Traveler Number LIGO-E050156-00-D

Originator		Cog	gnizant Engineer	Ext./Phone#	PI	'A	
Helena Armandula	H	elena Armandul	a	2070			
Dwg/Part Number	Rev	Part Description		S	Serial Number		
		Inpı	ıt Test Mass – (Replacement)		4ITM05	Qty 1	
Used In (next higher assembly	y):						
Vendor Name					PO/Contract Number		
Data Package, Receiving/Insp	ection Rem	arks:					
Inspection Visual Dama			Comments		Name/ Initials	Date Comp.	
Required Y/N Y/N							
Y	The AR	surface of this of	optic has beeen etched to reduc	e reflectivity	HA (07/06/05	
Process Flow:							
# Operation	Start D	ate Work	Instruc	tions	Name/ Initial	s Date Comp	
" Operation	Start L	Area	Institut		rume, imital	s but comp	
1 Etched AR surface	06/01/05	OTF- Caltech	AR surface etched at Caltech.	Ref.: LIGO-T050094	HA – LZ - LC	06/06/05	
2 Shipped to Hanford	06/07/05				E. Chargois	07/06/05	
3							
4							
END: Go to Traveler associated	l with next l	nigher assembly	processing				

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

This optic to be processed replacing the cleaning procedure LIGO-E990035 by LIGO-E050157-00-D
