

# References- Images

- Unreferenced images are created by author and/ or coauthors.
- Slide 2: Cross sectional view of RP. CAD image created by the Culham Centre for Fusion Energy's MAST Drawing Office. 2012. PDF File.
- Slide 3: Side View of Assembled MAST Reciprocating Probe. CAD image created by the Culham Centre for Fusion Energy's MAST Drawing Office. 2012. PDF File.
- Slide 4, Top Right: MAST Reciprocating Probe Access Cube. CAD image created by the Culham Centre for Fusion Energy's MAST Drawing Office. 2012. PDF File.
- Slide 4, Bottom Right: Side View of MAST Reciprocating Probe. CAD image created by the Culham Centre for Fusion Energy's MAST Drawing Office. 2012. PDF File.
- Slide 18, Bottom Left: Side View of Assembled MAST Reciprocating Probe. CAD image created by the Culham Centre for Fusion Energy's MAST Drawing Office. 2012. PDF File.
- Slide 18, Top Right: Scott Y. Allan. MAST Reciprocating Probe. Culham Centre for Fusion Energy. 2012. JPG File.
- Slide 19, Top Right: MAST Reciprocating Probe Access Cube. CAD image created by the Culham Centre for Fusion Energy's MAST Drawing Office. 2012. PDF File.
- Slide 19, Bottom Right: Side View of MAST Reciprocating Probe. CAD image created by the Culham Centre for Fusion Energy's MAST Drawing Office. 2012. PDF File.
- Slide 19, Bottom left: MAST RP Plug. CAD image created using CAD file provided by the Culham Centre for Fusion Energy's MAST Drawing Office. 2012. CAD image PNG File. CAD File IGS File.
- Slide 20, Top Right: MAST Reciprocating Probe Access Cube. CAD image created by the Culham Centre for Fusion Energy's MAST Drawing Office. 2012. PDF File.
- Slide 20, Bottom Right: Linkbox MAST Reciprocating Probe. CAD image created by the Culham Centre for Fusion Energy's MAST Drawing Office. 2012. PDF File.
- Slide 20, Left Middle: Please ask for user manual, CANBERRA Model 2003BT Silicon Surface Barrier Detector Preamplifier.
- Slide 21: MAST Area Layout cubicle labeled. CAD image created by the Culham Centre for Fusion Energy's MAST Drawing Office. 2012. PDF File.
- Slide 22, Top: Please ask for user manual, ADNACO S2 Fiber Optic PCI Bus Extender.
- Slide 22, Middle: Please ask for user manual, SuperMicro 50161 MTF 1U Rack mount Server.
- Slide 22, Bottom Left: Please ask for user manual, CANBERRA Model 3002D H.V. Power Supply.
- Slide 22, Bottom Middle: Please ask for user manual, CANBERRA 2111 Timing Filter Amplifier.
- Slide 22:, Bottom Right: Please ask for user manual, Tennelec NIM BIN.
- Slide 23: Electronics Schema created using designs by Scott Y. Allan from the Culham Centre for Fusion Energy. 2012.