

Report for week ending 05-30-03

#### COMMON ASSESSMENT TOOL - FAST

1. The first week of two C5RA visits were simultaneously conducted on USS Jarrett and USS Germantown this week. Next week, a C5RA will be conducted on USS Juneau in Sasebo. The next TSRA is scheduled for 16-27 June onboard USS Ford in Everett. FAST will be used to support all of these visits.
2. FAST Version 1.22 has incorporated all the lessons learned on USS Port Royal and is currently being installed on all computer clusters and on the web server.
3. The training at FTSCPAC has dwindled down to ones and twos, so scheduled sessions have been suspended in favor of training by request. Additional training for FAST Administrators is anticipated shortly to cover the steps required to connect the computer clusters, copy the FAST data files into the designated directory, create upload disks and create reports. This training is under development now and will be ready shortly.
4. The latest version of FAST, for reasons of simplicity and standardization, removed some buttons and instead went to a "NEXT>>" button that navigates the user through the required data entry. It is a fairly intuitive change and should be grasped easily by the users.
5. Keith Conway is back from Pearl and working on the list of improvements to FAST. We will also working next week to populate the FAST website with more ships' data files (SCLISIS & CSMP), so that the user can log on and download the data without additional assistance. This process will be covered in the FAST Administrator training.
6. Chandler Gable has been working with FTSC/LANT on the Standard Statements and the initiative to create an INSURV module to meet their requirements.

#### COMMON ASSESSMENT PROCEDURES

1. In process.

#### STANDARD BLOCK 35 STATEMENTS

1. In process.

#### FTSC/INSURV SOP MOU

1. In process.

Best regards,

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

Fx: (619) 785-5999