

# AIXM 5 Public Design Review Summary

AIXM 5 Public Design Review February 7-8, 2006 Washington DC

### **Outcomes from Review**

- Updates to AIXM 5 Proposals
  - Clarify relationship navigability
  - Feature identification in temporary changes crossing multiple baselines
  - Coordinate reference systems
  - Geodetic and rhumblines
- o Other issues?

### Was this Review helpful?

- o How can we make these meetings better?
- o Was it the right technical level?

### Next steps

- February 2006
  - Release public design materials to web site
    - White papers, Schemas, UML, Power Points, Geodetic/Rhumbline analysis paper
  - Check your email address on the signup sheet
- February March 2006
  - Public comments
- o June 2006
  - Draft AIXM 5 release
  - Come join us in Madrid!
- June September 2006
  - Public comments
- November 2006
  - AIXM 5 release
  - Start AIXM 5 configuration control board

### Public comments

- Instructions on <u>www.aixm.aero</u>
- Announced via email to this group
- Via FAA collaboration system
  - Each of you will be issued login and passwords

### Public comments

#### AIXM 5 Design Review

#### Home

- Click Here to Register for February 7-8 Design Review
- Official FAA invitation



#### AIXM 5 Announcements

1/11/2006 1:35 PM

#### Meeting location information

by Brett Brunk

A **Welcome and Information email** and a **Map** of the meeting location have been added to the **Review Mtg Logistics** document folder.

Official Invitation 12/22/2005 1:15 PM

by Brett Brunk

The Meeting Logistics document folder contains an official invitation from the FAA if you need one.

#### Registration for AIXM 5 Design Review

12/6/2005 4:51 PM

by Brett Brunk

Registration is now open for the AIXM 5 Design Review to be held February 7-8, 2006 in Washington DC. See the **Review**Mtg Logistics document library for a detailed agenda. Click the link at the top of the page to sign up for the Design review.

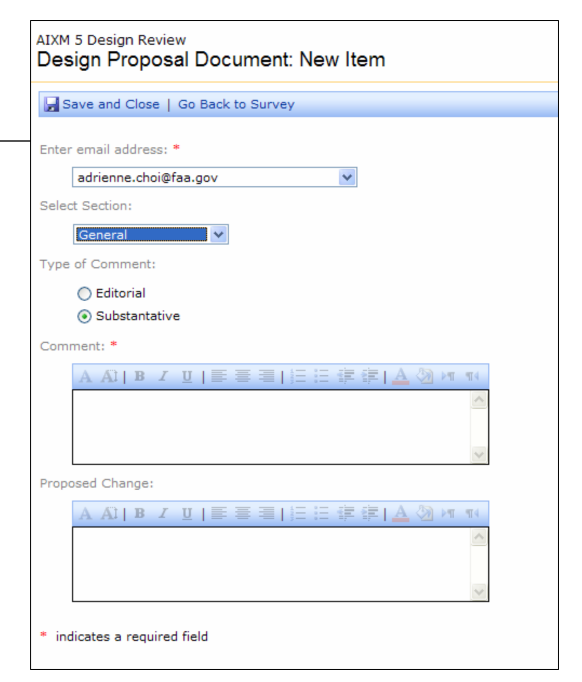
Add new announcement

#### **Public Comments**



- AIXM 5 Requirements Analysis and Design Proposal
- Comments: AIXM 5 Requirements Analysis and Design Proposal
- Obstacle Design Proposal
- Comment: Obstacle Proposal

## Public Comments



### How can you get more involved?

- United States government
  - (and government sponsored contractors)
  - Time and Effort commitment
  - Participate in the US Technical Working group
    - See Brett Brunk (FAA) or Jeff Bell (NGA)
  - Periodic technical working group meetings
    - Prioritize issues, Work on solutions and review, Present to international AIXM project team

### Summary

- o Aims were to:
  - Inform
  - Discuss
  - Confirm &
  - Agree
- Were the Aims achieved?
  - From the discussions/feedback Yes
- Where next?

### Summary

- A pause for thought say a month
- Review comments &
- Prepare release of draft model for June
- Think on how the model can be used – it can only meet your needs if you have input
- Remember the Congress

### Conclusion

- So a successful conclusion
- Thanks to you presence & participation
- A Global response to a Global project
- The way forward in matters AIS & AIM

### Conclusion

- & finally the success was due to the excellent logistics arrangements by Maria
- o & to:
- o Barbara,
- o Eddy,
- o Brett,
- Christian
- Their show, their project, their success.
  My thanks & I guess yours to the Team

### A global commitment...

Your presence here today shows the global commitment to making AIXM a success.



THANK YOU!