

Report for week ending 11-29-02

1. We are now able to accept and store TSP data.
2. Chandler Gabel has written the routine to insert SCLISIS, ICMP, and CSMP data input into a SQLServer database. He is working on getting ICAS data.
3. Keith Conway worked this week to allow FAST to input data, not only in to the FAST database, but also the legacy database currently used for FTSCPAC assessment visits. This is a temporary measure to allow testing and comparison. Once testing is complete, we will be working with only the new FAST database.
4. We continue to make good progress on FAST documentation.
5. We continued work on the FAST Test Plan.

Best regards,

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