

sams2, 121f04 at LAB1P2, ER7, Cold Atom Lab Front Panel:[156.60 -46.08 207.32]

500.0000 sa/sec (200.00 Hz)

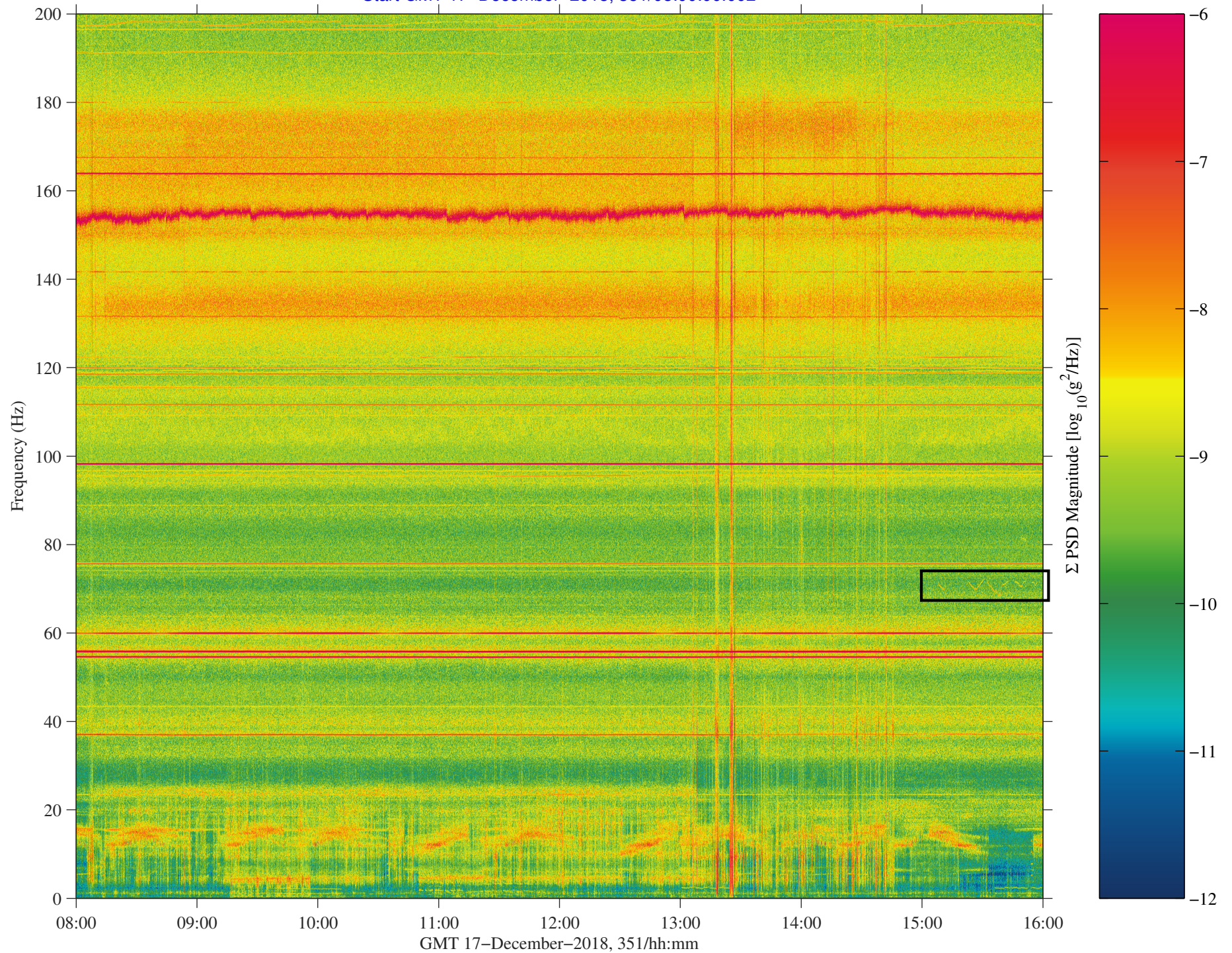
$\Delta f = 0.122$ Hz, Nfft = 4096

Temp. Res. = 8.192 sec, No = 0

sams2, 121f04

Start GMT 17-December-2018, 351/08:00:00.002

Sum
Hanning, k = 3515
Span = 8.00 hours



sams2, 121f03 at LAB1O1, ER2, Lower Z Panel:[191.54 -40.54 135.25]

