



- NOTE:
- \* DENOTES CAMBER TO BE < .002"/INCH.
  - ALL DIMENSIONS IN [ ] ARE MILLIMETERS AND ARE FOR REFERENCE ONLY.

COORS CERAMICS CO.  
 ELECTRONIC PRODUCTS GROUP  
 17750 WEST 32ND AVE.  
 GOLDEN COLORADA, 80401  
 303-278-4000  
 FAX NO. 303-277-4779

SYM	CHANGE DESCRIPTION	BY	CHKD	DATE
REVISIONS				

ITEM	DWG/PART NUMBER	NOMENCLATURE OR DESCRIPTION	MATERIAL / SPEC	QTY
<b>PARTS LIST</b>				
UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE IN INCHES TOLERANCES DECIMALS .X - .1 [2.5] .XX - .01 [0.25] .XXX - .005 [0.13] SURFACE ROUGHNESS 125 ✓ REMOVE ALL BURRS AND BREAK SHARP EDGES .03 MAX. SURFACE TEXTURE TO BE IN ACCORDANCE WITH LATEST ANSI B46.1 DIMENSIONING & TOLERANCING IN ACCORDANCE WITH LATEST ANSI Y14.5 DO NOT SCALE DRAWING		LOG NUMBER <b>B2600103-00</b> DRAWN BY <b>MUSCIA</b> CHECKED BY <b>D. SHU</b> DESIGNER <b>SHU/MUSCIA</b> RESPONSIBLE ENGINEER <b>D. SHU</b> MATERIAL <b>99.6% ALUMLINA            ADS 996</b>	THIS DRAWING IS THE PROPERTY OF <b>ARGONNE NATIONAL LABORATORY</b> UNIVERSITY OF CHICAGO CHIEF DESIGN ENGINEER <b>D. SHU</b> GP LEADER <b>T.M. KUZAY</b> PROJECT MGR. APPROVED/RELEASED	TITLE <b>ADVANCED PHOTON SOURCE</b> <b>B2-60 APS FRONT END</b> <b>1 ST XBPM (BLADE STYLE)</b> <b>FOR 32 ID ALUMINA DISK</b> SCALE 1:1 SHEET 14
			DRAWING NUMBER <b>B2-600103-00</b>	