

Future of ATSRAC

ATSRAC Meeting January 23, 2003

Phases of ATSRAC Tasking

- Collect Data and Recommend Mitigation Methods (Tasks 1 - 5)
- Provide Recommendations for Rulemaking (Tasks 6 - 10)
- Implement EAPAS Enhancements (Future Tasks)

Possible Future ATSRAC Tasks

- Provide technical/economic information in support of proposed rulemaking
- Assist in development of alternatives to rulemaking
- Assist as needed in response to comments of issued NPRMs
- Implementation of EAPAS R&D products

Provide technical/economic information in support of proposed rulemaking

- Provide additional technical and/or economic information
- Provide clarification to technical and/or economic information previously submitted

Assist FAA in identifying and understanding alternatives to rulemaking requirements

- Rulemaking process requires that alternatives be explored, including “no-action”
- “No-action” is non-regulatory
 - Voluntary implementation
 - No implementation
- If alternatives identify voluntary implementation how would the existing ATSRAC recommendations be:
 - structured?
 - measured for success?
 - best supported by FAA?

Assist as needed in response to comments of issued NPRMs

- Maintain consensus on final product
- Validate possible changes based on comments
- Assist in development of the response to comments

Implementation of EAPAS R&D products (existing)

- ATSRAC products have assisted in defining the EAPAS R&D program
- ATSRAC has provided means for developing R&D partnerships
- ATSRAC has facilitated public communication of EAPAS R&D progress

Implementation of FAA R&D products (future)

- Establish working group to:
 - Recommend means to implement R&D products within the industry
 - Recommend potential additions, changes or deletion that would enhance the implementation process
 - Provide an interface between ATSRAC and the EAPAS R&D Program