

# LIGO PROCESS TRAVELER

DCC Number: F050120-00-X

Date Prepared: 5/12/05

Originator		Cognizant Engineer		Phone		Account Number	
Betsy Bland		Janeen Romie		CTT x8445			

DWG/Part Number	REV	Part Description	Serial Number	QTY
		Spare LOS Quartz Wire Standoffs		25
Used In (next higher assembly): COS Faraday Isolator Assembly - original traveler closed E990326-02-X				
Vendor Name				
PO/Contract Number				

Data Package, receiving, and inspection remarks:

Inspection Required? Y/N	Visual Damage? Y/N	Comments	Name	Date Complete
Y	N		Bland	5/12/05

Line #	Operation	Start Date	Work Area	Instructions/Notes	Name	Date
1	<del>Receive from CTT</del> <i>Ship to</i>	<del>2/05</del> <i>5/12/05</i>	LHO		<i>[Signature]</i>	<i>4/25/05</i>
2	Clean		LHO CTT	As per cleaning spec. E960022 for "Ceramics and Glasses" page 17 (See attached).	<i>[Signature]</i>	
3	Vacuum Bake		LHO CTT	As per cleaning spec. E960022 for "Ceramics and Glasses" page 17 (See attached). (120 deg C. for 48 hours)	<i>[Signature]</i>	<i>5-20-05</i>
4	VBO Scan		LHO CTT	Scan # <i>B52405-BB</i>		<i>5-24-05</i>
5	Bag and Tag		LHO CTT	Return to Betsy Bland <i>Ligo transfer obs. Rt. 10, Milwaukie, OR Richland, WA 99352</i>		
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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.