Comments 2019 (RU) – 22-May-2020

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

| Р. | 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 | | One more dash was added: "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)." (version Plenary meeting 2018) | " <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) | |