



## **ASTRO Points of Contact:**

Page Nowland
ASTRO Program Manager
703-296-1737
ASTRO@magaero.com

Stefanie Polk ASTRO Contract Manager 256-327-7281 ASTRO@magaero.com

### Company Certifications:

- AS9100D
- ISO 9001:2015
- CMMI DEV / 3
- CMMI SVC / 3

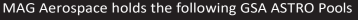
# MAG Aerospace/Corporate Office Locations:

- Fairfax, VA (Corporate)
- Fayetteville, NC
- Sanford, NC
- · Carthage, NC
- Huntsville, AL
- Newport News, VA
- PAX River, MD
- Bogota, Columbia

magaero.com

#### MAG ASTRO Website:

magaero.com/ history-and-growth/federal-contract-vehicles/astro/



GSA ASTRO Pool	Associated Contract #
Eata Operations	47QFCA22D0021
N ission Operations	47QFCA22D0069
Aviation	47QFCA22D0127
Fesearch	47QFCA22D0372
Support	47QFCA22D0423
Training	47QFCA22D0474

## **About MAG Aerospace**

MAG Aerospace provides real-time situational awareness through manned airborne ISR, unmanned aircraft systems, aviation and exercise support, passenger and cargo transport, and enhanced real-time & real-world solutions for DOD Intelligence Community customers, both CONUS & OCONUS. As a long-time service provider, we design, implement, operate, and maintain DoD command and control centers and Air Force operations centers supporting unmanned systems. With over 1,700 employees operating 200+ platforms over 150,000 annual flight hours across six continents, MAG routinely delivers secure, multi-level Command, Control, Communications, Computers, Cyber, Intelligence Surveillance and Reconnaissance (C5ISR) solutions that foster the development, production, retrofit, and integration of new capabilities.

## Operational Capabilities include:

- Contractor-owned/contractor-operated aircraft and crews delivering real-time intelligence collection and surveillance for multiple US Government customers.
- Pilot and flight support for ISR operations worldwide.
- Sensor systems operators, training, and analytical support as well as on-ground worldwide Processing/Exploitation/Dissemination.
- Technical management, training, and logistics support covering the full-spectrum of Unmanned Aircraft Systems (UAS).