



# DOCUMENT CHANGE NOTICE (DCN)

DOCUMENT No. (DOC-REV-GP. ID)	TITLE	NEW REV.
LIGO-E010130-00-W	Chamber Component Configuration HAM 9, May 25, 2001	A

**CHANGE DESCRIPTION (FROM/TO):**

Official Release. Rev. change from -00 to -A.

**REASON FOR CHANGE:** Updated for 2k Detector Documentation

**ACTION:**  Incorporate change  Attach DCN to drawing(s)  Other action (specify):

**DISPOSITION OF HARDWARE (IDENTIFY SERIAL NUMBERS)**

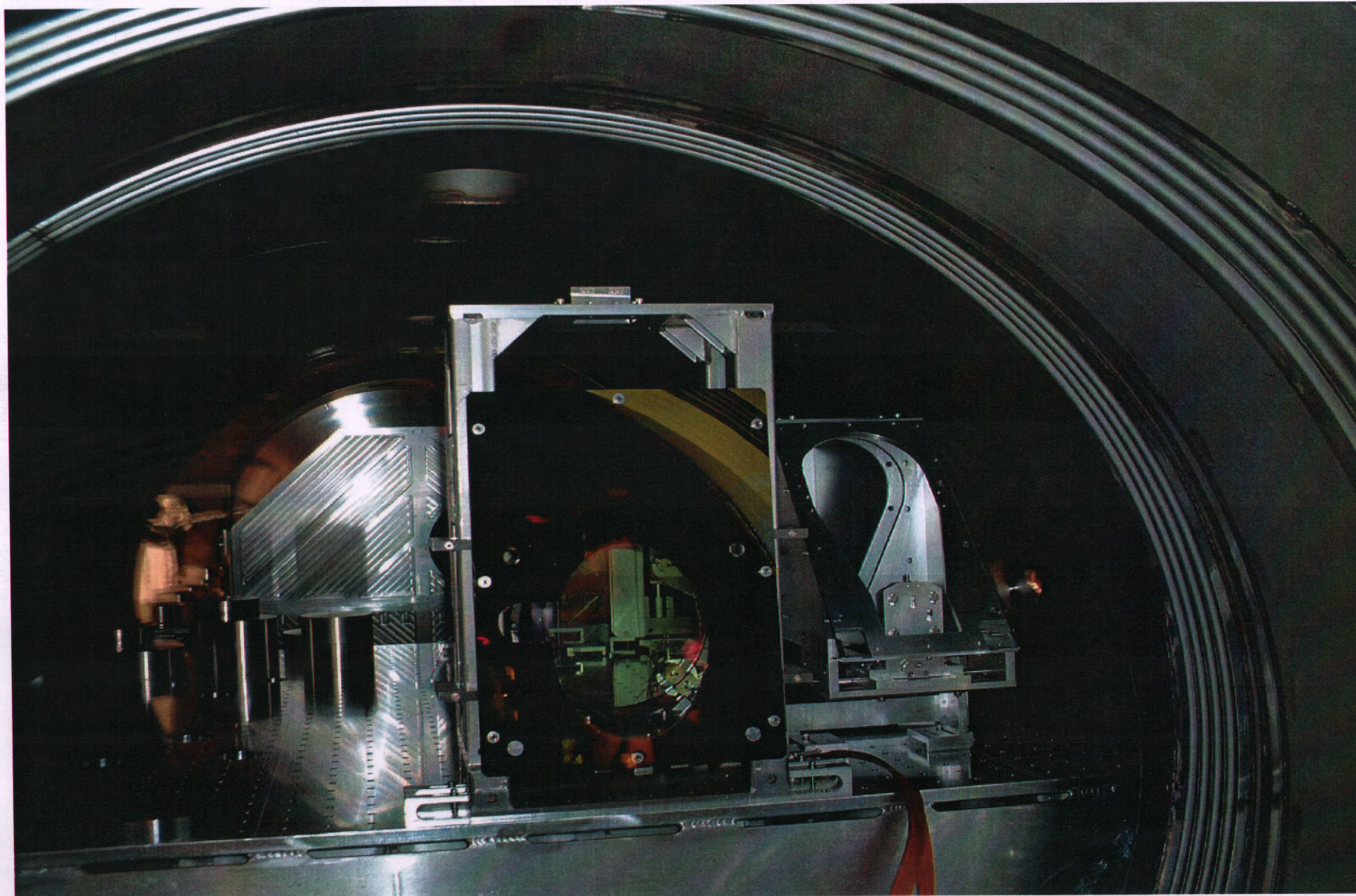
**DCN DISTRIBUTION (X=incl. docs)**

- No hardware affected (record change only)
- List S/Ns which comply already:
- List S/Ns to be reworked or scrapped:
- List S/Ns to be built with this change:
- List S/Ns to be retested per this change:
- 
- 
- 

