

**AMS CHANGE REQUEST/DIRECTIVE**

1. CR/DIR Number: AMS-02 / D-079

2. Date: 15 December, 2008

3. Change Title:

Baseline JSC 29788, AMS-02 Master Verification Plan (MVP)

4. Cost Impact: N/A

5. Document(s) Affected: N/A

6. Weight Impact: N/A

7. Schedule Impact: N/A

8. Other Impacts: N/A

9. Description Of Change:

Baseline JSC 29788, AMS-02 Master Verification Plan (MVP), Basic Issue.

10. Justification:

This CR baselines the Master Verification Plan (MVP) for the entire AMS-02 Payload. The intent is to bring together all the requirements for the Payload Integration Hardware (PIH), Experiment Hardware & Software, and Payload Safety Requirements into one document. When complete and all the acceptance data entered into the three requirements matrices, the MVP becomes the documentation required to obtain the Certificate of Flight Readiness for the AMS-02 Payload..

11. Action Required (To Implement This Change):

Review, provide verification inputs (if applicable) and approve.

12. Initiator/Organization: Mike Fohey/ESCG

13. Organization Approval: EA3

14. Disposition:

- Deferred
- Approved
- Approved With Changes Indicated
- Disapproved

15. Approval: \_\_\_\_\_

Trent Martin, CCB Chairman/Date

**AMS CHANGE REQUEST/DIRECTIVE  
EVALUATOR LIST**

1. CR/DIR Number: AMS-02 / D-079

2. Page 2 of 2

3. Title: Baseline JSC 29788, AMS-02 Master Verification Plan (MVP)

 Configuration Control Board (CCB) Members

Flight Crew Operations Directorate (CA)

 Astronaut Office (CB) Mission Operations Directorate (DA)

Engineering Directorate (EA)

 Crew and Thermal Systems Division (EC) Structural Engineering Division (ES) Energy Systems Division (EP) Avionics Systems Division (EV) Automation, Robotics, & Simulation Division (ER) Space Shuttle Program (MA) Space Shuttle Flight Operations & Integration Office (MO)

International Space Station Program Office (OA)

 Vehicle Office (OB) Program Integration Office (OM) Mission Integration & Operations Office (OC) Payloads Office (OZ)

Other NASA Centers

 Goddard Space Flight Center (GSFC) Marshall Space Flight Center (MSFC) Kennedy Space Center (KSC)

Others

 Mike Capell, MIT Stephen Harrison, SCL Marco Molina, CGS Massimiliano Olivier, CGS Klaus Lübelsmeyer, RWTH Aachen Paolo Trampus, CARSO Roberto Battiston, INFN Perugia Martina Green, MIT Giuliano Laurenti, INFN Bologna Guillermo Muñoz, CRISA Franco Cervelli, INFN Pisa Johannes Van Es, NLR Jean-Pierre Vialle, LAPP Claude Zurbach, IN2P3 Joe Burger, MIT