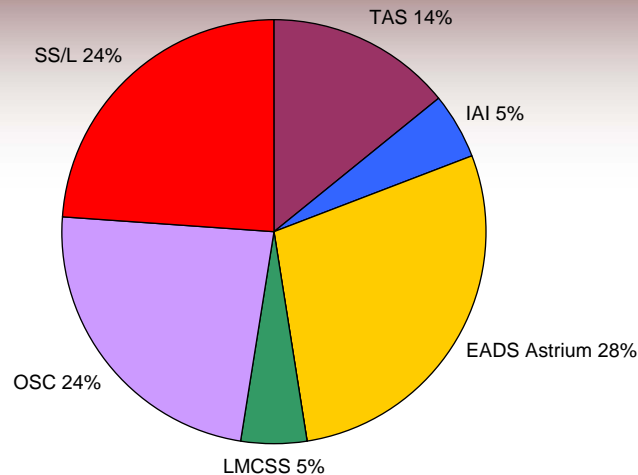


### 2007 Commercial GEO Communications Satellite Orders



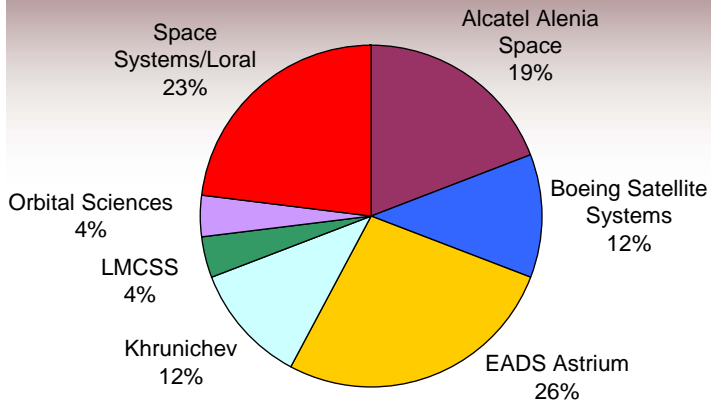
Commercial GEO Communications Satellite Manufacturer (Prime Contractor)	Announced Orders	Satellites
EADS Astrium	6.5	Arabsat 5A (TAS provides payload); BADR 5 (aka Arabsat 5B, TAS provides payload); Amazonas 2; Yahsat 1A & 1B (TAS provides payload); Alphasat (jointly* with TAS); Ka-Sat
Israel Aircraft Industries (IAI)	1	Amos 4
Lockheed Martin Commercial Space Systems (LMCSS)	1	JCSAT 12
Orbital Sciences Corporation (OSC)	5	Optus D3; AMC 5R; AMC ground spare; Intelsat 15; Intelsat 16
Space Systems/Loral (SS/L)	5	Echostar 14; Intelsat 14; Nimiq 5; NSS 12; Sirius FM-6**
Thales Alenia Space (TAS)	2.5	Thor 6; Alphasat (jointly* with EADS Astrium); Palapa D
<b>Total</b>	<b>21</b>	

- Futron defines a satellite "order" as the announcement of a satellite award by a specific manufacturer
- In case an announced award is to a team of more than one manufacturer, the bus manufacturer is considered prime-contractor for the purpose of this report unless the official announcement states to the contrary
- \*The Alphasat award has been assigned both to both EADS Astrium and Thales Alenia Space as Alphabus has been referred to as their joint design in earlier publications
- \*\*Although Sirius FM-6 will be launched to a high elliptical orbit (HEO), its design is based on the LS-1300 GEO satellite bus, the same as other HEO and GEO radio broadcast satellites SS/L manufactured for Sirius and XM satellite radio operators

For more information contact:

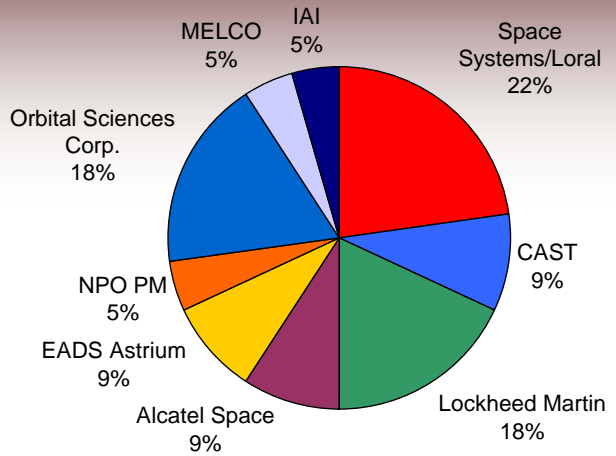
Dustin Kaiser, Analyst, Space & Telecommunications Division  
 Futron Corporation • 7315 Wisconsin Avenue, Suite 900W • Bethesda, MD 20814  
 301-347-3419 • dkaiser@futron.com

## 2006 Commercial GEO Communications Satellite Orders



Total: 26

## 2005 Commercial GEO Communications Satellite Orders



Total: 13

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Dustin Kaiser, Analyst, Space & Telecommunications Division  
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 301-347-3419 • dkaiser@futron.com