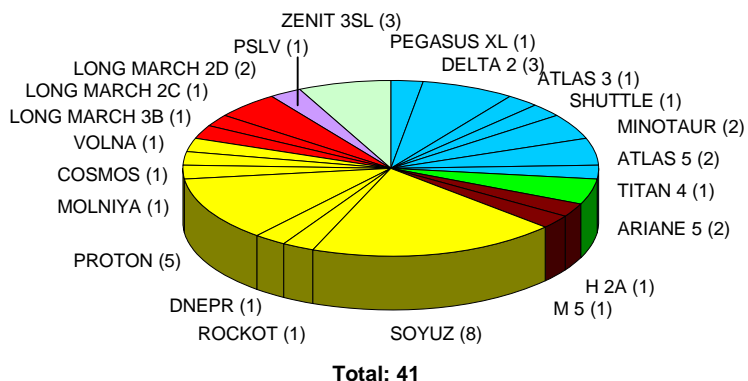


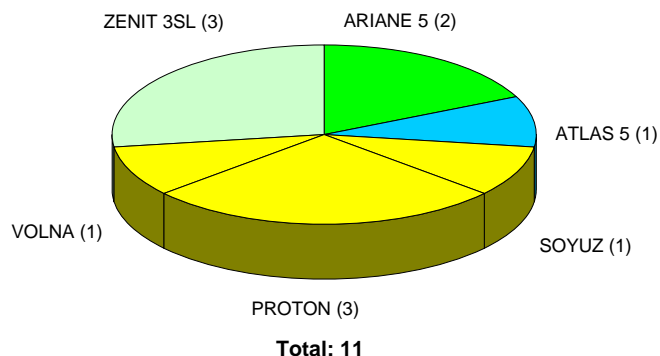
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
September 21 – November 2			21	22	23	24
				VAFB STP R1 (Development) Minotaur		
25	26	27	28	29	30	1
CCAFS Navstar GPS 2RM-1 (Nav.) Delta 2 7925-10						Baikonur Soyuz ISS 11S (ISS) Soyuz
2	3	4	5	6	7	8
						Plesetsk Cryosat (Rem. Sensing) Rockot
9	10	11	12	13	14	15
				Jiuquan Shenzhou 6 (Crewed) LM 2F	Kourou Syracuse 3A Galaxy 15 (Comm.) Ariane 5G	
16	17	18	19	20	21	22
			CCAFS NRO T5 (L-20) (Military) Titan 4B			
23	24	25	26	27	28	29
			Baikonur CCAFS Cloudsat Calipso Delta 2	Plesetsk 9 Payloads (Various) Kosmos 3M		
30	31	1	2	10/X	10/X	10/X
				Plesetsk Kosmos TBA 1 (Intel) Molniya	Baikonur 9 Payloads (Various) Dnepr	Kwajalein Falconat 2 Celestis 5 Falcon 1
						VAFB NRO L-22 (Intelligence) Delta 4 Medium

Legend: USA Russia Japan Europe Multinational China India Success Failure Partial Failure Commercial

2005 Orbital Launches by Launch Vehicle Family



2005 Orbital Commercial Launches by Launch Vehicle Family



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