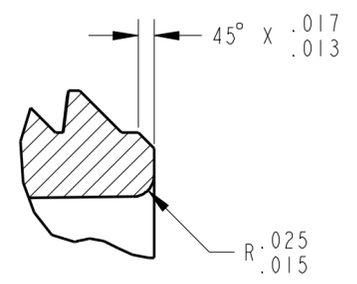
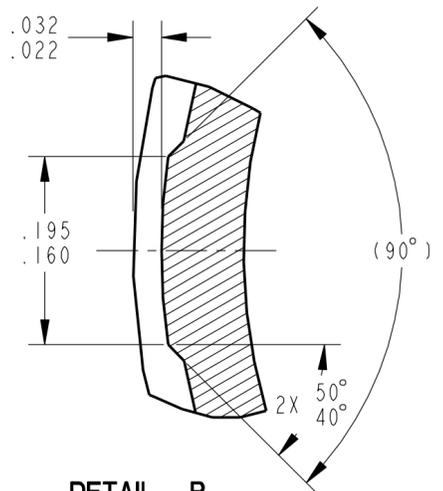
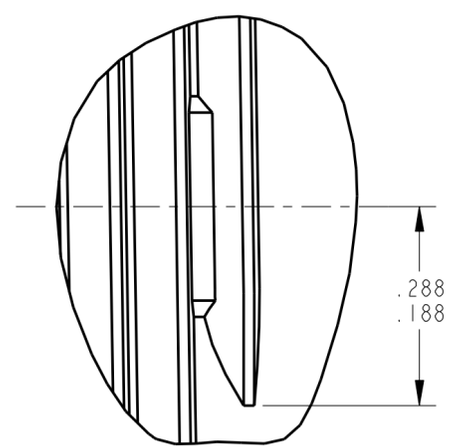
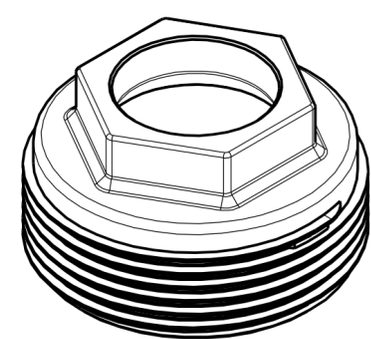


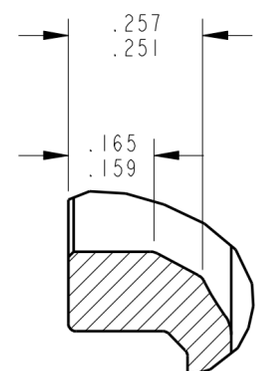
NOTES:

- MATERIAL: 139120 (EMS-GRIVORY GV-5H BLACK 9915, 50% GLASS FIBER REINFORCED) (POLYAMIDE WITH PARTIALLY AROMATIC COPOLYAMIDE) MAXIMUM 20% FULLY DRIED, UNIFORMLY MIXED REGRIND IS ACCEPTABLE COLOR: BLACK
- UNLESS OTHERWISE SPECIFIED: BREAK SHARP EDGES 0.005 - 0.015. RADII 0.005 - 0.015
- ALL UNSPECIFIED GEOMETRY TO CONFORM WITH MOEN PART FILE WITHIN .020.
- UNLESS OTHERWISE SPECIFIED, APPLICABLE STDS/SPECIFICATIONS: ASME Y14.5M-1994, DIMENSIONS AND TOLERANCES.
- .004 MAX FLASH AT PARTING LINE PERMISSABLE

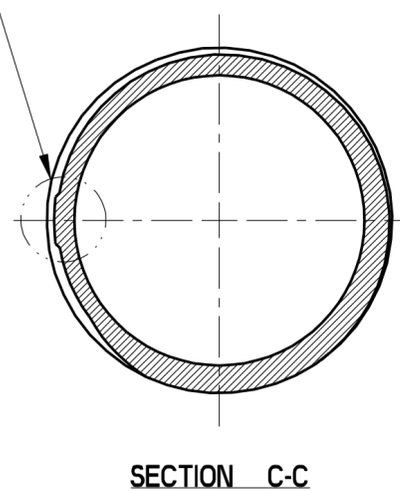
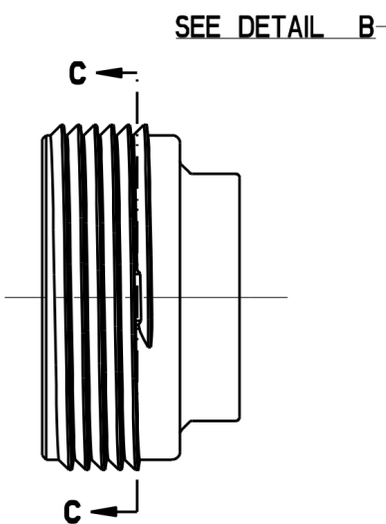
S 137304 SHEET 1 OF 1