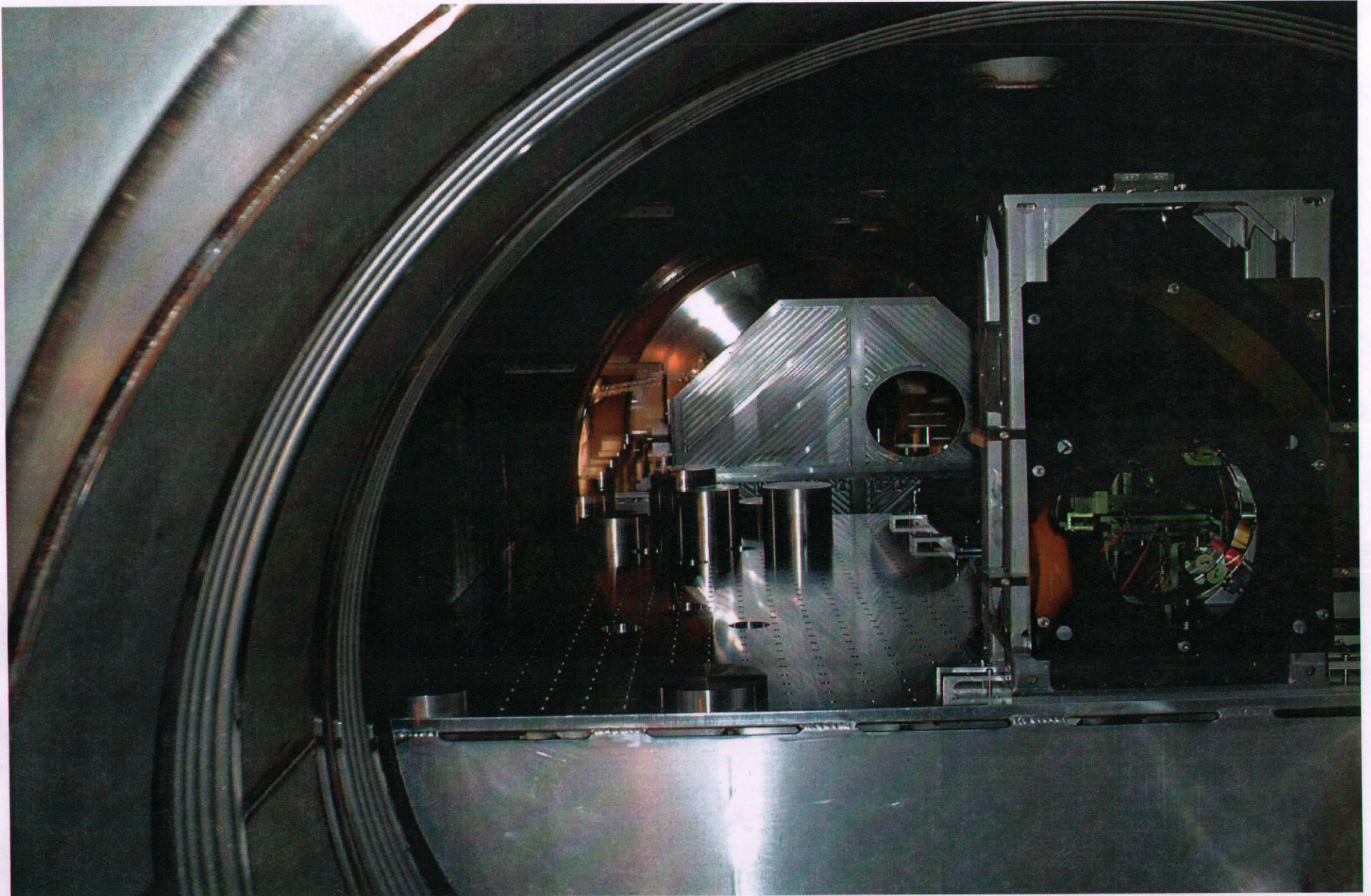
- X Coyne
- Barish
- Coles
- Raab
- Lazzarini
- Lindquist
- Stapfer
- Sanders
- Shoemaker
- Whitcomb
- Tyler
- Weiss
- Scislowicz
- X Cook
- X Radkins
- X Mike Smith

