GSA FEDSIM ASTRO

ASTRO CONTRACT OVERVIEW

ASTRO is a family of 10 individual Multiple Award (MA) Indefinite Delivery/Indefinity Quantity (IDIQ) Contract vehicles administered by the General Services Administration (GSA), Federal Acquisition Service (FAS), Assisted Acquisition Service (AAS), Federal Systems Integration and Management Center (FEDSIM) and sponsored by the Department of Defense (DoD) designed to be a total solution vehicle for service-based requirements.

The comprehensive scope of ASTRO includes any and all components required to formulate a total solution. This includes operations, maintenance, readiness, research, development, oluti6 (t)-10 (o)1d-2 (O)-3 (ii.i.b (p,)5(%a)c.[de)-7()0l)u-2 (h)-10 (6 (e)-2 (O)-3 (2 (h)-10 (6 (e)-2 (O)-3 (2 (h)-10 (6 (e)-2 (O)-3 (2 (h)-10 (6 (e)-2 (O)-3 (e)-10 (

- Full-service "total solution" support for commercial and non-commercial requirements
- Reduced procurement lead times and administrative costs
- 10-year period of performance with the ability for task orders to extend five years

ASTRO POOLS

ASTRO POOLS	
Data Operations Pool NAICS Code and Title: 541990 - All Other Professional, Scientific, and Technical Services	Maritime Pool NAICS Code and Title: 336611 - Ship Building and Repairing
Performance of Data Operations including all data collection, processing exploitation and discomination activities associated with manneu, unmanneu, and optionally manneu platforms and robotics supporting mission performance. This includes traditional labor services as well as "as a service" support.	Maintenance, repair, and overhaul of manned, optionally manned, and unmanned maritime platforms.