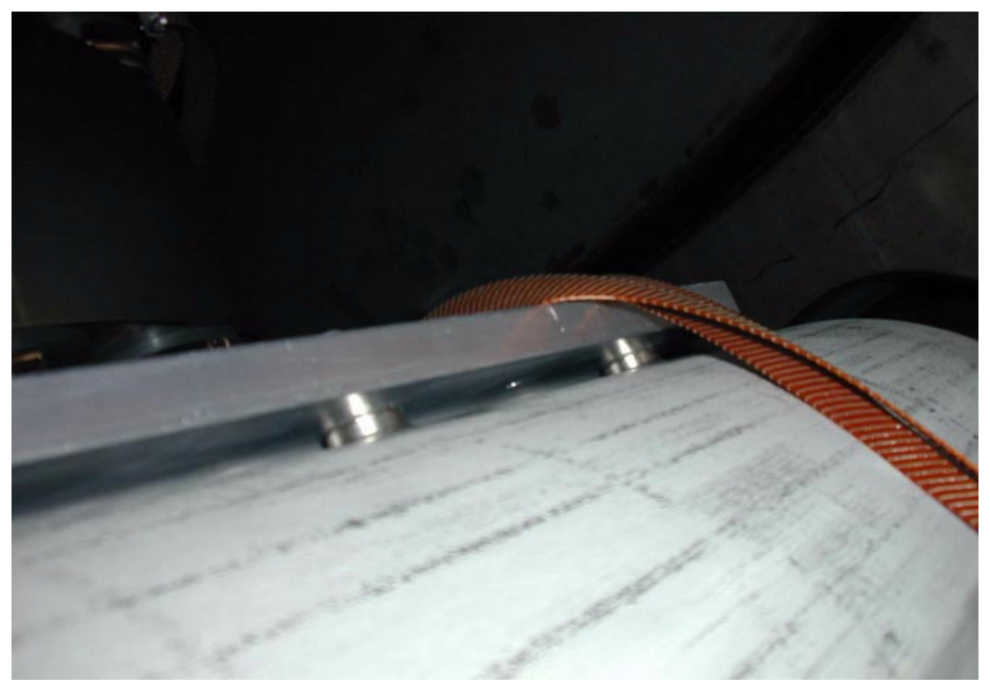


BSC 10 SE Seismic Stack with ribbon cables.



BSC 10 SE Seismic Stack and support tube with ribbon cables.



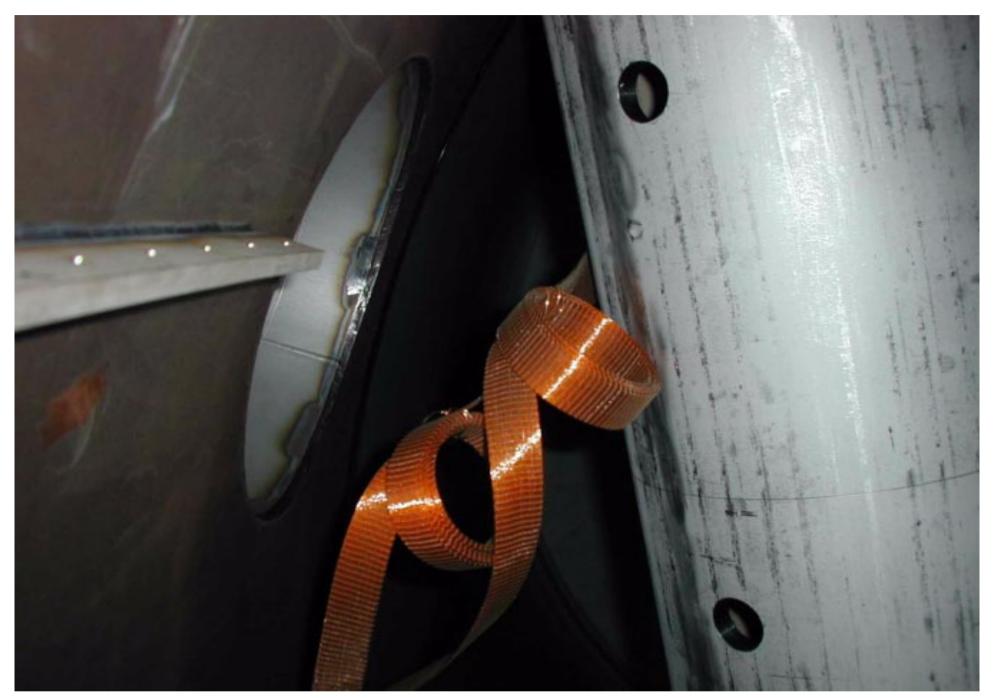
BSC 10 SE Support tube.