500.0000 sa/sec (200.00 Hz)

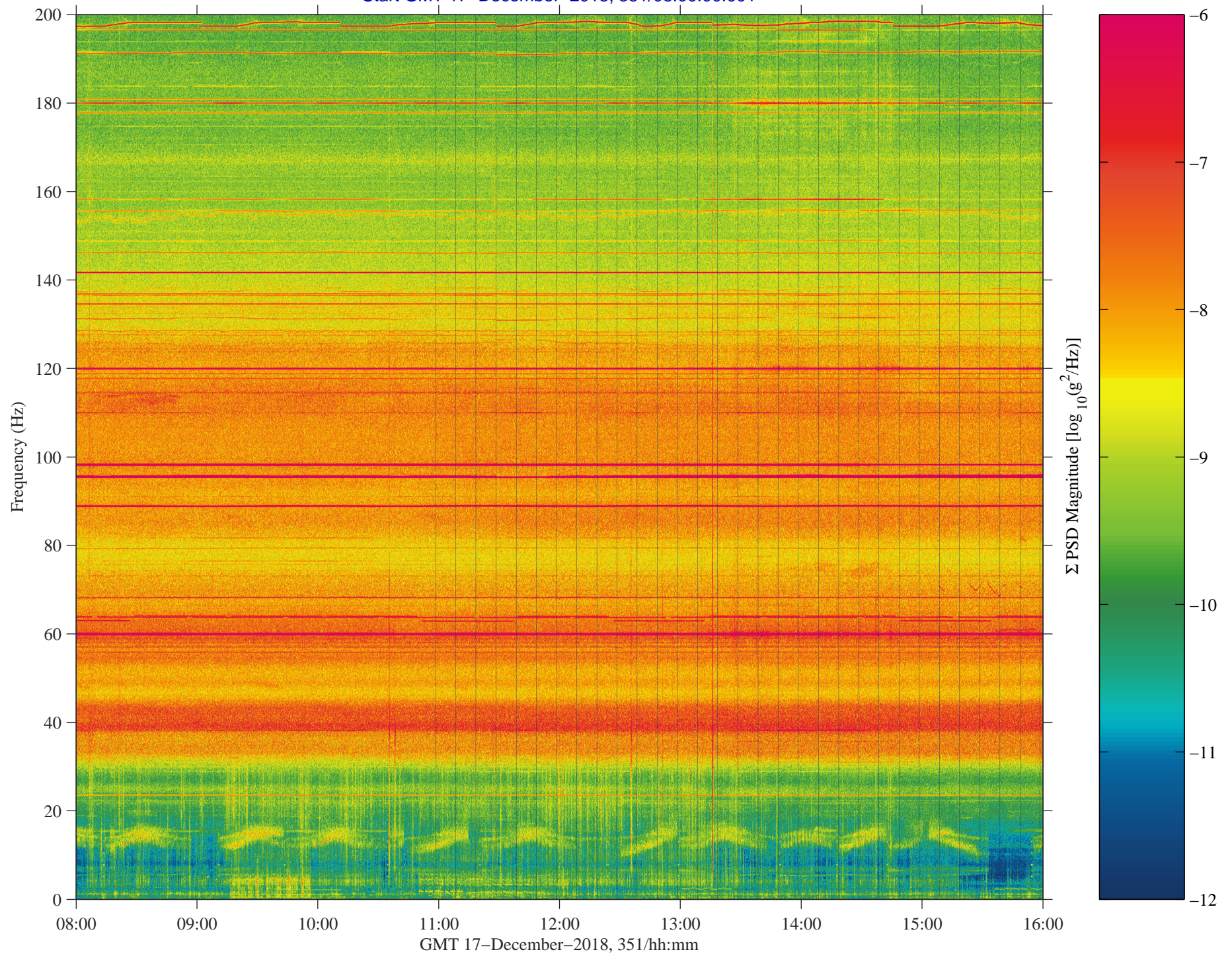
$\Delta f = 0.122$ Hz, Nfft = 4096

Temp. Res. = 8.192 sec, No = 0

sams2, 121f03

Start GMT 17-December-2018, 351/08:00:00.001

Sum
Hanning, k = 3515
Span = 8.00 hours

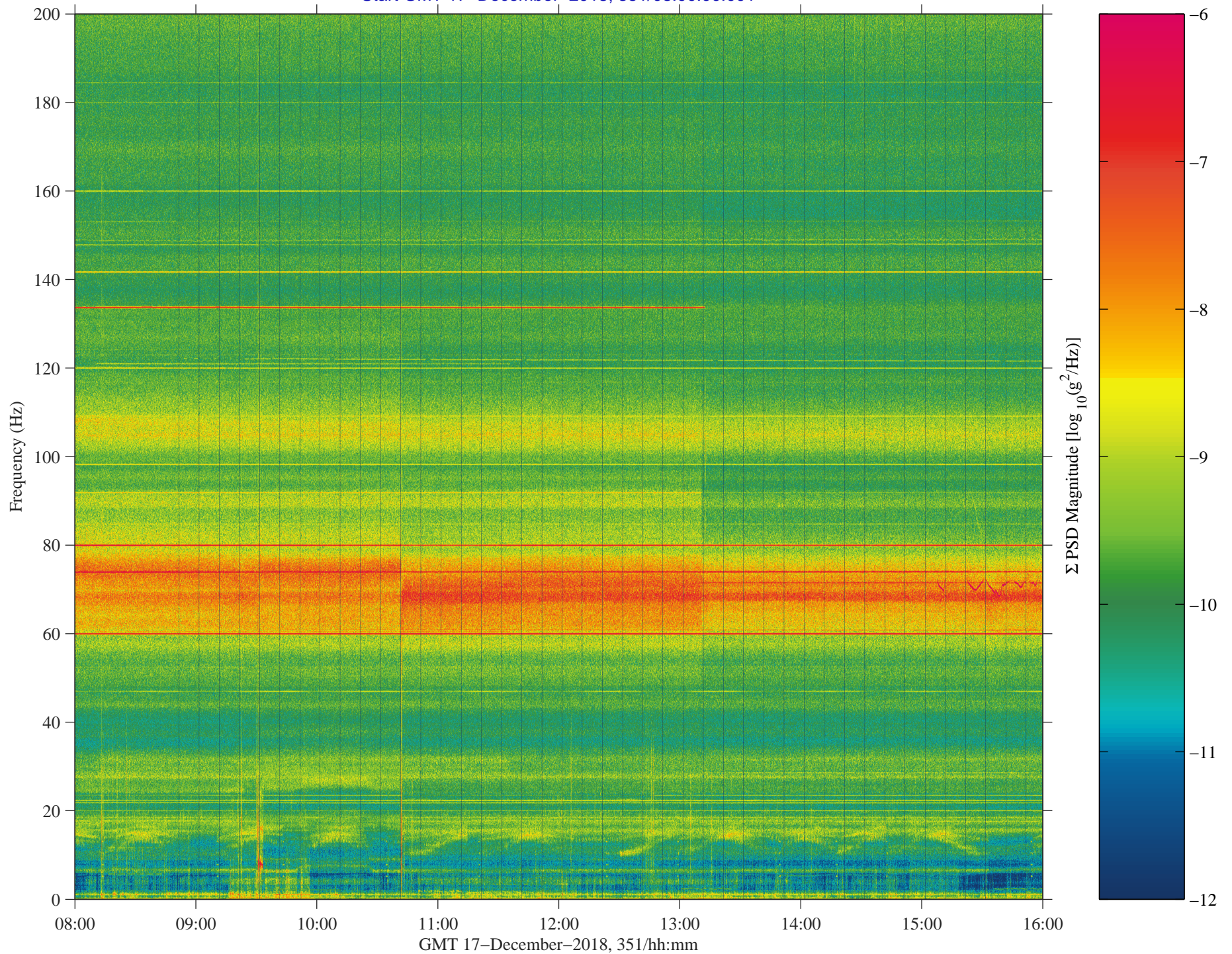


sams2, 121f02 at JPM1A6, RMS Console, Seat Track:[377.92 -354.84 203.04]
500.0000 sa/sec (200.00 Hz)
 $\Delta f = 0.122$ Hz, Nfft = 4096
Temp. Res. = 8.192 sec, No = 0

sams2, 121f02

Start GMT 17-December-2018, 351/08:00:00.001

Sum
Hanning, k = 3515
Span = 8.00 hours



sams2, 121f05 at JPM1F1, ER5, Inside RTS/D2:[466.80 -124.06 214.58]

