



Figure 2. View of the NASA 905 following modifications to become the first SCA,  
December 23, 1976.  
Source: NASA DFRC, ECN-6356.



Figure 3. View of the orbiter *Enterprise* detaching from NASA 905 during one of the Approach and Landing Test Program free flight tests, September 26, 1977.

Source: NASA DFRC, ECN77-8608,

<http://www.nasa.gov/centers/dryden/multimedia/imagegallery/ALT/index.html>.



Figure 4. View of the orbiter *Columbia* atop NASA 905, ready for departure for her initial delivery to Kennedy Space Center, March 17, 1979.  
Source: NASA DFRC, ECN-10543.



Figure 5. NASA 905 landing at Kennedy Space Center with the Orbiter *Columbia* for her initial delivery, March 24, 1979.

Source: John F. Kennedy Space Center Online Multimedia Gallery, KSC-79PC-0047,  
<http://mediaarchive.ksc.nasa.gov/search.cfm>.



Figure 6. NASA 905 carrying the Orbiter *Columbia* back to Kennedy Space Center following STS-2, November 30, 1981.

Source: NASA DFRC, ECN-17602.



Figure 7. NASA 905 carrying the Orbiter *Challenger* for her initial delivery to Kennedy Space Center, July 4, 1982.

Source: NASA DFRC, ECN-21131.



Figure 8. NASA 905 approaching the runway at Kennedy Space Center for the initial delivery of the Orbiter *Discovery*, March 24, 1979.

Source: John F. Kennedy Space Center Online Multimedia Gallery, KSC-83PC-766,  
<http://mediaarchive.ksc.nasa.gov/search.cfm>.



Figure 9. NASA 905/*Atlantis* being towed from the Mate-Demate Device at Dryden Flight Research Center in preparation for her initial delivery to Kennedy Space Center, April 11, 1985.  
Source: NASA DFRC, ECN-32885.



Figure 10. The Orbiter *Endeavour* being mated to NASA 911 in the Orbiter Lifting Frame at Palmdale for her initial delivery to Kennedy Space Center, May 1, 1991.

Source: John F. Kennedy Space Center Online Multimedia Gallery, KSC-2012-4807, <http://mediaarchive.ksc.nasa.gov/search.cfm>.



Figure 11. View of the orbiter *Discovery* being attached to NASA 911 for the final post-mission ferry flight of the Space Shuttle Program, September 18, 2009.

Source: NASA DFRC, ED09-0253-100,

<http://www.nasa.gov/centers/dryden/multimedia/imagegallery/STS-128/ED09-0253-100.html>.



Figure 12. NASA 905 carries the Phantom Ray during a test flight over St. Louis,  
December 13, 2010.

Source: NASA, [http://www.boeing.com/Features/2010/12/bds\\_phantom\\_ray\\_12\\_10\\_10.html](http://www.boeing.com/Features/2010/12/bds_phantom_ray_12_10_10.html).



Figure 13. NASA 911 (front) and NASA 905 (rear) flying in formation over Southern California within the Edwards Air Force Base Test Range, August 2, 2011.

Source: NASA DFRC, ED11-0237-25,  
<http://www.nasa.gov/centers/dryden/multimedia/imagegallery/SCA/index.html#>.



Figure 14. SCA 905 carries *Endeavour* to Los Angeles, September 21, 2012.  
Source: NASA DFRC, ED12-0317-207,  
<http://www.nasa.gov/centers/dryden/multimedia/imagegallery/STS-Ferry/index.html#>.



Figure 15. *Endeavour* arrives at Edwards Air Force Base, September 20, 2012.  
Source: NASA DFRC, ED12-0316-05,  
<http://www.nasa.gov/centers/dryden/multimedia/imagegallery/STS-Ferry/index.html#>.