Storing of gimbal angles at liftoff for initialization of attitude errors in P11 is not properly restart-protected.

**MIT Analysis**

2.1 Cause:
Restart logic bypasses coding which scales and stores gimbal angles.

2.2 Recognition:
Restart at liftoff.

2.3 Mission Effect:
Possible inaccuracy in initial needles display.

2.5 Recovery Procedure:
None

2.6 Program Correction:
Move initialization coding so that it is included in restart-protected area.

2.7 Recommended Disposition (Fix, Work-around, etc.)
Fix for COLOSSUS 2A.

2.8 Recommended Re-testing:
Restart test of P11.

**NASA Directive:**

Fix for COLOSSUS 2A.