KEARNEY SU

				NE/	AKN	EY S
			Radio Display: East Grand Island to No 2424			
Mile Post	Rule 6.3	CP #'s	WEST ▼ STATIONS	EAST _	Sta. #'s	Siding Feet
144.6	DT ACS	B145	E. GRAND ISLAND (1.6)	X		
146.2			GRAND ISLAND (0.4)	(M)T	NX147	Yard
146.6		B147	W. GRAND ISLAND (3.3)		NX148	
149.9		B150	CP B150 (EWD. HOLD) (4.6)			
154.5			ALDA (9.8)	T	NX155	
164.3	CTC2MT ACS	B164	WOOD RIVER (2.0)		NX162	S2424
166.3		B166	(2.0)	(11)X	NX166	
168.3		B 168	CP B168 (HOLD) (6.8)			
175.1	0700::7	B175	GIBBON JCT. (0.5)	(11)X	NX176	Yard
175.6	CTC3MT ACS	B176	GIBBON (2.4)	(11)X		
178.0		B178	CARGILL (TRK.3) (3.8)	(44))/		
181.8		B182	HWY 10 (5.0)	(11)X		
186.8		B187	E. KEARNEY (2.0)	(11)X		
188.8		B189	KEARNEY (TRK. 1) (1.1) W. KEARNEY	(44)		
189.9		B190 B198	(8.1) ODESSA	(11)X (11)X	NX198	
205.9		B206	(7.9) A GREX (TRK. 3)	(11)^	NA 1 30	
208.1		B208	(2.2) SIMONDS	(11)X	NX208	
221.0		B200	(12.9) SPRING CREEK	(11)X		
226.0		B226	(5.0) W. LEXINGTON	(11)X	NX224	
235.5		B235	(9.5) DARR	(11)X	NX233	
238.2		B238	(2.7) COZAD (TRK. 1)	(11)/	NX238	N14800
238.9		B239	(0.7) CP B239 (HOLD)	•	11/12/00	11,17000
240.7		B241	(1.8) CP B241 (TRK. 1)	TRK.2&3		
245.7		B245	(5.0) WILLOW ISLAND	(11)X	NX243	
252.9		B253	(7.2) VROMAN	(11)X	NX253	
255.6		B256	(2.7) FARR (TRK. 1)	(11)!		N10670
257.7		B258	(2.1) CP B258 (TRK. 1)	(11)	NX256	
263.3		B263	(5.6) PAWNEE	X	NX263	
274.0		B274	(10.7) E. KEITH	(11)X	NX275	
			(2.0)			

