Field System Future Plans

Ed Himwich, John Gipson, and Jonathan Quick

May 2013 TOW

FS Linux Distribution

- FSL8
 - Current standard
 - Based on Debian "lenny"
 - Out of support, but apparently still installable
- FSL9
 - Based on "wheezy"
 - Available ...
- Prologix Ethernet GPIB Controller
 - + Less expensive, US\$200
 - Some success with Legacy GPIB devices
 - Some reliability issues with NI RS232-GPIB converter

Current Release

- FS 9.11.2
- DBBC support for DDC, including 80Hz calibration
- New GNPLT
 - More field testing would helpful ...
- "49-day" kernel "bug" fixed
- Satellite support
 - Two-line Elements (TLEs) with Web update
 - Commands antenna in RA-DEC or AZ-EL
 - Requires ANTCN upgrade for arbitrary tracking
- Holography support
- Include files work with C++

Next Release (summer 2013)

- Mark 5C recorder support
- RDBE PFB personality
- Parallel device support for Mark 5C and RDBE
 - Single command for parallel commanding of similar devices, e.g., to start all Mark 5Cs recording:
 - disk_record=on
 - Control is actual parallel, if one device times-out the others are not affected
 - Commands for individual devices available as well, e.g.,
 - disk_record1=on
 - disk_record2=on
 - ...
- Support VGOS (was know as VLBI2010) observing modes
- metserver/metclient reworked to support multiple clients better
- Bug fixes and urgent features for things I hear about ...

Later this year

- eControl
- DBBC PFB Support and other improvements
- Mark 6 recorder support
- RXG file related:
 - New rxgfile SNAP command to allow RXG file updates without restart
 - Logging of RXG file identification information for better accountability
- LO_CONFIG command
- Periodic Satellite Commands in Az-El and RA-Dec

Also coming ...

- 30 minute periodic "BEOB" procedure in place of "MIDTP" for periodic monitoring functions
- Improved rack=none set-up comments
- Source scanning on the fly
 - Improvement on fivept for antennas that can scan in rate
- Band switching

Conclusion

- It would be very helpful to have:
 - Feedback on bugs that are occurring in the field
 - Input on what features are still needed or need to be changed for DBBC support
 - Any other requests ...