

Satellite Launch Vehicle Market by Vehicle (Small (<350,000 Kg), Medium to Heavy (>350,000 Kg)), Payload (<500 Kg, 500-2,500 Kg, >2,500 Kg), Orbit, Launch, Stage, Subsystem, Service and Region - Global Forecast to 2027

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Report description:

The satellite launch vehicle market size is projected to grow from USD 15.7 billion in 2022 to USD 29.1 billion by 2027, at a CAGR of 13.1% during the forecast period. The market for satellite launch vehicle is driven by various factors, such as increasing demand for more effective, cost efficient launch services . However, Reliability and safety of launch vehicles, increasing Carbon footprint due to space launches are limiting the overall growth of the market.

" Three Stage: The largest share of the satellite launch vehicle market by stage in 2022." The three stage segment has the largest segment of the satellite launch vehicle market by stage in 2022. The increasing demand for heavy lift satellite launch vehicle to transport heavy payload cargo quickly with less carbon emissions is driving the growth of this segment in the satellite launch vehicle market.

" 500 - 2,500 Kg: The second largest segment of the satellite launch vehicle market by payload in 2022"

Satellite payloads that weigh less than 500 kg are generally classified as medium satellites. Medium satellites have a wet mass (including fuel) between 500 kg and 2,500 kg. The operational and manufacturing costs of medium satellites are higher than those of small satellites. These satellites are used for applications, such as climate & environment monitoring, Earth observation & meteorology, scientific research & exploration, and surveillance & security. The increased use of medium satellites in these applications is expected to drive the satellite launch vehicle market.

"Asia Pacific to account for the largest share in the satellite launch vehicle market in forecasted year"

Asia Pacific is estimated to account for the largest share in the satellite launch vehicle in the forecasted year. India The Indian launch vehicle market is an emerging industry that is rapidly growing due to the increasing demand for satellite launches for both commercial and government applications. The Indian Space Research Organisation (ISRO) is the primary player in the market,

with its Polar Satellite Launch Vehicle (PSLV) and Geosynchronous Satellite Launch Vehicle (GSLV) being the main launch vehicles used for space missions.

Break-up of profiles of primary participants in the satellite launch vehicle market: By Company Type: Tier 1 - 55%, Tier 2 - 20%, and Tier 3 - 25% By Designation: C-Level Executives - 10%, Managers- 50%, and Academic Experts - 40% By Region: North America - 10%, Europe - 20%, Asia Pacific - 40%, Rest of the World - 30%

Prominent companies in the satellite launch vehicle market are SpaceX (US), United Launch Alliance, LLC (US), Northrop Grumman Corporation (US), and Blue Origin (US), Mitsubishi Heavy Industries (Japan), among others. Research Coverage: The market study covers the satellite launch vehicle market across segments. It aims at estimating the market size and the growth potential of this market across different segments, such as Vehicle, Payload, Orbit, Launch, Stage, Subsystem, Service and Region. The study also includes an in-depth competitive analysis of the key players in the market, along with their company profiles, key observations related to product and business offerings, recent developments, and key market strategies. Key benefits of buying this report: This report will help the market leaders/new entrants in this market with information on the closest approximations of the revenue numbers for the overall satellite launch vehicle market and its subsegments. The report covers the entire ecosystem of the satellite launch vehicle industry and will help stakeholders understand the competitive landscape and gain more insights to better position their businesses and plan suitable go-to-market strategies. The report will also help stakeholders understand the pulse of the market and provide them with information on key market drivers, restraints, challenges, and opportunities.

The report provides insights on the following pointers:

- Analysis of key drivers (Growing use of small satellite launch vehicles, The Rise of Space Tourism), restraints (Oversaturation of launch companies), opportunities (Advancements in satellite launch vehicles design, Increased outsourcing manufacturing in the launch vehicle industry), and challenges (Reliability and safety of launch vehicles, Carbon footprint due to space launches) influencing the growth of the satellite launch vehicle market

- Product Development/Innovation: Detailed insights on upcoming technologies, research & development activities, and new product & service launches in the Satellite launch vehicle market

- Market Development: Comprehensive information about lucrative markets - the report analyses the Satellite launch vehicle market across varied regions

- Market Diversification: Exhaustive information about new products & services, untapped geographies, recent developments, and investments in the Satellite launch vehicle market

- Competitive Assessment: In-depth assessment of market shares, growth strategies and service offerings of leading players like SpaceX (US), United Launch Alliance, LLC (US), Northrop Grumman Corporation (US), and Blue Origin (US), Mitsubishi Heavy Industries (Japan), among others in the Satellite launch vehicle market

Table of Contents:

1[INTRODUCTION[]30 1.1[]STUDY OBJECTIVES[]30 1.2[]MARKET DEFINITION[]30 1.3[]STUDY SCOPE[]31 1.3.1[]MARKETS COVERED[]31 FIGURE 1[]SATELLITE LAUNCH VEHICLE MARKET SEGMENTATION[]31 1.3.2[]REGIONS COVERED[]32 1.3.3[]YEARS CONSIDERED[]32 1.4][CURRENCY[]33 TABLE 1[]USD EXCHANGE RATES[]33 1.5][LIMITATIONS[]33 1.6][INCLUSIONS AND EXCLUSIONS[]34