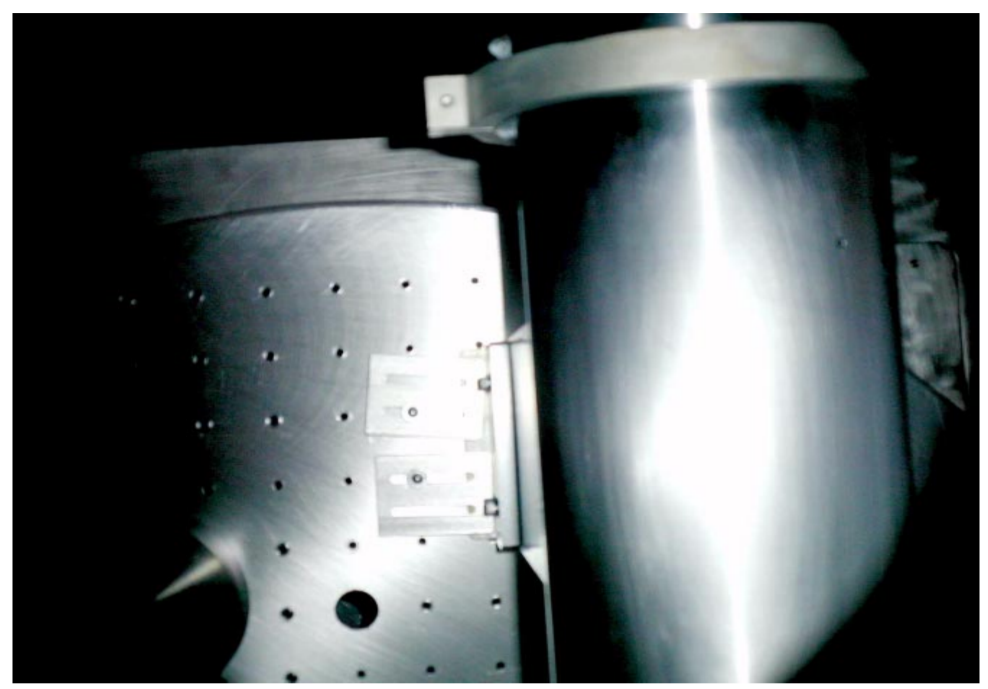
BSC 10 South side of Down Tube Table.



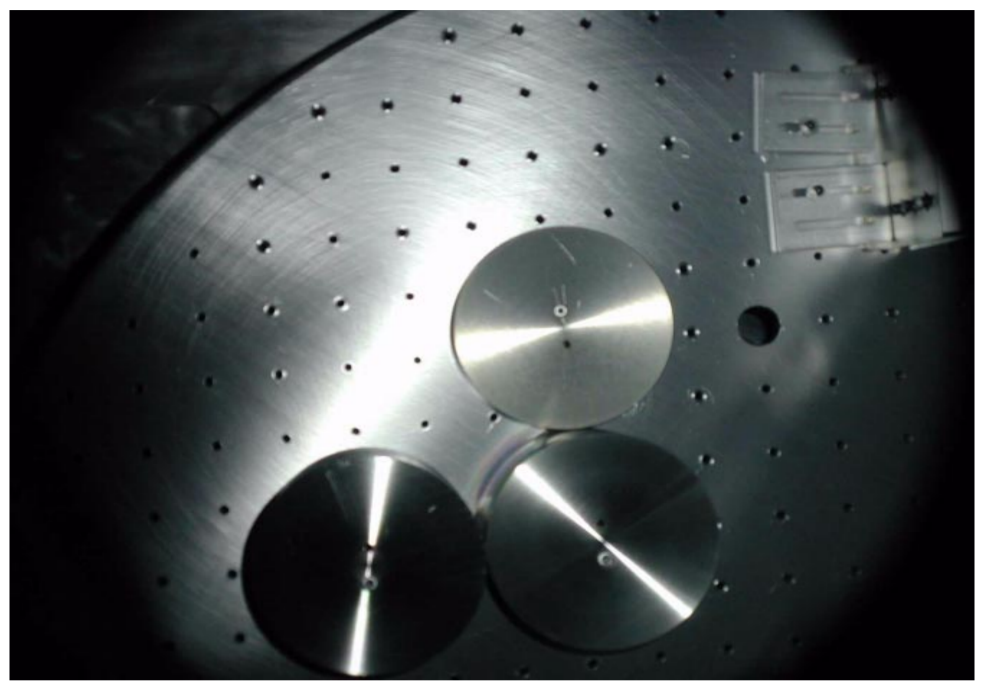
BSC 10 Ribbon cables on South side of Down Tube.



