

self power tst1239_03jul2015_2s.lta

1375

1380

1385

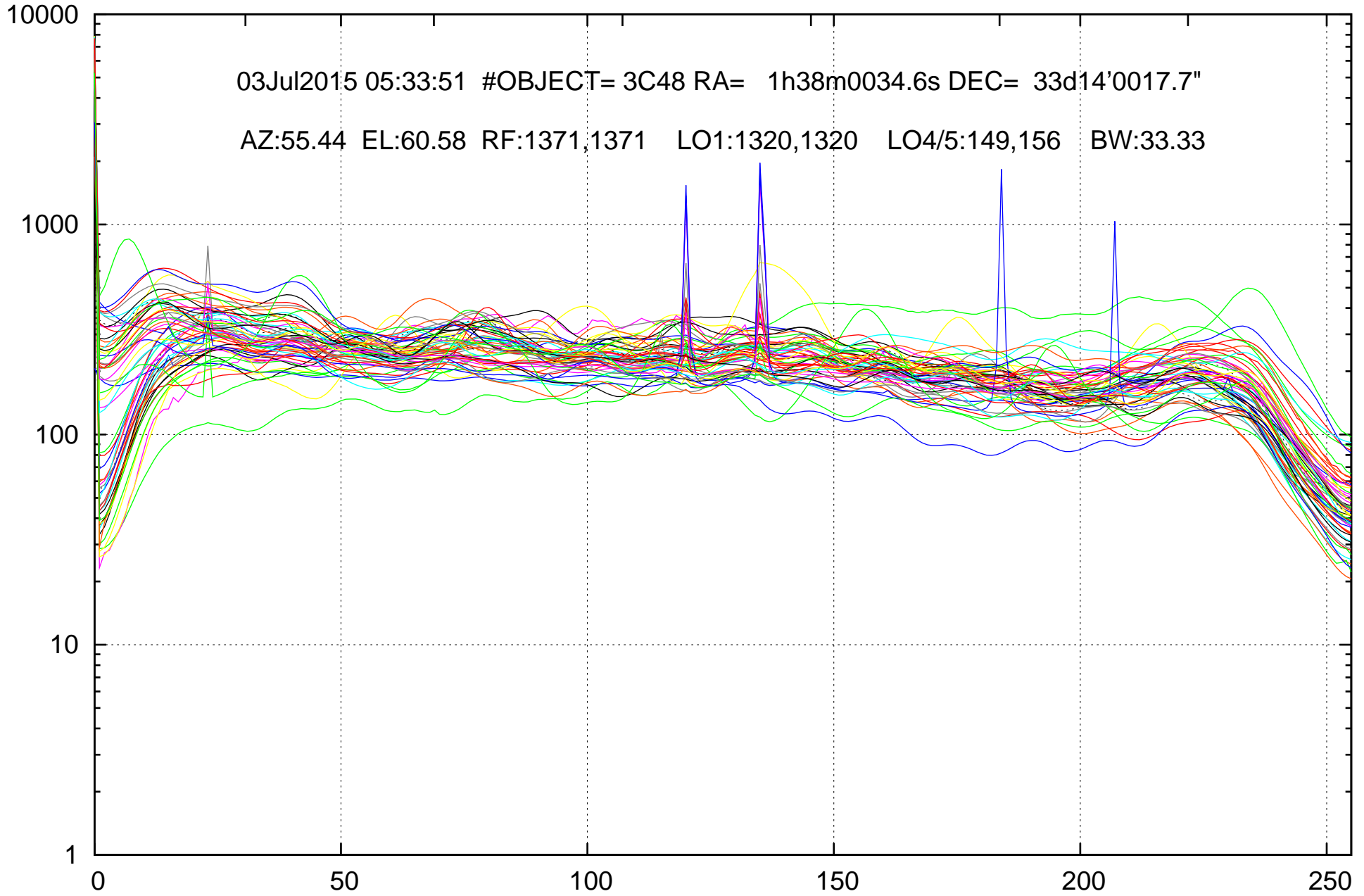
1390

1395

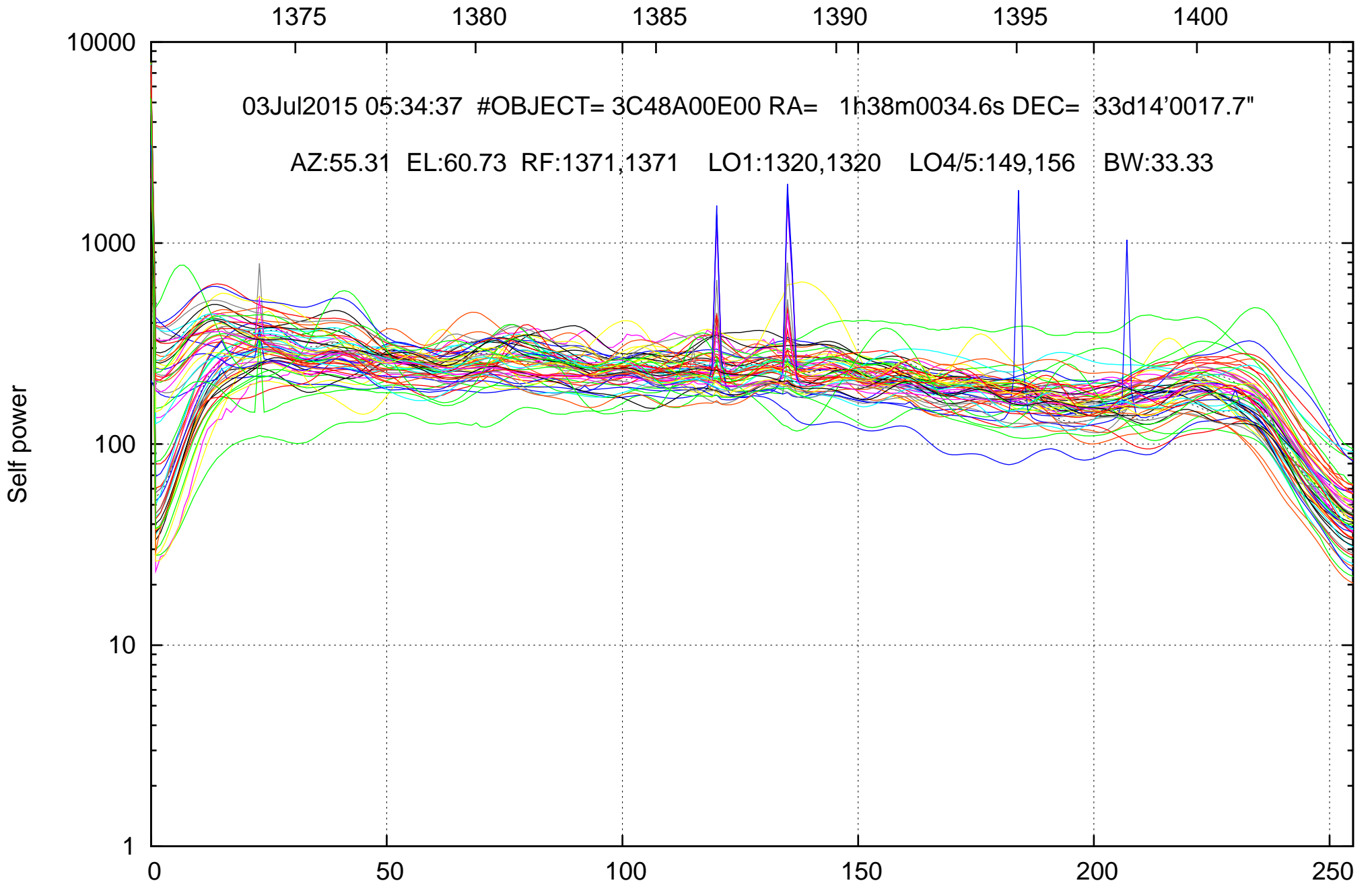
1400

03Jul2015 05:33:51 #OBJECT= 3C48 RA= 1h38m0034.6s DEC= 33d14'0017.7"

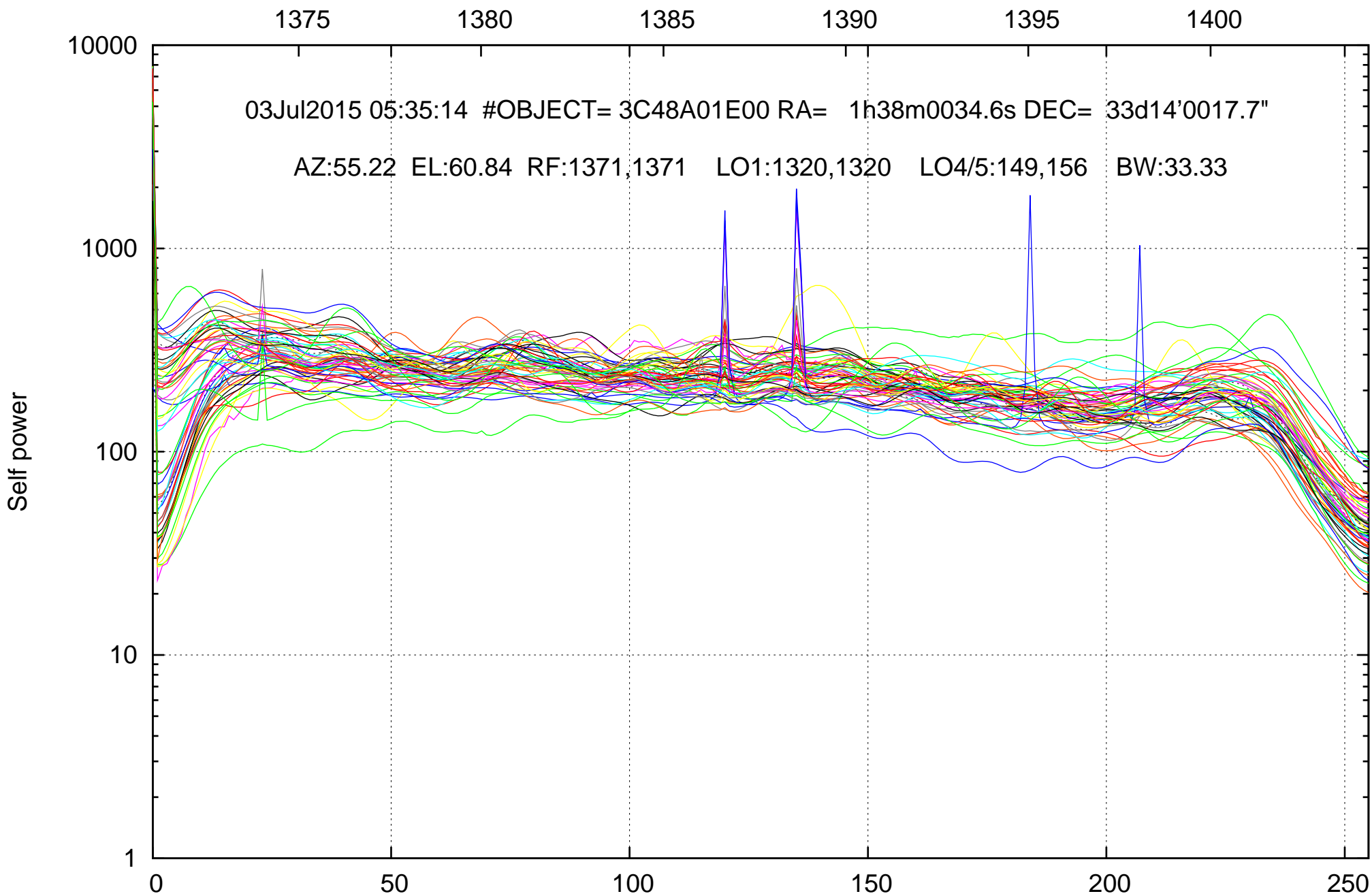
AZ:55.44 EL:60.58 RF:1371,1371 LO1:1320,1320 LO4/5:149,156 BW:33.33



