



The Future of Commercial Crew Transportation



www.sncspace.com

Space Systems Fact Sheet

Sierra Nevada Corporation's (SNC) Space Systems group provides customers with innovative, responsive and cost effective space products including: Spacecraft Systems, which includes the 18-satellite ORBCOMM Generation 2 constellation; Propulsion Systems, which include SNC's own green, safe, reliable, hybrid rocket motor currently used on Virgin Galactic's SpaceShip2; Space Technologies, sending a mechanism or component to space every 14 days on average totaling 4000 devices flown on 400 missions without a failure; and Space Exploration, partnering with NASA as part of the Commercial Crew Development Program to design and build a commercial system capable of transporting crew and cargo to and from low Earth orbit.

- 22 years of space experience
- Past participation on over 400 space missions
- Built and successfully delivered over 5,000 systems, subsystems and components
- 100% on-orbit success of flight hardware
- Currently launching product to space every 2-3 weeks on average
- Largest US manufacturer of small satellites
- Second largest provider of subsystems and components in the US
- Major provider of rocket motor systems
- Owner and prime contractor for the Orbital Space Transportation System called the Dream Chaser

For further information contact: SSG Media * Tel: 720-407-3192 * media.ssg@sncorp.com
1722 Boxelder Street, Ste 102 * Louisville, CO * 80027