TABLE 2 INCLUSIONS AND EXCLUSIONS 34 1.7 STAKEHOLDERS 35 2 RESEARCH METHODOLOGY 36 2.1 RESEARCH DATA 36 FIGURE 2 RESEARCH PROCESS FLOW 36 FIGURE 3⊓RESEARCH DESIGN⊓37 2.1.1 SECONDARY DATA 37 2.1.1.1 Key data from secondary sources 38 2.1.2 PRIMARY DATA 38 2.1.2.1 Key data from primary sources 38 2.1.2.2 Key data from primary sources 39 2.1.2.3 Breakdown of primaries 39 2.2 FACTOR ANALYSIS 40 2.2.1 INTRODUCTION 40 2.2.2 DEMAND-SIDE INDICATORS 40 2.2.3 SUPPLY-SIDE INDICATORS 40 2.2.4 RECESSION IMPACT ANALYSIS 40 2.3 RESEARCH APPROACH AND METHODOLOGY 41 2.3.1 BOTTOM-UP APPROACH 41 2.3.1.1 Market size estimation & methodology 41 FIGURE 4[]MARKET SIZE ESTIMATION METHODOLOGY: BOTTOM-UP APPROACH[]41 2.3.1.2 Regional split of satellite launch vehicle market 42 2.3.2 TOP-DOWN APPROACH 42 FIGURE 5 MARKET SIZE ESTIMATION METHODOLOGY: TOP-DOWN APPROACH 42 2.4 DATA TRIANGULATION 43 FIGURE 6 DATA TRIANGULATION 43 2.5 RESEARCH ASSUMPTIONS 44 **3** EXECUTIVE SUMMARY 45 FIGURE 7 SINGLE-USE/EXPENDABLE SEGMENT TO LEAD MARKET DURING FORECAST PERIOD 45 FIGURE 8∏MEDIUM AND HEAVY (>350,000 KG) SEGMENT TO ACCOUNT FOR LARGER MARKET SIZE DURING FORECAST PERIOD∏46 FIGURE 9/THREE STAGE TO BE LARGEST SEGMENT OF MARKET DURING FORECAST PERIOD/46 FIGURE 10 NORTH AMERICA TO LEAD SATELLITE LAUNCH VEHICLE MARKET IN 2022 47 4 **PREMIUM INSIGHTS 4** 4.1∏ATTRACTIVE GROWTH OPPORTUNITIES IN SATELLITE LAUNCH VEHICLE MARKET∏48 FIGURE 11 RISING DEPLOYMENT OF SMALL SATELLITES TO DRIVE MARKET 48 4.2 SATELLITE LAUNCH VEHICLE MARKET, BY SUBSYSTEM 48 FIGURE 12 PROPULSION SYSTEMS SEGMENT TO LEAD MARKET FROM 2022 TO 2027 48 4.3 SATELLITE LAUNCH VEHICLE MARKET, BY ORBIT 49 FIGURE 13 GEOSTATIONARY ORBIT SEGMENT TO DOMINATE MARKET FROM 2022 TO 2027 49 4.4 SATELLITE LAUNCH VEHICLE MARKET, BY PAYLOAD 49 FIGURE 14 >2,500 KG SEGMENT TO DOMINATE MARKET FROM 2022 TO 2027 49 4.5 SATELLITE LAUNCH VEHICLE MARKET, BY COUNTRY 50 FIGURE 15 UK TO BE FASTEST-GROWING MARKET FROM 2022 TO 2027 50 5⊓MARKET OVERVIEW⊓51 5.1 INTRODUCTION 51 5.2 MARKET DYNAMICS 51 FIGURE 16 MARKET DYNAMICS OF SATELLITE LAUNCH VEHICLE MARKET 51

5.2.1 DRIVERS 52 5.2.1.1 Rise in demand for small satellites across various applications 52 5.2.1.2 Increased space tourism 52 FIGURE 17 GLOBAL REVENUE OF SPACE TRAVEL AND TOURISM, 2021 -2030 53 5.2.2 RESTRAINTS 53 5.2.2.1 Oversaturation in launch vehicle market 53 5.2.3 OPPORTUNITIES 53 5.2.3.1 Advancements in satellite launch vehicle designs 53 5.2.3.2 Increased outsourcing of manufacturing activities 54 TABLE 3 OUTSOURCING COMPANIES FOR NASA 55 5.2.4 CHALLENGES 55 5.2.4.1 Reliability and safety of launch vehicles 55 5.2.4.2 Increased carbon footprint due to space launches 56 TABLE 4 PROPELLANTS USED AND EMISSIONS FROM LAUNCH VEHICLES 56 5.3 VALUE CHAIN ANALYSIS 57 FIGURE 18 VALUE CHAIN ANALYSIS: SATELLITE LAUNCH VEHICLE MARKET 57 5.3.1 UPSTREAM PLAYERS 58 5.3.2 LAUNCH VEHICLE MANUFACTURERS 58 5.3.3 LAUNCH SERVICE PROVIDERS 58 5.3.4 DOWNSTREAM PLAYERS 58 5.3.5 GOVERNMENT AGENCIES 58 5.3.6 SATELLITE OPERATORS 58 5.4 SATELLITE LAUNCH VEHICLE MARKET ECOSYSTEM 58 FIGURE 19 SATELLITE LAUNCH VEHICLE MARKET ECOSYSTEM MAP 59 TABLE 5 SATELLITE LAUNCH VEHICLE MARKET ECOSYSTEM 60 5.5□DISRUPTIONS IMPACTING CUSTOMER BUSINESS□61 5.5.1 REVENUE SHIFT AND NEW REVENUE POCKETS IN SATELLITE LAUNCH VEHICLE MARKET[61 FIGURE 20 REVENUE SHIFT IN SATELLITE LAUNCH VEHICLE MARKET 61 5.6 RECESSION IMPACT ANALYSIS OF SATELLITE LAUNCH VEHICLE MARKET 62 FIGURE 21 RECESSION IMPACT ANALYSIS OF SATELLITE LAUNCH VEHICLE MARKET 62 5.7 TECHNOLOGY ANALYSIS 62 5.7.1 SYNERGETIC AIR-BREATHING ROCKET ENGINE 62 5.8 PRICING ANALYSIS 63 5.8.1 AVERAGE SELLING PRICES 63 TABLE 6∏AVERAGE SELLING PRICES OF LAUNCH VEHICLES (USD MILLION)∏63 5.9 VOLUME DATA 65 TABLE 7□SATELLITE LAUNCH VEHICLE MARKET: VOLUME DATA (UNITS)□65 5.10 PORTER'S FIVE FORCES ANALYSIS 66 TABLE 8 SATELLITE LAUNCH VEHICLE MARKET: PORTER'S FIVE FORCES ANALYSIS 66 FIGURE 22 SATELLITE LAUNCH VEHICLE MARKET: PORTER'S FIVE FORCES ANALYSIS 67 5.10.1 THREAT OF NEW ENTRANTS 67 5.10.2 THREAT OF SUBSTITUTES 68 5.10.3 BARGAINING POWER OF SUPPLIERS 68 5.10.4 BARGAINING POWER OF BUYERS 68 5.10.5 INTENSITY OF COMPETITIVE RIVALRY 68 5.11 TRADE DATA ANALYSIS 69 TABLE 9□COUNTRY-WISE IMPORTS, 2020-2021 (USD THOUSAND)□69

