

Report for week ending 03-21-03

1. FAST is successfully being used for the USS John Paul Jones Combined HM&ERA and C5RA Visit. FTSCPAC is using PVAT as the primary data collection and 2-Kilo tool for the visit. FAST is being used to duplicate the PVAT functions in order to test FAST and identify new features that need to be added to FAST.
2. We have been able to download the equipment list for both the HM&ERA and the C5RA, schedule the individual assessments, assign assessment personnel to conduct the checks, review the CSMP, input new 2-Kilos, make use of the standard problem statements and capture EOC and training data. We have used the Order Parts module to some extent and intend to conduct additional testing during the second week of the visit.
3. Chandler continued to work on the Configuration Module. Jimmie Elkins (FTSCPAC 402) will be providing the format for the V09 disk so that we can format the data correctly.
4. The Reports module of FAST have become very important as we conduct the JPJ visit and Keith has spent most of this week tailoring the reports to meet the needs of the Assessment Director.
5. We have been notified of the next 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 nearly complete.

Best regards,

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