AGS SYSTEMS ENGINEERING MANAGEMENT

- IFF laser optics evaluation
- C4ISR
- configuration Eval First USA Bank Systems Support for Software Mainframes



Leadership of DTRA SMART Budget Execution Software Development



AGS SYSTEMS ENGINEERING MANAGEMENT



- Systems evaluation of electronic, hydraulic and pneumatic egress systems
- Assembly process and line service evaluation of multiple depot capacities for cargo vehicles
- Regression Analysis of Test Identification Modules and metal stress in Naval Aircraft Fleet for Service Life Extension Program evaluation NAVAIR and resulting SLEP decision software tool
- Systems evaluation for preventive and conditional maintenance systems for Marine Corps Tanks, cargo and ground vehicles
- Systems analysis of O&S critical cost points in submarine station maintenance and refit costs and upfront design engineering changes among various lots to reduce O&S costs – also accompanying tool for engineers to evaluate engineering trade costs in design alternatives

- AGS sophisticated models using advanced multivariate statistical techniques uniquely add value to DoD platform systems analysis in electronics, vehicle autonomic systems, and operations employment.
- Our systems analysists work hand-in-hand with design engineers to achieve optimal forecasting of upgrade, ECP, depot capacity, and operational performance along with employment scheduling results
- AGS experience includes defense, civilian, and health care agencies to provide analytical and technology solutions that solve complex diagnostic and systems employment applications.