



ITEM	DWG/PART NUMBER	NOMENCLATURE OR DESCRIPTION	MATERIAL / SPEC	QTY
PARTS LIST				
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES		THIS DRAWING IS THE PROPERTY OF		
TOLERANCES		ARGONNE NATIONAL LABORATORY		
DECIMALS	ANGLES	LOG NUMBER A1607704		
.125	Ø 30"	DRAWN BY HP CZERWINSKI		
.010	Ø 01"	DATE 12/18/93		
.005	Ø 0127"	CHECKED BY J. BARRAZA		
SURFACE ROUGHNESS 125 ✓		CHIEF DESIGN ENGINEER D. SHU		
REMOVE ALL BURRS AND BREAK SHARP EDGES TO MAX SURFACE FINISH TO BE IN ACCORDANCE WITH LATEST ASST 044		DATE 3/8/93		
REVISIONS TO BE IN ACCORDANCE WITH LATEST ASST 044		OP LEADER T. KUZAY		
REVISIONS TO BE IN ACCORDANCE WITH LATEST ASST 044		DATE 3/8/93		
REVISIONS TO BE IN ACCORDANCE WITH LATEST ASST 044		DESIGNER J. BARRAZA		
REVISIONS TO BE IN ACCORDANCE WITH LATEST ASST 044		RESPONSIBLE ENGINEER HP CZERWINSKI		
REVISIONS TO BE IN ACCORDANCE WITH LATEST ASST 044		PROJECT MGR J. BARRAZA		
REVISIONS TO BE IN ACCORDANCE WITH LATEST ASST 044		DATE 3/8/93		
REVISIONS TO BE IN ACCORDANCE WITH LATEST ASST 044		APPROVE/RELEASED		
REVISIONS TO BE IN ACCORDANCE WITH LATEST ASST 044		MATERIAL 6061 ALUMINUM PLATE BLACK ANODIZE		
REVISIONS TO BE IN ACCORDANCE WITH LATEST ASST 044		SCALE 1:1		
REVISIONS TO BE IN ACCORDANCE WITH LATEST ASST 044		SHEET 1 of 1		
REVISIONS TO BE IN ACCORDANCE WITH LATEST ASST 044		SIZE C		
REVISIONS TO BE IN ACCORDANCE WITH LATEST ASST 044		DRAWING NUMBER 4105090501-810108-04		