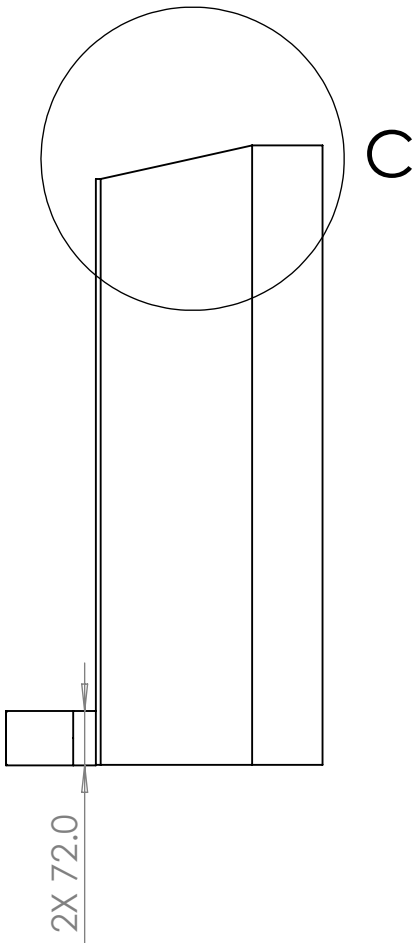
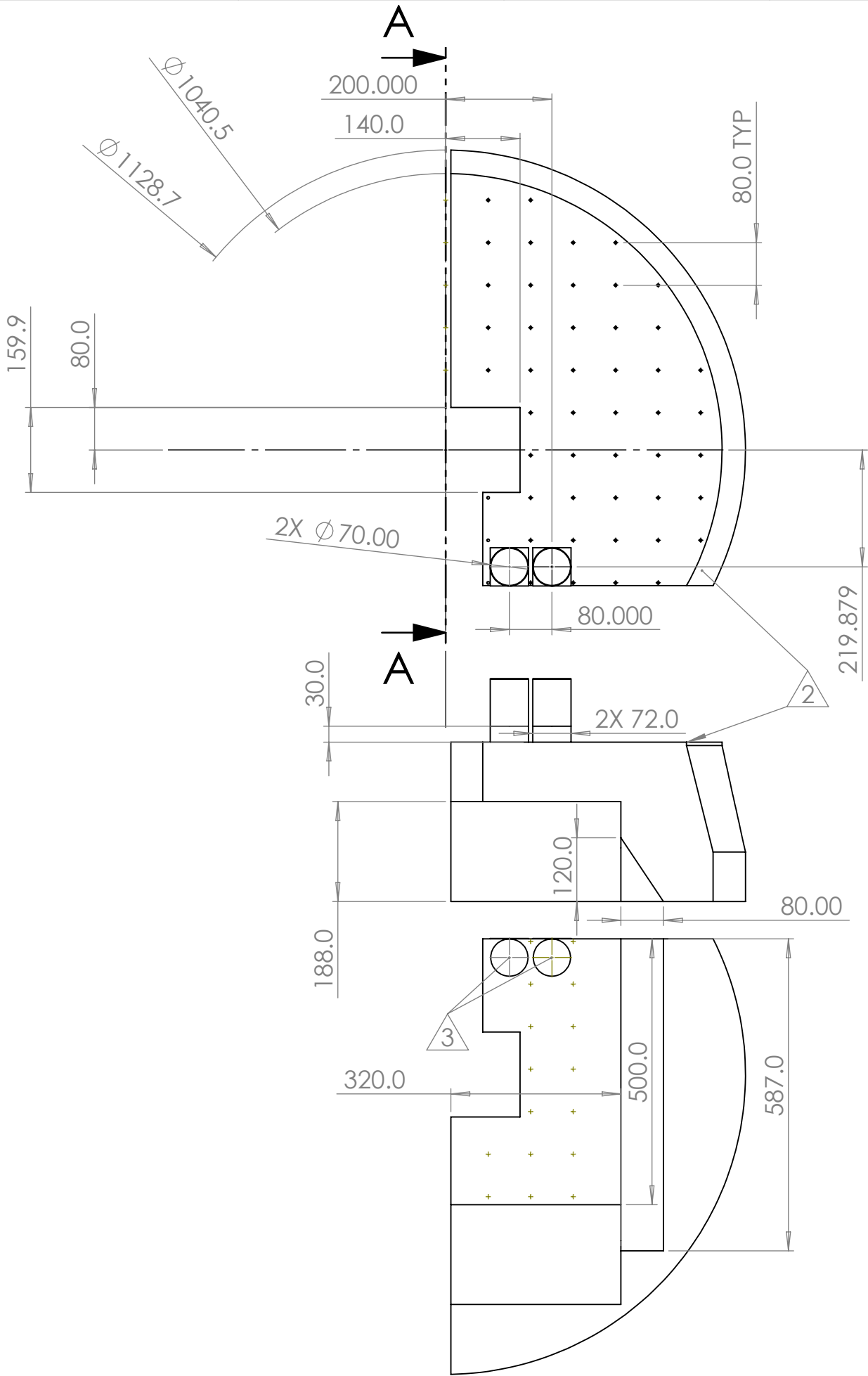


D

C

B


A



1. SOLID BODY REPRESENTS GEOMETRIC ENVELOPE AVAILABLE FOR INSTRUMENT PACKAGE. DIMENSIONS TO ENVELOPE EXTREMITIES REPRESENT MAXIMUM ALLOWABLE EXTENTS OF INSTRUMENT PACKAGE.
2. MOUNTING GRID PATTERN OF 80 X 80 ON FWD (+Z) SURFACE OF INSTRUMENT PACKAGE WITH UNF 1/4-28 THREADED HOLES PROVIDED BY HIGHER ASSEMBLY.
3. ALTERNATE WINDOWS FOR LIGHT ENTRY

				UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS TOLERANCES:  ONE PLACE DECIMAL     ± 0.1 TWO PLACE DECIMAL    ± 0.050 THREE PLACE DECIMAL   ± 0.010  ANGULAR: ±1° SURFACE FINISH 125 ✓ UNLESS NOTED INTERPRET GEOMETRIC TOLERANCING PER:                    ANSI Y14.5M-1994 REMOVE ALL BURRS AND SHARP EDGES 0.1-0.5
PART NUMBER	NEXT HIGHER ASSY			MATERIAL:

DRAWN	DATE	NAME
	XX/XX/20XX	ASM
	ENG APPR.	XX/XX/20XX [NAME]
	CHECKED	XX/XX/20XX [NAME]
Nonproprietary fundamental research prototype design for open publication.		

 THE UNIVERSITY OF ARIZONA COLLEGE OF SCIENCE <b>Astronomy &amp; Steward Observatory</b>		UNIVERSITY OF ARIZONA STEWART OBSERVATORY  TUCSON, AZ 85721 Ph: (520) 621-2288	
TITLE:  ICD, UV SPECTROGRAPH			
SIZE <b>B</b>	DWG. NO.  INST-0301		REV  A
SCALE: 1:10	WEIGHT:	100KG MAX	SHEET 1 OF 2

