

DEPARTMENT OF THE AIR FORCE

UNITED STATES SPACE FORCE SPACE LAUNCH DELTA 30

JANUARY 4, 2022

MEMORANDUM FOR NEW RANGE USERS

FROM: SLD 30/SEAL

SUBJECT: AFSPCMAN 91-710 Implementation Tools Portal

- 1. Welcome Range User (or prospective Range User) to the Space Launch Delta 30 (SLD30), Launch Vehicle Assessment (SLD30/SEAL) system safety web portal. SLD30/SEAL has developed this web portal to provide a simplified means to understanding and implementing the system safety requirements as prescribed in the AFSPCMAN 91-710, Range Safety Requirements.
- 2. This portal contains various tools in the form of explanatory white papers detailing guidance on the implementation of the 91-710, historical evolution of the Range Safety program, background information, data submission timelines, and requirements cross reference charts. Additionally, templates for data delivery products are included to familiarize the Range User with documentation requirements and facilitate their development.
- 3. It is recommended that SEAL-SSD-001, AFSPCMAN 91-710 Implementation Guide be reviewed first, as it provides a detailed, yet simplified overview of the system safety requirements.
- 4. This portal exists to familiarize both new and prospective Range Users with the system safety process and the associated requirements at SLD 30. This partnership between SLD 30 and Range Users ensures both the maintenance of an outstanding safety record, but also Range User mission success. Range User feedback and questions are not only welcome, but also expected.
- 5. If you have any questions or comments about any of the documentation provided in the Range Safety Web Portal please contact your XP point of contact and they will provide further contact information for SLD30/SEAL.

KEVIN CASE, GS-14, DAFC Chief, Launch Vehicle Assessment