

**RTCA Special Committee 186, Working Group 5
Minimum Operational Performance Standards (MOPS) for Universal Access Transceiver (UAT)**

Sixth Meeting

31 July – August 3, 2001, FAA William J. Hughes Technical Center, Atlantic City NJ

Agenda

(Note: The Meeting will begin at 9:00 a.m. on Tuesday, 31 July, and adjourn at noon on Friday, 3 August)

- | | | |
|----|--|-----------------------------------|
| 1. | Welcome and Introductory remarks from Host and Co-Chairs' | George/Rich/Gary |
| 2. | Review and Approval of the Meeting Summary of the previous meeting | All |
| 3. | Date, Place, and Time of Next Meeting(s) | All |
| 4. | Review of Selected Open Action Items | |
| a. | DME/UAT Compatibility: 3-2, 3-3, 3-25, 5-1, 5-5 (Ref: WP-6-aa)
3-6
3-19 (Ref: WP-6-bb) | FAA-TC
Mike Biggs
Al Muaddi |
| b. | JTIDS/UAT Compatibility: 3-13, 5-7, 5-10
(Ref: Working Papers 6-02, 6-03, 6-09) | Warren Wilson
JHU-APL |
| c. | Overall UAT Capacity/Sensitivity Analysis: 4-3, 5-4 | Stan Jones/APL |
| d. | UAT Transmit Power Levels: 5-9, 5-13, 5-14 (Ref: WP-6-08) | Tom Mosher/APL |
| e. | FIS-B: 2-15 | Stan Jones |
| 5. | UAT Receiver Model (Ref: WP-6-06) | James Higbie |
| 6. | Review of Draft Sections/Appendices of the UAT MOPS | |
| a. | Section 2.2 - Ref., Working Papers 6-01, 6-05 | Chris Moody |
| b. | Section 1 (Ref., WP-3-09) | Bill Flathers |
| c. | Section 4 (Ref., WP-5-05) | Greg Kuehl |
| d. | Proposed new Appendix on Timing (Ref: WP-6-04) | Chris Moody |
| e. | Appendix B, Draft #2 (Ref: WP-6-07) | Greg Kuehl |
| 7. | Review of remaining Action Items | All |
| 8. | Other Business | All |

Items highlighted in yellow were discussed during the meeting. Items on the Agenda, but not discussed, will be carried over to the next meeting, and/or replaced by another Working Paper at the next meeting.