



CALIFORNIA INSTITUTE OF TECHNOLOGY
 MASSACHUSETTS INSTITUTE OF TECHNOLOGY

DCN No. E010092-00-D

SHEET 1 OF 1

5/10/01

DOCUMENT CHANGE NOTICE (DCN)

DOCUMENT No. (DOC-REV-GP. ID)	TITLE	NEW REV.
LIGO-E010091-00-D	Chamber Component Configuration HAM1 MAR/APR 2001 Continued	A

CHANGE DESCRIPTION (FROM/TO): Official Release. Rev. change from 00 to A.

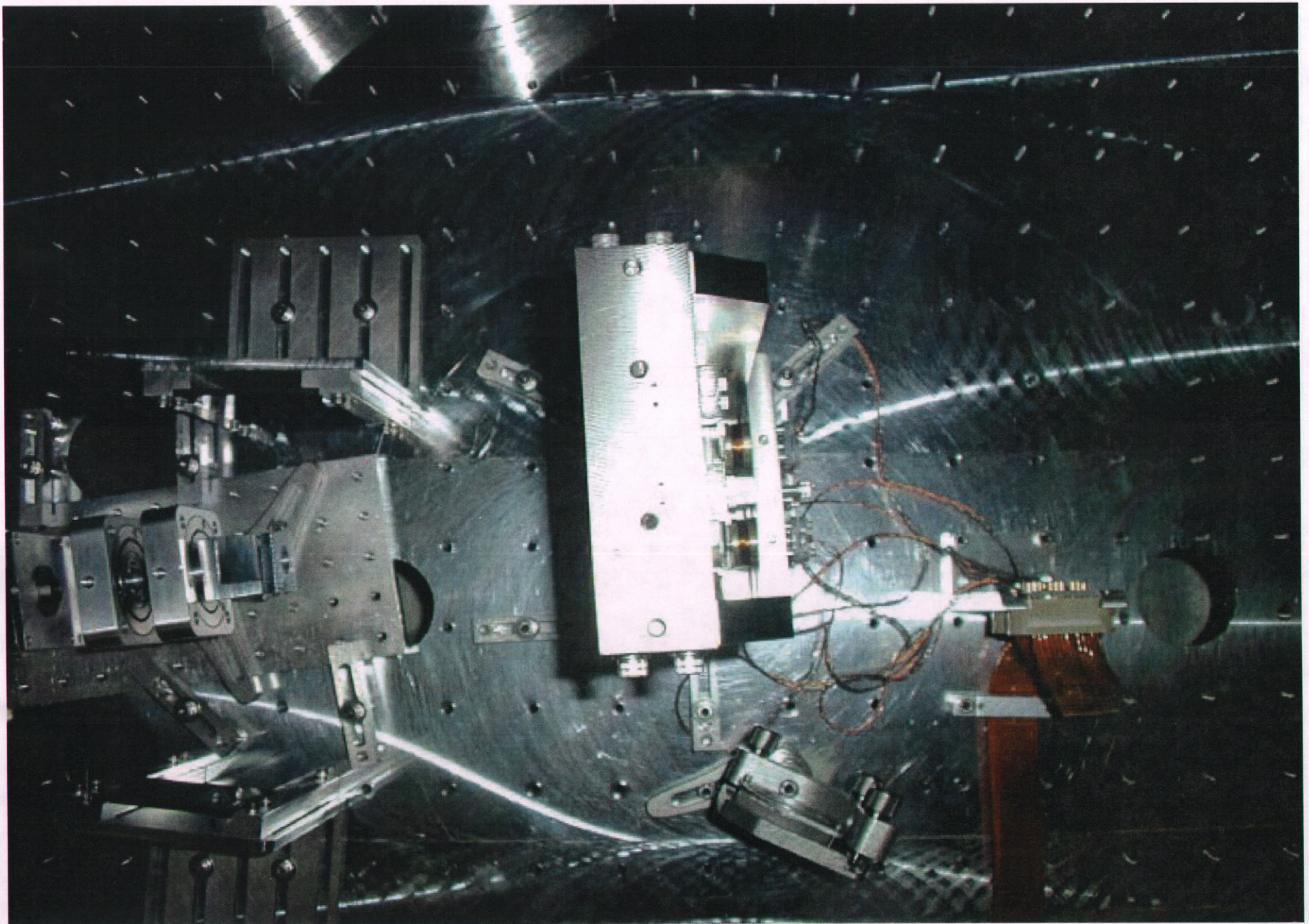
REASON FOR CHANGE: Updated for 4k Detector Installation

