

1. LCE to install FAST at FTSCCLANT next week so that they are able to test the software. The current version uses an Access database. The final version of FAST will use a SQL Server database so the version of FAST that is tested should be the version using SQL Server. Can FAST automatically load points of contact?
2. If SCLISIS data is incorrect (Serial #, work centers, etc.) currently there is not way to change the data other than through the back door. It was brought up that occasionally the SCLISIS data is going to be incorrect and when it is, the Techs need to be able to change it. If these fields were made editable, this would cause a problem when the data got uploaded. The correct approach to changing the SCLISIS data would be to create a Charlie Kilo, which in FAST could pop up as a sub form when the tech needed to change the SCLISIS data.
3. On the EOC form, the test location should default to “pierside” not “underway”.
4. The tab order on the forms needs to be modified. The order should be easy for data entry.
5. If a 2 Kilo is completed and then it is changed in FAST, does the changed data get uploaded? If the completion shows up in the daily report does the parts data get updated?
6. The daily report should only show the items that were entered in for that day.