

DIGITAL	FCO	CATEGORY [F]	PAGE 1 OF 2	
FIELD CHANGE ORDER		NUMBER: DSRZC-F001		
APPLICABILITY: All DSRZC-AA/AB at revision E01 or lower. All DSRZC-BA/BB at revision D01 or lower.				
PROBLEM & SYMPTOM: Composite link problems with data compression, dropping links between the MUXserver 300/310 and DECMUX 308/316/332.				
SOLUTION: Replace unit with new rev unit, see below.				
QUICK CHECK: If MUXserver 300 is at REV F01, or MUXserver 310 is at E01, FCO is not required.				
PRE/COREQUISITE FCO: DM300-F001 must be installed on all attached DECMUX 300 units for this FCO to be effective.			MTTI HRS 1.0	
TOOL/TEST EQUIPMENT: N/A				
FCO PARTS INFORMATION				
FCO KIT NO.	DESCRIPTION OF CONTENTS		EQ KIT VARIATION APPLICABILITY	
EQ-01579-02	See Page 2 for Contents of EQ kits.		DSRZC-AA/AB	
EQ-01579-03			DSRZC-BA/BB	
EQ-01579-04				
EQ-01579-05				
FA-04908-02			FCO Document	
FCO CHARGING INFORMATION				
WARRANTY/CONTRACT				
NONWARRANTY/NONCONTRACT				
ON-SITE		OFF-SITE		MATERIAL ONLY
TRAVEL/ INSTALL	EQ KIT	TRAVEL/ INSTALL	EQ KIT	ORDER-ADMIN, HANDLING PKG, SHIPPING & EQ KIT
DEC	DEC	DEC	DEC	CUS
APPROVALS				
CSSE Erik Piip	FSHQ LOGISTICS Martha Vogel		FS PRODUCT SAFETY Bob Brister	
CSSE MANAGER Gene Yonchak	FS. MICROFICHE LIBRARIES N/A		FCO RELEASE DATE 23 JUL 1990	
MICROMEDIA Diane MacDonald	STARS VAX Notes		FCO REVISION A	

_	_	_	_	_	_	_	_	_
d	i	g	i	t	a	l		
_	_	_	_	_	_	_	_	_

FCO DSRZC-F001

PAGE 2 OF 2

FCO PARTS INFORMATION

There are 4 Self-Maintenance versions of the MUXserver 300 and MUXserver 310 FCO EQ-Kit, dependent upon version and voltage.

Option:	EQ-Kit	Contents
MUXserver 300, DSRZC-AA 120Volts	EQ-01579-02	70-24790-01 FA-04908-02
MUXserver 300, DSRZC-AB 240Volts	EQ-01579-03	70-24790-02 FA-04908-02
MUXserver 310, DSRZC-BA 120Volts	EQ-01579-04	70-24790-03 FA-04908-02
MUXserver 310, DSRZC-BB 120Volts	EQ-01579-05	70-24790-04 FA-04908-02

THIS FCO IS APPLICABLE TO ALL DSRZC-AA/AB (MUXSERVER 300) AT REVISION E01 OR LOWER AND DSRZC-BA/BB (MUXSERVER 310) AT REVISION D01 or lower.

Follow these steps when installing the MUXserver 300/310 FCO .

1. Power down the MUXserver 300/310 unit by removing the power cord from the MUXserver 300/310's EIC receptacle, and set the cord aside.
2. Remove all other cables from unit, noting which connectors they are attached to.
3. Install replacement unit as per the instructions in the MUXserver 300/310 installation documentation.

\\PIIP
\\1990
\\JUL
\\FCO_DOCS