

17"

11"

8.5"

8.5"

11"

17"

17"

11"

8.5"

8.5"

11"

17"

SIGNAL DESCRIPTION	FLAG FROM SHEET	ACTUATION MOD				ACTUATION MOD			
		NO CONN	IN	LOC	OUT	NO CONN	IN	LOC	OUT
GIRT 22	A11	J2	A1	88	4				
GIRT 22	B11	J2	A2	86	4				
GIRT 5	C11	J2	A3	84	6				
GIRT 3	D11	J2	A4	82	6				
ALPT 17	E11	J2	A5	76	10				
GIRT 27	F11	J2	A6	73	14				
CISA (CPIS)	A511	J2	A7	73	6				
CISA (CRVIS)	B11	J2	A8	74	6				
CRVIS	C511	J2	C1	71	6				
FCPSL 29	D511	J2	C7	78	12				
SAL 51	F511	J2	C3	73	12				
SAL 93	H511	J2	P5						
SAL 11	J511	J2	C4	72	6				
SIS	K511	J2	C5	71	8				
BYPASS	L511	J2	C6	6	6				
BYPASS RESET	M511	J2	C7	80	6				
FCPSL 125	E511	J2	C8	77	12				
GIRT 22	A11			77	6				
GIRT 22	B11			85	6				
FRVIS	F11			72	6			14	G1
AFAS CH1 OUT 1	MDC11			71	8			12	56
AFAS CH1 OUT 2	C11			68	10			12	61
PR CLOSED	N511	J1	K8						
CHANNEL BYPASSED	CD11	J2	P4						
GIRT 31	A411	J3	A1	87	4				
GIRT 33	B411	J3	A2	85	4				
FKRT4	CA11	J3	A3	83	6				
GIRT 2	DA11	J3	A4	81	6				
ALPT 31	EA11	J3	A5	74	10				
GIRT 28	FA11	J3	A6	72	14				
GIRT 22	BA11			87	6				
FCPSL 26-126	AD11	J3	D1	88	17				
GIRT 31-BYPASS	BD11	J3	D2	88	6				
ALPT 33	EA11	J3	D3	75	10				
ALPT 35	CA11	J3	D4	82	10				

SIGNAL DESCRIPTION	FLAG FROM SHEET	ACTUATION MOD				ACTUATION MOD			
		NO CONN	IN	LOC	OUT	NO CONN	IN	LOC	OUT
MAN-ACT CPIS	A11	J2	M3	72	4				
MAN-ACT CRVIS	B11	J2	M4	70	6				
BYPASS AT1	ATLT 22	J4	E3		63				
MAN-ACT AFAS	C11	J2	M5	72	12				
MAN-ACT FBVIS (R)	D11	J2	M6	70	14				
MAN-ACT FBVIS (R)	E11	J2	M7	71	14				
RESET CPIS	A11	J2	M8	69	4				
RESET CRVIS	B11	J2	M1	69	6				
RESET AFAS	C11	J2	P2		10				
RESET AFAS	CR11	J2	P2	69	5				
RESET AFAS	CR11	J2	P2	69	12				
RESET FBVIS	DR11	J2	P3	69	14				

NOTES:  
 1. FN11, MDAPP1 & CN11 NOT SHOWN ON SHEET 1 - INTERNAL TO 7N10-1.  
 2. RLT22 FLAG ON SHEET 4

RECORDS SECTION  
 1. Check for correct assembly reference.  
 2. Check for correct channel flag.  
 3. Check for correct slot location.  
 4. Check for correct pin location.  
 5. Check for correct pin type.  
 6. Check for correct pin length.  
 7. Check for correct pin diameter.  
 8. Check for correct pin material.  
 9. Check for correct pin finish.  
 10. Check for correct pin quantity.

TI  
 APERTURE  
 CARD

1046b-J-104-0033-07  
 ACTUATION INPUTS - CHANNEL 1

SIZE F 02750  
 KM1909

I certify that the image contained on this frame was made in the correct and regular course of business, on the date stated below and that it is an accurate reproduction of the document(s) indicated in the graphic(s) above.

30X

PDR RIDS

8410040300

