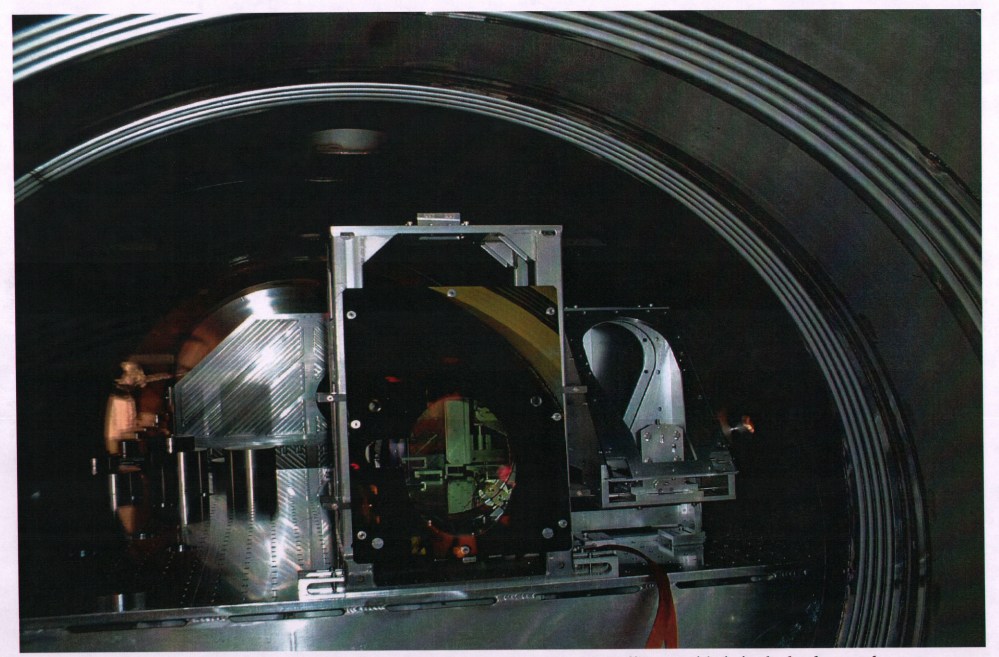
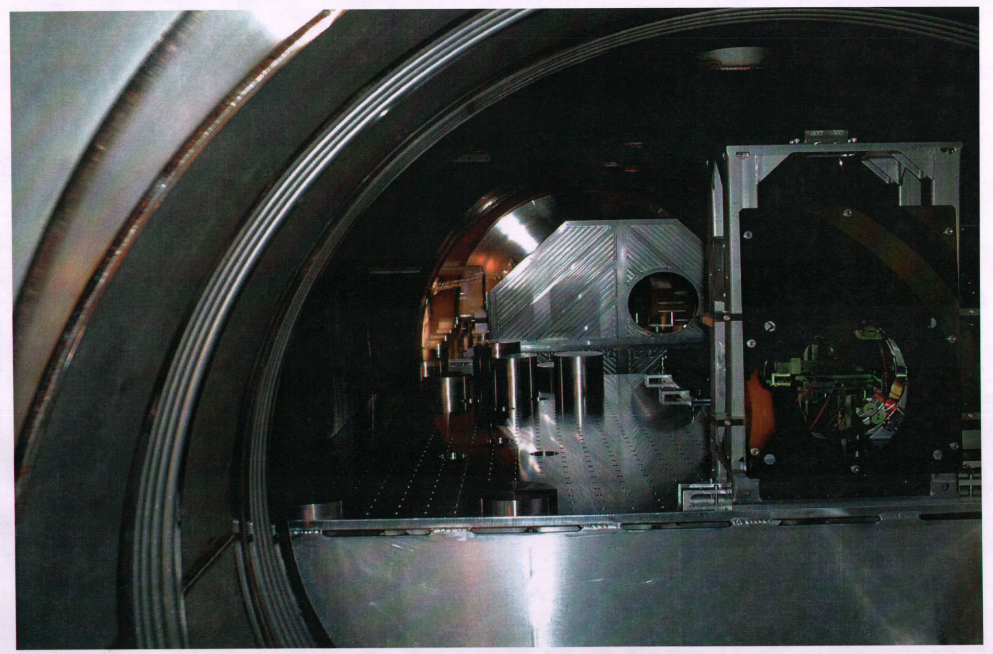