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

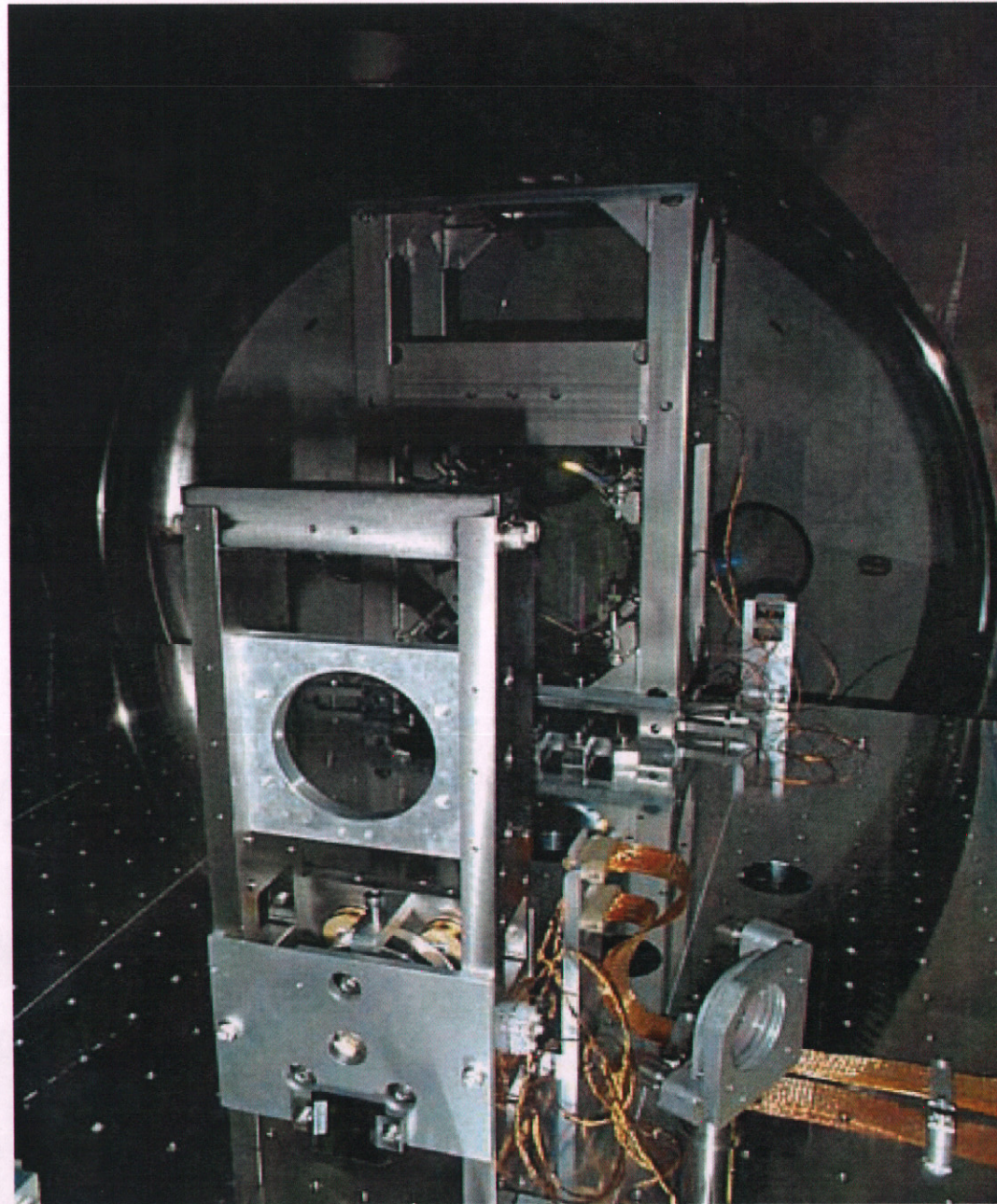
DISPOSITION OF HARDWARE (IDENTIFY SERIAL NUMBERS)	DCN DISTRIBUTION (X=incl. docs)
<input checked="" type="checkbox"/> No hardware affected (record change only)	
<input type="checkbox"/> List S/Ns which comply already:	X Coyne Barish Coles Raab Lazzarini Lindquist Stapfer Sanders Shoemaker Whitcomb Scislowicz Tyler Weiss
<input type="checkbox"/> List S/Ns to be reworked or scrapped:	
<input type="checkbox"/> List S/Ns to be built with this change:	X Reitze X Tanner
<input type="checkbox"/> List S/Ns to be retested per this change:	
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	

