





					UNLESS OTHERWISE SPECIFIED
					XX±.03 XX±.01 .XXX±.001
					FRACTIONS: ± - / - -
					ANGLES: ± 1° / INCH
					MACH. SURFS.: 125✓ ^{OR BETTER}
A	cummings	plate	01-27-06	INITIAL REVISION	REF-ASME Y14.5M-1994, THREADS ARE CLASS 2
REV	AUTHOR	APPROVER	DATE	CHANGE DESCRIPTION	BREAK EDGES .016 MAX. ON MACHINED WORK REMOVE BURRS, WELD SPLATTER & LOOSE SCALE

NOTES :

1. THIS IS A ULTRA HIGH VACUUM PART AND REQUIRES SPECIAL ATTENTION TO AVOID CONTAMINATION, REFER TO LBNL ENGINEERING SPECIFICATION #M20013 FOR CLEANING AND HANDLING.

1	1	-----	PLATE, FLAT, 3/4" THICK, ALUMINUM 6061-T6
REQD	ITEM	PART NO.	DESCRIPTION
ED 05	PROJECT NAME:		 
R TER	UNIQUE NUMBER: AL-0023-3210		ERNEST ORLANDO LAWRENCE BERKELEY NATIONAL LABORATORY UNIVERSITY OF CALIFORNIA
S 2	DO NOT SCALE PRINT SCALE: 1:2		ALS - BEND MAGNET BEAMLINES BEND MAGNET BEAM LINES - GENERAL CHAMBER LONG TOP PLATE
THIRD ANGLE PROJECTION	 	1 SHEET OF 1	SIZE: D DWG NO: 26D167 REV A