

# ISO 21740:2025-07 (E)

## Space systems - Launch window estimation and collision avoidance

---

<b>Contents</b>		<b>Page</b>
Foreword .....		iv
Introduction .....		v
1	Scope .....	1
2	Normative reference .....	1
3	Terms and definitions .....	1
4	Abbreviated terms .....	3
5	Safety LCOLA requirements .....	3
5.1	Conduct of a safety LCOLA .....	3
5.1.1	General .....	3
5.1.2	Launch vehicle stage(s) and deployed object(s) trajectories .....	4
5.1.3	Inhabitable vehicle ephemerides .....	4
5.2	Close encounter check for a safety LCOLA .....	4
5.3	Safety LCOLA launch hold criteria .....	5
5.4	Safety LCOLA screening timespan .....	5
5.5	LCOLA analysis run timing sequence .....	6
5.6	LCOLA standoff threshold .....	6
5.7	LCOLA standoff minimum threshold .....	6
6	LCOLA product .....	7
Annex A (informative)	LCOLA analysis challenges and methodologies .....	8
Annex B (informative)	Mission assurance LCOLA assessment .....	15
Annex C (informative)	LCOLA survey .....	17
Bibliography .....		20