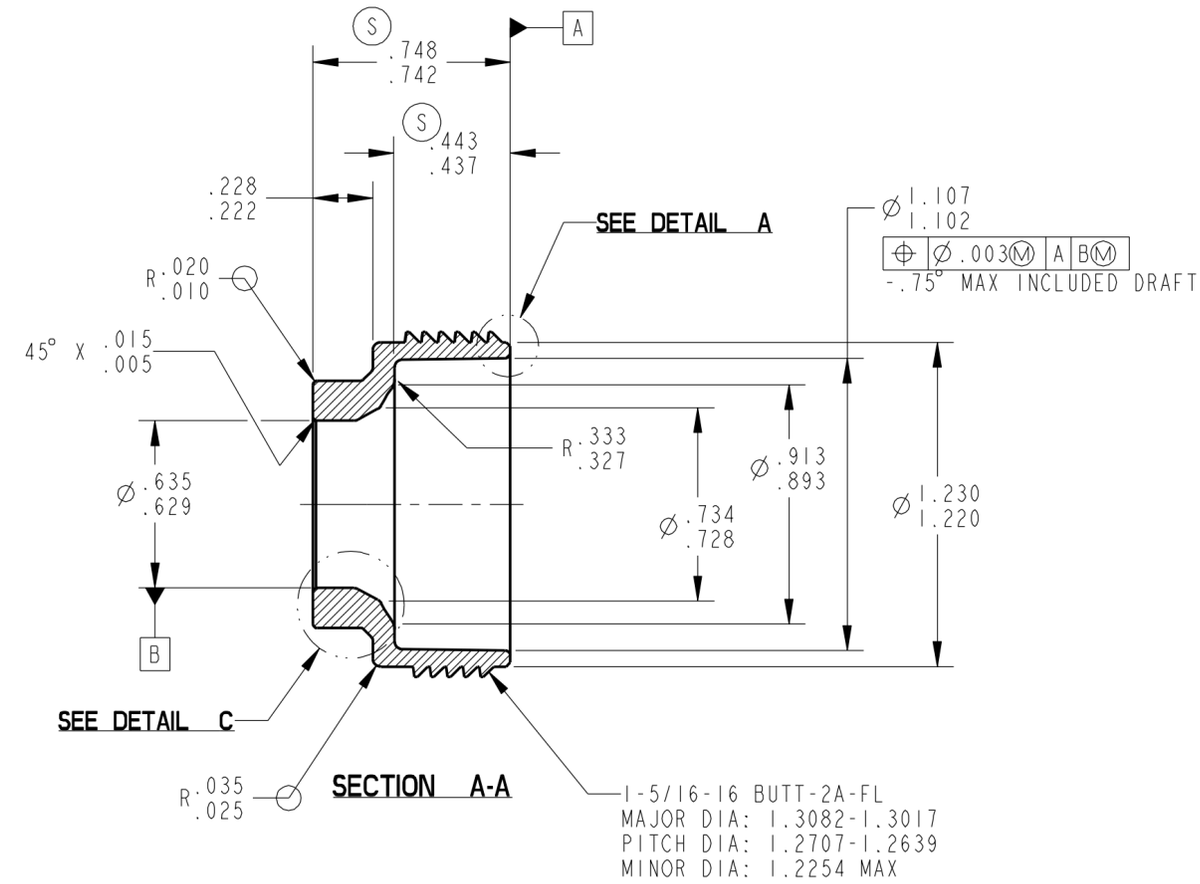
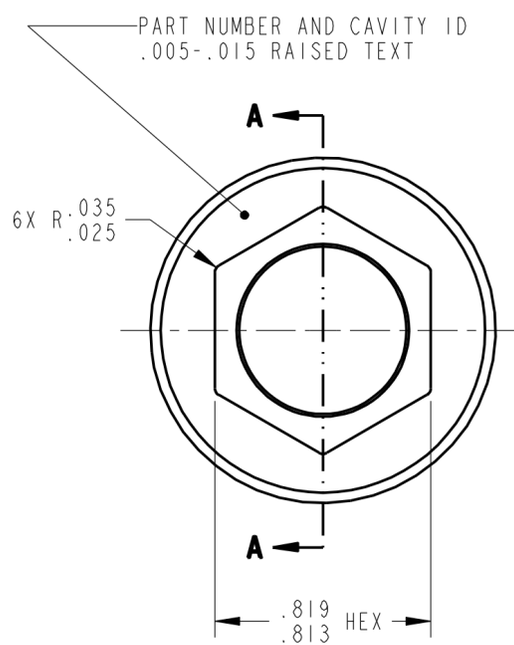
DETAIL A SCALE 8.000



DETAIL C SCALE 4.000



SECTION C-C



REV. ECM No.		BY	VALID ECM NUMBER	500000079809											
		R	5--79167	RLG	L	5--71118	RLG	G	5--60036	JEM	C	5--56138	CMG	ACTUAL WEIGHT-lbs	0.000
		P	5--77570	RLG	K	5--67385	JEM	F	5--59589	JEM	B	5--55889	RAC	EST.WEIGHT-lb[gr]	0.014[6.201]
		N	5--77321	RLG	J	5--66464	RLG	E	5--58254	RLG	A	5--53309	RLG	EST.VOLUME-in ³ [cm ³]	0.244[4.001]
S	5--79809	RLG	M	5--74094	RLG	H	5--66239	RLG	D	5--57693	RLG	-	JEM	EST.SURF-AREA-in ² [mm ²]	7.257[46.818]
REV.	ECM No.	BY	REV.	ECM No.	X PLANT STATUS	ZT									
														PROJECT NUMBER	1150

"This document is the exclusive property of Moen Incorporated, and may not be reproduced, nor may the information contained therein or derivable therefrom be used in any manner except by written permission of Moen Incorporated. The proprietary rights to the aforesaid information, both of a patentable and unpatentable nature, are expressly reserved to Moen Incorporated."

CARTRIDGE NUT 1/2" PLASTIC
CARTRIDGE NUT IN PLASTIC

UNITS: ENGLISH [METRIC] DIMENSION CLASSIFICATION: CRITICAL MAJOR

MOEN
MOEN INCORPORATED, 25300 AL MOEN DRIVE, NORTH OLMS TED, OH 43070, U.S.A.

DRAWN BY: J.MORAVCIK APPROVED: RANDY TUCKER

DATE: 21-Dec-06 SCALE: 4 DRAWING NO.: 137304