

FTSCPAC ASSESSMENT VISIT WORKING GROUP
Plan of Action and Status

July 22, 2003

Enclosure (1)

Priority	Requirement	Comments	Action	ECD	
1	NMCI	Determine NMCI requirements, develop plan to accomplish and carry out plan. 7/22/03, NMCI, FTSC/LANT and LCE working to identify and satisfy requirements.	LCE	1 year	
1	Common 5 Replacement	Common 5 has features that are not currently part of FAST programming. Rather than modify FAST to create a disk that will transfer data from FAST to Common (to allow EOC roll-up), FAST will be coded to replace all COMMON 5 Processes. 7/22/03, Two meetings held with NSWC, Corona, FAST code changes started.	LCE	9/30/03	
2	Reports	Consolidate the Access reports used on USS Port Royal with those available on FAST Report Writer routine. FTSC will consolidate report requirements and provide them to programmers. 7/22/03, Modified ACCESS Report Writer, identified 7 individual reports and 5 variations of these reports as those containing required FTSCPAC information. Chad Jensen is working with FTSCPAC to verify Report Writer output.	Kelly/LCE	8/15/03	
3	Equipment Lists	List of equipment (assessed by each division) need to be produced by ship class including HSC, EIC or some other configuration element to sort SCLISIS data by. Then FAST needs to be altered to use these lists. 7/22/03 Rich Caccese has furnished an equipment list for Code 300, it is being evaluated. FAST uses equipment list provided	Stanko	7/31/03	

FTSCPAC ASSESSMENT VISIT WORKING GROUP
Plan of Action and Status

July 22, 2003

		for SSN701 (La Jolla) in Version 1.32. Coding in process.			
3	Web site program	Website program is only partially operational. Need to create a method of downloading ship data for a visit, uploading Assessment Visit data and providing whatever viewing/sorting/printing features are required. 7/22/03, web design and coding in process.	Spencer	7/31/03	
4	INSURV (Prisms) features	INSURV has expressed a desire to replace Prisms with FAST, but there are currently features in Prisms that are not part of FAST programming. Need to map the INSURV processes, determine the requirements, code and test the software and conduct a side-by-side test. 7/22/03 Preliminary discussions held. No funding. ON HOLD.	Couch	ON HOLD	
N/A	Running FAST on Stand-alone computer	INSURV and FTSC techs have requested a method of disconnecting the computers from the hub, allowing them to go to some remote site, do their work and then return and reconnect and merge the files. COMPLETED in Version 1.31	Spencer	Complete	
5	4790 CK Editor	Configuration Change editor and associated features need to be identified and programmed.	Wagner	8/14/03	
6	Tomcats features	Tomcats is used to update SCLISIS data on the CDMD-OA database. Need to identify requirements and make program changes to allow FAST to perform these functions.	Wagner	Req'ts are unknown	

FTSCPAC ASSESSMENT VISIT WORKING GROUP
Plan of Action and Status

July 22, 2003

7	XP Bug	Computer running Microsoft XP will run FAST only as stand-alone. It will not connect to hub database.	Spencer		
8	View & Print Procedures	Need to create a feature in FAST that will allow users to view and print out the Standard Procedures before or during the visit. Currently ADs provide hard copy. Future will replace hard copy with electronic version.	Spencer		
9	PVAT features	PVAT allows users to manage an AEC visit and store various parametric data during each equipment assessment. Need to determine how much of this data is needed and to develop features in FAST that will enable capture of this data.	Stanko		
10	Online Real-time CDMD-OA Access	Need to secure online access to CDMD-OA and 3M databases for real-time download of SCLISIS and CSMP data files. Currently access CDMD-OA data manually and CSMP data provided by FTSCPAC.			
11	SKED 4.0 Interface	Need to develop interface for SKED 4.0 or similar program to allow more detailed scheduling functions.			