500.0000 sa/sec (200.00 Hz)

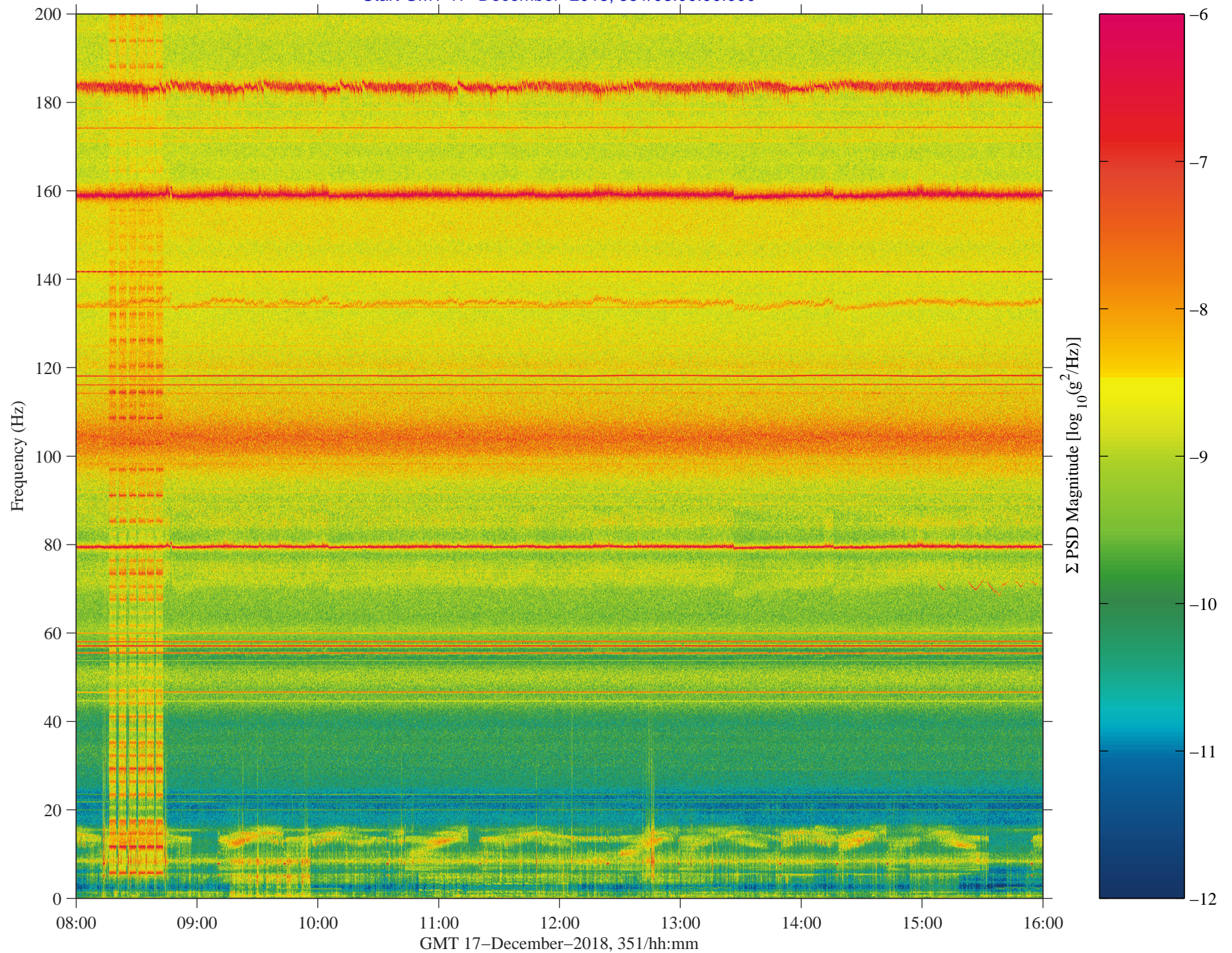
$\Delta f = 0.122$ Hz, Nfft = 4096

Temp. Res. = 8.192 sec, No = 0

sams2, 121f05

Start GMT 17-December-2018, 351/08:00:00.000

Sum
Hanning, k = 3515
Span = 8.00 hours



sams2, 121f08 at COL1A3, EPM, near PK-4:[371.17 287.43 165.75]

