

## LASER INTERFEROMETER GRAVITATIONAL WAVE OBSERVATORY

## DOCUMENT CHANGE NOTICE

	DCN No. E030011-00-D					
ı	Page 1 of 1					
l						
ı						

	DOCUMENT CHANGE NOTICE			- 1.81 - 11		
	(DCN)					
DOCUMENT No.	TITI F				NEW	
DOCUMENT No. TITLE (DOC-REV-GP.ID)						
E021063-A-D	Coating, Input Test Mass, C				В	
E021064-A-D	Coating, End Test Mass, Gi	in Gin Experiment			В	
CHANCE DESCR	UDTION /FDOM /TO CONTINUE	ON DC 2 IF NECESSAI	DVA.			
CHANGE DESCRIPTION (FROM /TO, CONTINUE ON PG. 2 IF NECESSARY):						
Change requeste Change ITM H	ed by end user via e-mail Jan 8 R transmission	03				
from: 1000 +/- :	500 ppm					
to:1800 +/- 400	ppm					
Change ETM A	AR polarization from P to S					
REASON FOR CH	HANGE: End User Request					
Action: Incor	rporate change Attach [	DCN to drawing(s)	Other action (specify):			
	DISDOSITION OF HADDW	ADE (IDENTIEV SEDIA	I MIIMDEDS)	DCN DIS	MOITIGIT	
DISPOSITION OF HARDWARE (IDENTIFY SERIAL NUMBERS)  DCN DISTRIB  No hardware affected (record change only)  Barish  Coy						
List S/Ns which	ch comply already:			Lazzarini	Lindquist	
List S//Ns to be reworked or scrapped:  Sanders Shoe						
☑ List S/Ns to be built with this change: All       Weiss       Whit         ☐ List S/Ns to be retested per this change:       Helena Armando						
	retested per tills change.			Helella Al	manduia	
SAFETY, COST, S	SCHEDULE, REQUIREMENTS IM	IPACT? NO YES (I	f yes, enter CR (CCB) or TCP (TI	RB) no:		
<u> </u>	APPROVALS		ER APPROVALS (specify)		DATE	
ORIGINATOR: G	. Billingsley	1/14/03	•			
TASK LEADER:						
GROUP LEADER	: D. Coyne					
DCC RELEASE						