DIGITAL FCO							CAT	PAGE 1 OF 4	
FIELD (CHANGE	ORDER				N	UMBER:	2R-RZR6A-F	001
APPLICA	ABILIT	Y: This F	FCO is	to be ins	stalle	d in al	1 2R-RZ	R6A-AA Dis	k units.
								d. 103). winter se	
SOLUTIO	ON: Re	eplace fr	cont Be	zel with	new B	ezel wh	ich inc	ludes a hi	nged door.
locks	closed		kep s			_		the front ve not bee	that n reworked
PRE/CO	REQUIS	ITE FCO:	None						MTTI HRS
									 0.75
TOOL/TH	EST EQI	UIPMENT:	_	ar flat k driver.	olade	screwdr	iver. M	edium Phil	lips
				FCO PAI	RTS IN	FORMATI	ON		
;						T VARIATION			
· · · · · · · · · · · · · · · · · · ·						es to all 			
		— I ————		FCO CHARG	GING I	NFORMAT	ION		
WARRA	ANTY/C	ONTRACT	 		NONW.	ARRANTY	/NONCON	TRACT	
ON-SITE		OFF-SITE		 ON-SITE 		OFF-SITE		MATERIAL ONLY	
TRAVEL/	! ~	 INSTALL	EQ	TRAVEL/		 INSTAL	EQ L KIT	!	IIN, HANDLING
DEC	DEC	 DEC 	DEC	CUS	CUS	CUS	CUS		C
				APPI	ROVALS				
CSSE Dick M	itchel	!	CSHQ LO Jean Bu	GISTICS ırke			CS PRO	DUCT SAFET aron	Υ

CSSE MANAGER	This FCO is published on	FCO RELEASE DATE
Lee Spector	multiple media including	3 December 1990
	Hardcopy, Customer Services	
MICROMEDIA	Microfiche Libraries,	FCO REVISION
Diane MacDonald	Customer Services CD-ROM	A
	and MDS Microfiche Libraries	
POPULATION		PARTS AVAILABILITY
320		December, 1990

	FCO 2R-RZR6A-F001
d i g i t a l	PAGE 2 OF 4

Removal of the old Bezel:

- Shutdown the host systems using the procedure defined by the operating system you are running.
- Turn off the power to the host and all of its peripherals.
- If a disk canister is installed in the enclosure, remove it.
- Unplug the power cord from the enclosure.
- Unplug either the cable or the terminator from each of the SCSI connectors on the back of the enclosure.
- Turn the enclosure upside down and remove the 6 screws that hold the external section of the enclosure on.
- · Remove the external section of the enclosure.
- **Note** It may be necessary to push the top front edge of the external enclosure up slightly while removing it.
- Remove the top of the external enclosure by sliding it back over the internal enclosure.
- While the drive is upside down, remove the 2 screws that secure the bottom of the front bezel.
- Turn the internal enclosure back over and remove the screw on the right side of the bezel and the screw on the left side of the bezel.
- Carefully remove the front bezel and carefully pull the plastic hold down fingers off the the 10 pin ribbon cable connector. Carefully remove the connector from the momentary push button switch.

	FCO	2R-	-RZR6	5A-F001
	PAGE	2	ΟĒ	1
a 1 9 1 c a 1 - - - - - -	PAGE	3	Or	4

Installation of the new Bezel:

- Unpack the new front bezel.
- Connect the 10-pin ribbon cable to the new front panel. Be sure that the red stripe remains on the left side (looking at the front of the enclosure). Carefully push the locking fingers down over the back of the connector to lock it in place.
- **Note**It may be necessary to loosen the 2 hinge screws, but make sure to tighten them after the bezel is in place.
- Making sure that the bottom part of the hinge is on the outside of the chassis, slide the new front bezel into position.
- Install the 2 6/32 X 3/8 screws to secure the hinge plate. Install the 1 6/32 X 5/16 Flat Head Screw in each side of enclosure to secure the front bezel.
- Double check all screws to insure they are tight.
- **Note**It may be necessary to push the top front edge of the external enclosure up slightly while installing it.
- With the longest distance to the mounting slots towards the rear, slide the cover back over the enclosure chassis and install the 6 screws.

		FCO	2R-RZR	6A-F001
d i g i t a l		PAGE	4 OF	4
_ _ _				
	_			

LARS

Activity - (a)Contract and Warranty

(b)IN-DEC Contract K
Hardware Segment Code 090
Non Contract/Non Warranty F
(c)RTD/Off-site Agreement F
Product Line 031

DEC Option 2R-RZR6A-AA

Type of Call MAction Taken D

Fail Area-Module-FCO-Comments 2R-RZR6A-F001 Material Used EQ-01595-01

(a) Warranty Optimum, Warranty Standard and Warranty Basic (on-site) Agreements.

W

- (b) Applies to INDEC AREA ONLY Warranty Optimum, Warranty Standard and Warranty Basic (on-site) Agreements.
- (c) RTD=Return to Digital or Off-site Agreements; If Field Engineer On-site, use Activity Code "F".