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

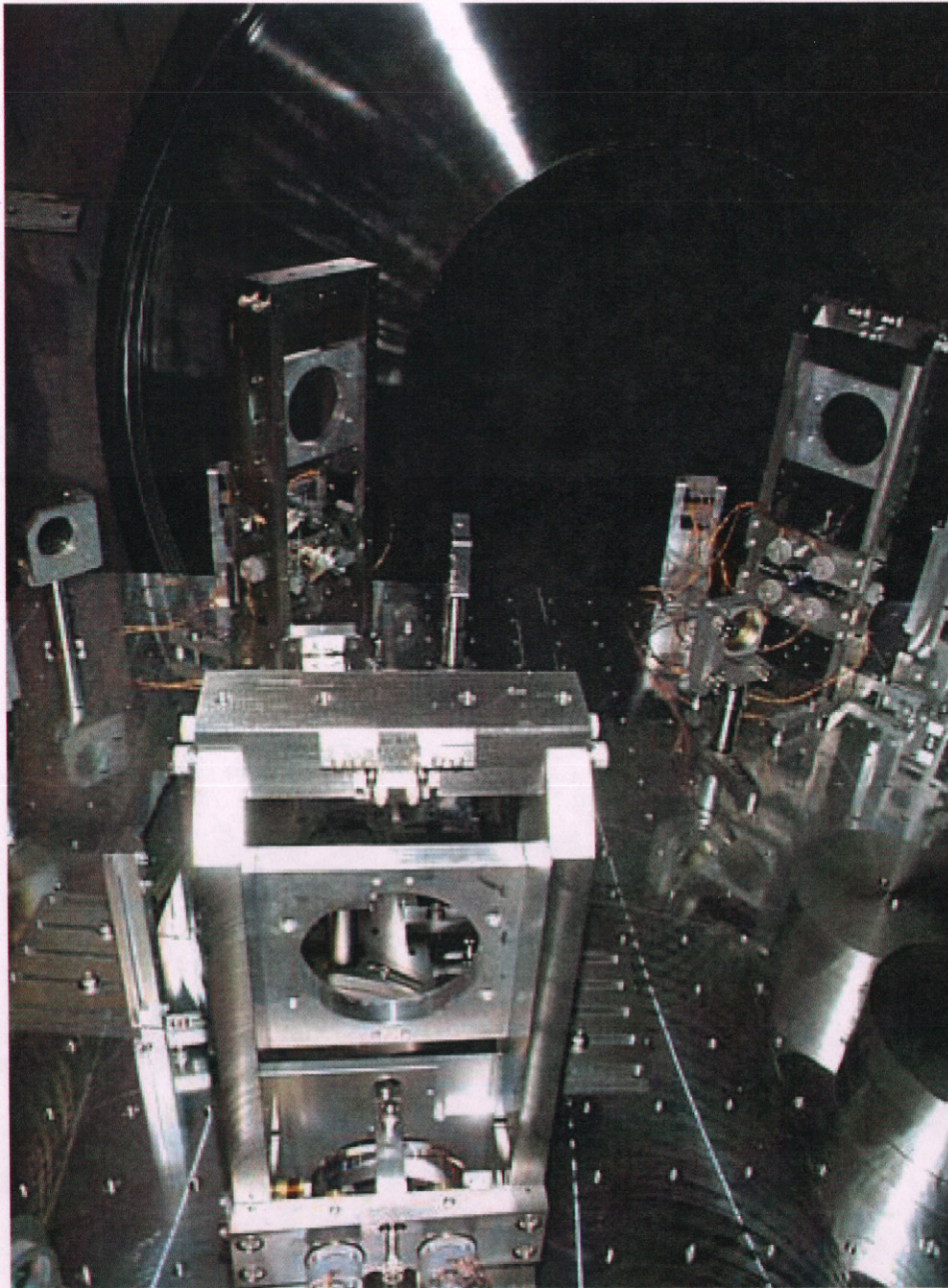
APPROVALS:	DATE	OTHER APPROVALS (specify)	DATE
ORIGINATOR: B. Weaver	<i>B. Weaver</i> 10/29/01		
TASK LEADER: S. Whitcomb	<i>S. Whitcomb</i> 29/10/01		
GROUP LEADER: S. Whitcomb	<i>S. Whitcomb</i>		
DCC RELEASE: <i>J. Luman</i>	11-11-01		



