

Report for week ending 03-28-03

1. FAST was successfully tested on the USS John Paul Jones Combined HM&ERA and C5RA Visit. We learned a lot and have identified several new features to add to make the program easier to use. In fact, we made a few changes to the program DURING the visit as we discovered what would make the visit go smoother. All of the major functions except the Change Configuration module were tested to one degree or another.
2. Keith Conway expended a significant effort this week and made really good progress with the Reports capability. Daily and Summary Reports can now be printed in several different formats.
3. Documentation of discrepancies with 2-Kilos was probably the biggest success of the test. FAST operators were able to input the discrepancies complete with SCLISIS data during the entire visit. The resulting upload disk will be tested by FTSCPAC Code 402 next week.
4. We will be having a lessons learned meeting early next week to determine what went well and what needs additional work. Later in the week, we will be producing a prioritized list of FAST improvements that will need to be made.
5. We have been notified of a potential HM&ERA on a cruiser in Pearl starting the 28th of April. We intend to use FAST by itself to conduct the visit.
6. The Software Requirements Specification and the Users Manual are going through their final edit.
7. Chandler Gable has begun work 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,

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