



**California Institute of Technology
Massachusetts Institute of Technology**
Document Change Notice (DCN)

DCN No. E080169-01-D

Sheet 1 of 1

DOCUMENT No.	TITLE	NEW REV
D020615-A-D	RM LOWER BLADE	B
D020617-A-D	RM UPPER BLADE	B
D080018-A-D	OMC UPPER BLADE	B
D080019-A-D	OMC LOWER BLADE	B

CHANGE DESCRIPTION (FROM / TO):

IN NOTES FOR ALL DRAWINGS:

FROM

"AFTER FORMING THE BLADES ARE ANNEALED AT 490 DEG C FOR 4 HOURS AND AIR COLLED BACK TO ROOM TEMPERATURE."

TO

"AFTER FORMING THE BLADES ARE ANNEALED AT 435 DEG C FOR 100 HOURS."

REASON FOR CHANGE: TO COMPLY WITH THE BLADE SPECIFICATION, T040108-03

ACTION: Incorporate Change Attach DCN to Drawings Other Action (specify):

DISPOSITION OF HARDWARE (IDENTIFY SERIAL NUMBERS)	DCN DISTRIBUTION		
<input checked="" type="checkbox"/> No hardware was affected (record change only): PO 75-S046662 will be made to this.	Barish	Coyne	Fritschel
<input type="checkbox"/> List S/Ns which comply already:	Giaime	Lazzarini	Lindquist
<input type="checkbox"/> List S/Ns to be reworked/scrapped:	Raab	Shoemaker	Sibley
<input type="checkbox"/> List S/N's to be built with this change:	Sigg	Tyler	Weiss
<input type="checkbox"/> List S/Ns to be retested per this change:	Whitcomb	Worden	
<input type="checkbox"/>	Hough	Strain	
	Greenhalgh	N. Robertson	

SAFETY, COST, SCHEDULE, REQUIREMENTS IMPACT? NO YES (If YES, enter CR (CCB) or TCP (TRB) #)

APPROVALS:	DATE	OTHER APPROVALS (SPECIFY)	DATE
ORIGINATOR: C. Torrie	15 April 2008	COG SCI: NAR	
COG ENG: J. Romie	22 April 2008	COG ENG (US): CIT	
SUS LEADER & S.E.: D. COYNE		PROJECT MANAGER (UK SUS): CAC, JG	
PROJECT MANAGER (US): J. ROMIE	22 April 2008	COG SCI (US): MB	
DCC RELEASE:			