## LIGO

## LASER INTERFEROMETER GRAVITATIONAL WAVE OBSERVATORY

## DOCUMENT CHANGE NOTICE (DCN)

	DCN No. E020252-00-D					
	Page 1 of 1					
ľ						

		(DC)	N)				
DOCUMENT No. TITLE (DOC-REV-GP.ID)							
D020041 Mechanical Q R&D Substrate							
E020251 Sapphire Substrate, Coating Effect on Mechanical Q, R&D							
	, ,				A		
CHANCE DESCR	IDTION (EDOM /TO CONTINUE ON	LDC 2 IE NEC	PECCADVI.				
CHANGE DESCRIPTION (FROM /TO, CONTINUE ON PG. 2 IF NECESSARY):  Initial Release							
REASON FOR CHANGE: Initial Release  Action: Incorporate change Attach DCN to drawing(s) Other action (specify):							
DISPOSITION OF HARDWARE (IDENTIFY SERIAL NUMBERS)  DCN DISTRIB							
No hardware a	Barish	Coyne Coyne					
	h comply already:			Lazzarini	Lindquist		
List S//Ns to be	Sanders	Shoemaker					
∑List S/Ns to be built with this change: All Weiss W							
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:							
	APPROVALS	DATE	OTHER APPROVALS (specify)		DATE		
ORIGINATOR: G. Billingsley		2/14/02					
TASK LEADER:							
GROUP LEADER:	D. Coyne						
DCC RELEASE							