073	Ginther	7.8 west of Buchanan	6	West
84078	Ackerman	14.9 west of Buchanan	25	West

_				
	Alli	ance Division Operatio	ons Department	
	M.J. Molitor	Supt. Term.	Alliance	763-2224
	W.K. Petersen	Mgr Operating Practices	Alliance	763-2258
	D.N. Helbling	Mgr Operating Practices	Alliance	763-2658
	B. Duran Jr.	Mgr Operating Practices	Alliance	763-2596
	B. Bulan of.	Trainmaster-Term.	Alliance	763-2256
ı	W.J. Bell	Trainmaster-Term	Alliance	763-2333
	J.S. Mikel	Trainmaster-Term.	Alliance	763-2333
	K.E. Hand	Trainmaster-Term.	Alliance	763-2374
	K.E. Black	Trainmaster-Term.	Alliance	763-2374 763-2354
	D.W.Hill	Trainmaster	Alliance	763-235 4 763-2355
Ш	W.M.Sennett	Trainmaster	Alliance	763-2355 763-2255
Ш	B. Pryke	Trainmaster	Scottsbluff	632-2222
l	D. I TYRO	Trail master	Ocollabigii	002-2222
	M.G. Glynn C.J. Bray J.A. Powers B.D. Teel P.A. Olson M.W. Kendall	Maintenance of Way I General Roadmaster Roadmaster Roadmaster Roadmaster Roadmaster Roadmaster	Department Alliance Alliance Alliance Alliance Broken Bow Scottsbluff	763–2239 763–2297 763–2235 763–2528 285–2242 632–2246
		Alliance Dispatchir	ng Office	
	B.D. Andrew	Supt. Dispatching	Alliance	763-2580
	R.E. Rohrbouck	Chief Train Dispatcher	Alliance	763-2482
	R.L. Kinzie	Chief Train Dispatcher	Alliance	763-2482
Ш	T.L. Woxland	Chief Train Dispatcher	Alliance	763-2482
	M.P. Weston	Chief Train Dispatcher	Alliance	763–2482
Ш	J.R. Wells	Supr. Crew Management	Alliance	763-2588
		Administrative Chief	Alliance	763-2610
		Operations Chief	Alliance	763-2615
	M.G. Cobb	Mgr. Disp. Performance	Alliance	763-2583
ı		- •		