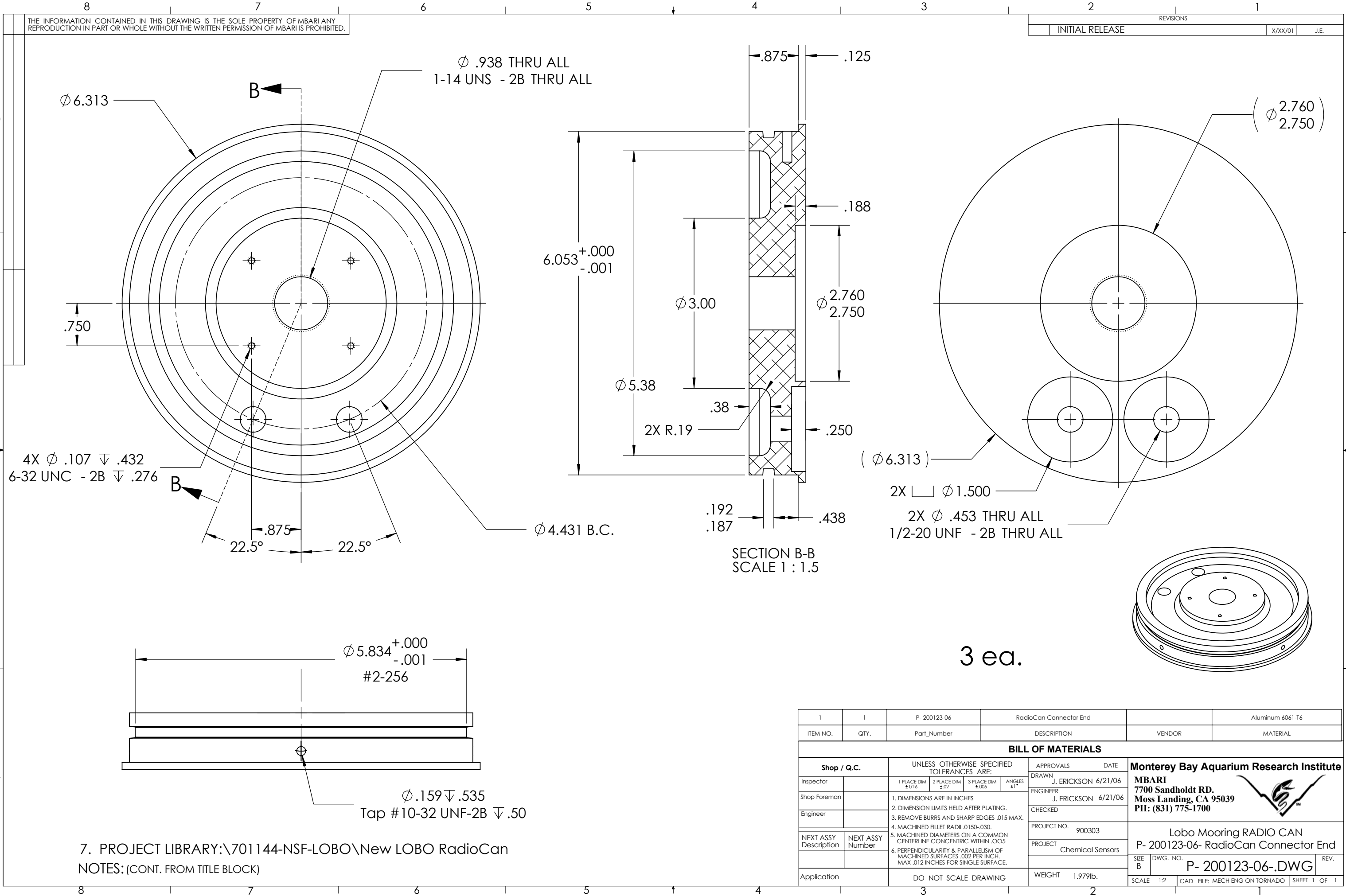




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REVISIONS		
INITIAL RELEASE	X/XX/01	J.E.

7. PROJECT LIBRARY:\701144-NSF-LOBO\New LOBO RadioCan
NOTES: (CONT. FROM TITLE BLOCK)

1		1		P- 200123-06		RadioCan Connector End				Aluminum 6061-T6						
ITEM NO.		QTY.		Part_Number		DESCRIPTION		VENDOR		MATERIAL						
BILL OF MATERIALS																
Shop / Q.C.			UNLESS OTHERWISE SPECIFIED TOLERANCES ARE:				APPROVALS		DATE		Monterey Bay Aquarium Research Institute MBARI 7700 Sandholdt RD. Moss Landing, CA 95039 PH: (831) 775-1700 					
Inspector				1 PLACE DIM ±1/16		2 PLACE DIM ±.02		3 PLACE DIM ±.005		ANGLES ±1°		DRAWN J. ERICKSON 6/21/06				
Shop Foreman												ENGINEER J. ERICKSON 6/21/06				
Engineer				1. DIMENSIONS ARE IN INCHES								CHECKED				
			2. DIMENSION LIMITS HELD AFTER PLATING.													
			3. REMOVE BURRS AND SHARP EDGES .015 MAX.													
NEXT ASSY Description		NEXT ASSY Number		4. MACHINED FILLET RADII .0150-.030.				PROJECT NO.		900303		Lobo Mooring RADIO CAN P- 200123-06- RadioCan Connector End				
				5. MACHINED DIAMETERS ON A COMMON CENTERLINE CONCENTRIC WITHIN .005				PROJECT		Chemical Sensors						
				6. PERPENDICULARITY & PARALLELISM OF MACHINED SURFACES .002 PER INCH. MAX .012 INCHES FOR SINGLE SURFACE.												
Application			DO NOT SCALE DRAWING				WEIGHT		1.979lb.		SIZE B		DWG. NO. P- 200123-06-.DWG		REV.	
						SCALE 1:2		CAD FILE: MECH ENG ON TORNADO				SHEET 1 OF 1				