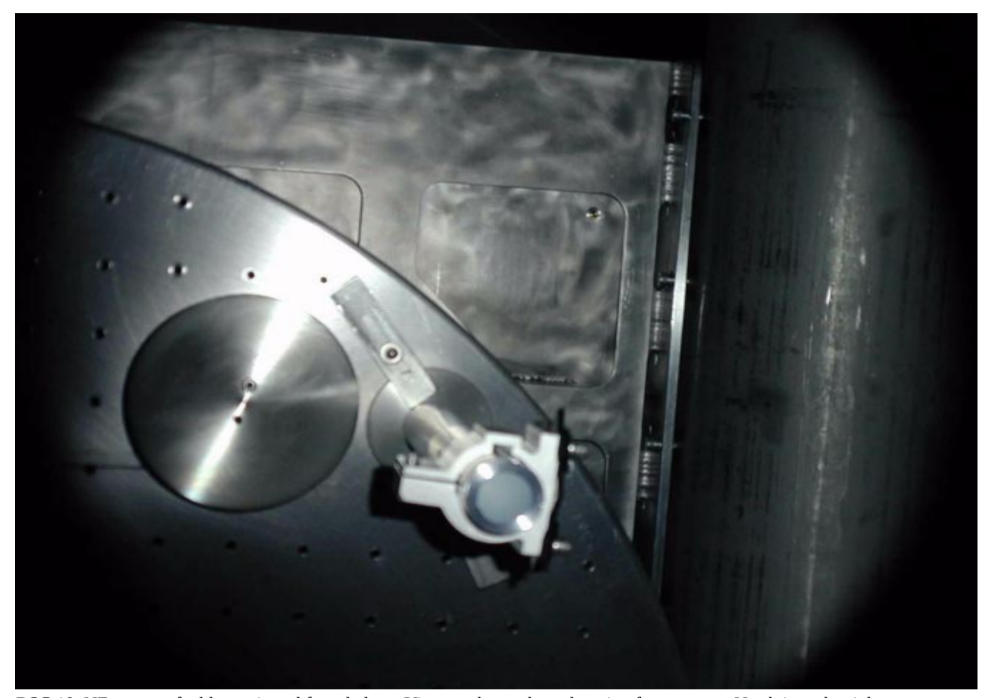
BSC 10 South Support Tube as viewed from below.



