

<u>California Institute of Technology</u> Massachusetts Institute of Technology

DCN No. E080156-00-D

Sheet 1 **of** 2

Document Change Notice (DCN)

	DOCUMENT No.		TITLE	N	EW REV	
	D020132-A-D D020318-A-D D030447-A-D D030448-A-D D030451-A-D	LOWER BLA ROTATING I BASE PLATI			B B B B	
CHANGE DESCRIPTION (FROM / TO): D020132: Added overall width dimension needed for manufacturing						
	D020318: Removed two screws	(formerly Item	n 3) and two washers (Item	14) from assen	nbly view and	parts list
D030447: From: ZN B5, "R.08 TYP" To: ZN B5, "R.13 TYP"						
Added edge fillet to remainder of outside edge to ease manufacturing						
CONTINUED ON PAGE 2						
REASON FOR CHANGE: AS BUILT CONFIGURATION RELEASE FOR LLO AND LHO OMC						
ACTION:						
DISPOSITION OF HARDWARE (IDENTIFY SERIAL NUMBERS)				DCN DISTRIBUTION		
No hardware was affected (record change only):				Barish Giaime Raab	Coyne Fritschel Lazzarini Lindquist Shoemaker Sibley	
List S/Ns which comply already.						_
List S/Ns to be reworked/scrapped: Sigg Tyler					Weiss	
List S/N's to be built with this change: Whitcomb Worden Hough Strain					Cantley	
List S/Ns to be retested per this change: Greenhalgh N. Robertse					N. Robertson	
SAFETY, COST, SCHEDULE, REQUIREMENTS IMPACT? NO YES (If YES, enter CR (CCB) or TCP (TRB) #)						3) #)
APPROVALS: DATE			OTHER APPROVALS (SPECIFY)		DATE	
				COG SCI: NAR		
ORIGINATO	OR: M. MEYER	9 APRIL	COG SCI: NAR			
ORIGINATO	OR: M. MEYER		COG SCI: NAR COG ENG (US): CIT			
COG ENG:	OR: M. MEYER R & S.E.: D. COYNE	9 APRIL		SUS): CAC, JG		
COG ENG: SUS LEADE		9 APRIL 2008	COG ENG (US): CIT	SUS): CAC, JG		



<u>California Institute of Technology</u> Massachusetts Institute of Technology

Document Change Notice (DCN)

DCN No. E080156-00-D

Sheet 2 of 2

DOCUMENT No.

TITLE

NEW REV

D030448:

Added Sheet 2 Added 0.25" radius to three (3) outside corners (ZN C6, D5, and D7) Added slot (ZN C6)

D030451:

Updated assembly view to represent updated parts Removed mounting hardware (Item 18) from parts list and view Changed Item 14 from M4 washers to NAS 620-C416L washers.