

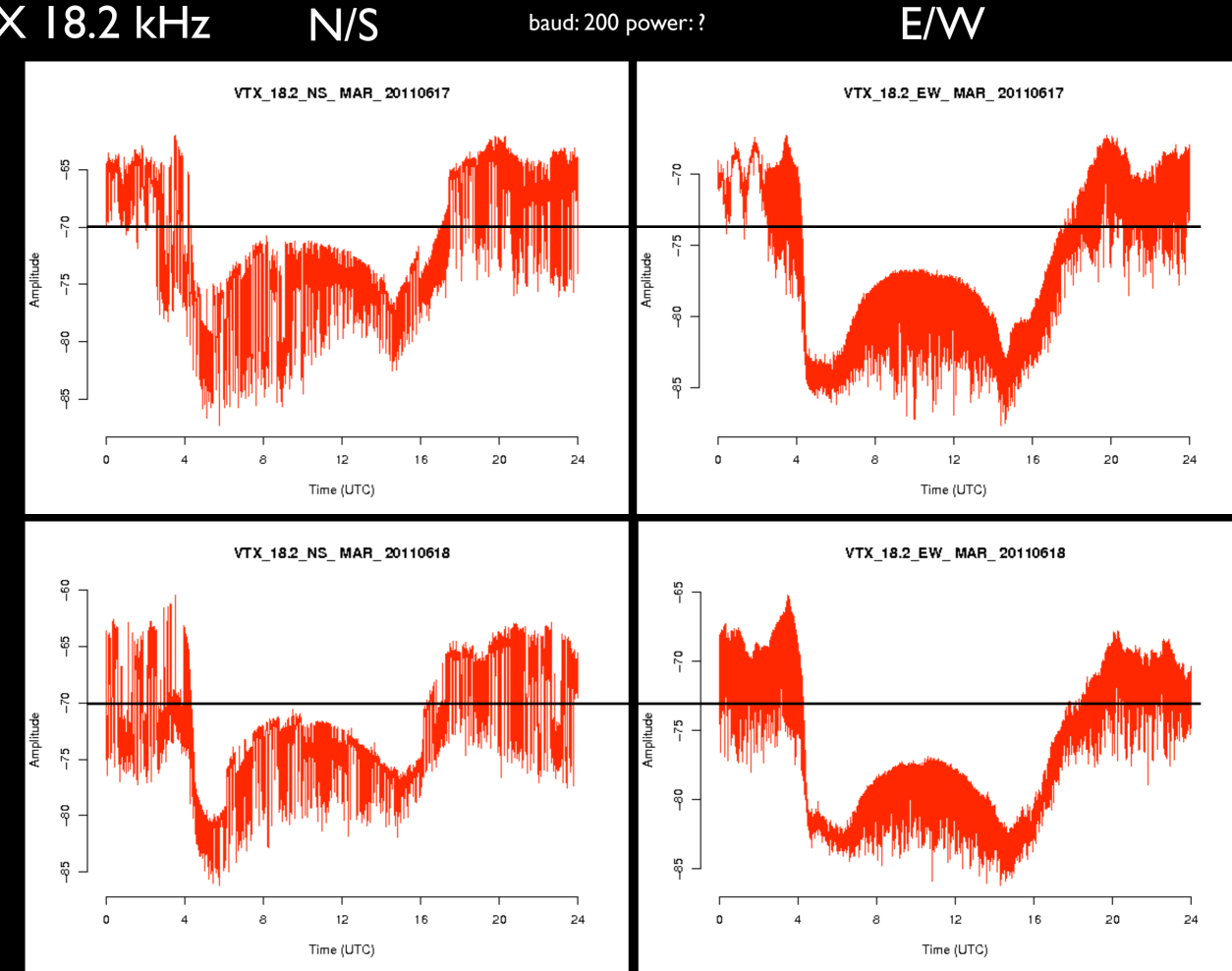
VTX 18.2 kHz

baud: 200 power:?



