10/1/2014 8:03:00 AM

**Scrum Report For: Oct 2 2014**

Yesterday’s Tasks

1. Write assembly procedure for EKG module. Identify any tools, etc., required for assembly.
   * Done. Preliminary procedure has been written. The procedure will evolve as the assembly of the Alpha 1 unit is completed.
2. When gaskets arrive, go to OODG and assemble Alpha 1 proto. Review and note problems or issues, and plan to make fixes. If Alpha 1 is OK, schedule visit to Out of Box.
   * Parts arrived, gasket was installed, and leak testing was done. The A1 didn’t hold much pressure and would leak from the connector areas. A new gasket was to be installed. When the A1 was opened (which had been submerged) there was no visible water inside. A new gasket was installed. Brian suggested the A1 be put back into the water and left for extended period of time (~12 hrs) and then see if any water gets inside. That test is in progress – Will be opened later this AM or early this PM.
3. Contact Sabic rep re material options, grades, etc.
   * Called again. Left message. Waiting for call back. If I don’t get a call back by this afternoon, I will try to reach another rep at Sabic

Today’s Tasks

1. Complete submersion test. If interior is dry proceed to wash test. If not dry, try new approach to installing gasket and retest.
2. Contact Maverick Label regarding artwork requirements. Depending upon what’s required submit artwork for approval.
3. Update Top drawing to change the lightpipe clearance hole back to original size.