

## Space Image: Shuttle carrier aircraft arrives at Kennedy

April 11 2012



Credit: NASA/Frankie Martin

The Shuttle Carrier Aircraft glides down the runway of the Shuttle Landing Facility at NASA's Kennedy Space Center in Florida.

The aircraft, known as an SCA, arrived at 5:35 p.m. EDT to prepare for shuttle Discovery's ferry flight to the Washington Dulles International



Airport in Sterling, Va., on April 17.

This SCA, designated NASA 905, is a modified Boeing 747 jet airliner, originally manufactured for commercial use.

One of two SCAs employed over the course of the Space Shuttle Program, NASA 905 is assigned to the remaining ferry missions, delivering the shuttles to their permanent public display sites. NASA 911 was decommissioned at the NASA Dryden Flight Research Center in California in February.

Discovery will be placed on permanent public display in the Smithsonian's National Air and Space Museum Steven F. Udvar-Hazy Center in Chantilly, Va.

## Provided by JPL/NASA

Citation: Space Image: Shuttle carrier aircraft arrives at Kennedy (2012, April 11) retrieved 25 April 2024 from <a href="https://phys.org/news/2012-04-space-image-shuttle-carrier-aircraft.html">https://phys.org/news/2012-04-space-image-shuttle-carrier-aircraft.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.