

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

DCN No. E080369-00-K

Sheet 1 of 2

Document Change Notice (DCN)

	8			
DOCUMENT No.	TITLE		NEW REV	
D060310	TARLESI OTLI		D	
	TABLECLOTH LEFT HAND PLATE		D D	
	RIGHT HAND PLATE		D	
	OSEM AND ECD ADJUSTER		D	
	OSEM AND ECD MOUNTING BRACK	FT	Ē	
	OSEM ADJUSTMENT PLATE		D	
	TRANSVERSE OSEM ADJUSTER		D	
D060323	TRANSVERSE OSEM ADJUSTER PLA	ATE	E	
CHANGE DESCRIPTION (FROM / TO):				
D060310 changing of the fastener material from 300 series to 316 and removal of part D060315.				
D060314 moved a few dimensions around so they could be seen.				
D060312 moved a few dimensions around so they could be seen.				
D060316 changing of the fastener material from 300 series to 316 and the adding of the material for part				
D060336.				
D060318 adding of the dimensions for the position of the raised section.				
REASON FOR CHANGE: Releasing for manufacture				
ACTION:				
DISPOSITION OF HARDWARE (IDENTIFY SERIAL NUMBERS)			DCN DISTRIBUTION	
✓ No hardware was affected (record change only): Barish Giaime			Coyne Lazzarini	Fritschel Lindquist
List S/Ns which comply already: Raab Sh			Shoemaker	Sibley
			Tyler Worden	Weiss
List S/N's to be built with this change:				
List S/Ns to be retested per this change:				
SAFETY, COST, SCHEDULE, REQUIREMENTS IMPACT? NO YES (If YES, enter CR (CCB) or TCP (TRB) #)				
APPROVALS:	DATE OTHER APPROVALS (SPI	ECIFY)		DATE
ORIGINATOR: Amanda J. Brummitt	15/07/08			
Cog Eng & group leader: Justin Greenhalgh				
Systems Engineer: Dennis Coyne				
DCC RELEASE:				



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DOCUMENT No. TITLE NEW REV **D060320** changing of the fastener material from 300 series to 316 and the adding of the material for part

D060336.

D060322 changing of the fastener material from 300 series to 316 and the adding of the material for part D060336.

D060323 Changing of the tolerance on the 5mm slot from +0.10/-0.05 to +0.10/+0.05.