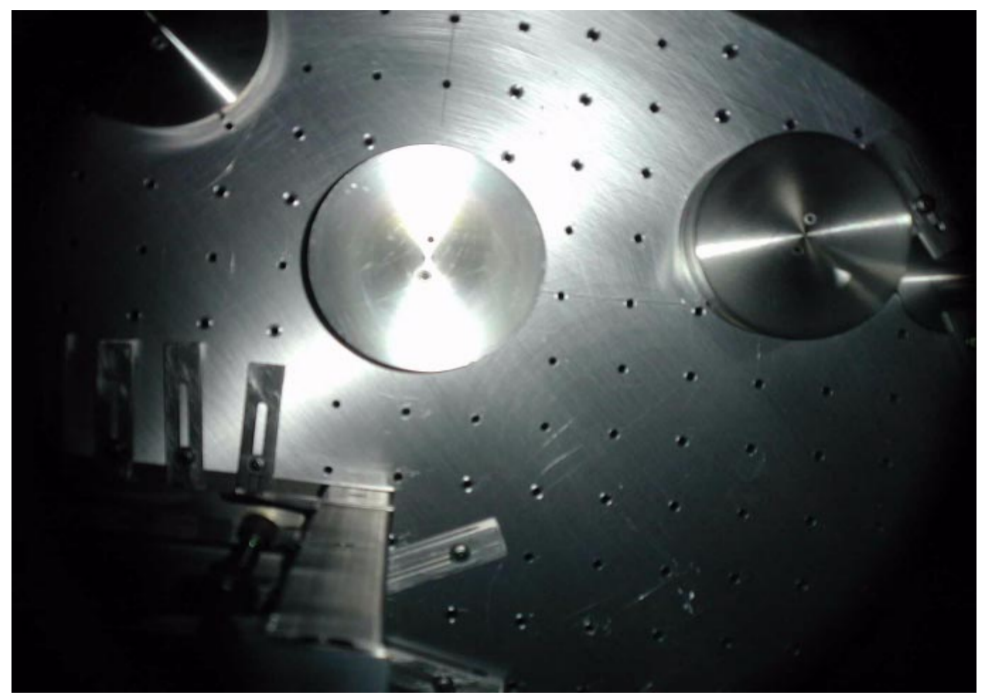
BSC 10 West Side of Table as viewed from below. ETMy Telescope is on the right.



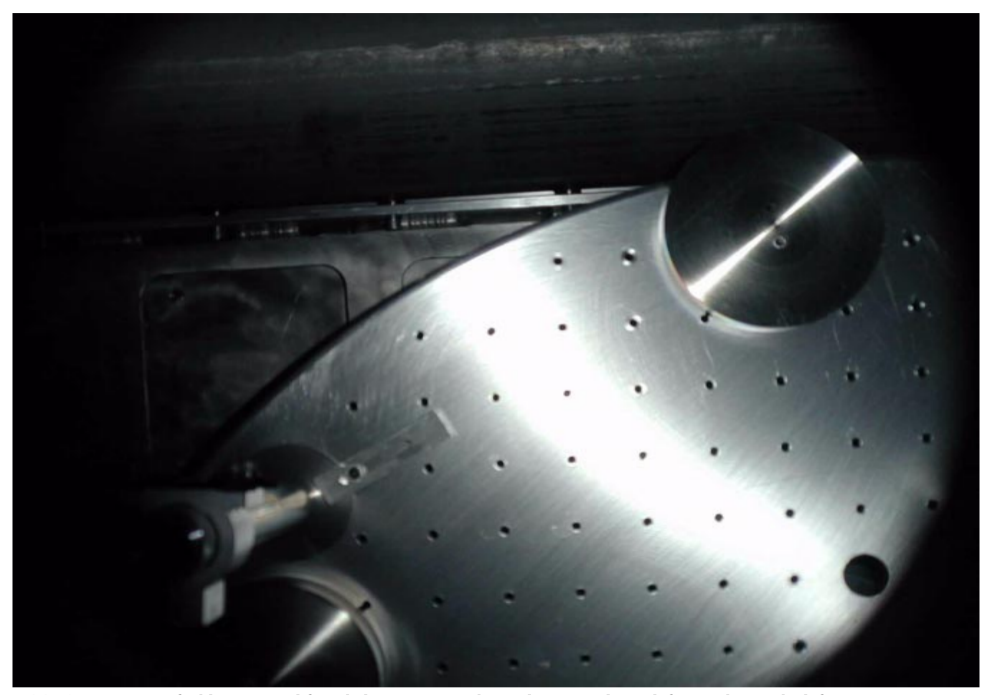
BSC 10 NW corner of table as viewed from below. ETMy Telescope table clamps are in the upper right.