TABLE 10 COUNTRY-WISE EXPORTS, 2020-2021 (USD THOUSAND) 70 5.12 TARIFF AND REGULATORY LANDSCAPE 70 5.12.1 NORTH AMERICA 71 5.12.2 EUROPE 71 5.12.3 ASIA PACIFIC 71 5.12.4 MIDDLE EAST 72 5.13 KEY CONFERENCES AND EVENTS IN 2023 73 TABLE 11 SATELLITE LAUNCH VEHICLE MARKET CONFERENCES AND EVENTS, 2023 73 5.14 KEY STAKEHOLDERS & BUYING CRITERIA 74 5.14.1 KEY STAKEHOLDERS IN BUYING PROCESS 74 FIGURE 23 INFLUENCE OF STAKEHOLDERS ON BUYING PROCESS 74 TABLE 12 INFLUENCE OF STAKEHOLDERS ON BUYING PROCESS (%) 74 5.14.2 BUYING CRITERIA 75 FIGURE 24 KEY BUYING CRITERIA FOR END USERS 75 TABLE 13 KEY BUYING CRITERIA FOR END USERS 75 6⊓INDUSTRY TRENDS∏76 6.1 INTRODUCTION 76 6.2 TECHNOLOGY TRENDS 76 6.2.1 AIR-LAUNCHED ROCKETS 76 6.2.2 □ ELECTRIC PROPULSION □ 76 6.2.3□3D PRINTING□77 6.2.4 AUTONOMOUS SYSTEMS 77 6.2.5 SEMI CRYOGENIC ENGINES 77 6.2.6 ORBITAL ACCELERATOR 78 6.3 USE CASES: SATELLITE LAUNCH VEHICLE MARKET 78 6.3.1 AUTONOMOUS SPACEPORT DRONE SHIP 78 TABLE 14 AUTONOMOUS SPACEPORT DRONE SHIP 78 6.3.2 SMALL SATELLITE LAUNCH VEHICLE 79 TABLE 15 SMALL SATELLITE LAUNCH VEHICLE 79 6.3.3 □ ELECTRIC PROPULSION □ 79 TABLE 16 ELECTRIC PROPULSION 79 6.4 PATENT ANALYSIS 80 TABLE 17 PATENTS RELATED TO SATELLITE LAUNCH VEHICLES, 2019-2022 80 6.5⊓IMPACT OF MEGATRENDS⊓81 6.5.1 REUSABLE ROCKETS SIGNIFICANTLY REDUCE LAUNCH COSTS 81 6.5.2 INCREASED NUMBER OF SMALL SATELLITE LAUNCHES TO LEAD TO CREATION OF SATELLITE CONSTELLATIONS 81 6.5.3 SPACE TOURISM SUPPORTS GROWTH OF SPACE LAUNCH SERVICES 82 7 SATELLITE LAUNCH VEHICLE MARKET, BY LAUNCH 83 7.1 INTRODUCTION 84 FIGURE 25 REUSABLE SEGMENT TO WITNESS HIGHEST GROWTH DURING FORECAST PERIOD 84 TABLE 18 SATELLITE LAUNCH VEHICLE MARKET, BY LAUNCH, 2018-2021 (USD MILLION) 84 TABLE 19[]SATELLITE LAUNCH VEHICLE MARKET, BY LAUNCH, 2022-2027 (USD MILLION)[]84 7.2 SINGLE-USE/EXPENDABLE 85 7.2.1 EXTENSIVE USE TO LAUNCH LIGHTER PAYLOADS TO DRIVE SEGMENT 85 7.3 REUSABLE 85 7.3.1∏INCREASED PREFERENCE DUE TO LOWER LAUNCH COSTS TO PROPEL SEGMENT[]85 8 SATELLITE LAUNCH VEHICLE MARKET, BY ORBIT 86

