



NOTE:

ALL DIMENSIONS IN [] ARE MILLIMETERS AND ARE REFERENCE ONLY.

ITEM	DWG/PART NUMBER	NOMENCLATURE OR DESCRIPTION	MATERIAL / SPEC	QTY
PARTS LIST				
UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE IN INCHES TOLERANCES DECIMALS ANGULAR .X - .015 [381] - .25 .XX - .010 [254] .XXX - .005 [127]		LOG NUMBER A15961		
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		THIS DRAWING IS THE PROPERTY OF ARGONNE NATIONAL LABORATORY		
DRAWN BY E. GALINOVSKAYA		DATE 1/18/94	CHIEF DESIGN ENGINEER D. SHU	
CHECKED BY V. TCHESKIDOV		DATE 1/94	GP LEADER T. M. KUZAY	
DESIGNER E. GALINOVSKAYA V. TCHESKIDOV		DATE 1/94	PROJECT MGR	
RESPONSIBLE ENGINEER V. TCHESKIDOV		DATE 1/94	APPROVED/RELEASED	
MATERIAL SS 314		SCALE 1:1	SIZE B	DRAWING NUMBER P4105090101-810101-00
SYM CHANGE DESCRIPTION BY CHKD DATE		SHEET 1 of 1	DO NOT SCALE DRAWING	
REVISIONS				

ADVANCED PHOTON SOURCE
 LIGHT LOAD STEPPING
 30mm-6.75"O.D. LINEAR
 ACTUATOR
 BELLOWS WELDING
 SPACER