**SAFETY, COST, SCHEDULE, REQUIREMENTS IMPACT?**  No  Yes (If yes, enter Change Request number )

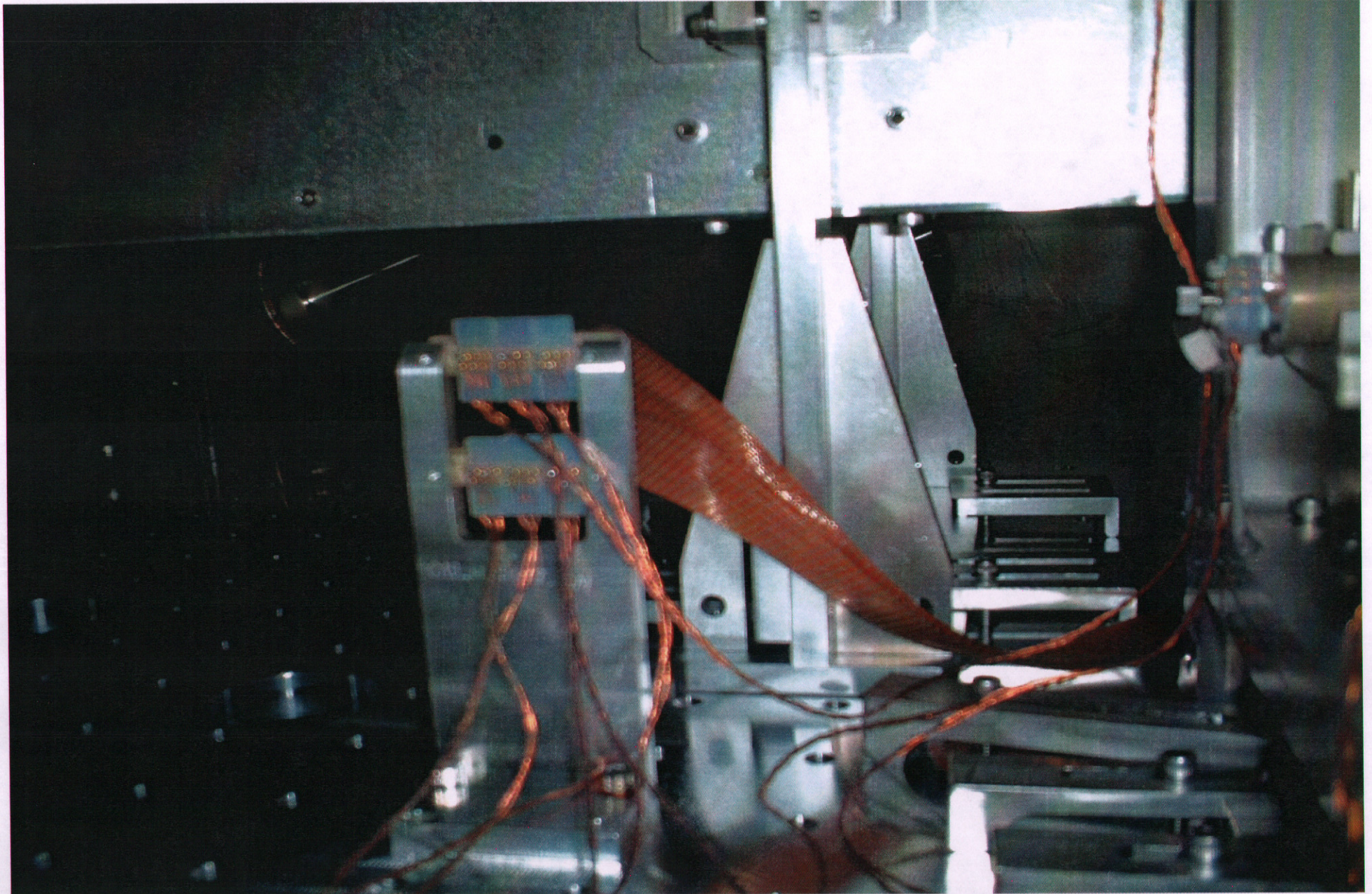
APPROVALS:	DATE	OTHER APPROVALS (specify)	DATE
ORIGINATOR: L. Jones/B. Weaver	7/17/01		
TASK LEADER: D. Coyne	7/17/01		
GROUP LEADER: S. Whitcomb			
DCC RELEASE:	7/26/01		



