

Please Note:

The following document has been left in its original state and may contain outdated contact information.

Please be advised of the current contact information for Microcosm, Inc.:

401 Coral Circle

El Segundo, CA 90245-4622

Phone: (310) 726-4100

FAX: (310) 726-4110

website: www.smad.com

**general e-mail:
microcosm@smad.com**



Jim Berry Appointed Scorpius Chief Engineer

For further information contact: Dr. Robert Conger (310) 320-0555
rconger@smad.com or visit the Microcosm website at www.smad.com

Microcosm has announced the appointment of James V. Berry as Scorpius Chief Engineer, effective Aug. 3, 1998. Mr. Berry is the former Chief Engineer for Advanced Space Systems at Boeing in Huntington Beach (formerly McDonnell-Douglas). Highlights of Jim's career are:

- Manager of next-generation RLV system development and vehicle design for Boeing
- Chief engineer and vehicle team lead of the MDA/NASA RLV Phase I X-33 SSTO program (led team of 110 engineers)
- Led planning and program definition for successful DC-XA flight demo
- Former manager and head designer for advanced vehicle development for Rockwell
- Proposal and program manager for SSTO RLV for Rockwell
- Headed design and engineering for NASP derived vehicles
- Manager of hypersonic and space vehicle programs, including TMD and space transportation applications
- VP of Engineering and co-owner of a small business building a computer input device
- Designed software for interactive conceptual aircraft design; engineering and computer graphics consulting for clients including TRW, Hughes, Walt Disney, Flour, and Evans and Sutherland
- Project manager for Rockwell for multiple programs for design of advanced aircraft and spacecraft configurations

The objective of Microcosm's Scorpius program is to reduce the near-term cost of launch to orbit by a factor of 10. Mr. Berry will be responsible for managing the overall engineering for the program. Dr. Robert Conger is the Scorpius Program Manager. Dr. James Wertz is Microcosm President.