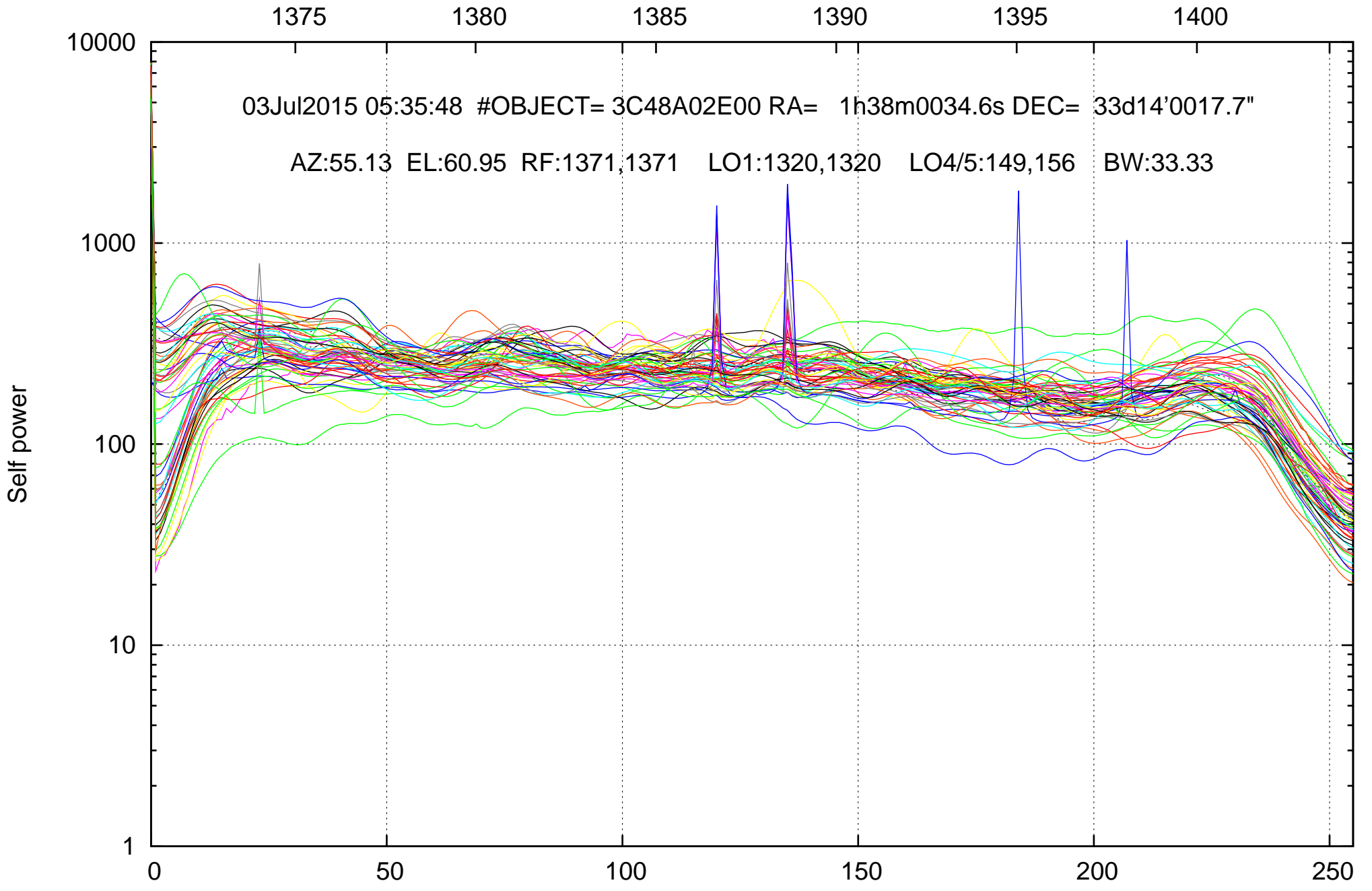
self power tst1239_03jul2015_2s.lta



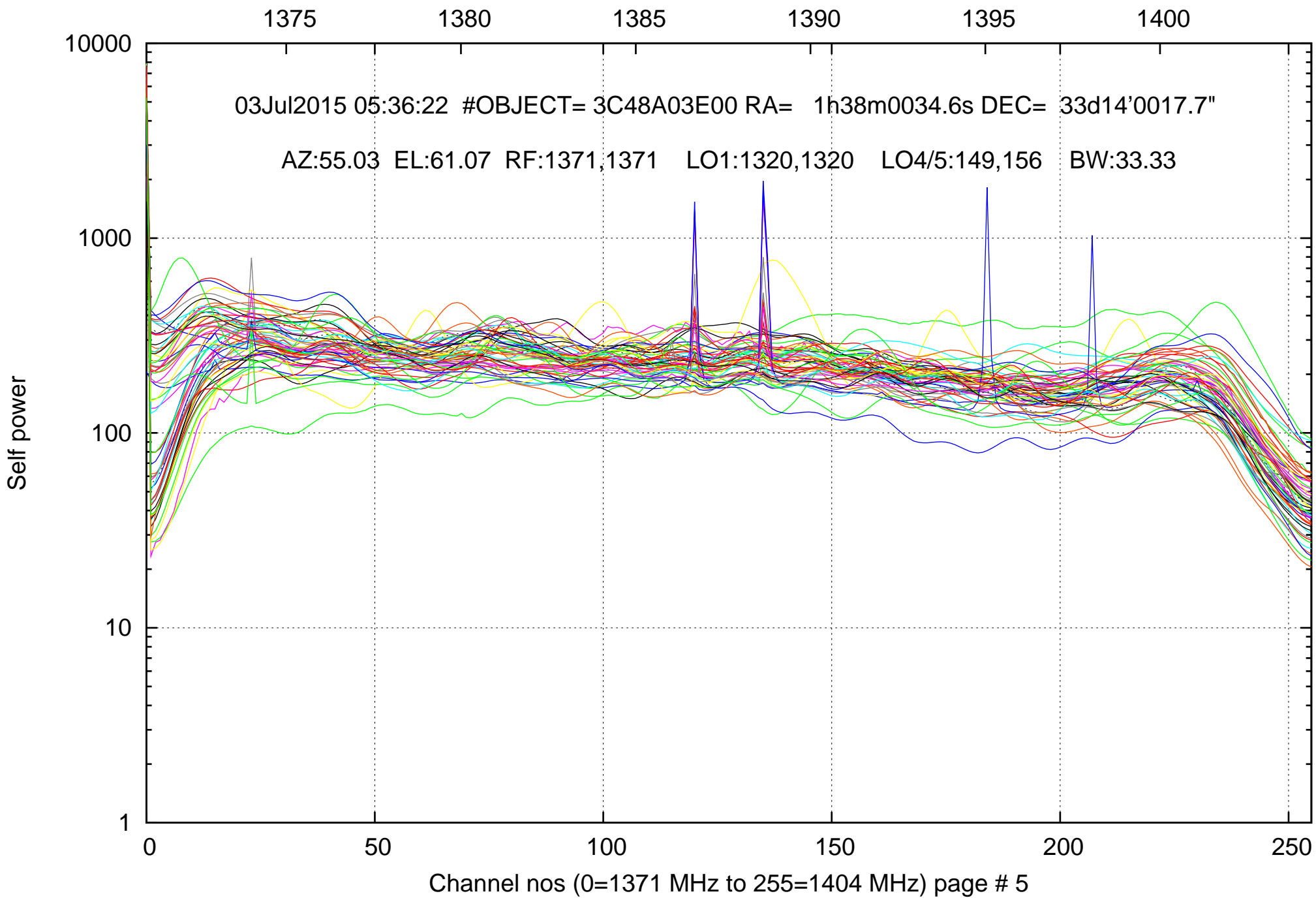
self power tst1239_03jul2015_2s.lta



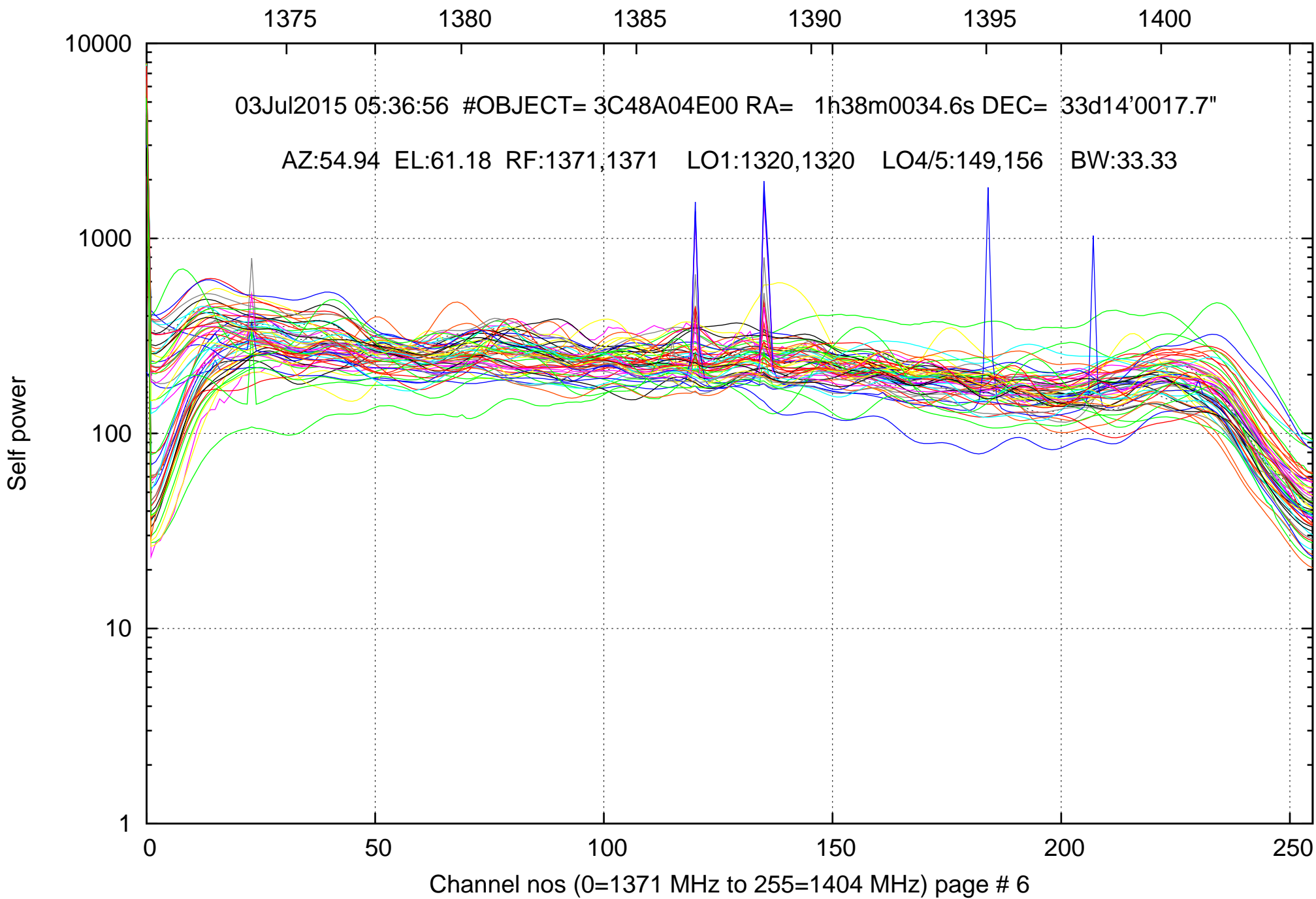
self power tst1239_03jul2015_2s.lta



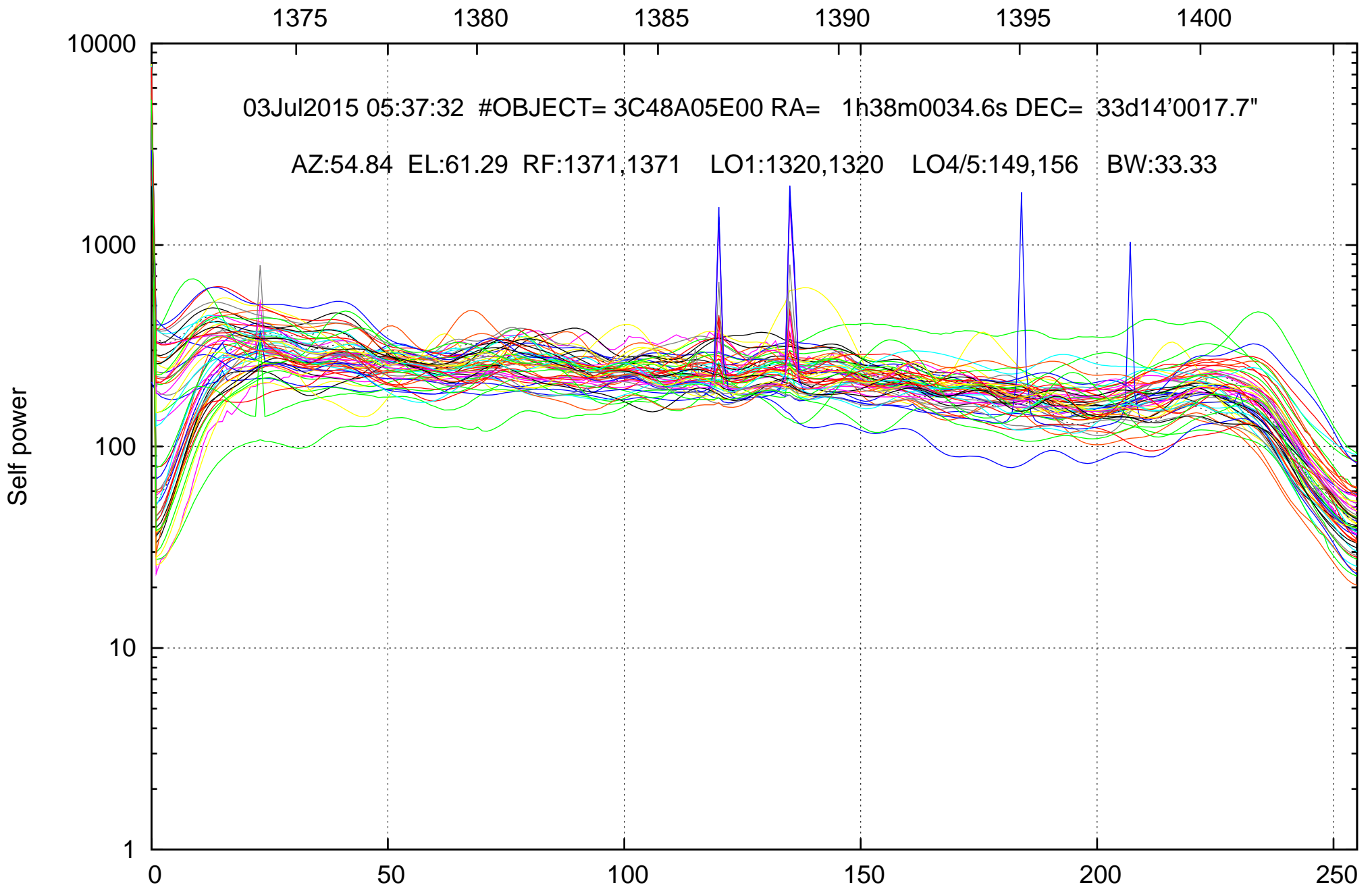
self power tst1239_03jul2015_2s.lta



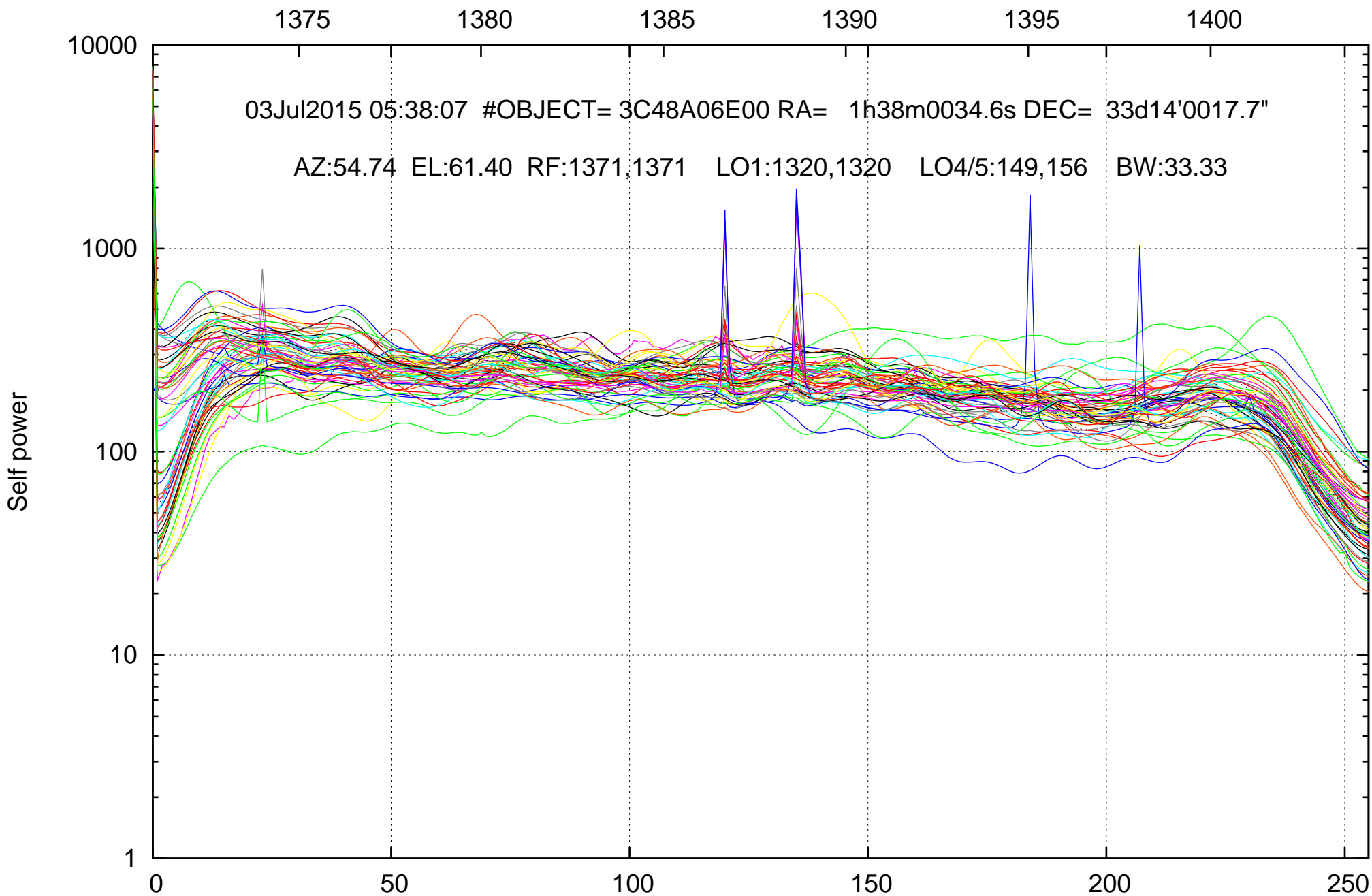
self power tst1239_03jul2015_2s.lta

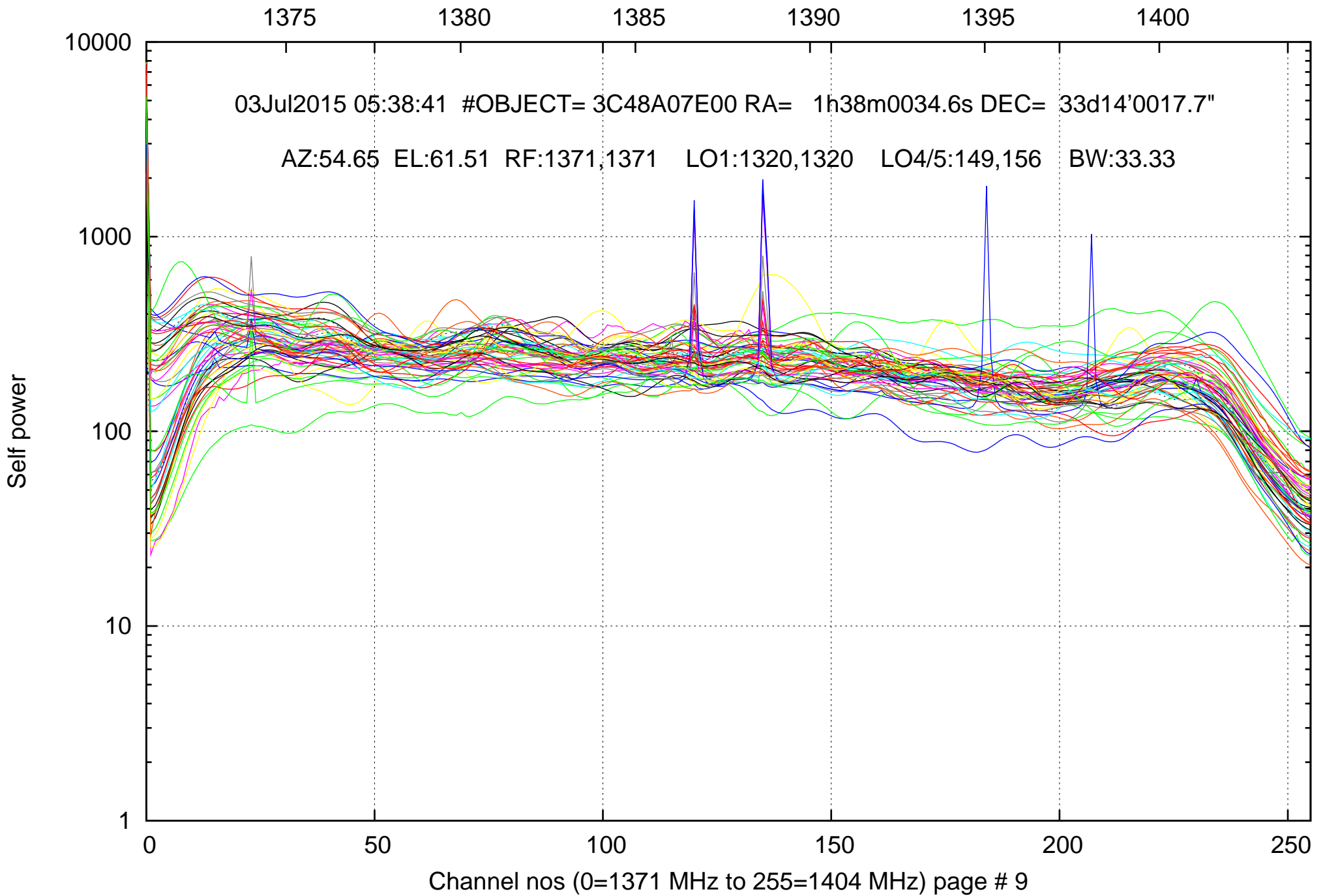


self power tst1239_03jul2015_2s.lta

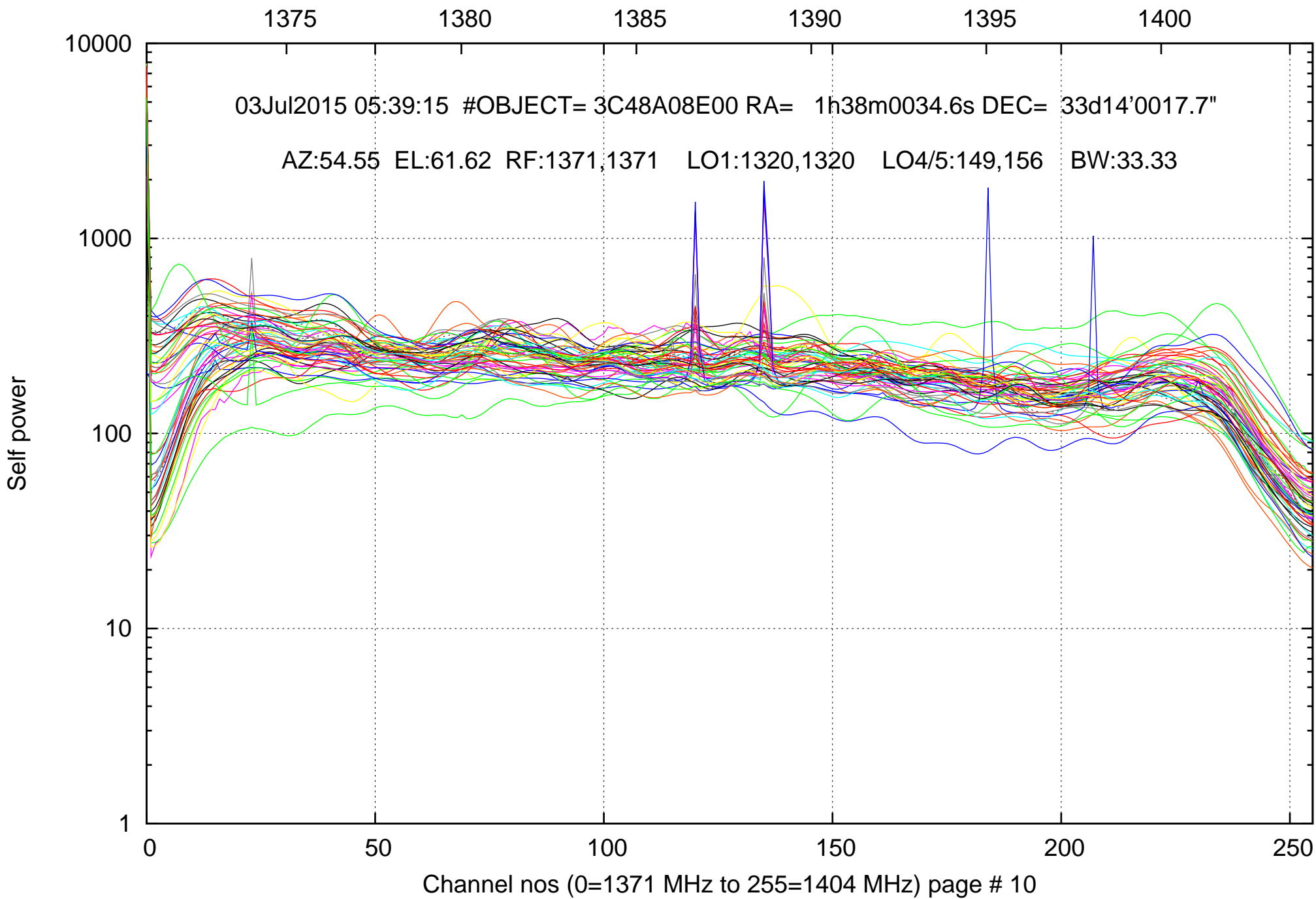


self power tst1239_03jul2015_2s.lta





self power tst1239_03jul2015_2s.lta



self power tst1239_03jul2015_2s.lta

1375

1380

1385

1390

1395

1400

10000

03Jul2015 05:40:01 #OBJECT= 3C48 RA= 1h38m0034.6s DEC= 33d14'0017.7"

