

ISO 17540:2025-10 (E)

Space systems - Liquid rocket engines and test stands - Vocabulary

Contents		Page
Foreword		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
3.1	General	1
3.2	Major engine units	2
3.3	Engine types based on the cycle configuration	2
3.4	Engine types by reusability and multiple-firing capability	2
3.5	Engine types by purpose	3
3.6	Thrusters types based on the cycle configuration	3
3.7	Basic parameters and performance characteristics of the engine	4
3.8	Engine time characteristics, types of operating time and operating life	7
3.9	Thruster performance characteristics	8
3.10	Engine operating modes	9
3.11	Operating modes of liquid-fuelled thruster	10
3.12	Components of the combustion chamber and gas generator	10
3.13	Engine nozzle types	12
3.14	Nozzle components	12
3.15	Nozzle characteristics	13
3.16	Nozzle operating modes	14
3.17	Nozzle flows	14
3.18	Turbopump: components	14
3.19	Pump characteristics	15
3.20	Turbopump performance characteristics	16
3.21	Engine control devices	16
3.22	Devices and methods to create the engine steering efforts	17
3.23	Engine cooling	17
3.24	Engine thermal protection	18
3.25	Engine test: general	18
3.26	Engine test types: thermal loads	18
3.27	Engine test types: by connection with the vehicle being moved	19
3.28	Engine test types: by test site	19
3.29	Engine test types: by organizational factor and test site	19
3.30	Engine test types: by test conditions	19
3.31	Engine test types: by accelerated data acquisition	19
3.32	Engine test types: by test purpose	19
3.33	Types of tests, specific for thrusters	20
3.34	Engine test procedures	21
3.35	Engine test conditions	21
3.36	Test results	22
3.37	Engine reliability	22
3.38	Engine defects	23
3.39	Engine failure modes	23
3.40	Engine operation	23
3.41	Engine health analysis	24
3.42	Engine reliability factors	24
3.43	Engine quality control	24
3.44	Structural and functional analysis of the engine reliability	25
3.45	Test stands: general	25

3.46	Test stand types	26
3.47	Stand systems	26
3.48	Post-test processing systems	28
3.49	Stand systems devices and components	28
3.50	Stand room	29
Index		31