## **LIGO PROCESS TRAVELER**

**DCC Number:** E000475-00-X **Date Prepared:** 10/24/00

Originator		Cogn	izant Engineer	Ext./Phone#	Project	Account Number
Helena Armandula	GariLynn Billingsley			2070	Ligo	P158138
Dwg/Part Number	Rev Part Description			Se	erial Number	Qty
E980070	Recycling Mirror coated (1) and uncoated (1)			RM01/06		2
Used In (next higher assembly):						
Vendor Name				PO/O	Contract Number	
N/A			I	N/A		
Data Package, Receiving/Inspection Remarks:						
Inspection Visual Required Y/N Damage Y/N	Comments				Name/ Initials	Date Comp.
N Y	Parts to measure 'Q' - (1 Coated - RM01, and 1 uncoated - RM06)				H.A	10/24/00
Process Flow:						
# Operation	Start Date	Work Area	Instruc	tions	Name/ Initials	Date Comp.
1 Ship  END: Go to Traveler associated w	rith next high	CIT	Ship to: Sheila Rowan Room 263 Edward L. Ginzton I Stanford University Stanford CA 94305-4085 (650) 723-1178 Note: Copy this traveler and	·	E. Chargois	10/25/00
Special Instructions (Handling/Packaging Constraints, Remarks, etc.) or Notes:						

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.

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