

ISO 23135:2022-03 (E)

Space systems - Verification programme and management process

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions and abbreviated terms	1
3.1	Terms and definitions	1
3.2	Abbreviated terms	2
4	Requirements for space system verification management processes	3
4.1	General	3
4.2	VM process 1: requirement flow-down and establishment of specification	3
4.2.1	General	3
4.2.2	Specification requirements and review	4
4.2.3	Data supporting verification method and approach	5
4.3	VM process 2: verification cross-reference matrix (VCRM)	5
4.3.1	Cross-reference of specification requirements and verification method	5
4.3.2	VCRM for the space system and lower level systems	5
4.3.3	Verification by analysis	5
4.3.4	Verification by test	5
4.3.5	Verification by inspection and demonstration	6
4.4	VM process 3: integration and test (I&T) process	6
4.4.1	General	6
4.4.2	Review of I&T plans for the space system and lower level systems	6
4.4.3	Space system and lower-level I&T sequence and test environments	6
4.4.4	Operational tests for space system	6
4.4.5	Test readiness review (TRR) and entry/exit criteria	6
4.4.6	Test discrepancy resolution and retest	7
4.4.7	Test summary and "as tested" data review	7
4.4.8	I&T plans for launch site operations for each element	7
4.4.9	I&T plans for launch site operations for integrated system	7
4.5	VM process 4: specification verification ledger (SVL) process	7
4.5.1	General	7
4.5.2	SVL content	7
4.5.3	SVL documentation	8
4.5.4	Subcontractor/vendor SVL plans for the space system element including subsystems, and units	8
4.6	VM process 5: acceptance and delivery review process	8
4.6.1	General	8
4.6.2	Space system and lower level systems acceptance and delivery review data package	8
4.6.3	Acceptance and delivery review plans for the systems developed by subcontractors/vendors	8
4.6.4	FCA and PCA summary as a part of acceptance package	8
4.6.5	Acceptance/delivery review entry/exit criteria	9
4.7	VM process 6: verification-related risk and issue/watch list management process	9
4.7.1	General	9
4.7.2	Status tracking of verification-related issue and concern items	9
4.7.3	Reporting of verification-related issues to the programme risk management board	9

4.7.4	Verification-related risk and issue/watch list management plans for the space system and lower level systems including those developed by subcontractors/vendors	9
5	Requirements for space systems verification programme management	9
5.1	General	9
5.2	Verification programme managed by each WBS element	9
5.3	Integration of distributed verification programme	10
5.4	Verification programme review	10
5.5	Verification programme flow-down to subcontractors and vendors	10
5.6	Verification activities coordinated with other review boards	10
5.7	Validation of the verification process	10
5.7.1	General	10
5.7.2	DT&E and OT&E support	10
5.7.3	Independent readiness review (IRR) and launch readiness review (LRR) support	10
5.8	Verification plan	11
5.8.1	General	11
5.8.2	Review of verification plans	11
6	Use of verification management for late changes and heritage/commercial systems	11
6.1	General	11
6.2	Late change verification management	11
6.2.1	Verification of late changes utilizing VM processes 1 through 6	11
6.2.2	Late change categories	12
6.3	Heritage/commercial systems verification management	12
6.3.1	General	12
6.3.2	Heritage/commercial hardware and software applications	12
6.3.3	Verification of heritage hardware and software	13
Annex A (informative)	Exemplar space system and an example of WBS-based verification management structure	14
Annex B (informative)	Review of verification plans for space system and lower system level, including those developed by subcontractors/vendors	15
Annex C (informative)	Deliverable/review documents associated with each verification management process	20
Annex D (informative)	of specification verification ledger (SVL)	22
Annex E (normative)	Recommended Check List for Planning and Executing Late Changes, Heritage, or Commercial System Applications	24
Bibliography	28