8.1 INTRODUCTION 87 FIGURE 26]LOW EARTH ORBIT (LEO) SEGMENT TO GROW AT HIGHEST RATE DURING FORECAST PERIOD[87 TABLE 20 SATELLITE LAUNCH VEHICLE MARKET, BY ORBIT, 2018-2021 (USD MILLION) 87 TABLE 21□SATELLITE LAUNCH VEHICLE MARKET, BY ORBIT, 2022-2027 (USD MILLION)□87 8.2 LOW EARTH ORBIT (LEO) 88 8.2.1 EXTENSIVE DEPLOYMENT OF COMMUNICATION SATELLITES TO PROPEL SEGMENT 88 8.3 MEDIUM EARTH ORBIT (MEO) 88 8.3.1 RISE IN NUMBER OF SATELLITE NAVIGATION SYSTEMS TO DRIVE SEGMENT 88 8.4 GEOSTATIONARY EARTH ORBIT (GEO) 89 8.4.1 RISE IN NUMBER OF WEATHER MONITORING SATELLITES TO DRIVE SEGMENT 89 9
SATELLITE LAUNCH VEHICLE MARKET, BY PAYLOAD
90 9.1⊓INTRODUCTION⊓91 FIGURE 27 <500 KG SEGMENT TO GROW AT HIGHEST RATE DURING FORECAST PERIOD 91 TABLE 22[|SATELLITE LAUNCH VEHICLE MARKET, BY PAYLOAD, 2018-2021 (USD MILLION)[]91 TABLE 23 SATELLITE LAUNCH VEHICLE MARKET, BY PAYLOAD, 2022-2027 (USD MILLION) 92 9.2□<500 KG□92 9.2.1 RISE IN NUMBER OF SMALL SATELLITE CONSTELLATIONS TO FUEL SEGMENT 92 9.3 500 KG-2,500 KG 92 9.3.1 INCREASED APPLICATIONS IN CLIMATE & ENVIRONMENTAL MONITORING, EARTH OBSERVATION & METEOROLOGY TO DRIVE SEGMENT[]92 9.4[]>2,500 KG[]93 9.4.1 RISE IN DEMAND FOR COMMUNICATION SUBSYSTEMS TO PROPEL SEGMENT 93 10 SATELLITE LAUNCH VEHICLE MARKET, BY STAGE 94 10.1 INTRODUCTION 95 FIGURE 28 THREE STAGE SATELLITE LAUNCH VEHICLE SEGMENT TO LEAD MARKET DURING FORECAST PERIOD 95 TABLE 24 SATELLITE LAUNCH VEHICLE MARKET, BY STAGE, 2018-2021 (USD MILLION) 95 TABLE 25 SATELLITE LAUNCH VEHICLE MARKET, BY STAGE, 2022-2027 (USD MILLION) 96 10.2 SINGLE STAGE 96 10.2.1 SIMPLE AND LESS EXPENSIVE DESIGN TO DRIVE SEGMENT 96 10.3 TWO STAGE 96 10.3.1 ABILITY TO ACHIEVE HIGHER SPEEDS AND ALTITUDES TO BOOST SEGMENT 96 10.4 THREE STAGE 97 10.4.1∏INCREASED USE IN DEEP SPACE MISSIONS TO PROPEL SEGMENT∏97 11 SATELLITE LAUNCH VEHICLE MARKET, BY SUBSYSTEM 98 11.1 INTRODUCTION 99 FIGURE 29 PROPULSION SYSTEMS SEGMENT TO LEAD MARKET DURING FORECAST PERIOD 99 TABLE 26 SATELLITE LAUNCH VEHICLE MARKET, BY SUBSYSTEM, 2018-2021 (USD MILLION) 99 TABLE 27 SATELLITE LAUNCH VEHICLE MARKET, BY SUBSYSTEM, 2022-2027 (USD MILLION) 100 11.2 STRUCTURE 100 11.2.1 USE OF ADVANCED MATERIALS TO SPUR SEGMENT GROWTH 100 11.3 GUIDANCE, NAVIGATION & CONTROL SYSTEMS (GN&C) 100 11.3.1 INCREASED USE OF AUTOMATED GUIDANCE, NAVIGATION, AND CONTROL (GN&C) SYSTEMS TO PROPEL SEGMENT 100 11.4 PROPULSION SYSTEMS 101 11.4.1 RISE IN DEMAND FOR ELECTRIC PROPULSION SYSTEMS TO DRIVE SEGMENT 101 11.5 TELEMETRY, TRACKING & COMMAND SYSTEMS 101 11.5.1 IMPROVED AND FULLY REDUNDANT TELEMETRY SYSTEMS TO BOOST SEGMENT 101 11.6 ELECTRICAL POWER SYSTEMS 102

11.6.1 INTRODUCTION OF EFFICIENT POWER GENERATION SYSTEMS TO DRIVE SEGMENT 102 11.7 SEPARATION SYSTEMS 103 11.7.1 USE OF PYROTECHNIC DEVICES AND ACTIVE SEPARATION SYSTEMS TO DRIVE SEGMENT 103 12 SATELLITE LAUNCH VEHICLE MARKET, BY VEHICLE 104 12.1 INTRODUCTION 105 FIGURE 30 SMALL (<350,000 KG) SEGMENT TO WITNESS HIGHEST GROWTH DURING FORECAST PERIOD 105 TABLE 28 SATELLITE LAUNCH VEHICLE MARKET, BY VEHICLE, 2018-2021 (USD MILLION) 105 TABLE 29 SATELLITE LAUNCH VEHICLE MARKET, BY VEHICLE, 2022-2027 (USD MILLION) 105 12.2 SMALL (<350,000 KG) 106 12.2.1 RAPID DEPLOYMENT AND TARGETED PAYLOAD DELIVERY TO DRIVE SEGMENT 106 12.3 MEDIUM TO HEAVY (>350,000 KG) 106 12.3.1 INCREASED PAYLOAD CAPACITY AT REDUCED LAUNCH COSTS TO DRIVE SEGMENT 106 13 SATELLITE LAUNCH VEHICLE MARKET, BY SERVICE 108 13.1 ENGINEERING AND DESIGN SERVICES 108 13.2 TESTING AND CERTIFICATION SERVICES 109 13.3 MANUFACTURING AND ASSEMBLY SERVICES 109 13.4 LOGISTICS AND SUPPLY CHAIN MANAGEMENT SERVICES 110 14 SATELLITE LAUNCH VEHICLE MARKET, BY REGION 111 14.1 INTRODUCTION 112 FIGURE 31 NORTH AMERICA PROJECTED TO LEAD SATELLITE LAUNCH VEHICLE MARKET DURING FORECAST PERIOD 112 TABLE 30 SATELLITE LAUNCH VEHICLE MARKET SIZE, BY REGION, 2018-2021 (USD MILLION) 113 TABLE 31 SATELLITE LAUNCH VEHICLE MARKET SIZE, BY REGION, 2022-2027 (USD MILLION) 113 14.2 REGIONAL RECESSION IMPACT ANALYSIS 113 FIGURE 32 GLOBAL PESSIMISTIC AND REALISTIC VIEW ON RECESSION IMPACT 113 TABLE 32 REGIONAL RECESSION IMPACT ANALYSIS 114 14.3 NORTH AMERICA 115 14.3.1 PESTLE ANALYSIS: NORTH AMERICA 115 FIGURE 33 NORTH AMERICA: SATELLITE LAUNCH VEHICLE MARKET SNAPSHOT 116 TABLE 33 NORTH AMERICA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY COUNTRY, 2018-2021 (USD MILLION) 117 TABLE 34∏NORTH AMERICA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY COUNTRY, 2022-2027(USD MILLION)∏117 TABLE 35∏NORTH AMERICA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2018-2021 (USD MILLION)∏117 TABLE 36∏NORTH AMERICA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2022-2027(USD MILLION)∏117 TABLE 37⊓NORTH AMERICA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD. 2018-2021 (USD MILLION)⊓118 TABLE 38∏NORTH AMERICA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2022-2027(USD MILLION)∏118 TABLE 39∏NORTH AMERICA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION)∏118 TABLE 40∏NORTH AMERICA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027(USD MILLION)∏118 14.3.2 US 119 14.3.2.1 Presence of major companies manufacturing launch vehicles to boost market 119 TABLE 41∏US: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2018-2021 (USD MILLION)∏119 TABLE 42[]US: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2022-2027 (USD MILLION)[]119 TABLE 43∏US: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2018-2021 (USD MILLION)∏120 TABLE 44[]US: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2022-2027 (USD MILLION)[]120 TABLE 45∏US: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION)∏120 TABLE 46∏US: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027 (USD MILLION)∏120

