The stations collected are 7, 8 and 11. We also acquired at station 9…But it figures that we had problems in this part of the acquisition. Frame 14 is the 72 hours of LF acquisition. Note that there is a data card swap during the 72 hours, and that one of the files will contain a partial data block. The 40 Hz data corresponding to frame 14 are missing at station 9. This is dueto adjusting the bucker as it had drifted to about 60 mV. The result was saturated signals in LF\_f14\_3 to 9. Beginning with frame 15 the auto offset reset itself and the signals aren’t saturated. There are multiframe data acquired at 40 Hz that were acquired in 12 hour increments at station 9. Station 9 is occupied again in the next set of stations (10, 17, 18 and 9).