PRODUCT IMPROVEMENT BULLETIN

PERIPHERAL EQUIPMENT DIVISION

TITLE DIFFERENCE BETWEEN GLASS AND MYLAR PUBLICLES			ыв но. DK3028
RODUCT TAPE [] DISK [x: LINE FORMATTER I]	EQUIPMENT CHANGED	MODEL SERIES AFFECTED D3000	EFFECTIVE DATE
CLASS OF BULLETIN: IMPROVEMENT RETROFIT ON FAILURE RETROFIT RECOMMENDED SERVICE INFORMATION ONLY	ORDER PAR KIT NO.' N/A	All D3000 Dis	glass version n all S/N 44

With the phase in of new glass reticle assemblies, there are now two types in the field, Mylar and glass. Due to the difficulty of being unable to readily distinguish between the two when installed, all future glass reticle assemblies, for a short period of time, will be marked as depicted in Figure 1.

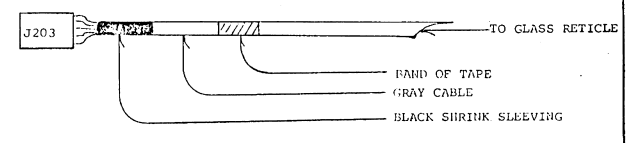
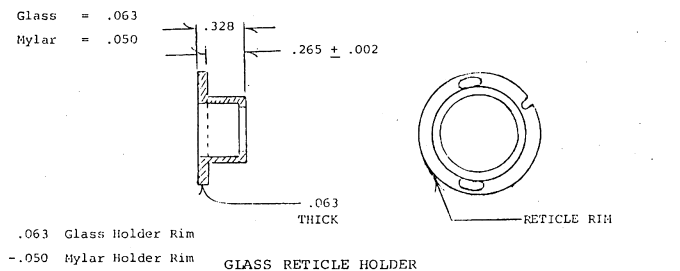


FIGURE I

FIGURE 2

For existing units, the only apparent difference is the thickness of the reticle holder (Reference Figures 2 and 3 for details).



Difference aid Additional Information Be Required - Contact

PERTEC

.013

PERIPHERAL EQUIPMENT DIVISION 9600 frondate Avenue, Chatsworth, California 91311 Phone (213) 882-0030 / TWX (910) 494-2093 ATTENTION: PRODUCT SUPPORT MANAGER PERTEC 20 K012 C(1)

Distribution Code - 6318

PRODUCT IMPROVEMENT BULLETIN

