

Report for week ending 11-22-02

1. We are able to transfer database information using XML from a SQLServer2000 to a ACCESS database through http. We are using XML so anyone can get this information if they can connect to the FTSC server.
2. We have intentionally slipped the Order Parts module about a month in schedule, so it will not be included in the January 6th release. This is to allow more time to integrate the other six modules into a working package before we roll FAST out for testing. The Order Parts module will be in the February release.
3. Chandler Gable is focused on moving SCLISIS, CSMP, ICMP, and ICAS data onto a SQLServer2000 database. This will be the central location that all users get and download data from. We will use existing tools to get the information and then move it into the database. Once we have this working we will automate the process.
4. Keith Conway had a meeting on 11/20 with Kirk Gillard and Robert McKinley of FTSCPAC. They were happy with the current progress.
5. Keith continued working on the TSP requirements. He should have this done next week.
6. Keith is working with Tom Moore of FTSCCLANT to get a FAST demo working on the FTSC server. They had issues that will be worked out soon. They have been talking daily.
7. We are making good progress with the IEEE 12207 documentation.
8. Keith is going to have a meeting with Jimmie Elkins (FTSCPAC), the local expert on SNAP/OMMS, to reserve time on the Code 402 computer that has the SNAP/OMMS system.
9. FAST can now change databases through the user interface.
10. We need to start working on downloading a SNAP disk from the ship into a client database. This is the exact opposite of uploading a SNAP disk to the ship. This will be the most up-to-date CSMP data.
11. We have started work on developing a FAST Test Plan.

Best regards,

John Spencer  
San Diego Division Director  
Life Cycle Engineering, Inc.  
Ph: (619) 785-5990  
Fx: (619) 785-5999