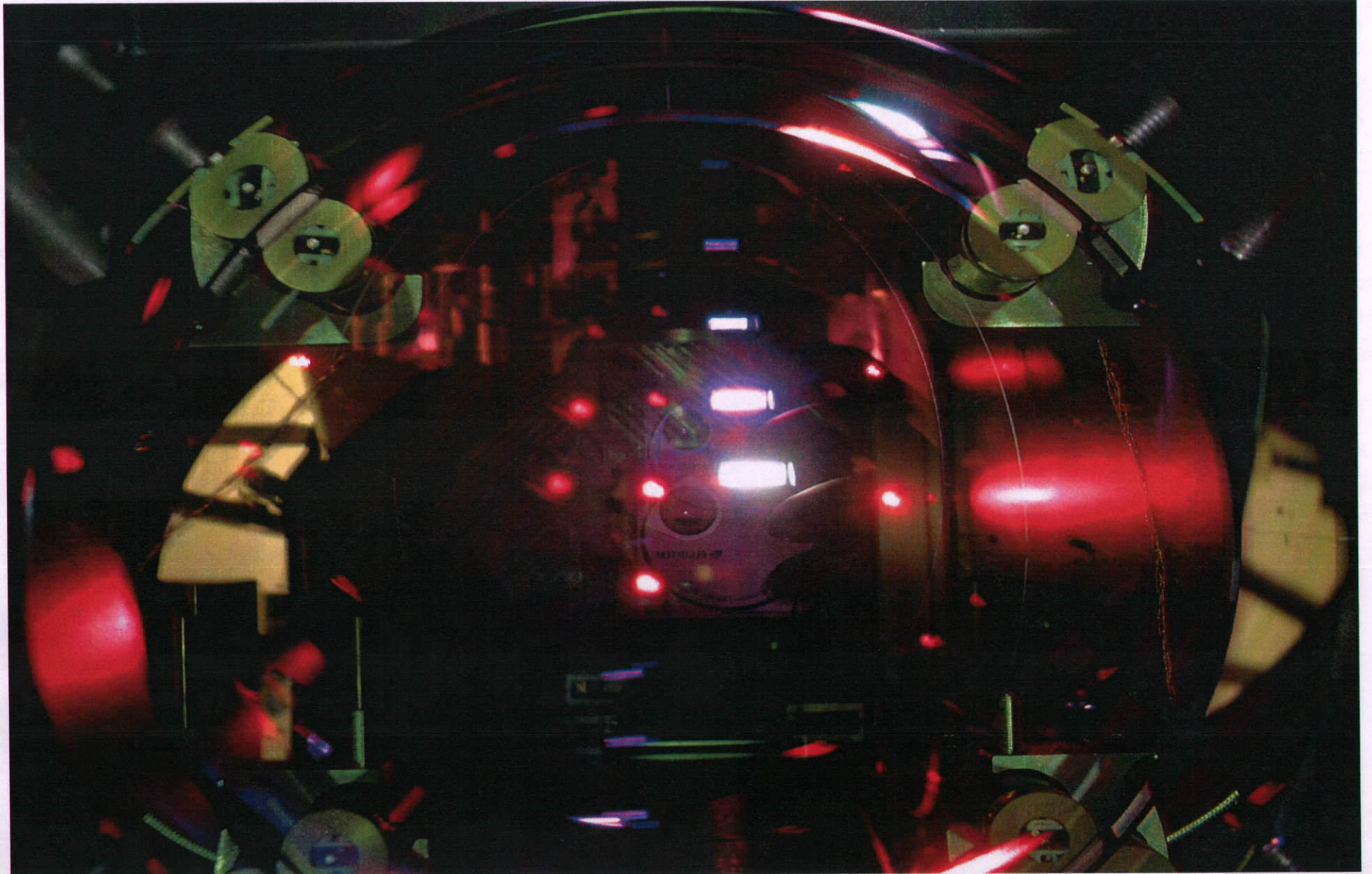
HAM 9 Looking North at RM HR surface with Elliptical Baffle on LOS. IO Baffle rear side is in the background.



