

Flight Crew Qualifications Description

NASA DFRC 2009 GloPac Mission
UAS COA Application Attachment

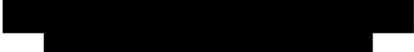
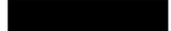
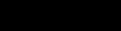
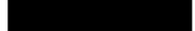
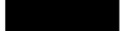
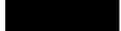
The flights for the NASA 2009 GloPac are expected to be nearly 30 hours in duration. This long duration, combined with the scarcity of NASA trained UAS pilots and the NASA restrictions of crew duty day require that Global Hawk pilots from Northrop-Grumman and NOAA be used for some parts of the flights. Contracts and/or agreements will be in place to provide additional pilots for these missions. These additional pilots will be required to meet the qualification standards for NASA and the U.S. Office of Personnel Management (OPM) standards.

(b) (3) (A), (b) (3) (B)



(b) (3) (A), (b) (3) (B)





(b) (3) (A), (b) (3) (B)



2. **Chase/Observer** – The 2009 GloPac has no requirement for Chase/observer operations in the NAS. All flight operations below FL180 (class A airspace) will be performed in the R-2508/R-2515 special use airspace (SUA).