

Airworthiness Statement
NASA DFRC 2009 GloPac Mission
UAS COA Application Attachment

The National Aeronautics and Space Administration (NASA) process for airworthiness certification of Public Use aircraft is defined by NASA Procedural Regulation (NPR) 7900.3B, "NASA Aircraft Operations Management". The certification process for each NASA center is delegated to the Center Director of each Center.

The process governing the airworthiness certification of Dryden Flight Research Center aircraft is contained in Dryden Centerwide Procedure DCP-X-009 "Airworthiness and Flight Safety Review Process"

The NASA YRQ-4A Unmanned Aerial System will be certified airworthy in accordance with these processes. The certification process for the YRQ-4A is ongoing and not yet complete at this time. The aircraft will not be flown until the process is complete and a NASA Airworthiness Certificate is issued. A copy of the Airworthiness Certificate will be provided upon issue.