500.0000 sa/sec (200.00 Hz)

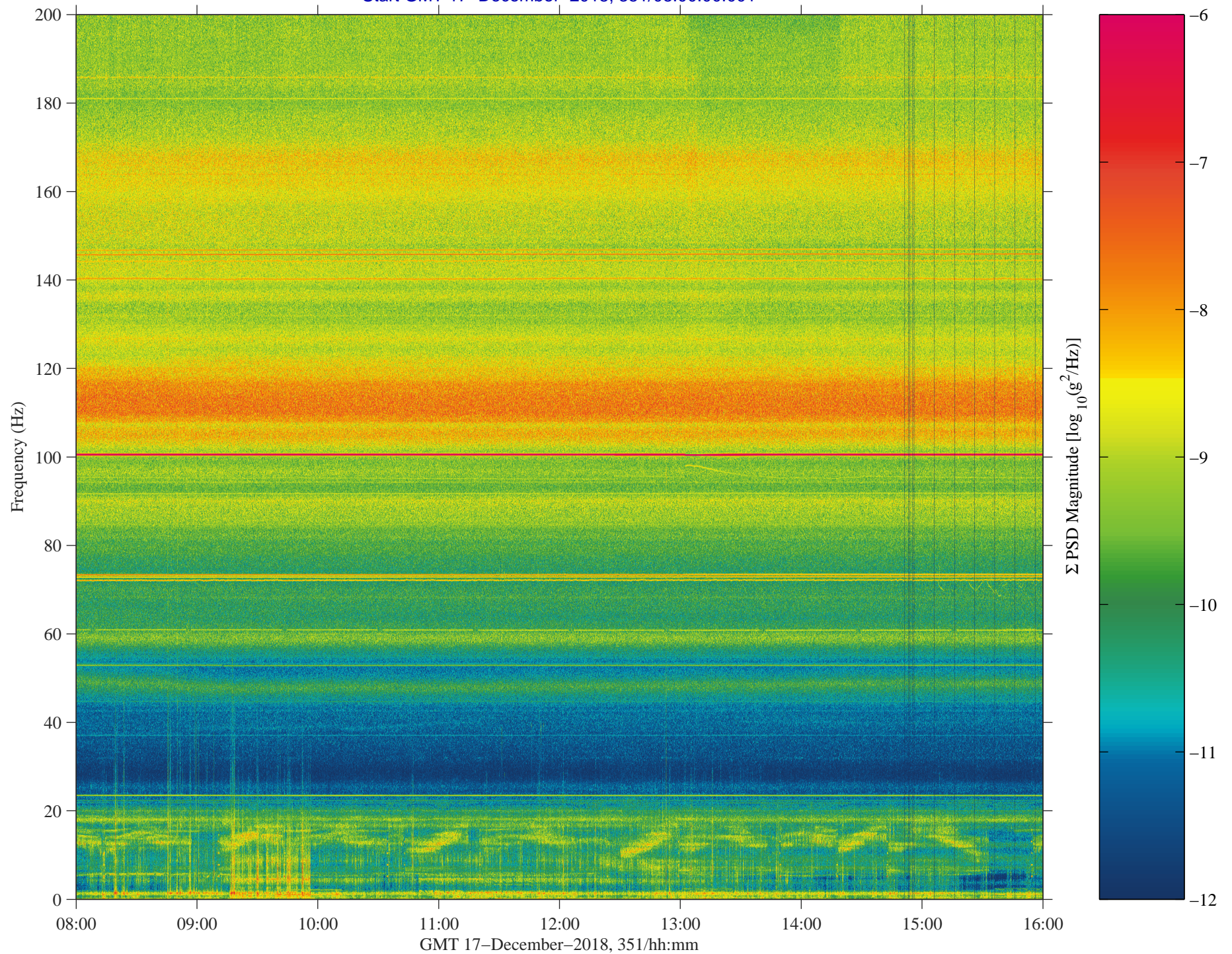
$\Delta f = 0.122$ Hz, Nfft = 4096

Temp. Res. = 8.192 sec, No = 0

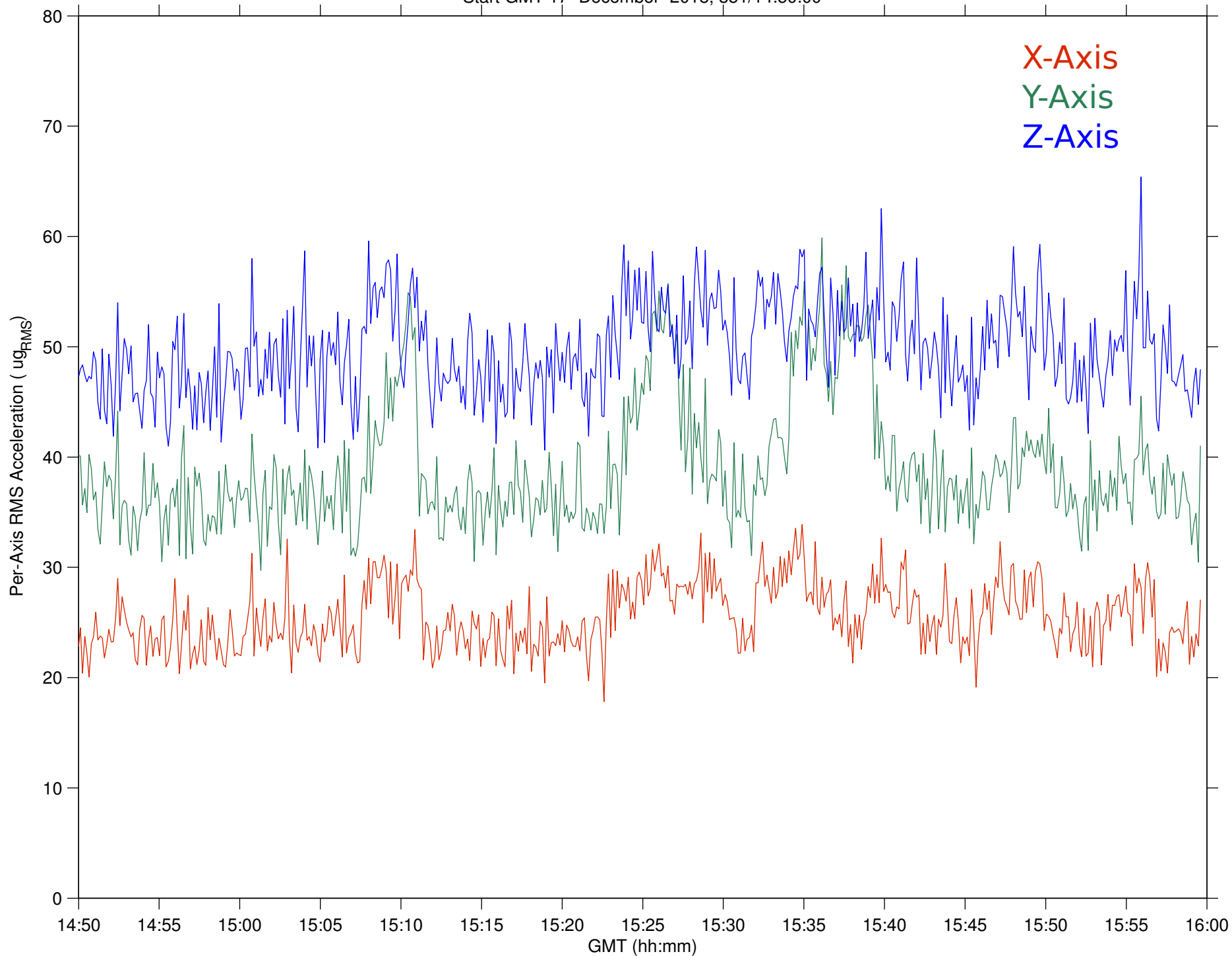
sams2, 121f08

Start GMT 17-December-2018, 351/08:00:00.001

Sum
Hanning, k = 3515
Span = 8.00 hours



Start GMT 17-December-2018, 351/14:50:00



Start GMT 17-December-2018, 351/14:50:00