AZ:54.41 EL:61.77 RF:1371,1371 LO1:1320,1320 LO4/5:149,156 BW:33.33

1000

Self power

100

10

1

0

50

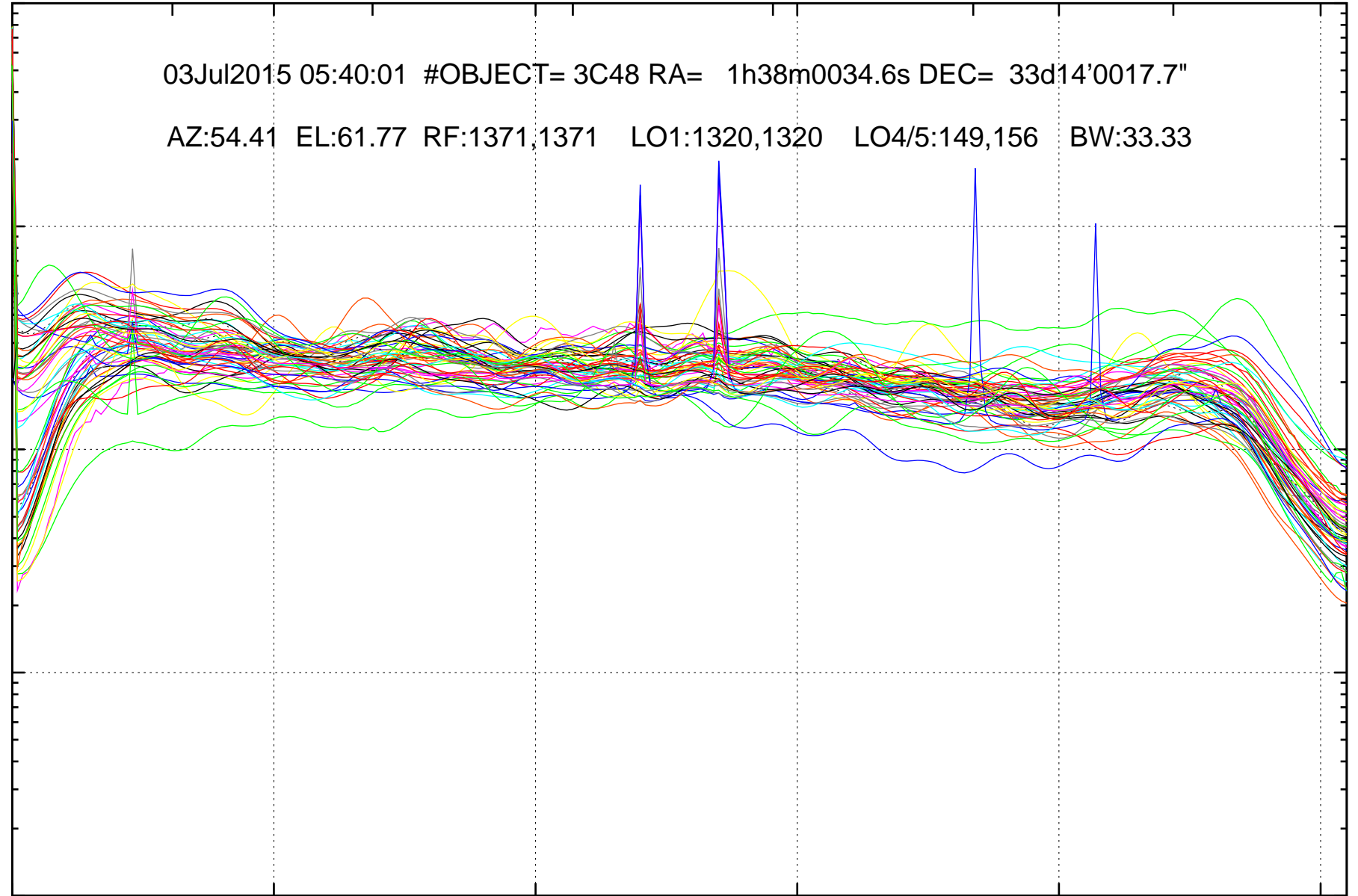
100

150

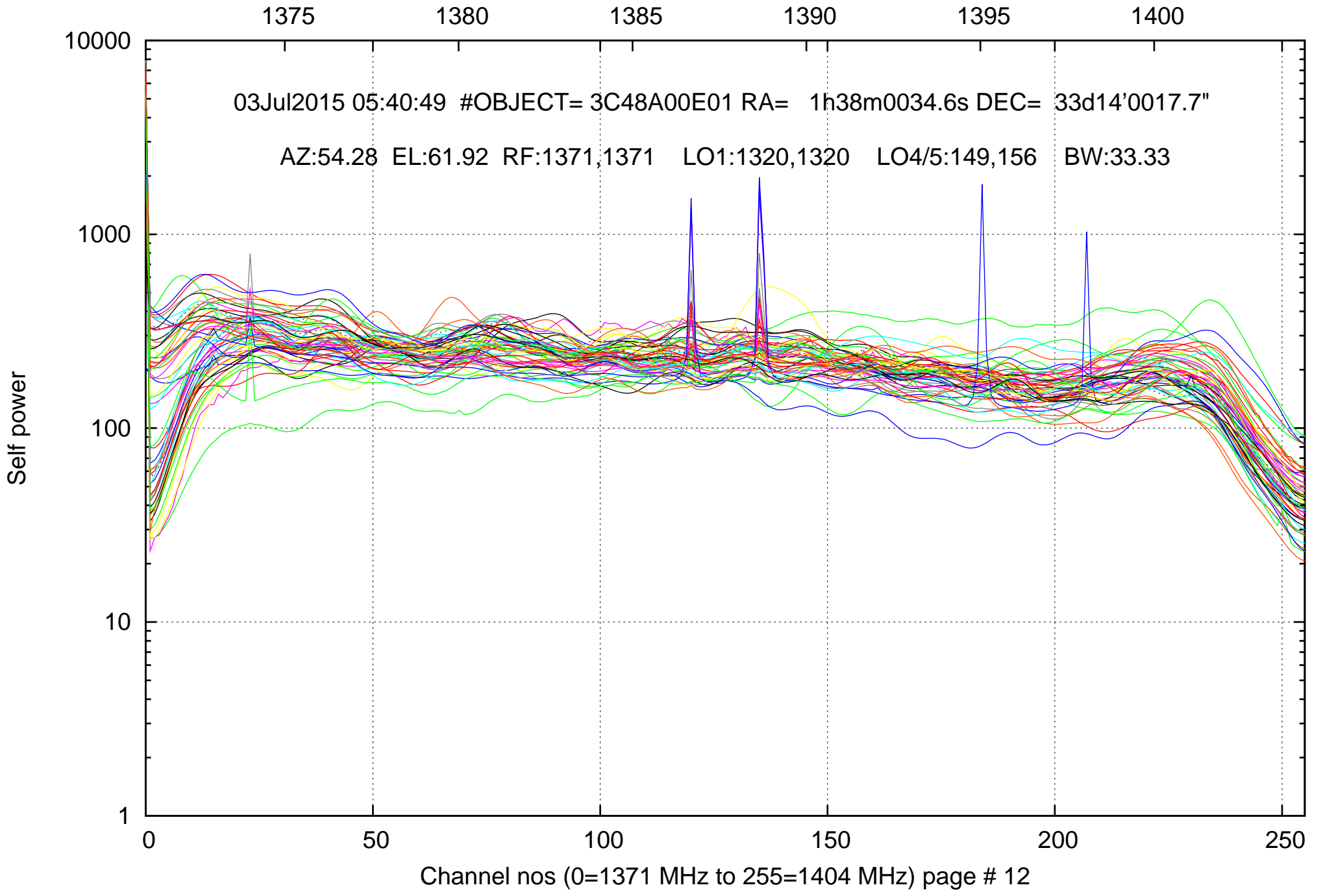
200

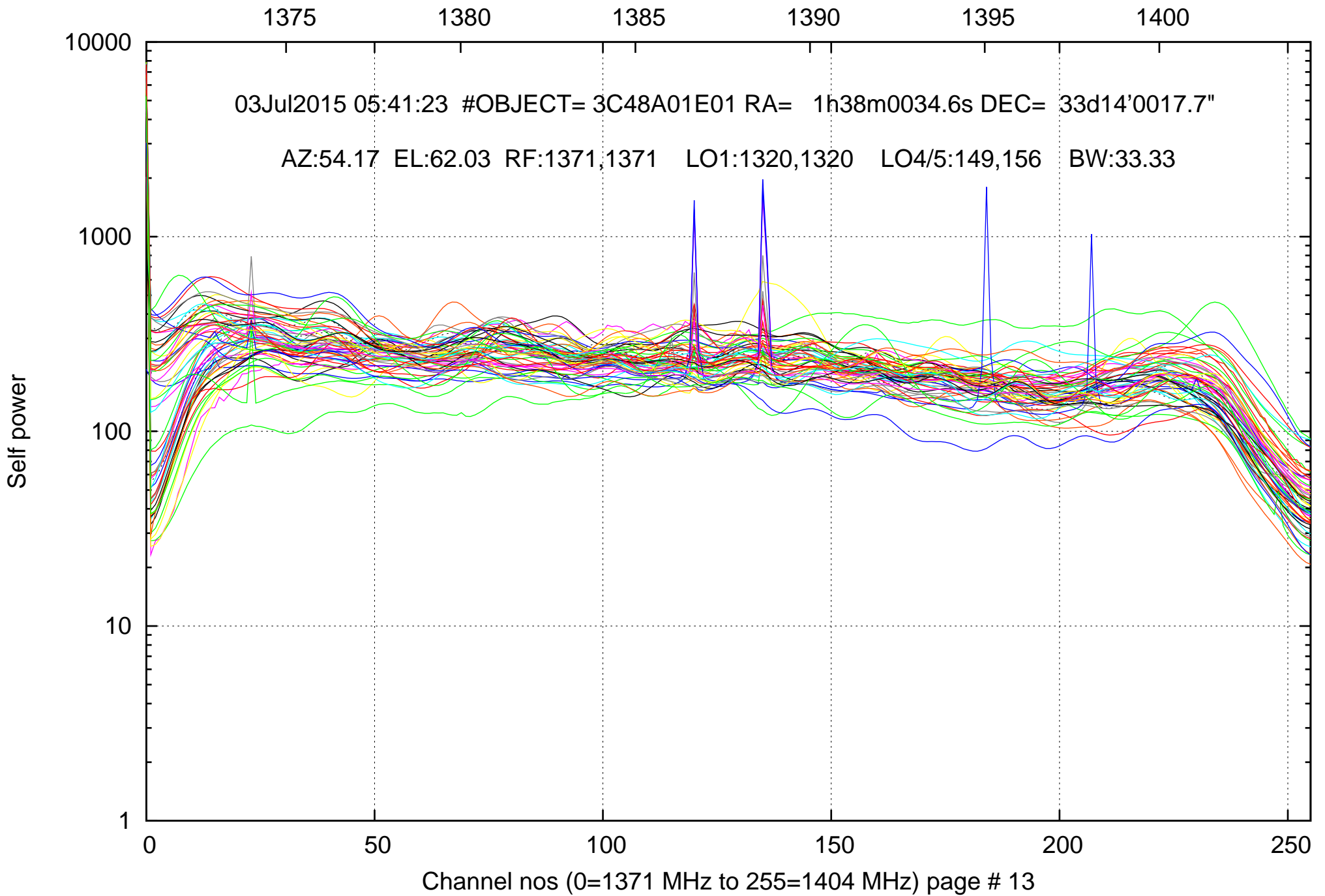
250

Channel nos (0=1371 MHz to 255=1404 MHz) page # 11

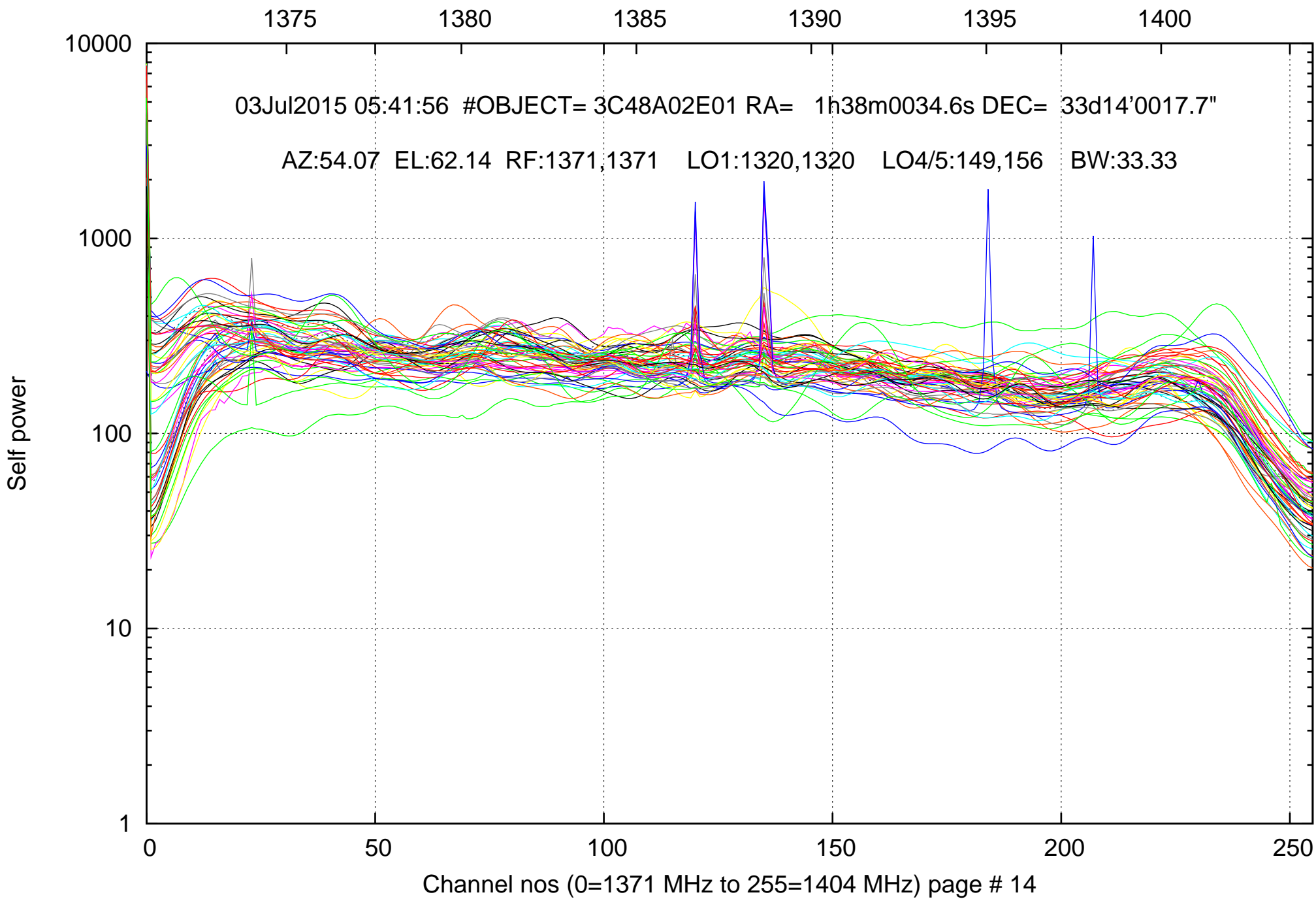


self power tst1239_03jul2015_2s.lta

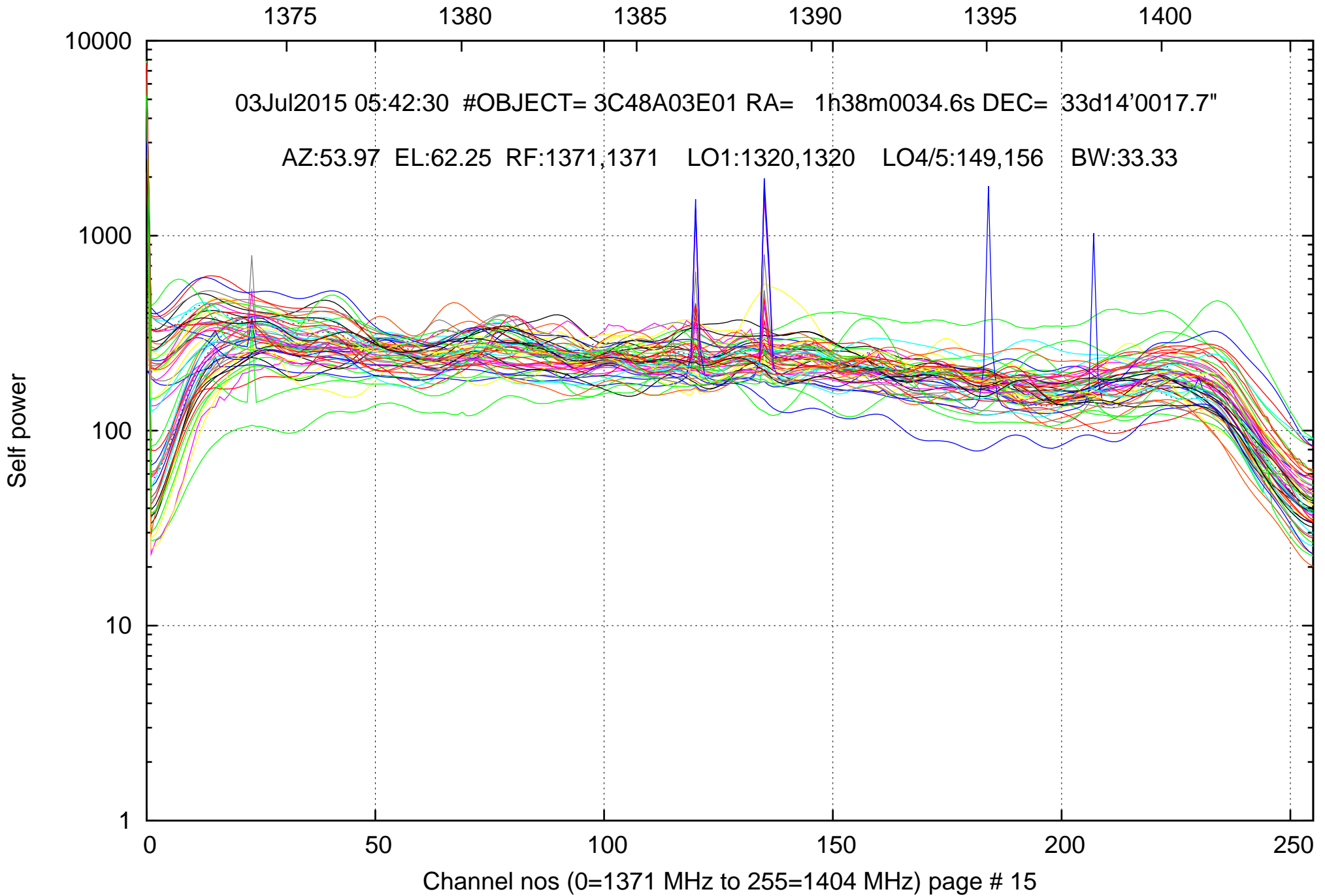




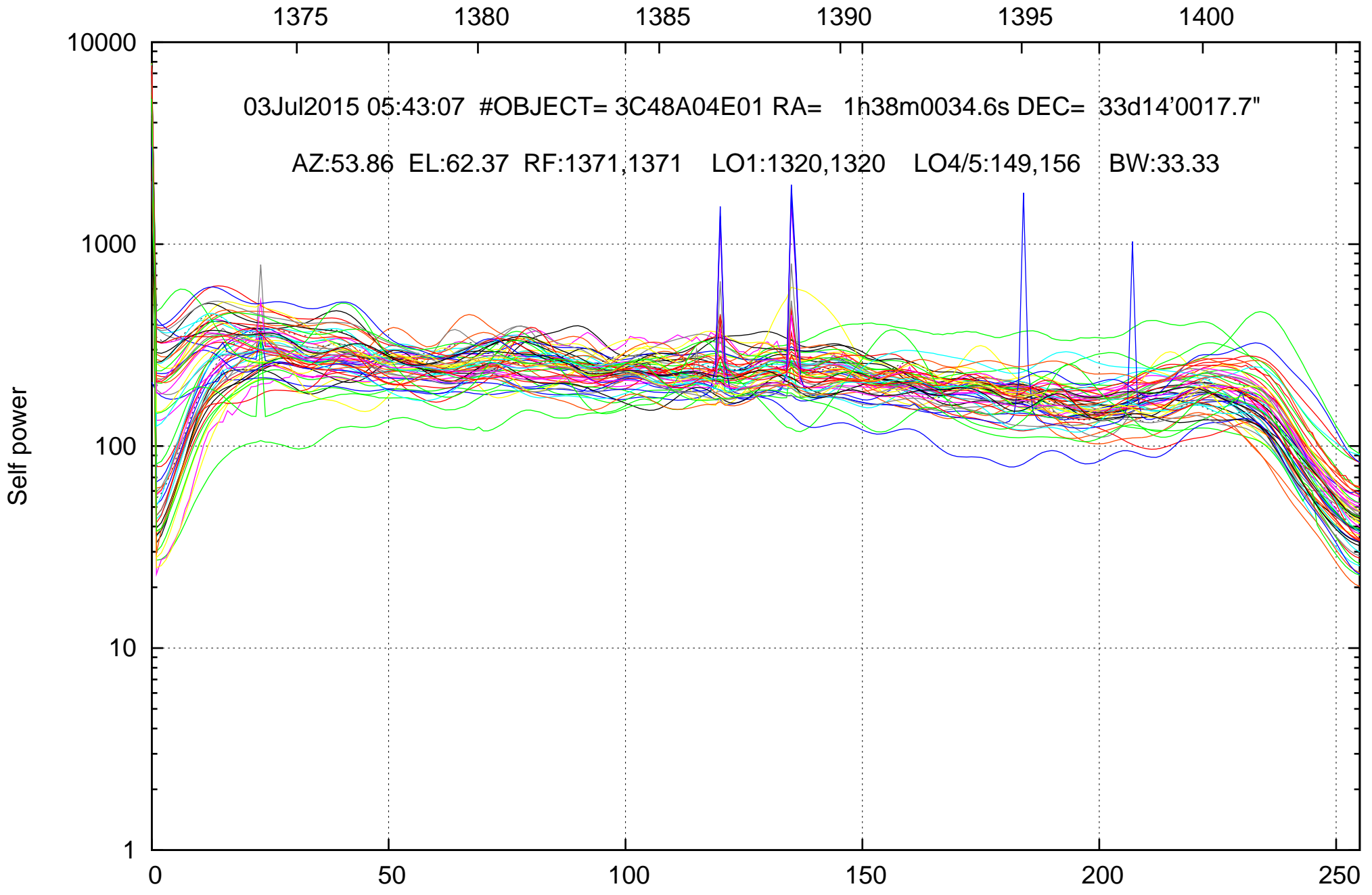
self power tst1239_03jul2015_2s.lta



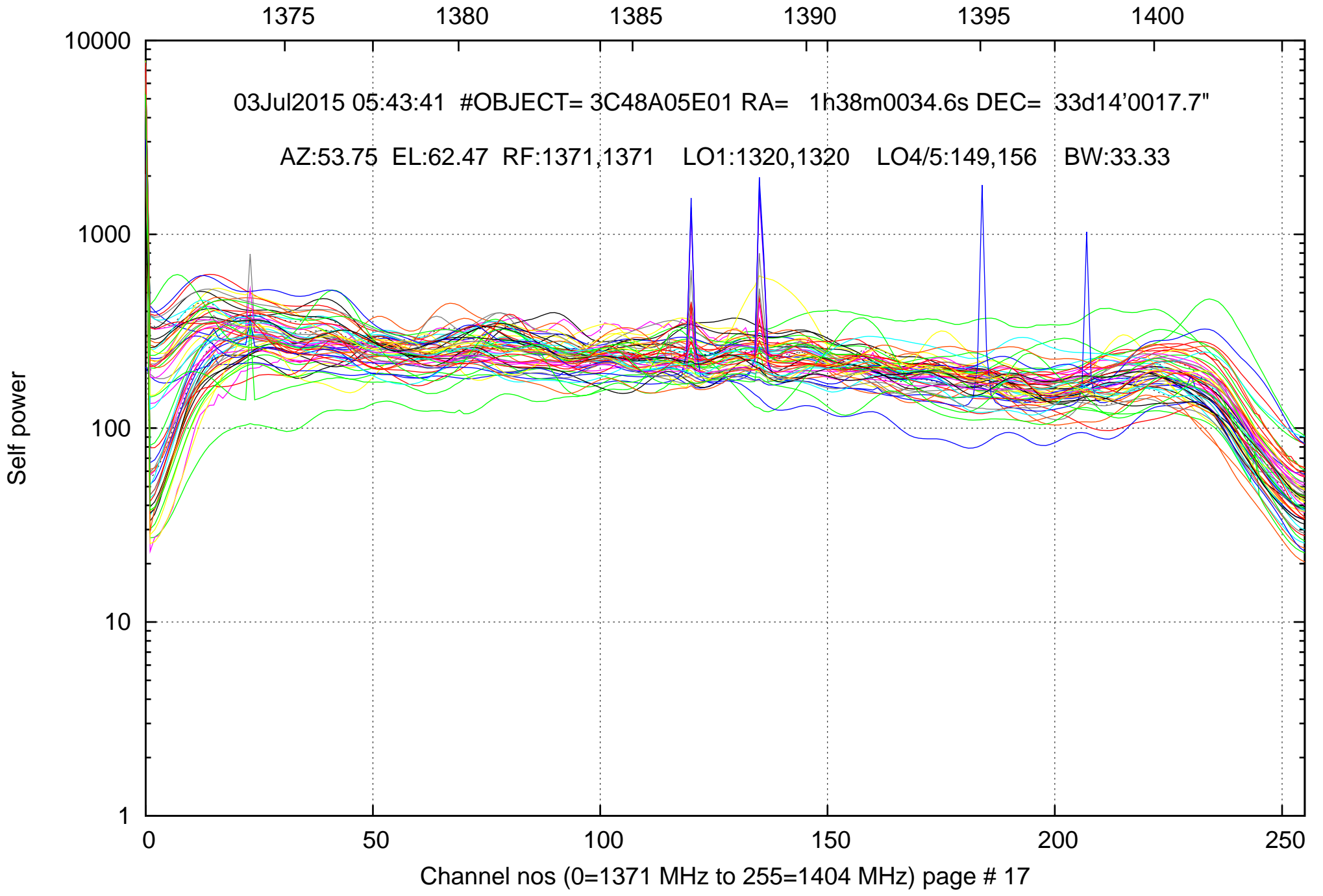
self power tst1239_03jul2015_2s.lta



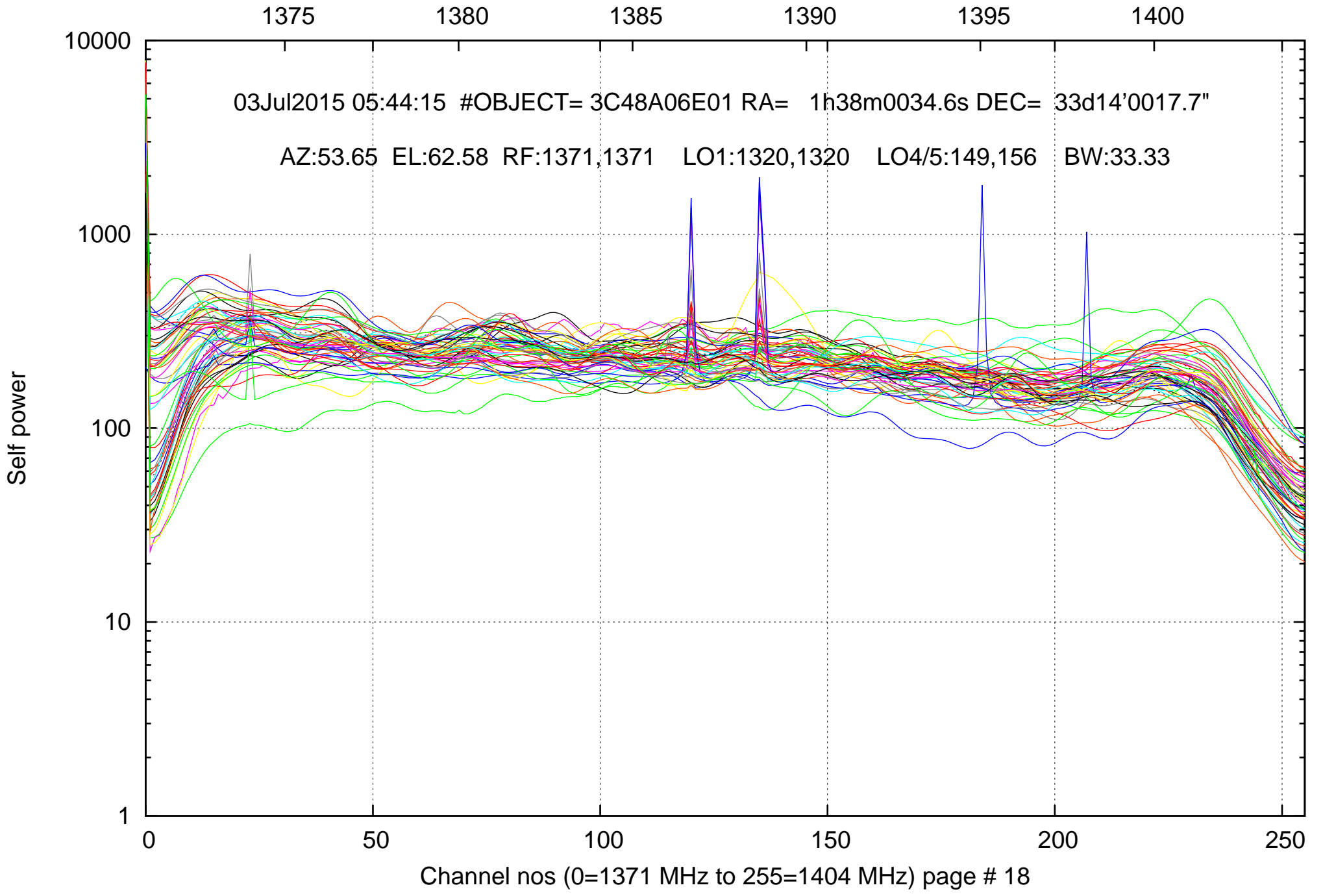
self power tst1239_03jul2015_2s.lta



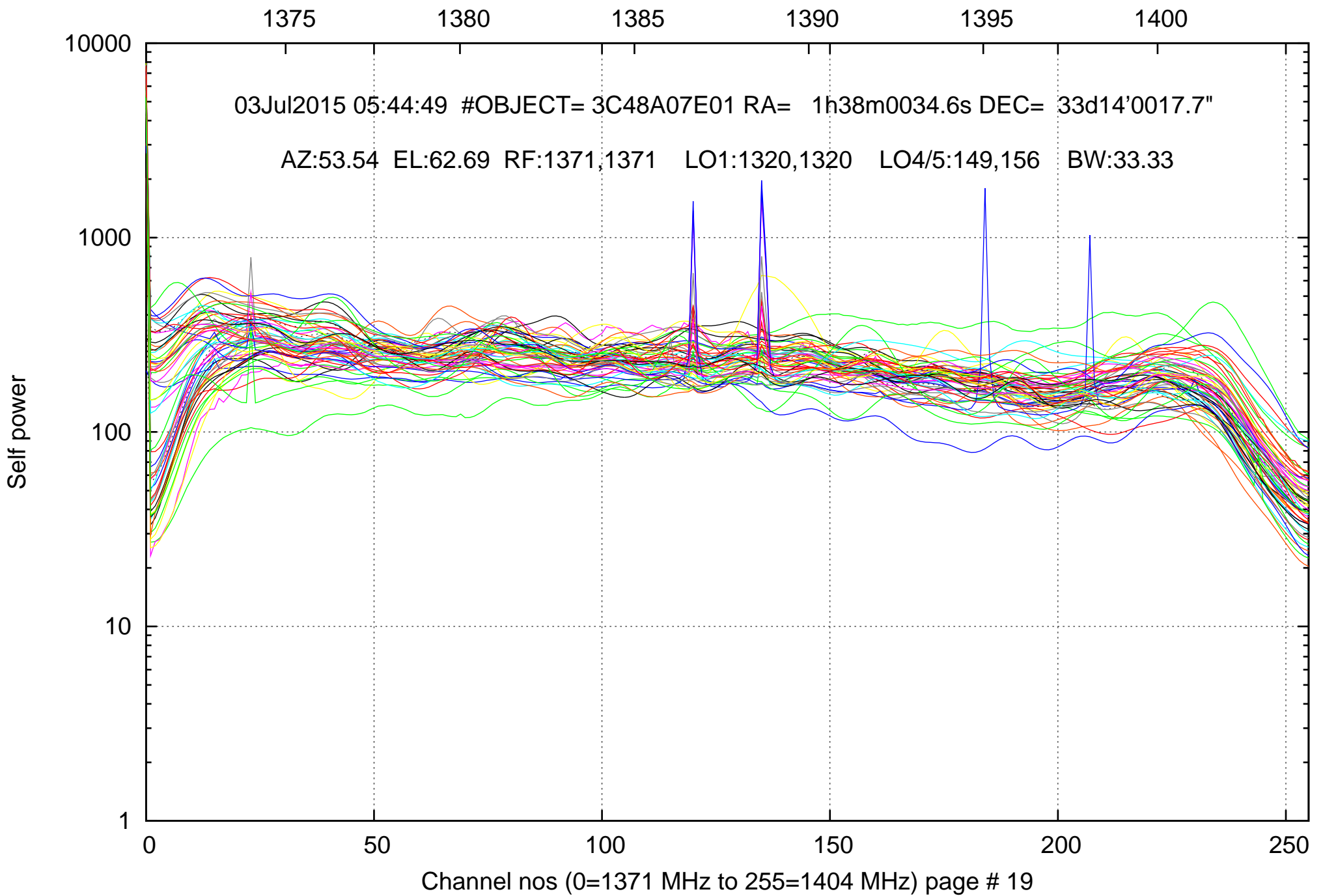
self power tst1239_03jul2015_2s.lta



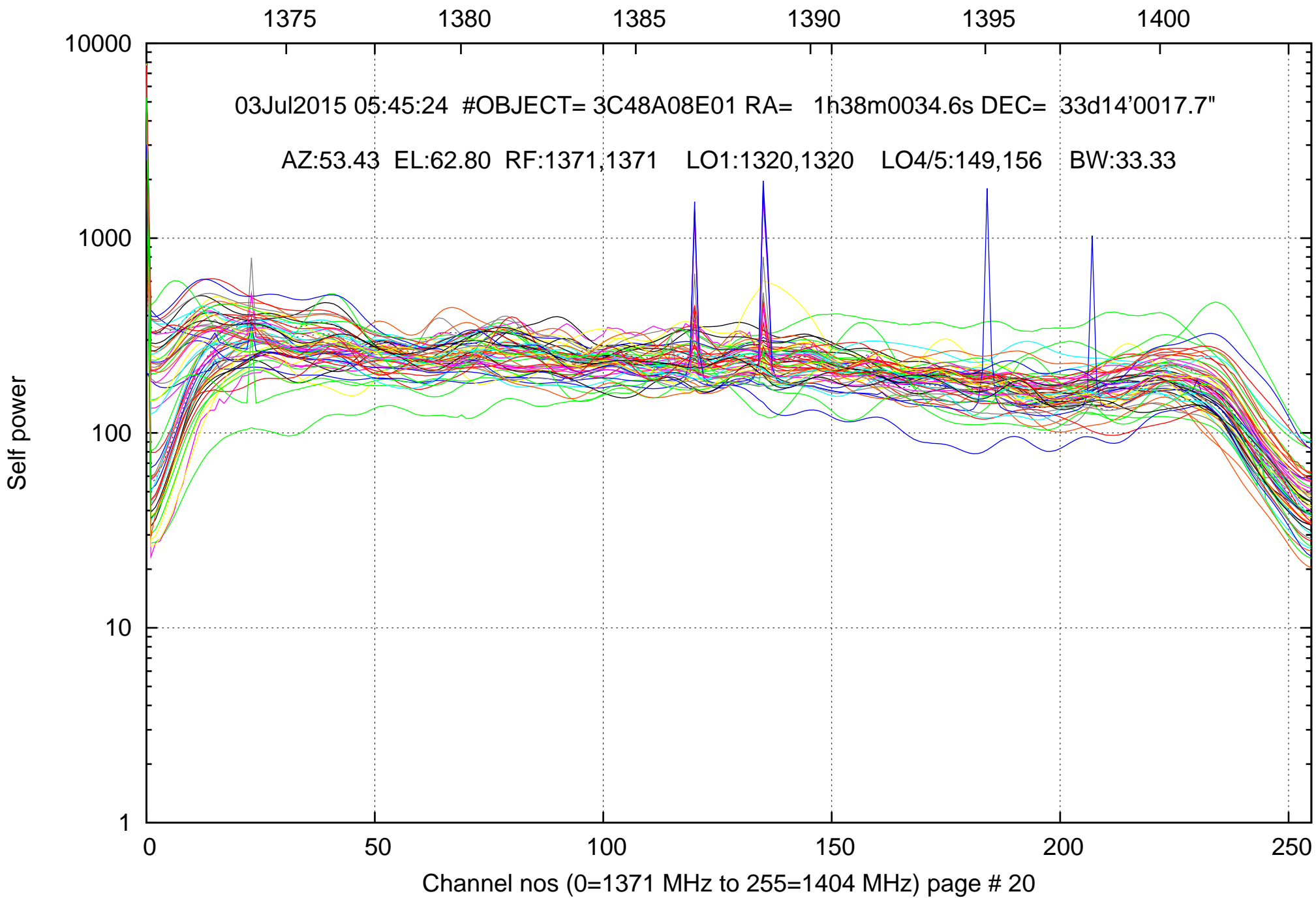
self power tst1239_03jul2015_2s.lta



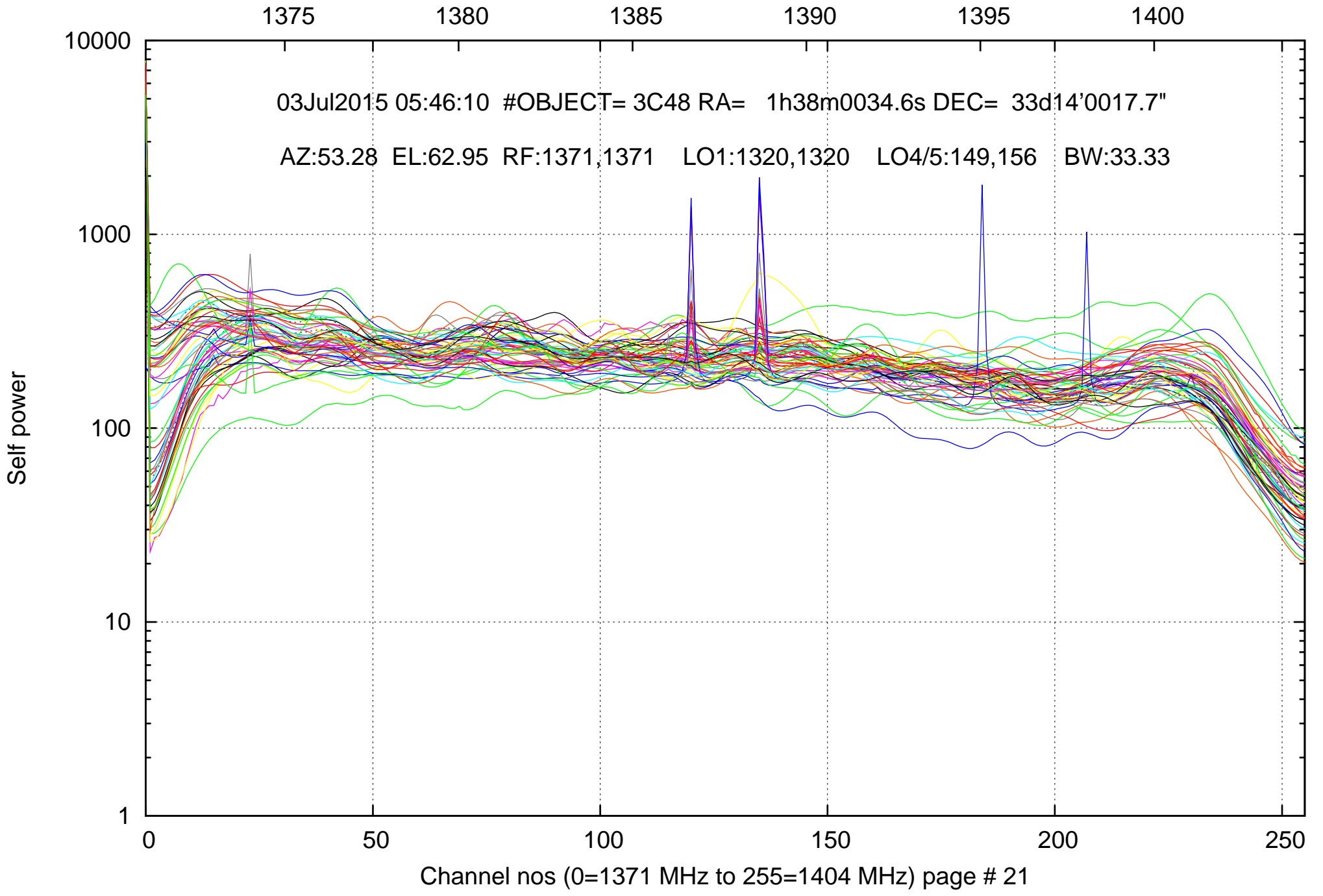