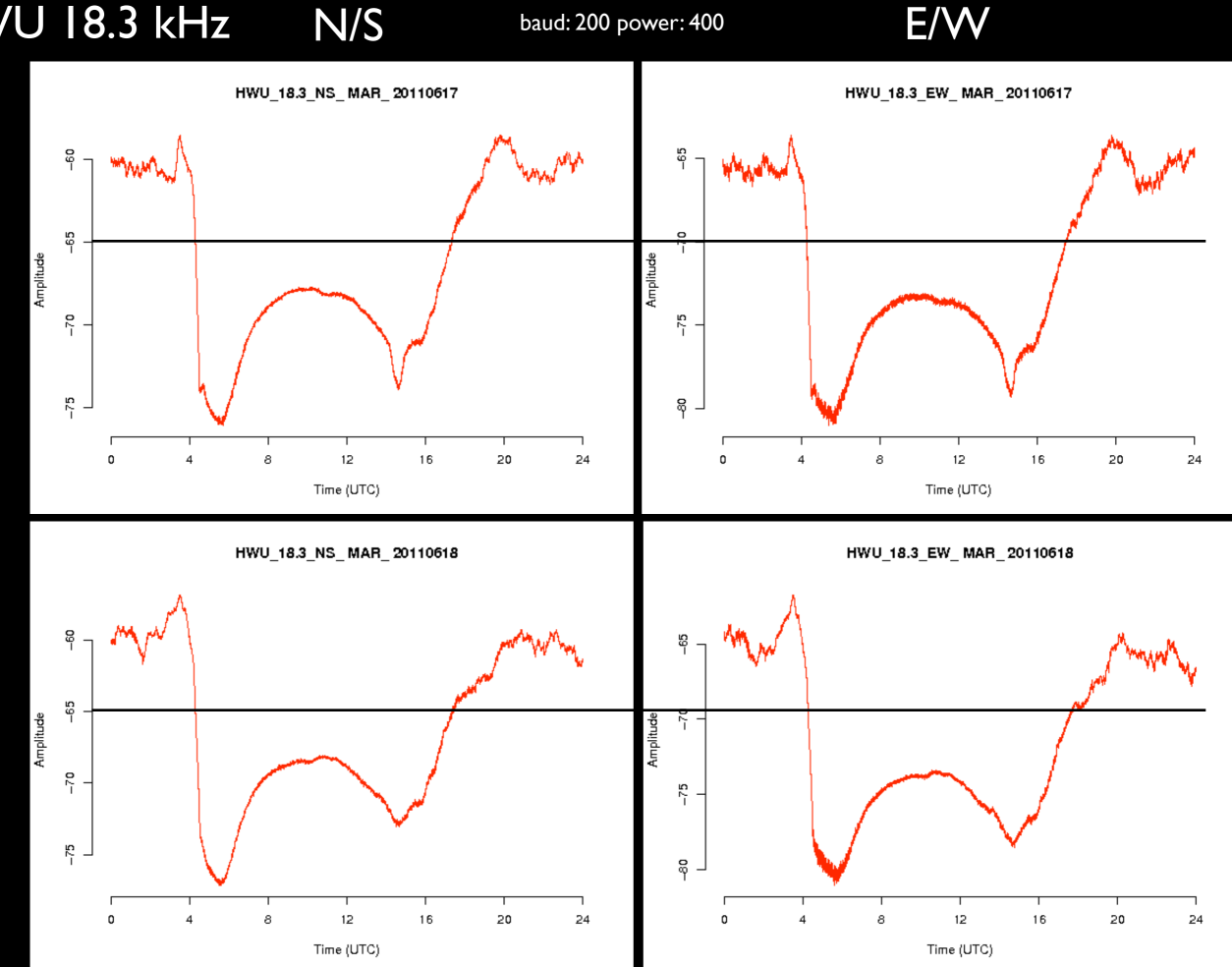


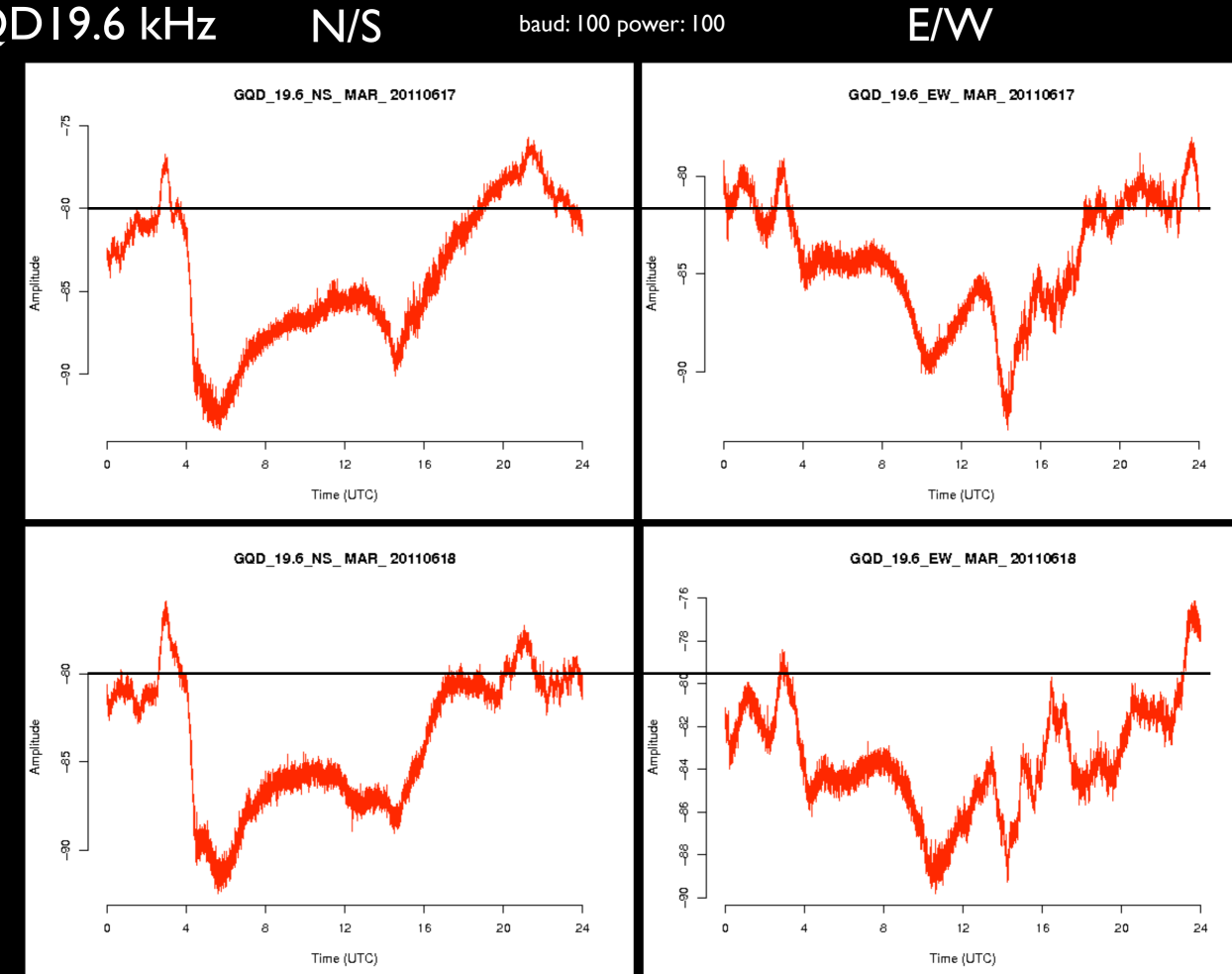


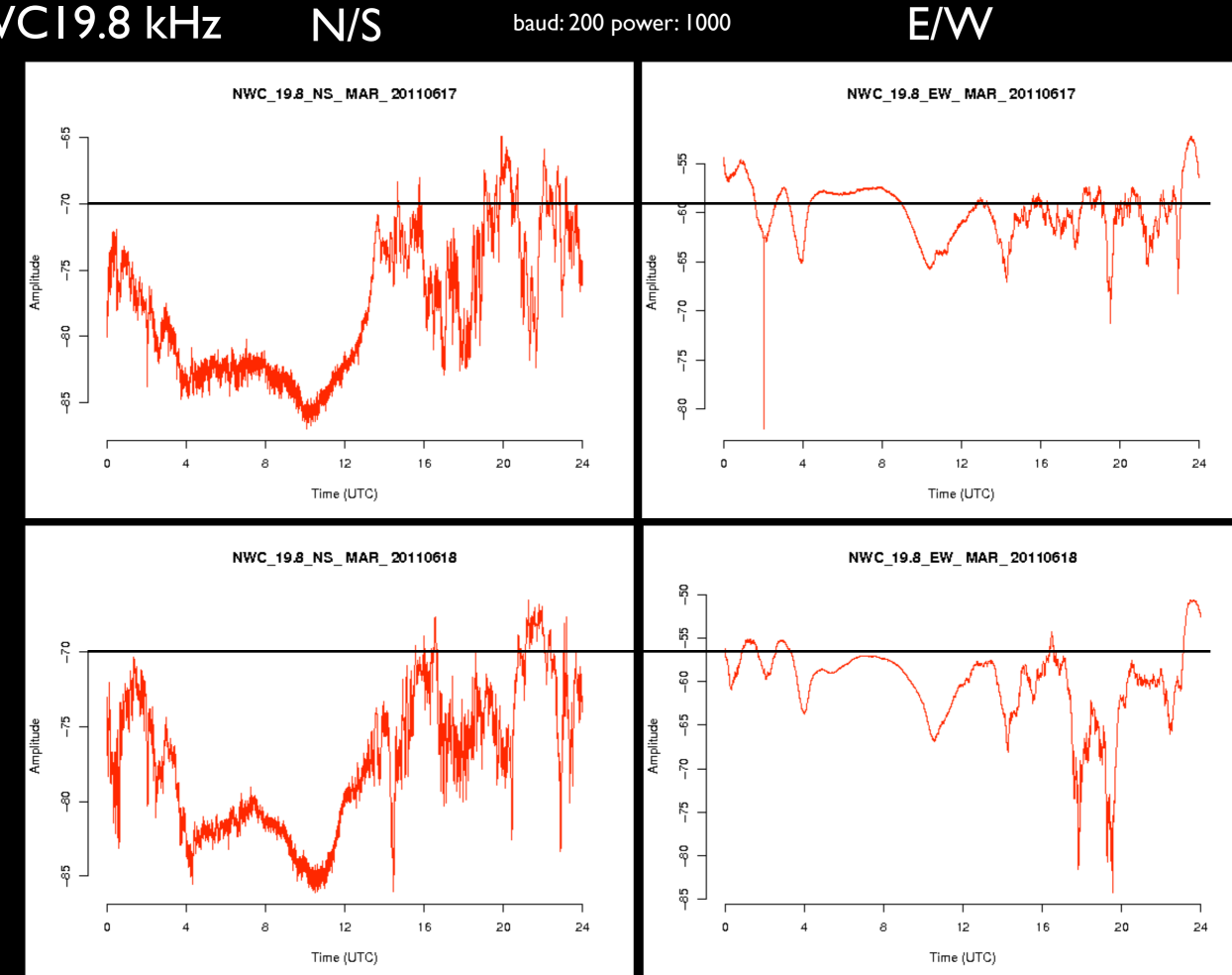








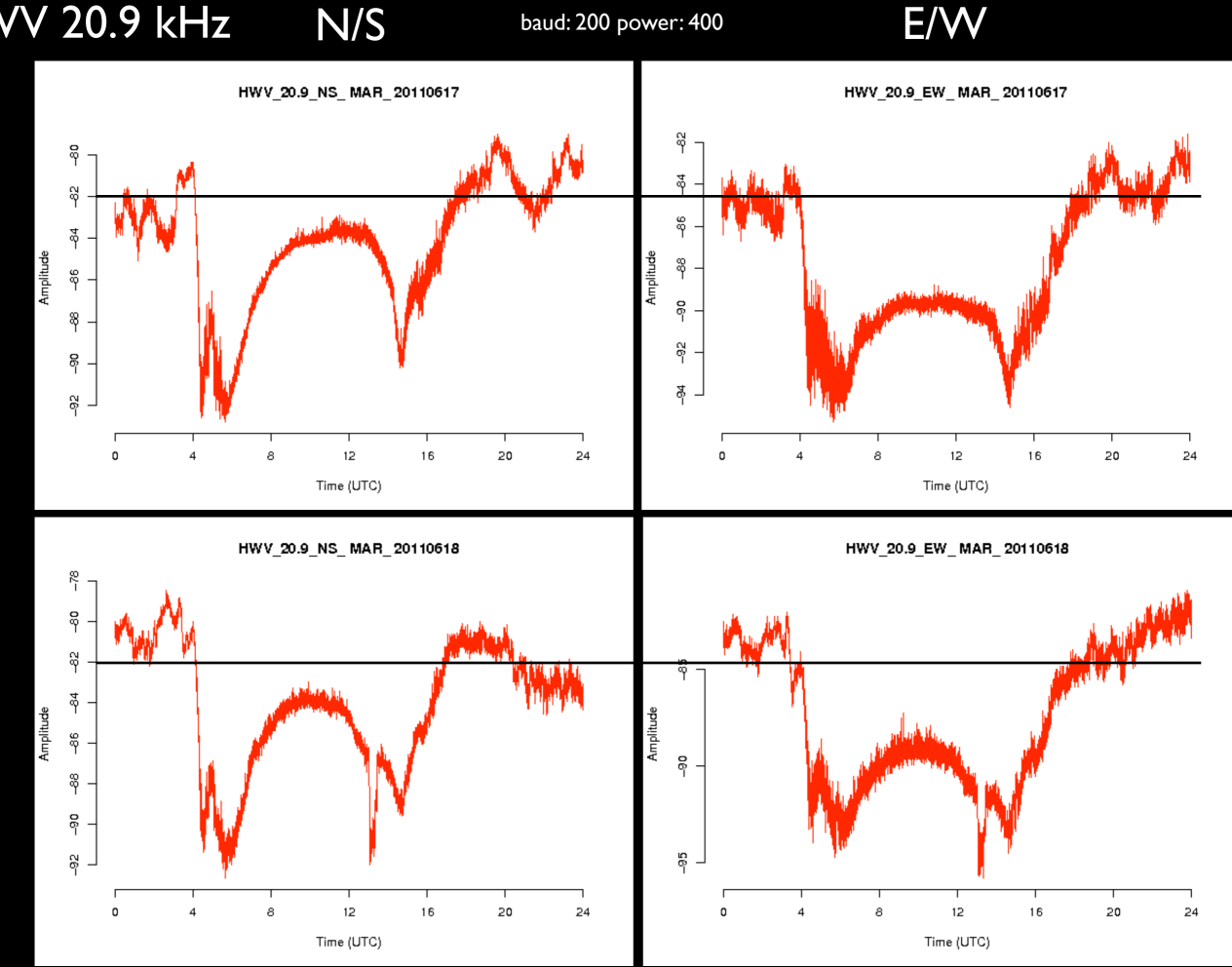












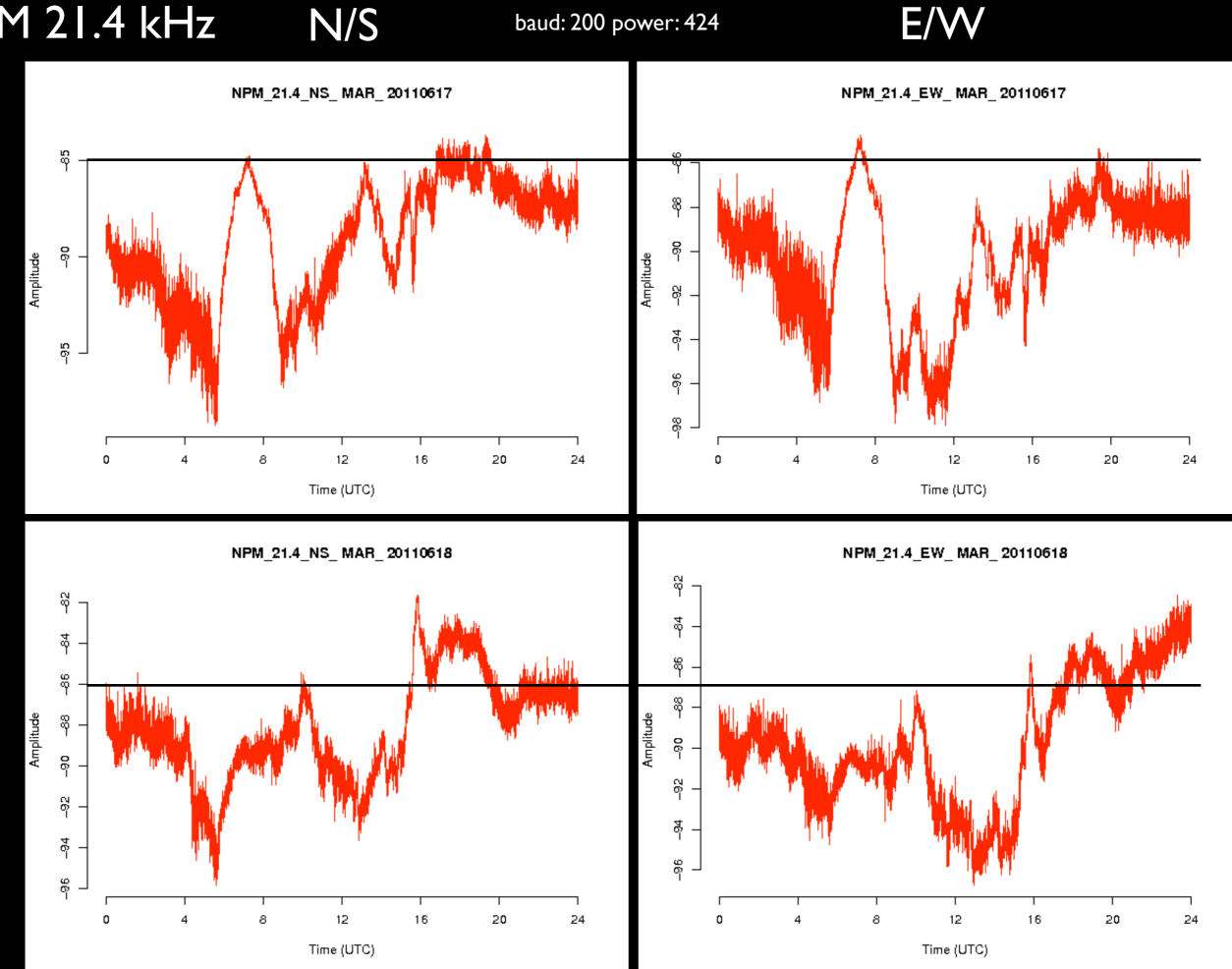
