

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

**Second Meeting  
Melbourne, Florida, February 20-23, 2001**

*Agenda*

(Note: The Meeting will begin at 9:00 a.m. on Tuesday, February 20, and adjourn at noon on Friday, February 23)

- |    |   |   |
|----|---|---|
| 1. | Introductions/Co-Chairs' Preliminary Remarks  | George Ligler<br>Rich Jennings            |
| 2. | Review and Approval of the Meeting Summary of the 18-19 December 2000 Meeting of the Working Group  | All                                       |
| 3. | Review of Selected Actions  |   |
|    | a. 1-1: Can UAT be tunable within a small frequency range? Is there a difference in cost? (Ref., Working Paper 2-01)                            | Tom Mosher, et al                         |
|    | b. 1-2: Take a close look at what we can do to UAT to make it cope with pulsed interference, DME, JTIDS (Ref., Working Papers 2-03, 2-09, 2-13) | Warren Wilson,<br>et al.                  |
|    | c. 1-5: UAT at AMCP (Ref., Working Paper 2-08)  | Brent Phillips                            |
|    | d. 1-6: Present position paper on the role of GNSS/GPS in the UAT MOPS  | Chris Moody,<br>et al.                    |
|    | e. 1-7: Derived UAT requirements from the ADS-B OSA (Ref., Working Paper 2-11)  | Jerry Anderson,<br>et al.                 |
| 4. | Surveys relevant to UAT spectrum assignments (Ref., Working Papers 2-05, 2-14)  | Mike Biggs<br>Chris Moody<br>Nikos Fistas |
| 5. | Review of Draft Sections/Appendices of the UAT MOPS   |   |
|    | a. Section 2.1 (Ref., Working Paper 2-12)   | Tom Mosher                                |
|    | b. Section 2.2 (Ref., Working Papers 2-04, 2-06)  | Chris Moody, et al                        |
|    | c. Section 4 (Ref., Working Paper 2-10)   | Greg Kuehl                                |
|    | d. Appendix C (Ref., Working Paper 2-02)  | Chris Moody                               |
|    | e. Appendix D (Ref., Working Paper 2-07)  | Ed Valovage                               |
| 6. | Review of Remaining Action Items from Kickoff Meeting and Newly Assigned Actions  | All                                       |
| 7. | Other Business  | All                                       |
|    | a. APL Waveform Model and full scale simulations  | James Higbie,<br>Larry Bachman            |
|    | b. FIS Uplink   | Chris Moody, et al                        |
|    | c. Report to Plenary  | George Ligler                             |
|    | d. Link 16 Overview   | Rich Weathers                             |
| 8. | Date, Place, and Time of Next Meeting   | All                                       |