RTCA SC-217 / EUROCAE WG-44 Plenary Meeting 8

Terrain and Airport Mapping Databases

Date	From February 28 th through March 4 th , 2011
Place	Castelldefels, Barcelona, Spain
Venue	Campus del Baix Llobregat, Buidling C4.
	C. Esteve Terradas, 7
	08860-Castelldefels, Barcelona, Spain
Hosted	School of Telecommunications and Aeronautics Engineering (EETAC)
	Polytechnical University of Catalonia (UPC)
Contact Person	Maarten Uijt de Haag, Ph.D.
	Aerospace Research and Technology Center (CTAE) and Ohio University
	<i>E-mail: <u>uijtdeha@ohio.edu</u></i> , <i>Phone: +34 903 664 26 44 ext 111;</i> Mobile: +34 610612115
	And
	Dagoberto Salazar, Ph.D.
	Grupo de Astronomia y Geomatica (gAGE)
	Universidad Politecnica de Catalunya (UPC)
	Barcelona. Spain
	E-mail: Dagoberto.Jose.Salazar@upc.edu

Meeting Objectives

- 1. FRAC Preparation
- 2. Tor Review (from PMC)
- 3. New Application Requirements Working Group
- 4. Working Group Reports

Agenda

Opening Plenary

 Results of December 8th 2010 PMC ToR Review

- 2. Presentations Not Linked to Working Group Activity
- 3. Working Group Read-Outs
 - Applications
 - Content
 - Connectivity
 - Guidance
 - Quality, Non-Numeric
 - Quality, Numeric Requirements
 - Temporality
 - Terrain and Obstacle
 - Tiger TeamWG-44/WG-78
- 4. Document Review Sessions (Pre-Frac)
 - DO-272
 - DO-291
 - DO-276
- 5. Additional Documentation Discussion
 - Guidance Material
 - ASRN Validation and Verification
- 6. New Application Coordination Working Group
 - Needs
 - Format
 - Members
- 7. Action Item Review
- 8. Closing Plenary

Additional Location Information as provided by Host:

EETAC is in Castelldefels very close to the train station. Castelldefels is located outside of Barcelona and can be reached from downtown Barcelona very easily by train/metro. From Metro station Sants Estacio it is about a 20 minute ride (one stop), from Passeig de Gracia about a 25 minute ride (two stops). There are plenty of hotels of reasonable price near those locations. More detailed transportation instructions and hotel information will be provided via email.