self power tst1239_03jul2015_2s.lta



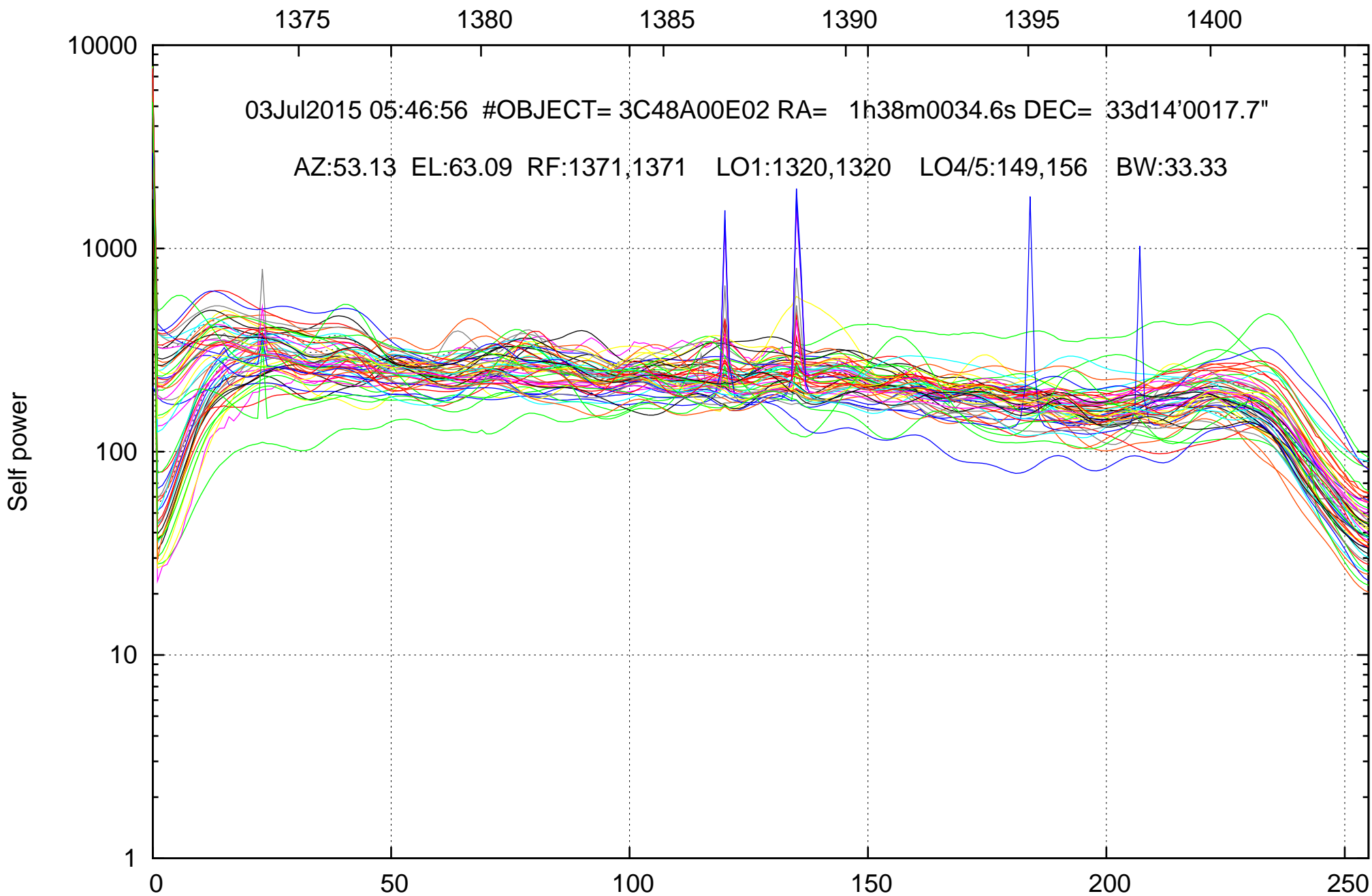
self power tst1239_03jul2015_2s.lta

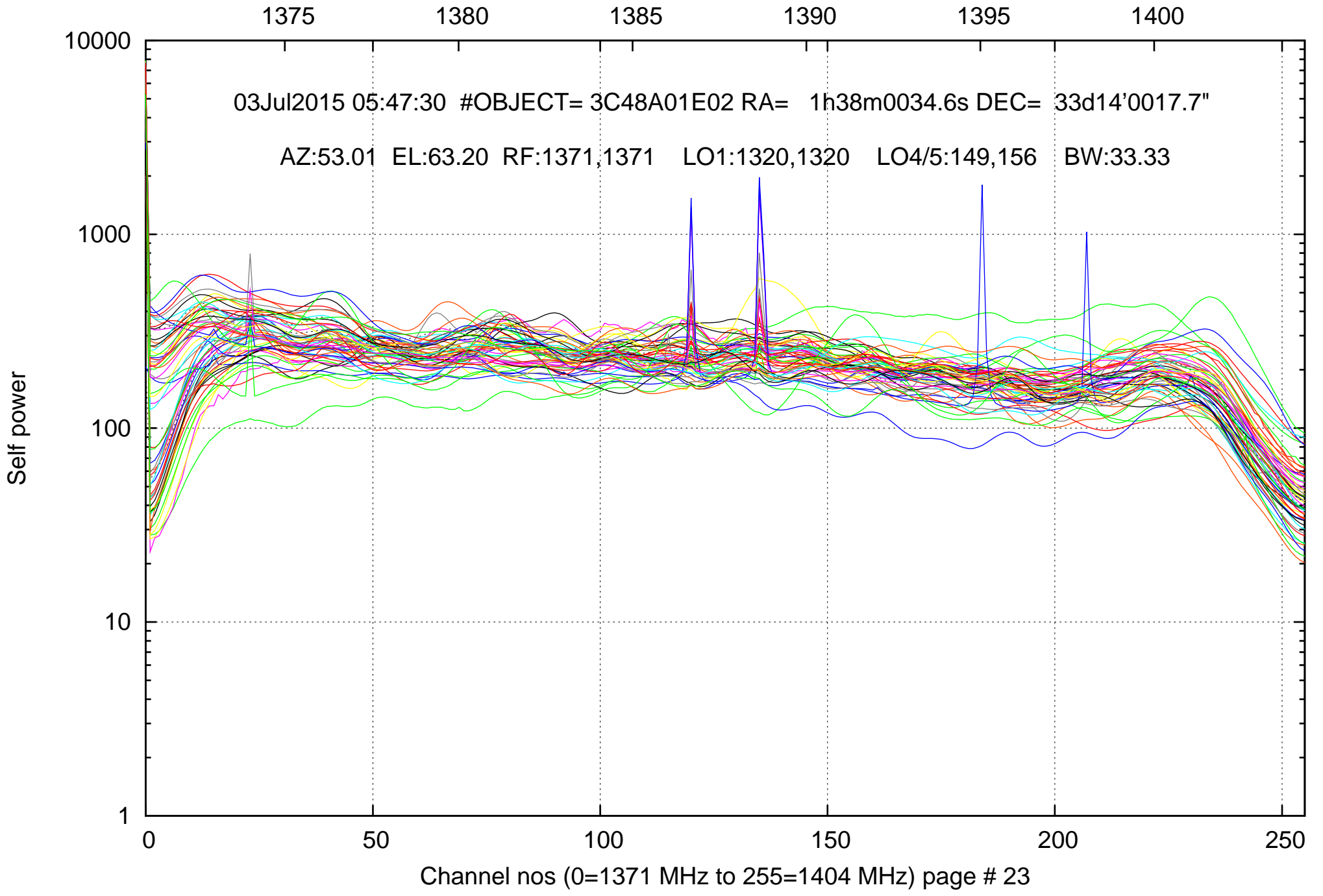


self power tst1239_03jul2015_2s.lta

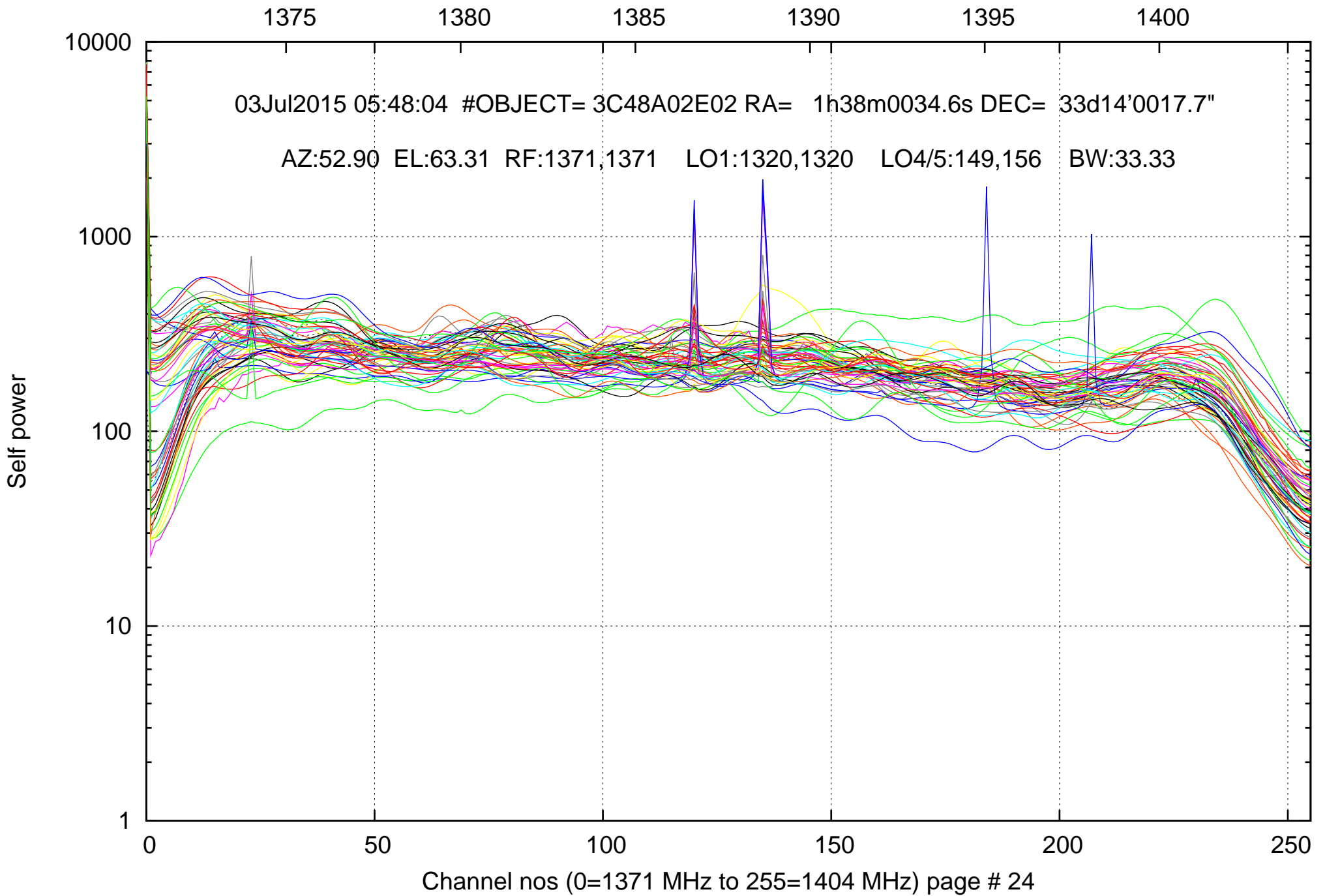


self power tst1239_03jul2015_2s.lta

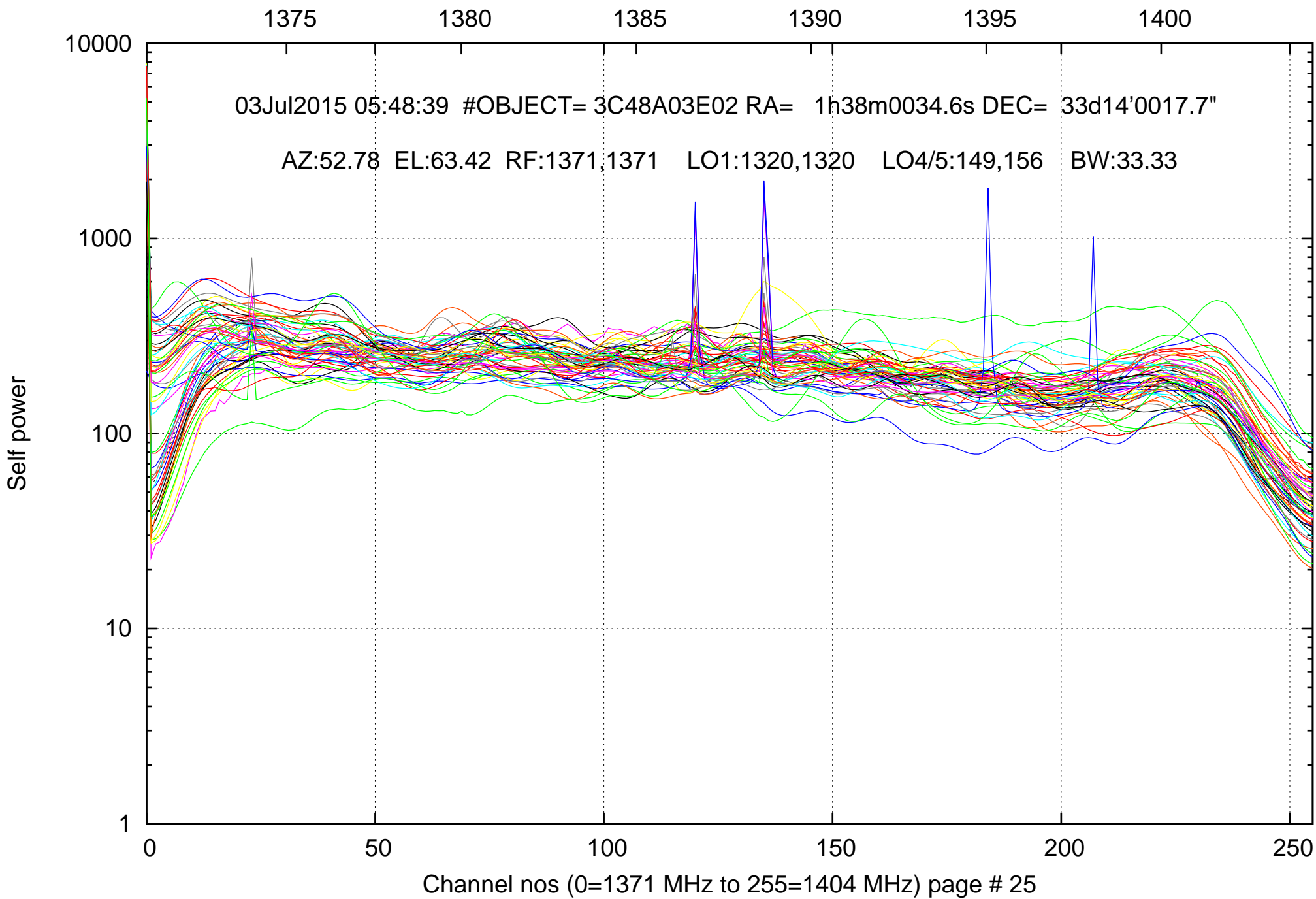


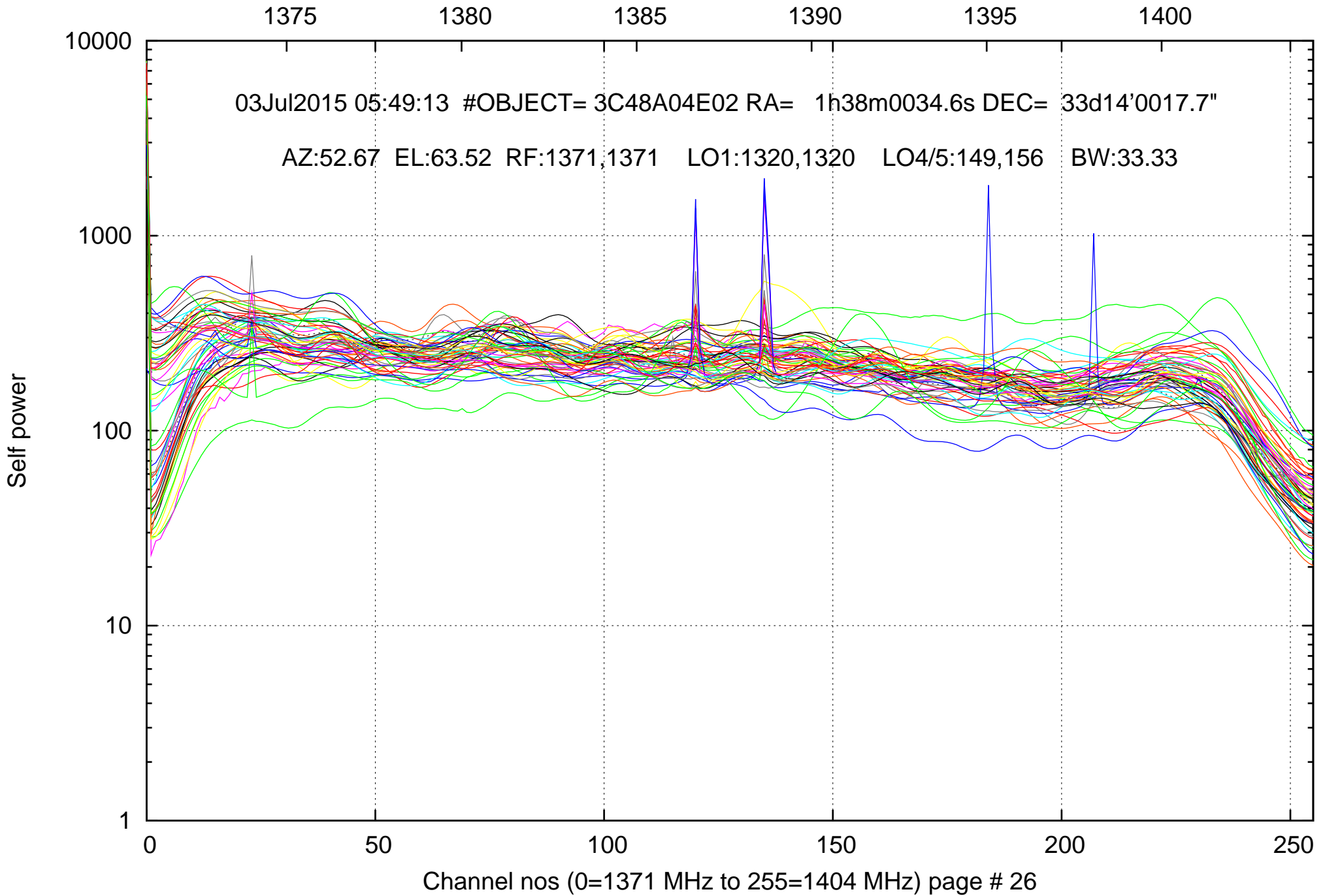


self power tst1239_03jul2015_2s.lta

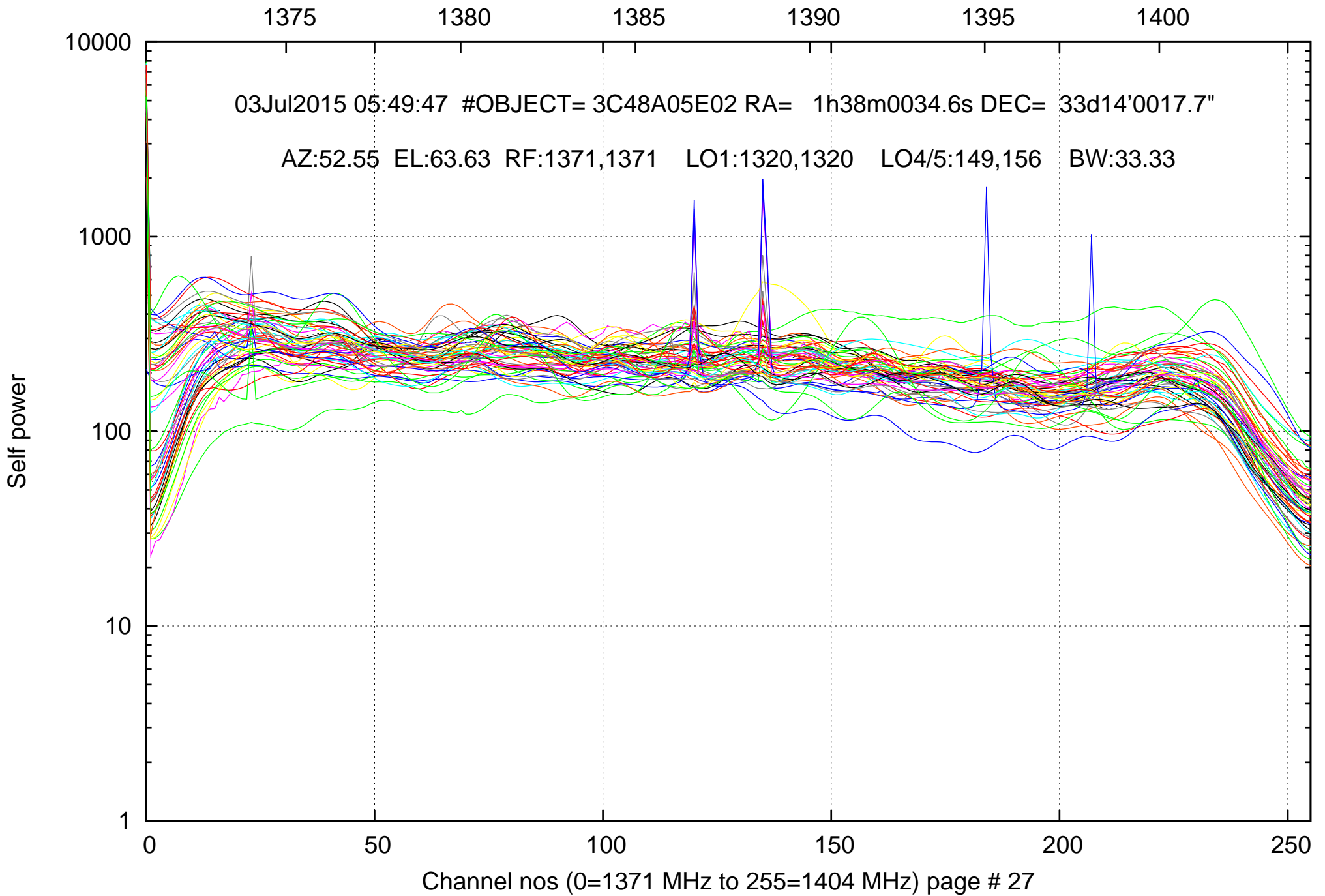


self power tst1239_03jul2015_2s.lta

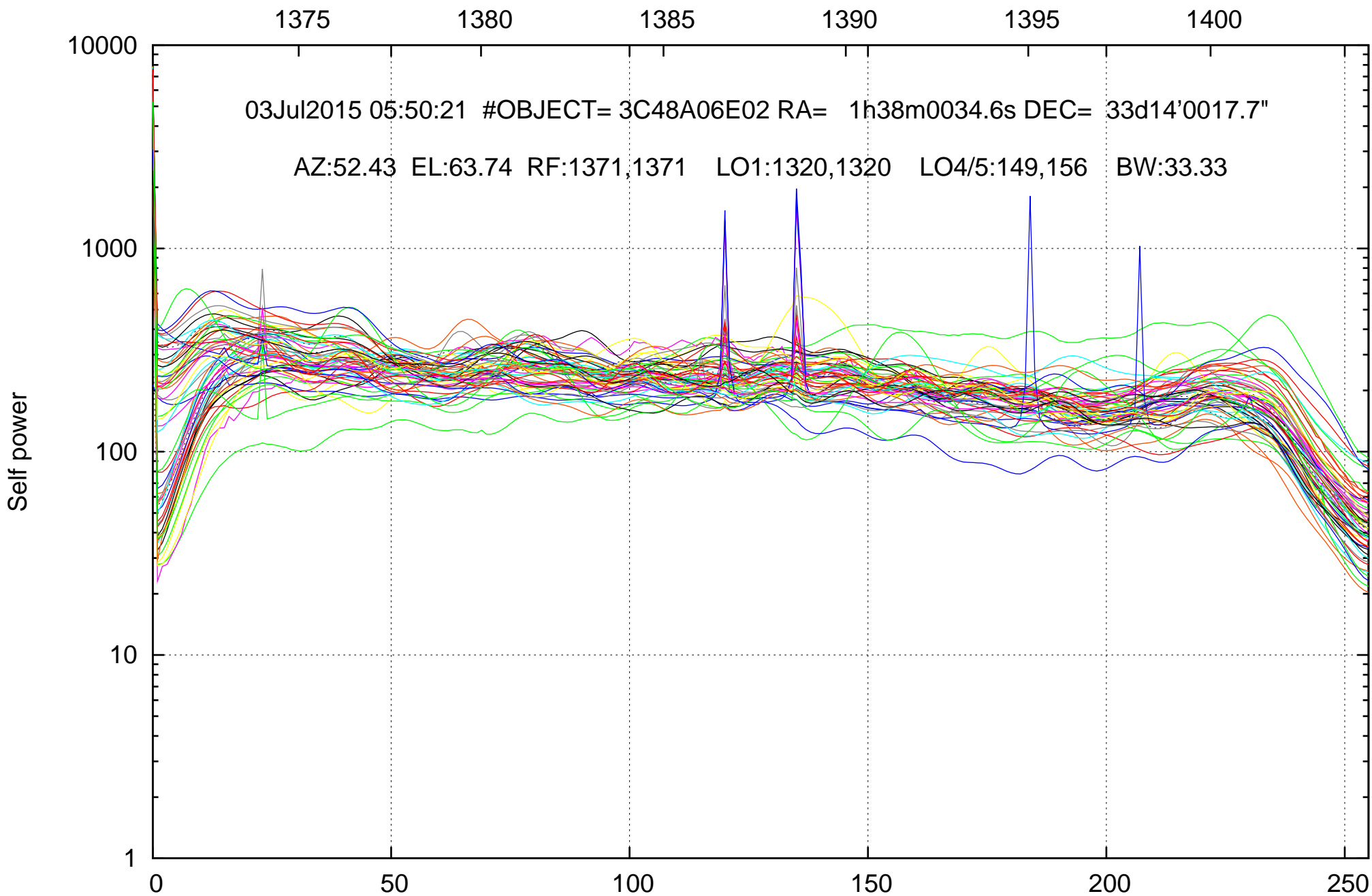


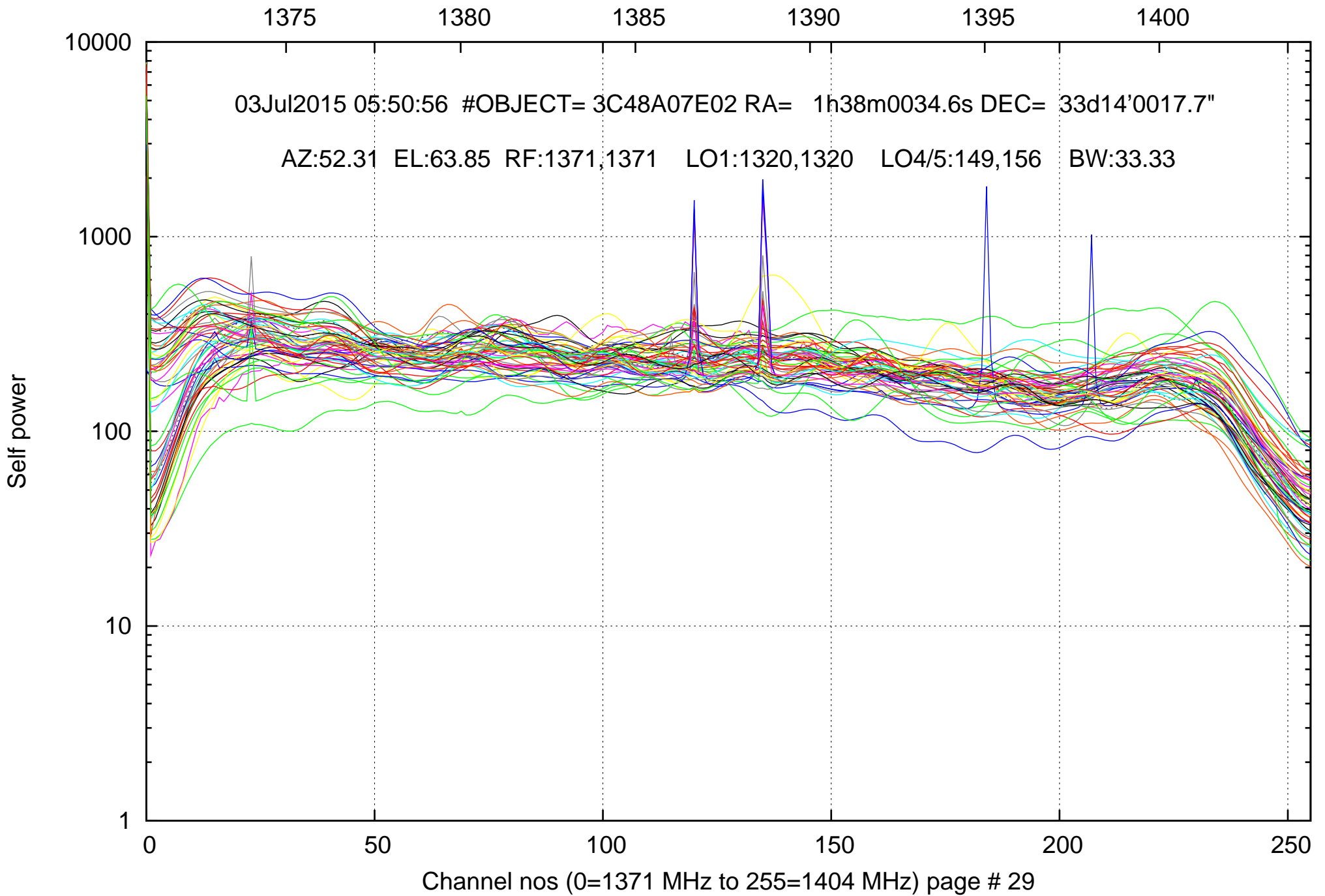


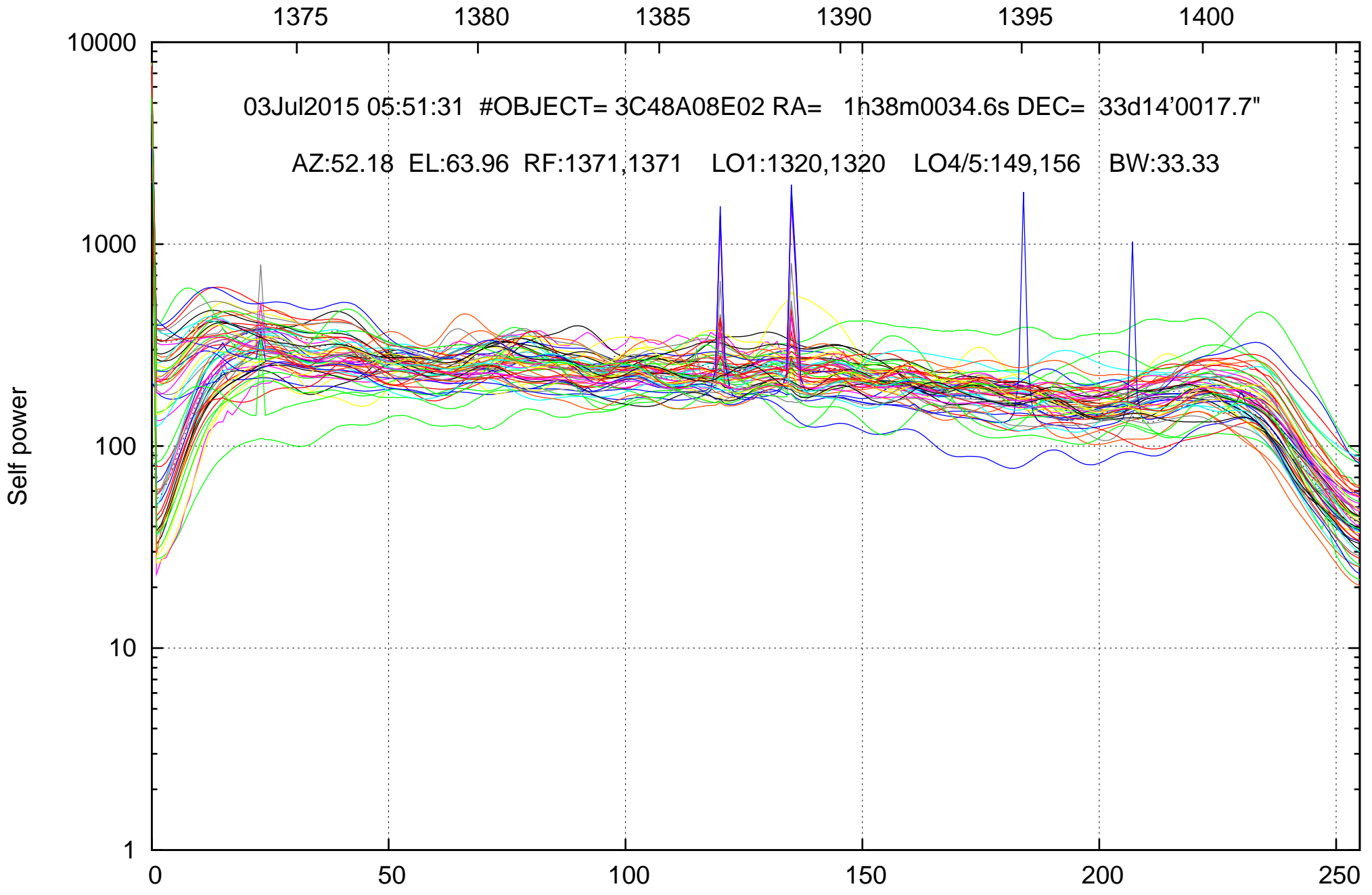
self power tst1239_03jul2015_2s.lta



self power tst1239_03jul2015_2s.lta







self power tst1239_03jul2015_2s.lta

1375

1380

1385

1390

1395

1400

03Jul2015 05:52:16 #OBJECT= 3C48 RA= 1h38m0034.6s DEC= 33d14'0017.7"