DCN No.	E010131-00-W			
SHEET	1	OF	1	
7/13/01				

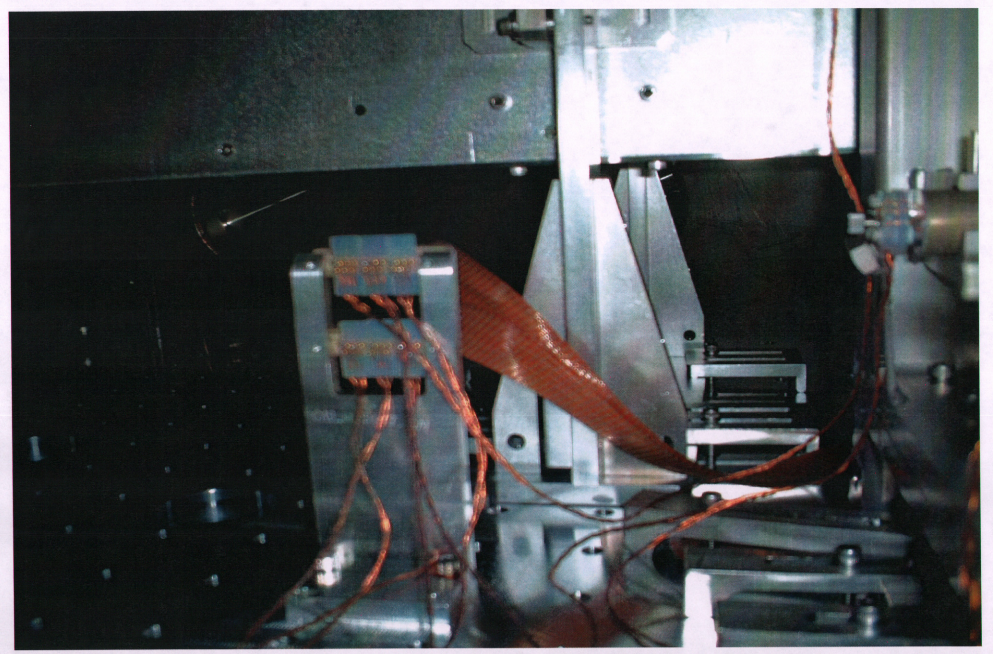
DOCUME	NI CHANGE NOTICE (DCN)				
DOCUMENT No. (DOC-REV-GP. ID)	TITLE	•	NEW REV.		
LIGO-E010130-00-W	Chamber Component Configuration HAM 9, May	<u>25, 2001</u>	A		
CHANGE DESCRIPTION (FROM/T	O):				
Official Release. Rev. char	nge from -00 to -A.	The second secon			
1 1 10					
мания и с т.		encentral to MMATE THAT MATERIAL AND			
THE THE PERSON OF THE PERSON O		AND THE RESIDENCE OF THE PARTY			
Maka (Migrovino)					
,			,		
а пред также по температуру на пред температуру на пред температуру на пред температуру на пред температуру на		and the theory propagation of the second of			
			-		
REASON FOR CHANGE: Updated for 2k Detector Documentation					
ACTION: Incorporate change	Attach DCN to drawing(s) Other action (specify):				
DISPOSITION	1 A POWART (DENTITY OFFICE AND POWART)	DON DISTRIBUTION (V	1 4-5-3		
	OF HARDWARE (IDENTIFY SERIAL NUMBERS)	DCN DISTRIBUTION (X=inc			
No hardware affected (record change only) No hardware affected (record change only)		The state of the s	oles indquist		
List S/Ns which comply alrea	Raab Sanders S	hoemaker			
List S/Ns to be reworked or scrapped:		Stapfer Tyler W Whitcomb Scislowicz	Weiss		
List S/Ns to be built with this change:					
List S/Ns to be retested per this change:		X Cook	14.5 Varija		
		X Radkins			
		X Mike Smith			
SAFETY, COST, SCHEDULE, REQUIREMENTS IMPACT? No Yes (If yes, enter Change Request number)					
APPROVALS: DATE OTHER APPROVALS (specify) DATE					
	ivy a mitanka a -1. I aminana aminana				
TASK LEADER: D. Coyne					
GROUP LEADER: S. Whitcomb					
POC DELEGACE.					
DCC RELEASE: 1/24/01					



