

# CSC FED Crate #1

FCTC #	Slot #	1	2	2	1	8	2	2	3	4	4	14	15	16	17	18	19	20	21	
	1	CAEN VME Controller					S-Link ID 750	FMM	SPY	E	SPY	S-Link ID 751								
	2																			
	3																			
	4	FMM	1-1f	1-1d	1-3d	1-4d	1-1e	1-4f	1-5f	1-5d	1-2f	1-2d	1-3e	1-4e	1-2e	1-3f	1-5e	SPY	DDU	750
	5	FMM	2-1c	2-1a	2-3a	2-4a	2-1b	2-4c	2-5c	2-5a	2-2c	2-2a	2-3b	2-4b	2-2b	2-3c	2-5b	SPY	DDU	750
	6	FMM	2-1f	2-1d	2-3d	2-4d	2-1e	2-4f	2-5f	2-5d	2-2f	2-2d	2-3e	2-4e	2-2e	2-3f	2-5e	SPY	DDU	751
	7	FMM	1-7f	1-7d	1-9d	1-10d	1-7e	1-10f	1-11f	1-11d	1-8f	1-8d	1-9e	1-10e	1-8e	1-9f	1-11e	SPY	DDU	751
	8	DCC	S-Link ID 750					FMM	SPY	E	SPY	S-Link ID 751								
	9	FMM	2-7c	2-7a	2-9a	2-10a	2-7b	2-10c	2-11c	2-11a	2-8c	2-8a	2-9b	2-10b	2-8b	2-9c	2-11b	SPY	DDU	751
	10	FMM	2-7f	2-7d	2-9d	2-10d	2-7e	2-10f	2-11f	2-11d	2-8f	2-8d	2-9e	2-10e	2-8e	2-9f	2-11e	SPY	DDU	751
	11	FMM	3-1f	3-1d	3-3d	3-4d	3-1e	3-4f	3-5f	3-5d	3-2f	3-2d	3-3e	3-4e	3-2e	3-3f	3-5e	SPY	DDU	751
	12	FMM	4-1c	4-1a	4-3a	4-4a	4-1b	4-4c	4-5c	4-5a	4-2c	4-2a	4-3b	4-4b	4-2b	4-3c	4-5b	SPY	DDU	750
	13	FMM	4-1f	4-1d	4-3d	4-4d	4-1e	4-4f	4-5f	4-5d	4-2f	4-2d	4-3e	4-4e	4-2e	4-3f	4-5e	SPY	DDU	750
	14																			

Numbering Convention:  
 Format: FCTC - Pos. Connector  
 Where: FCTC is Fiber Cassette Termination Crate number.  
 Pos. is cassette position in crate.  
 Connector is which connector on the cassette.  
 The connector is specified as 'a' through 'f' with 'a' being the top and 'f' the bottom.  
 Example: 2-7d  
 Refers to the fourth connector down on cassette in position 7 of FCTC crate 2.

To S-Link ID #:

