

## LMG ET

---

**From:** et@lmg.usap.gov  
**Sent:** Saturday, May 28, 2016 4:47 AM  
**To:** et@lmg.usap.gov  
**Subject:** Oxygen System Weekly Maintenance: Sat May 28 04:47:01 GMT 2016

# Oxygen System Weekly Maintenance

Date: Sat May 28 04:47:01 GMT 2016

---

**There are clickable links in this email with detailed step by step instructions if you are unsure of any operation**

- [Connect to the oxygen instrument using RDP](#)
  - click STOP in main window
  - close program with (red X)
- Copy all new data files (\*.mr and \*.hr from DesktopData) to the USB drive  
While those are busy copying (it takes a while), continue with:
- [Swap out the O2 system moisture trap](#) and note new trap positions
  - new trap "#", now in chiller: 2
  - old trap "#", now in dryer: 1
- Open the right side of the cylinder box and note the high-side and low-side regulator pressures
  - HS 1100 / 2.5
  - MS 1200 / 1.5 (adjusted)
  - LS 1100 / 2.75
  - LT 400 / 3.0
  - WT1 1900 / 3.0
  - WT2 400 / 4.0 (adjusted)
- Ideally, all six low side cylinder pressures read 3.0 +/- 1.0 psig. Note any outliers
- Close up the cylinder box
- Check if the peristaltic pump inside the Manifold box is spinning. (yes/no)
- Confirm PC time is syncing with GMT time (yes/no)
- Restart program with go2.exe shortcut on desktop
- Click 'Enter in AutoRun' when prompted
- Change the 'Trap in Use' to the new trap no. now in chiller
- [Check that FLWTb reads 60 +/- 5 sccm, FLSP reads 100 +/- 5 sccm, and Pfridge is < 1200 torr](#)
- Confirm no USB errors - note otherwise \* Yes: "Specified ~~no errors~~"
- Log the event in the Cruise Data Report Restarted Computer.
- Check the fan on the 01 deck intake. Running? (yes/no)
- Date and Time (GMT) of weekly maint 28 MAY 2016, 1705 GMT
- Scan this log sheet, store it on the D: drive of the ET computer and email a copy to Britt Stephens ([stephens@ucar.edu](mailto:stephens@ucar.edu)) and Andrew Watt([watt@ucar.edu](mailto:watt@ucar.edu))

---

This is an automated message from /usr/local/admin/oxygen/weekly\_maint and the letter "Q"