

EIA-748 E Committee

Russ Rodewald, Joan Ugljesa, Shane Olsen January 2022

Summary of Approach



- Focus on GL (Section 2) Streamlining and Modernization
- Improve flow of GLs through the process
 - Ensure that GLs are sequential
- Clarify intent, definitions and implementing requirements in Section 3
- Review/rewrite in Sections for internal draft
 - Iterate through entire document for releasable draft

General Timeline



Activities	2019	2020	2021	2022	2023
Kickoff Working Group (April 2019)	A				
Establish working group plan					
Produce Draft A			7		
Complete comment and adjudication cycle					
Produce Draft B					
Complete comment, adjudication cycle, work with stakeholders re policy, process, procedure updates					
Final draft - publish finished, stable document content so all parties can prepare for transition					A
Initiate reaffirmation cycle with SAE					
Complete SAE review, comment, and approval cycle					
SAE publishes Rev E – 2023					A
Publish updated IPMD Intent Guide, Application Guide					A

EIA748 Committee members



Industry		Government		Professional Associations		
Organization	Member	Organization	Member	Organization	Member	
Boeing	John McGregor	ADA	-	СРМ	Marty Doucette	
Northrop Grumman	Shane Olsen	IC	Ivan Bembers	EFCOG	Craig Hewitt	
L3 Harris	Tracie Thompson	DCMA	Danielle Bemis			
Pratt & Whitney	Karen Frisk	NAVAIR	Reggie Goodman			
Lockheed Martin	Lucy Haines	NASA	Kristen Kehrer			
Raytheon	Russ Rodewald	DOE	Daniel Goldsmith			
New Vistas Group	Joan Ugljesa					

Shading indicates:

Member Update

Status & Path Forward



✓ Final draft Section 2 GL updates

- Final GL updates provided to government Dec 2020
- Briefed GL updates to NDIA general membership Sept 2021

Section 3 open for global comments in <u>FEB 2022</u>

- Comment process must be coordinated with SAE
- Expect significant amount of commentary!

Leverage IPMD Meeting sessions to adjudicate comments

- EIA-748 WG team to work through adjudication
- First session planned for April* NDIA meeting
- Establish date for Draft B