276.0	B276 W. K	EITH	(11)X NX276
282.0	(/	TTE RIVER		1 1
		(13	7.4)	
SI-01 MAIN T	RACK AUTI			
CTC betwee			3282.	
Rule 9.14 CP B145 an				
ACS Betwee	en: CP B14	5 and CP E	3282.	
SI-02 MAXIM		TABLE		
Maximum S Between	peea Mileposts			MPH
	nd 282.0			70
144.6 an	d 149.3			60+
				60 60
281.1 an	d 282.0			55
SI-03 OTHE	R SPEED R	ESTRICTION	IS	
Maximur	•			MPH
	. dings & T Siding Far		0 257.7	40
2. Dual Co CP B16			ts ; CP B206.	15
CP B16	6. CD D17	5; CP B182	GD D100	
	•	•		
CP B19 CP B22	8; CP B200 6; CP B235	O; CP B208 5; CP B245	; CP B221; ; CP B253;	
CP B19 CP B22 CP B25 CP B27	8; CP B200 6; CP B235 6; CP B258	D; CP B208 5; CP B245 B; CP B263	; CP B221; ; CP B253; ; CP B274;	
CP B19 CP B22 CP B25 CP B27 CP B17	8; CP B200 6; CP B235 6; CP B258 6	O; CP B208 5; CP B245 3; CP B263	; CP B221; ; CP B253; ; CP B274;	60
CP B19 CP B22 CP B25 CP B27 CP B17 3. Misc. S	8; CP B200 6; CP B235 6; CP B258 6 6	p; CP B208 5; CP B245 3; CP B263 rictions (; CP B221; ; CP B253; ; CP B274;	60
CP B19 CP B22 CP B25 CP B27 CP B17 3. Misc. S	8; CP B200 6; CP B235 6; CP B258 6	GNATIONS	; CP B221; ; CP B253; ; CP B274; No Excepti	60 .ons.) P B176.
CP B19 CP B22 CP B25 CP B27 CP B17 3. Misc. S SI-04 MAIN 1 Two Main 1 Three Main	8; CP B200 6; CP B235 6; CP B258 6 peed Rest: RACK DESI Tracks Bet n Tracks E	GNATIONS GNATIONS GRATIONS GRATIONS GRATIONS GRATIONS GRATIONS GRATIONS	; CP B221; ; CP B253; ; CP B274; No Excepti	60 .ons.) P B176.
CP B19 CP B22 CP B25 CP B27 CP B17 3. Misc. S SI-04 MAIN 1 Two Main 1 Three Mai: SI-05 MILEP At Gibbon	8; CP B200 6; CP B235 6; CP B258 6 cpeed Rest: FRACK DESI Tracks Bet n Tracks E OST EQUAT Jct,	GNATIONS GRATIONS GREEN: CP GRATIONS GRATIONS GREEN: CP GREEN: CP	; CP B221; ; CP B253; ; CP B274; 	60 ons.) P B176. CP B282.
CP B19 CP B22 CP B25 CP B27 CP B17 3. Misc. S SI-04 MAIN 1 Two Main 1 Three Mai: SI-05 MILEP At Gibbon	8; CP B200 6; CP B235 6; CP B258 6 cpeed Rest: FRACK DESI Tracks Bet n Tracks E OST EQUAT Jct,	GNATIONS GRATIONS GREEN: CP GRATIONS GRATIONS GREEN: CP GREEN: CP	; CP B221; ; CP B253; ; CP B274; 	60 .ons.) P B176.
CP B19 CP B22 CP B25 CP B27 CP B17 3. Misc. S SI-04 MAIN T Two Main T Three Mai: SI-05 MILEP At Gibbon MP 175.12 At Gibbon,	8; CP B2006; CP B2356; CP B2586	GNATIONS GNATIONS GNATIONS GRATIONS	; CP B221; ; CP B253; ; CP B274; No Excepti B145 and C P B176 and	60 ons.) P B176. CP B282.
CP B19 CP B22 CP B27 CP B27 CP B17 3. Misc. S SI-04 MAIN T Two Main T Three Main SI-05 MILEP At Gibbon MP 175.12 At Gibbon, MP 175.70	8; CP B200 6; CP B235 6; CP B258 6 cpeed Rest: TRACK DESI Tracks Bet n Tracks E OST EQUAT Jct, Trk.2 = M: Trk.2 = M:	GNATIONS GNATIONS GNATIONS GRATIONS	; CP B221; ; CP B253; ; CP B274; No Excepti B145 and C P B176 and	60 .ons.) P B176. CP B282. ville Sub.
CP B19 CP B22 CP B25 CP B27 CP B17 3. Misc. S SI-04 MAIN T Two Main T Three Mai: SI-05 MILEP At Gibbon, MP 175.12 At Gibbon, MP 175.55	8; CP B200 6; CP B235 6; CP B258 6 6 peed Rest: TRACK DESI Tracks Bet n Tracks E OST EQUAT Jct, Trk.2 = M: Trk.2 = M: Trk.3 Trk.3 = M:	GNATIONS Between: CP Between:	; CP B221; ; CP B253; ; CP B274;	60 .ons.) P B176. CP B282. ville Sub.
CP B19 CP B22 CP B25 CP B27 CP B17 3. Misc. S SI-04 MAIN T Two Main Three Main SI-05 MILEP At Gibbon MP 175.12 At Gibbon, MP 175.70 At Gibbon,	8; CP B200 6; CP B235 6; CP B258 6 6 peed Rest: TRACK DESI Tracks Bet n Tracks E OST EQUAT Jct, Trk.2 = M: Trk.2 = M: Trk.3 Trk.3 = M:	GNATIONS Between: CP Between:	; CP B221; ; CP B253; ; CP B274;	Ons.) P B176. CP B282. ville Sub.
CP B19 CP B22 CP B25 CP B27 CP B17 3. Misc. S SI-04 MAIN Town Main Three Main Three Main SI-05 MILEP At Gibbon MP 175.12 At Gibbon, MP 175.55 SI-06 DTC BI SI-07 ITEM 1	8; CP B200 6; CP B235 6; CP B258 6 cpeed Rest: Tracks Bet n Tracks E OST EQUAT Jct, Trk.2 = M: Trk.2 = M: Trk.3 = M: LOCK LIMIT: 3 TRAIN DE	GNATIONS GNATIO	; CP B221; ; CP B253; ; CP B274; No Excepti B145 and CP B176 and Trk.1 Marys Trk.2 Marys	Ons.) P B176. CP B282. ville Sub.
CP B19 CP B22 CP B25 CP B27 CP B17 3. Misc. S SI-04 MAIN T Two Main T Three Main Three Main At Gibbon MP 175.12 At Gibbon, MP 175.55 SI-06 DTC BI SI-07 TEM 1 Q 151.2 Q 165.7	8; CP B200 6; CP B235 6; CP B258 6 6 peed Rest: TRACK DESI Tracks Bet n Tracks E OST EQUAT Jct, Trk. 2 Trk. 2 Trk. 3	CP B208 CP B208 CP B245 CP B245 CP B245 CP B263 CP	; CP B221; ; CP B253; ; CP B274; No Excepti B145 and CP B176 and Trk.1 Marys Trk.2 Marys	Ons.) P B176. CP B282. ville Sub.
CP B19 CP B22 CP B25 CP B27 CP B17 3. Misc. S SI-04 MAIN T Two Main T Three Main SI-05 MILEP At Gibbon MP 175.12 At Gibbon, MP 175.55 SI-06 DTC BI © 151.2 @ 165.2 @ 183.0 @ 197.0	8; CP B200 6; CP B235 6; CP B258 6	GNATIONS GNATIONS Ween: CP Between: CP Between: CP S-None. FECT DETEC Q 227.0 Q 243.2 Q 261.0 269.5	; CP B221; ; CP B253; ; CP B274; No Excepti B145 and CP B176 and Crk.1 Marys Crk.2 Marys CTORS	Ons.) P B176. CP B282. ville Sub.
CP B19 CP B22 CP B25 CP B27 CP B17 3. Misc. S SI-04 MAIN T Two Main T Three Main SI-05 MILEP At Gibbon MP 175.12 At Gibbon, MP 175.55 SI-06 DTC BI © 151.2 @ 165.2 @ 183.0 @ 197.0	8; CP B200 6; CP B235 6; CP B258 6	GNATIONS GNATIONS Ween: CP Between: CP Between: CP P 288.42 T P 288.42 T P 288.59 T S - None. FECT DETEC @ 227.0 @ 243.2 @ 261.0	; CP B221; ; CP B253; ; CP B274; No Excepti B145 and CP B176 and Crk.1 Marys Crk.2 Marys CTORS	Ons.) P B176. CP B282. ville Sub.
CP B19 CP B22 CP B25 CP B27 CP B17 3. Misc. S SI-04 MAIN T Two Main Three Main Three Main At Gibbon MP 175.12 At Gibbon MP 175.55 SI-06 DTC BI SI-07 TEM 1 @ 151.2 @ 165.7 @ 183.6 @ 197.6 @ 197.4	8; CP B200 6; CP B235 6; CP B258 6 6 peed Rest: TRACK DESI Tracks Bet n Tracks E OST EQUAT Jct, Trk. 2 Trk. 2 Trk. 3	GNATIONS GNATIONS GNATIONS GNATIONS GNATIONS Between: CP Between	; CP B221; ; CP B253; ; CP B274; No Excepti B145 and CP B176 and Trk.1 Marys Trk.2 Marys Trk.2 Marys	Ons.) P B176. CP B282. ville Sub.