AZ:52.02 EL:64.10 RF:1371,1371 LO1:1320,1320 LO4/5:149,156 BW:33.33

10000

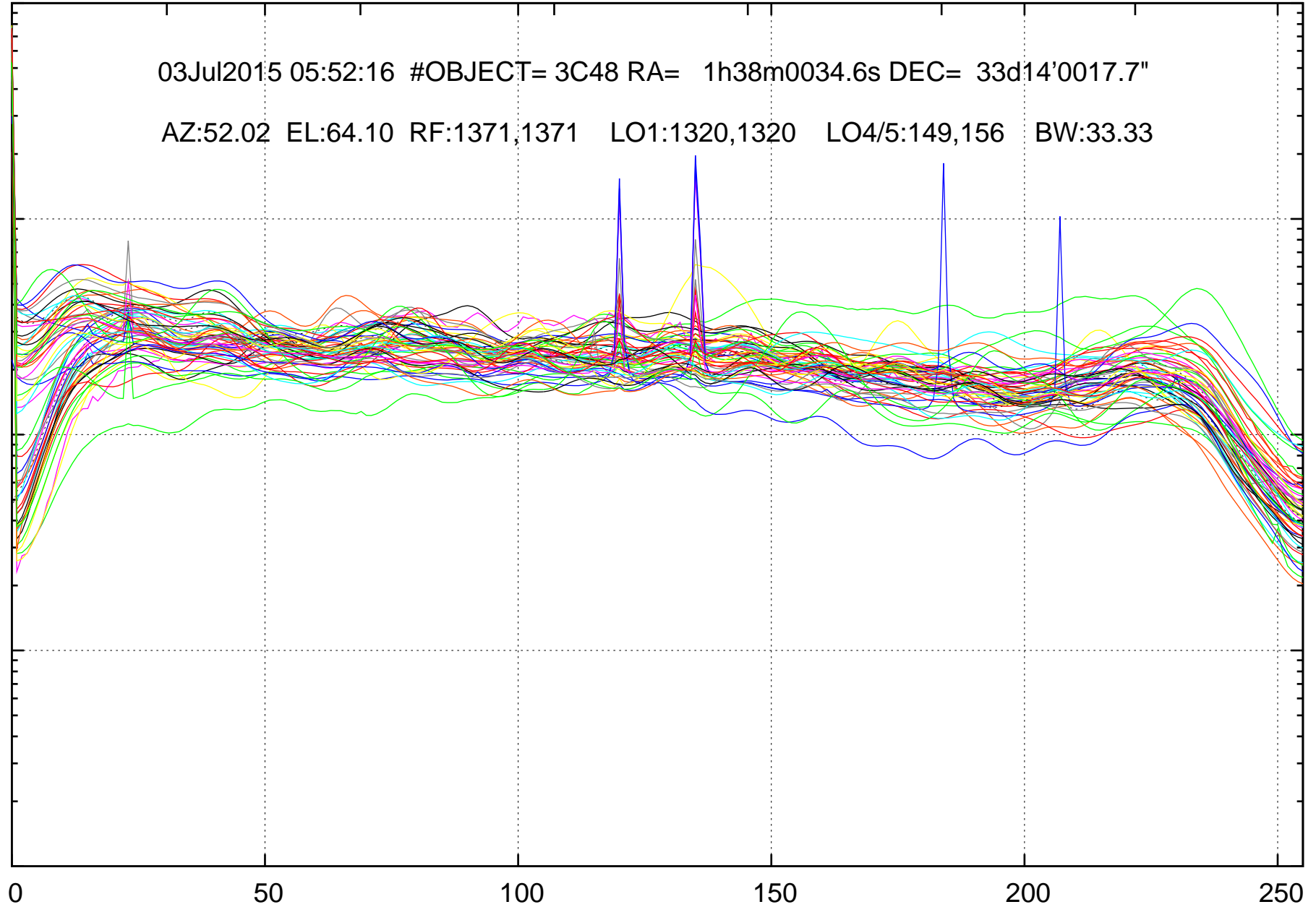
1000

100

10

1

Self power



0

50

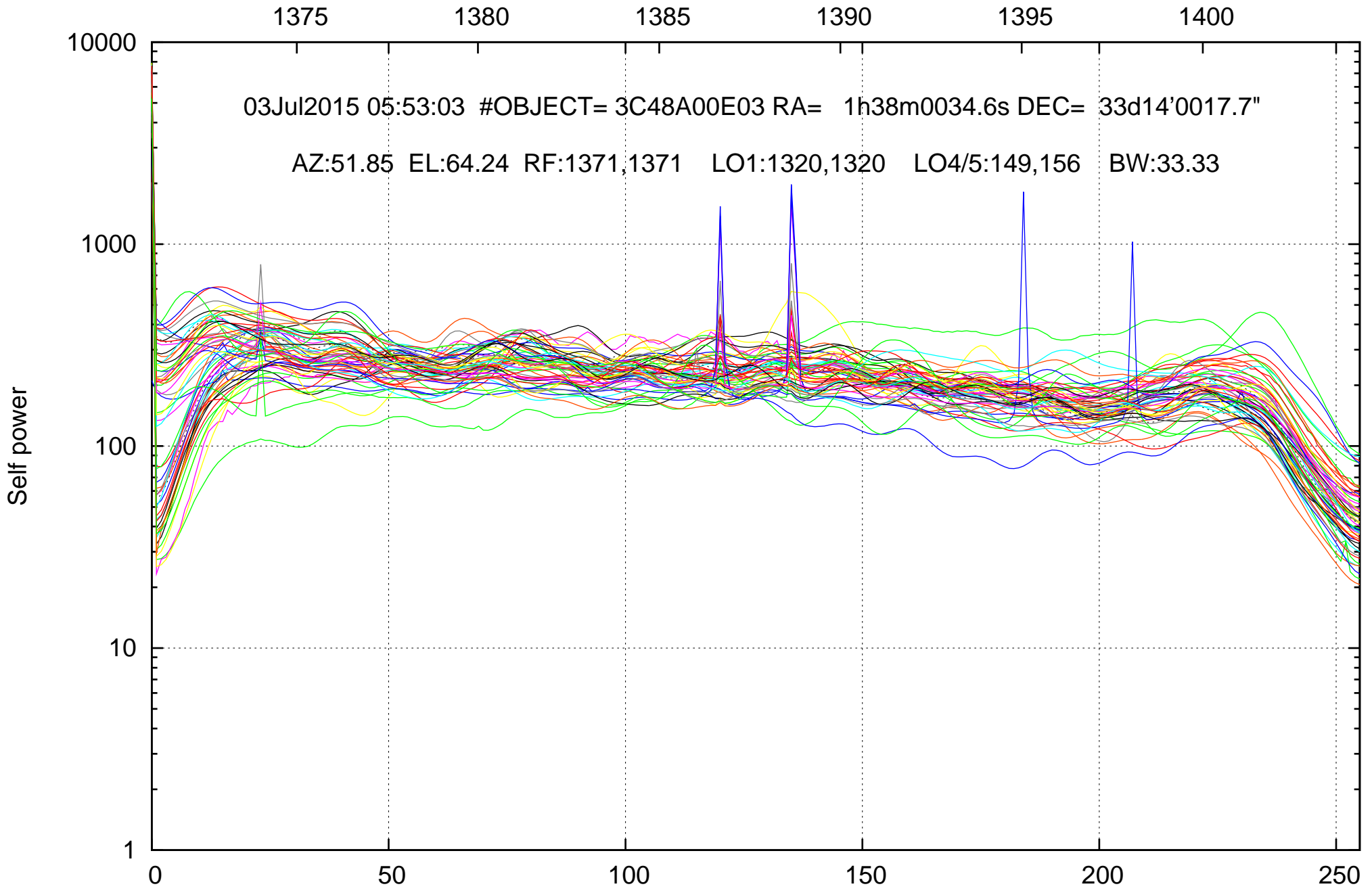
100

150

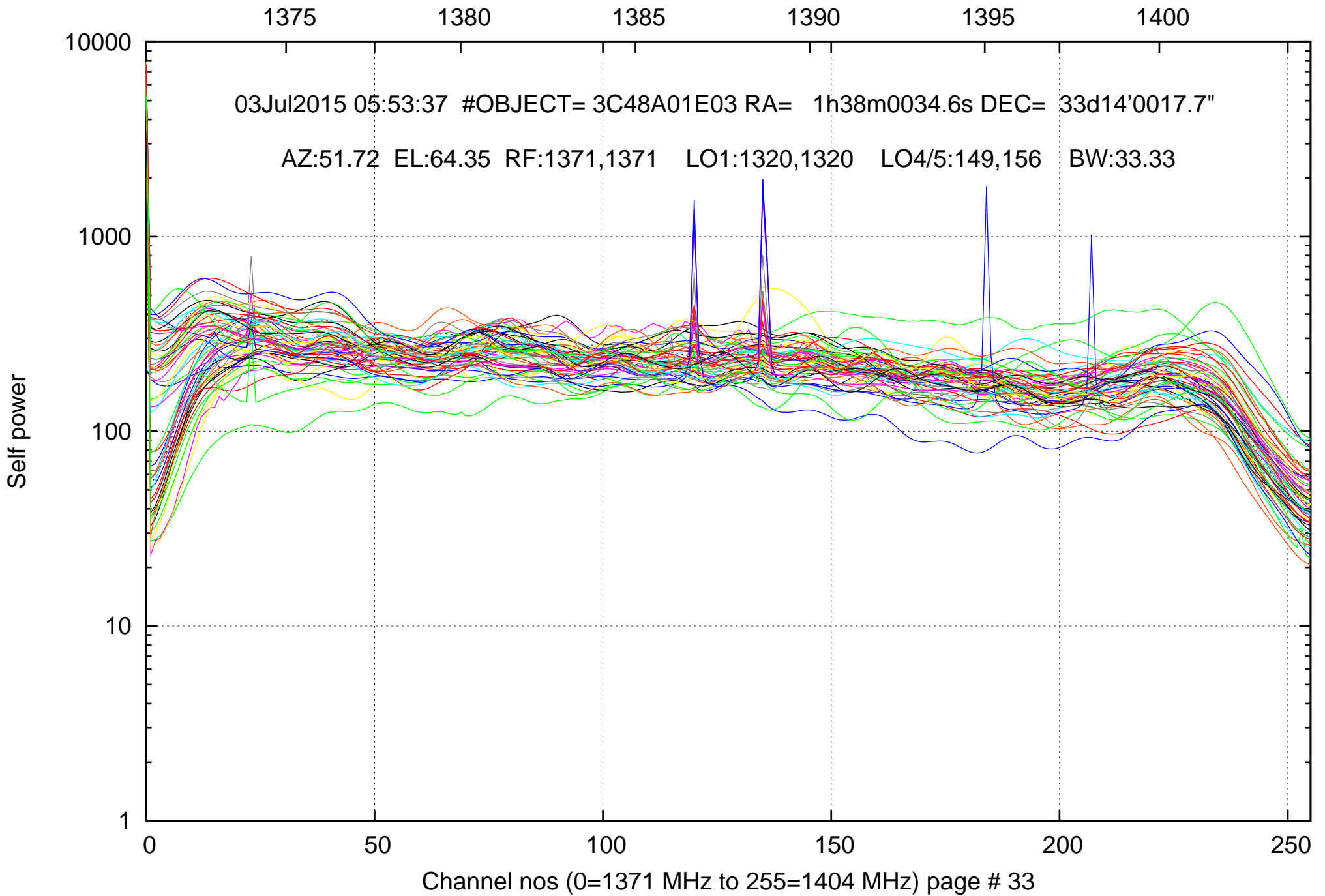
200

250

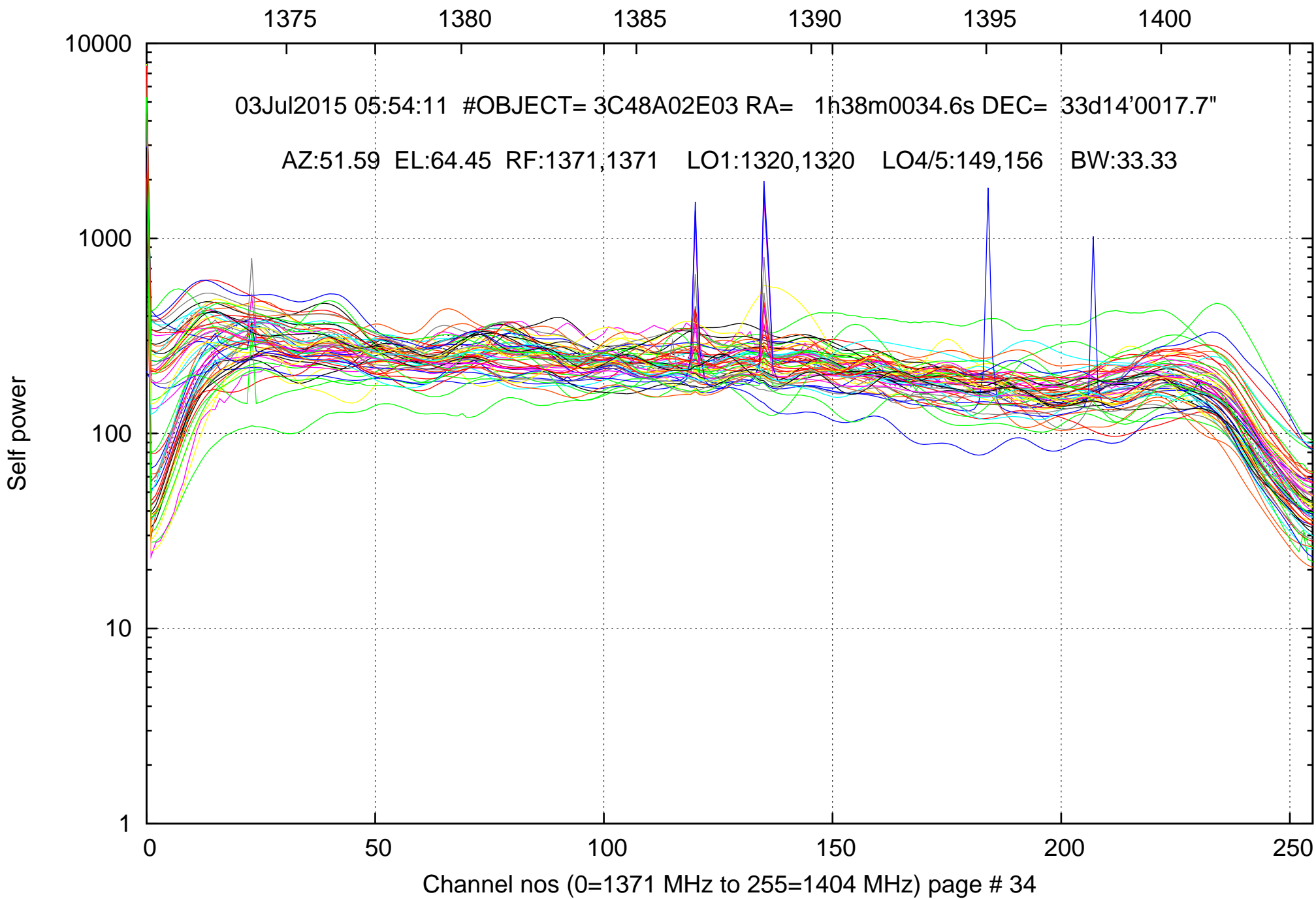
self power tst1239_03jul2015_2s.lta



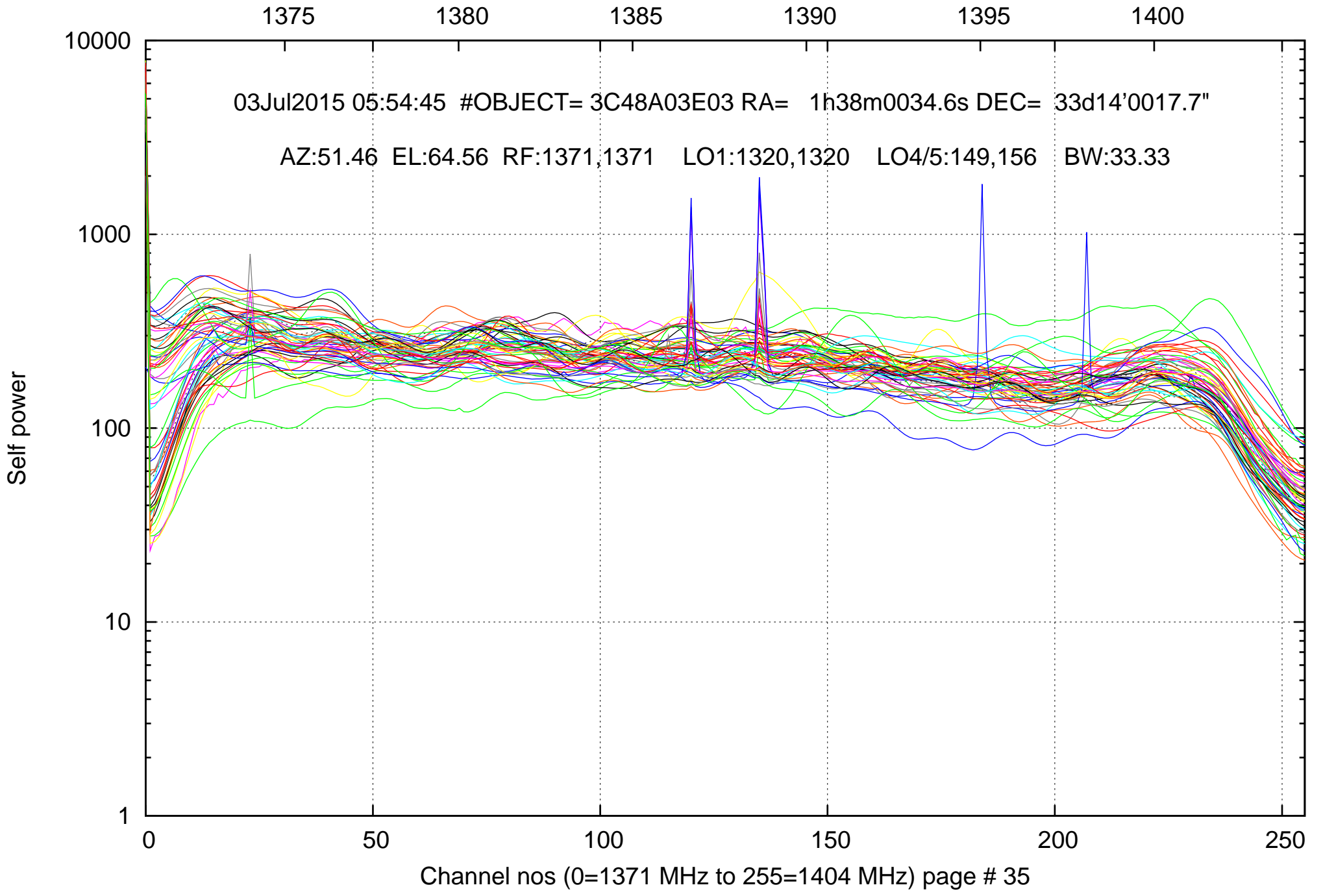
self power tst1239_03jul2015_2s.lta



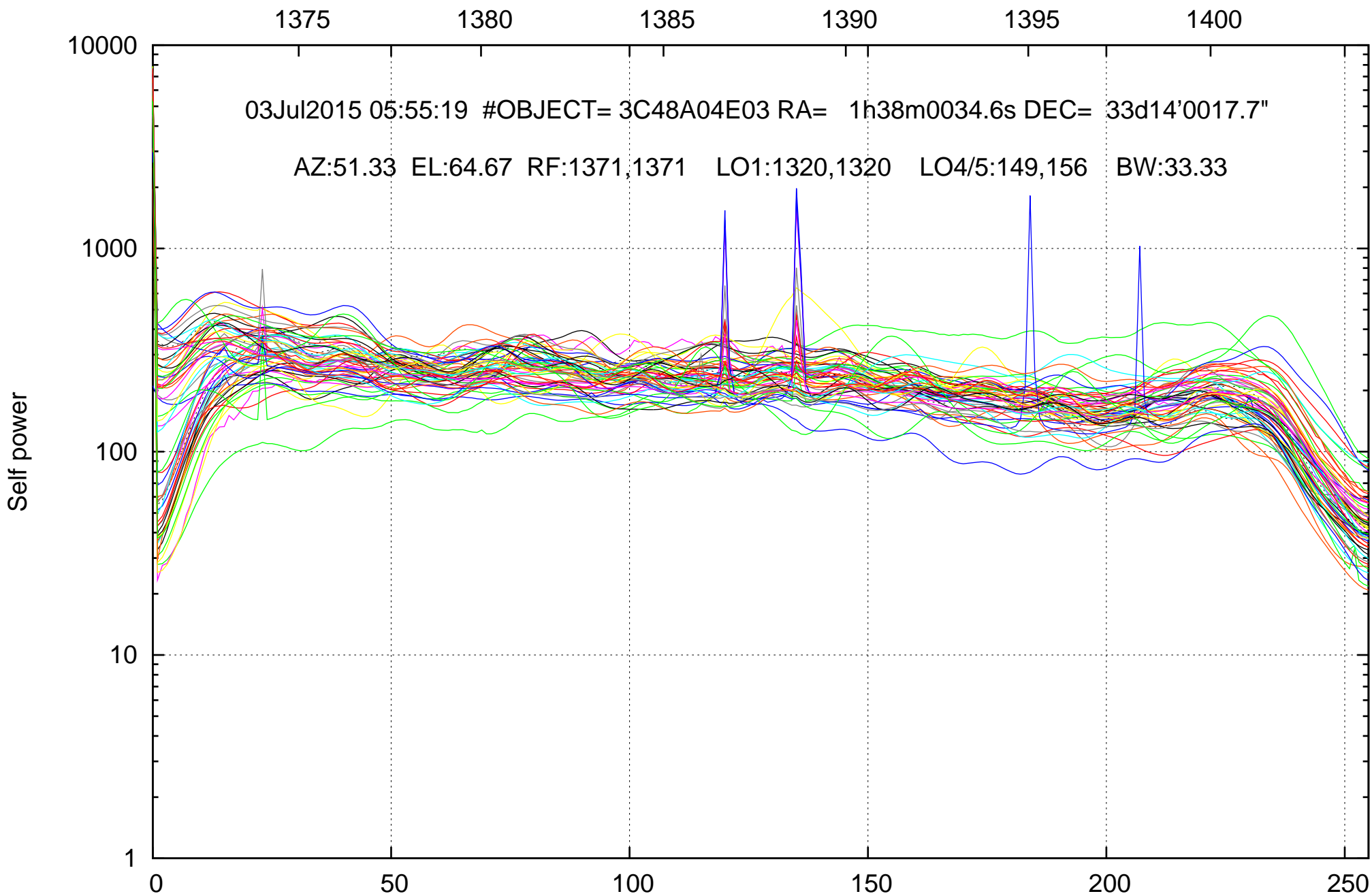
self power tst1239_03jul2015_2s.lta



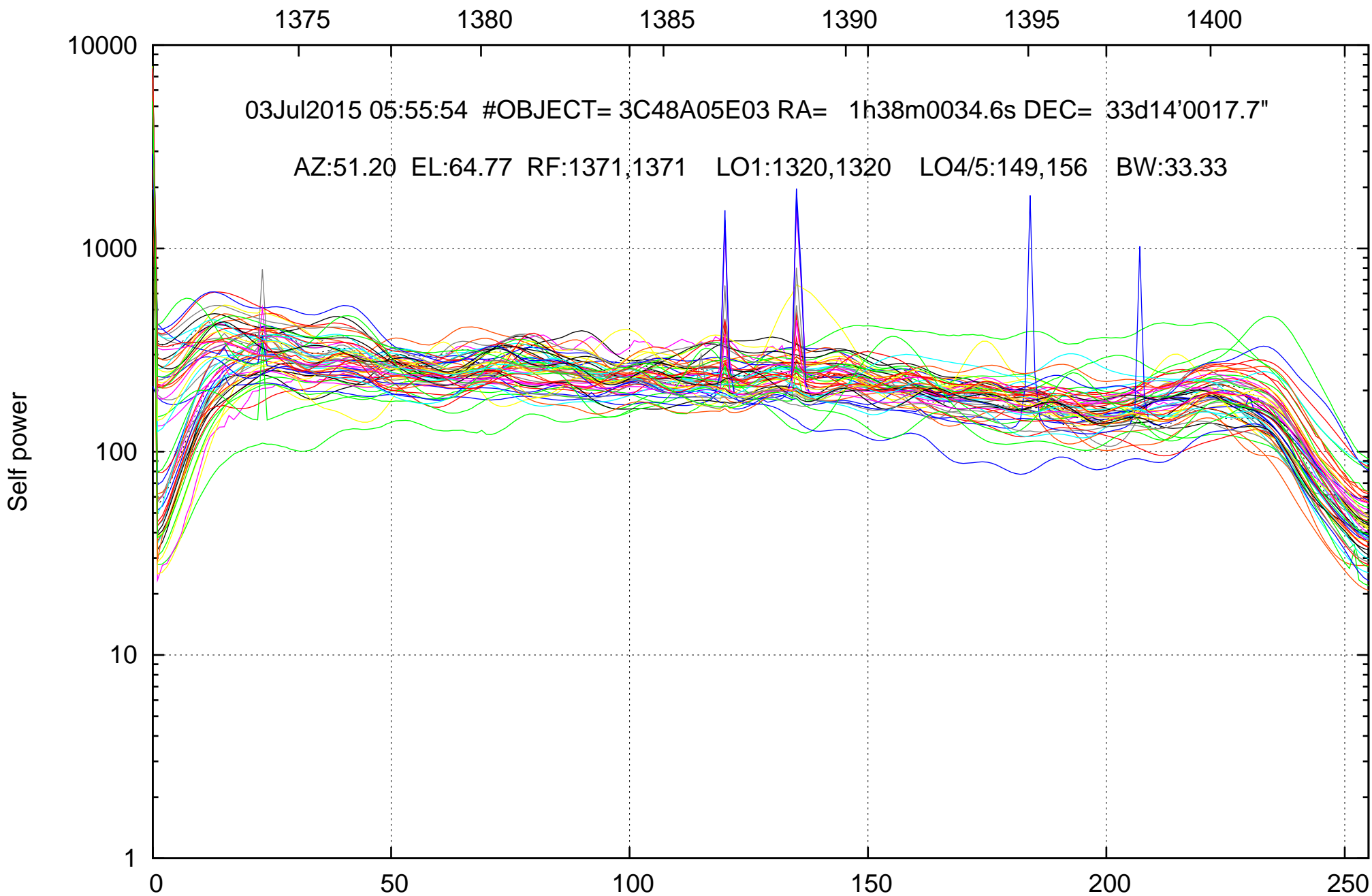
self power tst1239_03jul2015_2s.lta

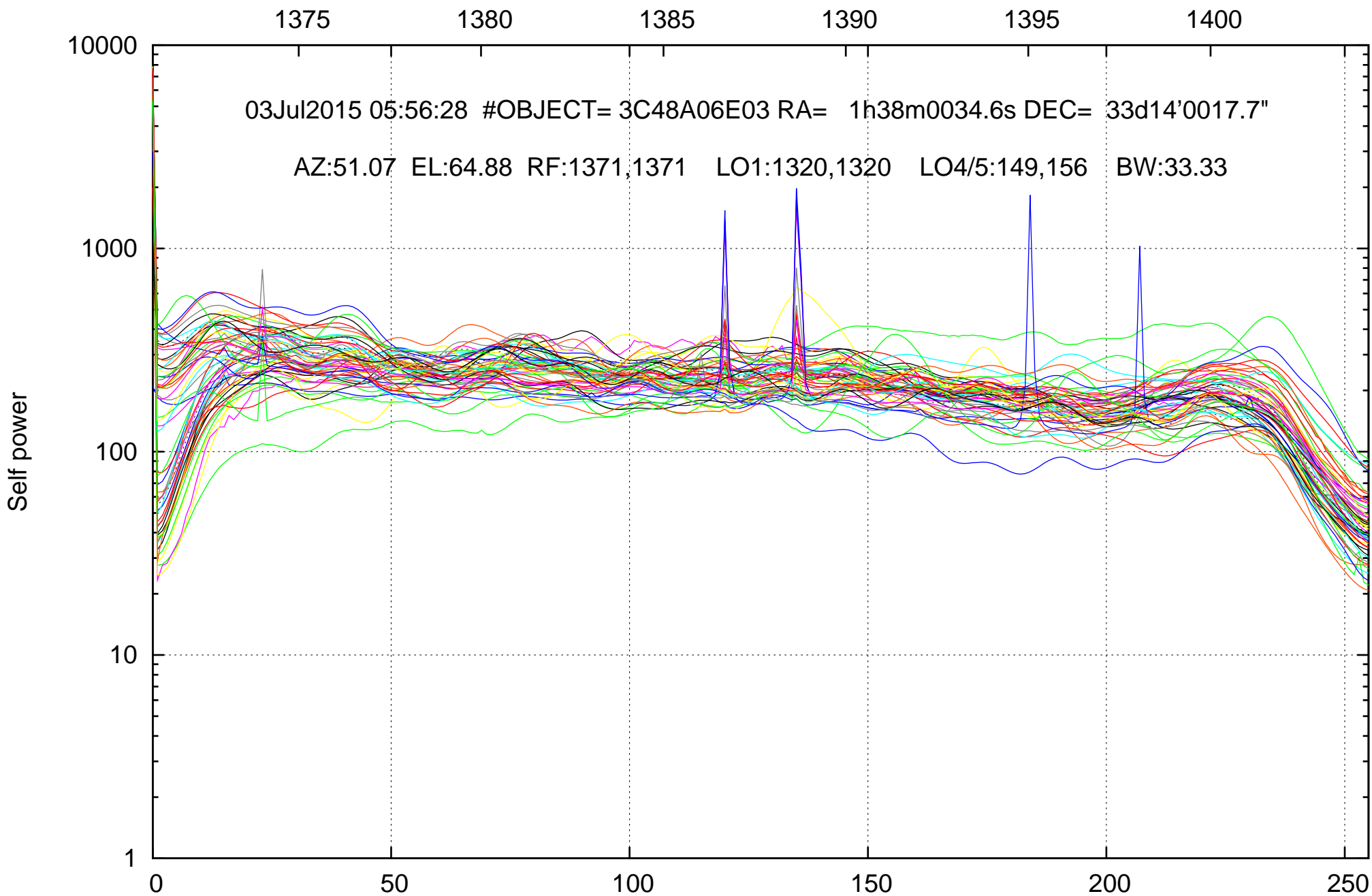


self power tst1239_03jul2015_2s.lta

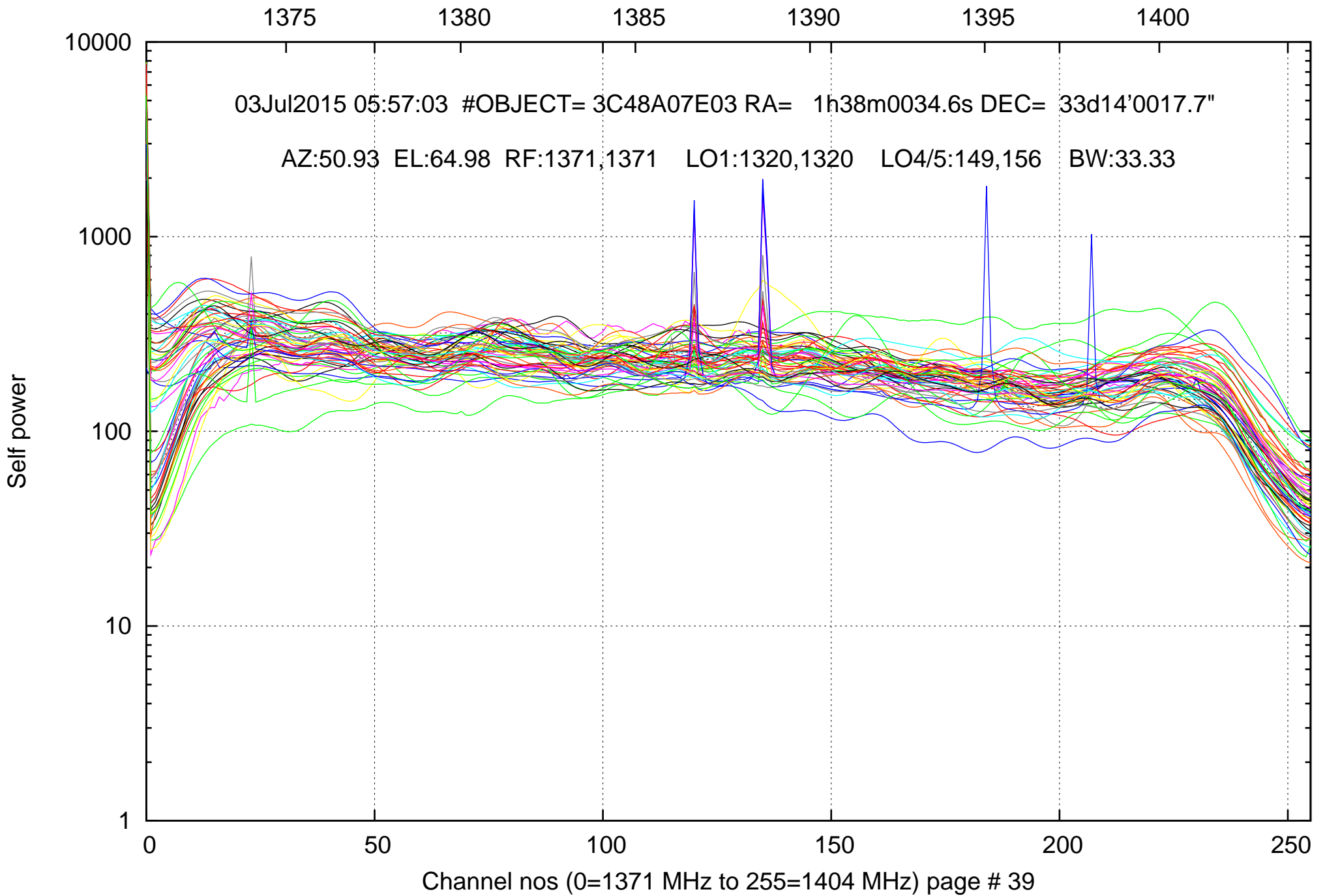


self power tst1239_03jul2015_2s.lta

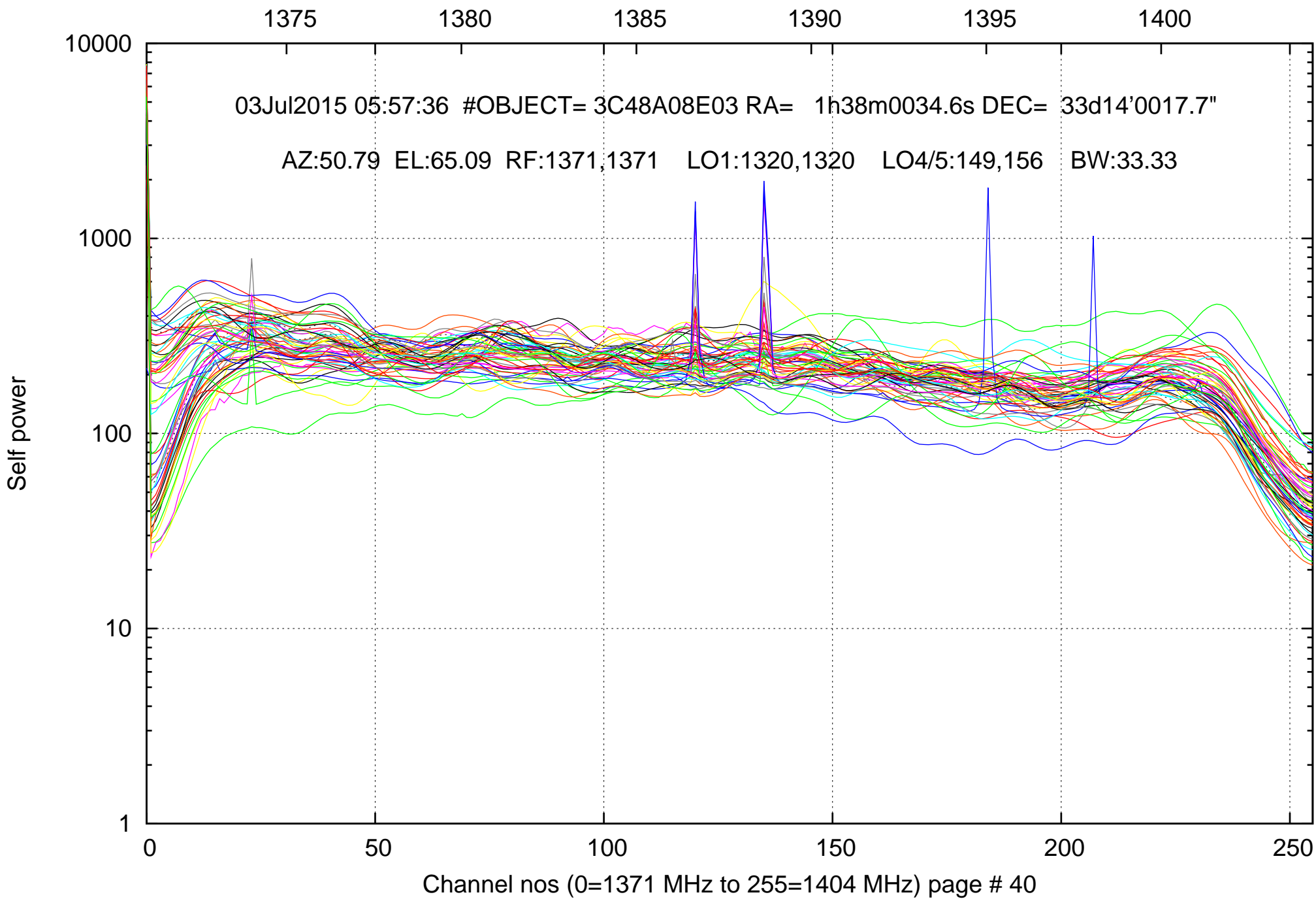




self power tst1239_03jul2015_2s.lta



self power tst1239_03jul2015_2s.lta



self power tst1239_03jul2015_2s.lta

1375

1380

1385

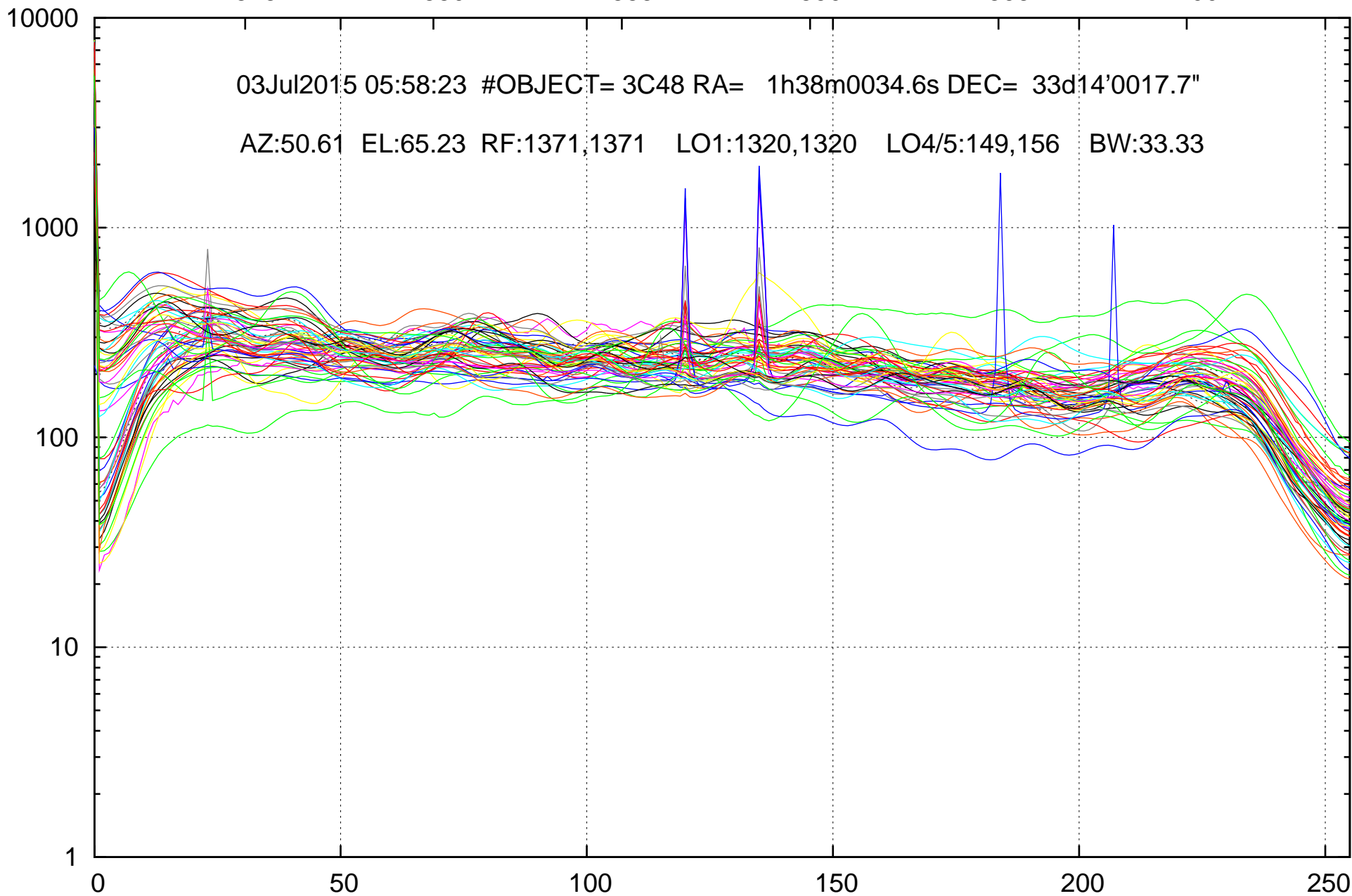
1390

1395

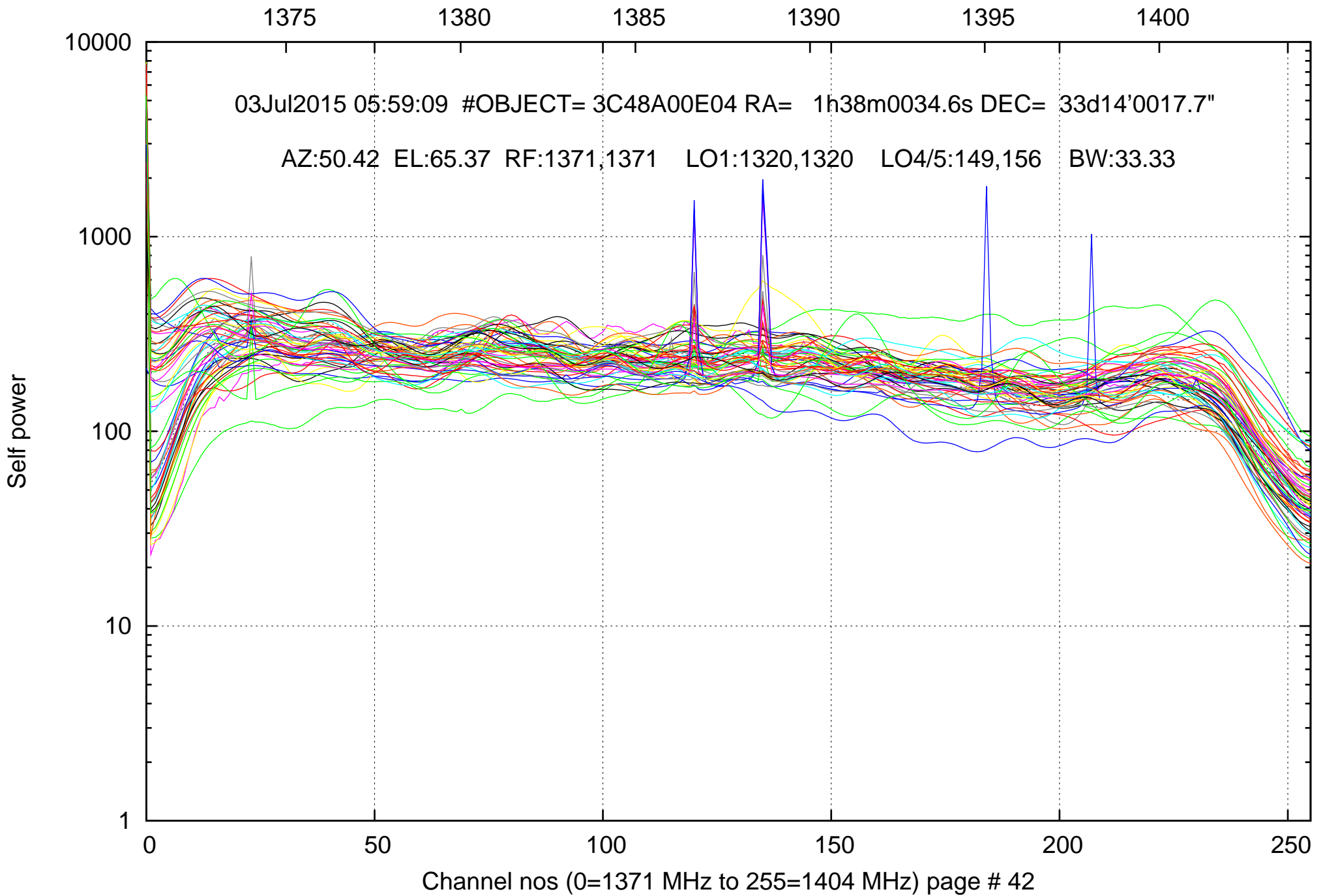
1400

03Jul2015 05:58:23 #OBJECT= 3C48 RA= 1h38m0034.6s DEC= 33d14'0017.7"

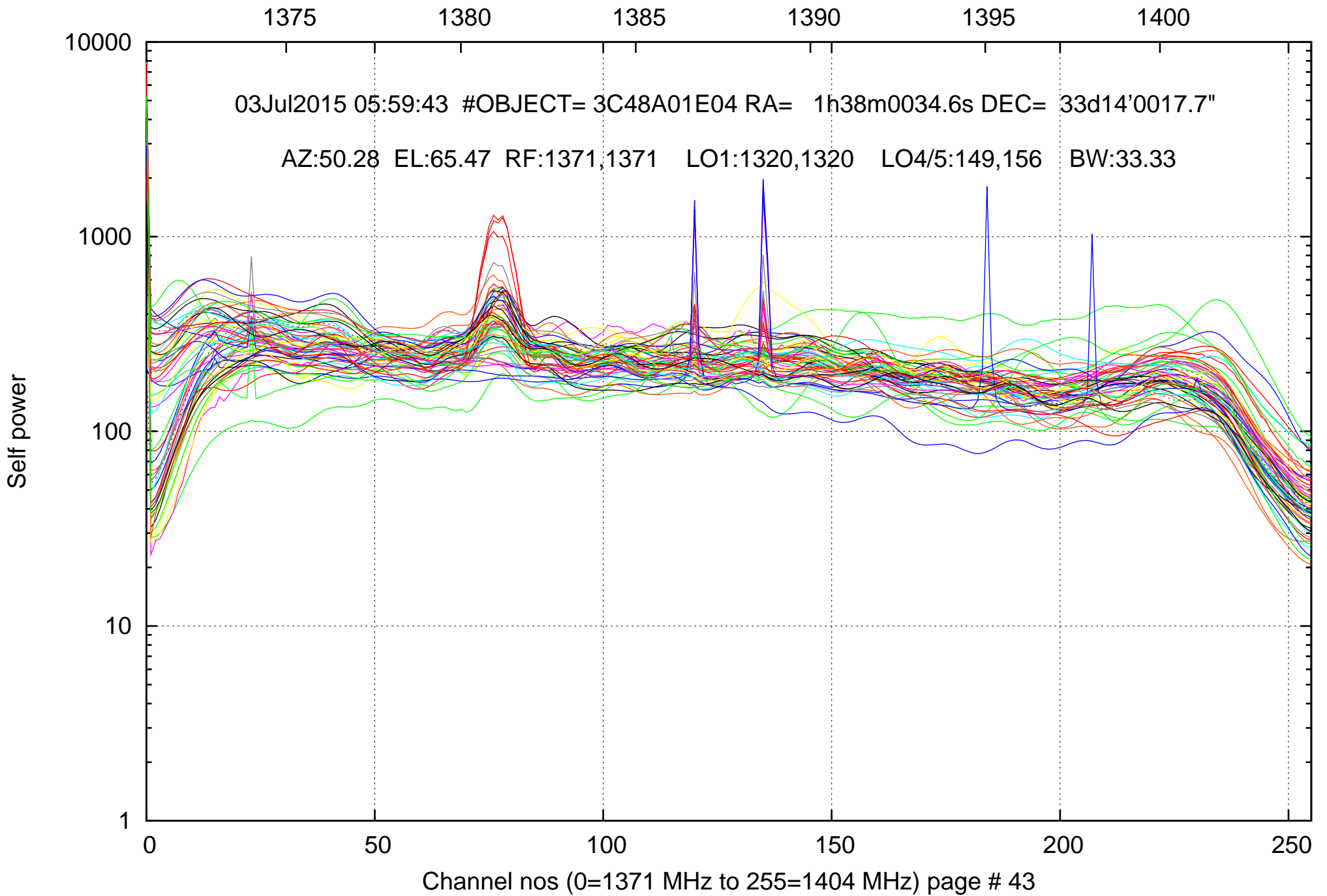
AZ:50.61 EL:65.23 RF:1371,1371 LO1:1320,1320 LO4/5:149,156 BW:33.33