14.3.3 CANADA 121

14.3.3.1 New regulations pertaining to satellite launches to drive market 121

TABLE 47 CANADA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2018-2021 (USD MILLION) 121

TABLE 48[]CANADA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2022-2027 (USD MILLION)[]121 TABLE 49[]CANADA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2018-2021 (USD MILLION)[]122 TABLE 50[]CANADA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2022-2027 (USD MILLION)[]122 TABLE 51[]CANADA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION)[]122 TABLE 52[]CANADA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027(USD MILLION)[]122 14.4[]ASIA PACIFIC]]123

14.4.1 PESTLE ANALYSIS: ASIA PACIFIC 123

FIGURE 34]ASIA PACIFIC: SATELLITE LAUNCH VEHICLE MARKET SNAPSHOT]125

TABLE 53[]ASIA PACIFIC: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY COUNTRY, 2018-2021 (USD MILLION)[]125 TABLE 54[]ASIA PACIFIC: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY COUNTRY, 2022-2027(USD MILLION)[]126 TABLE 55[]ASIA PACIFIC: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2018-2021 (USD MILLION)[]126 TABLE 56[]ASIA PACIFIC: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2022-2027(USD MILLION)[]126 TABLE 57[]ASIA PACIFIC: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2022-2027(USD MILLION)[]126 TABLE 57[]ASIA PACIFIC: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2018-2021 (USD MILLION)[]127 TABLE 58[]ASIA PACIFIC: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2022-2027(USD MILLION)[]127 TABLE 59[]ASIA PACIFIC: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION)[]127 TABLE 59[]ASIA PACIFIC: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION)[]127 TABLE 60[]ASIA PACIFIC: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION)[]127 TABLE 59[]ASIA PACIFIC: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION)[]127 TABLE 60[]ASIA PACIFIC: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION)[]127 TABLE 60[]ASIA PACIFIC: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION)[]127

14.4.2.1 Ambitious space programs to drive market 127

TABLE 61 CHINA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2018-2021 (USD MILLION) 128 TABLE 62 CHINA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2022-2027 (USD MILLION) 128 TABLE 63 CHINA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2018-2021 (USD MILLION) 128 TABLE 64 CHINA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2022-2027 (USD MILLION) 129 TABLE 65 CHINA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION) 129 TABLE 66 CHINA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION) 129 TABLE 66 CHINA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027 (USD MILLION) 129 TABLE 66 CHINA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027 (USD MILLION) 129 TABLE 66 CHINA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027 (USD MILLION) 129 TABLE 66 CHINA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027 (USD MILLION) 129

14.4.3.1[Increased demand for satellite launches for both commercial and government applications to propel market[129 TABLE 67[INDIA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2018-2021 (USD MILLION)[]130 TABLE 68[INDIA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2022-2027(USD MILLION)[]130 TABLE 69[INDIA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2018-2021 (USD MILLION)[]130 TABLE 70[INDIA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2022-2027(USD MILLION)[]131 TABLE 71[INDIA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION)]]131 TABLE 72[INDIA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027(USD MILLION)]]131 14.4.4[JAPAN]]131

14.4.4.1]Well-planned space launch programs to drive market]]131

TABLE 73[]APAN: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2018-2021 (USD MILLION)[]132 TABLE 74[]APAN: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2022-2027(USD MILLION)[]132 TABLE 75[]APAN: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2018-2021 (USD MILLION)[]132 TABLE 76[]APAN: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2022-2027(USD MILLION)[]133 TABLE 77[]APAN: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION)[]133 TABLE 77[]APAN: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION)[]133 TABLE 78[]APAN: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027(USD MILLION)[]133 14.4.5[]SOUTH KOREA[]133

14.4.5.1 Significant investments by government to boost market 133

TABLE 79 SOUTH KOREA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2018-2021 (USD MILLION) 134 TABLE 80 SOUTH KOREA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2022-2027 (USD MILLION) 134 TABLE 81 SOUTH KOREA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2018-2021 (USD MILLION) 134 TABLE 82 SOUTH KOREA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2022-2027 (USD MILLION) 135 TABLE 83 SOUTH KOREA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION) 135

TABLE 84 SOUTH KOREA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027 (USD MILLION) 135 14.4.6 NEW ZEALAND 135

14.4.6.1 Increased small satellite launches to drive market 135

TABLE 85[]NEW ZEALAND: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2018-2021 (USD MILLION)[]136 TABLE 86[]NEW ZEALAND: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2022-2027(USD MILLION)[]136 TABLE 87[]NEW ZEALAND: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2018-2021 (USD MILLION)[]136 TABLE 88[]NEW ZEALAND: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2022-2027(USD MILLION)[]137 TABLE 89[]NEW ZEALAND: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2022-2027(USD MILLION)[]137 TABLE 89[]NEW ZEALAND: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION)[]137 TABLE 90[]NEW ZEALAND: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027(USD MILLION)[]137 TABLE 90[]NEW ZEALAND: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027(USD MILLION)[]137 14.4.7[]AUSTRALIA[]137

14.4.7.1 Efforts by government and private sectors to propel market 137

TABLE 91[]AUSTRALIA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2018-2021 (USD MILLION)[]138 TABLE 92[]AUSTRALIA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2022-2027(USD MILLION)[]138 TABLE 93[]AUSTRALIA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2018-2021 (USD MILLION)[]138 TABLE 94[]AUSTRALIA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2022-2027(USD MILLION)[]139 TABLE 95[]AUSTRALIA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2022-2027(USD MILLION)[]139 TABLE 95[]AUSTRALIA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION)[]139 TABLE 96[]AUSTRALIA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027(USD MILLION)[]139 TABLE 96[]AUSTRALIA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027(USD MILLION)[]139 14.5[]EUROPE[]139