KEARNEY SUBDIVISION (0210)

SI-08 RULES ITEMS

Rule 13.1.4 Exception: Non-Equipped engines may be operated between the following locations on both main tracks: MP 144.0 and MP 150.0. Absolute Block must be established per Rule 11.1 and all movements made at Restricted Speed, Rule 6.27.

Rule 6.23: Add to SSI-item 10-A-Rule 6.23(3): Applies to empty unit coal train operating where there are no heat restriction bulletins in effect.

SI-09 FRA EXCEPTED TRACKS - None.

SI-10 BUSINESS TRACKS

Track Name	MP	STA #'S
Shelton	169.9	NX170
Optic E	179.8	NX180
Kearney	189.1	NX189
Elm Creek	204.3	NX205
Josselyn	217.9	NX218
Lexington		
Frito Lay	247.9	NX248
Gothenburg	248.8	NX249
Maxwell E	270.3	NX271

SI-11 INDUSTRIAL LEADS

River Industrial Lead: Grand Island to River MP 18.4 KG119, 3.9 miles.

Kearney Industrial Lead: Kearney to MP 3.8, 3.8 miles.

SI-12 TONNAGE RESTRICTIONS/TPOB

Maximum gross weight: 158 Tons

Maximum speed for loaded coal and grain trains: If TCS Consist Allows: Maximum speed for loaded coal and grain trains not exceeding $120\ \mathrm{cars}$ and not exceeding 134 tons per operative brake is 60 MPH. If either the total car limit or TPOB limit is exceeded, the maximum speed is reduced to 50

SI-13 TRAIN MAKE-UP RESTRICTIONS

Alda - Ordnance Track - Six axle locomotives allowed to enter ordnance plant track a sufficient distance to couple train together but at no time are they allowed past the Wye Switch located inside the plant facility.

SI-14 MISC. INSTRUCTIONS

MPH.

When moving against the current of traffic over the following public crossings protected by automatic crossing signals or by gates, crew member must be on ground at the crossing to warn traffic until crossing is occupied, unless a crossing watchman is on duty. This does not modify requirements of Rule 6.32.2. MP 149.1 Webb Road;

MP 154.9 County Road;

MP 161.7 County Road;

MP 162.4 Wood River,

MP 162.7 Wood River,

MP 169.2 Shelton.

Manual interlocking switches located at Grand Island; East and west end, south one.

ACS Test Loops Located:

Grand Island Kearney Lexington Gothenburg