

# PRU-6D Software Revision History

## **Version 1.1.2** – 3/26/2014

- Fix bug in construction of console message for ACK/NAK of aux commands received from serial port.
- Fix semaphore bug that caused undefined behavior.
- Fix bug that ignored serial port aux commands after “iridium log” command.
- Don’t put ACKs for serial port aux commands out on Iridium
- Suspend console I/O during Iridium SBD sessions

## **Version 1.1.1** – 2/26/2014

- Fix bug in recognizing WN2 Rev D board
- Change to run Rev D board at 5V only if Iridium modem is attached

## **Version 1.1.0** – 11/24/2013

- Add support for WN2-D
- Use common version of gb60Common code
- Modem logic fixes

## **Version 1.0.3** – 9/26/2013

- Implement ResetPRU auxiliary command

## **Version 1.0.1** – 10/9/2013

- Add MSSTM and SBDLOE commands to Iridium protocol.
- Add ability to dynamically turn Iridium logging on & off.

## **Version 1.0.0** – 9/27/2013

- Update default parameter set.
- Rebrand from FFT to PRU-6D.
- Add support for Ublox GPS.
- Straighten out problems with parameter version identifier.
- Generate code as conditional compile from PRU+ baseline.

## **Version 0.0.4** – 2/15/2013

- Add support for interfacing with parser systems that don’t support the multi-reports-per-message protocol.

## **Version 0.0.3** – 1/17/2013

- Add aux command to change STX modem ESN
- Fix problems with handling of Iridium modem test results

## **Version 0.0.2** – 12/23/2012

- Add parameters for encryption and velocity reporting.

## **PRU-6D Software Revision History**

### ***Version 0.0.1*** – 9/27/2013

- Add report ‘encryption’.
- Change to generate Position Velocity reports instead of simple Position Reports.

### ***Version 0.0.0*** – 1/8/2013

- Initial release