# CSC FED Crate #2

FCTC #	Slot #	7	8	8	7	8	8	9	10	10	14	15	16	17	18	19	20	21					
	1	CAEN VME Controller																					
	2	PCI																					
	3	752																					
	4	FMM	7-1f	7-1d	7-3d	7-4d	7-1e	7-4f	7-5f	7-5d	7-2f	7-2d	7-3e	7-4e	7-2e	7-3f	7-5e	SPY	DDU				
	5	FMM	8-1c	8-1a	8-3a	8-4a	8-1b	8-4c	8-5c	8-5a	8-2c	8-2a	8-3b	8-4b	8-2b	8-3c	8-5b	SPY	DDU				
	6	FMM	8-1f	8-1d	8-3d	8-4d	8-1e	8-4f	8-5f	8-5d	8-2f	8-2d	8-3e	8-4e	8-2e	8-3f	8-5e	SPY	DDU				
	7	FMM	7-7f	7-7d	7-9d	7-10d	7-7e	7-10f	7-11f	7-11d	7-8f	7-8d	7-9e	7-10e	7-8e	7-9f	7-11e	SPY	DDU				
	8	DCC	S-Link ID 752															FMM	SPY	E	SPY	S-Link ID 753	
	9	FMM	8-7c	8-7a	8-9a	8-10a	8-7b	8-10c	8-11c	8-11a	8-8c	8-8a	8-9b	8-10b	8-8b	8-9c	8-11b	SPY	DDU				
	10	FMM	8-7f	8-7d	8-9d	8-10d	8-7e	8-10f	8-11f	8-11d	8-8f	8-8d	8-9e	8-10e	8-8e	8-9f	8-11e	SPY	DDU				
	11	FMM	9-1f	9-1d	9-3d	9-4d	9-1e	9-4f	9-5f	9-5d	9-2f	9-2d	9-3e	9-4e	9-2e	9-3f	9-5e	SPY	DDU				
	12	FMM	10-1c	10-1a	10-3a	10-4a	10-1b	10-4c	10-5c	10-5a	10-2c	10-2a	10-3b	10-4b	10-2b	10-3c	10-5b	SPY	DDU				
	13	FMM	10-1f	10-1d	10-3d	10-4d	10-1e	10-4f	10-5f	10-5d	10-2f	10-2d	10-3e	10-4e	10-2e	10-3f	10-5e	SPY	DDU				
	14	752																					
	15	752																					
	16	752																					
	17	752																					
	18	752																					
	19	752																					
	20	752																					
	21	752																					

Numbering Convention:  
 Format: FCTC - Pos. Connector  
 Where: FCTC is Fiber Cassette Termination Crate number.  
 Pos. is cassette position in crate.  
 Connector is which connector on the cassette.  
 The connector is specified as 'a' through 'f' with 'a' being the top and 'f' the bottom.  
 Example: 2-7d  
 Refers to the fourth connector down on cassette in position 7 of FCTC crate 2.

To S-Link ID #:

# CSC FED Crate #3

FCTC #	Slot #	3	4	4	5	6	6	5	6	6	6	14	15	16	17	18	19	20	21					
	1	CAEN VME Controller																						
	2	PCI																						
	3																							
	4	FMM	3-8f	3-8d	3-10d	3-11d	3-8e	3-11f	3-12f	3-12d	3-9f	3-9d	3-10e	3-11e	3-9e	3-10f	3-12e	SPY	DDU					
	5	FMM	4-8c	4-8a	4-10a	4-11a	4-8b	4-11c	4-12c	4-12a	4-9c	4-9a	4-10b	4-11b	4-9b	4-10c	4-12b	SPY	DDU					
	6	FMM	4-8f	4-8d	4-10d	4-11d	4-8e	4-11f	4-12f	4-12d	4-9f	4-9d	4-10e	4-11e	4-9e	4-10f	4-12c	SPY	DDU					
	7	FMM	5-2f	5-2d	5-4d	5-5d	5-2e	5-5f	5-6f	5-6d	5-3f	5-3d	5-4e	5-5e	5-3e	5-4f	5-6e	SPY	DDU					
	8	DCC	S-Link ID 754															FMM	SPY	E	SPY	S-Link ID 755		
	9	FMM	6-2c	6-2a	6-4a	6-5a	6-2b	6-5c	6-6c	6-6a	6-3c	6-3a	6-4b	6-5b	6-3b	6-4c	6-6b	SPY	DDU					
	10	FMM	6-2f	6-2d	6-4d	6-5d	6-2e	6-5f	6-6f	6-6d	6-3f	6-3d	6-4e	6-5e	6-3e	6-4f	6-6e	SPY	DDU					
	11	FMM	5-8f	5-8d	5-10d	5-11d	5-8e	5-11f	5-12f	5-12d	5-9f	5-9d	5-10e	5-11e	5-9e	5-10f	5-12c	SPY	DDU					
	12	FMM	6-8c	6-8a	6-10a	6-11a	6-8b	6-11c	6-12c	6-12a	6-9c	6-9a	6-10b	6-11b	6-9b	6-10c	6-12b	SPY	DDU					
	13	FMM	6-8f	6-8d	6-10d	6-11d	6-8e	6-11f	6-12f	6-12d	6-9f	6-9d	6-10e	6-11e	6-9e	6-10f	6-12c	SPY	DDU					
	14																							
	15	Numbering Convention: Format: FCTC - Pos. Connector Where: FCTC is Fiber Cassette Termination Crate number. Pos. is cassette position in crate. Connector is which connector on the cassette. The connector is specified as 'a' through 'f' with 'a' being the top and 'f' the bottom. Example: 2-7d Refers to the fourth connector down on cassette in position 7 of FCTC crate 2.																						
	16																							
	17																							
	18																							
	19																							
	20																							
	21																							

