



ARSAG

Aerial Refueling Systems Advisory Group

An Introduction

Farhad Choudhury
NAVAIR
5 March 2008





























Overview



- Background
- Importance to You
- Organization
- Functions
- Conferences
- Accomplishments
- Special Projects





ARSAG Background



- Established 1978 HQ SAC and ASC, Navy, Charter Developed
- Second meeting 1978, HQ SAC, Industry participation, ALC, MAJCOMS, etc.
- Rotary wing aircraft participation commenced, Army, 1981, charter modified
- International in 1983, charter modified to include international
- International Meetings:
 - United Kingdom, 1987
 - Australia, 1993,
 - Germany, 1995,
 - Canada, 1999
 - Spain, 2005
- NATO participation commenced, 1993





ARSAG's Importance to You



- ARSAG is an open forum for addressing aerial refueling issues with experts in their aerial refueling fields
- Operational and training procedures
- New aerial refueling concepts and ideas
- New technology and development
- Lessons learned documents for aerial refueling boom/receptacle and probe/drogue tanker and receiver aircraft





ARSAG's Importance to You, continued



- Draft aerial refueling technical guide documents for coordination
 - Military guide documents development
 - Technical exhibits conversion to military specifications
 - Specifications updated
 - International standardization documents
- Aerial Refueling Procedures
 - Draft documents, national
 - Draft documents, international





ARSAG's Importance to You, continued



- Standardization of critical information
 - Interfaces
 - Terminology
 - Procedures
- Tanker / receiver clearance documentations repository
- Resolve operational issues
 - Fuel leakage
 - Tanker / receiver compatibility
 - Safety
 - Procedural
 - Training





ARSAG Organization



- Steering Group
 - International Military, Air Forces, Ministries of Defense
 - United States DOD, Military Services, Air Force, Navy, Army, Marines, Air Force Reserves, Air National Guard
 - NATO
- Chairs of the Eleven Panels
 - Operations
 - Training
 - Reliability & Maintainability
 - Safety
 - Studies & Analysis
 - Interoperability Procedures & Documentation
- Executive Director

Board of Directors

- Advanced Concepts
- Industry
- System Design
- Lighting & Markings
- Test & Evaluation





ARSAG Functions



- Annual Conference
- Planning Meeting, Annual
- Special Projects Meetings, two to three annually
- Facilitate, Participate in and Host: DOD Joint
 Standardization Board for Aerial Refueling Systems





ARSAG Conferences



- Monday: Pre-conference Workshop, DOD Joint Standardization Board for Aerial Refueling Systems Meets
- Tuesday Thursday: General Assembly, Timely Reports and Briefings
 - military
 - industry
- Industry exhibits
 - airframe manufacturers
 - aerial refueling hardware manufacturers
- Break-out meetings
- Thursday: Tour Nearby Military Installation





ARSAG Accomplishments



- Performance and Interface Survey
- USAF/USN Memorandum of Understanding
- KC-135 Pressure Regulation and Through-the-Boom Communication System Support
- Tanker Tail Mounted Flood Light
- Revised STANAG 3447 (coupling insert & nozzle fix)
- Generic Clearance Process
- ATP-56 Standard Procedures Document Development Support of UK and NATO (1992-present)
- Multipoint Drogue KC-135/KC-10 Support
- Revised STANAG 3447 Interoperability Probe/Drogue Drogue Clearance Envelope
- Test & Evaluation Instrumentation Guide Document
- DOD Joint Standardization Board for Aerial Refueling Systems Chartered`





ARSAG Projects Completed



- STANAG 3447 Rev. 4 Probe-Drogue Interface
- Aerial Refueling Pressure Definitions & Terms
- Aerial Refueling Clearance Process Guide
- Receiver aircraft Closure Rates
- Aerial Refueling Lights/Formation Aids/Markings





ARSAG Projects In Process



- Tanker Drogue Status Lights
- Aerial Refueling Equipment Maintenance Guide Document
- MA-2 Nozzle and MA-2,-3,-4 Coupling Pressure Regulation
- STANAG 7191 (Boom-Receptacle Interface)
- STANAG 3447 (Probe-Drogue Interface) Guidance Document
- World Wide Tanker and Receiver Listing





ASRAG Planned Projects



- Technical requirements for commercially developed tankers
- Boom to Drogue Adapter (BDA) Kit enhancement considerations
- AR Training Guidance Document
- Update the Glossary of AR Terminology
- Advance/Future AR technical requirements and operational considerations













Aerial Refueling Today ARSAG INTERNATIONAL









Aerial Refueling Today







Aerial Refueling Future ARSAG INTERNATIONAL













Aerial Refueling Future











Questions?

