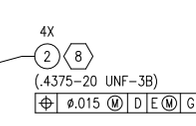
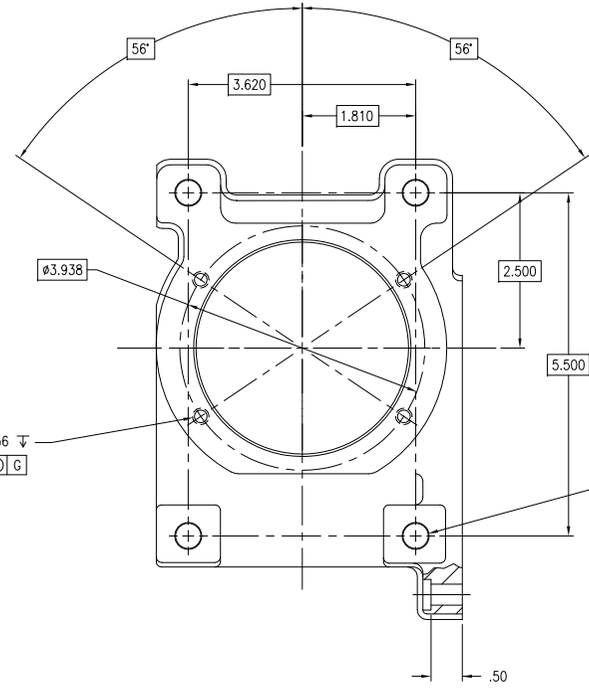
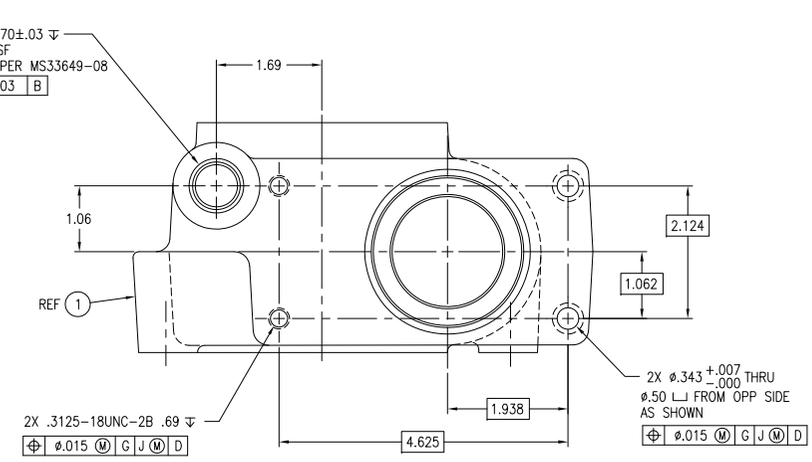
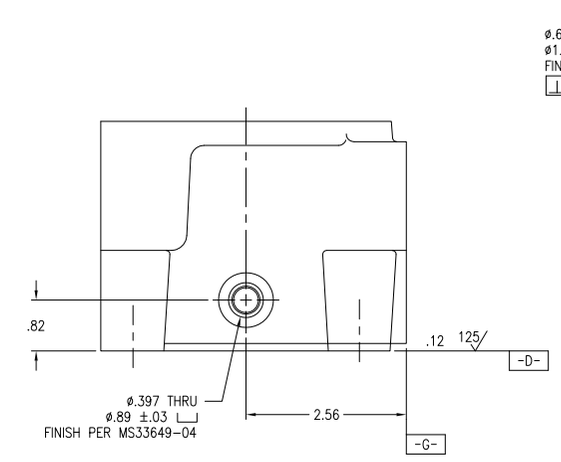
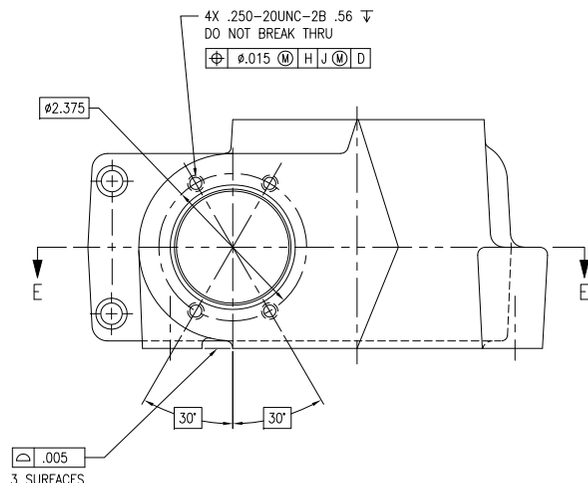
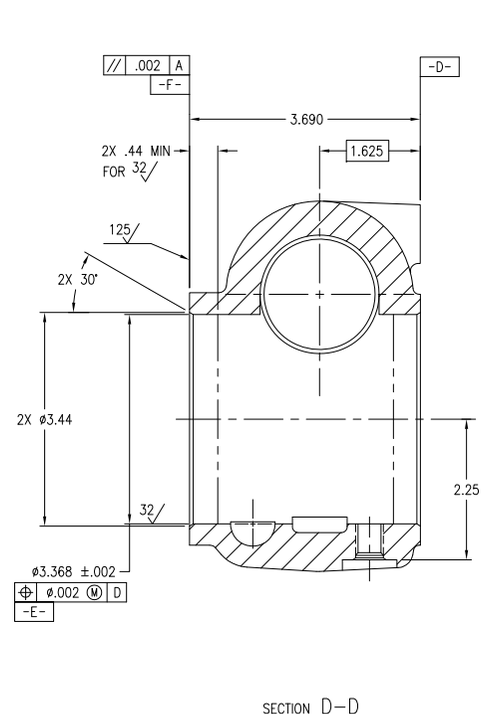
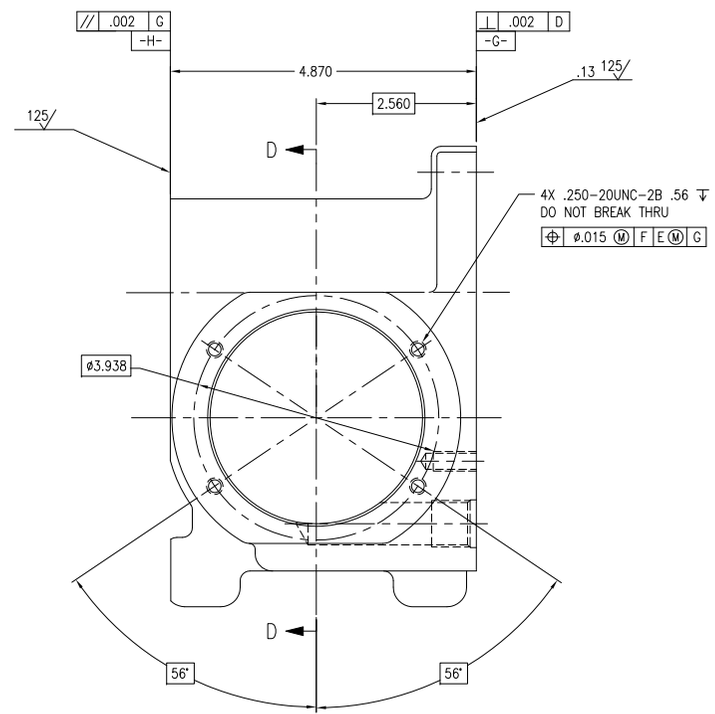
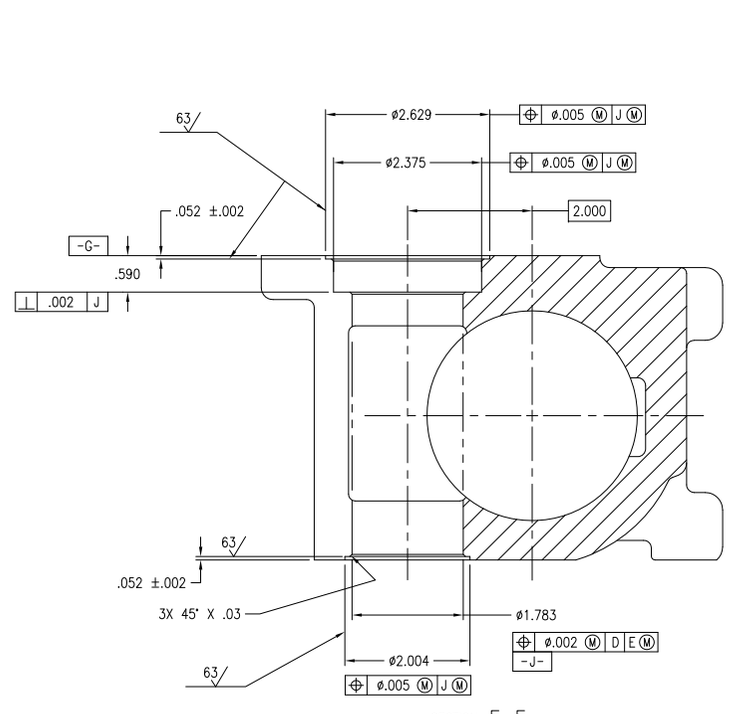