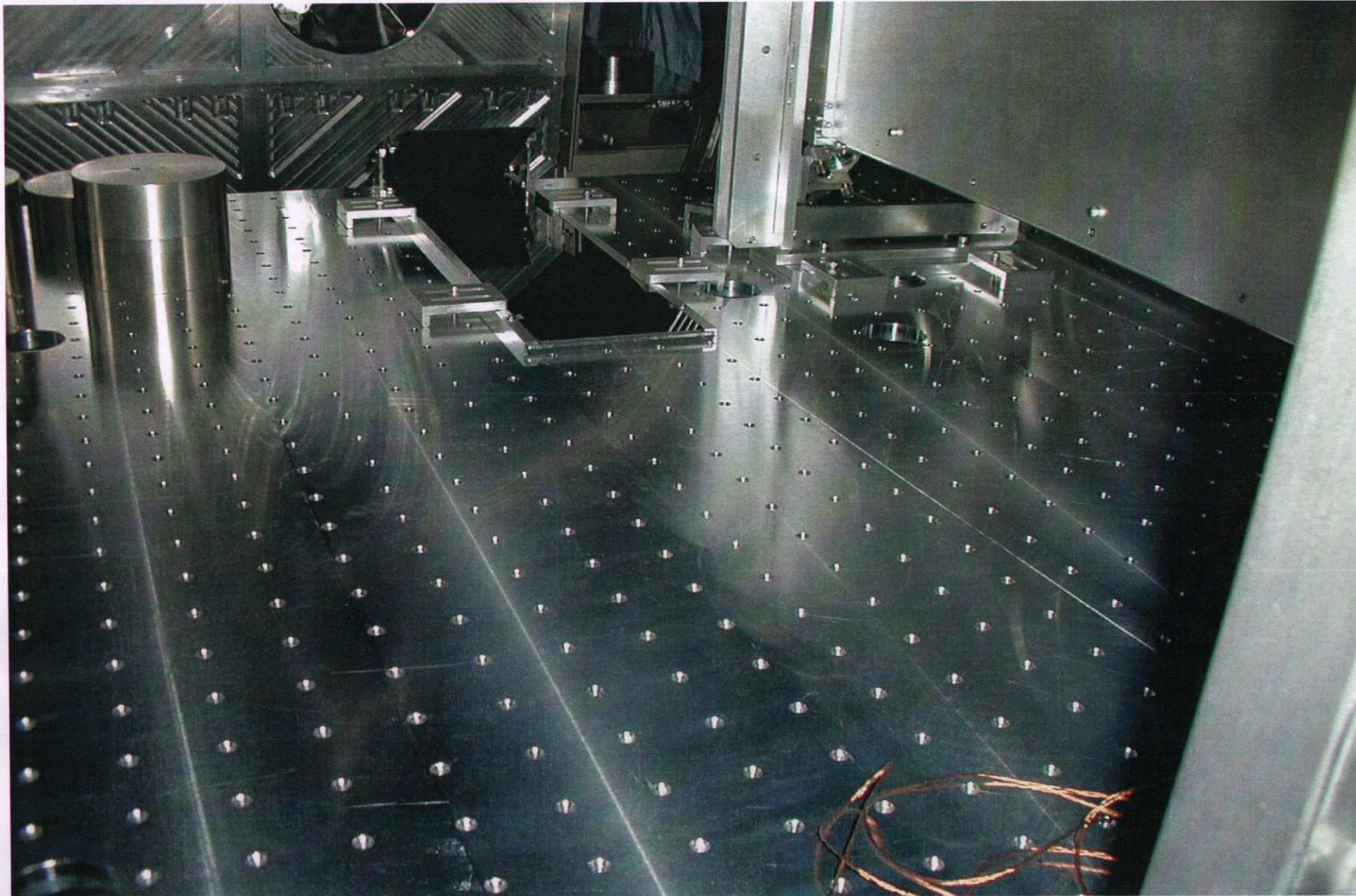
HAM 9 Looking North at West side of table. Rm and elliptical baffle on the right, IO Baffle in background.