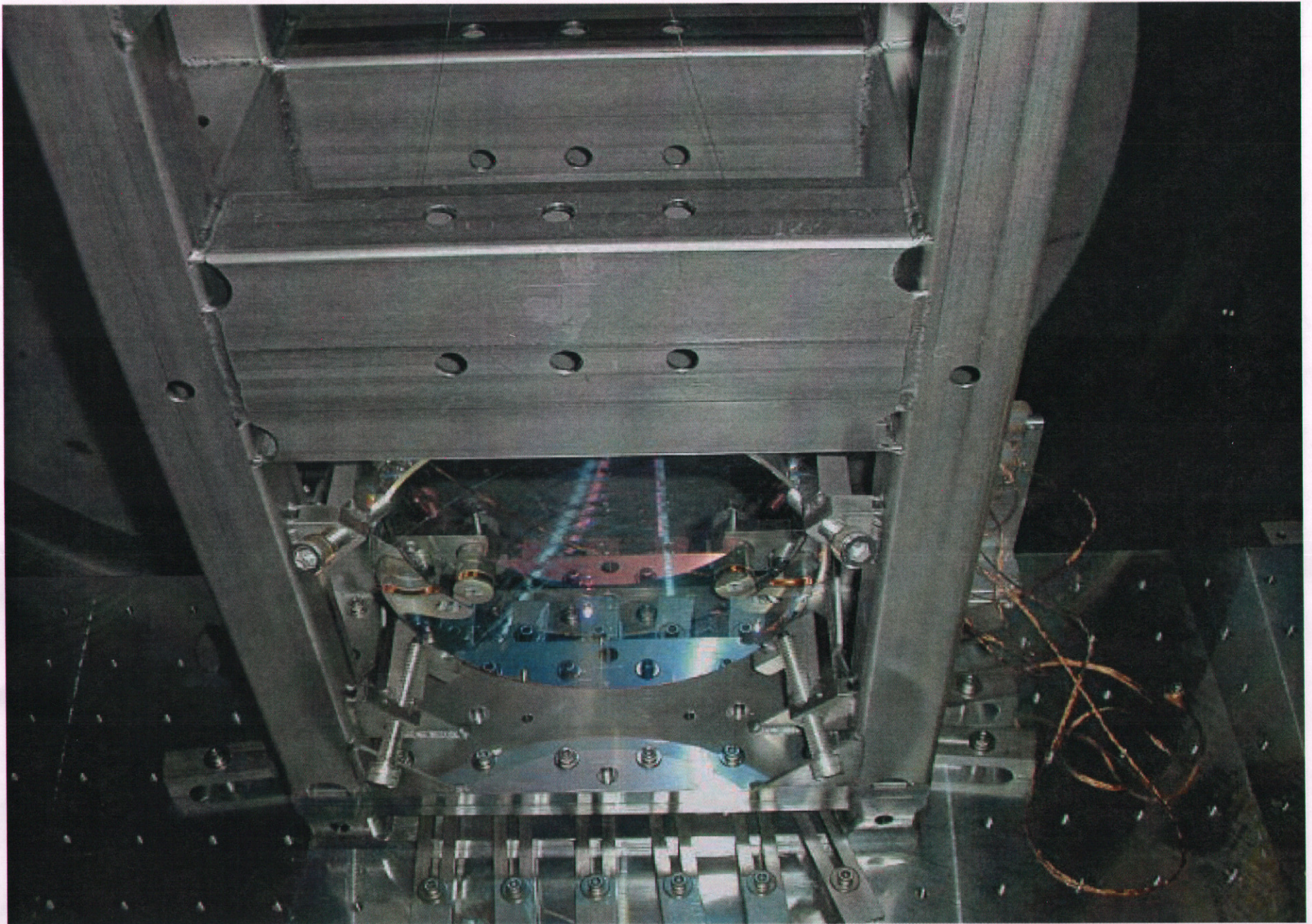
HAM1 Faraday Isolator and MMT1 viewed from above. North is to the left, South is to the right.