14.5.1 PESTLE ANALYSIS: EUROPE 140

FIGURE 35[]EUROPE: SATELLITE LAUNCH VEHICLE MARKET SNAPSHOT[]141

TABLE 97 EUROPE: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY COUNTRY, 2018-2021 (USD MILLION)[]141 TABLE 98 EUROPE: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY COUNTRY, 2022-2027(USD MILLION)[]142 TABLE 99 EUROPE: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2018-2021 (USD MILLION)[]142 TABLE 100 EUROPE: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2022-2027(USD MILLION)[]142 TABLE 101 EUROPE: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2018-2021 (USD MILLION)[]142 TABLE 102 EUROPE: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2018-2021 (USD MILLION)[]142 TABLE 103 EUROPE: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2022-2027(USD MILLION)[]143 TABLE 103 EUROPE: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION)[]143 TABLE 104 EUROPE: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION)[]143 TABLE 104 EUROPE: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027(USD MILLION)[]143

14.5.2.1 Dominance in space industry to drive market 143

TABLE 105[[RUSSIA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2018-2021 (USD MILLION)[]144 TABLE 106[[RUSSIA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2022-2027(USD MILLION)]]144 TABLE 107[[RUSSIA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2018-2021 (USD MILLION)]]144 TABLE 108[[RUSSIA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2022-2027(USD MILLION)]]145 TABLE 109[[RUSSIA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION)]]145 TABLE 110[[RUSSIA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION)]]145 14.5.3[[FRANCE]]145

14.5.3.1 Increased investments in space programs to propel market 145

TABLE 111[]FRANCE: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2018-2021 (USD MILLION)[]146 TABLE 112[]FRANCE: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2022-2027(USD MILLION)[]146 TABLE 113[]FRANCE: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2018-2021 (USD MILLION)[]147 TABLE 114[]FRANCE: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2022-2027(USD MILLION)[]147 TABLE 115[]FRANCE: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION)[]147 TABLE 116[]FRANCE: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027(USD MILLION)[]147 14.5.4[]GERMANY[]147

14.5.4.1 Major contributions to European Space Agency's R&D budget to propel market 147 TABLE 117 GERMANY: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2018-2021 (USD MILLION) 148

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TABLE 118[]GERMANY: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2022-2027(USD MILLION)]]148 TABLE 119[]GERMANY: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2018-2021 (USD MILLION)]]148 TABLE 120[]GERMANY: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2022-2027(USD MILLION)]]148 TABLE 121[]GERMANY: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION)]]149 TABLE 122[]GERMANY: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027(USD MILLION)]]149 TABLE 122[]GERMANY: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027(USD MILLION)]]149 14.5.5[]UK]]149

14.5.5.1 Space Innovation and Growth Strategy by government to drive market 149

TABLE 123 UK: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2018-2021 (USD MILLION)[150 TABLE 124 UK: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2022-2027(USD MILLION)[150 TABLE 125 UK: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2018-2021 (USD MILLION)[150 TABLE 126 UK: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2022-2027(USD MILLION)[150 TABLE 127 UK: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2022-2027(USD MILLION)[151 TABLE 127 UK: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION)[151 TABLE 128 UK: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027(USD MILLION)[151 TABLE 128 UK: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027(USD MILLION)[151 TABLE 128 UK: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027(USD MILLION)[151 TABLE 128 UK: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027(USD MILLION)[151

14.5.6.1 [Rise in demand for communication and remote sensing small satellites to propel market [151 TABLE 129 [ITALY: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2018-2021 (USD MILLION) [152 TABLE 130 [ITALY: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2022-2027 (USD MILLION) [152 TABLE 131 [ITALY: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2018-2021 (USD MILLION) [152 TABLE 132 [ITALY: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2022-2027 (USD MILLION) [152 TABLE 133 [ITALY: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2022-2027 (USD MILLION) [153 TABLE 133 [ITALY: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION) [153 TABLE 134 [ITALY: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027 (USD MILLION) [153 TABLE 134 [ITALY: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027 (USD MILLION) [153 14.6 [REST OF WORLD [153]

14.6.1 PESTLE ANALYSIS: REST OF THE WORLD 153

TABLE 135[REST OF THE WORLD: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY COUNTRY, 2018-2021 (USD MILLION)[]154 TABLE 136[REST OF THE WORLD: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY COUNTRY, 2022-2027(USD MILLION)[]155 TABLE 137]REST OF THE WORLD: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2018-2021 (USD MILLION)[]155 TABLE 138[REST OF THE WORLD: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2022-2027(USD MILLION)[]155 TABLE 139[REST OF THE WORLD: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2018-2021 (USD MILLION)[]155 TABLE 140[REST OF THE WORLD: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2018-2021 (USD MILLION)[]155 TABLE 140[REST OF THE WORLD: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2022-2027(USD MILLION)]]155 TABLE 141[REST OF THE WORLD: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION)]]156 TABLE 142[REST OF THE WORLD: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION)]]156 TABLE 142[REST OF THE WORLD: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION)]]156 TABLE 142[REST OF THE WORLD: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027(USD MILLION)]]156 TABLE 142[REST OF THE WORLD: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027(USD MILLION)]]156

TABLE 143 MIDDLE EAST & AFRICA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2018-2021 (USD MILLION) 157 TABLE 144 MIDDLE EAST & AFRICA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2022-2027 (USD MILLION) 157 TABLE 145 MIDDLE EAST & AFRICA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2018-2021 (USD MILLION) 157 TABLE 146 MIDDLE EAST & AFRICA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2022-2027 (USD MILLION) 157 TABLE 146 MIDDLE EAST & AFRICA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2022-2027 (USD MILLION) 157 TABLE 147 MIDDLE EAST & AFRICA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION) 158 TABLE 148 MIDDLE EAST & AFRICA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027 (USD MILLION) 158 TABLE 148 MIDDLE EAST & AFRICA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027 (USD MILLION) 158 TABLE 148 MIDDLE EAST & AFRICA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027 (USD MILLION) 158