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



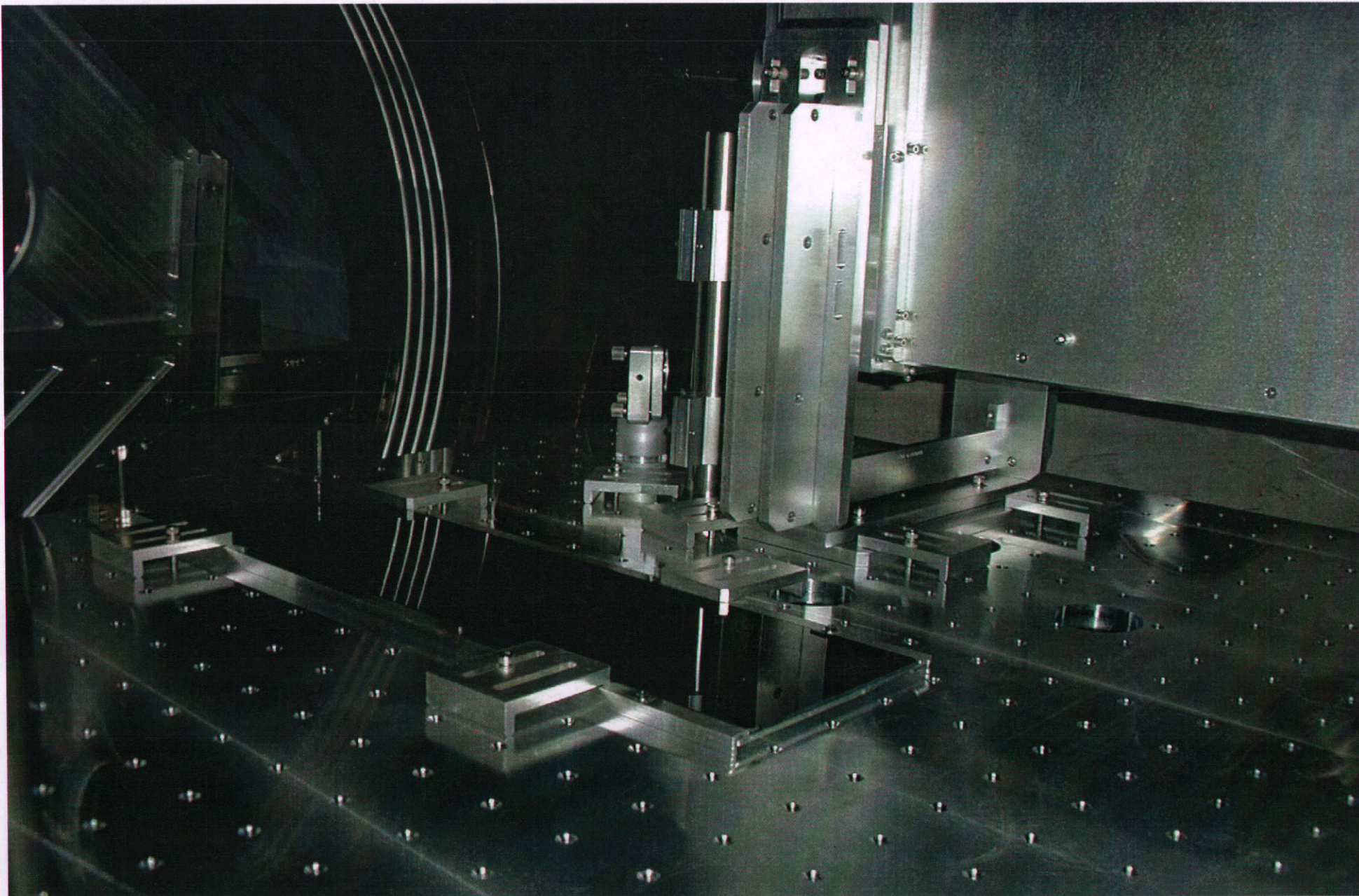
HAM 9 Closeup view of RM HR surface showing magnet positioning in Sensor/Actuators.



