

Naval Satellite Operations Center (NAVSOC)

Spacecraft Engineering Services

General Dynamics Services at NAVSOC Include:

- Spacecraft Engineering
 - Bus and Payload Engineering
 - Flight Software Engineering
- Launch and Pre-Launch Activities
- Ground Systems
 - Evaluation and Testing
 - Mission Unique Software
- Procedure Development
- Contingency Planning and Anomaly Resolution
- Schedule Management
- Simulation and Training



At General Dynamics, we have a legacy in space: decades of experience flying the world's most sophisticated spacecraft; the expertise to provide technological solutions and satellite engineering

support which NASA, the United States Air Force and Navy, and commercial customers around the world have come to rely on; and the strength and stability that comes from a Fortune 500 company.

GENERAL DYNAMICS
C4 Systems

Naval Satellite Operations Center

General Dynamics C4 Systems offers the experience, knowledge, tools, and forward vision that the Navy requires for satellite engineering support.

For more than a decade, General Dynamics has worked side-by-side with the U.S. Navy at the Naval Satellite Operations Center (NAVSOC), in support of communication satellites and scientific payloads that enable Naval operations worldwide. We provide spacecraft engineering services for the Navy's Fleet Satellite (FLTSAT) Constellation, UHF Follow-on (UFO) Constellation, Polar/Extremely High Frequency (EHF) Payload, and GEOSAT Follow-On (GFO) missions.

As the Navy moves forward and adds the Mobile User Objective System (MUOS) to its satellite fleet, General Dynamics C4 Systems will be there to continue providing exceptional satellite engineering services and unmatched experience to our customers.

GENERAL DYNAMICS
C4 Systems

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