LIGO

LASER INTERFEROMETER GRAVITATIONAL WAVE OBSERVATORY

DOCUMENT CHANGE NOTICE (DCN)

DCN No. E020615-00-D					
Page 1 of 1					

	(DCN)						
DOCUMENT No. (DOC-REV-GP.ID)	TITLE				NEW REV.		
E010127-A-D Homogeneity Compensation for the LIGO Pathfinder II Large Sapphire Substrate							
E010127-A-D Homogeneity Compensation for the LIGO Pathfinder II Large Sapphire Substrate							
CHANGE DESCRIPTION (FROM /TO, CONTINUE ON PG. 2 IF NECESSARY):							
Requirement to subtract the surface one phase map from the homogeneity measurement is changed from "will be" subtracted to "may be" subtracted. If the vendor can meet the homogeneity requirements without subtracting surface one then the goal of the demonstration is still met or exceeded.							
REASON FOR CHANGE: vendor request Action: Incorporate change Attach DCN to drawing(s) Other action (specify):							
No hardware a	DISPOSITION OF HARDWA	KE (IDENTIFY	2EKIAL NOMBEK2)	Barish	TRIBUTION Coyne		
No hardware affected (record change only) Barish Coyno List S/Ns which comply already: Lazzarini Lindq							
List S//Ns to be reworked or scrapped: Sanders Shoer							
List S/Ns to be built with this change: Weiss Whited							
List S/Ns to be retested per this change:							
SAFETY, COST, SCHEDULE, REQUIREMENTS IMPACT? NO YES (If yes, enter CR (CCB) or TCP (TRB) no:							
00101114700 ~	APPROVALS	DATE	OTHER APPROVALS (specify)		DATE		
ORIGINATOR: G.	Billingsley	5/28/02					
TASK LEADER:							
GROUP LEADER:							
DCC RELEASE							