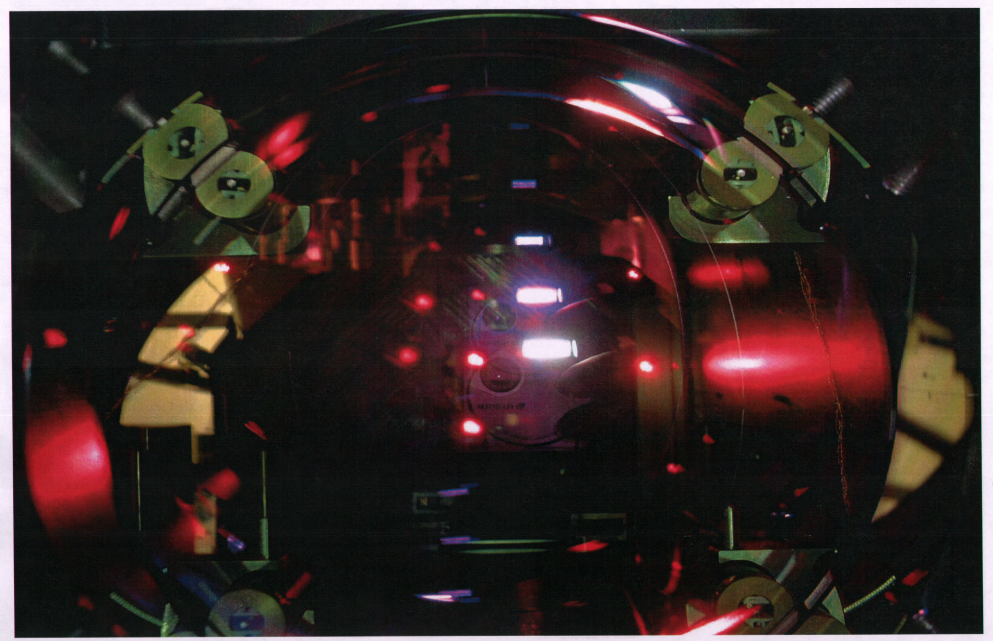
HAM 9 Looking North at RM HR surface with Elliptical Baffle on LOS. IO Baffle rear side is in the background.



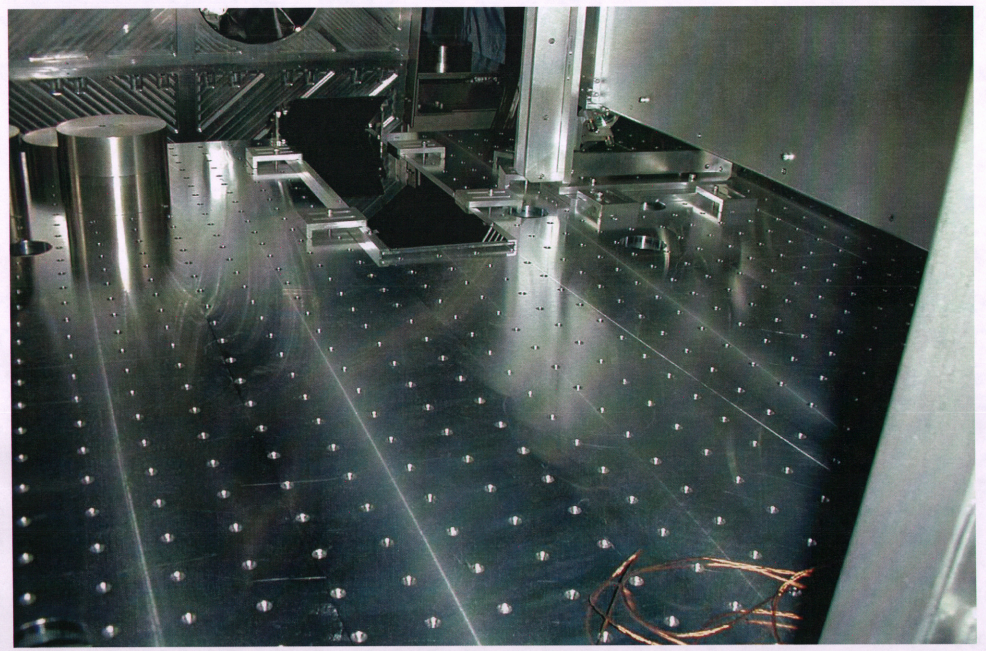
HAM 9 Looking North at West side of table. Rm and elliptical baffle on the right, IO Baffle in background.



