

<p>AIV/Calibration facility</p>	<p>RAL</p>	<p><b>Cryolab:</b> Refurbishment continues.  <b>Cryostat:</b> The cryostat manufacturers are planning to deliver the cryostat at the end of June subject to delivery of the cryogenic vacuum vessel in March and successful cold testing.  The MGSE to transport the instrument on the HOB simulator to the cryostat has been produced and reviewed.  Detailed drawings for the cryostat filters have been produced for signing off.  A test rig for the vacuum system is being built.  <b>Cryoharness:</b> Tekdata have ordered materials for the harness.  <b>Telescope Simulator:</b>  <b>Laser:</b> The Laser has been re-aligned and is now ready for use. The vacuum pumps, water cooler and gas bottles have been moved to their purpose built cabinet.  <b>TFCS:</b> A draft version of the User Requirements Document has been produced. Thermometer monitoring units have been ordered.</p>	<p>OK</p>
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