

**ISO 17400 “Space systems – Space launch complexes, integration sites and other facilities – General testing guidelines”**

P.	Article	Previous version (2003)	Proposed changes 2020	Resolution
1	3.5	“component launch pad or integration site, which enables the main system to operate”	"an integral part of the launch complex or integration site, which ensures the functioning of technological units (systems) and the conditions of normal life of the operating personnel"	
2	4.7		<b>One more dash was added:</b> “Stop testing before finding out the cause of the failure (failure)”	
3	4.13	“Launch pad and integration site safety precautions should be taken before the beginning of testing or experimental and research tasks”	«Prior to the start of the tests or work at the test site, measures must be taken to ensure the safety of the operating personnel and the environment»	
4	6.3.3	“Report on the verification of the electric insulation resistance of electronic components and network cabling included in the main system(s).” <i>(version Plenary meeting 2018)</i>	“ <i>Checking act</i> on the verification of the electric insulation resistance of electronic components and network cabling included in the main system(s).”	
5	6.3.9		6.3.4 was changed to 6.3.3. (ed)	