NPM 21.4 kHz

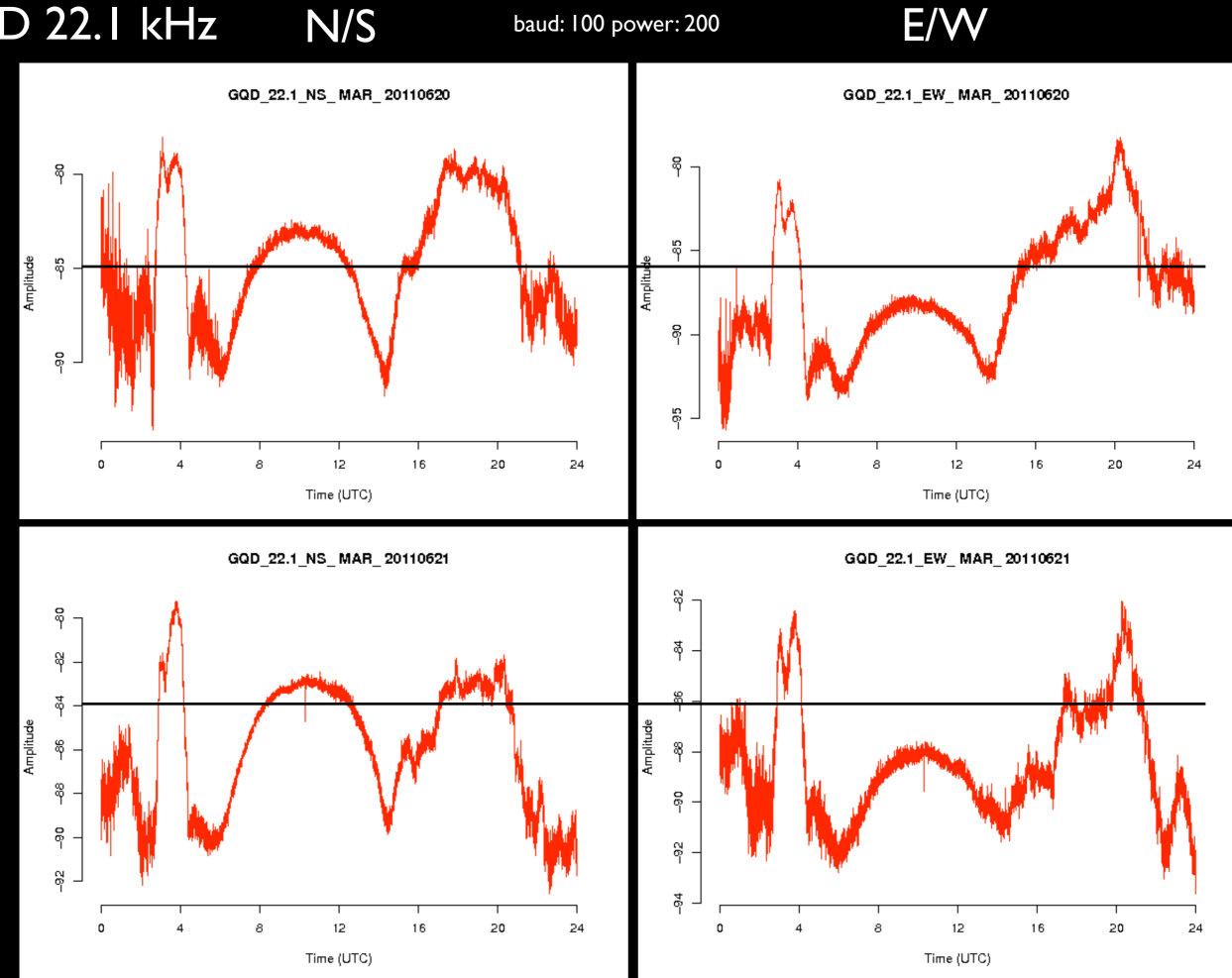
baud: 200 power: 424

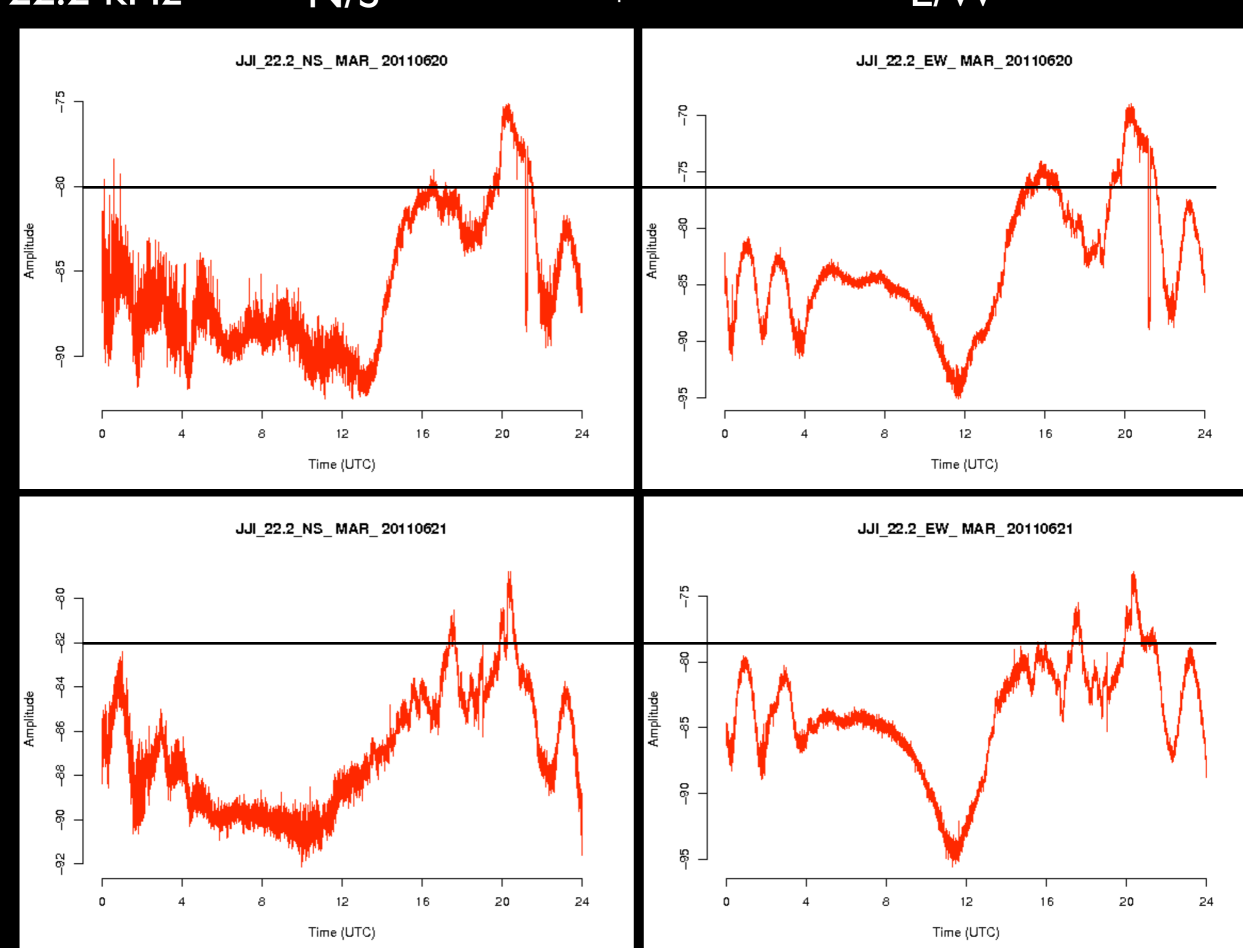








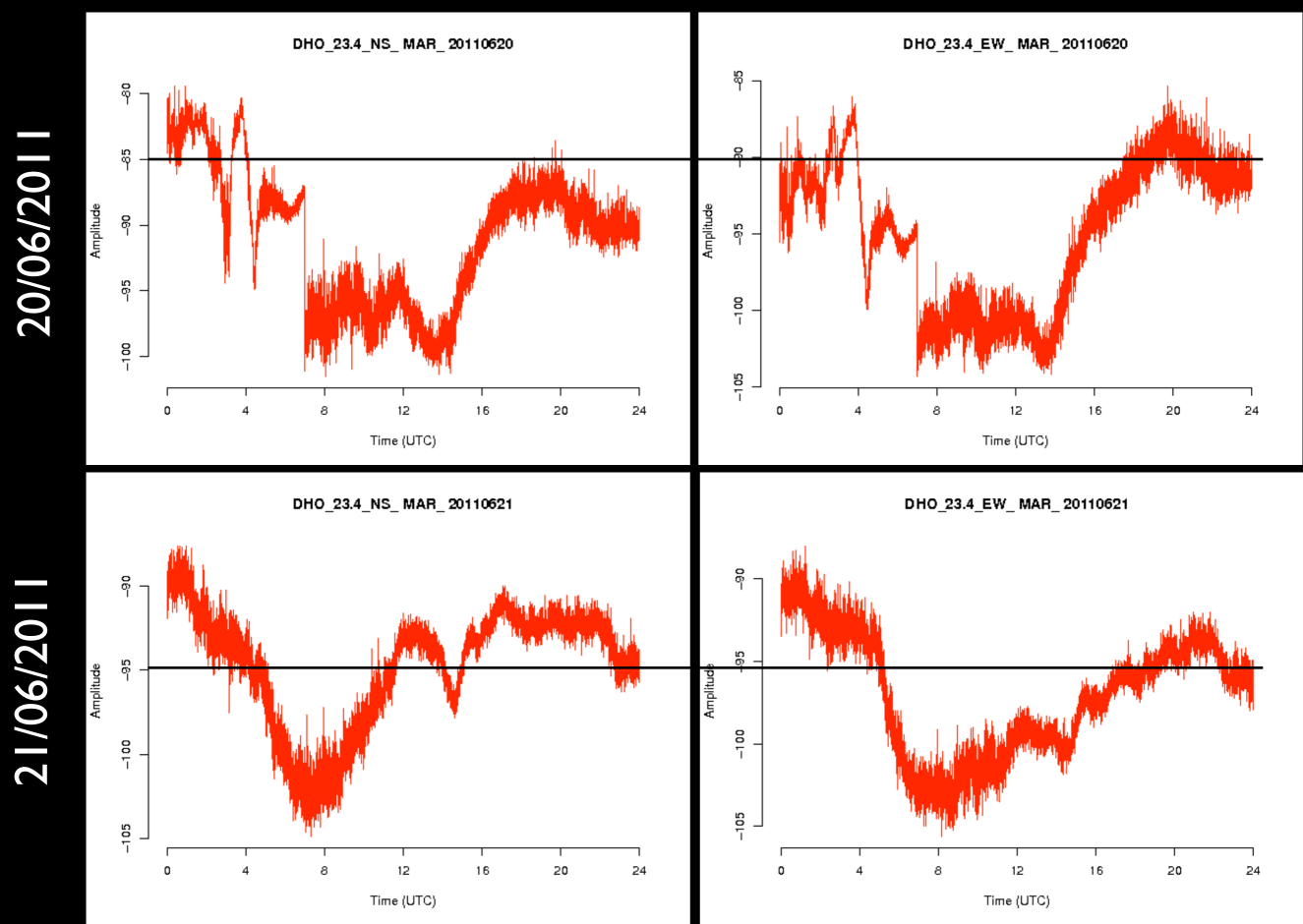




N/S

baud: 200 power: 800



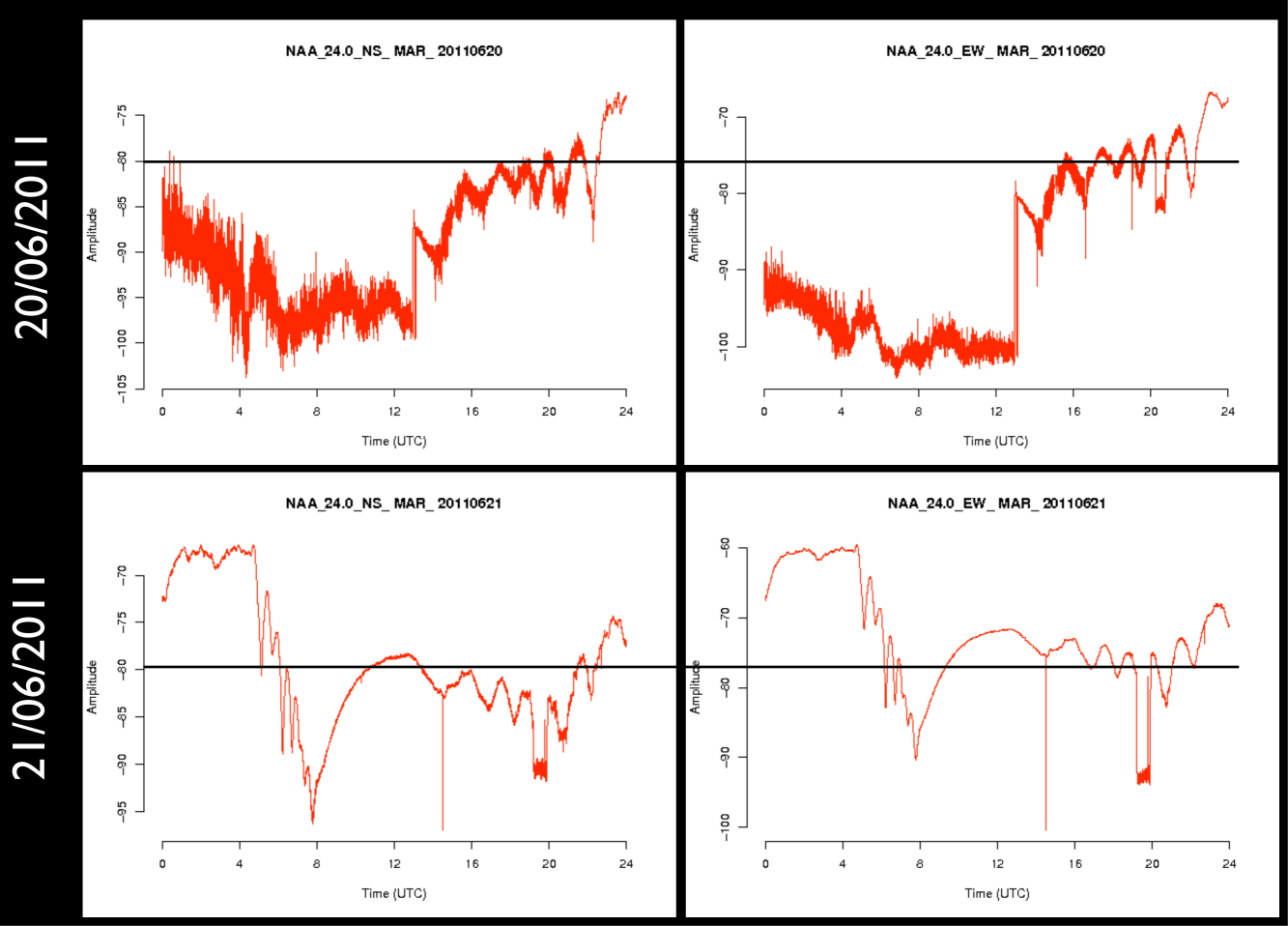


