LIGO

LIGO – E1400343-v1 Document Change Notice (DCN) Title:						
Document No. Doc-Rev						New Rev
D1200614-v1						V2
(Continue on about 2 i	f n a a d a d					
(Continue on sheet 2 ig	RIPTION (FROM/TO)) – Continue on	nevt sheet if n	eeded:		
Rev v1 has been ch	nanged to v2 by adding a ting out. The lip of the	an isolated heats	sink to U3 which	helps shield the		•
REASON FOR C	HANGE: To protect the 1	15V Voltage Regu	lator from shortin	g to the chassis.		
ACTION:	Incorporate Change	Attach DCN to	Drawings	Other Action (spe	ecify):	
DISPOSITION OF HARDWARE (IDENTIFY SERIAL NUMBERS) DCN DISTRIBUTION Required:						
_	vas affected (record change	excomm (Lab Grp Leads, LSC Spokesperson)				
☐ No hardware was affected (record change omy). ☐ List S/Ns to be reworked/scrapped: All			Michael Landry (LHO AdL Liaison) Brian O'Reilly (LLO AdL Liaison)			
	The state of the s		Bill Tyler (Lab Sa		ds & Cog Sci	Eng subsystem
			Recommended (AdL Area/Subsys Leads & Cog. Sci./Eng., subsystem email distribution lists): [please delete if/as appropriate for this DCN]			
		Aidan Brooks Alastair	Carl Adams Filiberto Clara	Richard Mc	Carthy	
_	comply already: None	Heptonstall				
List S/Ns to be	retested per this change:					
			<u> </u>			
Other disposition/instructions or additional comments:						
			Additional Distrib	ution List for this DC	N:	
API	PROVALS:	DATE	OTHER APPROVALS (SPECIFY) DATE			
ORIGINATOR: Ben Abbott 8		8/7/2014				
TASK LEADER: Aidan Brooks						
GROUP LEADER:						
DCC RELEASE:						
SAFETY, COST, SCHI (If YES, enter CR (CCI	EDULE, REQUIREMENTS II B) or TCP (TRB) #)	MPACT? N	NO YES			



CHANGE DESCRIPTION (FROM/TO) -- continued:

Parts needed for this change:

Digikey P/Ns

Qty.1) A10762-ND (Heatsink)

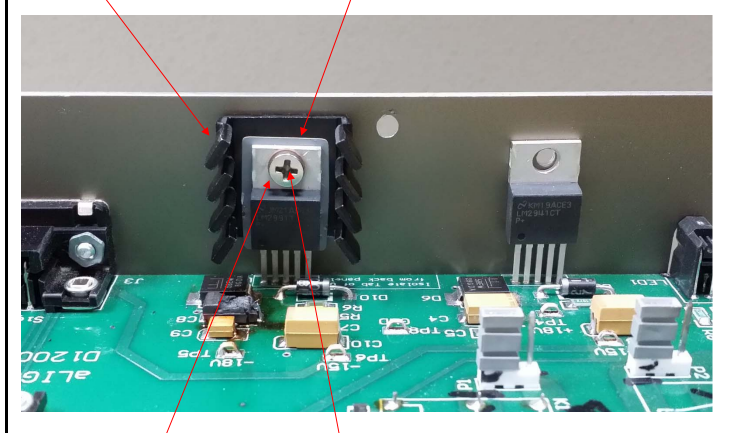
Qty.1) 345-1002-ND (Insulating pad)

Qty. 1) HS418-ND (Shoulder Washer)

McMaster P/N

Qty. 1/50) 91735A101 (Screw)

Heatsink: Insulating Pad:



Shoulder Washer:

Screw: