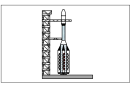
Earl J. Lum +1-650-430-2221 elum@ejlwireless.com

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





Hainan International Commercial Aerospace Launch Center (HICAL) Competitive Analysis

Chinese Name: 海南国际商业航天发射中心

Wenchang Commercial Space Launch Center (WCSLC)

Chinese Name: 文昌商业航天发射场 Hainan Island

November 2025



Source: Google Maps, EJL Wireless Research LLC

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 SATSLC-HICAL-S-2025

TABLE OF CONTENTS

EXECUTIVE SUMMARY	3
Research Methodology	5
Key Performance Indicator (KPI) Definitions	6
HAINAN INTERNATIONAL COMMERCIAL AEROSPACE SPACE LAUNCH CENTER	
(HICAL)	10
Sea Transportation Route to Hainan Island Analysis	
Launch Vehicle Transport System Analysis	19
Vehicle Assembly Buildings (VAB) Analysis	21
Space Launch Complexes Analysis	26
Launch Capacity Analysis	36
KEY PERFORMANCE INDICATOR ANALYSIS	37

TABLES

Table 1: Hainan International Commercial Aerospace Space Launch Center KPI Scores	
Table 2: Annual Launch Capacity Score Chart	6
Table 3: Space Launch Complexes/Launch Pads Score Chart	
Table 4: Liquid vs. Solid Fuel Launch Vehicle Support Score Chart	
Table 5: Geographical Location (Latitude) Score Chart	
Table 6: Launch Vehicle Types Supported Score Chart	
Table 7: Total Vehicle Assembly Buildings Score Chart	9
Table 6. Halilan International Commercial Aerospace Laurich Center Annual Lauriches by Laurich Comp	
Table 9: Hainan International Commercial Aerospace Space Launch Center KPI Scores	
EXHIBITS	
Exhibit 1: Hainan International Commercial Aerospace Space Launch Center KPI Radar Chart	4
Exhibit 2: Diagram of Space Launch Complex Facilities	
Exhibit 3: Hainan International Commercial Aerospace Space Launch Center Location	
Exhibit 4: Hainan International Commercial Aerospace Launch Center Location on Hainan Island	
Exhibit 5: Hainan International Commercial Aerospace Space Launch Center Phase 1 and 2 Boundaries	
Satellite View	
Exhibit 6: Hainan International Commercial Aerospace Space Launch Center Facilities/Launch Complexon	
Exhibit 7: Yuanwang 21 and 22 docked side by side in Tianjin Harbor	15
Exhibit 7: Tuanwang 21 and 22 docked side by side in Hanjin Harbot Exhibit 8: Ocean Transport Container being offloaded from Yuanwang 22 in Qinglan Harbor, Hainan Isla	
Exhibit of Ocean Transport Container being officaded from Tuanwang 22 in Qingian Harbor, Haman 1sic	
Exhibit 9: Interior View of Yuanwang Space Missile Transporter Aft Cargo Bay with two transport	10
containers	17
Exhibit 10: Type 2 Assembly Transport Container	17
Exhibit 11: Long March 8 (CZ-8/-8A) Stage 1 on Launch Vehicle Transport Truck	
Exhibit 12: Launch Vehicle Erector Transporter Truck for Long March 12 (CZ-12/-12A)	19
Exhibit 13: Hainan International Commercial Aerospace Space Launch Center Road Transport System N	
Exhibit 14: Hainan International Commercial Aerospace Space Launch Center Vehicle Assembly Area	
Exhibit 15: Hainan International Commercial Aerospace Space Launch Center Vehicle Assembly Building for CZ-8/-8A and CZ-12/-12A	
Exhibit 16: Long March-8/-8A Stage 1 and 2 exiting the Vehicle Assembly Building	
Exhibit 17: LC-101 with integration of Long March-8 2 nd stage and bottom split doors closed	23
Exhibit 18: LC-101 with all three split doors closed	23
Exhibit 19: Final Integration of Long March 8/-8A Launch Vehicle	
Exhibit 20: Transporter Sequence of Long March 12/-12A Launch Vehicle	
Exhibit 21: LC-101 Space Launch Complex Major Structures	26
Exhibit 22: LC-201 Space Launch Complex Major Structures	
Exhibit 23: Example of CZ-12/-12A Launch Vehicle Erector System connected to LC-201 Launch Pad	27
Exhibit 24: Example of CZ-12/-12A Launch Vehicle Erector System and LC-201 Launch Pad Hydraulic	
System	
Exhibit 25: LC-xxx Space Launch Complex Major Structures	
Exhibit 26: Hainan International Commercial Aerospace Phase 1 Space Launch Complexes Exhibit 27: Hainan International Commercial Aerospace Phase 2 Space Launch Complex LC-301 Render	
Exhibit 27. Halilan International Commercial Aerospace Phase 2 Space Launch Complex LC-301 Kendel	
Exhibit 28: Approximate Phase 2 Expansion Location	
Exhibit 29: Phase 2 Expansion Construction for LC-301 and LC-401	
Exhibit 30: Updated Satellite Imagery of Phase 2 Expansion, July 2025	
Exhibit 31: Gusong Space Monitoring and Tracking Station Location	33
Exhibit 32: Pre-Construction Aerial View of Gusong Tracking Station	34
Exhibit 33: Post Construction Satellite View of Gusong Tracking Station	34
Exhibit 34: Satellite Tracking System Radome at Sanya Remote Sensing Ground Station, Hainan	
Exhibit 35: 15m diameter Ground Station Antenna without Radome	
Exhibit 36: Hainan International Commercial Aerospace Space Launch Center Annual Launches by Laur	
Complex	
Exhibit 37: Hainan International Commercial Aerospace Space Launch Center KPI Radar Chart	40