

5

4

3

2

1

D

C

B

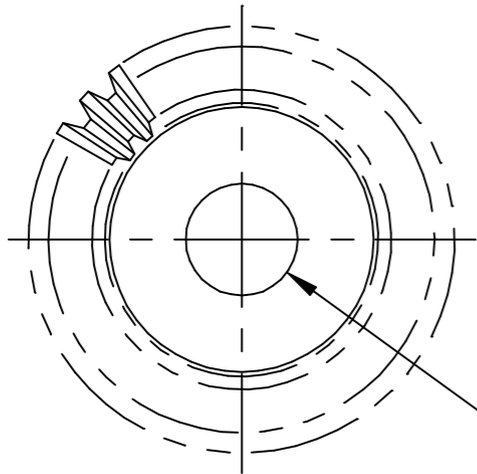
A

D

C

B

A



5. THIS ITEM IS DESIGNATED AS MULTI-USE. CONTACT NAVAL PHST CENTER, CODE 71, NAVAL SURFACE WARFARE CENTER, INDIAN HEAD DIVISION, DETACHMENT EARLE, 201 STATE HWY 34 SOUTH, COLTS NECK, N.J. 07722-5023 FOR FURTHER INFORMATION.

F6

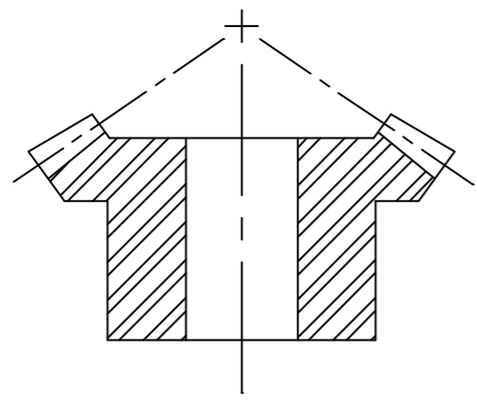
6. ALTER AS SHOWN.

F7

.625
.627 DIA. HOLE (M101)

F8

6



REVISIONS				
SYM	ZONE	DESCRIPTION	DATE	APPROVED
A		(1-2) SEE REV DIR 1785469	2-9-67	S/MSG
B		(1-2) SEE REV DIR 1785469-B	6-17-68	S/MSG
C		(1-2) SEE REV DIR NWHL 69-15	1-29-70	S/MSG
D		(1) ADDED	7-13-73	S/MSG
E		(1-4) SEE NWS EARLE NOR 6013-7	83-11-29	S/MSG
F		(1-8) SEE NSWC IHD ECP I00014	00-2-17	S/RS

REDRAWN WITHOUT CHANGE

CAD MAINTAINED. CHANGES SHALL BE INCORPORATED BY THE DESIGN ACTIVITY.

E1

F2

B1

F3

1. INTERPRET DRAWING IN ACCORDANCE WITH MIL-STD-100.
2. APPLY COATING OF SOLID FILM LUBRICANT IN ACCORDANCE WITH MIL-L-46010 TYPE I.
3. IDENTIFY IN ACCORDANCE WITH MIL-STD-130 "10001-1785469"
4. CLASSIFICATION OF CHARACTERISTICS DOD-STD-2101

CRITICAL - NONE

MAJOR - 1

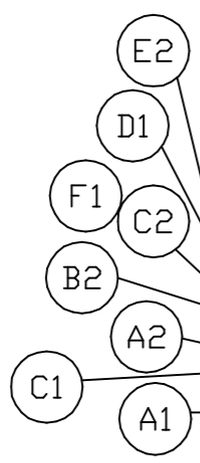
F4

MINOR - NONE ANNOTATED

F5

ALTERED ITEM DRAWING

DISTRIBUTION STATEMENT A: APPROVED FOR PUBLIC RELEASE, DISTRIBUTION IS UNLIMITED.



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	
TOLERANCES: FRACTIONS ±	
ANGLES ± —	
3 PLACE DECIMALS ± —	
2 PLACE DECIMALS ± —	
DO NOT SCALE THIS DRAWING	
MATERIAL: APPLICABLE STANDARDS: E4	
SEE NOTE 5	
BREAK SHARP EDGES .01-.02R	
MATERIAL: MAKE FROM E3 1561888	
NEXT ASSY	USED ON
APPLICATION	

REFERENCE DESIGNATION	FIND NO	QTY REQD	PART NUMBER	NOMENCLATURE	REMARKS
LIST OF MATERIALS					
 WASHINGTON TECHNOLOGICAL ASSOCIATES, INC. ROCKVILLE, MARYLAND			DEPARTMENT OF THE NAVY BUREAU OF NAVAL WEAPONS WASHINGTON, D.C.		
			GEAR, BEVEL, PINION		
APPROVED		NAME		DATE	
P.M.		S/RKB		9-29-66	
QA		S/JGA		9-29	
APPROVED		S/MB		9/29/66	
PROJ ENGR		S/JB		9/29/66	
CHECKED		S/ATAN		9-29-66	
DRAWN		S/LLFRIED		8/8/66	
APPROVED FOR BUWEPS					
S/J.E. KELLY		NWHL 1966		BY DIRECTION OF THE CHIEF OF BUREAU	
SIZE	CODE IDENT	BUWEPS DWG NO.			
B	10001	1785469			
SCALE 1/1				SHEET 1 OF 1	

1785469

5

4

3

AUTOCAD V14 2

1