

D

C

B

A

D

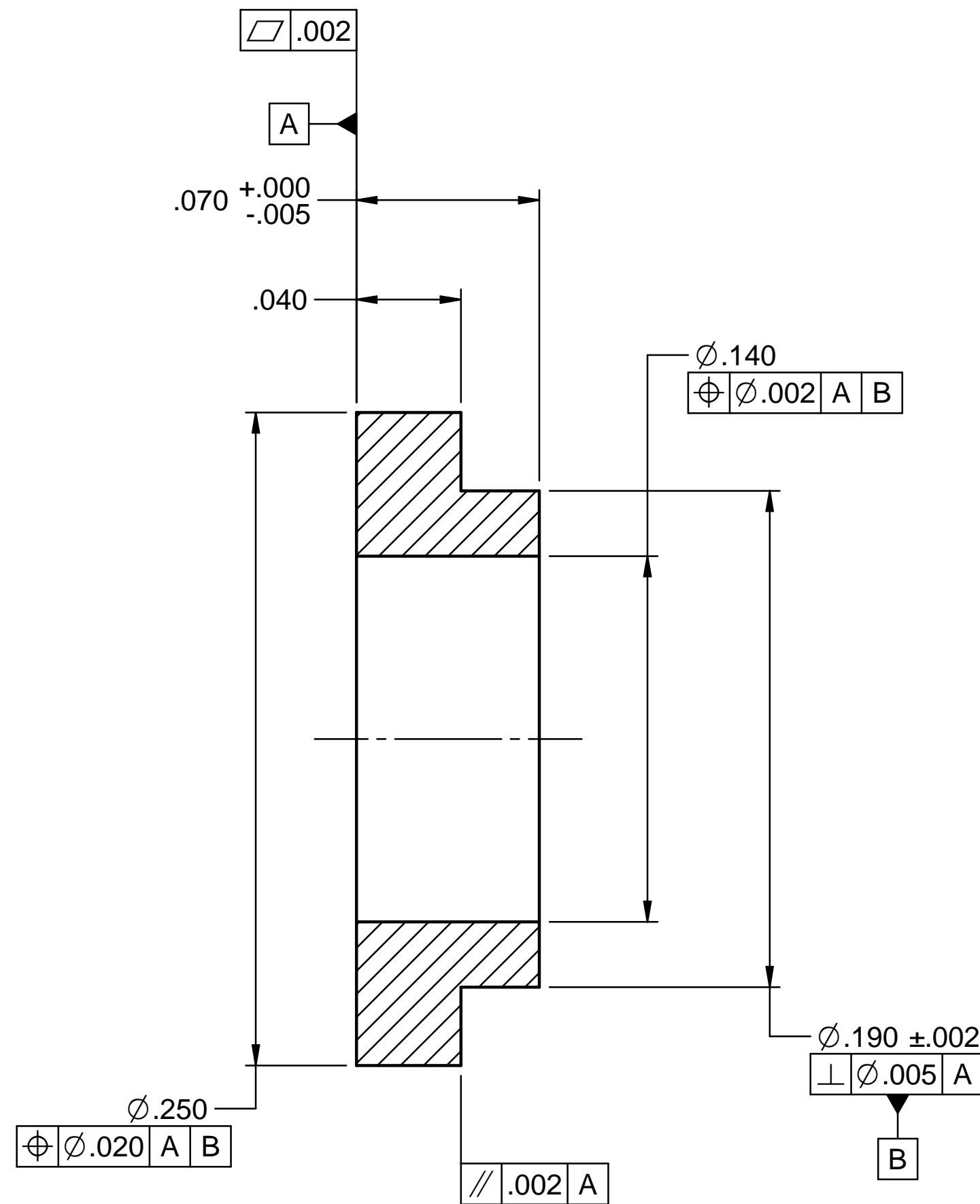
C

PF-234-808-41 0 C

SH 1 OF 1

REV	DESCRIPTION	DWN	CHKR	APVD	DATE
-----	-------------	-----	------	------	------

CHECK-PRINT
mowens
06-08-2017 12:14:34 PM



LCLS
VACUUM LEVEL 2
SPECIFICATION
SLAC-I-120-204-003-00
APPLIES

---	DIMENSIONING AND TOLERANCING IS IAW ASME Y14.5-2009	SCALE: 20:1 DO NOT SCALE DRAWING	ESTIMATED MASS: .000 LB	CAD FILE NAME: pf23480841-0.dft
---	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES: BREAK EDGES .005-.015 INTERNAL CORNERS R.015 MAX FRACTIONS \pm --- DEC .XX \pm .01 .XXX \pm .005 .XXXX \pm --- ANGLE \pm --- 63 ALL SURF	SLAC NATIONAL ACCELERATOR LABORATORY	U.S. DEPARTMENT OF ENERGY	LCLS DIAGNOSTIC SYSTEMS VMI SPECTROMETER ISOLATOR
SA-234-808-45		ENGR D. RICH DWN M. OWENS CHKR O. FRENER	DATE 20170605	APPROVALS D. RICH J. CRYAN S. LI
NEXT ASSEMBLIES:			DRAWING NUMBER PF-234-808-41	REVISION NUMBER A C