LIGO E-TRAVELER

"S" Number & Revision , use for serial number and DCC number	Title of device (i.e. "Anti-Aliasing Chassis" or "Low Noise Amplifier Board" etc.)		
E-Traveler Originator & Institution		Date of most recent revision to this form	
	Basic Instructions		
	Dasic Histructions		
This form documents the life history of a chassis, circuit board, or other ass to the assembly over its operating life. The text boxes have essentially unl should be saved as a new revision and re-submitted to the DCC. For exam	limited depth. A scroll-bar will appear when need	led. Once a change has been ent	
Init	tial Manufacturing Notes		
Details of Modifications made during initial manufacture. Note all Printed Circuit Board and schematic revisions used in this design.		Performed By:	Date
		,	
Acceptance Testing			
Test Procedure DCC Number & Revision		Performed By:	Date
List any discrepancies or deviations from limits established in the test procedure			

Material History Log Add the most recent physical location of the item and associated dates in the box below (Example: LHO 4k, 24 December 2008, part of the OMC system) Use the box below to record changes to the design, and DCN if applicable Performed By: Date Use the box below to record changes to the design, and DCN if applicable Performed By: Date Use the box below to record changes to the design, and DCN if applicable Performed By: Date

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