

Attachment 2 - Photos

The photos below show damage to the Analysis room caused by the hydrogen leak/explosion.

Photo 1 – Analyzer cabinet door blown open by internal hydrogen explosion.



Photo 2 – Hydrogen shut-off valve in the Analysis room with safety label (EIS – Element Important for Safety)



More Photos (3, 4, 4a, 4b, 4c, 5) – Various details of analysis room equipment after the hydrogen explosion showing damage.

Photo 3 – Detail view of chromatograph. Note flame / combustion marks (see blue arrow) on chromatograph from hydrogen explosion.



Photo 4 – General View



Photo 4a – Detailed View of Photo 4



Photo 4b – Detail View of Photo 4



Photo 4c – Detail View of Photo 4



Detail 5 – General View - Chromatograph Cabinet

