
**Space systems — Launch complexes
modernization process — General
requirements**

*Systèmes spatiaux — Processus de modernisation des complexes de
lancement spatial — Exigences générales*

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Published in Switzerland

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Foreword

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This document was prepared by Technical Committee ISO/TC 20, *Aircraft and space vehicles*, Subcommittee SC 14, *Space systems and operations*.

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Introduction

Technical innovations and developments in science and technology (new rockets and space vehicles) necessitate the modernization of equipment for launch complexes. Thus, countries with launch complex (LC) are upgrading launch support equipment (LSE) of these facilities.

However, due to obsolescence, the emergence of new technologies, new launch vehicles and requirements for the assembly and installation of spacecrafts, there is challenge to change the existing system configuration and upgrade.

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