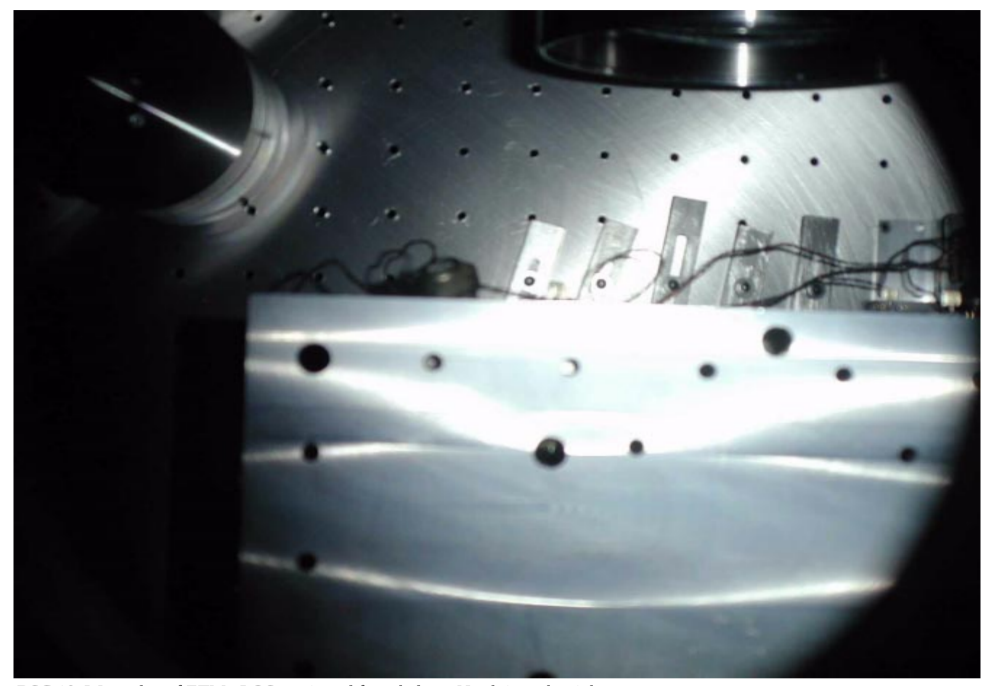
BSC 10 NE corner of table as viewed from below. Viewport beam dump hanging from center. North is to the right.



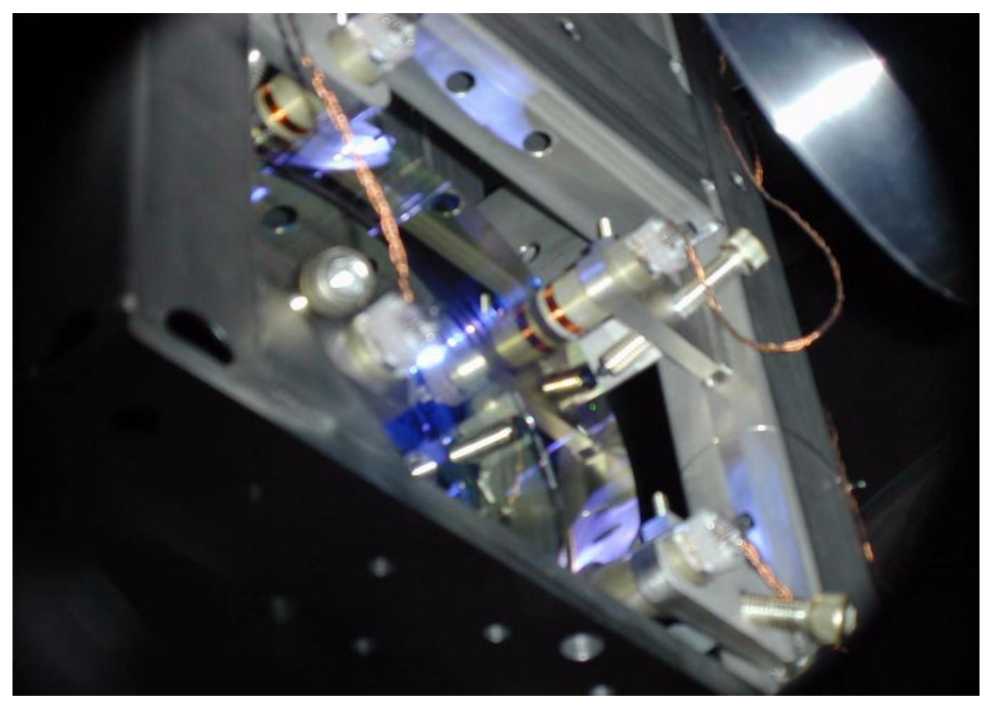
BSC 10 NE corner of table as viewed from below. LOS structure in lower left. North is to the right.



