



NOTES

1. Install 4x PFS09026 Mid-lens Flexure Stiffeners after manufacturing. Remove after instrument assembly and installation of Focus Actuator.
2. Anodize black after test fitting

**THE OBSERVATORIES
 OF THE CARNEGIE INSTITUTION OF WASHINGTON**
 813 Santa Barbara Street
 Pasadena, CA 91101

MATERIAL	Aluminum-6061		
	UNLESS OTHERWISE SPECIFIED FRACTIONAL DECIMAL ANGULAR +/- 1/32 .XX +/- 0.01 +/- 0.1 DEG .XXX +/- 0.002 GOAL .XXX +/- 0.005 REQD BREAK SHARP EDGES MACHINED SURFACES 125 ✓ ALL DIMENSIONS IN INCHES		
EST WEIGHT	4.2 lb		
SCALE	1:4		

**P lanet
 F nder
 S pectrograph**
 Mid-lens Blade Flexure

1	2	DESCRIPTION
		PFS09025
Bill of Material		

DWN	CRANE	4/25/2006	SHEET	DRAWING NUMBER	SHT 1	REV
APVD						
	BY	DATE				