To S-Link ID #:

754

754

754

755

755

755

755

755

755

754

754

# CSC FED Crate #4

FCTC #	9	10	10	11	12	12	11	12	12	12	14	15	16	17	18	19	20	21		
Slot #	1	2	3	4	5	6	7	8	9	10	11	12	13	Numbering Convention: Format: FCTC - Pos. Connector Where: FCTC is Fiber Cassette Termination Crate number. Pos. is cassette position in crate. Connector is which connector on the cassette. The connector is specified as 'a' through 'f' with 'a' being the top and 'f' the bottom. Example: 2-7d Refers to the fourth connector down on cassette in position 7 of FCTC crate 2.						
1	CAEN VME Controller																			
2	PCI																			
3																				
4	FMM	9-8f	9-8d	9-10d	9-11d	9-8e	9-11f	9-12f	9-12d	9-9f	9-9d	9-10e	9-11e	9-9e	9-10f	9-12e	SPY	DDU		
5	FMM	10-8c	10-8a	10-10d	10-11d	10-8b	10-11d	10-12d	10-12d	10-9c	10-9a	10-10d	10-11d	10-9b	10-10d	10-12d	SPY	DDU		
6	FMM	10-8f	10-8d	10-10d	10-11d	10-8e	10-11d	10-12d	10-12d	10-9f	10-9d	10-10d	10-11d	10-9e	10-10d	10-12d	SPY	DDU		
7	FMM	11-2f	11-2d	11-4d	11-5d	11-2e	11-5f	11-6f	11-6d	11-3f	11-3d	11-4e	11-5e	11-3e	11-4f	11-6e	SPY	DDU		
8	DCC												S-Link ID 756	FMM	SPY	E	SPY	S-Link ID 757		
9	FMM	12-2c	12-2a	12-4a	12-5a	12-2b	12-5c	12-6c	12-6a	12-3c	12-3a	12-4b	12-5b	12-3b	12-4c	12-6b	SPY	DDU		
10	FMM	12-2f	12-2d	12-4d	12-5d	12-2e	12-5f	12-6f	12-6d	12-3f	12-3d	12-4e	12-5e	12-3e	12-4f	12-6e	SPY	DDU		
11	FMM	11-8f	11-8d	11-10d	11-11d	11-8e	11-11d	11-12d	11-12d	11-9f	11-9d	11-10d	11-11d	11-9e	11-10d	11-12d	SPY	DDU		
12	FMM	12-8c	12-8a	12-10d	12-11d	12-8b	12-11d	12-12d	12-12d	12-9c	12-9a	12-10d	12-11d	12-9b	12-10d	12-12d	SPY	DDU		
13	FMM	12-8f	12-8d	12-10d	12-11d	12-8e	12-11d	12-12d	12-12d	12-9f	12-9d	12-10d	12-11d	12-9e	12-10d	12-12d	SPY	DDU		

To S-Link ID #:

756

756

756

757

757

757

757

757

757

756

756