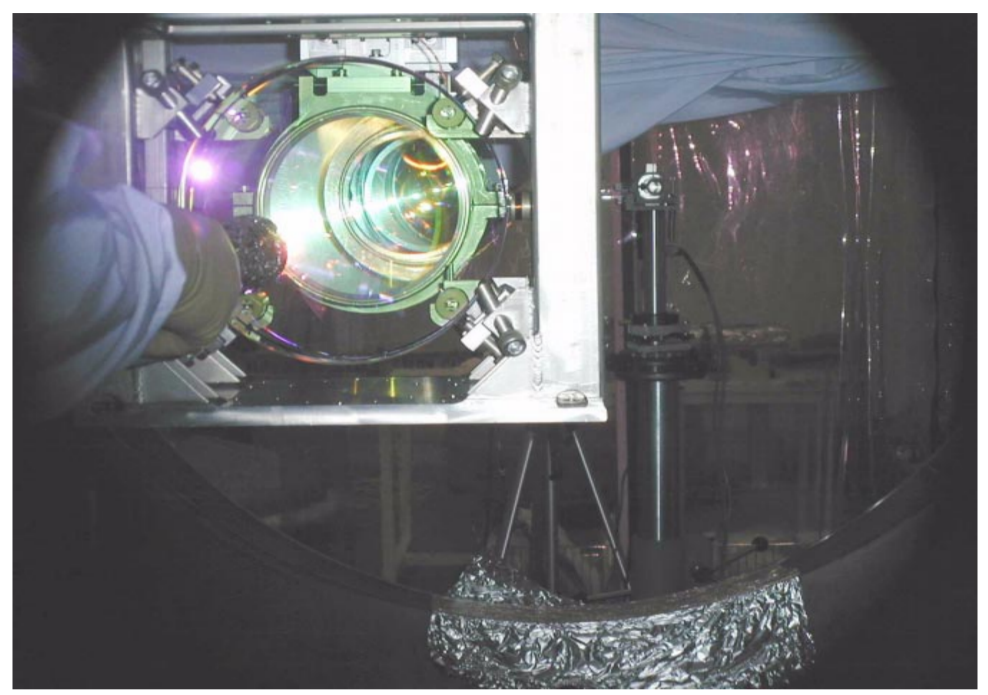
BSC 10 NE corner of table as viewed from below. Viewport beam dump is in lower left. North is to the left.



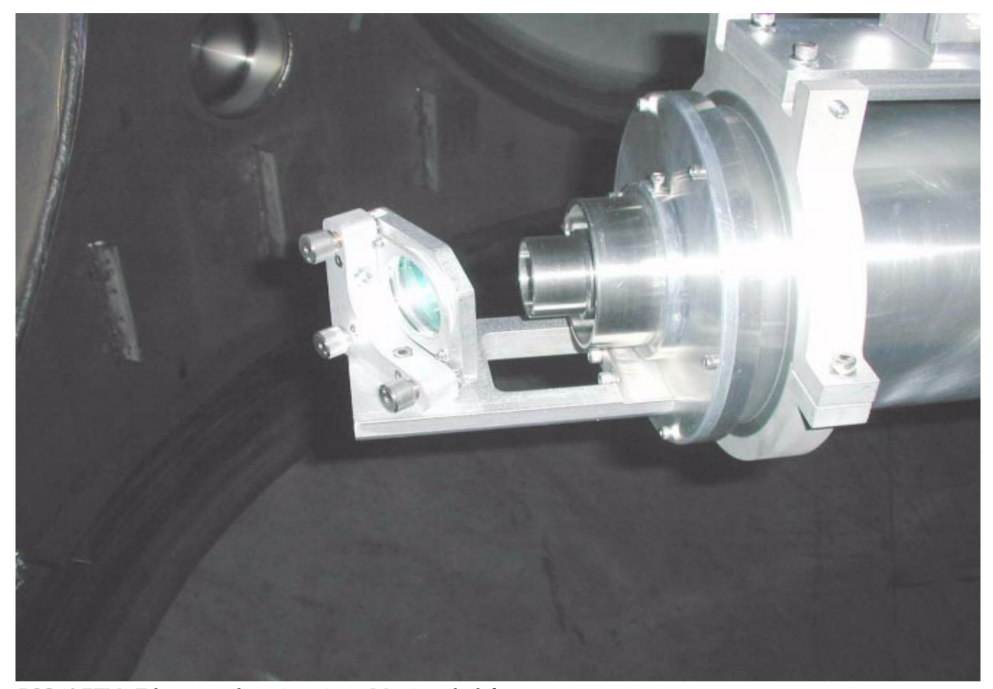
BSC 10 West edge of ETMy LOS as viewed from below. North is to the right.



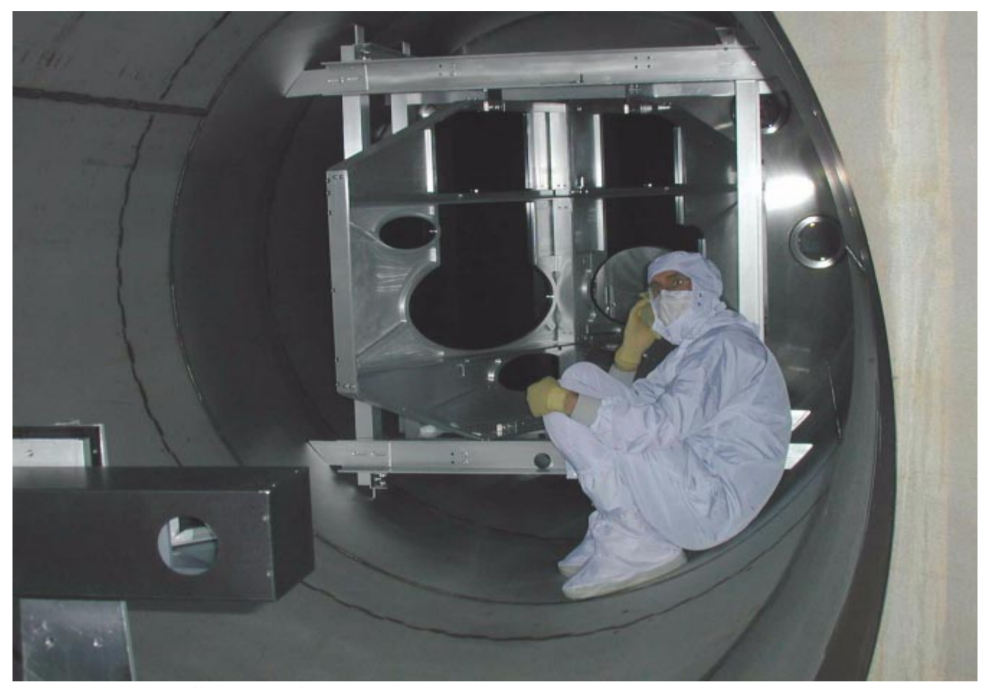
BSC 10 ETMy as viewed from below the AR (back) surface.



