

PRODUCT IMPROVEMENT BULLETIN

						PIB NO.
TITLE EMERGENCY UNLOADS						DK-3012
PRODUCT TAPE DISK LINE FORM	II EQUIPMEN XI ALL D3		IT CHANGED 3000's	МО	DEL SERIES AFFECTED D3000	June 7, 1974
CLASS OF BULLETIN:			ORDER PART KIT NO.		EFFECTIVITY	
IMPROVEMENT			N/A		SERVICE INFORMAT	DK-3012 REPLACES TON NOTE DK-3008 RFMOVE & DISCARD
		· · · · · · · · · · · · · · · · · · ·	<u>L </u>			
INFORMATION:	INFORMATION: Field reports indicate that loose pins in molex connectors on the Logic and Servo PCBA's can contribute to emergency unloads.					
	Numerous raisings and lowerings of the Logic and Servo boards on the mounting hinges could cause connectors to loosen slightly and the result is a possible intermittent connection. The field reports also indicate the intermittent connections are detected during incoming inspection or Manufacturing test or during system installation at end-user accounts (i.e., as the result of abnormal handling during shipment).					
ACTION:	Upon receipt and during inspection, check-out, installation or whenever working on a D3000 series disk drive, ensure that all molex connectors are properly seated before lowering the Logic and Servo PCBA's to the operational position. This precaution will ensure you do not unnecessarily experience emergency unloads.					
DIAGRAM CORRECTION:	None					

wuld Additional Information Be Required — Contact

PERTEC

PERTEC 20 K0128 (1)

PERIPHERAL EQUIPMENT DIVISION 9600 Irondale Avenue, Chalsworth, California 91311 Phone (213) 882-0030 / TWX (910) 494-2093 ATTENTION: PRODUCT SUPPORT MANAGER