

Report for week ending 06-06-03

\*\*\*\*\*Revised to add INSURV Module Status and a revised FTSC/INSURV Implementation Schedule\*\*\*\*\*

#### COMMON ASSESSMENT TOOL - FAST

1. The C5RA visits simultaneously conducted on USS Jarrett and USS Germantown will wrap up tomorrow (Friday). USS Juneau's C5RA started in Sasebo this week. The TSRA onboard USS Ford will start in Everett on Monday.
2. Keith Conway tweaked the software to incorporate some additional user input and now FAST Version 1.23 is the latest software release. We are loading Version 1.23 on all computer clusters and on the web server.
3. FTSC/INSURV Implementation is about to enter the Training phase. See the attached Plan of Action and Milestones for more details. They plan to use FAST in parallel with existing systems in late July and "fly solo" in early September.
4. FTSC/INSURV conducted a FAST User Working Group meeting this week to air difficulties and suggestions. The meeting was very valuable to let the programmers know about the users' requests and the users to better understand the problems faced by the programmers. One lesson learned is that many of the problems faced during the HM&ERAs have nothing to do with the new software. They stem from the lack of training for the technicians on SCLISIS data, APLs and what makes a good 2-Kilo. With the help of FTSC/INSURV Code 402, we will be developing some additional training to address those issues.
5. During the Port Royal visit, Chad Jensen developed some new reports that met the needs of the Assessment Director and were not included in the FAST Report Generator. Next week Chad will be working with Chandler Gabel to find a way to include these valuable reports into the FAST Report Generator.
6. The results of the Port Royal TSRA were converted into a file that could be used by INSURV so that the data could be used for their Material Inspection.

#### COMMON ASSESSMENT PROCEDURES

1. In process.

#### STANDARD BLOCK 35 STATEMENTS

1. In process.

#### FTSC/INSURV SOP MOU

1. Mike Aroney has been working with CDR Bob Strait at INSURV and have agreed on the following timeline for developing the INSURV modules for FAST.
  - 5 June Review Prisms
  - 18 June Complete Requirements ID & Process Mapping
  - 24 June Validate requirements and processes
  - 18-24 June Conduct Gap Analysis
  - 18-27 June Develop Programming Plan/Test Plan
  - 30 June -
  - 14 August Program & Test
  - 14 August Beta test
2. MOU in process.

Best regards,

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