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

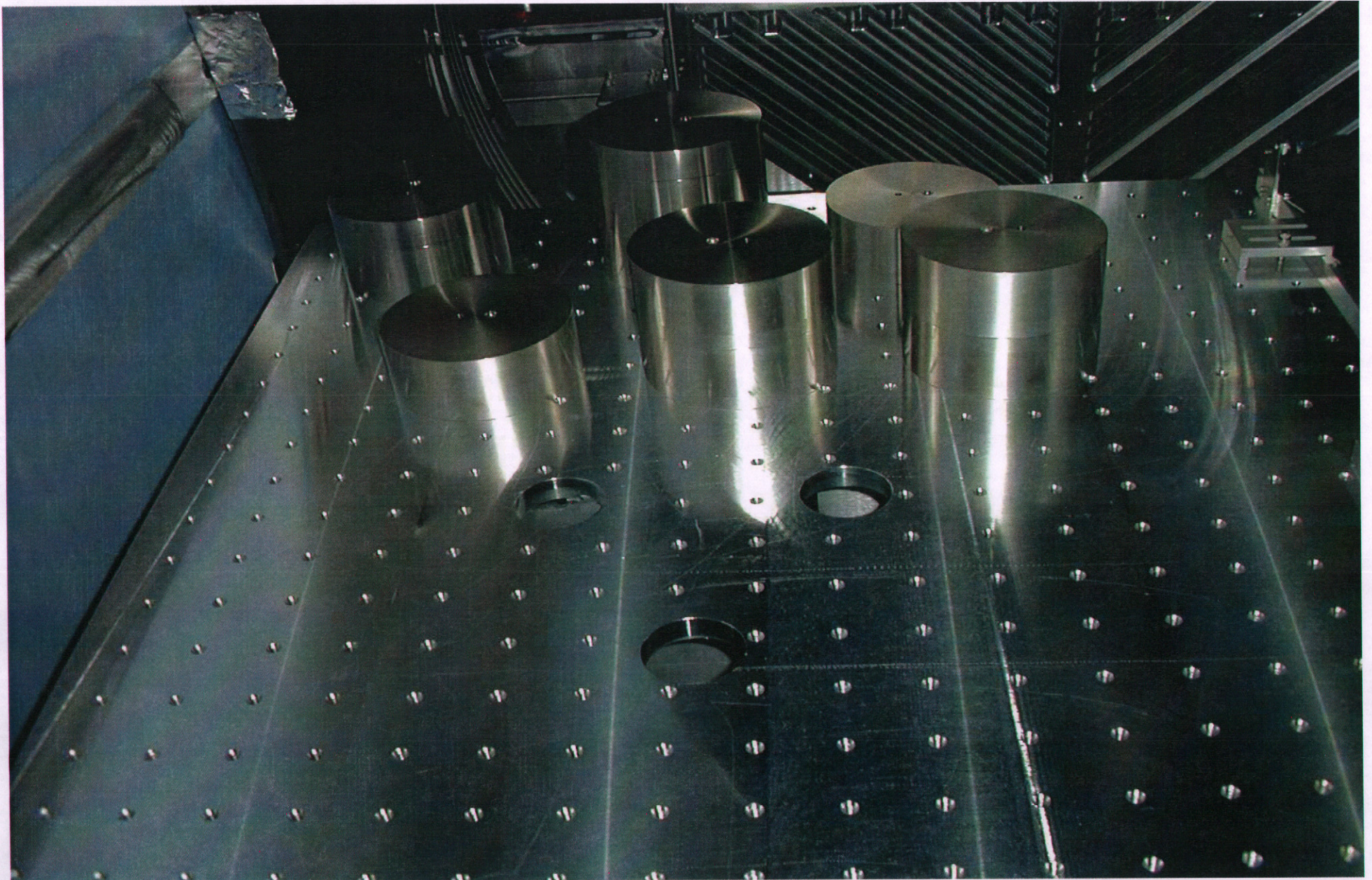


HAM 9 COS RM Ghost Beam Beam Dump. North is at the top.

