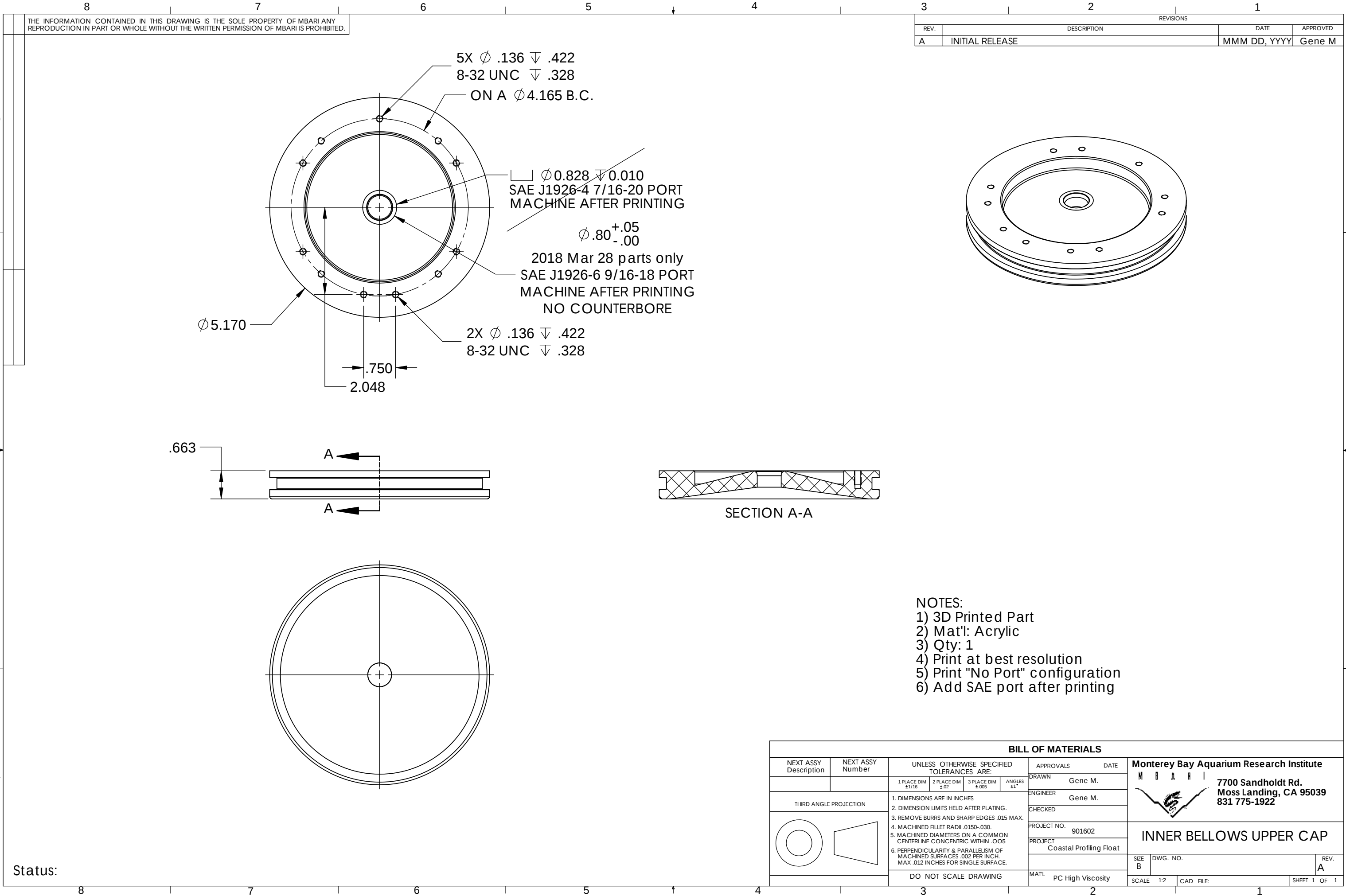
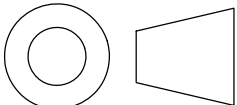




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REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	MMM DD, YYYY	Gene M

- NOTES:
- 1) 3D Printed Part
 - 2) Mat'l: Acrylic
 - 3) Qty: 1
 - 4) Print at best resolution
 - 5) Print "No Port" configuration
 - 6) Add SAE port after printing

BILL OF MATERIALS												
NEXT ASSY Description	NEXT ASSY Number	UNLESS OTHERWISE SPECIFIED TOLERANCES ARE:				APPROVALS		DATE		Monterey Bay Aquarium Research Institute M B A R I  7700 Sandholdt Rd. Moss Landing, CA 95039 831 775-1922		
		1 PLACE DIM ±1/16	2 PLACE DIM ±.02	3 PLACE DIM ±.005	ANGLES ±1°	DRAWN	Gene M.					
						ENGINEER	Gene M.					
THIRD ANGLE PROJECTION		1. DIMENSIONS ARE IN INCHES 2. DIMENSION LIMITS HELD AFTER PLATING. 3. REMOVE BURRS AND SHARP EDGES .015 MAX. 4. MACHINED FILLET RADII .0150-.030. 5. MACHINED DIAMETERS ON A COMMON CENTERLINE CONCENTRIC WITHIN .005 6. PERPENDICULARITY & PARALLELISM OF MACHINED SURFACES .002 PER INCH. MAX .012 INCHES FOR SINGLE SURFACE.				CHECKED						
						PROJECT NO.	901602					
						PROJECT	Coastal Profiling Float					
		DO NOT SCALE DRAWING				MAT'L	PC High Viscosity		SIZE B		DWG. NO.	REV. A
								SCALE 1:2	CAD FILE:		SHEET 1 OF 1	

Monterey Bay Aquarium Research Institute
7700 Sandholdt Rd.
Moss Landing, CA 95039
831 775-1922



INNER BELLOWS UPPER CAP

Status: