Earl J. Lum +1-650-430-2221 elum@ejlwireless.com

Dr. Saqlain Ali +44 7901603304 ssaqlain@ejlwireless.com





# Shanghai Academy of Spaceflight Technology (SAST) Competitive Analysis

[中国航天科技集团公司第八研究院]

#### November 2025



Source: https://commons.wikimedia.org/wiki/User:Shujianyang

Entire contents © 2025 EJL Wireless Research LLC. All Rights Reserved. Reproduction of this publication in any form without prior written permission is strictly forbidden and will be prosecuted to the full extent of US and International laws. The transfer of this publication in either paper or electronic form to unlicensed third parties is strictly forbidden. The information contained herein has been obtained from sources EJL Wireless Research LLC deems reliable. EJL Wireless Research disclaims all warranties as to the accuracy, completeness, or adequacy of such information. EJL Wireless Research LLC shall bear no liability for errors, omissions, or inadequacies in the information contained herein or for the interpretation thereof. The reader assumes sole responsibility for the selection of these materials to achieve their intended results. The opinions expressed herein are subject to change without notice.

### PRODUCT CODE SATSLV-SAST-S-2025

## **TABLE OF CONTENTS**

EXECUTIVE SUMMARY	. 3
Research Methodology	. 4
KPI Definitions	
SHANGHAI ACADEMY OF SPACEFLIGHT TECHNOLOGY (SAST)	
Launch Vehicle Portfolio	
KEY PERFORMANCE INDICATOR ANALYSIS	11

### PRODUCT CODE SATSLV-SAST-S-2025

### **TABLES**

Table 1: Shanghai Academy of Spaceflight Technology KPI Score Chart	3
Table 2: Company Financial Health Score Chart	4
Table 3: Launch Vehicle Deployment Success Rate/Reliability Score Chart	
Table 4: Company Research & Development Capabilities Score Chart	5
Table 5: Launch Vehicle Reusability Capability Score Chart	
Table 6: Launch Vehicle Manufacturing Capabilities Score Chart	6
Table 7: SAST CZ-12 vs. SpaceX Falcon 9 Blk 5 Size and Performance Comparison	
Table 8: SAST Active Long March Launch Vehicle Portfolio Specifications	10
Table 9: SAST Long March Launch Vehicle Portfolio Success Rate (September 4, 2025)	11
Table 10: Shanghai Academy of Spaceflight Technology KPI Scores	
EXHIBITS	
Exhibit 1: Shanghai Academy of Spaceflight Technology KPI Radar Chart	2
Exhibit 1: Shanghar Academy of Spacenight Technology RFT Radar Chart	
Exhibit 3: Comparison of SAST CZ-12 (left) vs. SpaceX Falcon 9 Blk 5 (right)	۰
Exhibit 4: Shanghai Academy of Spaceflight Technology KPI Radar Chart	
Exhibit 4. Shanghar Academy of Spacenight reciliology KFI Kadar Chart	13