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N/S

baud: 200 power: 1000

E/W

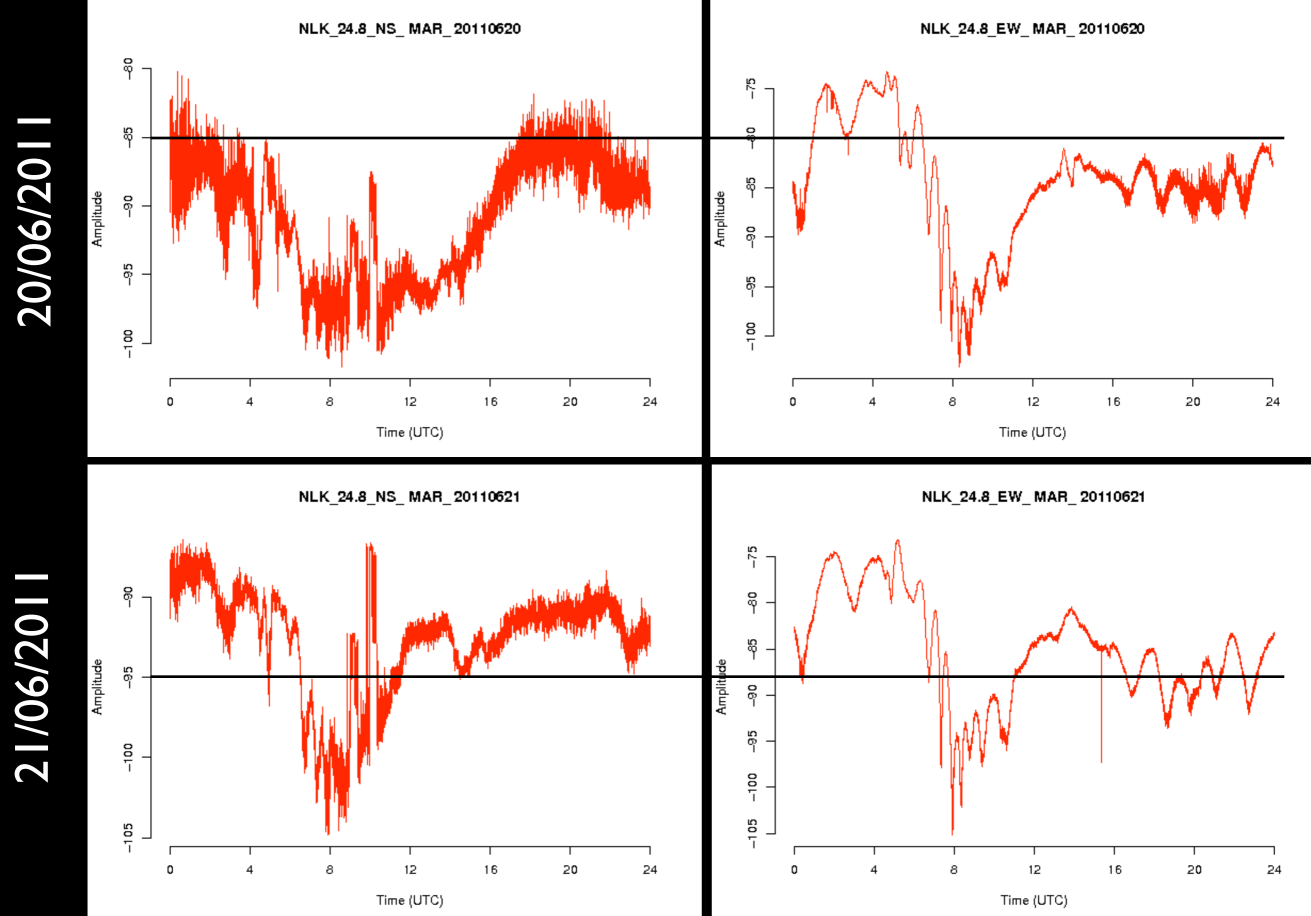


NLK 24.8 kHz

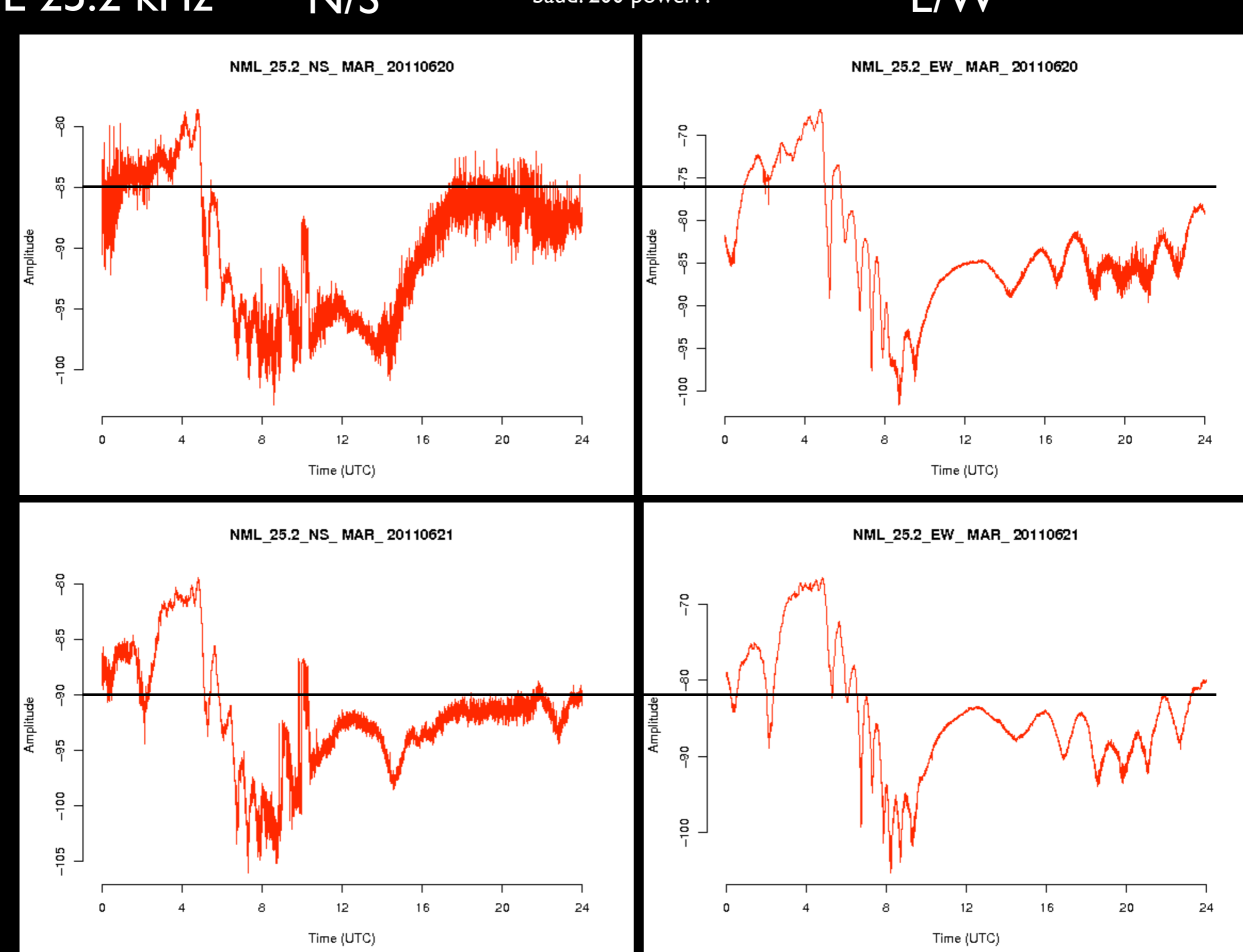
N/S

baud: 200 power: 192