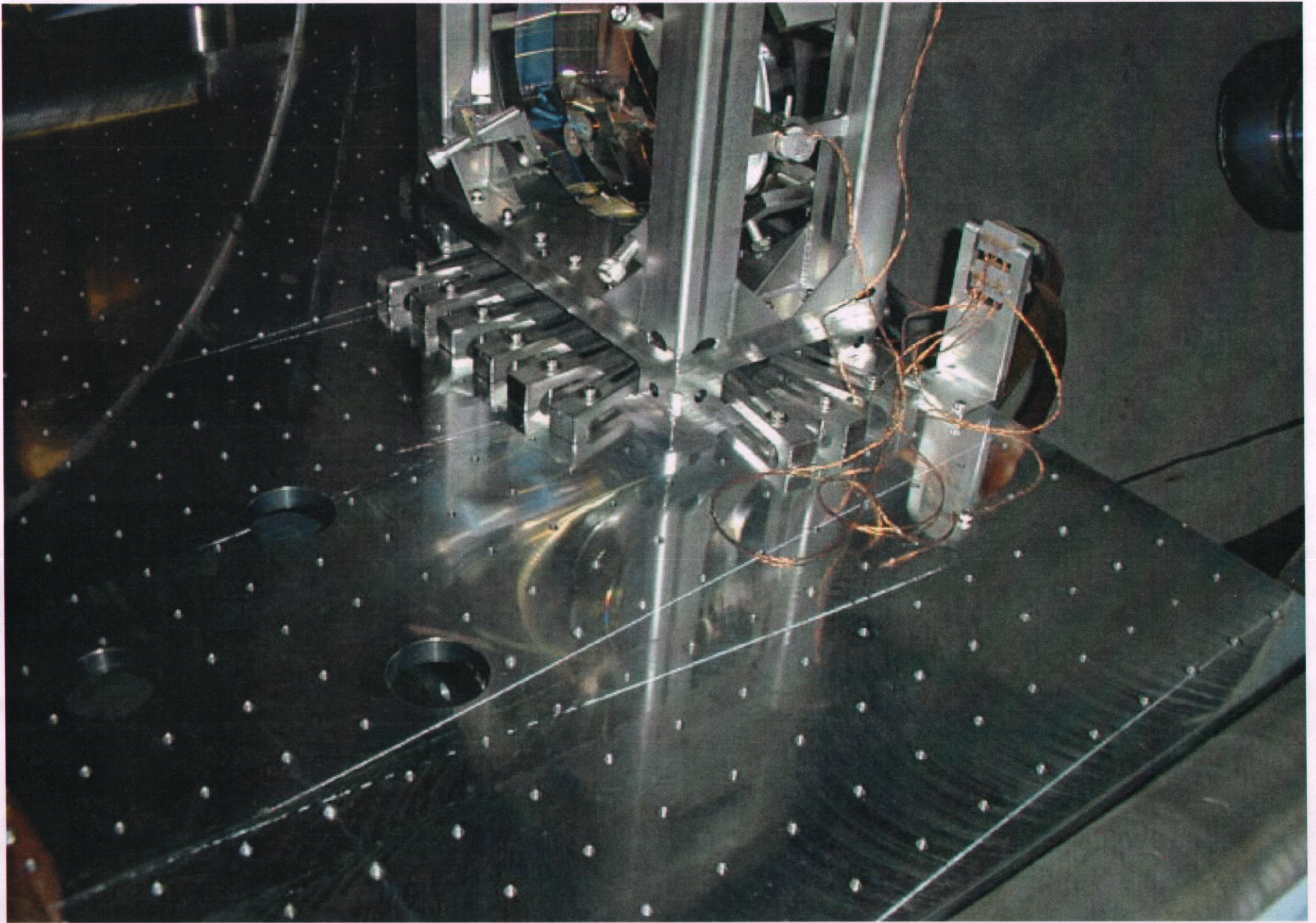
HAM1 MMT1 (foreground) and MMT3 (background). Looking South.