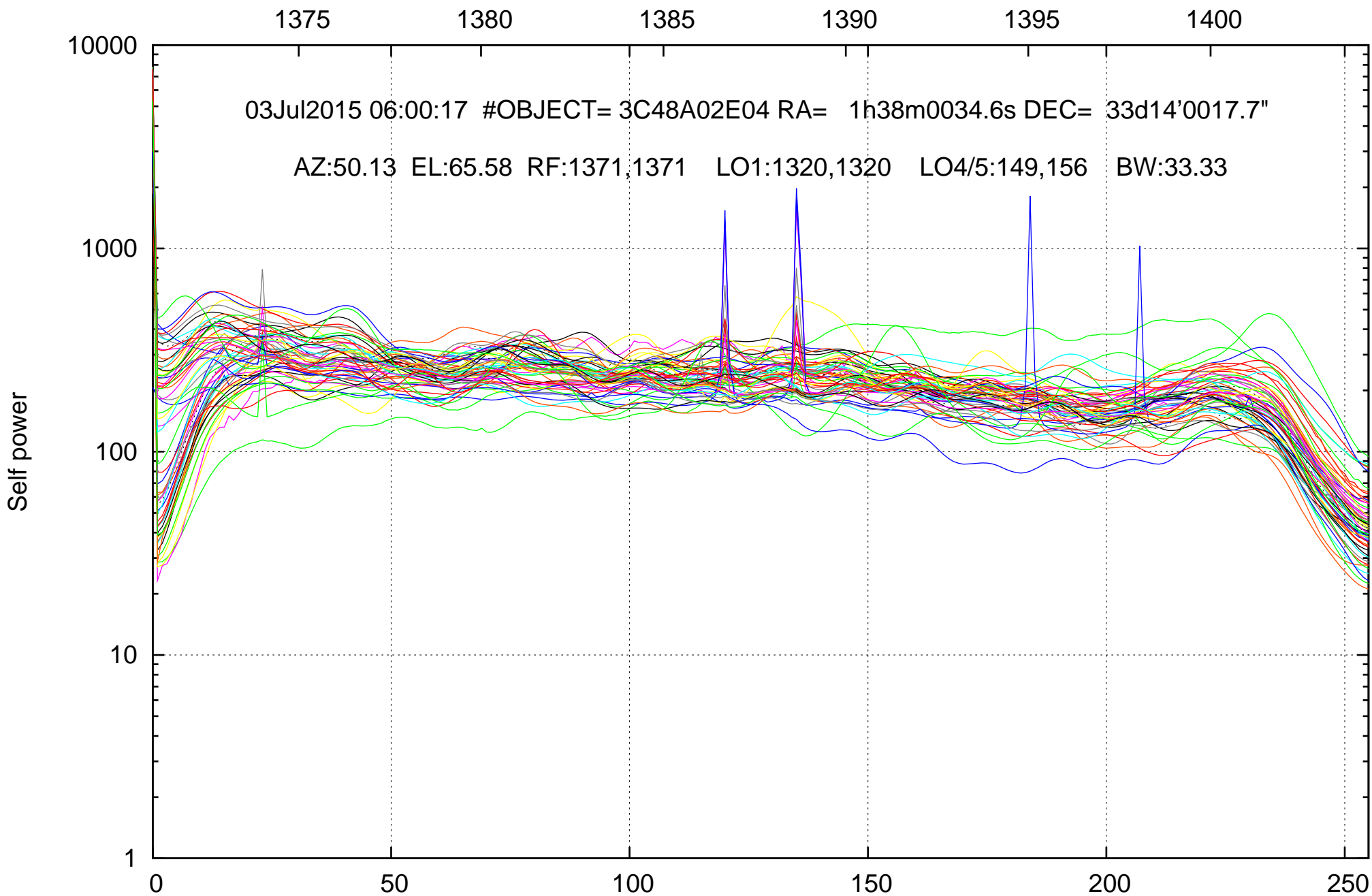
self power tst1239_03jul2015_2s.lta

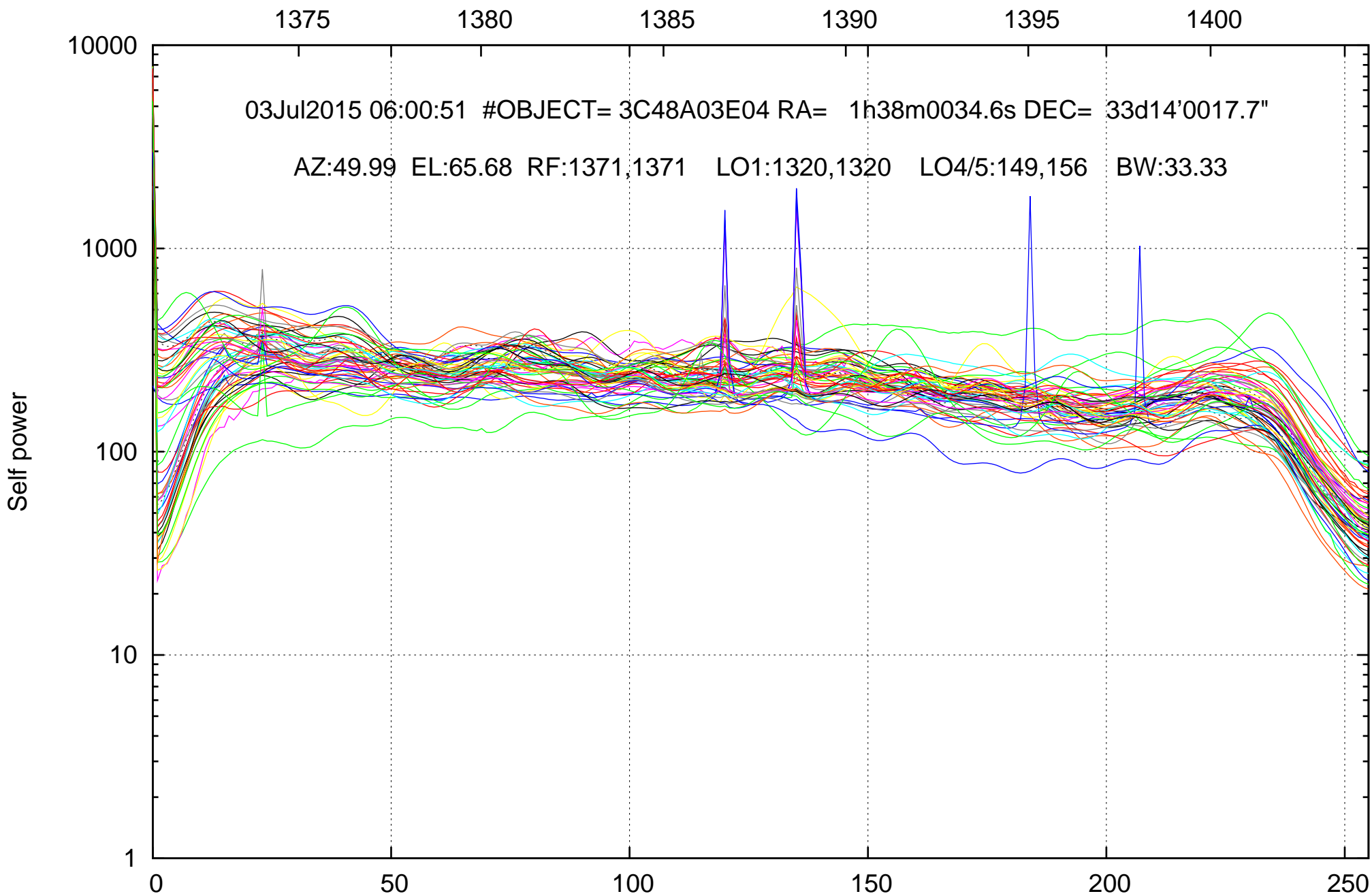


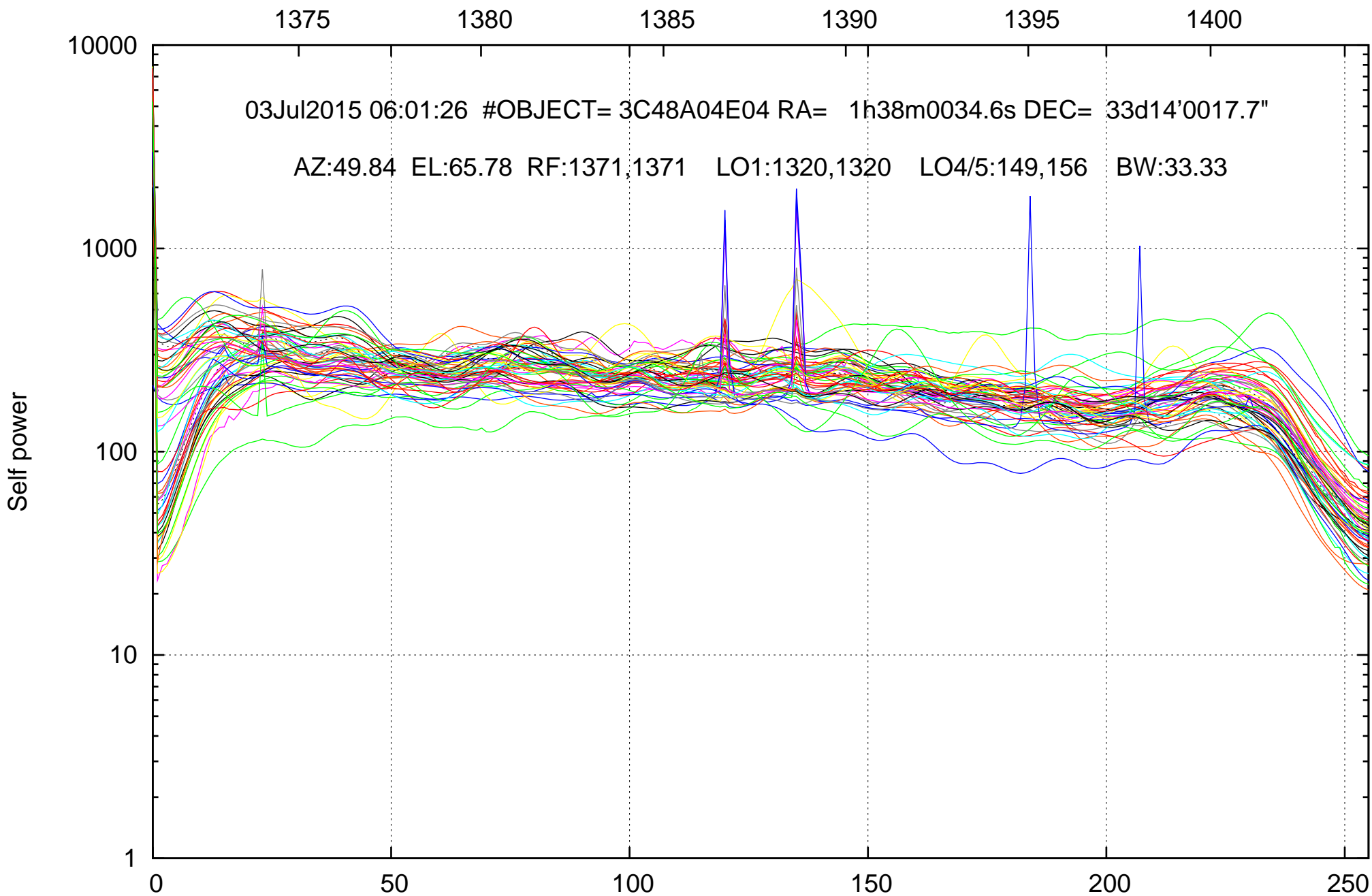
self power tst1239_03jul2015_2s.lta



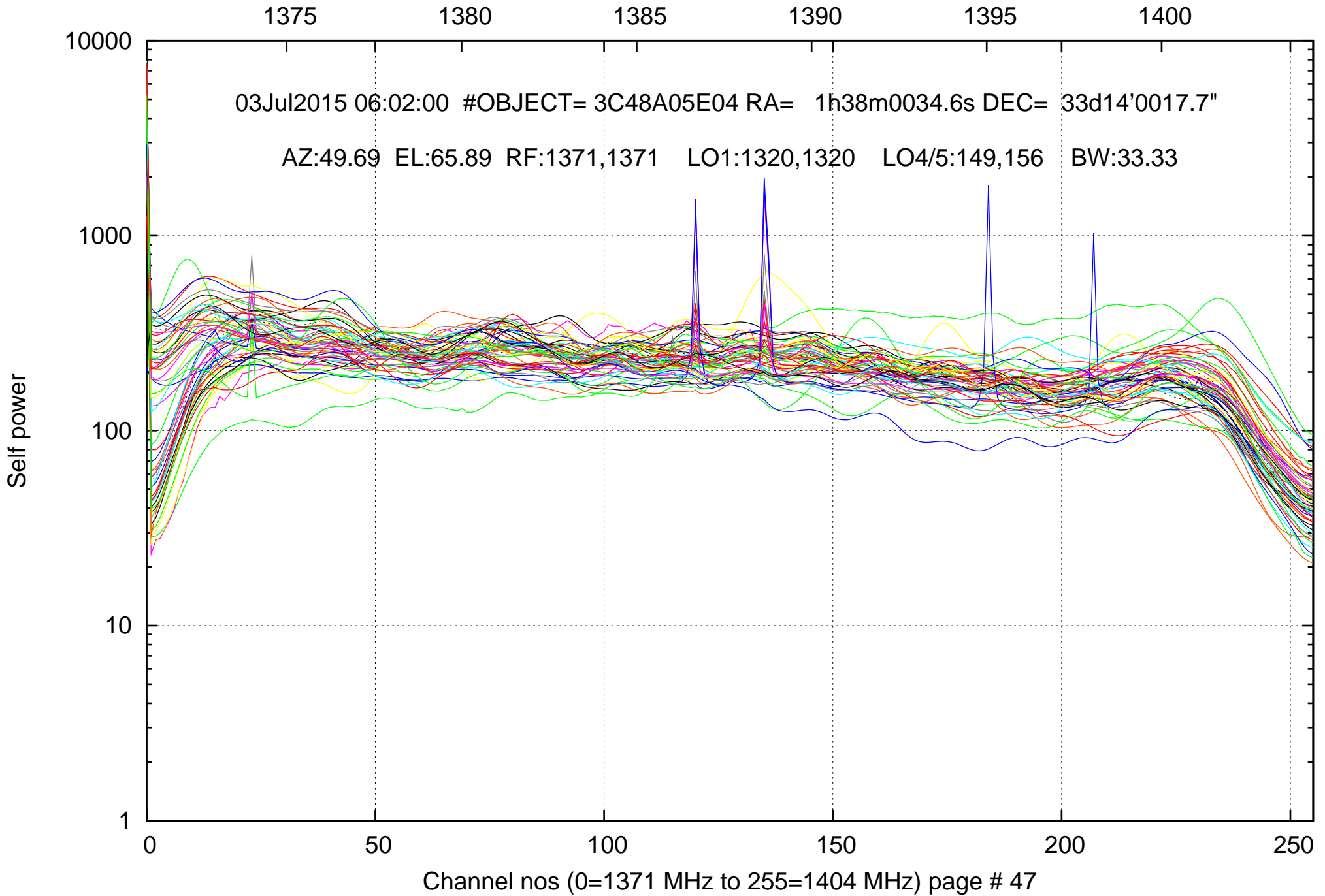
self power tst1239_03jul2015_2s.lta



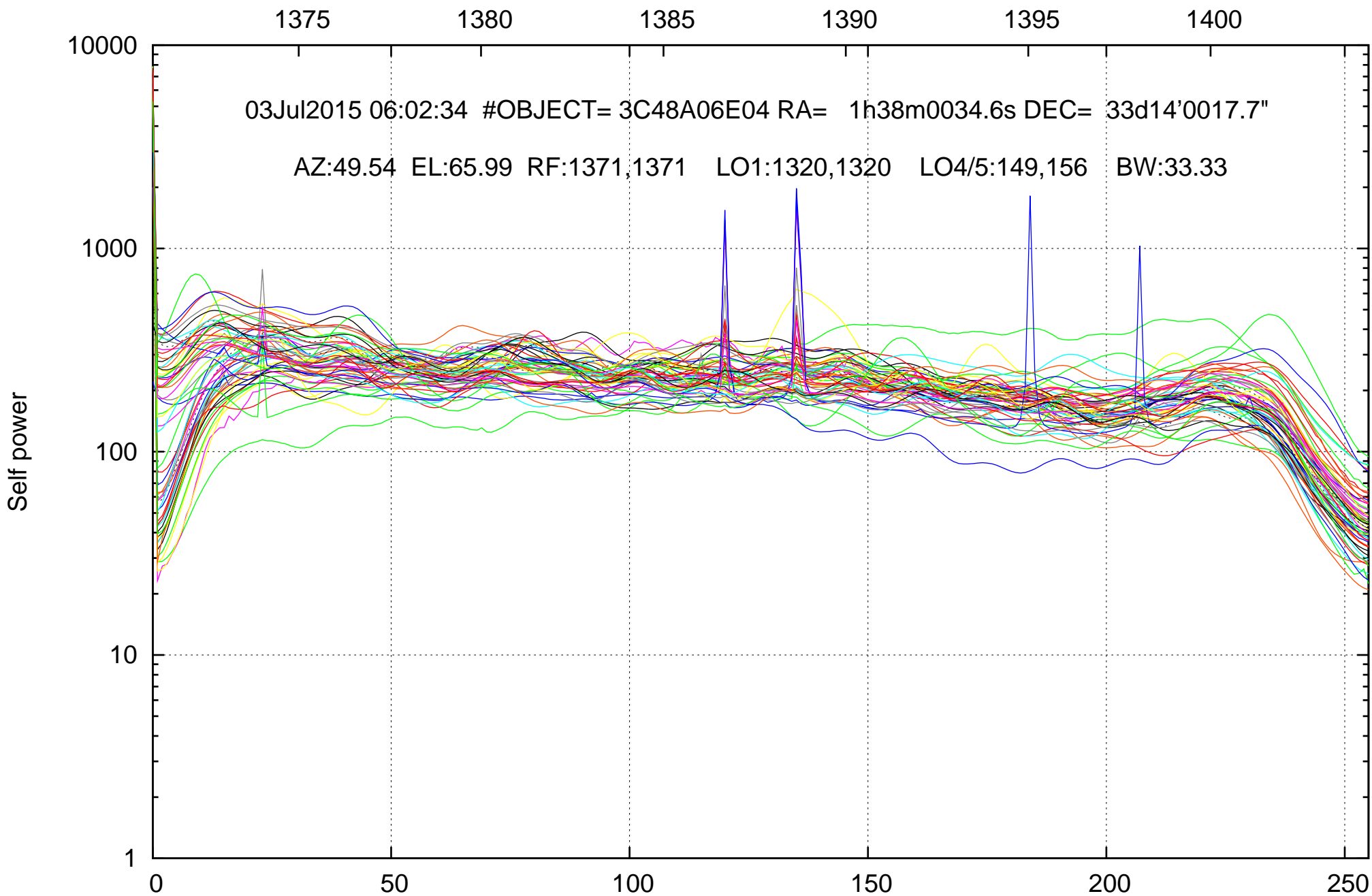




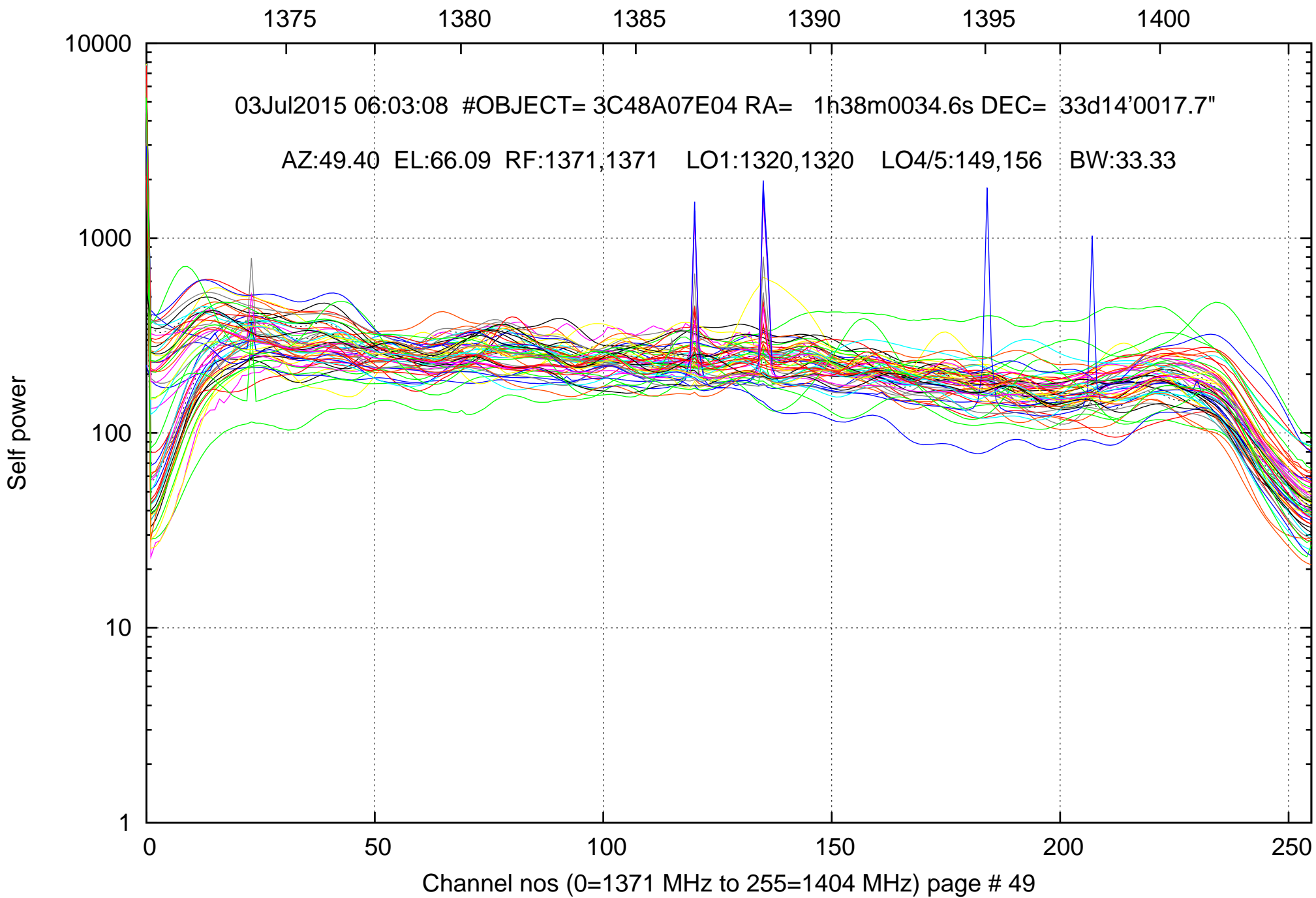
self power tst1239_03jul2015_2s.lta



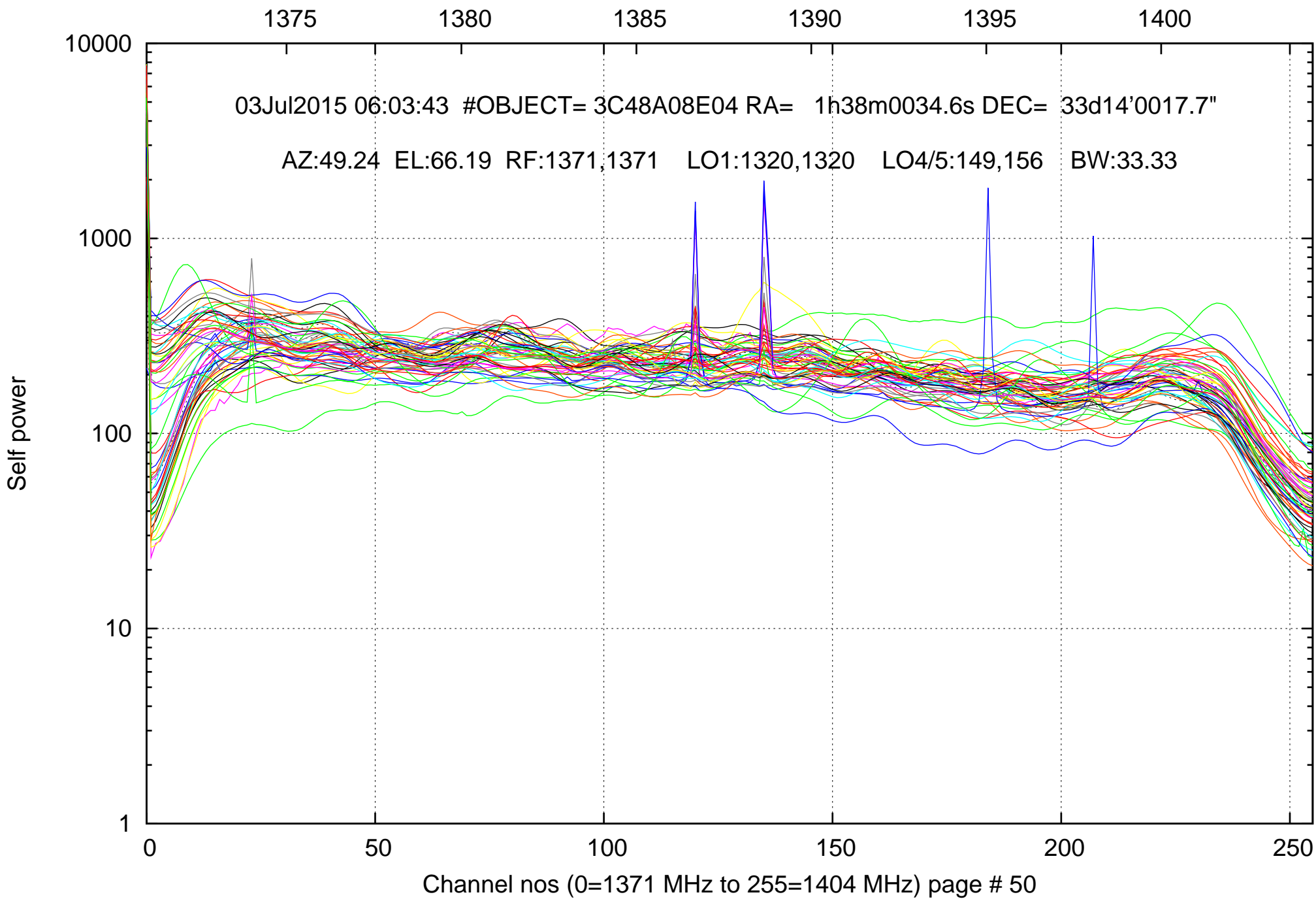
self power tst1239_03jul2015_2s.lta



self power tst1239_03jul2015_2s.lta



self power tst1239_03jul2015_2s.lta



self power tst1239_03jul2015_2s.lta

1375

1380

1385

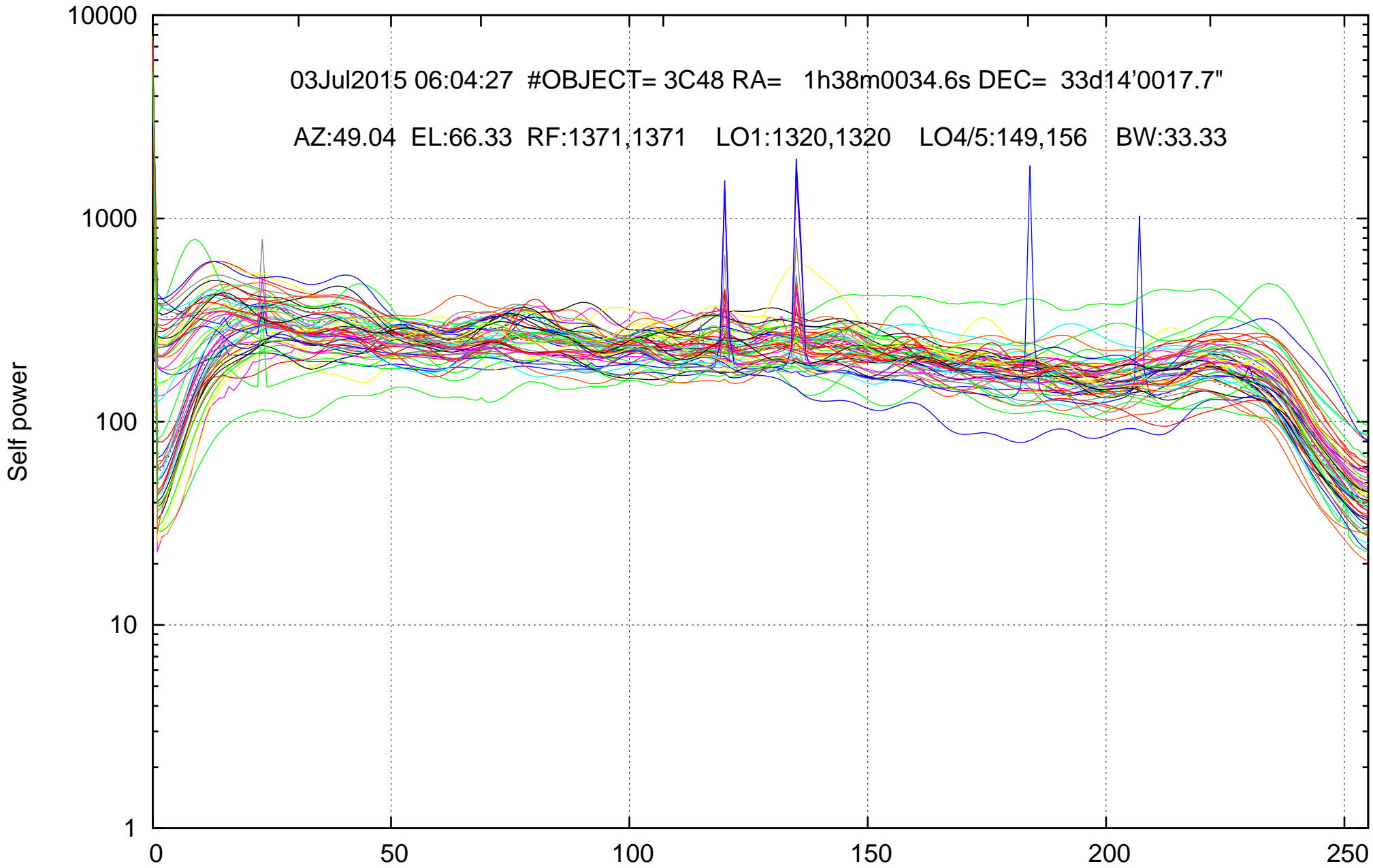
1390

1395

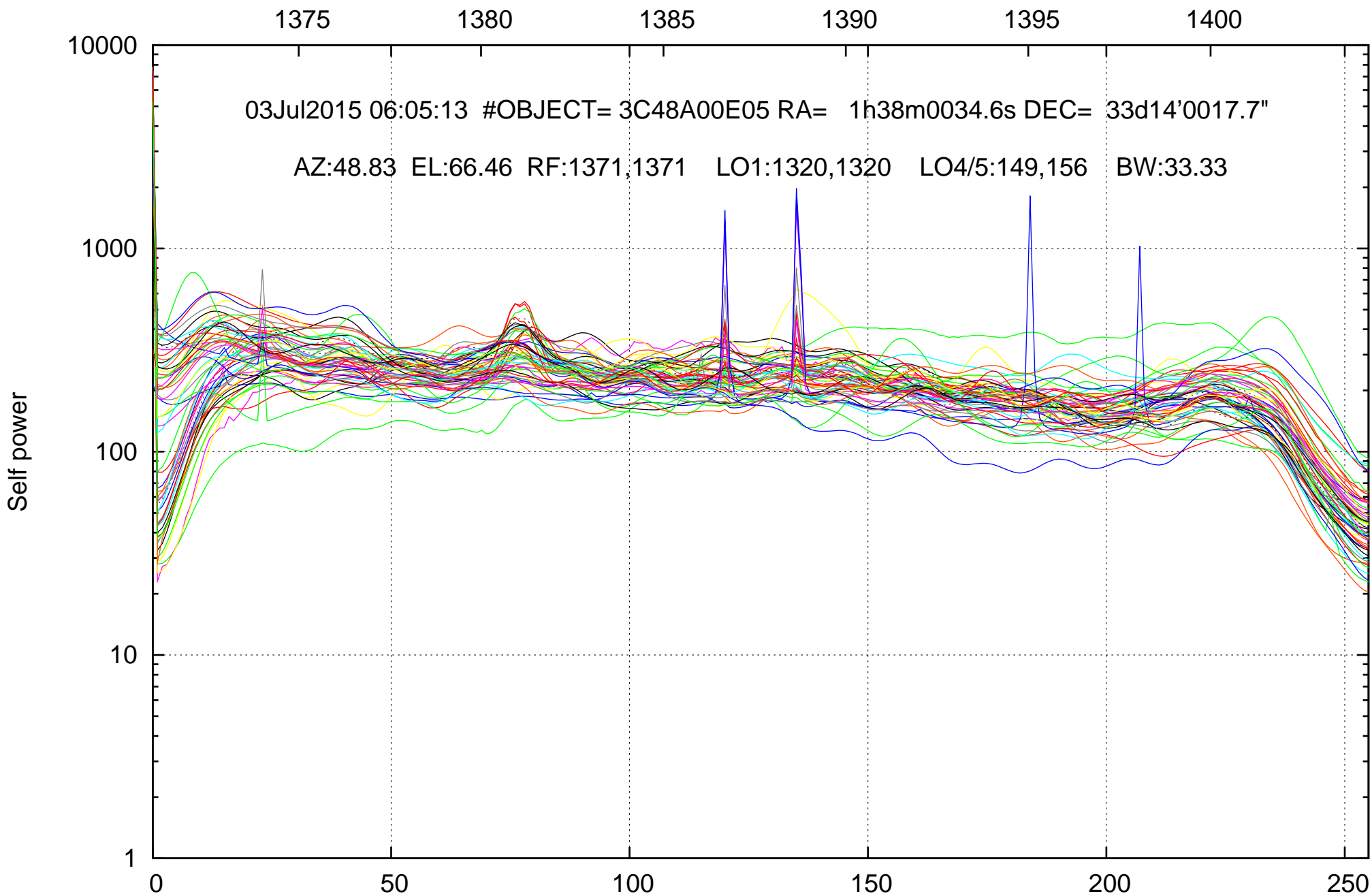
1400

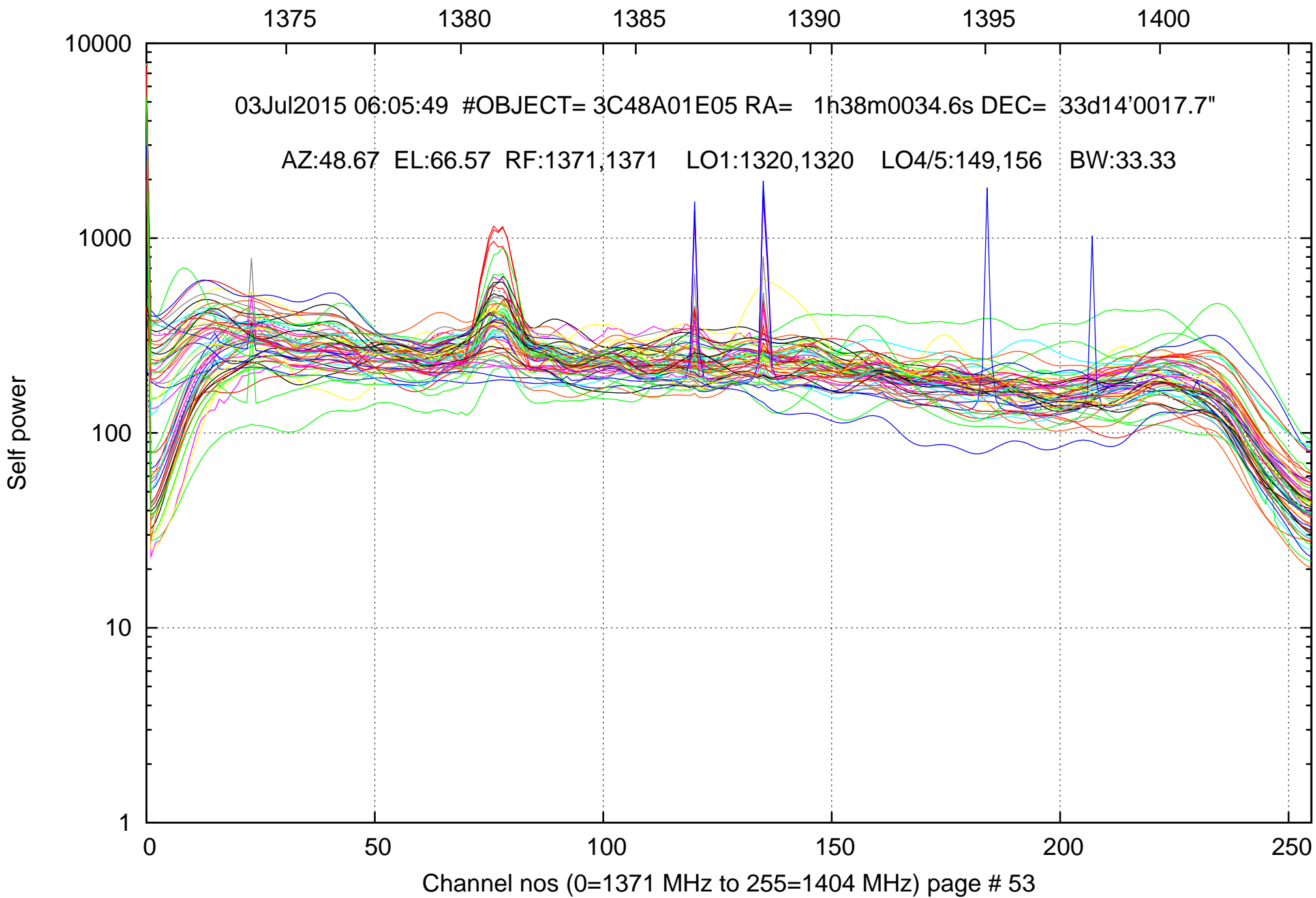
03Jul2015 06:04:27 #OBJECT= 3C48 RA= 1h38m0034.6s DEC= 33d14'0017.7"

