Boeing to Design Guidance Parachute Technology for Mars Missions

Boeing to Design Guidance Parachute Technology for Mars Missions

Ballistic parachutes with drive slots for controlled descent already exist for terrestrial piloted systems, making them a low-risk approach to controlled descent on Mars. Photo courtesy of Irvin Aerospace Inc.

###

For further information:
Tanya E. Deason-Sharp
Boeing NASA Systems
(281) 226-6070
tanya.e.deason-sharp@boeing.com
Glen Golightly
Boeing Phantom Works
(714) 372-4742