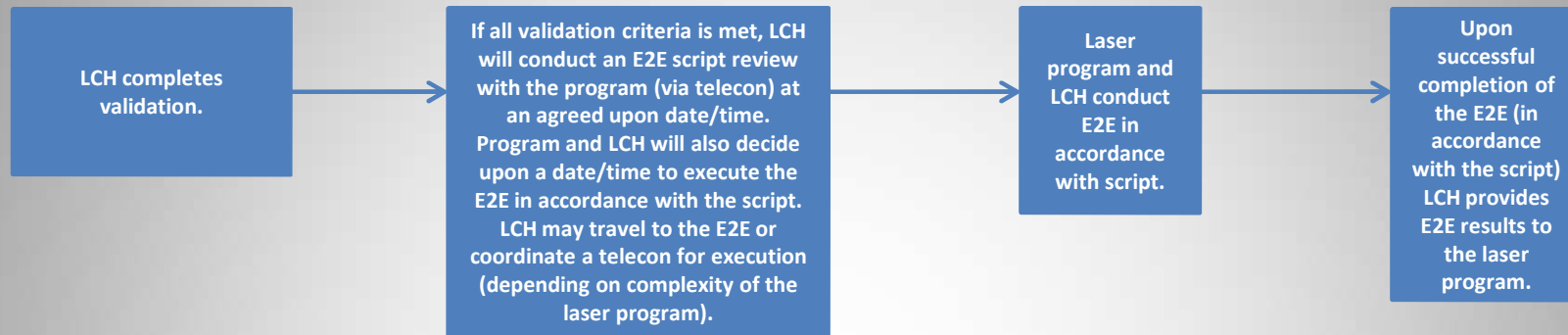


End to End (E2E) Process



#	Validation Criteria	Validation Documentation
1	LCH predictive avoidance capabilities identified in Section 4 have been satisfactorily tested.	LCH software test reports and numerical validation reports for most recent version of Space Deconfliction System.
2	Laser predictive avoidance capabilities identified in this plan have been satisfactorily tested.	Laser system (App-A) and software test reports.
3	Verification of laser system parameters (including laser positional uncertainty, laser beam divergence, boresight errors and laser system failure modes) affecting the cone size for open window computation.	Relevant test reports and keep-out-cone analyses.
4	P/A procedures have been developed, documented, and verified; and trained personnel are available.	Statement of Certification of P/A Capabilities signed by the program manager.
5	If part of a DoD program or receiving DoD funding, DoD Compliance Statement indicates whether the laser activity requires SECDEF approval and meets requirements of DODI 3100.11.	Statement of Compliance with DODI 3100.11 signed by the program manager.