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REVIEW ON THE TECHNOLOGY OF LIQUID OXYGEN KEROSENE ENGINE FOR THE BOOSTER STAGE OF LONG MARCH 5

Abstract

Long March 5 is China's new generation of large-scale launch vehicle (code-named CZ-5/5B). The core stage is bundled with four boosters, and each booster uses a dual-unit parallel liquid oxygen kerosene highpressure staged combustion engine. The engine adopts the high pressure staged combustion cycle, and has the characteristics of high performance, self-starting, wide range of thrust and mixing ratio adjustment and compact structure. In this paper, the development history and technical scheme characteristics of CZ-5 rocket's liquid oxygen kerosene engine are reviewed. The ignition matching characteristics of the different engines in the first launch of the Long March 5 are analyzed. The key technologies in the development of the parallel mode engines are analyzed emphatically, such as self-starting ignition technology, large time difference asynchronous shutdown technology and adaptability of complex force-thermal environment. The subsequent improvement direction of improving performance, lightening structure, reducing cost and enhancing adaptability for liquid oxygen kerosene engine is proposed, as well as the demand for highprecision online fault diagnosis system for liquid oxygen kerosene engine.

Keywords: Long March 5; LOX /kerosene engine; Self-starting technique; Ignition matching characteristics; Thermal environment adaptability