

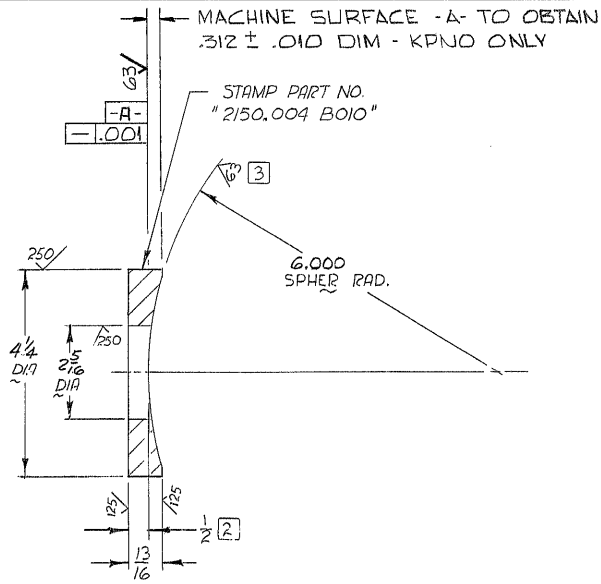
5

4

3

2

1



## REVISIONS

ZONE	LTR	DESCRIPTION	DATE	APPROVED
	A	RELEASED PER AURA APPD PRINT	1-22-69	
	B	ADDED SURFACE -X- & NOTE	6-19-72	

## NOTES:

1. ALL DIMENSIONS ARE IN INCHES
2. EXACT FINAL WIDTH TO BE MACHINED @ ASSY
3. SPHERICAL RADIUS TO MATCH SPHERICAL RADIUS ON MATING WASHER PART NO. 2150.004 B011 TO WITHIN .002
4. MATL: STL AISI C101B OR EQUIV. 5 DIA X 1 THK

WESTERN GEAR CORPORATION  
CONSTRUCTION PROJECTS  
DEPARTMENT  
**APPROVED FOR  
PROCUREMENT**

*U.P.* DATE *1/27/69*

NEXT ASSY *2150.014 E002 (W.G.N 103040)*  
*2150.004 E002 (W.G.N 102851)* FILE *1151*

LIMITS ON  
MACHINED DIMENSIONS  
EXCEPT AS NOTED  
ANGULAR ± 1°  
LINEAR  
.X = ± .1  
.XX = ± .03  
.XXX = ± .010  
FRACTIONAL ± 1/32

BREAK ALL  
SHARP EDGES

150 IN STELLAR  
TELESCOPE MOUNTING  
DRAWN *D. THOMPSON*  
CHECK *GENIE RUSSO* *28 AUG 68*  
ENGR

WG.C 112706

APPROVED

**WESTERN GEAR CORPORATION** HEAVY MACHINERY DIVISION  
EVERETT, WASHINGTON  
WASHER, SPHERICAL -  
D.A. BEARING AXLE

SIZE **B** CODE IDENT NO. **2150.004 B010** REV **B**

SCALE *1/2* WT. LB SHEET *1* OF *1*