HAM 9 RM J1 and J2 Sensor/Actuator cable connections near PO Telescope (above) and RM LOS (far right).



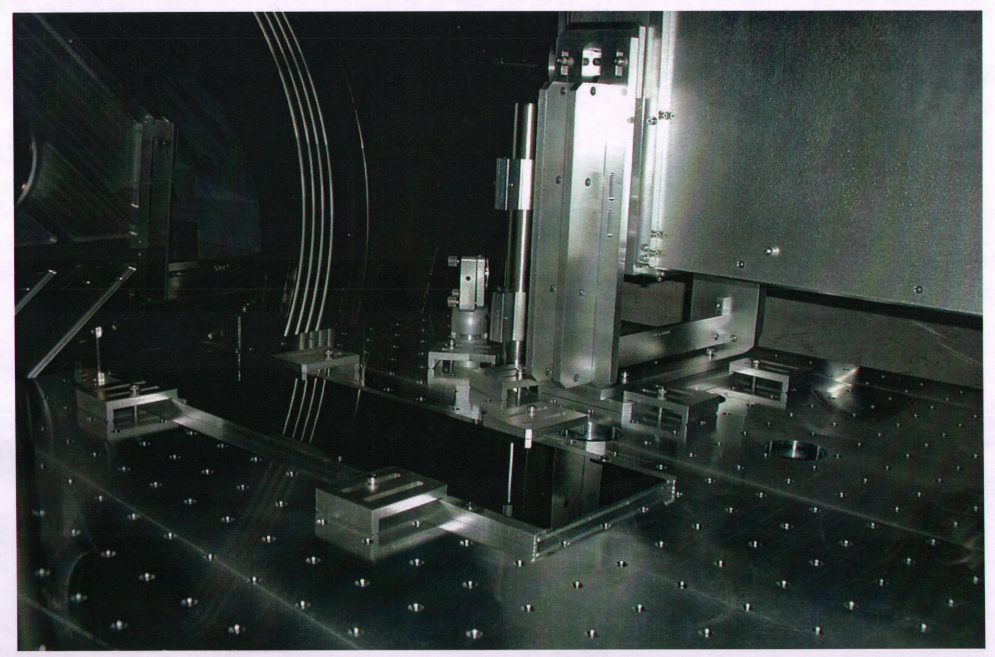
HAM 9 Closeup view of RM HR surface showing magnet positioning in Sensor/Actuators.