AZ:49.04 EL:66.33 RF:1371,1371 LO1:1320,1320 LO4/5:149,156 BW:33.33

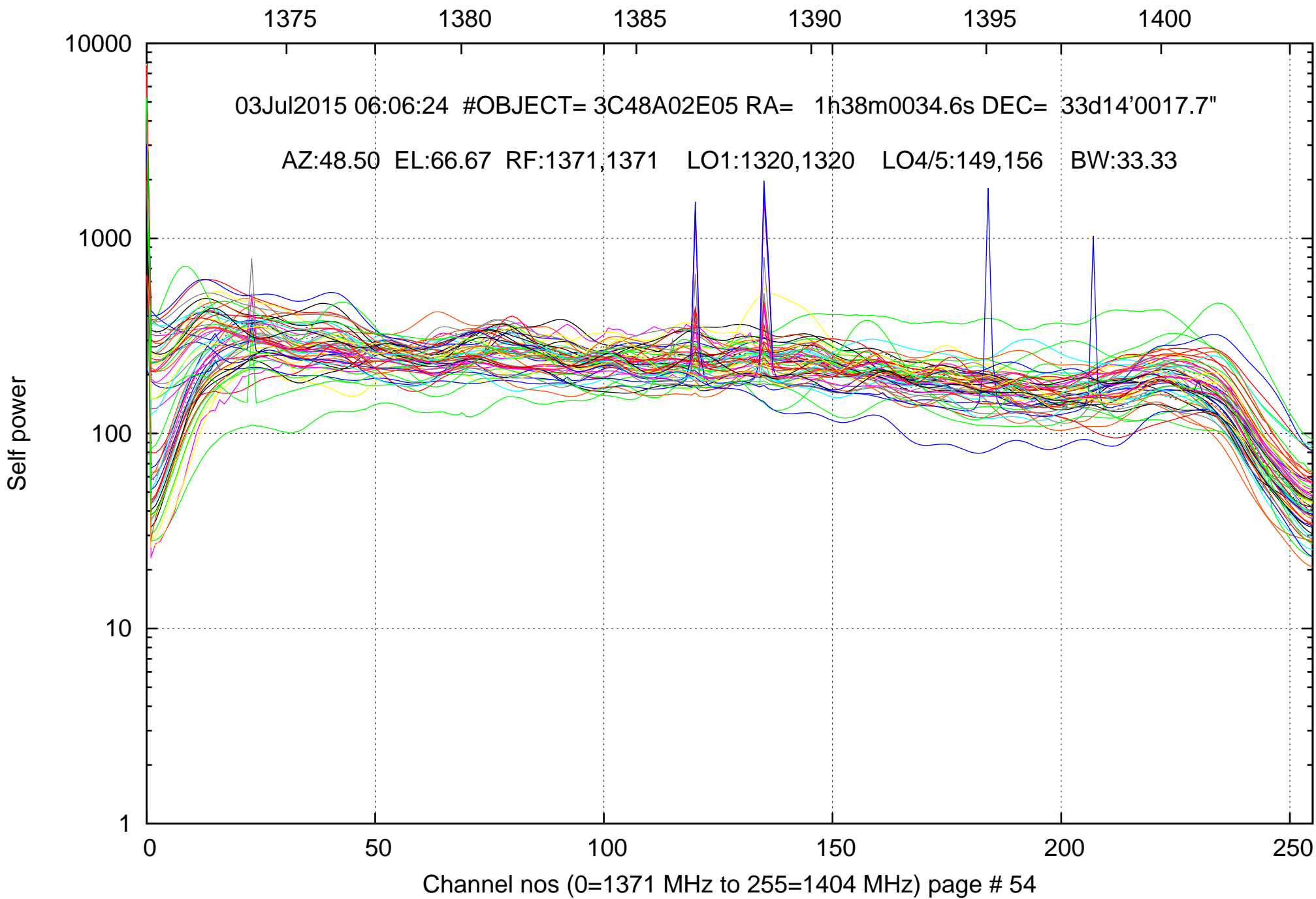


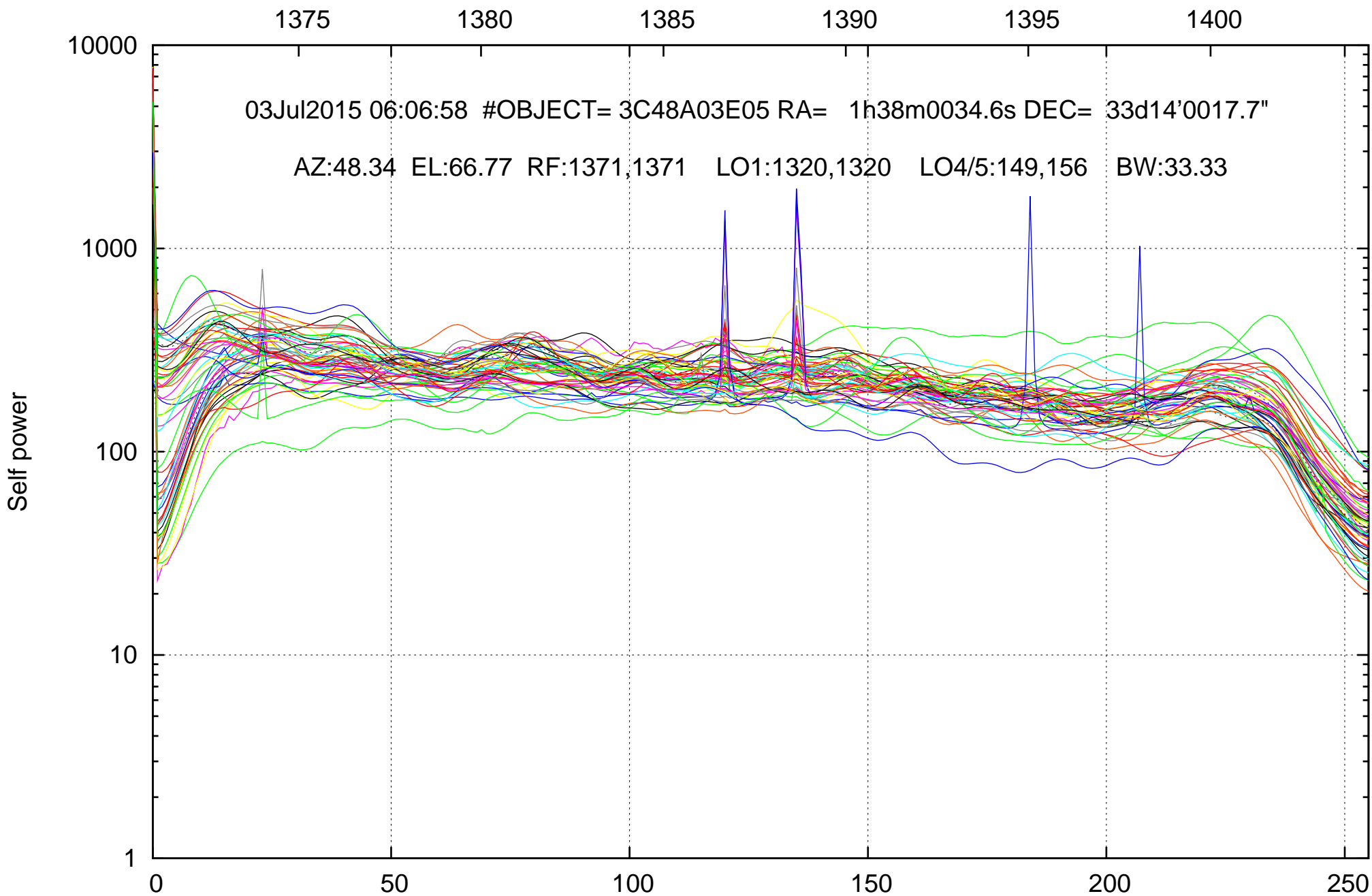
self power tst1239_03jul2015_2s.lta

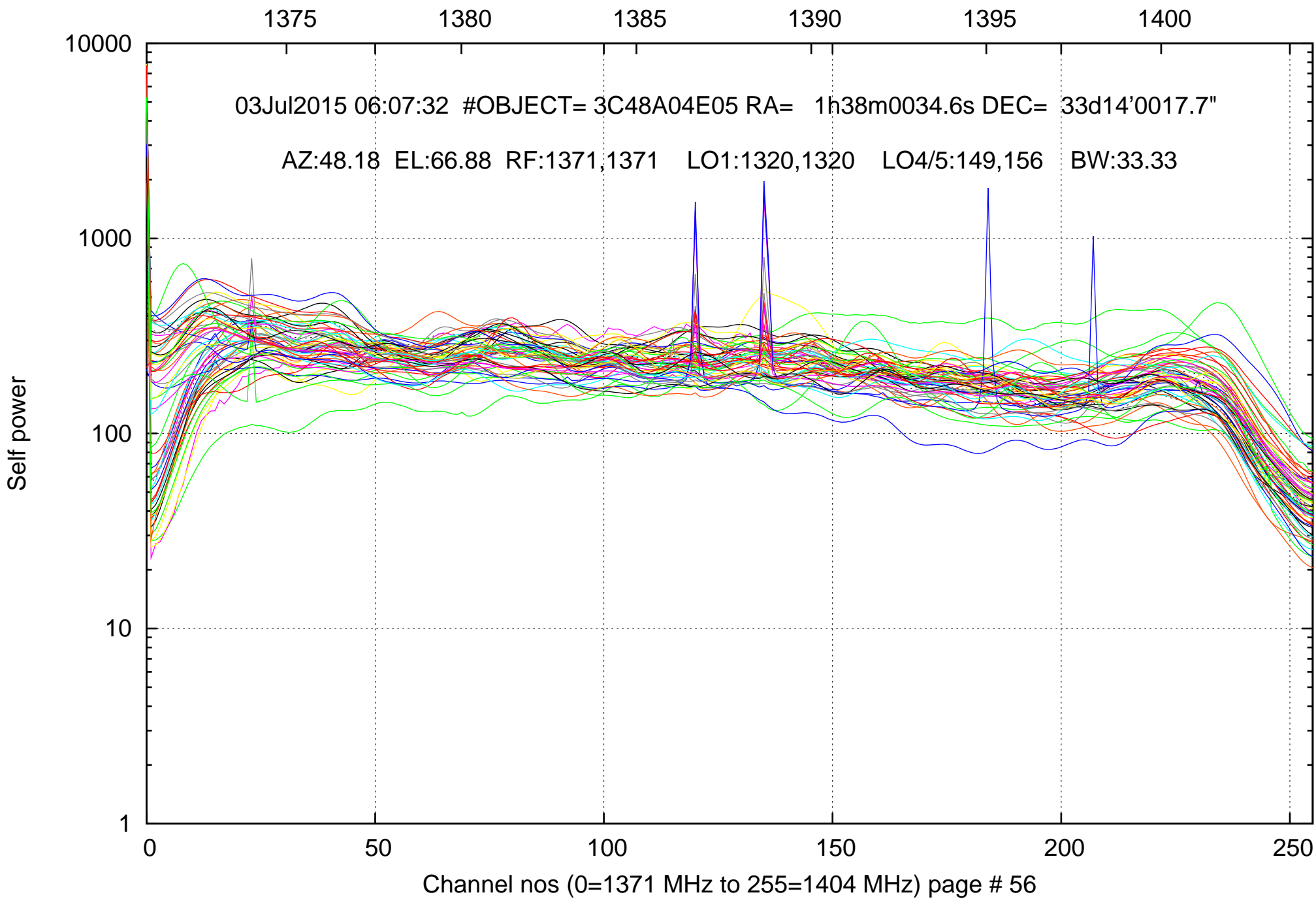




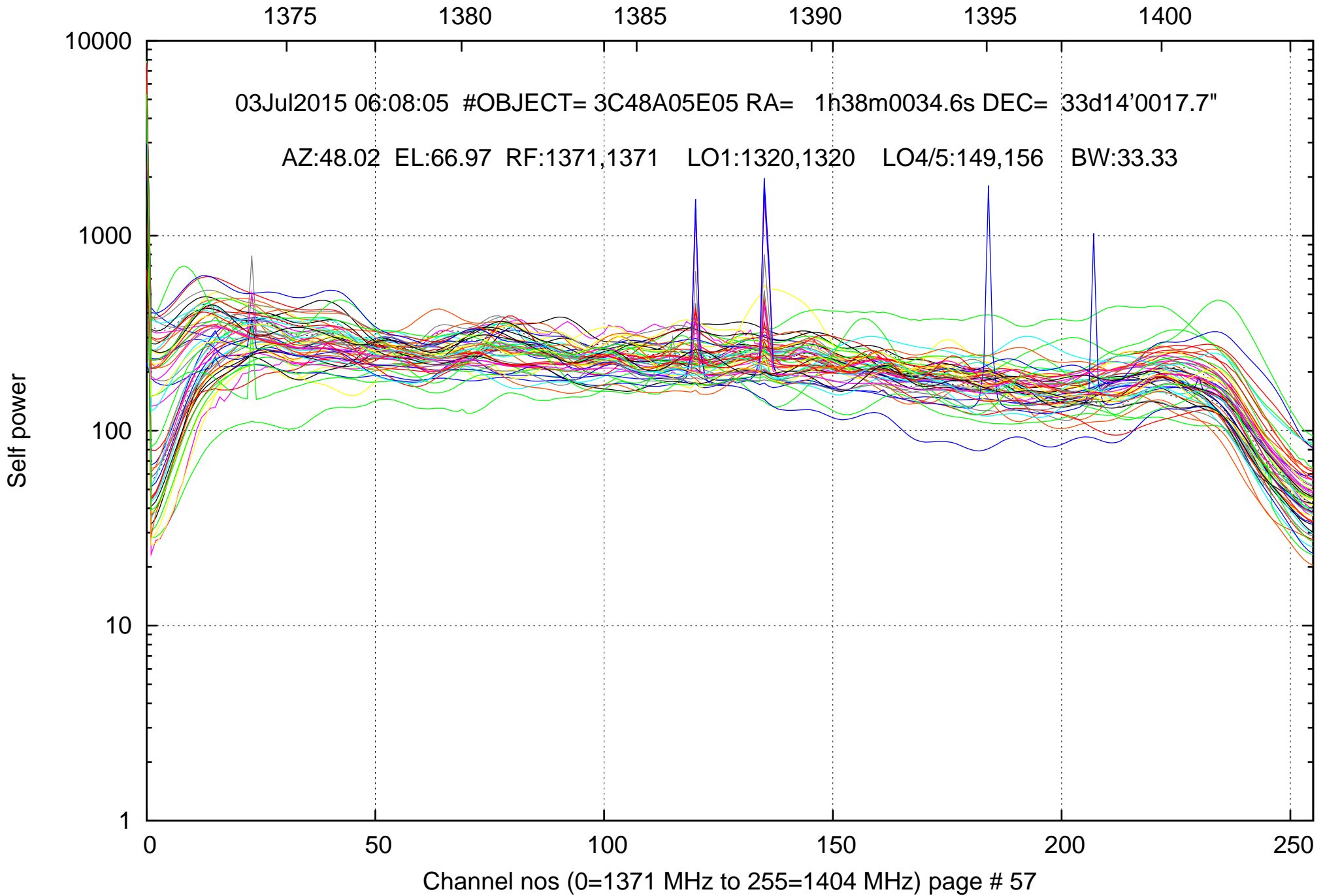
self power tst1239_03jul2015_2s.lta



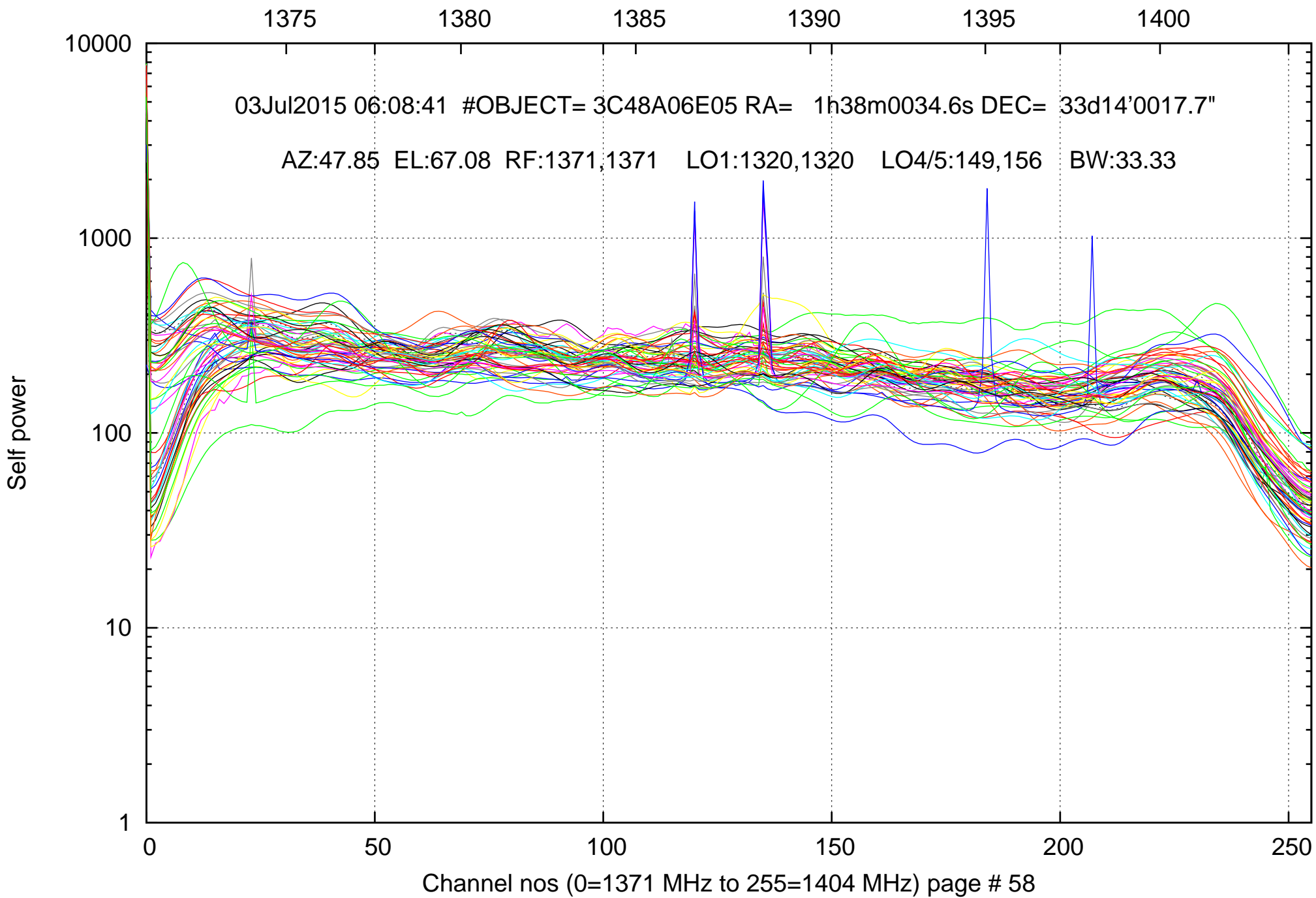




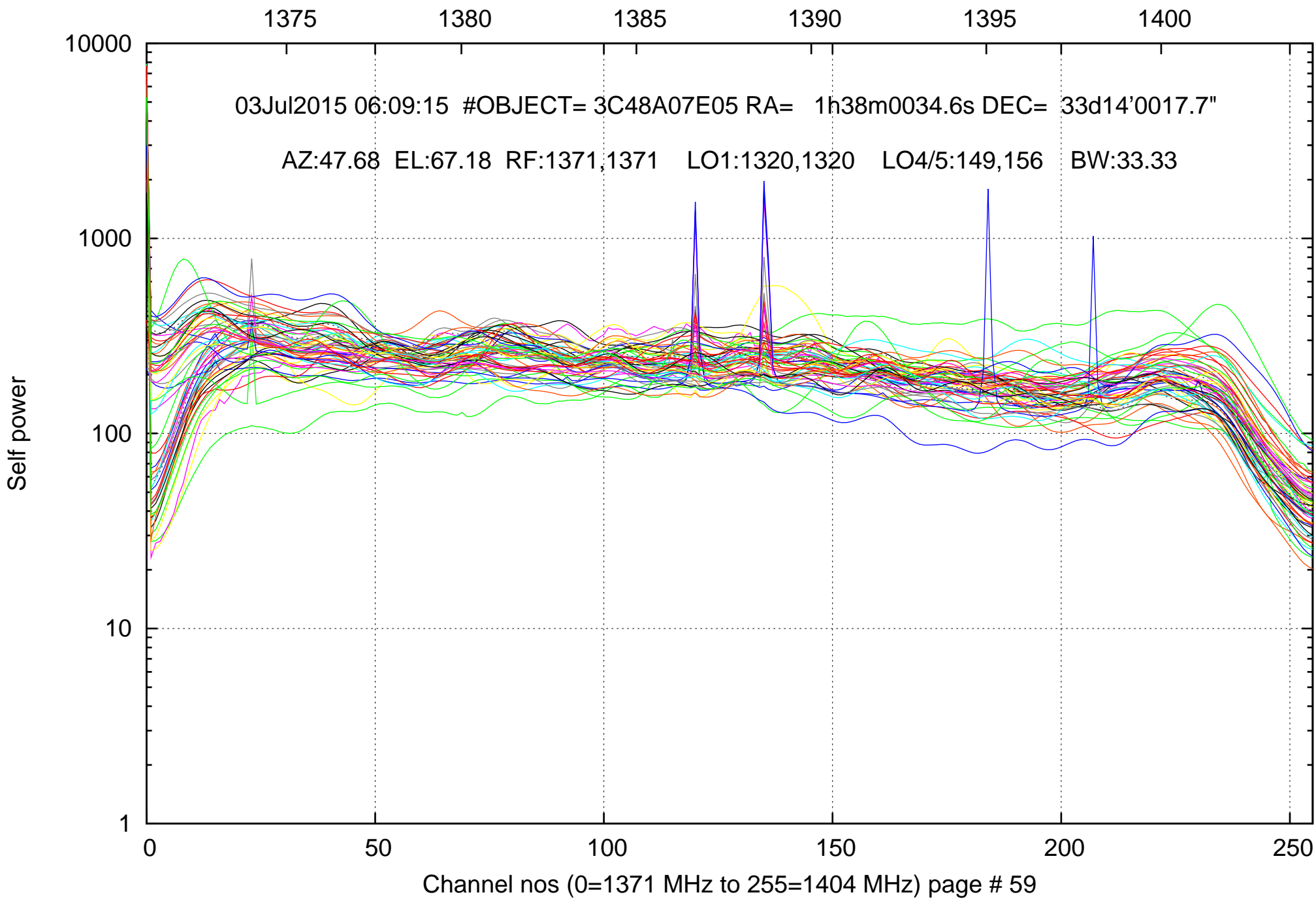
self power tst1239_03jul2015_2s.lta



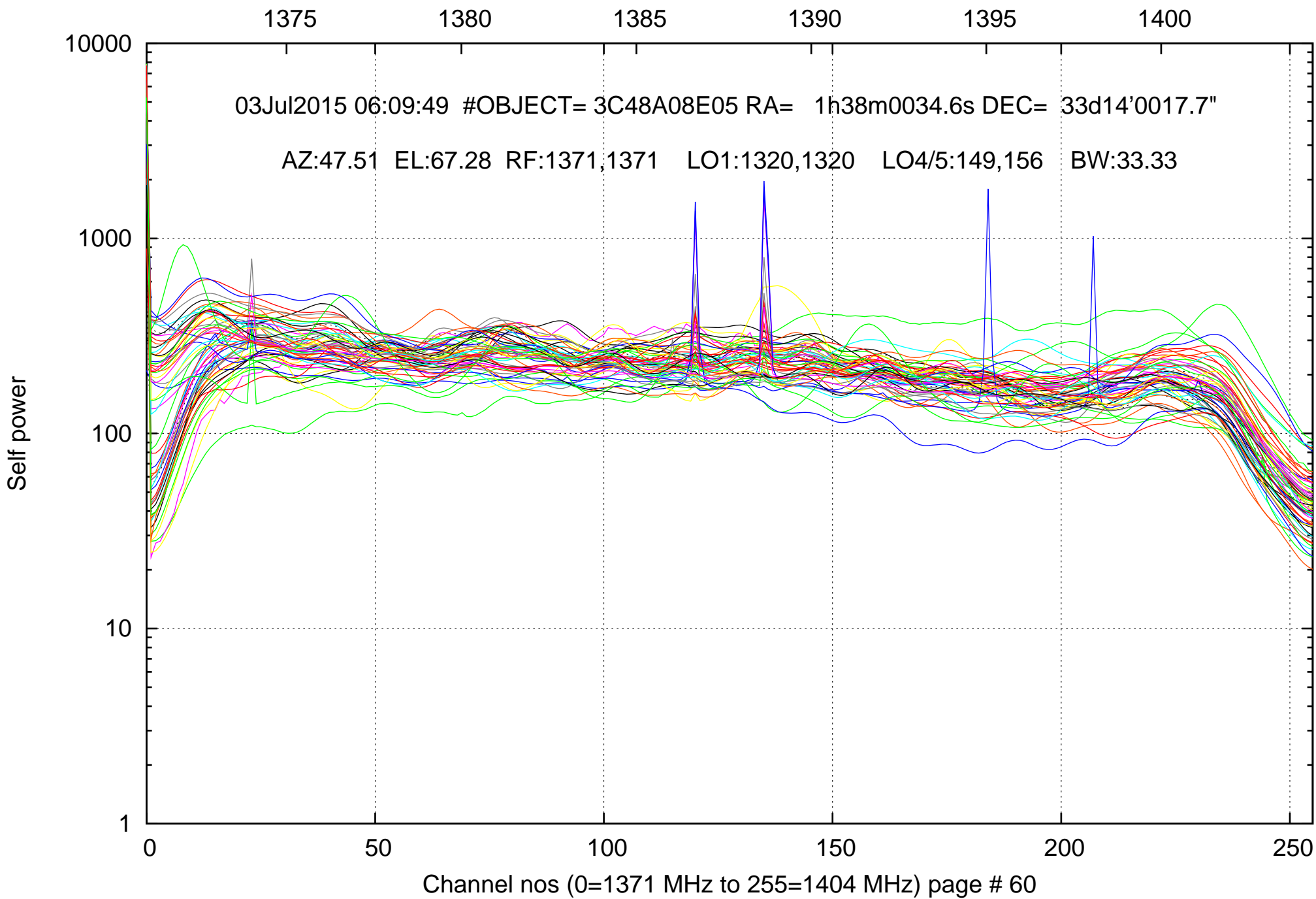
self power tst1239_03jul2015_2s.lta



self power tst1239_03jul2015_2s.lta



self power tst1239_03jul2015_2s.lta



self power tst1239_03jul2015_2s.lta

1375

1380

1385

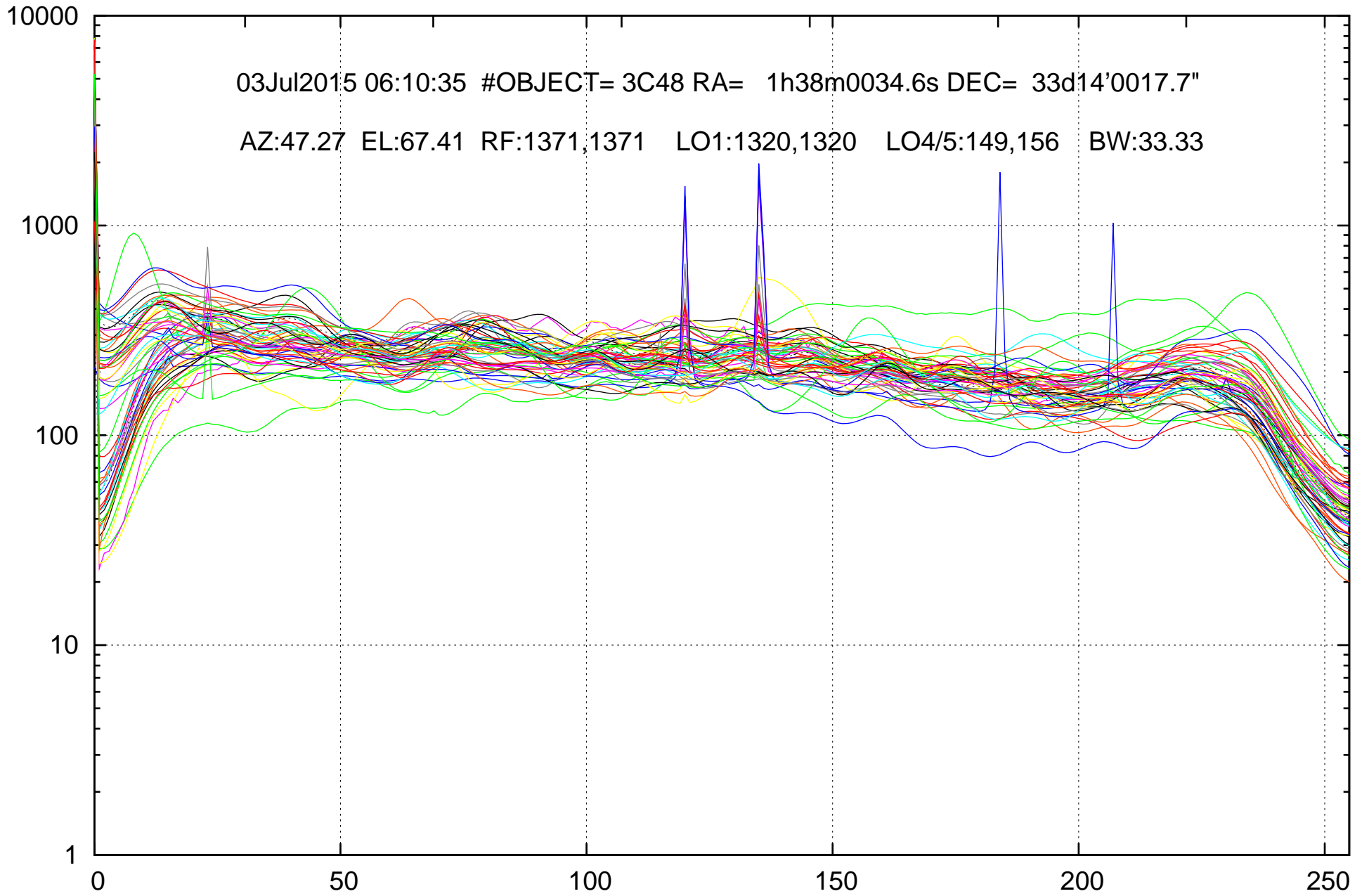
1390

1395

1400

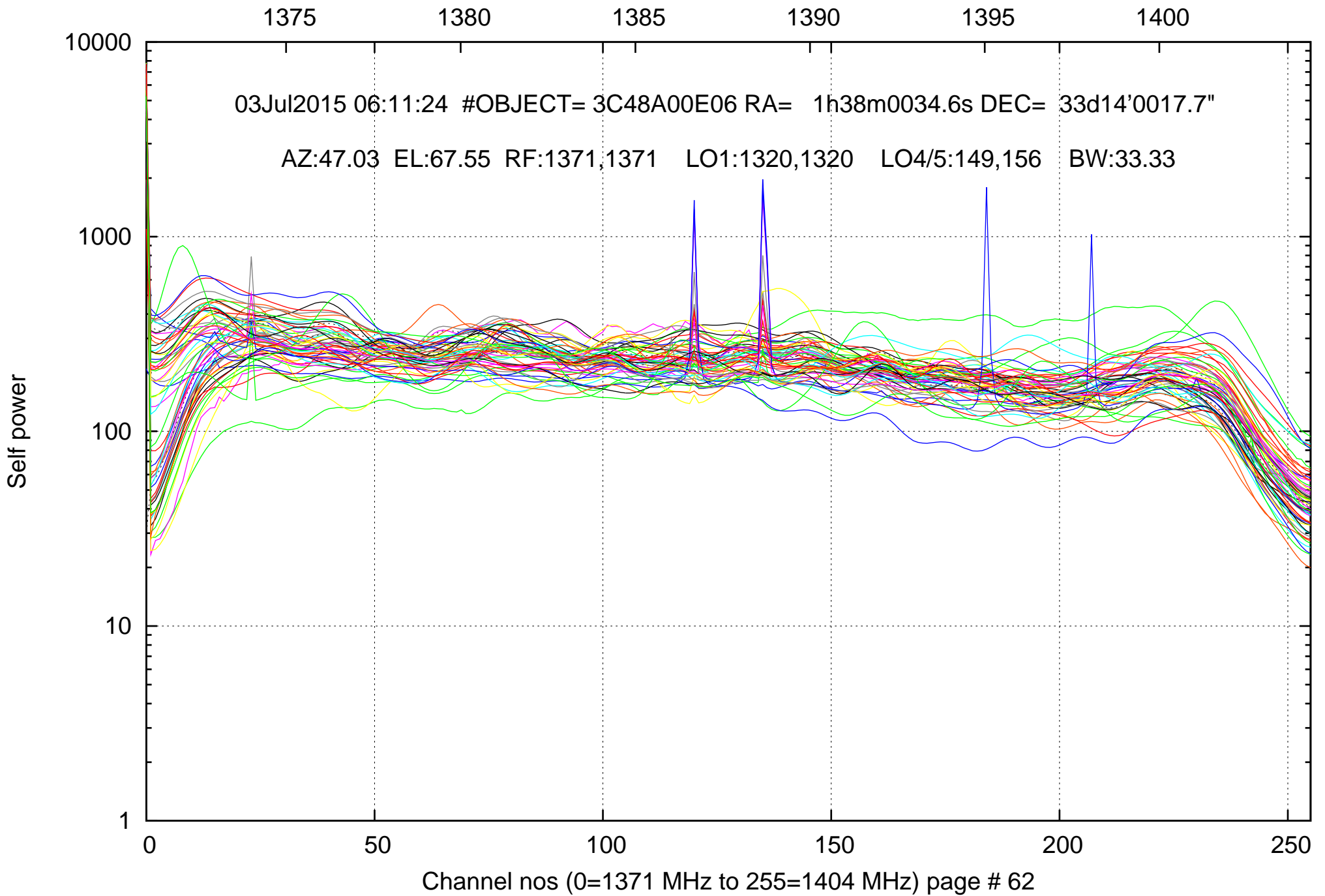
03Jul2015 06:10:35 #OBJECT= 3C48 RA= 1h38m0034.6s DEC= 33d14'0017.7"

