DIGITAL			FC	CO				EGORY F]	PAGE 1 OF 4
FIELD C	FIELD CHANGE ORDER				N	NUMBER: LN03X-SF/SH-F002			
applical	ble to	all L	N03X-SF		eeder	s with		rs only and e Rev. 2.2	d is 1D or lower
with the	e LN03	3X-SF/S	H LASERI	FEEDERS in	cludi	ng "Gho	st Papeı	a number of Jams" and	
	_			e Module (recovery p				ill level :	stickers to
sheet p	rinted	d out v	ia the I	•	indica	ate a R	ev. leve	mode "1". el of 3.0.	The status OR the
PRE/CO-I	PRE/CO-REQUISITE FCO: N/A					MTTI HRS 0.5 Hrs.			
TOOL/TES	ST EQU	JIPMENT	:						_ I
				FCO PAR	TS IN	FORMATI	ON		
FCO KIT	NO.	! ~				T VARIATION ICABILITY			
EQ-01569	EQ-01569-02 See Page 2			for description of contents.			 N/A		
FA-0489	7-02	FCO	FCO Document						
		_		FCO CHARG	ING II	NFORMAT	ION		
WARRAI	WARRANTY/CONTRACT			NONWARRANTY/NONCONTRACT					
ON-SI	TE	OFF	-SITE	 ON-SIT	'E	OFF	-SITE	MATER:	IAL ONLY
TRAVEL/ INSTALL	EQ KIT	 INSTAL 	EQ L KIT		EQ KIT		EQ L KIT	!	IN,HANDLING ING & EQ KIT
DEC	DEC	 DEC 	DEC	 CUS 	CUS	 CUS 	-I	 CU;	 S
-		I	— I ————	APPR	OVALS	I	— I ———— I	l ————	
!			R SERVICES LOGISTICS an Riel			CS PRODUCT SAFETY Hank Aaron 			
Ken Parker on mul			on mult:	cument is iple media y, Custome	incl	uding	ding 21 January 1991		

MICROMEDIA	Microfiche Libraries,	FCO REVISION
Diane MacDonald	Customer Services CD-ROM and	A
	_ MDS Microfiche Libraries.	
POPULATION		PARTS AVAILABILITY
1,650		November, 1990
İ	_	

	F'CO LN03X-SF'/SH-F'002
d i g i t a l	PAGE 2 OF 4
_ _ _ _	

PROBLEM/SYMPTOMS

This FCO has been written to correct a number of problems with the LNO3X-SF/SH LASERFEEDER as follows:

- 1. "Random Ghost Paper Jams" identified by the flashing "F" on the LN03 and no paper being present in the paper chute.
- 2. The problem of the Laserfeeder getting out of synchronization with the LN03 line count for whatever reason and causing the problem symptom of a page of text being split between two sheets. This is also a possible cure for "Ghost Paper Jams".
- 3. Footnotes being printed on the next page and a page of text being split between two sheets.
- 4. Ignoring PFC bin commands.
- 5. A page being split between two sheets when a bottom margin set sequence has been used.
- 6. A constant "6" being displayed by the LN03 when in Tektronix graphics mode and an extra sheet of paper fed by the feeder.
- 7. A page being split between two sheets and possibly also a "Ghost Paper Jam" when a job uses PLD or PLU in manner whereby the two commands do not balance each other.

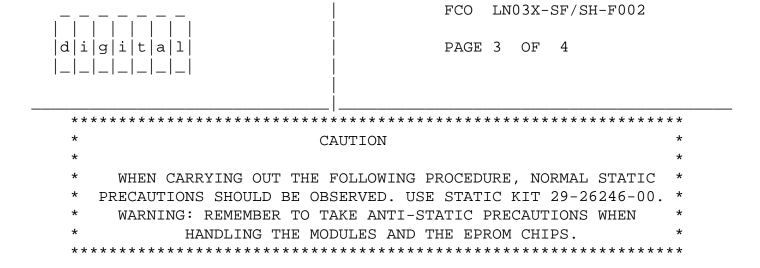
FCO Parts Information (Continued from Page 1)

EQ-01569-02 contains the following:

Quantity	Digital Part Number	Description
1	29-27826-01	Interface Module Rev 3.0
3	29-28694-01	Max Fill Labels
1	29-28695-01	Max Fill Label Ftng Instr

Additional Part Number Information:

Description	Digital P/N	BDT P/N		
Old Interface PCB Module	29-27826-01	355 298 343 -00		
New				
Interface PCB Module	29-27826-01	355 298 343 -50		

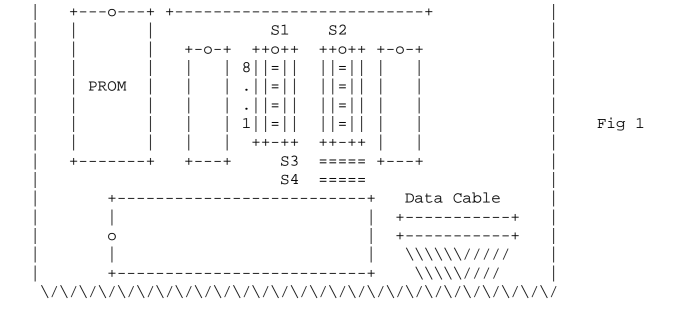


Refer to the Vendors LASERFEEDER User Manual (921 874 002 -50). The following is a summary of the actions required:

- 1. Switch-off power to the sheetfeeder/Ln03 and remove the power lead from the laserfeeder. (See User Guide, Page 8)
- 2. Pull out the INTERFACE MODULE from the ELECTRONIC BASE MODULE UNIT. (See User Guide, Appendix A, Page 26)
- 3. Set switches on switch PACKS S1 and S2 on the new INTERFACE MODULE from the UPGRADE KIT to the same positions as those on the original INTERFACE MODULE which has just been removed.

 (See Figure 1 below and User Guide, Appendix A, Page 26)

+		+	
++	Module Connector	+	+



- 4. Insert the new INTERFACE MODULE from the Upgrade Kit into the ELECTRONIC BASE MODULE UNIT. (See User Guide, Appendix A, Page 26)
- 5. Fit the Paper-Bin Max Fill Level Labels to the three Paper-Bins as detailed in the Max Fill Label Fitting Instructions (Part No. 921 111 001 -99).

(Continued on Page 4)



Installation Instructions (Continued from Page 3)

- 6. Fit the appropriate language Paper Jam Recovery Instruction Label from the Jam Label Kit (Digital Part No.29-28560-01, BDT Part No. 902 112 001 -99) onto the Mechanical Sheetfeeder Module (29-27835-01) above the Sheetfeeder Control Panel OR onto the LN03 LASERPRINTER near the Control Panel.
- 7. Reconnect the POWER and TEST the LN03X. (See User Guide, Page 8)

```
\^ LN03X
\\LN03X-SFSH
\\LN03X-SFSH-F002
\\SWAINSON
\\1991
```

\\JAN \\FCO_DOCS