## **LIGO PROCESS TRAVELER**

**DCC Number:** E990352-00-X **Date Prepared:** 09/17/99

Originator				Cognizant Engineer		Ext./Phone#	Project	Account Number	
Helena Armandula			Helen	Helena Armandula 2070		2070	Ligo		
Dwg/Part Number R		Rev	ev Part Description Ser		Serial	Number	Qty		
ES	E980070		Rec	Recycling Mirror coated RM04		RM04		1	
Us	sed In (next high	her assembly):				,			
Vendor Name				ame	PO/Contract Number				
N/A				N/A					
Data Package, Receiving/Inspection Remarks:									
	Inspection equired Y/N	Visual Damage Y/N			Comments		Name/ Initials	Date Comp.	
	N	Y					0	9/17/99	
Process Flow:									
#	Opera	ation	Start Date	Work Area	Instruct	tions	Name/ Initials	Date Comp.	
#	Opera	ation	Start Date		Instruct	tions			
1	Opera Enclose in ship per E960022-A	oping carrier	Start Date		Instruct	tions	Initials	Comp.	
1 2	Enclose in ship per E960022-A Ship	oping carrier	n/a	Area  CIT  CIT	Ship to LLO (Attn: H.Arman Suspension (assembly on Note: Copy this traveler an	ndula) to be used in LOS r subsystem) installation	Initials H. Armandula	Comp. 09/17/99	
1 2	Enclose in ship per E960022-A	oping carrier	n/a	Area  CIT  CIT	Ship to LLO (Attn: H.Arman Suspension (assembly on Note: Copy this traveler an	ndula) to be used in LOS r subsystem) installation	Initials H. Armandula S. Elieson	Comp. 09/17/99	
1 2 EN	Enclose in ship per E960022-A Ship ND: Go to Trave	oping carrier	n/a vith next high	Area  CIT  CIT  er assembly p	Ship to LLO (Attn: H.Arman Suspension (assembly on Note: Copy this traveler an	ndula) to be used in LOS r subsystem) installation	Initials H. Armandula S. Elieson	Comp. 09/17/99	
1 2 EN	Enclose in ship per E960022-A Ship ND: Go to Trave	oping carrier	n/a vith next high	Area  CIT  CIT  er assembly p	Ship to LLO (Attn: H.Arman Suspension (assembly on Note: Copy this traveler and processing	ndula) to be used in LOS r subsystem) installation	Initials H. Armandula S. Elieson	Comp. 09/17/99	

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

LIGO PROCESS TRAVELER	DCC Number: E990352 00-X