

| | |
|----------------------|--|
| Company Name | Galaxy Scientific Corporation |
| Address | 3120 Fire Rd. |
| City | Egg Harbor Twp |
| State | NJ |
| ZIP | 08234 |
| EPOC First Name | Ed |
| EPOC Last Name | Snyder |
| EPOC E-mail | Ed.snyder@galaxyscientific.com |
| EPOC Phone Number | 703.486.6054 |
| Technical Capability | Galaxy is a recognized Industry leader in USN and Joint Tactical Data Link (TDL) systems and has been SPAWAR's Tactical Data Link R&D and systems engineering support contractor since 1988. Galaxy provides systems engineering and interoperability support to all legacy TDL systems (Link 4, Link 11, Link 16, Link 22), as well as significant involvement in migrating legacy TDLs to future joint architectures such as FORCENet, USN OA and GIG Enterprise Services. Galaxy is a leader in developing C3 Road maps to achieve interoperability. |
| Functional Area(s) | <ol style="list-style-type: none"> 1.) Research and Development Support (SOW 3.1) 2.) Engineering, Systems Engineering and Process Engineering Support (SOW 3.2) 3.) Modeling and Simulation and Analysis Support (SOW 3.3) 4.) Prototyping, Pre-Production, Model Making and Fabrication Support (SOW 3.4) 5.) System Design, Documentation and Technical Data Support (SOW 3.5) 6.) Software Development (SOW 3.6) 7.) Configuration Management (SOW 3.10) 8.) IS/IA/IT (SOW 3.12) 9.) Interoperability, Test and Evaluation, Trials Support (SOW 3.14) 10.) Training Support (SOW 3.18) 11.) Program Support (SOW 3.20) |
| Past Performance | <ol style="list-style-type: none"> 1. SPAWAR Systems Command, San Diego CA, PMW 150 and PMW 780 Contract No. N00039-01-D-3218, Space and Naval Warfare Systems Command Advanced Tactical Data Link Support (Joe Musgrove Galaxy principal direct labor) (ATDLS R&D analyses such as JAN-TE and other WNW research, L16 and SIAP systems engineering documentation development/review, NAVAIR PMA 290 Maritime Surveillance Targeting (MST) CONOPS development, MIDS-JTRS compatibility/interoperability analyses, and MIDS-JTRS design documentation development/review) SPAWAR POC Barbara Leetch PMW 150 (619) 524-7815 2. NAVAIR Systems Command, Patuxent River MD, Code 4.5 Avionics R&D Contract No. N00421-04-D-0074, Naval Avionics Research, Development, Engineering and Technical Services NAVAIR Systems Command, Patuxent River MD, Code 4.5 Avionics R&D Contract No. N00421-04-D-0074, Naval Avionics Research, Development, Engineering and Technical Services (Jack Costello Galaxy principal direct labor) (Naval Aviation Net Centric Warfare Communications Road Map development) NAVAIR POC Mike Palamar Air 4.5 (301) 342-9134 |

3. USN PEO IT, Arlington VA, Director NMCI
Contract No. GS-23F-0243K/NBCHF020005-02, Director NMCI
Directorate Support
Barney Koogle Galaxy principal direct labor)
(Maintenance of the NMCI Virtual War Room to identify, track status,
and update NMCI program requirements. Plans, organizes, and
hosts fleet user conferences in support of PEO IT. Provides NMCI
Test and Evaluation support, budget development and support,
Enterprise Transition Schedule Management)
PEO IT POC Ms. Jill Cooke (703) 685-5523

4. NAVAIR Systems Command, Patuxent River MD, PMA 290B Aerial
Common Sensor Program Office
Subcontract No. 2004040808.9.C (Galaxy subcontract to AT&T),
Systems Engineering Technical Assistance for Data Dissemination
and Data Fusion
(Dennis Gossett Galaxy principal direct labor)
(Provides technical and acquisition management expertise to support
USN role in the Joint Aerial Common Sensor (ACS) program.
Interfaces with Army ACS personnel to define USN requirements
and ensure they are incorporated in all ACS program technical and
acquisition documentation)
NAVAIR POC Cdr Todd Kruger (301) 995-3990

5. SPAWAR Systems Command San Diego CA, PMW 146
Contract No. DAAB07-03-D-B011/0028
Curt Whisman (Galaxy principal direct labor)
and supporting operational architecture products to assess GIG and
FORCEnet defined interoperability)
SPAWAR POC Ms. Pat Browne SPAWAR PMW 146 (858) 537-
8617