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Space systems — Liquid rocket engines and test stands — Vocabulary

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Foreword

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

This second edition cancels and replaces the first edition (ISO 17540:2016), which has been technically revised.

The main changes are as follows:

- several terms are revised, including "rocket engine", "liquid rocket propulsion system", "high-altitude firing test", etc.;
- redundant terms are deleted.

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