PEO-RW Next Generation Cockpit Submission and Evaluation

1. White Paper and Quad Chart Submissions Guidelines:

- 1a. All solution briefs shall be unclassified and non-proprietary information.
- 1b. Foreign-Owned businesses may be a submitter alone or through some form of teaming arrangement with one or more United States-owned businesses. However, the ability to obtain an agreement based upon a submission may depend upon the ability of the Foreign Owned business to obtain necessary clearances and approvals to obtain proscribed information.
- 1c. White papers will be limited to three (3) pages, 12-point font.

2. White Paper and Quad Chart Content

- 2a. White Papers should address the following areas:
 - Title Page (does not count against page limit) Company Name, Title, Date,
 Point of Contact Name, E-Mail Address, Phone, and Address
 - Executive Summary Provide an executive summary of the technology/capability (if desired).
 - Technology Concept Describe the unique aspects of your open systems architecture concept and any detailed technical specifications.
 - Approach: Describe how you would approach developing an open systems architecture on existing aircraft interfacing with existing cockpit systems and/or their sub-components for inclusion in a distributed SIL. If applicable, identify any past or current efforts in which your approach has been successfully demonstrated and where they have partially or in their entirety, solved the problem.
- 2b. Quad Charts should address the following areas:
 - Technology/Capability Overview
 - System Characteristics/Sub-Systems
 - Approach
 - Pictures or illustrations

3. White Paper and Quad Chart Basis of Evaluation

- 3a. Individual White Papers and Quad Charts will be evaluated without regard to other submissions received under this announcement. The Government will aim to complete these evaluations and Company notification within 30 calendar days of submission deadline.
- 3b. Evaluation criteria are as follows:
 - Technical merit of the proposed concept (i.e. the feasibility of the proposed solution).
 - Relevancy of the proposed concept/technology/solution to the Problem Statement.

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- Degree to which the proposed concept provides an innovative capability.*

 *"Innovative" is defined as (1) Any technology, process, or method, including research and development, that is new as of the date of submission of a proposal; or (2) Any application that is new as of the date of submission of a proposal of a technology, process, or method existing as of such date.
- 3c. Companies whose White Papers and Quad Charts are favorably evaluated will receive an invitation to the Industry Demonstration Day to pitch and/or demonstrate their proposed technology in person.
- 3d. The Government may request additional information from the Proposer to evaluate White Papers and Quad Charts.