LIGO	<u>California Institute o</u> Massachusetts Institu <b>Document Cha</b>	DCN No. E080179-00-D Sheet 1 of 1				
	DOCUMENT No.		TITLE	N	EW REV	
	D020617-B-D RM D080018-B-D OM				1 - -	
CHANGE DESCRIPTION (FROM / TO):						
FROM:   "AFTER FORMING THE BLADES ARE ANNEALED AT 435 DEG C FOR 100 HOURS."     TO:   "AFTER FORMING, HEAT TREAT AT 435 DEG C FOR 100 HOURS."     "AFTER FORMING, HEAT TREAT 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						[
No hardware was affected (record change only): PO 75-S046662 will be made				Barish	Coyne	Fritschel
to this.GiaimeLazzariniList S/Ns which comply already:RaabShoemaker					Lazzarini Shoemaker	Lindquist Sibley
List S/Ns to be reworked/scrapped:   Sigg   Tyler     Whitcomb   Worden					Weiss	
List S/N's to be built with this change: Hough Strain					Strain	
List S/Ns to be retested per this change:   Greenhalgh   N. Robertson						
SAFETY, COST, SCHEDULE, REQUIREMENTS IMPACT? NO YES (If YES, enter CR (CCB) or TCP (TRB) #)						
APPROVALS: DATE			OTHER APPROVALS (SPECIFY)			DATE
ORIGINATO		23 April 2008	COG SCI: NAR			
COG ENG:	J. Romie	23 April 2008	COG ENG (US): CIT			
	US LEADER & S.E.: D. COYNE PROJECT MANAGER (UK SUS): CAC, JG					ļ
PROJECT MANAGER (US): J. ROMIE 23 April   2008 2008						<u> </u>
DCC RELEA	SE:					