ACTIONS FROM SMOV MEETING

1. Assess the risk to STIS during the NCS cool down. Evaluate if the schedule should be adjusted to help mitigate the risk.

2. Determine the first opportunity for taking ERO pictures for ACS and NICMOS.

3. Supply the Project plan for implementing dual SSR capability.

4. Present to Project management the assessment for using the second transmitter during SMOV.

5. EPS personnel should add to their analysis plan, tracking of the SADM performance. Data should be compared to SA2 SADM performance.

6. Investigate solar array position optimization during –V1 pointing during the BEA.

7. Add spacecraft tests to the SMOV timeline chart.

8. Assess the impact of OTA focus changes on the ACS pointing stability test.

9. Assess requirement J.10.4.4.5.5. In particular, determine if one month is the proper length of time for the +/- 0.5 deg K stability requirement.

10. Add to the SMOV timeline chart a Project technical review date to determine the NCC set point.