	DCC Number: E070357-00-X
advancedligo	Date Prepared: 20 Dec 2007

Originator			Cognizant Engineer	Ε	xt./Phone#	Project Account Nun		Number
Name Janeen Romie			me: Chris Echols	225-686	5-3109 (Janeen)	Enhanced/Ad	LIGO.ALOMC, 5.10.3.2,	
Janeen Romie			een Romie			vanced LIGO	NSFLIGO.FY	02CA
Dwg/Part Number		Rev	Part Description / Material		Serial Number (Qty	
D060296		14	Structure Weldment, Output Mode Cleaner (6061-T6 Alum)		001	1	l	
Used In	Used In (next higher assembly): D060306 OMC Top Assembly							
Vendor Name						PO/Contract	Number	
Mike Gerfen								

Data Package, Receiving/Inspection Remarks:

F	Inspection Required Y/N	Visual Damage Y/N	Comments	Name/ Initials	Date Comp.
	Y				

Process Flow:

#	de Operation	Start Date	Work Area	Instructions	Name/ Initials	Date Comp.
1	Clean		CIT	See E960022 for Alum.		
2	Vacuum Bake		CIT	120 deg C for 48 hours, in air bake oven, due to size		
3	Control Point			Review/Approve FTIR report E080009-00		
4	Wrap & Tag vacuum clean					
	parts					

N.B.: A copy of this traveller must be submitted to the DCC each time the original is shipped with the associated part(s) and when the traveller has been completed.

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#	Operation	Start Date	Work Area	Instructions	Name/ Initials	Date Comp.		
5	Ship and Deliver/File			Please send to: Chris Echols, CIT				
	paperwork							
				File one copy of traveler with the DCC.				
				Note: Ship original traveler with these parts.				
EN	END: Go to Traveler or procedure associated with next higher assembly processing							

Special Instructions (Handling/Packaging Constraints, Remarks, etc.) or Notes:

Please keep the sizes separate as they are difficult to differentiate by sight. Thank you.

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