

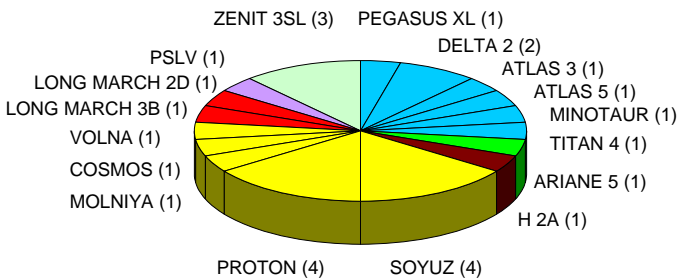
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
June 22 – August 3			22	23 Sea Launch Intelsat Americas 8 (Comm.) Zenit 3SL	24 Baikonur Express AM3 (Comm.) Proton	25
			26	27	28	29
3	4	5	6 Jiuquan Shijian 7 (Development) Long March 2D	7	8 Uchinoura Astro-E2 and Cute 1.7 (Sci.) M 5	9
10	11	12	13 KSC STS 114 (ISS) Shuttle Discovery	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29 CCAFS Navstar GPS 2RM-1 (Navigation) Delta 2 7925-10	30 Baikonur Monitor E1 (Remote Sensing) Rockot
31	1 Baikonur Galaxy 14 (Comm.) Soyuz	2	3	7/X Kourou Thaicom 4 (IPstar) (Comm.) Ariane 5G	7/X CCAFS GOES N (Meteorology) Delta 4 Medium	7/X Baikonur Yamal 203 and 204 (Comm.) Proton

Legend: ■ USA ■ Russia ■ Japan ■ Europe
■ Multinational ■ China

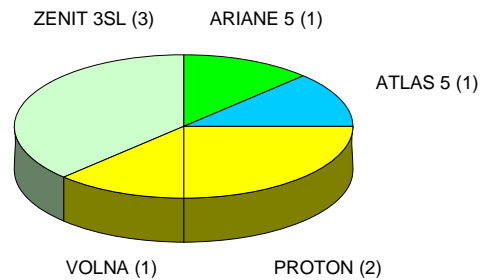
Success Failure Partial Failure
 Commercial

2005 Orbital Launches by Launch Vehicle Family

2005 Orbital Commercial Launches by Launch Vehicle Family



Total: 26



Total: 8

The definition of a "commercial" launch is any launch opportunity considered available in principle to competitors in the international launch services market or any launch licensed by the FAA Office of Commercial Space Transportation.

This document currently does not include suborbital launches.

For more information contact:

Eileen McGowan, Senior Analyst
 Space & Telecommunications Division
 Futron Corporation • 7315 Wisconsin Avenue, Suite 900W • Bethesda, MD 20814
 301-347-3431 • emcgowan@futron.com