LIGO

LASER INTERFEROMETER GRAVITATIONAL WAVE OBSERVATORY

DOCUMENT CHANGE NOTICE (DCN)

DCN No. E010197-00-D					
Page 1 of 1					

		`	,					
DOCUMENT No. TITLE		NEW						
(DOC-REV-GP.ID)								
E010192-A-D Coating, Power Recycling Mirror, Type A, 40M RSE Experiment (6.5% R)								
E010193-A-D Coating, Signal Recycling Mirror, 40M RSE Experiment								
E010194-A-D Coating, Beam Splitter, 40M RSE Experiment								
E010195-A-D Coating, Input Test Masss, 40M RSE Experiment E010196-A-D Coating, End Test Masss, 40M RSE Experiment								
E010196-A-D Coating, End Test Masss, 40M RSE Experiment CHANGE DESCRIPTION (FROM /TO, CONTINUE ON PG. 2 IF NECESSARY):								
	Initial Release							
Also E010108 A D Costing Power Pocycling Mirror Type P 40M PSE Experiment (7.0% P)								
E010198-A-D Coating, Power Recycling Mirror, Type B, 40M RSE Experiment (7.0% R) E010199-A-D Coating, Power Recycling Mirror, Type C, 40M RSE Experiment (8.0% R)								
E010199-A-D Coating, Power Recycling Mirror, Type C, 40M RSE Experiment (8.0% R) E010200-A-D Coating, Mode Cleaner Flat Mirror, 40M RSE Experiment								
E010200-A-D Coating, Mode Cleaner Curved Mirror, 40M RSE Experiment								
2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2								
REASON FOR CHANGE: Initial Release								
NEASON FOR CHANGE. HILLIAN REICASE								
Action: Incorporate change Attach DCN to drawing(s) Other action (specify):								
DISPOS		TRIBUTION						
No hardware affected (record change only) Barish Co								
List S/Ns which comply already: Lazzarini Linc								
List S//Ns to be reworked or scrapped: Sanders Shoe								
List S/Ns to be built with this change: All Weiss White								
List S/Ns to be retested per this change: Helena Armando								
SAFETY, COST, SCHEDULE, REQUIREMENTS IMPACT? NO YES (If yes, enter CR (CCB) or TCP (TRB) no:								
APPROVALS	OTHER APPROVALS (specify)		DATE					
ORIGINATOR: G. Billingsley		DATE 11/1/01	(оргону)					
TASK LEADER:		11/1/01						
GROUP LEADER: D. Coyne								
DCC RELEASE								