new bit/elf files for scrod/carrier

- 2 issues were identified that may cause problems in the production TOP environment @ KEK during phase3:
  - PL: timing constraint on clocks didn't exactly match RF_clock
    - changed 127.216 MHz (oscillator frequency) -> 127.225 MHz (RF_clock/4) for the new bitfiles
    - there was some *very slight* possibility we weren't *quite* meeting timing with previous bitfiles when using the RF clock at KEK
  - PS: potential unnecessary UART messages
    - "DebugInfoWarningError::verbosity" was set to 3; in these new elffiles, it is set to 0
    - in certain situations, the boardstack might pause waiting for a fifo to empty slowly
- both of these are corner cases and not likely to have actually caused any problems, but the fixes are now in the svn repo and we want to make sure there are no problems before building upon them
- suggest trying them when convenient and switching to using them if no problems are encountered
- new scrod bitfile: 46
- new carrier bitfile: 4c
- new scrod elffile: 54
- new carrier elffile: 09