

Completed items:

- Keith, Chandler, and Kirk Gillard attended the Task Force Web Developers' Conference in San Diego on 4 September, where they received a valuable overview of the NMCI TFWeb requirements. The FAST team now has in-depth knowledge of the TFW standard.
- Support for MRCs was added to the database structure, as was the ability to store more than one visit in the same database. The result is a stable foundation upon which to begin development of the FAST code.
- A meeting on 5 September between LCE, Terry Couch of FTSCPAC, and representatives of FTSCCLANT brought the Navy up to date on the status of the FAST project.
- Keith and Chandler discussed the program design in detail, and decided that the best method of achieving TFWeb compliance was to create a WebForms-based interface to handle user interaction with the C# engine. We also discussed methods of compartmentalizing FAST's various functions; this will make simultaneous development at the Norfolk and San Diego offices more practical, and will make it easier to add new capabilities to the program in the future.

Planned items:

- Keith and Chandler will discuss the division of FAST work between the Norfolk and San Diego offices.
- Keith is currently researching the possibility of using FAST to connect directly to existing Navy databases such as CDMD-OA.