QCLS Instrument In-flight Checklist and Notes NCAR G-V / HIPPO Location: Nov 2009

1. Note BOM Counter setting and time: ____/___

2. Note time of instrument startup (pr. trip or BOM Counter O/R): ______ (initial calibration takes 8 minutes)

- 3. Note takeoff time: _____
- 4. Note details, if any, relevant to takeoff:
- 5. In-flight observations:

6. Note time of instrument shutdown (pr. trip or BOM Counter O/R switch down): ______ (instrument will follow with a 2 min. ZERO prior to going to standby mode) 7. Note landing time: _____