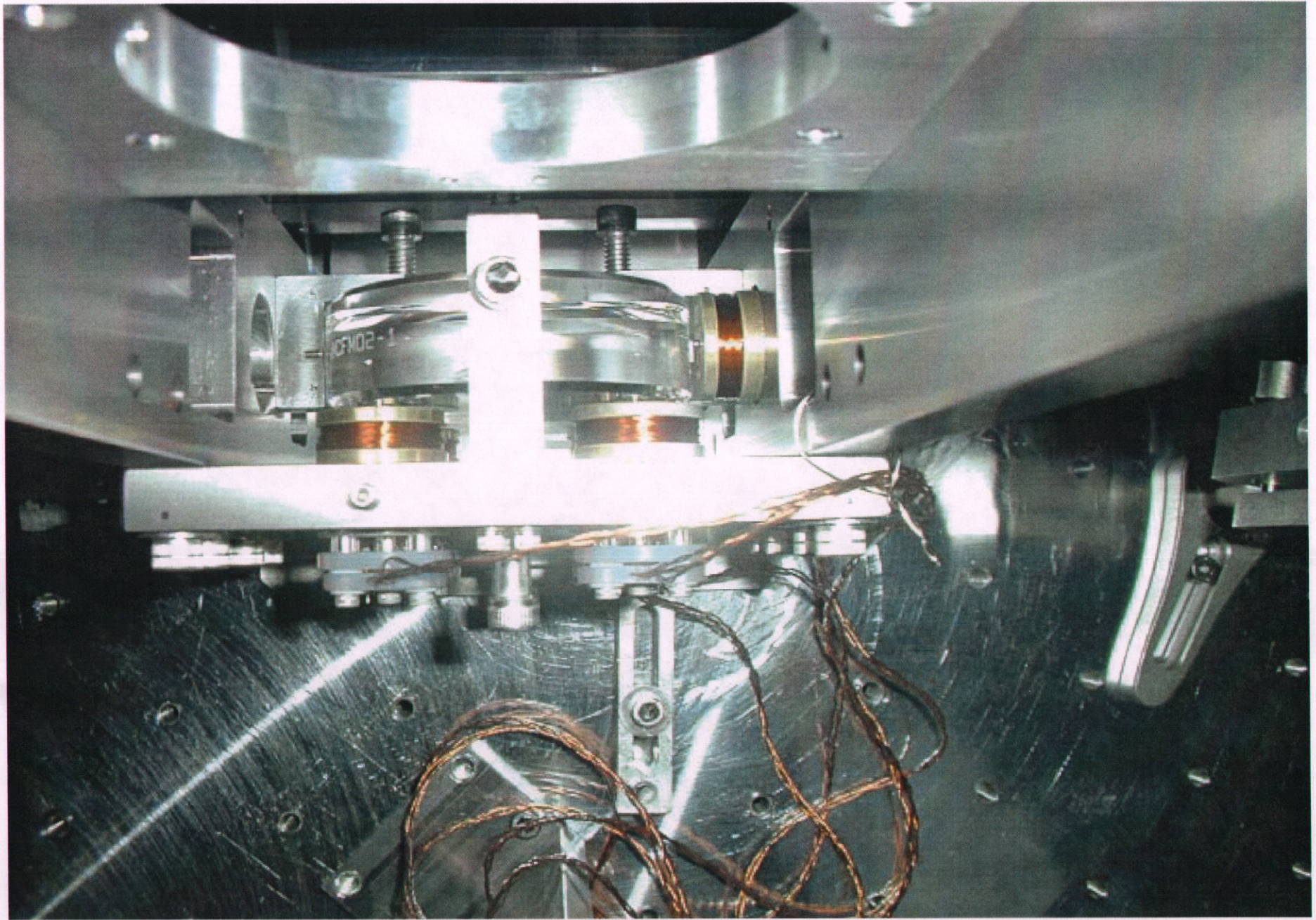
HAM1 MMT1 (foreground), SM1 (left background) and MC3 (right background). Looking North.