TABLE 149^[]LATIN AMERICA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2018-2021 (USD MILLION)[]158 TABLE 150^[]LATIN AMERICA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY VEHICLE, 2022-2027(USD MILLION)[]159 TABLE 151^[]LATIN AMERICA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2018-2021 (USD MILLION)[]159 TABLE 152^[]LATIN AMERICA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2022-2027(USD MILLION)[]159 TABLE 153^[]LATIN AMERICA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY PAYLOAD, 2022-2027(USD MILLION)[]159 TABLE 153^[]LATIN AMERICA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2018-2021 (USD MILLION)[]159 TABLE 154^[]LATIN AMERICA: SATELLITE LAUNCH VEHICLE MARKET SIZE, BY STAGE, 2022-2027(USD MILLION)[]160 15^[]COMPETITIVE LANDSCAPE[]161

15.1 INTRODUCTION 161

15.2 COMPETITIVE OVERVIEW 161 15.2.1 KEY DEVELOPMENTS OF LEADING PLAYERS IN SATELLITE LAUNCH VEHICLE MARKET, 2018-2022 161 TABLE 155 TKEY DEVELOPMENTS OF LEADING PLAYERS: SATELLITE LAUNCH VEHICLE MARKET 161 15.3 RANKING ANALYSIS OF KEY PLAYERS, 2021 162 FIGURE 36 RANKING ANALYSIS OF TOP FIVE PLAYERS IN SATELLITE LAUNCH VEHICLE MARKET, 2021 162 15.4 REVENUE ANALYSIS OF KEY PLAYERS, 2021 163 FIGURE 37 SATELLITE LAUNCH VEHICLE MARKET: REVENUE ANALYSIS OF KEY COMPANIES (2019-2021) 164 15.5 MARKET SHARE ANALYSIS, 2021 164 FIGURE 38 MARKET SHARE ANALYSIS OF KEY COMPANIES, 2021 164 TABLE 156 SATELLITE LAUNCH VEHICLE MARKET: DEGREE OF COMPETITION 165 15.6 COMPANY EVALUATION QUADRANT 165 15.6.1 STARS 165 15.6.2 EMERGING LEADERS 165 15.6.3 PERVASIVE PLAYERS 165 15.6.4 PARTICIPANTS 166 FIGURE 39 SATELLITE LAUNCH VEHICLE MARKET, KEY COMPANY EVALUATION QUADRANT, 2022 166 15.6.5 COMPETITIVE BENCHMARKING 167 TABLE 157 SATELLITE LAUNCH VEHICLE MARKET: COMPETITIVE BENCHMARKING 167 15.7 STARTUPS/SMES EVALUATION QUADRANT 168 15.7.1 PROGRESSIVE COMPANIES 168 15.7.2 RESPONSIVE COMPANIES 168 15.7.3 STARTING BLOCKS 168 15.7.4 DYNAMIC COMPANIES 168 FIGURE 40 SATELLITE LAUNCH VEHICLE MARKET, STARTUPS/SMES COMPANY EVALUATION QUADRANT, 2022 169 TABLE 158 SATELLITE LAUNCH VEHICLE MARKET: DETAILED LIST OF KEY STARTUPS/SMES 170 15.8 COMPETITIVE SCENARIO 171 15.8.1 NEW PRODUCT LAUNCHES 171 TABLE 159 NEW PRODUCT LAUNCHES, 2021-2023 171 15.8.2 CONTRACTS, PARTNERSHIPS, AND AGREEMENTS 171 TABLE 160 CONTRACTS, PARTNERSHIPS, AND AGREEMENTS, FEBRUARY 2022- JANUARY 2023 171 16 COMPANY PROFILE 173 (Business Overview, Products Offered, Recent Developments, MnM View Right to win, Strategic choices made, Weaknesses and competitive threats) * 16.1⊓INTRODUCTION⊓173 16.2 KEY PLAYERS 173 16.2.1 SPACE EXPLORATION TECHNOLOGIES CORP. 173 TABLE 161 SPACE EXPLORATION TECHNOLOGIES CORP.: BUSINESS OVERVIEW 173 TABLE 162 SPACE EXPLORATION TECHNOLOGIES CORP.: PRODUCTS OFFERED 174 TABLE 163□SPACE EXPLORATION TECHNOLOGIES CORP.: DEALS□174 16.2.2 UNITED LAUNCH ALLIANCE, LLC 177 TABLE 164 UNITED LAUNCH ALLIANCE, LLC: BUSINESS OVERVIEW 177 TABLE 165 UNITED LAUNCH ALLIANCE, LLC.: PRODUCTS OFFERED 177 TABLE 166 UNITED LAUNCH ALLIANCE, LLC: DEALS 178 16.2.3 NORTHROP GRUMMAN CORPORATION 179 TABLE 167 NORTHROP GRUMMAN CORPORATION: BUSINESS OVERVIEW 179 FIGURE 41 NORTHROP GRUMMAN CORPORATION: COMPANY SNAPSHOT 179 TABLE 168 NORTHROP GRUMMAN CORPORATION: PRODUCTS OFFERED 180

