

DCA-11-FR-002
BNSF Coal Train – Work Train Collision
Red Oak, IA
April 17, 2011

ATTACHMENT 18

INT450 Configuration Certificate

Signal Configuration Management – Configuration Certificate

Location Info

Line Segment	1	Mile Post	450.300	Location Asset ID	BAAN2UH
Description	INTERMEDIATE 450 3	Date	Wed Apr 20 16:12:42 CDT 2011		

This is a Certificate for the Location per Test Procedure 18.
Keep a copy with the signal circuit plans at the location.

Matching Critical Attributes		
Parent Hierarchy	Attr Name	Attr Value
EC4+ 1_ > Left 210A/220A/230/240 Slot > 230	Chip 1/3 CRC	4711
EC4+ 1_ > Left 210A/220A/230/240 Slot > 230	Chip 1/3 Checksum	EDEC
EC4+ 1_ > Left 210A/220A/230/240 Slot > 230	Chip 2/4 CRC	75F8
EC4+ 1_ > Left 210A/220A/230/240 Slot > 230	Chip 2/4 Checksum	D1C1
EC4+ 1_ > Right 210B/220B/230/240B Slot > 230	Chip 1/3 CRC	4711
EC4+ 1_ > Right 210B/220B/230/240B Slot > 230	Chip 1/3 Checksum	EDEC
EC4+ 1_ > Right 210B/220B/230/240B Slot > 230	Chip 2/4 CRC	45DA
EC4+ 1_ > Right 210B/220B/230/240B Slot > 230	Chip 2/4 Checksum	15CE
EC4+ 2_ > Left 210A/220A/230/240 Slot > 230	Chip 1/3 CRC	4711
EC4+ 2_ > Left 210A/220A/230/240 Slot > 230	Chip 1/3 Checksum	EDEC
EC4+ 2_ > Left 210A/220A/230/240 Slot > 230	Chip 2/4 CRC	75F8
EC4+ 2_ > Left 210A/220A/230/240 Slot > 230	Chip 2/4 Checksum	D1C1
EC4+ 2_ > Right 210B/220B/230/240B Slot > 230	Chip 1/3 CRC	4711
EC4+ 2_ > Right 210B/220B/230/240B Slot > 230	Chip 1/3 Checksum	EDEC
EC4+ 2_ > Right 210B/220B/230/240B Slot > 230	Chip 2/4 CRC	45DA
EC4+ 2_ > Right 210B/220B/230/240B Slot > 230	Chip 2/4 Checksum	15CE