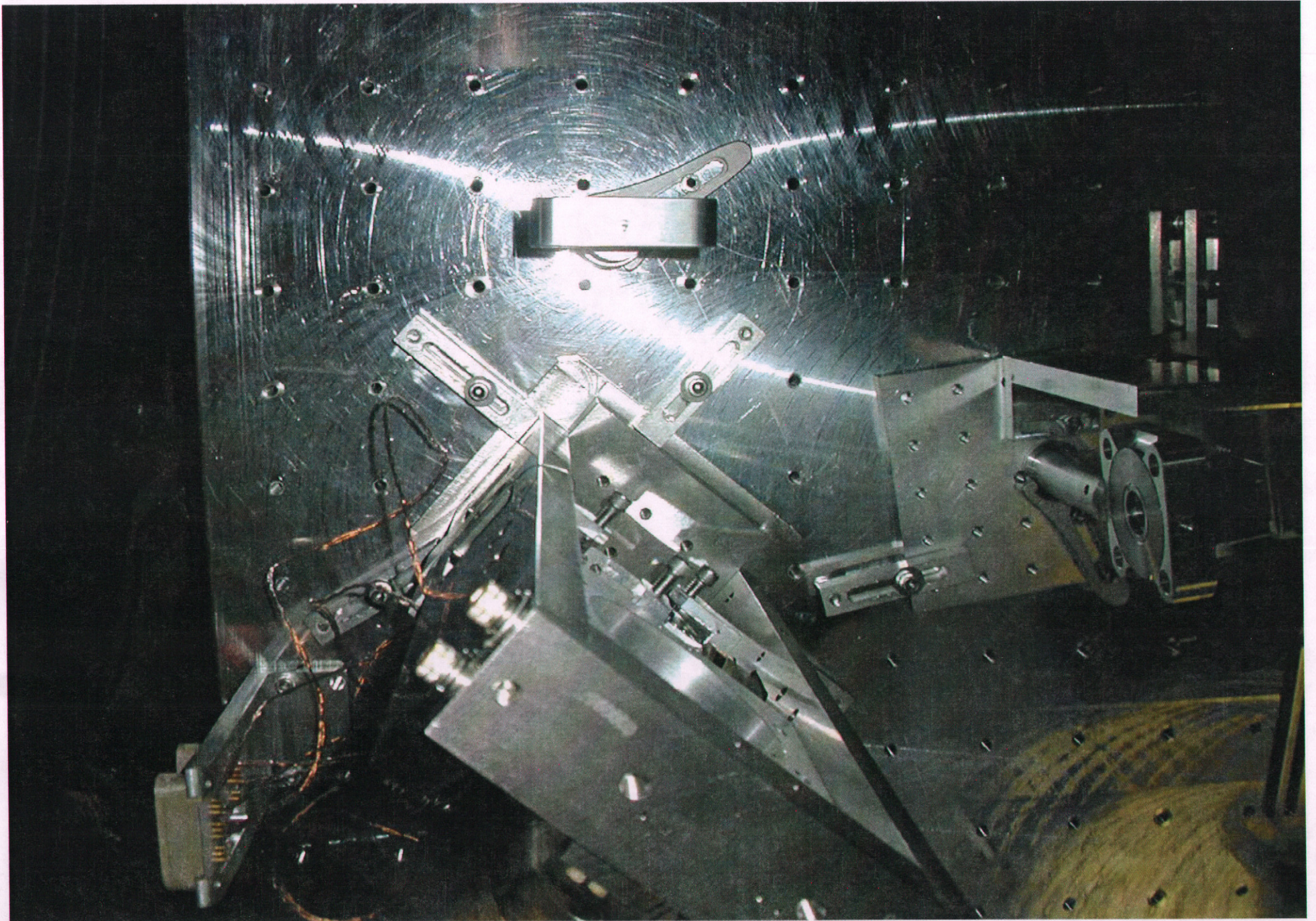
HAM1 MMT3 front, looking South.



HAM1 MMT3 and Sensor/Actuator connections, viewed from the West door, looking Southeast.



HAM1 MC1 closeup view from above.



HAM1 SM1 viewed from above. North is to the left.