Options to the Use of Halons for Aircraft Fire Supression Systems-Report Update

Halon Options Task Group

Louise Speitel Fire Safety Branch FAA Wm. J. Hughes Technical Center Atlantic City International Airport, NJ 08405

International Aircraft Systems Fire Protection Working Group May 11- 12, 2011 Koeln, Germany



Federal Aviation Administration

Halon Option Task Group Leads

	SECTION Introduction	LEAD Louise Speitel	Major Contributors	
1.			Tom Cortina Doug Ferguson	Bella Maranion
2.	Halon Replacements	Tom Cortina Bella Maranion	Bradford Colton Mark Robin	Joe Senecal Louise Speitel
3.	Alternative Technologies	Bradford Colton		
4.2.	Engine/APU	Katie Masiello Stephane Pugliese		
4.3.	Handheld Extinguishers	Bradford Colton Doug Ferguson	Adam Chattaway Tom Cortina Chris Dieter Jim Lonergan Mike Madden	Mark Robins Louise Speitel Ian Stell Ed Tokarsky
4.4	Cargo Compartments	Oliver Meier	Rainer Beuermann	Adam Chattaway
4.5.	Lavatory	Mike Madden	Sidney de Brito Teixeira	Antonio Chiesa Timothy Marker
Α.	Appendix	April Horner	Bradford Colton	

Halon Options Report Update



Status of Report

- Compilation of all chapters into one document was completed and reviewed by chapter leads.
- Compilation of chapter leads' comments and changes to the merged document is in progress.
- The merged document was also posted on the internet to give manufacturers the opportunity to review the descriptions and discussions of their products.
- All contact information for manufacturers of products is currrent.
- The draft report will be be submitted for internal FAA review in May.



Chapter 1: Introduction: Changes

- Keep the overview of fire protection
- Keep the environmental overview, but

Clarify regulatory requirements for hand extinguishers

Clarify that worldwide production ended.

- Keep toxicological overview
- Keep options, but
 - Remove the dates of proposed rulemaking and references.



Chapter 2-4

• Separate presentations for each chapter/section.

Halon Options Report Update