REVISIONS			
LTR	DESCRIPTION	DATE	APPROVED
C	ECP 5063, NOR 80448	87-02-16	QC LEB WM
	REDRAWN WITHOUT CHANGE TO CONVERT DRAWING FROM MANUAL MAINTENANCE TO CAD MAINTENANCE. REVISION LEVEL NOT ADVANCED. APPROVAL RECORD AND REVISION HISTORY EXISTING BEFORE CONVERSION ARE ON FILE AT THE U.S. MARINE CORPS TECHNICAL DATA REPOSITORY.	98-02-04	
E	ECP 6009, NOR 6009-33	2012-06-28	AL MSB



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON		CONTRACT NO. N00024-86-C-2024		DEPARTMENT OF THE NAVY	
ANGLES DECIMALS		FSCM 10237		NAVAL SEA SYSTEMS COMMAND	
± .XX ±		CAPILLAC GPOE 03 25760 GPOESBOOK WARREN, MICH 48089		WASHINGTON, D.C. 20362	
± .XXX ±		APPROVED M OWEN 87-03-05		HOUSING, OUTPUT	
MATERIAL		PREPARED XXXX 87-03-17		SIZE FSCM NO. DRAWING NO.	
ACCEPTED BY NAVSEA		ENGINEER XXXX 87-03-30		E 53711 6289013	
NEXT ASSY USED ON APPLICATION		ACCEPTED BY NAVSEA		SCALE UNIT WT LB SHEET 2 OF 2	
		APPROVED BY W J BARNETT (SIGNATURE DOES NOT INDICATE APPROVAL)		1 40065	
		MATERIAL ENGR. WELD ENGR. INSP ENGR.			

CAD MAINTAINED. MANUAL CHANGES NOT PERMITTED.

DRAWING NO. 6289013 SHEET 2