TABLE 169 NORTHROP GRUMMAN CORPORATION: PRODUCT LAUNCHES 180 TABLE 170 NORTHROP GRUMMAN CORPORATION: DEALS 180 16.2.4 MITSUBISHI HEAVY INDUSTRIES 182 TABLE 171 MITSUBISHI HEAVY INDUSTRIES: BUSINESS OVERVIEW 182 FIGURE 42 MITSUBISHI HEAVY INDUSTRIES: COMPANY SNAPSHOT 182 TABLE 172 MITSUBISHI HEAVY INDUSTRIES: PRODUCTS OFFERED 183 TABLE 173 MITSUBISHI HEAVY INDUSTRIES: DEALS 183 16.2.5 BLUE ORIGIN 185 TABLE 174 BLUE ORIGIN: BUSINESS OVERVIEW 185 TABLE 175 BLUE ORIGIN: PRODUCTS OFFERED 185 TABLE 176 BLUE ORIGIN: DEALS 186 16.2.6 ABL SPACE SYSTEMS 188 TABLE 177 ABL SPACE SYSTEMS: BUSINESS OVERVIEW 188 TABLE 178 ABL SPACE SYSTEMS: PRODUCTS OFFERED 188 TABLE 179 ABL SPACE SYSTEMS: DEALS 189 16.2.7⊓INDIAN SPACE RESEARCH ORGANIZATION⊓190 TABLE 180 INDIAN SPACE RESEARCH ORGANIZATION: BUSINESS OVERVIEW 190 TABLE 181 INDIAN SPACE RESEARCH ORGANIZATION: PRODUCTS OFFERED 190 TABLE 182 INDIAN SPACE RESEARCH ORGANIZATION: PRODUCT LAUNCHES 191 TABLE 183⊓INDIAN SPACE RESEARCH ORGANIZATION: DEALS⊓191 16.2.8 THE BOEING COMPANY 192 TABLE 184 THE BOEING COMPANY: BUSINESS OVERVIEW 192 FIGURE 43 THE BOEING COMPANY: COMPANY SNAPSHOT 193 TABLE 185 THE BOEING COMPANY: PRODUCTS OFFERED 193 TABLE 186 THE BOEING COMPANY: DEALS 194 16.2.9 FIREFLY AEROSPACE 195 TABLE 187 FIREFLY AEROSPACE INC.: BUSINESS OVERVIEW 195 TABLE 188 FIREFLY AEROSPACE INC.: PRODUCTS OFFERED 195 TABLE 189 FIREFLY AEROSPACE INC.: DEALS 196 16.2.10 ROCKET LAB 197 TABLE 190 ROCKET LAB: BUSINESS OVERVIEW 197 FIGURE 44 ROCKET LAB: COMPANY SNAPSHOT 197 TABLE 191 ROCKET LAB: PRODUCTS OFFERED 198 TABLE 192 ROCKET LAB: DEALS 198 16.2.11 RELATIVITY SPACE 200 TABLE 193 RELATIVITY SPACE: BUSINESS OVERVIEW 200 TABLE 194 RELATIVITY SPACE: PRODUCTS OFFERED 200 TABLE 195 RELATIVITY SPACE: DEALS 201 16.2.12 ISRAEL AEROSPACE INDUSTRY LTD. 202 TABLE 196 ISRAEL AEROSPACE INDUSTRY LTD.: BUSINESS OVERVIEW 202 TABLE 197 ISRAEL AEROSPACE INDUSTRY LTD.: PRODUCTS OFFERED 202 TABLE 198 ISRAEL AEROSPACE INDUSTRY: DEALS 202 16.2.13 ARIANESPACE SA 203 TABLE 199 ARIANESPACE SA: BUSINESS OVERVIEW 203 TABLE 200 ARIANESPACE SA: PRODUCTS OFFERED 203 TABLE 201□ARIANESPACE SA: DEALS□204 16.2.14 ONE SPACE TECHNOLOGY INC. 205

TABLE 202 ONE SPACE TECHNOLOGY INC.: BUSINESS OVERVIEW 205 TABLE 203 ONE SPACE TECHNOLOGY INC.: PRODUCTS OFFERED 205 16.2.15 VIRGIN ORBIT 206 TABLE 204 VIRGIN ORBIT: BUSINESS OVERVIEW 206 TABLE 205 VIRGIN ORBIT: PRODUCTS OFFERED 206 TABLE 206 VIRGIN ORBIT: DEALS 206 16.3 OTHER PLAYERS 207 16.3.1 SKYROOT AEROSPACE 207 TABLE 207 SKYROOT AEROSPACE: COMPANY OVERVIEW 207 16.3.2 GRIKUL COSMOS PRIVATE LIMITED 207 TABLE 208 AGNIKUL COSMOS PRIVATE LIMITED: COMPANY OVERVIEW 207 16.3.3 GALACTIC ENERGY AEROSPACE TECHNOLOGY CO. LTD. 208 TABLE 209 GALACTIC ENERGY AEROSPACE TECHNOLOGY CO. LTD.: COMPANY OVERVIEW 208 16.3.4 I-SPACE 208 TABLE 210 I-SPACE: COMPANY OVERVIEW 208 16.3.5 SKYRORA LIMITED 209 TABLE 211 SKYRORA LIMITED: COMPANY OVERVIEW 209 16.3.6 GILMOUR SPACE TECHNOLOGIES 209 TABLE 212 GILMOUR SPACE TECHNOLOGIES: COMPANY OVERVIEW 209 16.3.7 C6 LAUNCH SYSTEMS 210 TABLE 213 C6 LAUNCH SYSTEMS: COMPANY OVERVIEW 210 16.3.8 ROCKET FACTORY AUGSBURG 210 TABLE 214 ⊓ROCKET FACTORY AUGSBURG: COMPANY OVERVIEW □210 16.3.9 HYIMPULSE TECHNOLOGIES GMBH 211 TABLE 215 HYIMPULSE TECHNOLOGIES GMBH: COMPANY OVERVIEW 211 16.3.10 ISAR AEROSPACE 211 TABLE 216 ISAR AEROSPACE: COMPANY OVERVIEW 211 *Details on Business Overview, Products Offered, Recent Developments, MnM View, Right to win, Strategic choices made, Weaknesses and competitive threats might not be captured in case of unlisted companies. 17 APPENDIX 212 17.1 DISCUSSION GUIDE 212 17.2 KNOWLEDGESTORE: MARKETSANDMARKETS' SUBSCRIPTION PORTAL 216 17.3 CUSTOMIZATION OPTIONS 218 17.4 RELATED REPORTS 218 17.5 AUTHOR DETAILS 219



Satellite Launch Vehicle Market by Vehicle (Small (<350,000 Kg), Medium to Heavy (>350,000 Kg)), Payload (<500 Kg, 500-2,500 Kg, >2,500 Kg), Orbit, Launch, Stage, Subsystem, Service and Region - Global Forecast to 2027

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