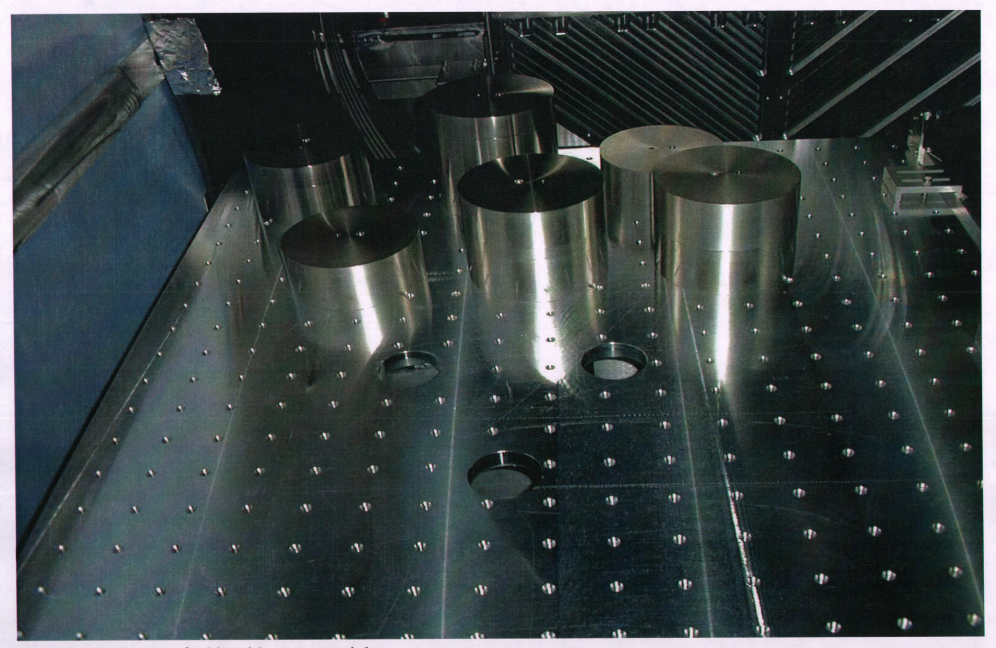
HAM 9 Looking NNE towards PO telescope rear and COS RM Ghost Beam Beam Dump.



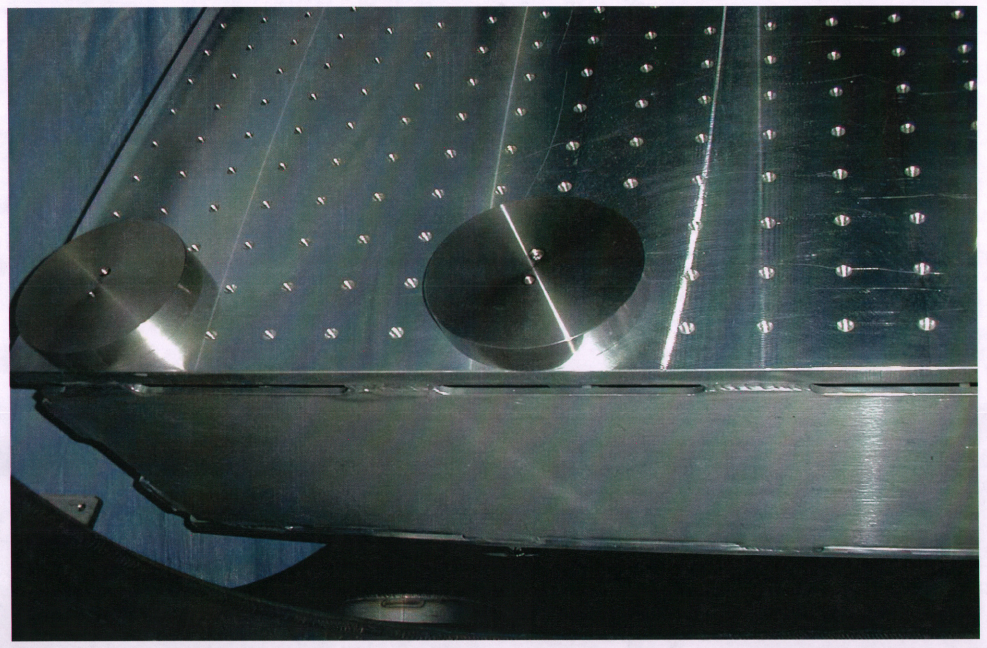
HAM 9 COS RM Ghost Beam Beam Dump. North is at the top.



HAM 9 Looking NE at PO Telescope rear, optical train, and COS Beam Dump.



HAM 9 NW Corner of table with counterweights.



HAM 9 SW Corner of table with counterweights.