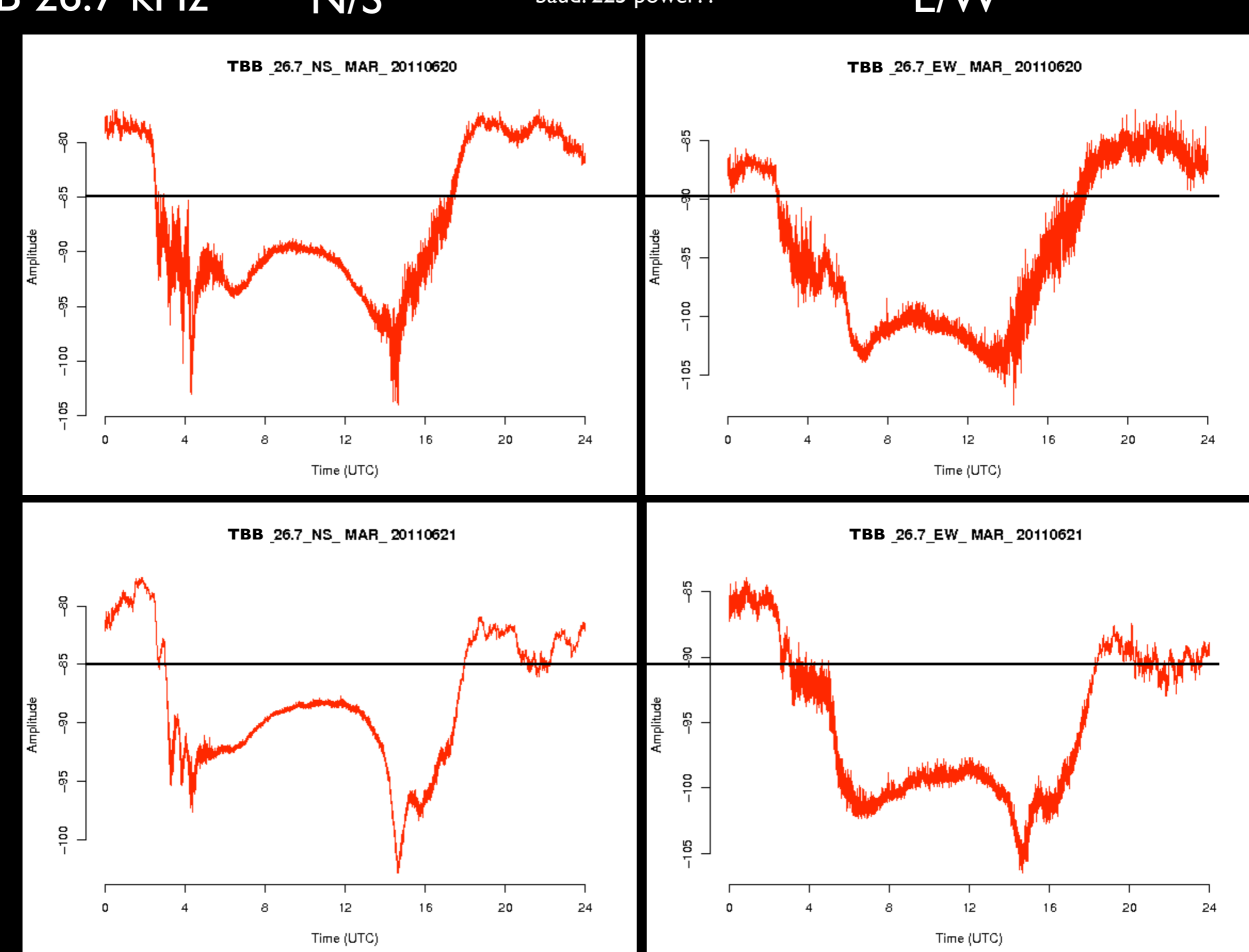


20/06/201









VTX 18.2 stronger in NS

HWU 18.3 stronger in NS - baud not specified in specs - recorded at 200

GQD 19.6 strength comparison senseless - frequency spectrum for loops look different - peak frequency observed as 19.575 in averaging process

NWC 19.8 stronger in EW

ICV 20.27 MSK recording command line parameter rejected - 20.27 - no data recorded

HWV 20.9 stronger in NS

NPM 21.4 almost even strength in loops - different signals on different days - EW signal more present in averaging

GQD 22.1 stronger in NS

JJI 22.2 cleaner in EW - especially in the early morning

DHO 23.4 stronger in NS - different signals on different days

NAA 24.0 stronger in EW - different signals on different days

NLK 24.8 stronger in EW

NML 25.2 stronger in EW

TBB 26.7 stronger in NS (partially incorrect filename on present images: ie

NPM_26.7_NS_MAR_20110620.png should be TBB_26.7_NS_MAR_20110620.png)