

LASER INTERFEROMETER GRAVITATIONAL WAVE OBSERVATORY

DOCUMENT CHANGE NOTICE (DCN)

DCN No. E060179-00-D					
Page 1 of 1					

	(DCN)						
DOCUMENT No. (DOC-REV-GP.ID)		NEW REV.					
E050190 Final Polish, LASTI End Test Mass (ETM)							
E050191 Shape and Polish LASTI ETM Blank							
CHANGE DESCRIPTION (FROM /TO, CONTINUE ON PG. 2 IF NECESSARY):							
	dge angle is anticipated, but toler o minimize schedule slip, by goir		main the same. The documents are release as soon as possible.	ed before final	wedge is		
REASON FOR CHANGE: Initial Release							
Action:							
DISPOSITION OF HARDWARE (IDENTIFY SERIAL NUMBERS) all DCN DISTRIE							
No hardware affected (record change only) Fritschel Coy							
List S/Ns which comply already: List S/Ns to be reworked or scrapped: Whitcomb Sho							
List S//Ns to be reworked or scrapped: List S/Ns to be built with this change: Whitcomb Weiss							
List S/Ns to be built with this change: List S/Ns to be retested per this change:							
	received per time emanage.						
	OUEDINE DECLUDEMENTO IMP	A OTO NO	Turo (tr				
SAFETY, COST, SCHEDULE, REQUIREMENTS IMPACT? NO YES (If yes, enter CR (CCB) or TCP (TRB) no:							
00101114-0-	APPROVALS	DATE	OTHER APPROVALS (specify)		DATE		
ORIGINATOR: Bi	llingsley	6-26-06					
TASK LEADER:							
GROUP LEADER	<u> </u>						
DCC RELEASE							

CHANGE DESCRIPTION CONTINUED: