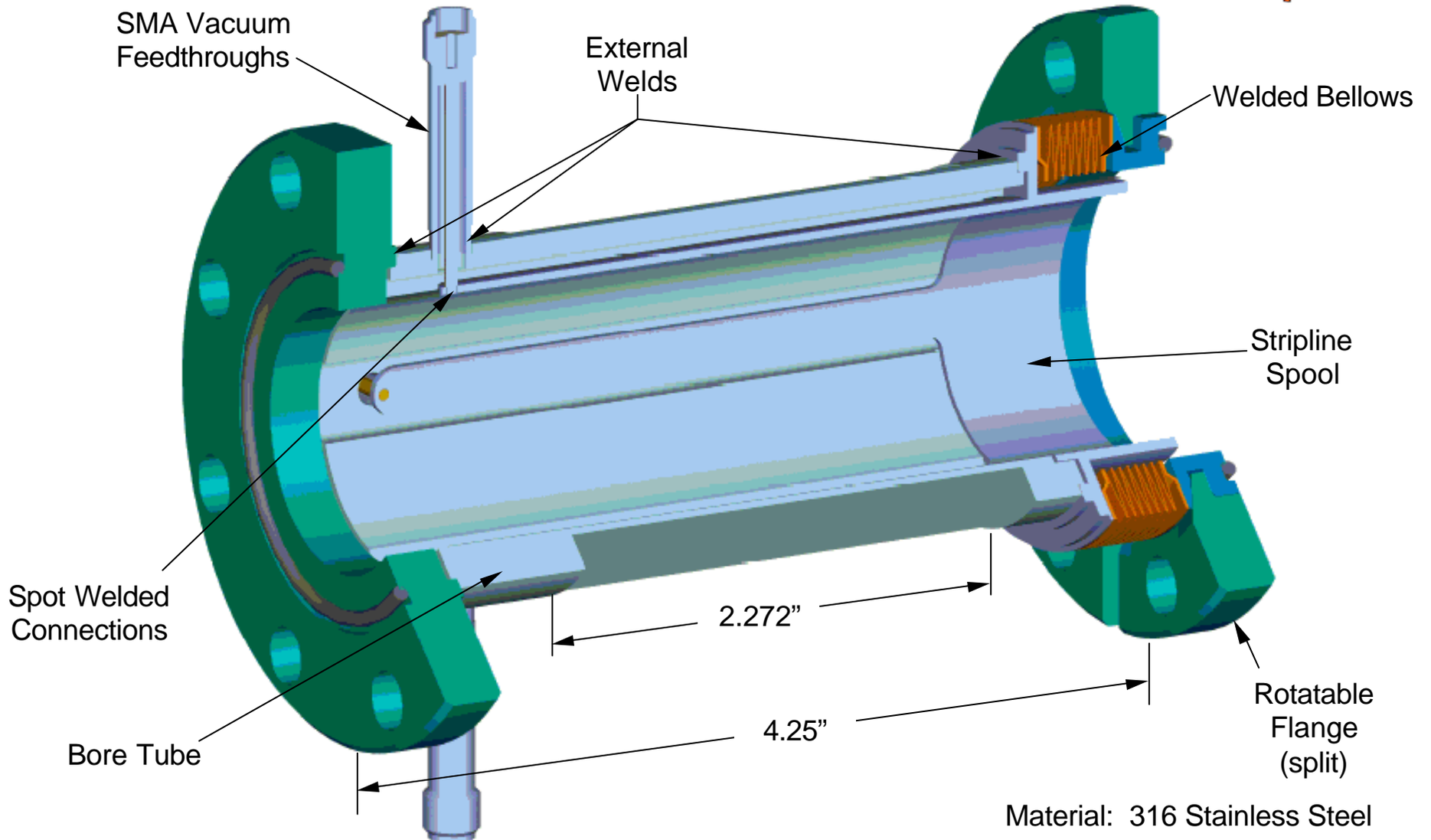




**SNS Beam Position Monitor
Preliminary Design Review
February 27, 2001**

**Daryl Oshatz - LBNL
Peter Cameron - BNL
Jim O'Hara - LANL**

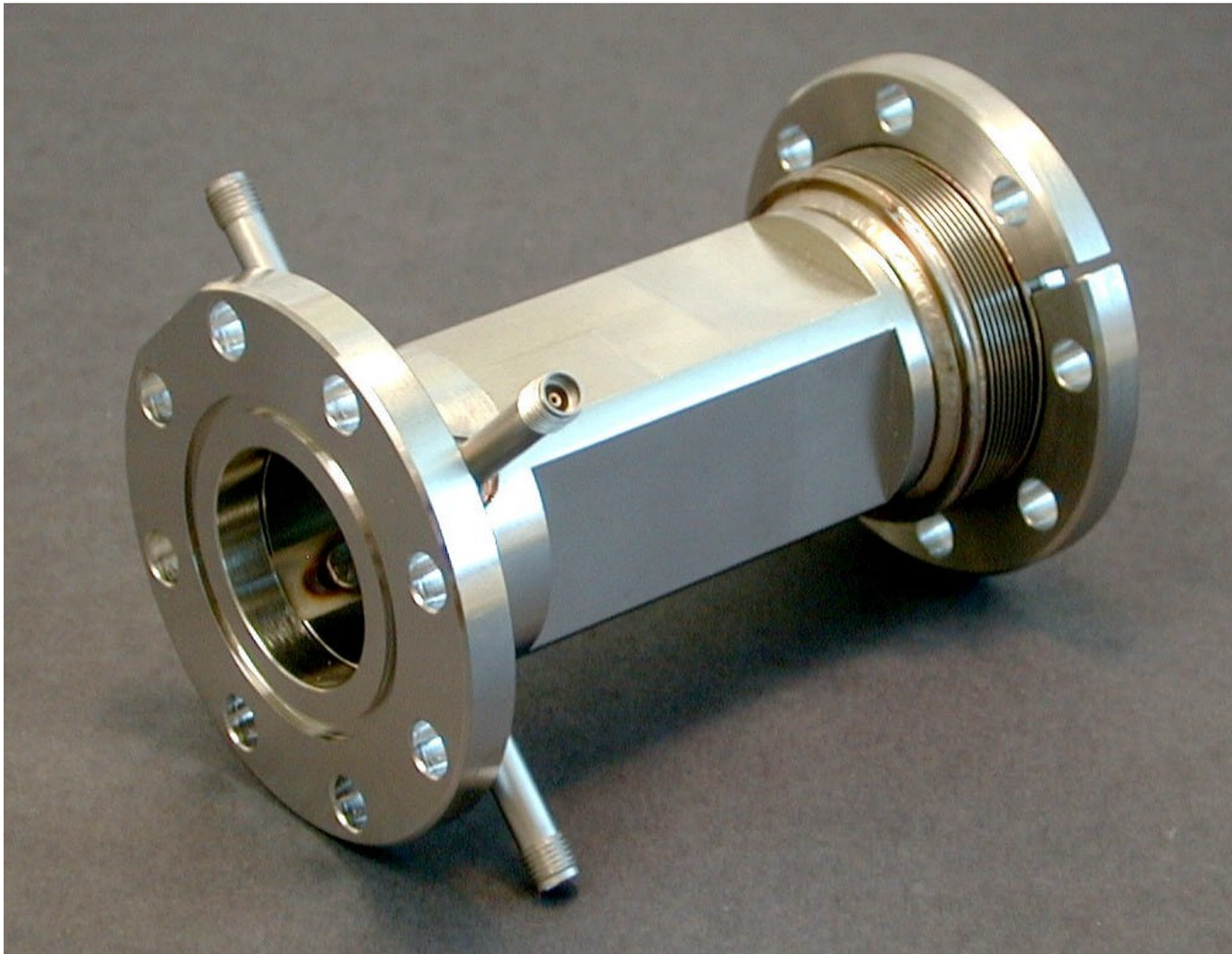
MEBT Beam Position Monitor Overview



BPM Preliminary Design Review

LBNL, BNL, LANL

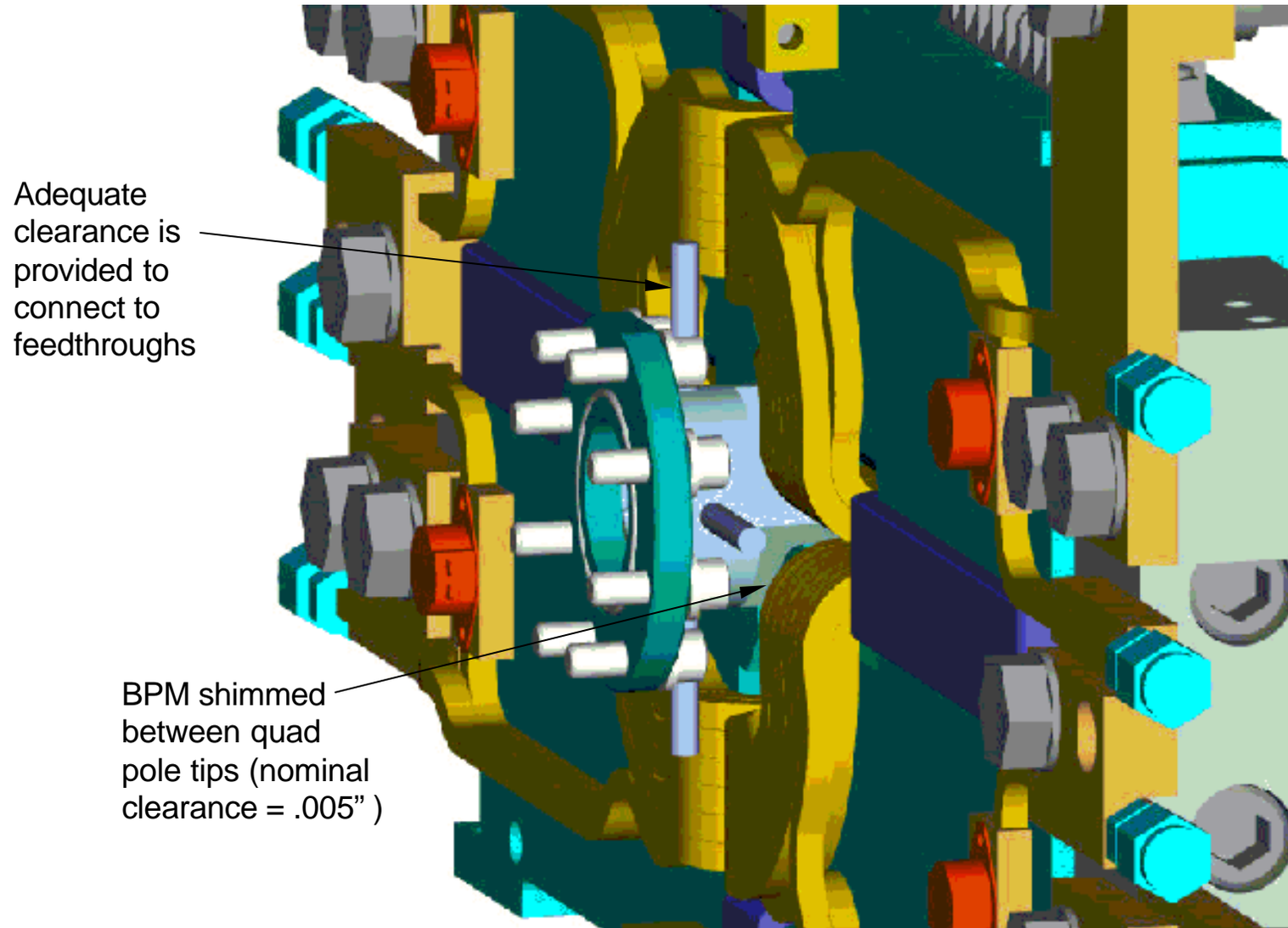
Completed MEBT BPM



BPM Preliminary Design Review

LBNL, BNL, LANL

MEBT BPM Interface with Quads



MEBT BPM Welding of Stripline to Feedthrough



- A spot welding procedure has been developed and completed on nine BPM's.
- Spot welding achieves a mechanical “shrink fit” of stainless steel around the Molybdenum TZM central conductor.
- Spot welding occurs prior to welding of the fixed end flange onto the bore tube.
- Of the 36 spot welds completed, none have broken during mechanical testing and normal handling.



Related Documentation: [LBNL Eng. Note M7857A](#), [FES Technical Notes FE-EE-012](#), [FE-ME-042](#)

MEBT BPM Fabrication Status

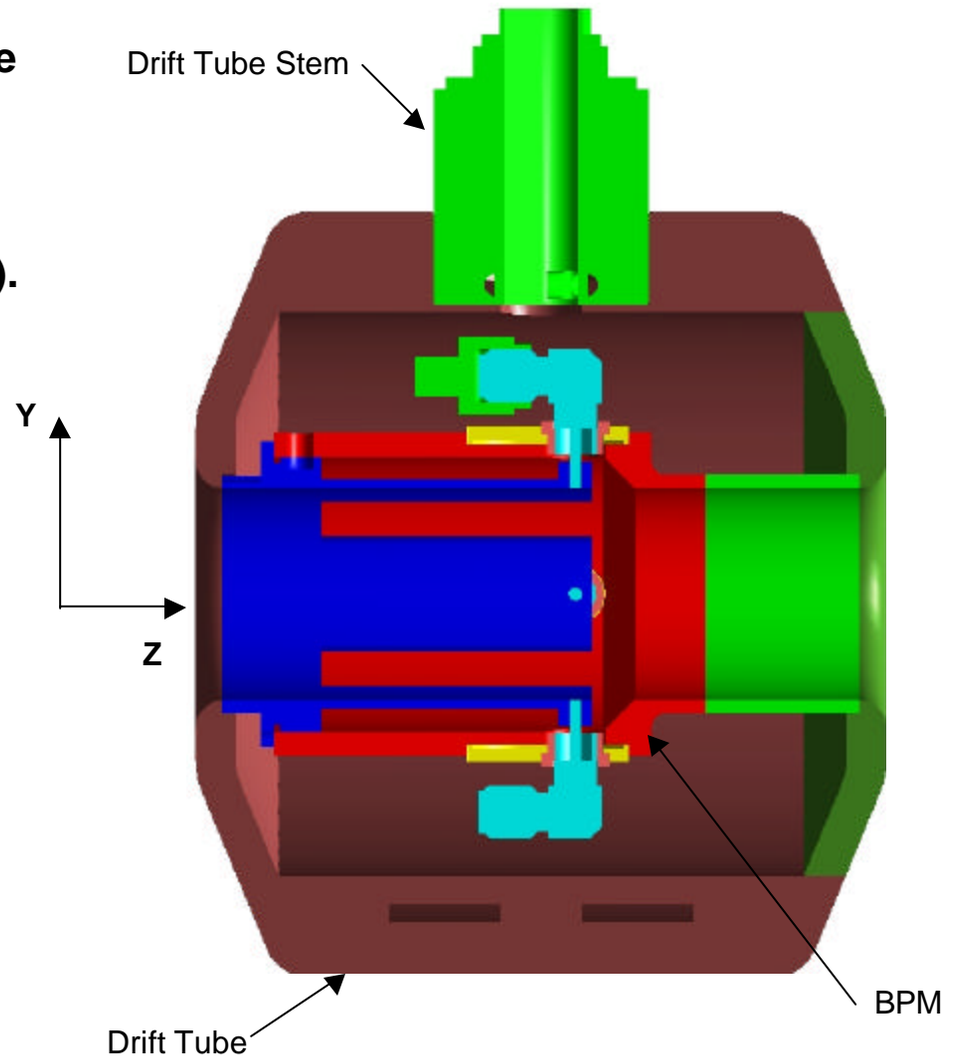


- Eight BPM's were completed and found to have vacuum leaks in the SMA feedthrough ceramic seals. The leaks were repaired on all BPM's.
- Welded connections in the assembly were redesigned to minimize heating during welding.
- Eight more assemblies are currently being fabricated.
- The first article of the new design has been successfully completed.
- The remaining BPM's will be completed by the end of April '01.
- Estimated cost per assembly = \$12,000.

DTL Beam Position Monitor



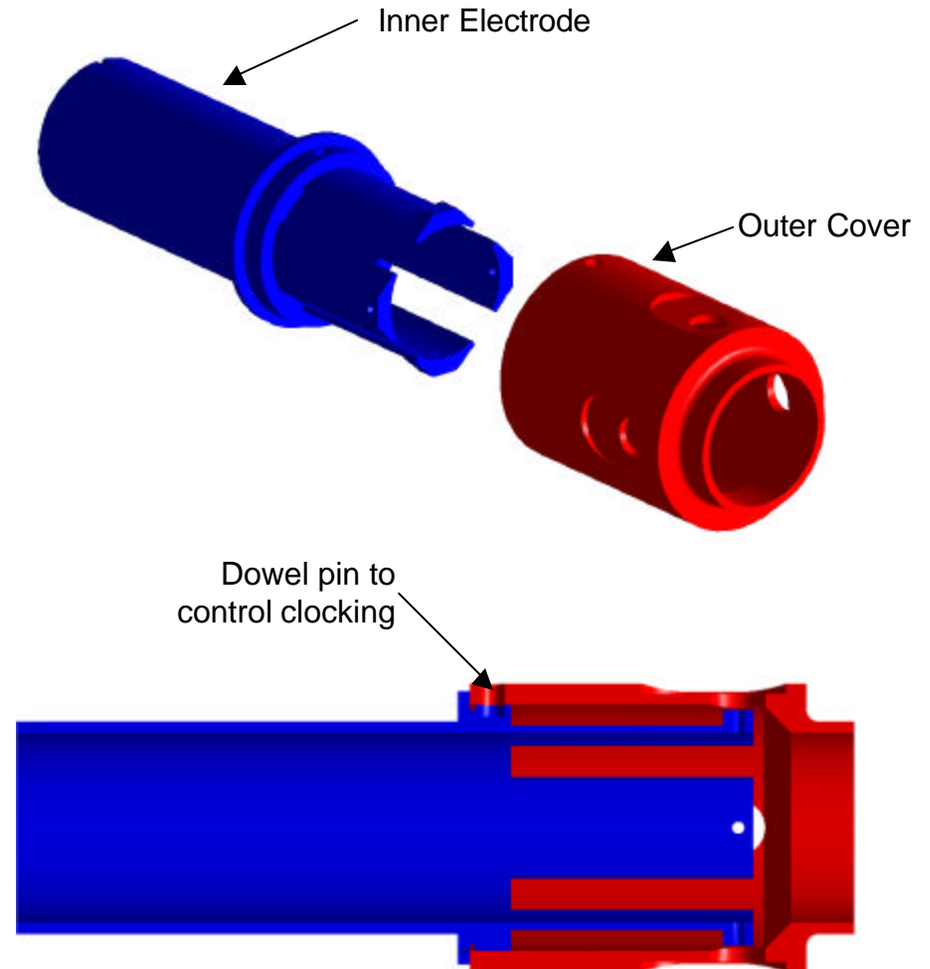
- 10 BPMs required, DT #3 and #6 of tanks 2 through 6. DT lengths change as the beam energy increases, the BPM design will not.
- The instrument is built into the drift tube, occupies DT bore (25 mm bore).
- Signal from electrodes is taken out through outer cover and drift tube stem.
- Inner electrode part has four, 60° included angle, strip-line electrodes, shorted at one end.
- Electrodes flush with drift tube ID.
- Geometry is optimized to form 50-W impedance transmission line.
- Vacuum joints are brazed or welded except for feed through.
- Internal feed through seal uses KAMAN Al₂O₃ strengthened borosilicate seal.



DTL BPM Fabrication - Body Sub-Assembly



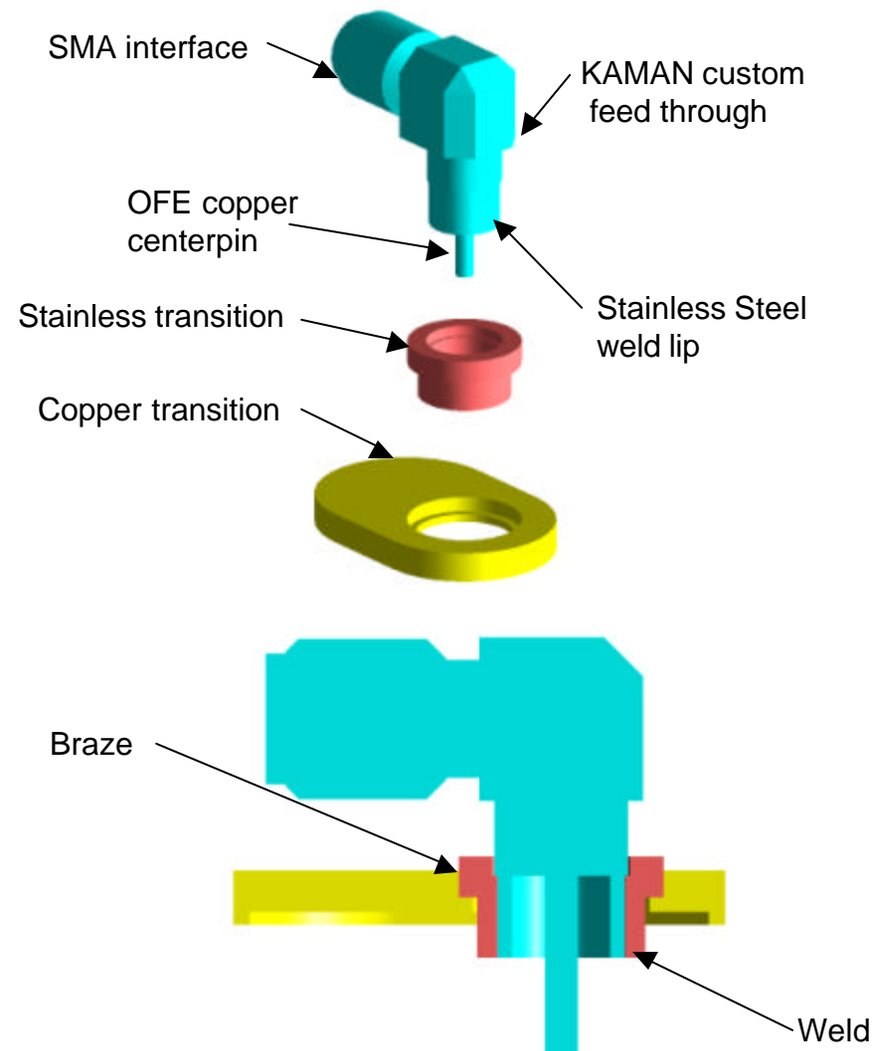
- **BPM outer cover and inner electrode parts are machined to specification.**
- **Machining of the electrodes induces internal stresses which in turn cause the electrode to move during brazing operation.**
- **To prevent electrode movement the part is annealed (stress relieved) using fixturing to hold electrodes in place.**
- **Fixturing consists of a bore sized plug to set electrodes at the proper position.**
- **Cover and electrode are then brazed together.**
- **Dowel pin is used to correctly clock the two parts.**



DTL BPM Fabrication - Feed Through Sub-Assembly



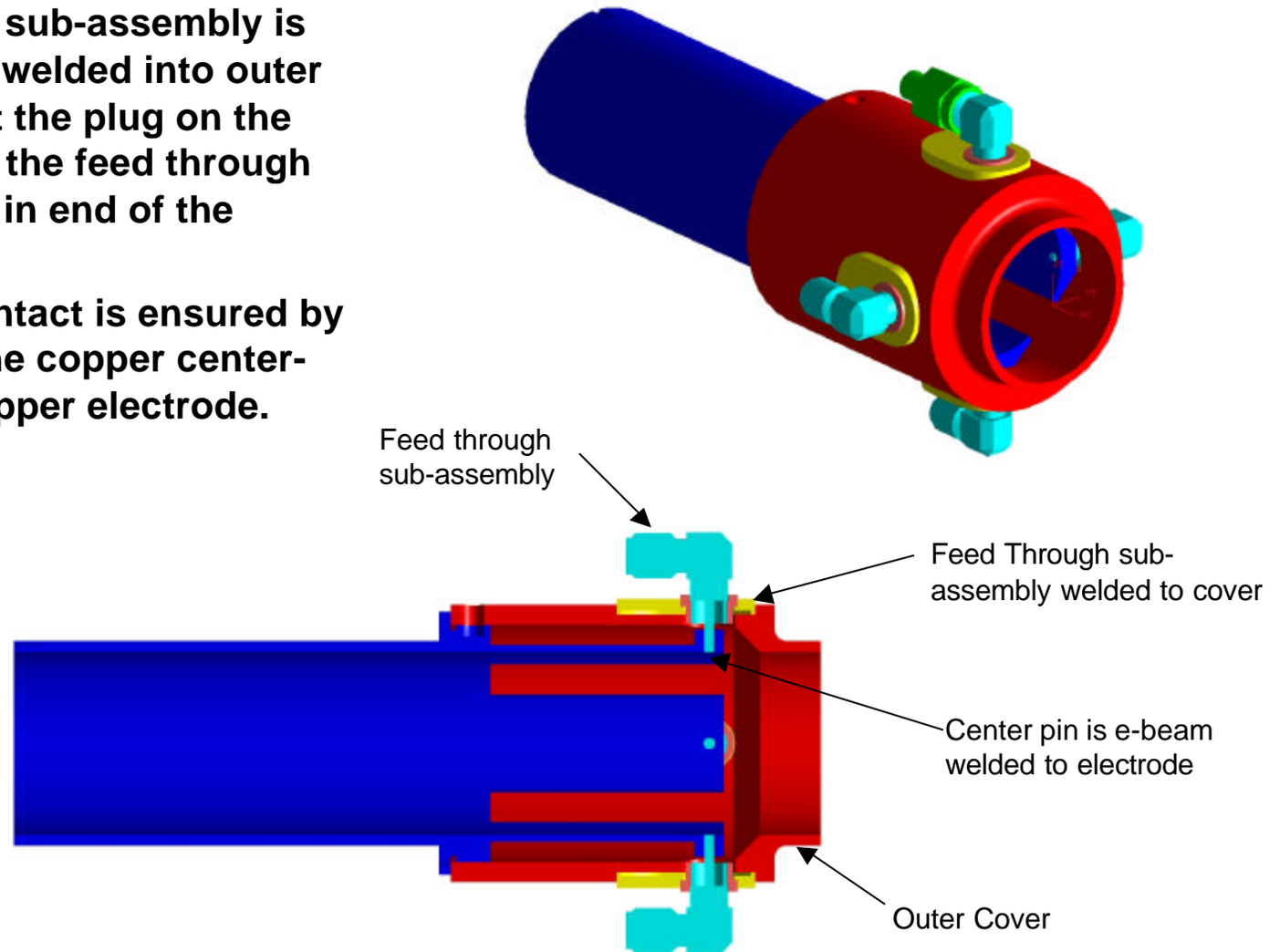
- **KAMAN will provide a custom 90° feed through.**
- **Feed through utilizes the standard TZM molybdenum pin and borosilicate strengthened vacuum seal rearranged for 90° design.**
- **Center pin will be OFE copper.**
- **Stainless to copper transition piece is needed between feed through body and outer BPM cover.**
- **Transition piece is rough machined, brazed together, final machined, then e-beam welded to feed through.**



DTL BPM Fabrication - Feed through in body



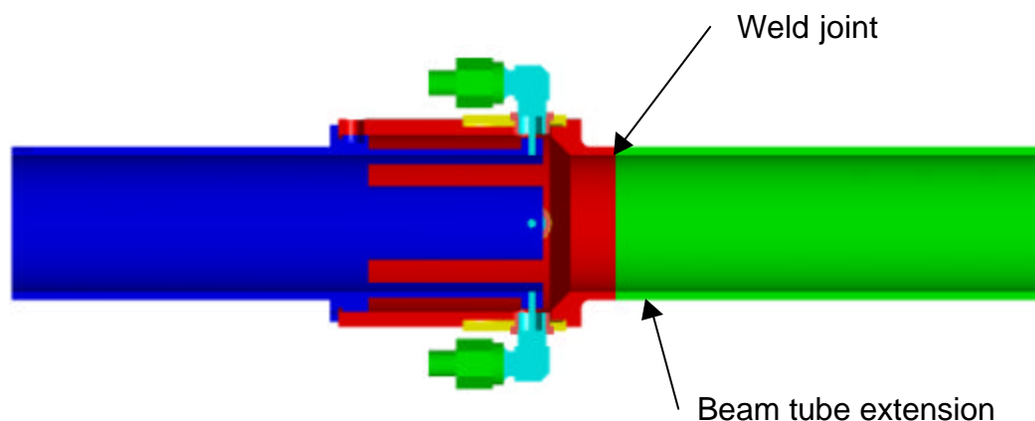
- Feed through sub-assembly is then e-beam welded into outer cover so that the plug on the center pin of the feed through fits into hole in end of the electrode.
- Electrical contact is ensured by e-beaming the copper center-pin to the copper electrode.



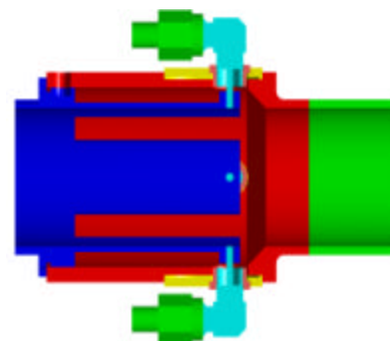
DTL BPM Fabrication - BPM Final Assembly



- In order to make the e-beam weld to the electrode, the outer cover is made in two pieces.
- A beam tube extension is welded on the assembly after center pin is welded to electrode.
- Plan is to braze and weld all BPMs at longest required length.
- Last step is to cut BPM to required length to go into appropriate drift tube.



Longest required BPM, tank 6, DT #6

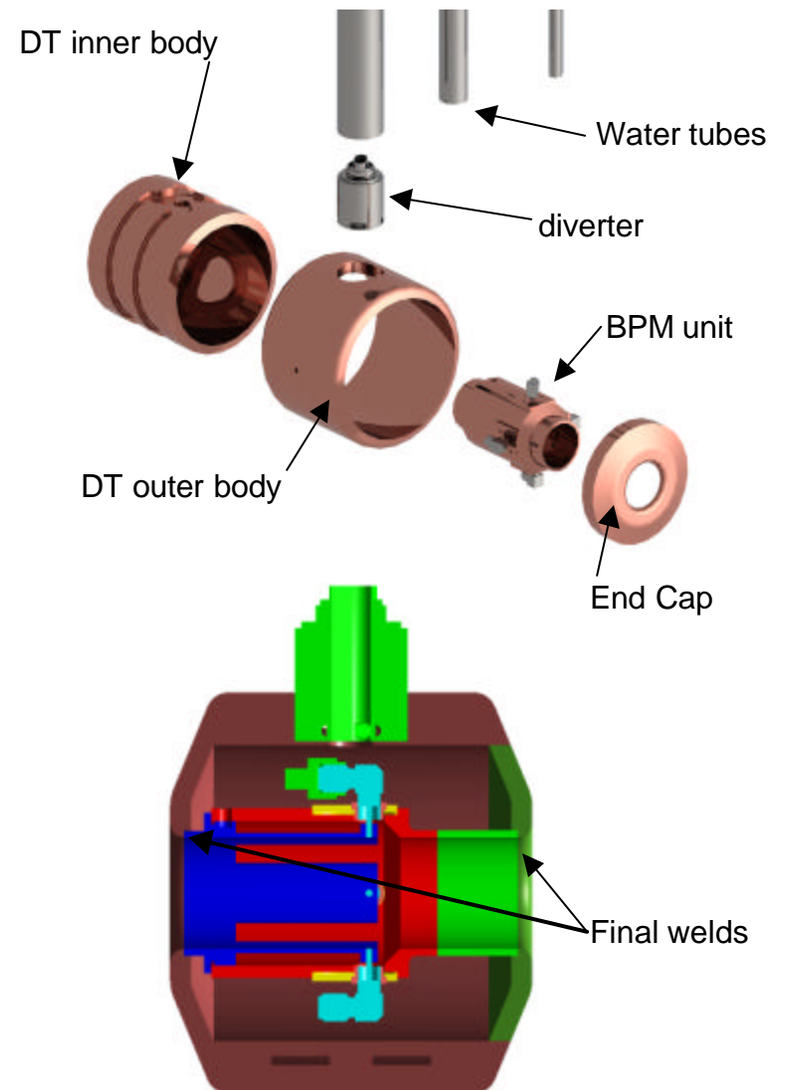


Shortest required BPM, tank 2, DT #3

DTL BPM Assembly in Drift Tube



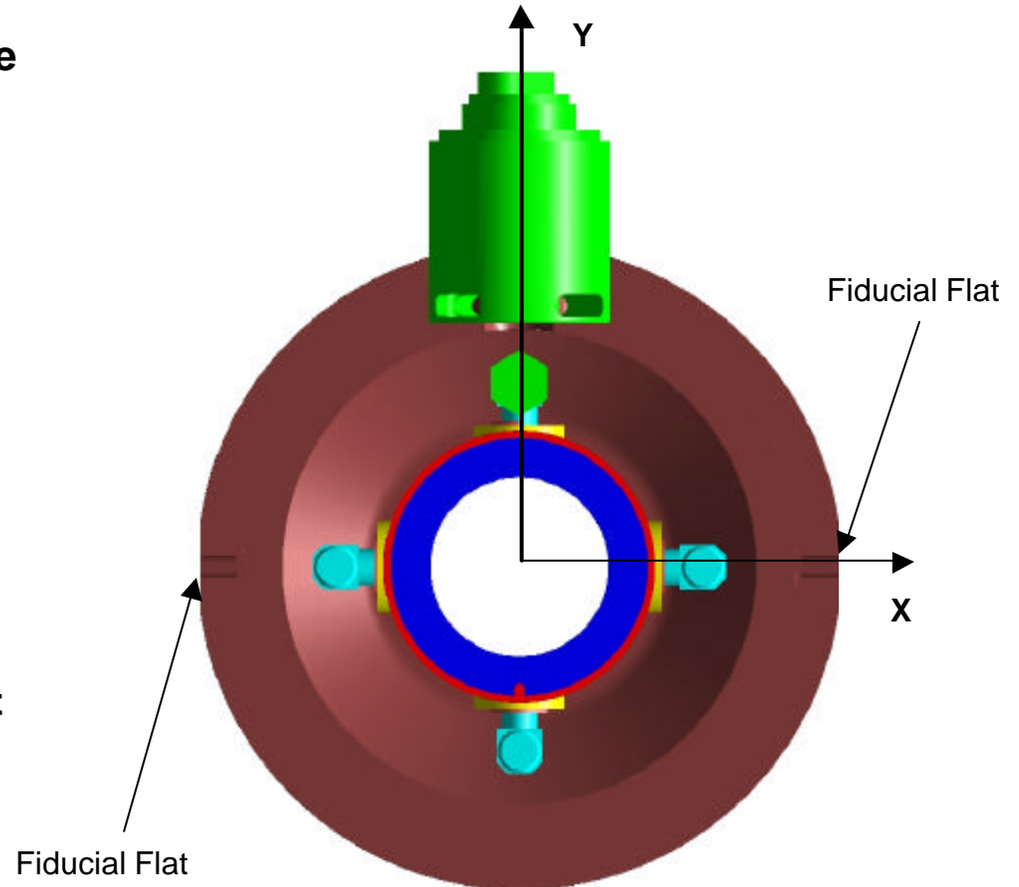
- The complete BPM unit will be delivered to Drift Tube fabricator for installation in DT.
- The DT inner body, outer body, diverter tube, and water tubes (stem) will already be assembled.
- One end cap will not be in place yet.
- Signal cables will be fed down through the Drift Tube stem and threaded on to the SMA connector.
- BPM with cables attached is now placed in DT and will seat in installed end cap.
- A dowel pin design will be used to ensure proper clocking in the DT.
- The open end cap is then placed on the drift tube and the final sealing e-beam welds are done.
- BPM feed throughs are no longer accessible at this point.
- Final machining of DT faces is required to bring them into tolerance.



DTL Alignment



- The drift tube/BPM assembly will be mapped (taut wire measurement) with reference to the fiducial features in the lab.
- Alignment of the drift tube/BPM assembly will be accomplished by using the two fiducial holes in the side of the drift tube.
- It will be necessary to insure the BPM is clocked in the drift tube so that the fiducial holes line up with the horizontal electrodes.
- The plan is to have a pin in the drift tube end cap and a groove in the BPM body, so that when the two parts go together roll will be controlled.
- Estimated accuracy +/- 0.1 mm

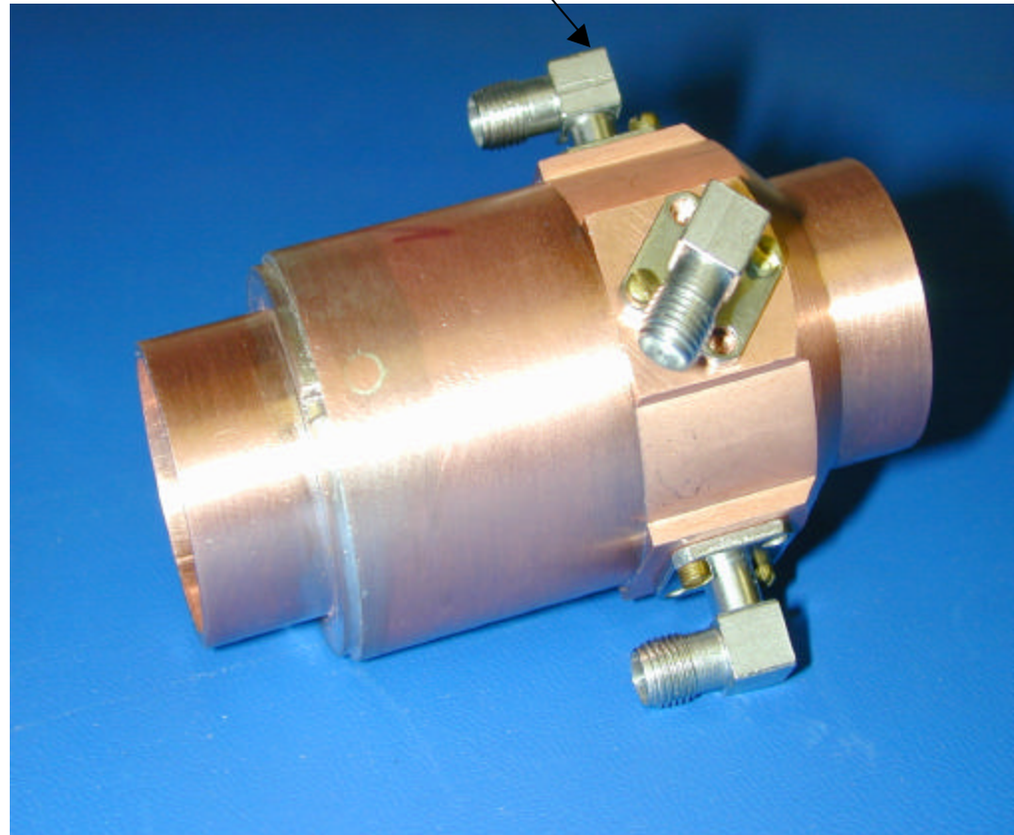


DTL BPM Prototype



- A prototype of the DTL BPM has been fabricated.
- Need to insure the ability to thread coax lines back through DT stem.
- The KAMAN feed through is a long lead item (6 month delivery expected to arrive at the end of March), so a different type of feed through was used.
- Helped us develop brazing process.

Different Feed through utilized because of availability



KAMAN Feed Through - Specs



- **Advertised Specifications:**
 - **Impedance: 50 W**
 - **VSWR: 1.03:1 max to 3 GHz 1.15:1 to 20 GHz**
 - **Insertion loss: .1 dB max @ 3 GHz 0.5 dB max @ 20 GHz**
 - **Insulation resistance: > 10¹² W**
 - **Voltage: 1,500 VRMS**
 - **Operating temperature: 304 ss, 77 K to 573 K; 316 ss 4 K to 573 K**
 - **Hermeticity: < 2 x 10⁻¹⁰ cc/sec He**
 - **Radiation: > 200 megarads gamma**
- **BPM signal sealed at bore of Drift Tube.**
 - **minimize the volume for vacuum system to pump**
 - **no provision was made for soft vacuum in DT stem**
- **Risk - once installed in DT, seals are inaccessible and a failure will cause substantial down time to repair.**
- **Maximum calculated temperature in DT is 33 C.**

KAMAN Feed Through - Risk



- **Failure modes**
 - Exceed specified temperature
 - Damage due to handling
 - Radiation
- **Effort required to repair vacuum leak.**
 - The problem DT needs to be identified.
 - DT is removed through slug tuner ports and access ports in bottom of tank.
 - May require several DT's to be removed to get to problem one.
 - Once DT is replaced all affected DT's must be re-aligned using laser tracker system.
 - Re-alignment plan calls for on-line system using mirrors, does not require removal of the tank.
- **Down-time will depend upon state of preparedness.**
 - Spare BPMs available?
 - Spare DT available?

KAMAN Feed Through - Experience

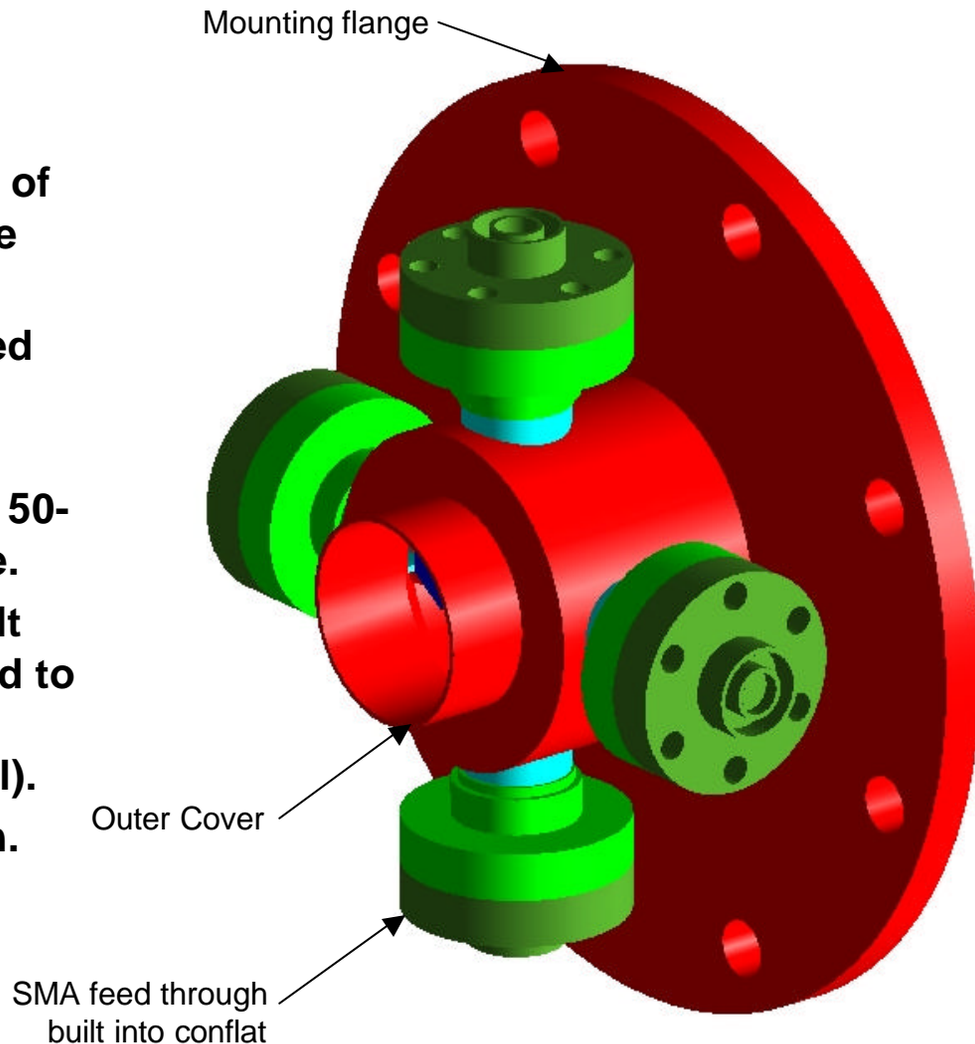


- CERN, LHC project, 5 K operation (type N), cycle 10x liquid N2 to 200 C without failures. - *Jean-Pierre Papis*
- SLAC, PEP II - 1000 installed, Spear 3 - 500 installed, no problems - *Steve Smith*
- DESY, Tesla Test Facility, 80 room temperature installations, 2 years, no problems - *Manfred Wendt*
- BNL, RHIC - 1400 installed, Qualification was 5x liquid N2 heat gun to room temperature followed by 200 C bake. No failures during testing and none in 3 years operation. - *Pete Cameron*
- LANL, LEDA - 40 installed, room temperature application, no failures in 3 year operation. Initial problems with welding operations did cause seal failures. HALO - 80 installed, room temperature application, no failures in 6 month operation. Some seals were damaged during installation. - *Jim O'Hara*
- TRW, thermal shock test, 15x 0 C to 100 C, transfer time < 10 s, followed by a 84 psi leak test (5.7 x atm). 10 cable assembly units tested, all passed (leak rate 5×10^{-9} cc/sec).

CCL Beam Position Monitor



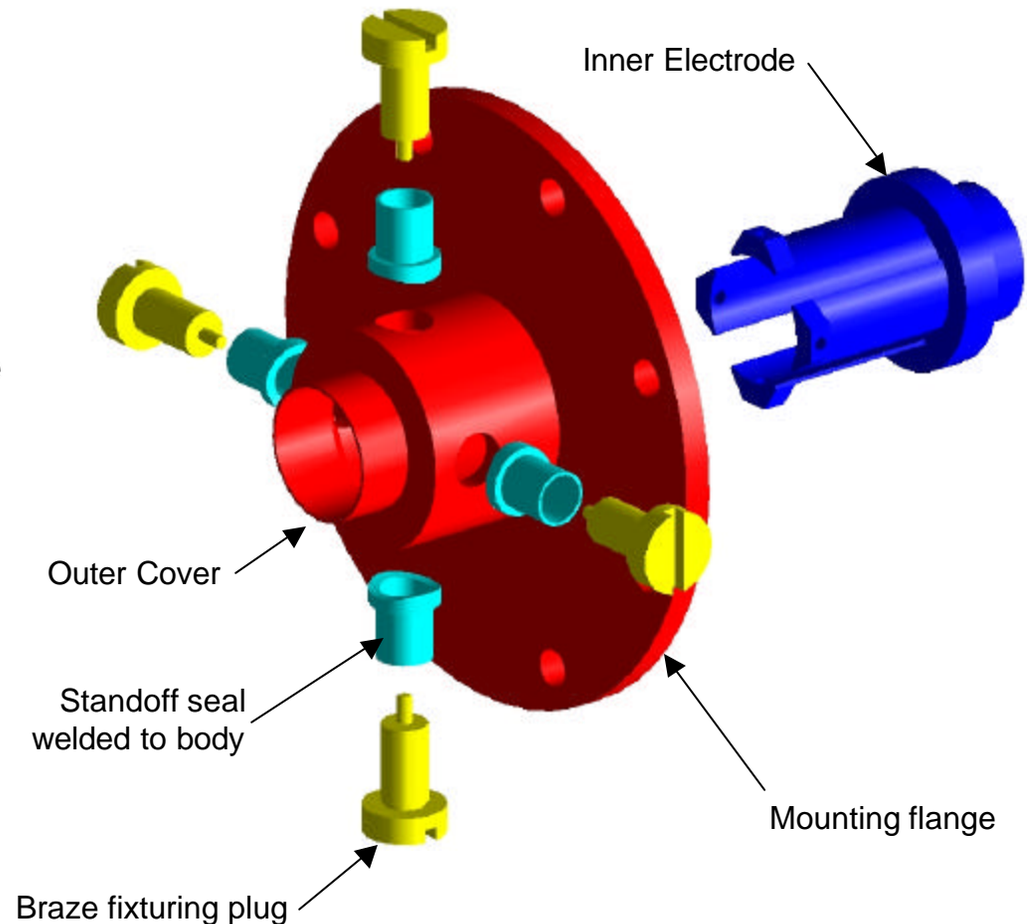
- 15 Required
- Based on BNL RHIC design.
- Beam line instrument consists of outer cover and inner electrode parts (30 mm bore).
- Inner part has four, 60° included angle, strip-line electrodes, shorted at one end.
- Geometry is optimized to form 50-W impedance transmission line.
- SMA vacuum feed through built into 1.33" conflat flange is used to provide vacuum seal (Al₂O₃ strengthened boro-silicate seal).
- All stainless steel construction.



CCL BPM Fabrication and Assembly



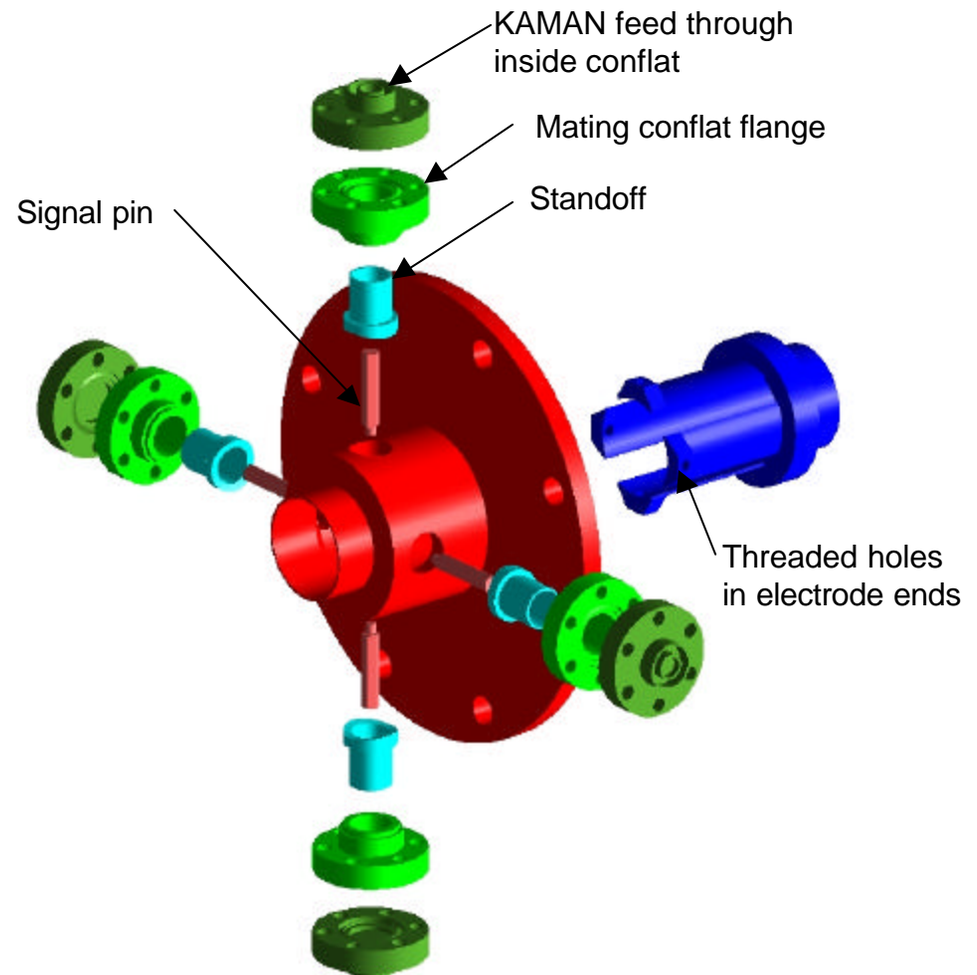
- **BPM outer cover and inner electrode parts are brazed together.**
- **Fixturing plug is used to hold different pieces in place during assembly.**
- **Plug threads into the electrode and holds pipe standoff in place during welding.**
- **Then parts go into furnace and outer cover and inner electrode pieces are brazed together.**
- **Fixturing plugs are removed.**



CCL BPM Fabrication and Assembly



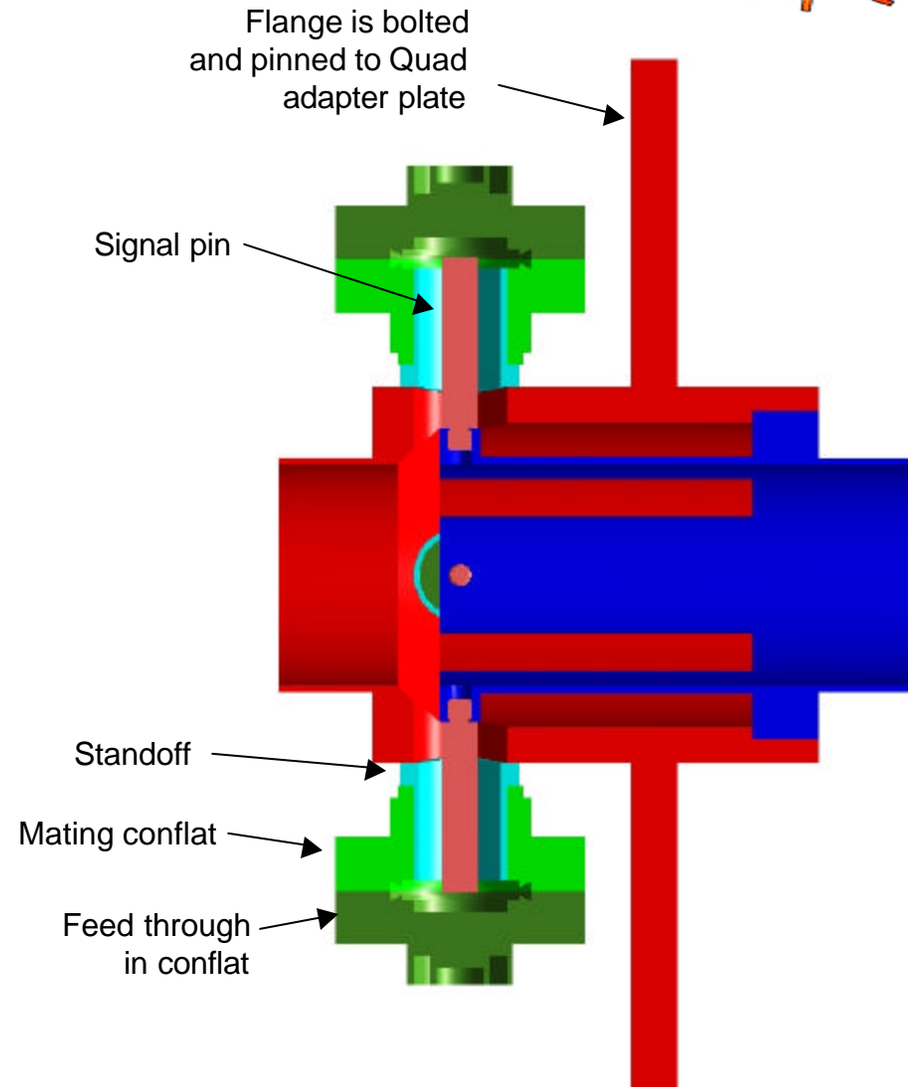
- **Conflat flange is welded to standoff.**
- **Signal pins are threaded into the end of the electrode.**
- **Contact pressure between the feed through center-pin and the pin threaded into end of electrode provide electrical connection.**
- **By varying the length of the pin the offset of the BPM can be tweaked**
- **The feed through imbedded in the conflat allows removal and replacement if necessary.**



CCL BPM Fabrication and Assembly



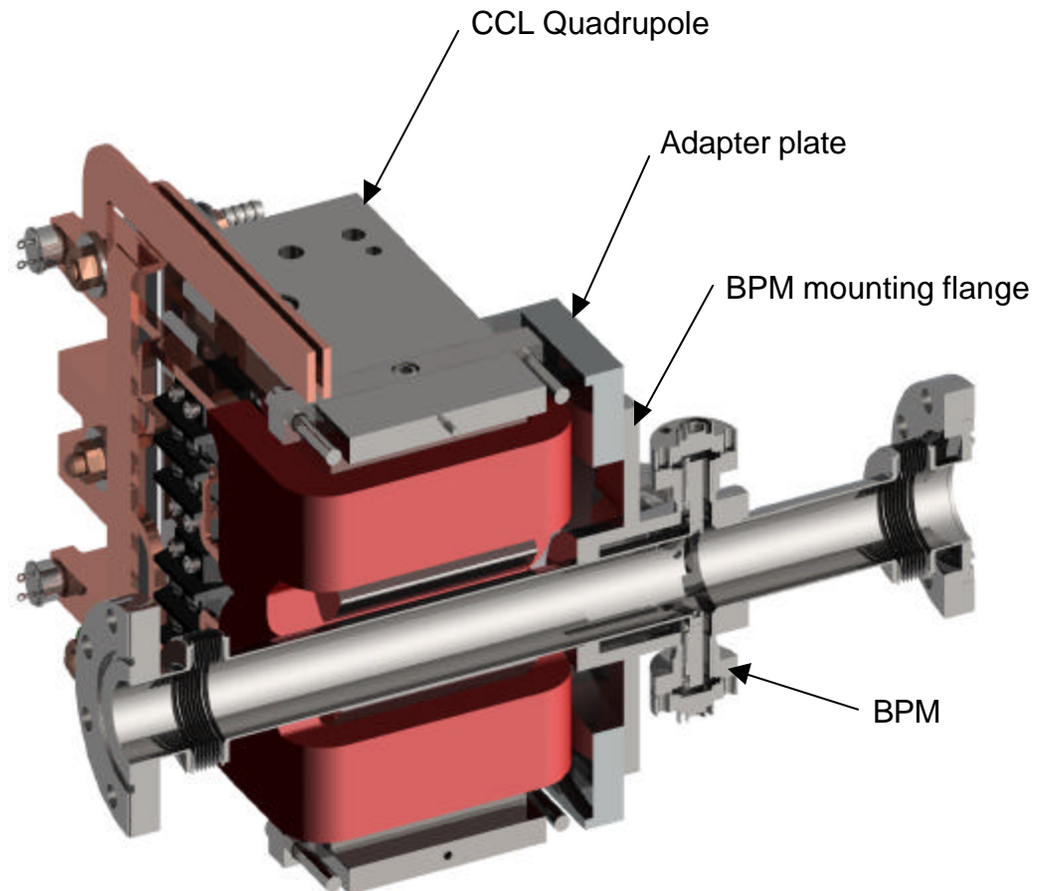
- **Conflat flange is welded to standoff.**
- **Standoff supports mating conflat during welding.**
- **Beam tube extensions and bellows attached last.**



CCL BPM Alignment



- The CCL BPM will be rigidly attached to a quadrupole magnet.
- Up and downstream beam tube will be welded to BPM.
- The quadrupole magnet will have an adjustable kinematic mount.
- An adapter plate will be used to mount the BPM to the magnet.
- One side of the adapter plate will be pinned to the magnet face and the other side of the adapter plate will be pinned to the BPM mounting flange.
- We also intend to provide target holes for alignment fiducials.
- Estimated accuracy is +/- 0.2 mm.



CCL BPM Prototype



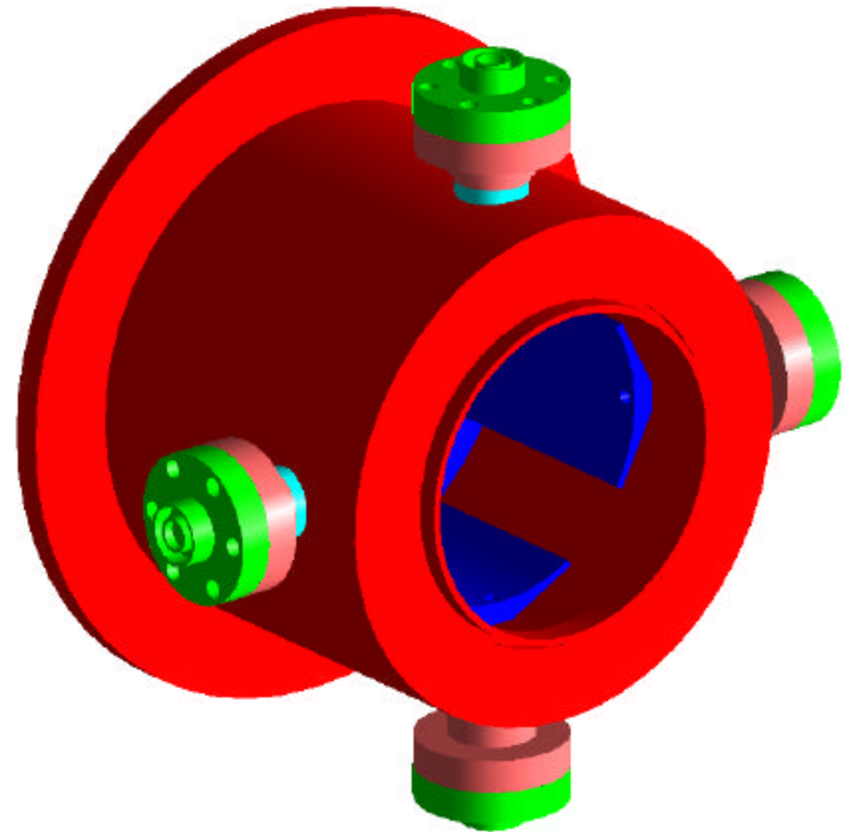
- A prototype of the CCL BPM has been fabricated By BNL.
- Current status: drawings under development.



SCL Beam Position Monitor



- 31 Required
- Same basic design as the CCL BPM.
- Bore diameter is 2.874 inches (73 mm).
- Will reside in the warm section of beam line between cryo-modules.
- Plan is to also mount the BPM to quadrupole magnets, still under development.



HEBT Beam Position Monitor

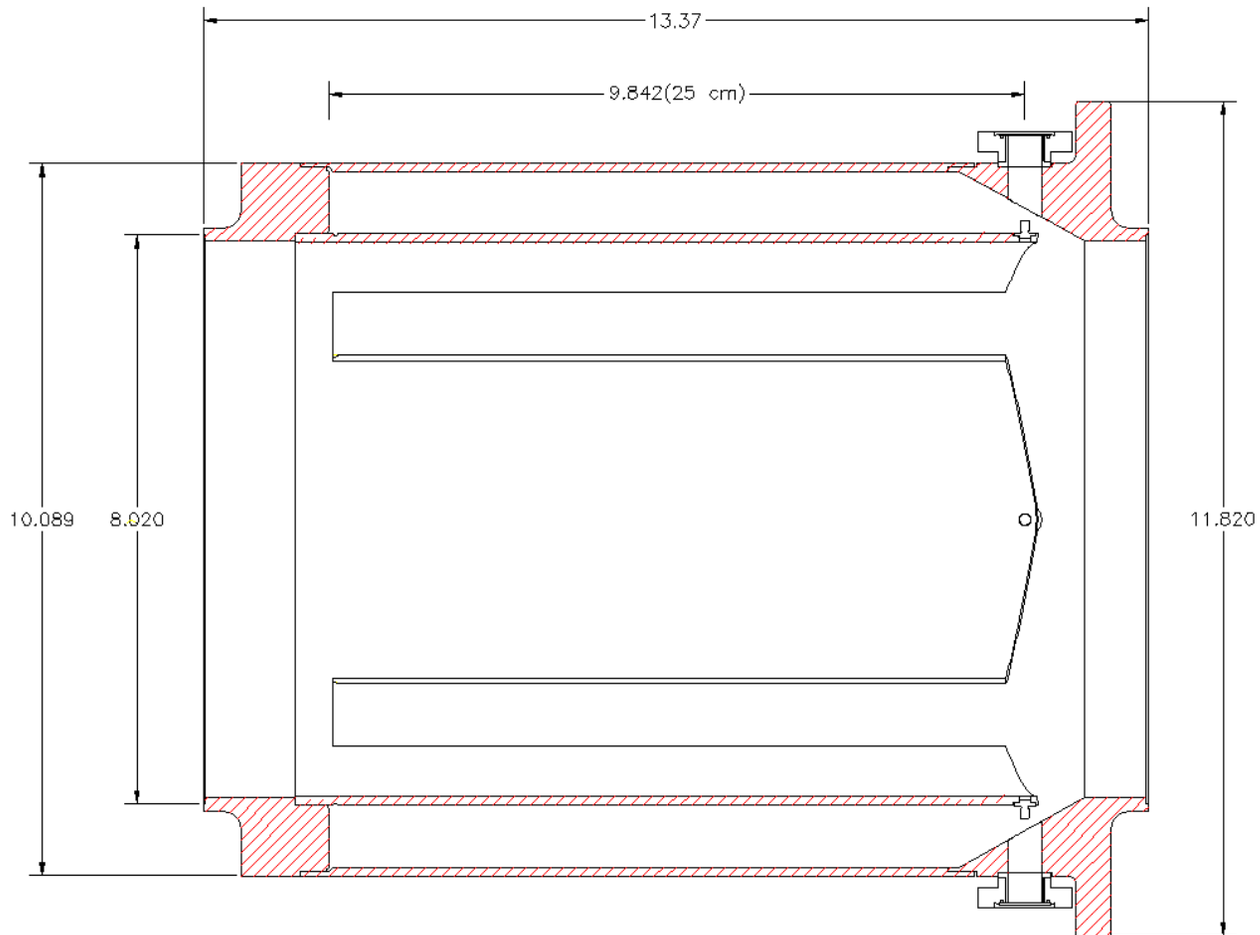


- **Expected accuracy of HEBT BPM: +/- .62 mm**
- **Assembly method: Copper brazing**
- **Current status**
 - 21 cm BPM: Fabricating 2 prototypes in shop**
 - 12 cm BPM: Finished design drawings**

HEBT Beam Position Monitor



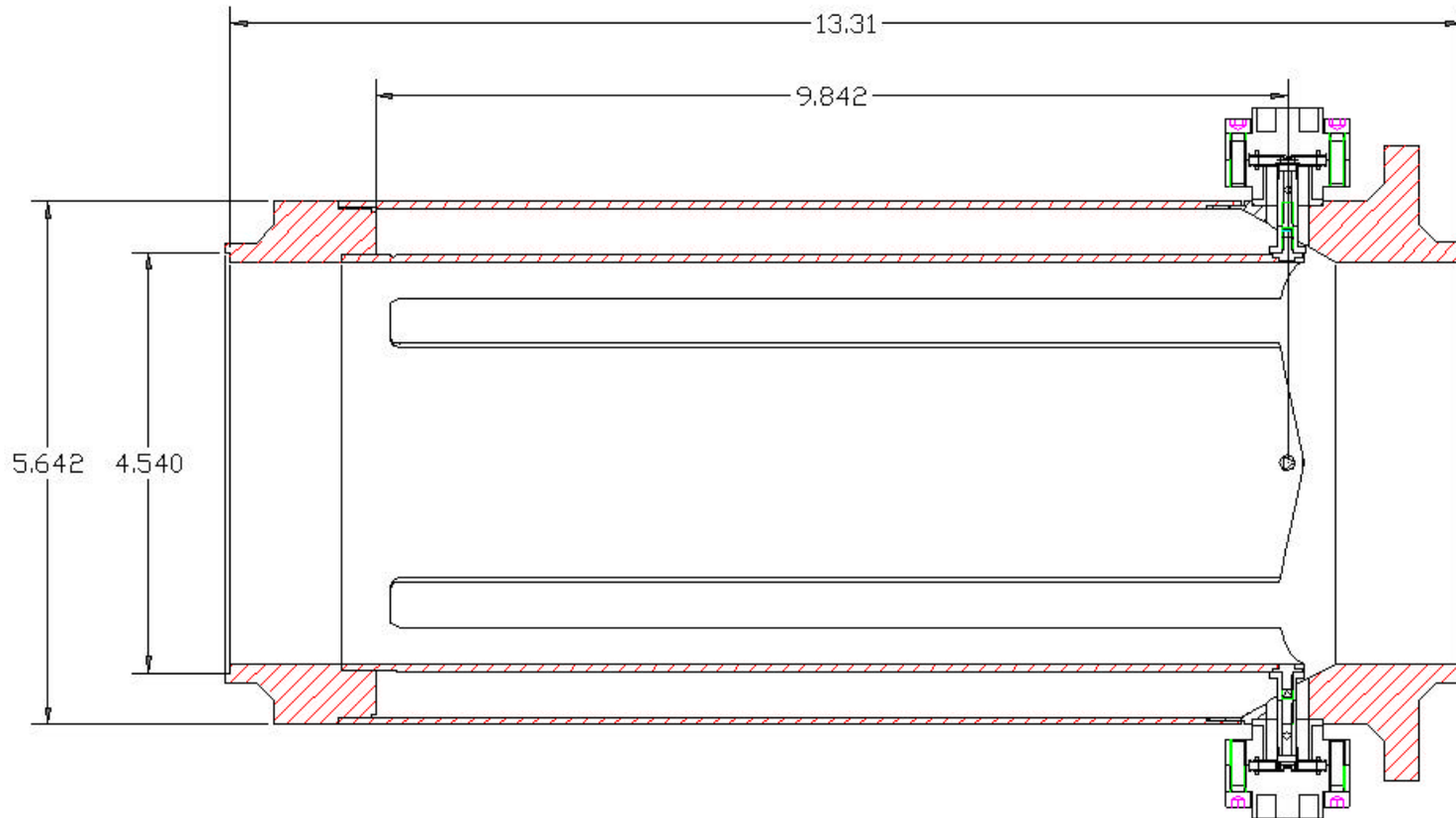
21cm HEBT BPM



HEBT Beam Position Monitor



12cm HEBT BPM



BPM Preliminary Design Review

LBNL, BNL, LANL