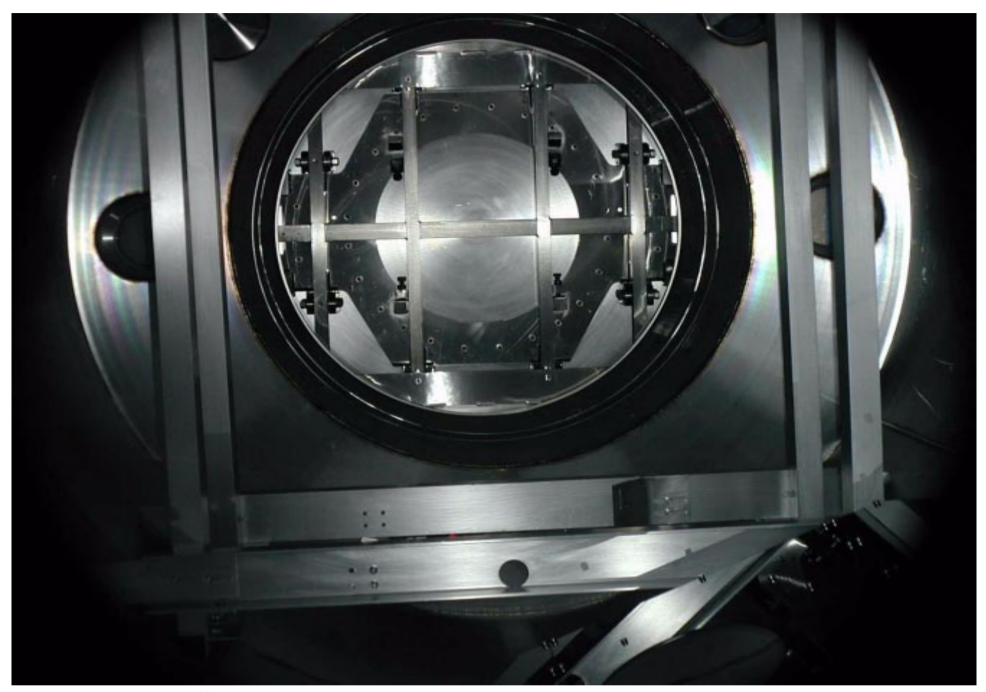
BSC 10 ETMy optic looking West at ETMy Telescope and surveying equipment.



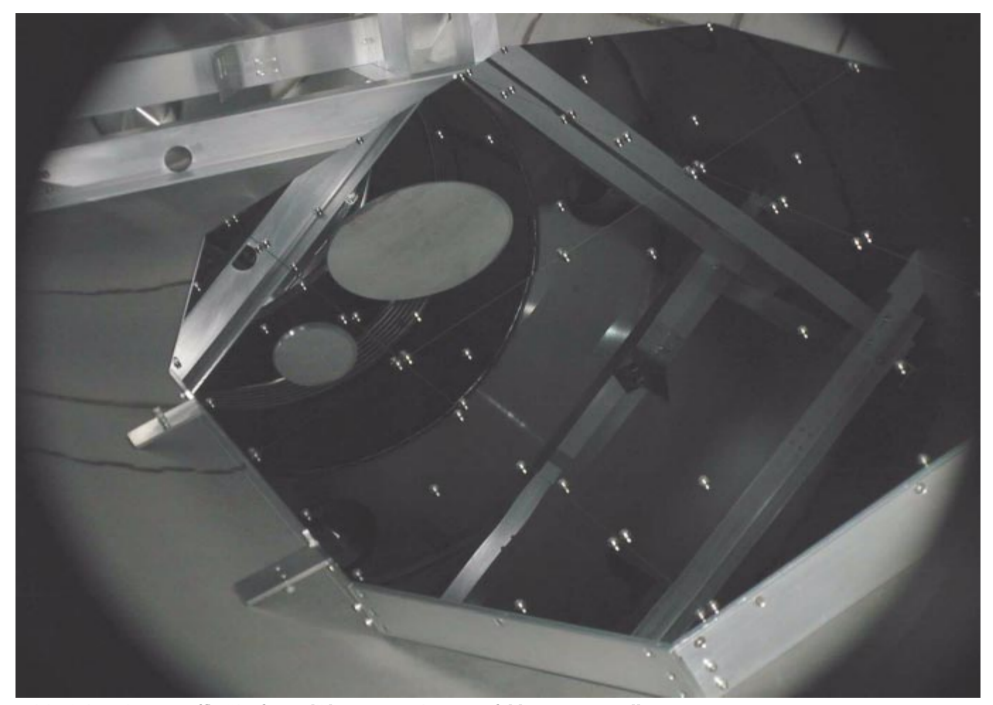
BSC 10 ETMy Telescope end steering mirror. West is to the left.



BSC 10 Arm Cavity Baffle as viewed from the BSC10 chamber looking towards the vertex. 4k beam hole is behind Rick Savage on the right. PLX alignment equipment is in the foreground.



BSC 10 Arm Cavity Baffle Frame and Gate Valve looking towards vertex.



BSC 10 Arm Cavity Baffle "Surf Board" laying in Y-Arm manifold awaiting installation.