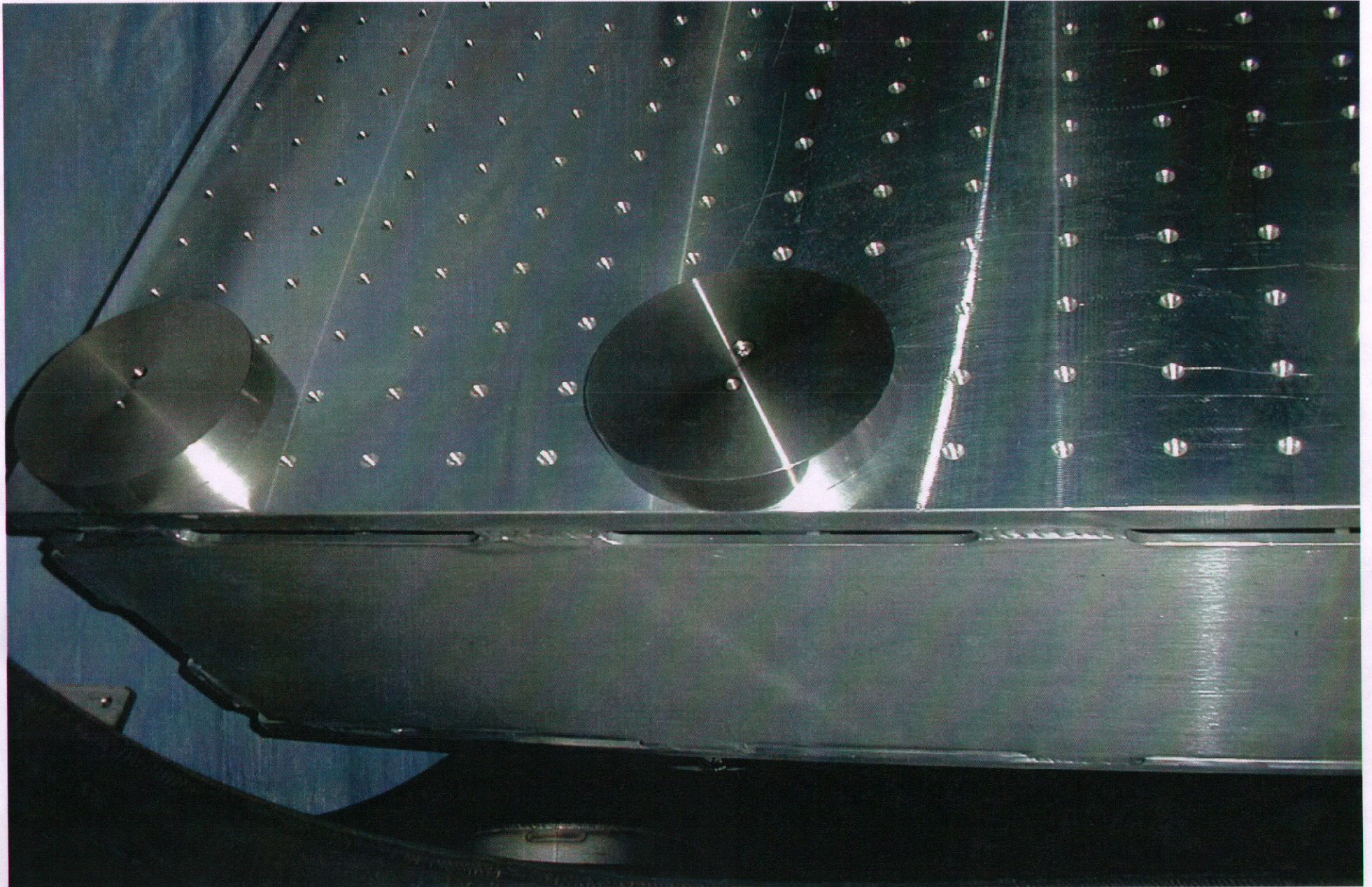


HAM 9 Looking NE at PO Telescope rear, optical train, and COS Beam Dump.





HAM 9 NW Corner of table with counterweights.



HAM 9 SW Corner of table with counterweights.