IGO

CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY

DCN No. E010060-00-D 1

1 OF SHEET

DOCUMENT CHANGE NOTICE (DCN)

DOCUMENT No. (DOC-REV-GP. ID)	TITLE				NEW REV.	
E010057-A	Re-alignment Procedure for the 2 km Interferometer Vertex Region					
CHANGE DESCRIPTION (FROM/T) :					
Rev. B Changes:						
a) Corrected chanber refere						
b) Cite specific vacuum spe						
c) Clarified the need to reso		e total station v	when the switching to	the COS laser at	utocollimator	
in sections 5.7, 5.19, and 5		action 5 27 In	nontioulan called for n	a compting true CC	C locar outo	
d) Fleshed out the alignment collimators, one on the X-a	-		-	iounting two CC	5 laser auto-	
e) Fleshed out the MMT al		· 1	51010.			
f) umerous speling correcti	•					
REASON FOR CHANGE: Initial	Release.					
ACTION: Incorporate change	Attach DCN to	o drawing(s)	Other action (specify):			
DISPOSITION OF HARDWARE (IDENTIFY SERIAL NUMBERS) DCN DISTRIBUTION (X=in						
X No hardware affected (record change only) Barish Coles O						
List S/Ns which comply already: Lazzarini Lindquist Ra Sanders Shoemaker Sta						
List S/Ns to be reworked or scrapped: Tyler Weiss Wh Scislowicz						
List S/Ns to be built with this change:						
List S/Ns to be retested per						
□ Note: System level cha	ange. Effects the	alignment of th	e installed 2 km			
SAFETY, COST, SCHEDULE, REQUIREMENTS IMPACT? X No Yes (If yes, enter Change Request number)						
APPROVALS:		DATE	OTHER APPROVA	LS (specify)	DATE	
ORIGINATOR: Dennis Coy	ne	3/26/01				
TASK LEADER: NA						
group leader: Dennis Coy	ne		<u> </u>			
DCC RELEASE:						