

Report for week ending 04-04-03

1. FTSCPAC is moving ahead with an implementation plan that has a "Go-Live" date of May 1st. It is anticipated that implementation at FTSCCLANT will follow FTSCPAC's lead, but several weeks later. We are holding discussions with FTSCCLANT now to work out the plan.
2. Keith Conway and Kirk Gillard (with input from Mark Kiser) developed a prioritized list of improvements for FAST. The most significant of which must be incorporated before FAST is ready to conduct a readiness assessment flying solo.
3. Installation of FAST version 1.0 on the notebook clusters will begin next week at FTSCPAC.
4. We will be conducting training for FTSCPAC technicians on FAST version 1.0 over the next several weeks. The schedule is yet to be determined but will be worked out with the Division Heads.
5. The training material for FAST version 1.0 should be completed Tuesday 4-8-03.
6. The Software Requirements Specification and the Users Manual are complete.
7. Chandler Gable has been working on the feature of FAST which will automatically download SCLISIS and CSMP data and place it on the FAST server so that individual users can build a visit or conduct a tech assist on any ship. We will start with West Coast surface ships and expand from there.

Best regards,

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