



The Space Congress® Proceedings

2004 (41st) Space Congress Proceedings

Apr 28th, 8:00 AM

Paper Session I-A - The Evolved Expendable Launch Vehicle (EELV) Standard Interface Specification For Space Vehicle Accommodations

Cris Guidi USAF

Jennifer Draper USAF

Rembert N. Schofield

Follow this and additional works at: https://commons.erau.edu/space-congress-proceedings

Scholarly Commons Citation

Guidi, Cris; Draper, Jennifer; and Schofield, Rembert N., "Paper Session I-A - The Evolved Expendable Launch Vehicle (EELV) Standard Interface Specification For Space Vehicle Accommodations" (2004). *The Space Congress® Proceedings*. 7.

https://commons.erau.edu/space-congress-proceedings/proceedings-2004-41st/april-28/7

This Event is brought to you for free and open access by the Conferences at Scholarly Commons. It has been accepted for inclusion in The Space Congress® Proceedings by an authorized administrator of Scholarly Commons. For more information, please contact commons@erau.edu.



Paper Session 1: Spaceport and Range Technologies

A. Technologies for Future Spaceports and Ranges

Co-Chairs: Cris Guidi and Major Jennifer Draper, USAF Organizer: Rembert N. Schofield, Lt Col, Flang

Presentations and demonstrations on a broad spectrum of technology initiatives related to the development and advancement of spaceport and range technology that reduce operations turnaround times, cost or improving safety.