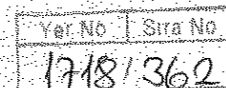


72



1. AXIS OF HEAD MUST BE CONCENTRIC WITH AXIS OF BOLT WITHIN .034 TIR. BEARING FACE SHALL BE FLAT WITH DIA OF .506 - .562 AND SQUARE WITH BOLT AXIS WITHIN  $2^{\circ}$  (REF -.018 MAX TOTAL RUNOUT).

G  
H

NO. 181365					
DATE	SYM	REVISION RECORD	AUTHORITY	BR	CHK
6-27-69	F	REDRAWN & REVISED		RD	MS
9-1-70	G	"DOC REQ" REMOVED		SS	RD
10-13-72	H	GM DOSO-P REMOVED		RD	MS

**NOTE**  
UNSPECIFIED DETAIL WITH RESPECT TO DIMENSIONS, MATERIAL, METHODS OF TEST, ETC., MUST CONFORM TO GENERAL SPECIFICATIONS PUBLISHED IN G M ENGINEERING STANDARDS.  
TOLERANCE PLUS OR MINUS .010 UNLESS OTHERWISE SPECIFIED.

GMFS-494