AZ:47.27 EL:67.41 RF:1371,1371 LO1:1320,1320 LO4/5:149,156 BW:33.33

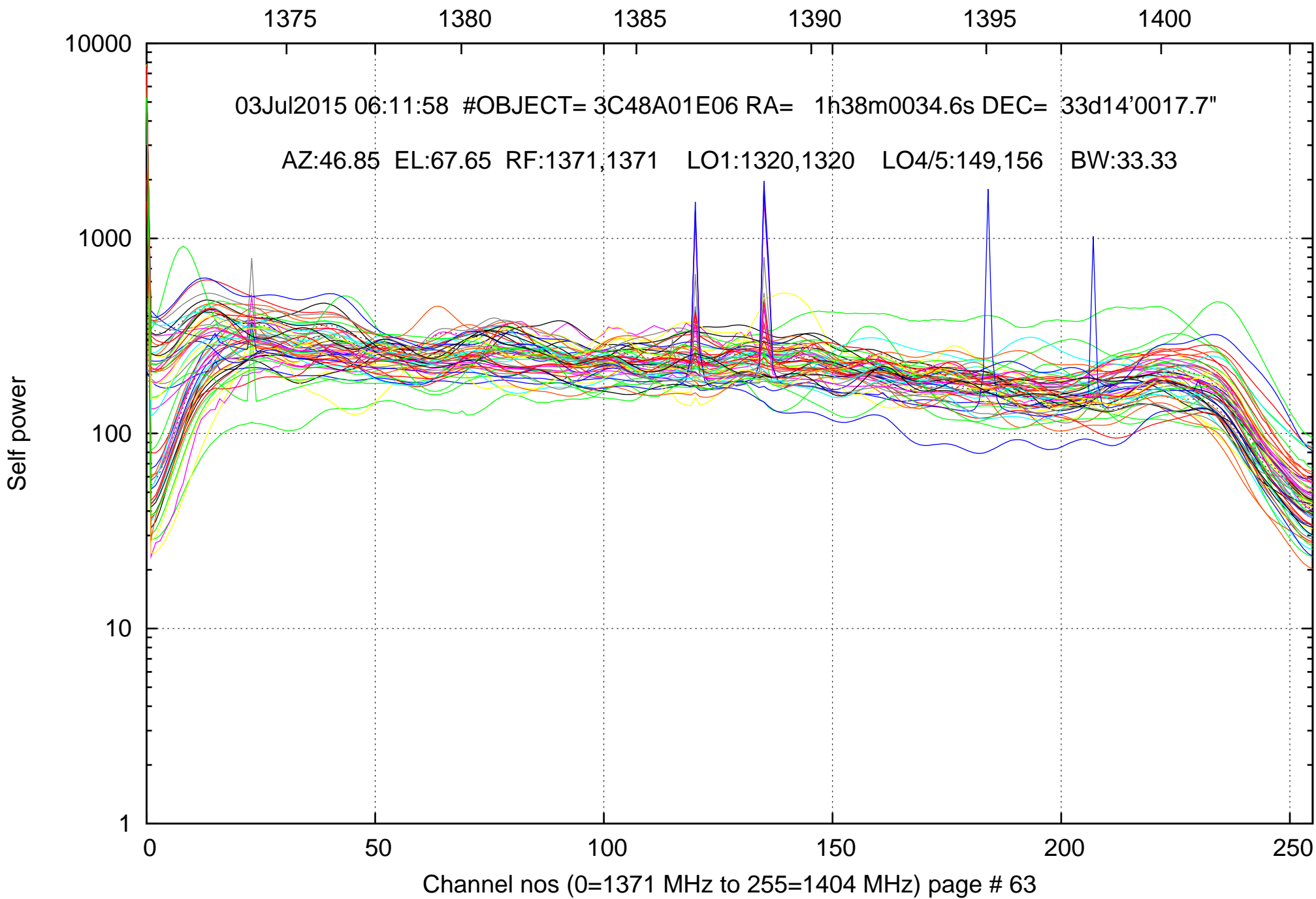


Self power

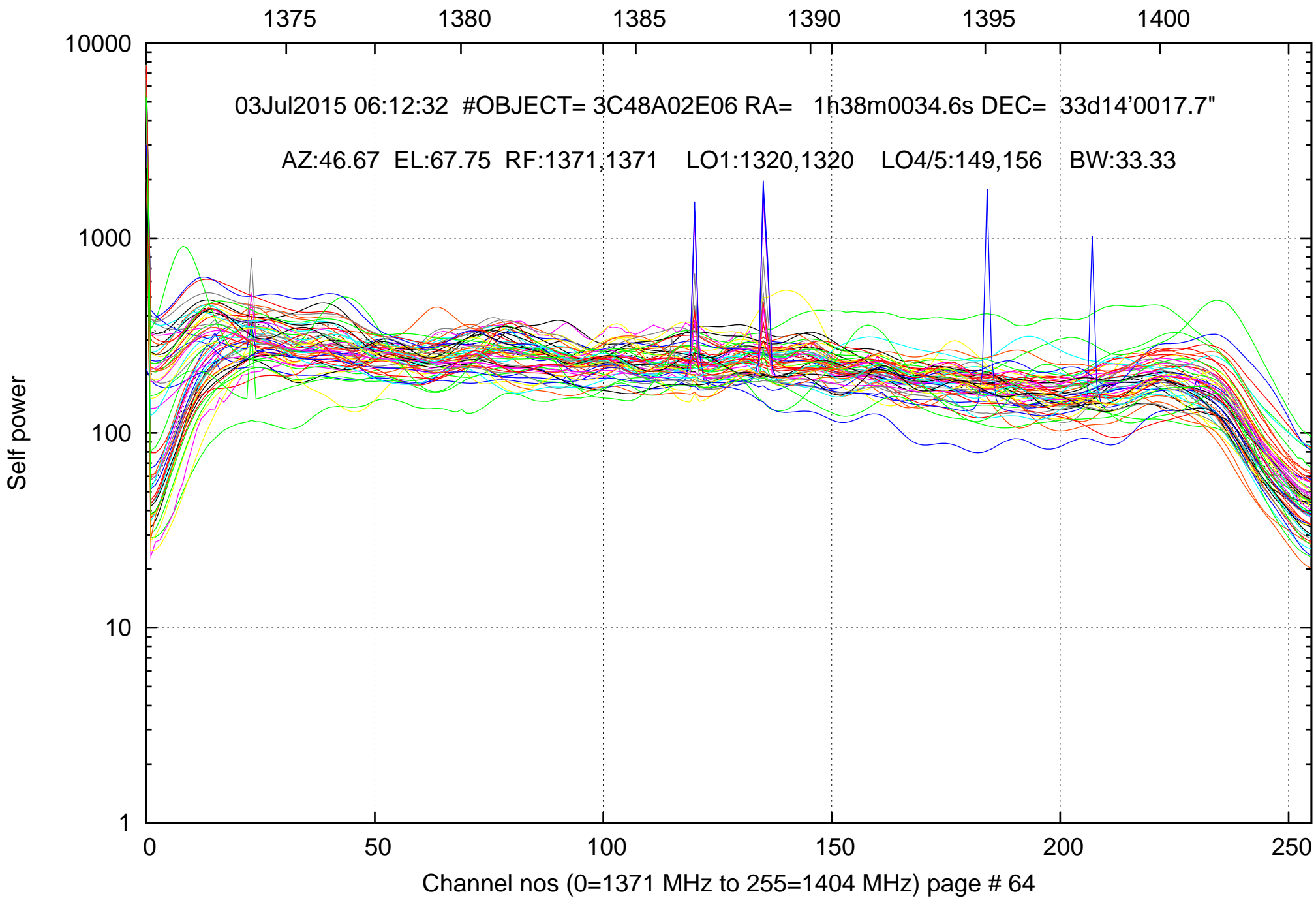
self power tst1239_03jul2015_2s.lta



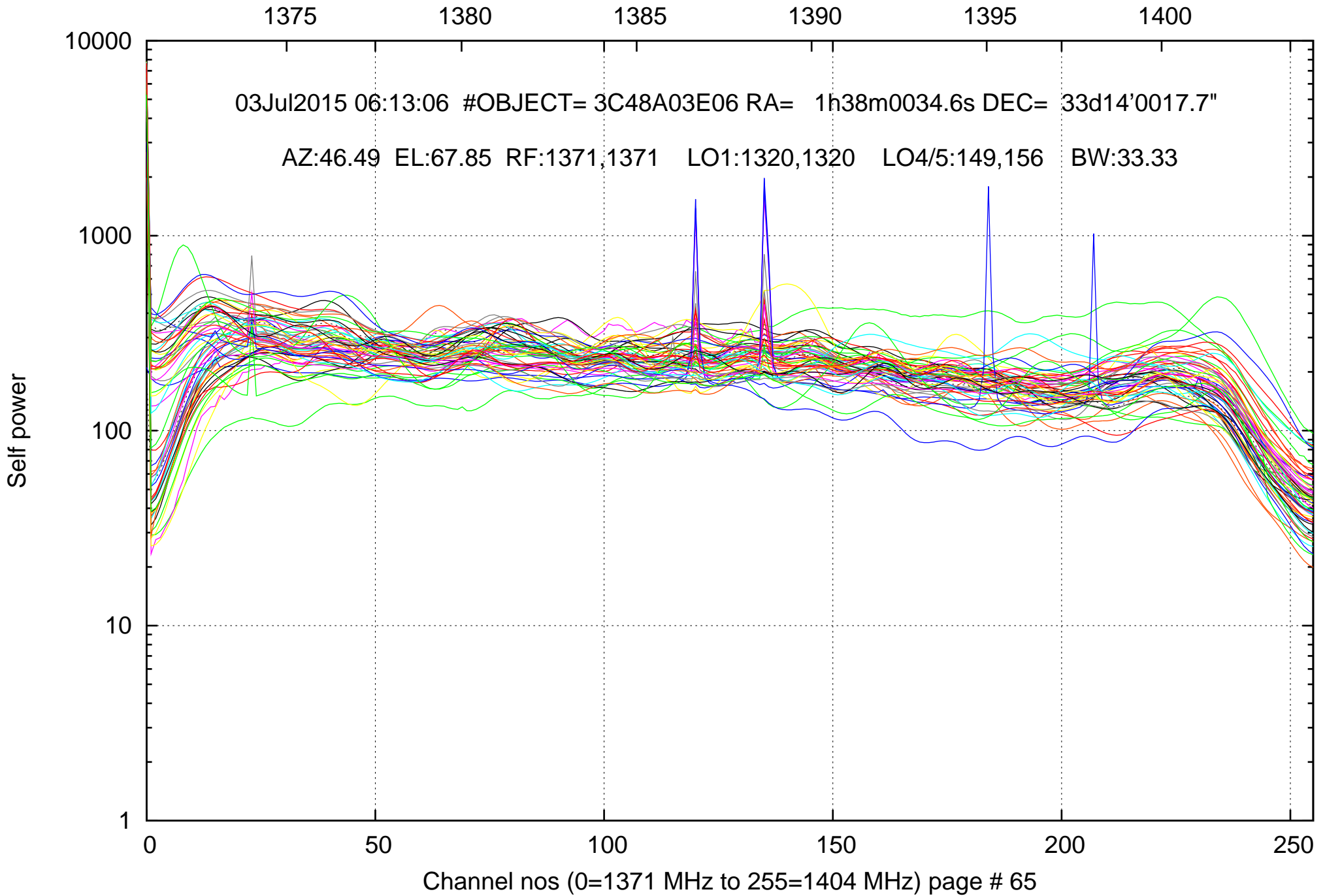
self power tst1239_03jul2015_2s.lta



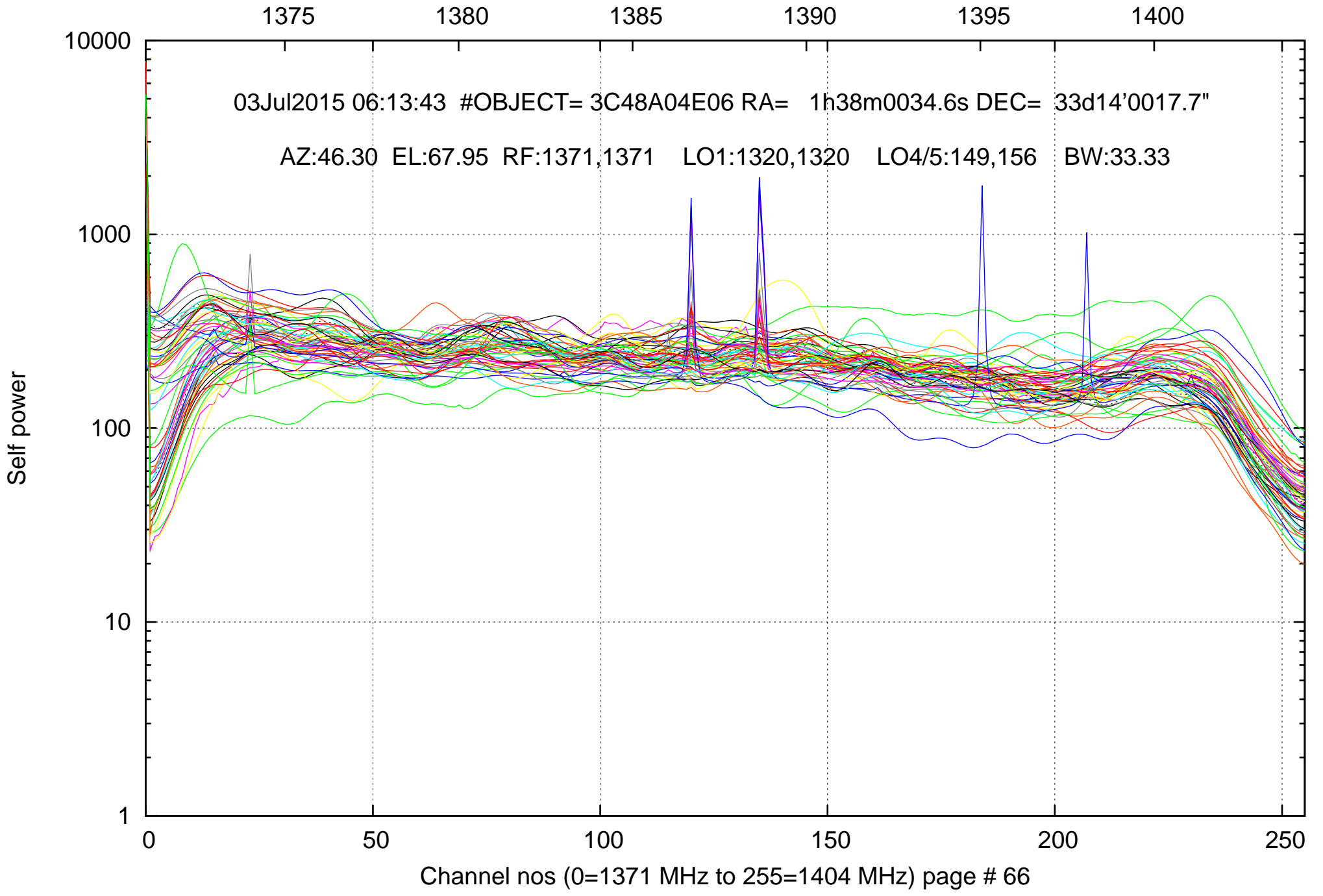
self power tst1239_03jul2015_2s.lta



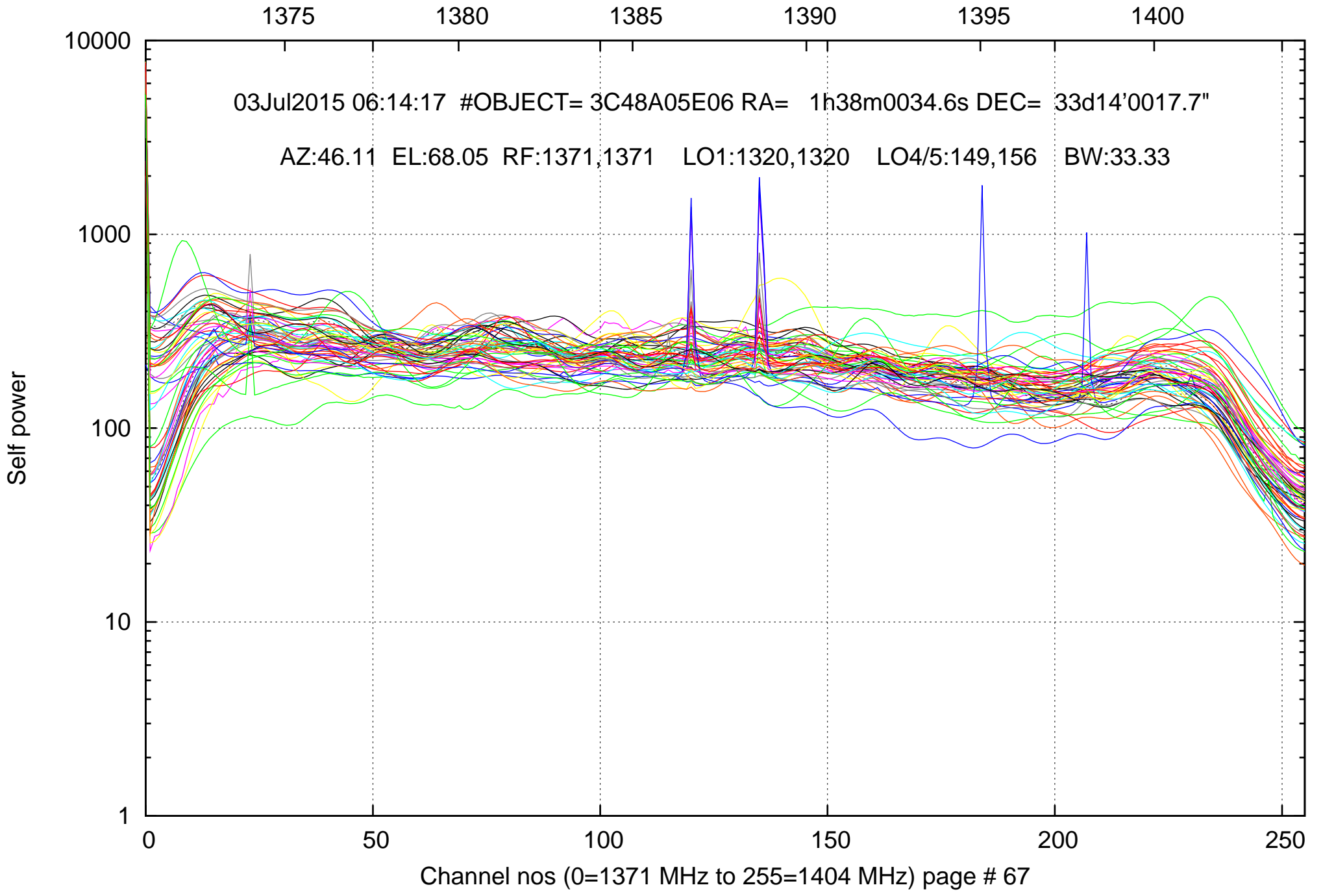
self power tst1239_03jul2015_2s.lta



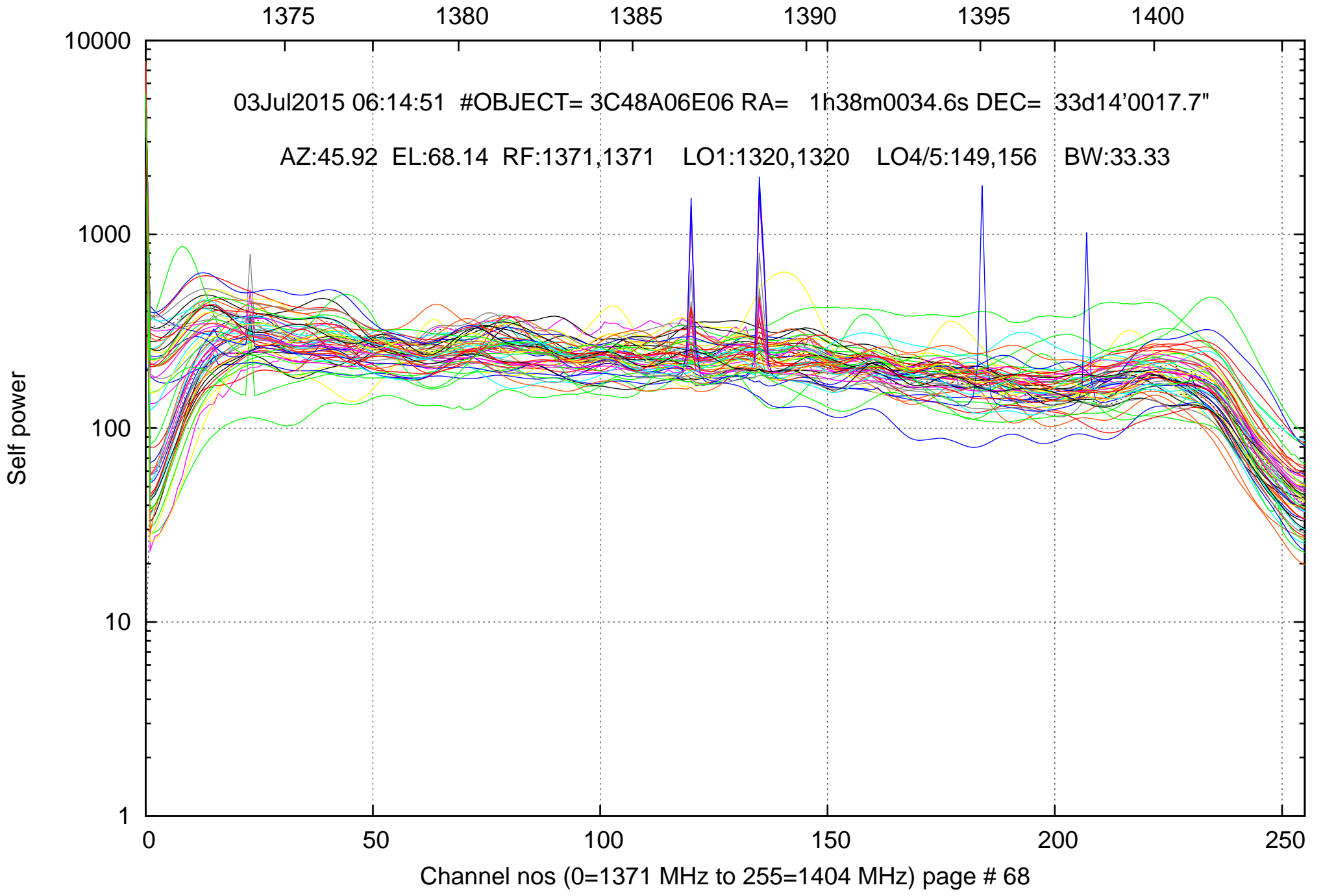
self power tst1239_03jul2015_2s.lta



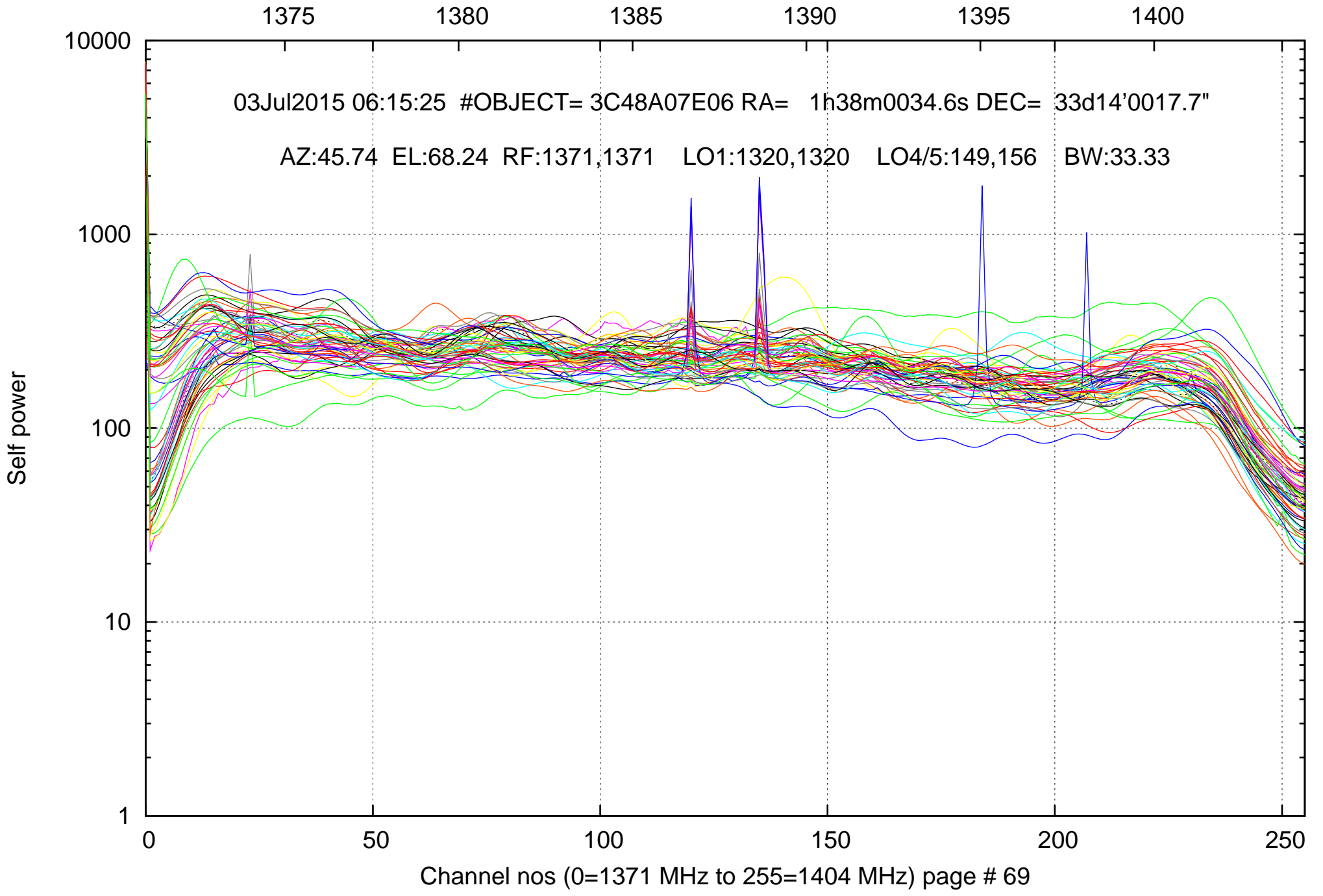
self power tst1239_03jul2015_2s.lta



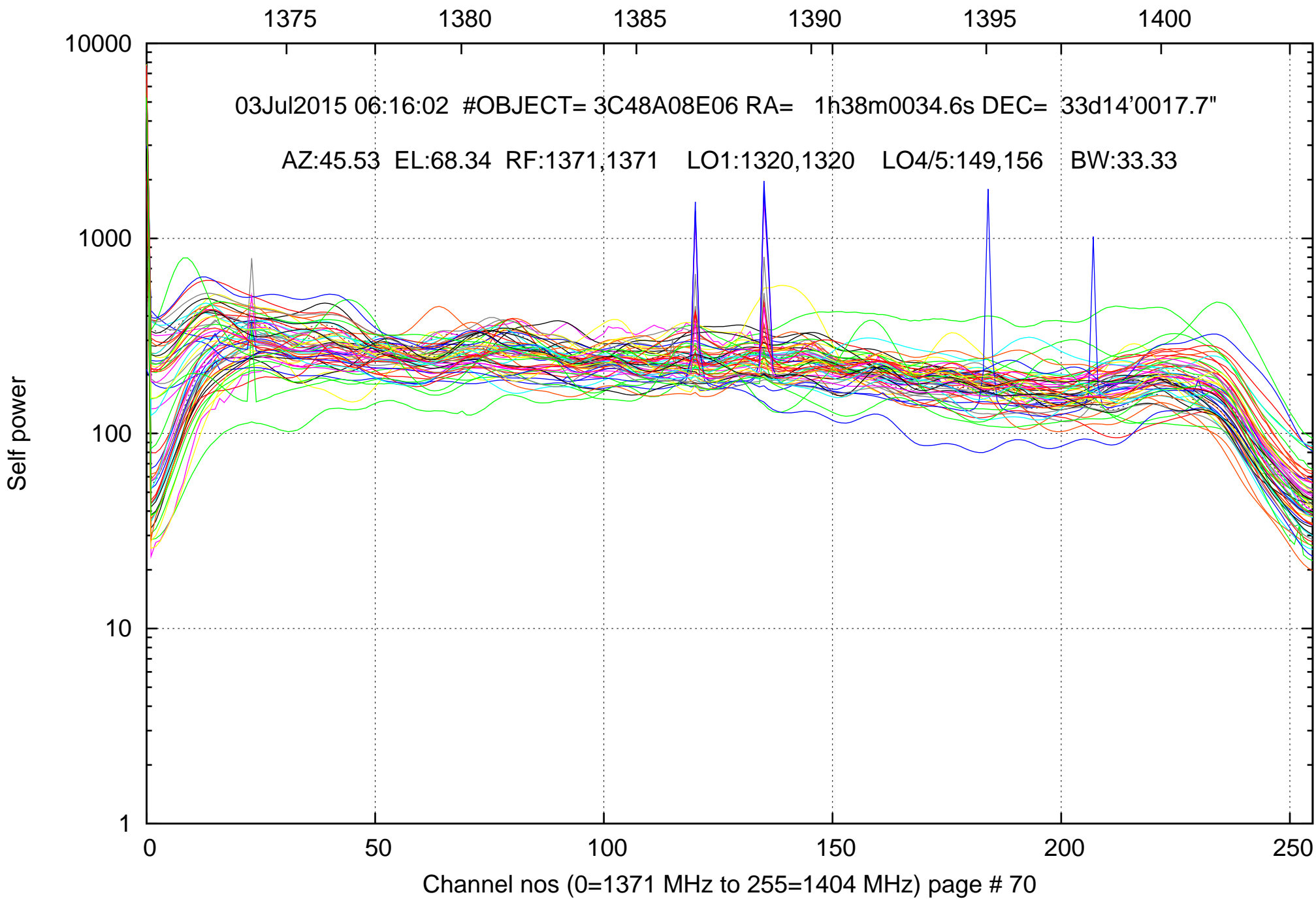
self power tst1239_03jul2015_2s.lta



self power tst1239_03jul2015_2s.lta



self power tst1239_03jul2015_2s.lta



self power tst1239_03jul2015_2s.lta

1375

1380

1385

1390

1395

1400

03Jul2015 06:16:48 #OBJECT= 3C48 RA= 1h38m0034.6s DEC= 33d14'0017.7"

AZ:45.27 EL:68.47 RF:1371,1371 LO1:1320,1320 LO4/5:149,156 BW:33.33

Self power

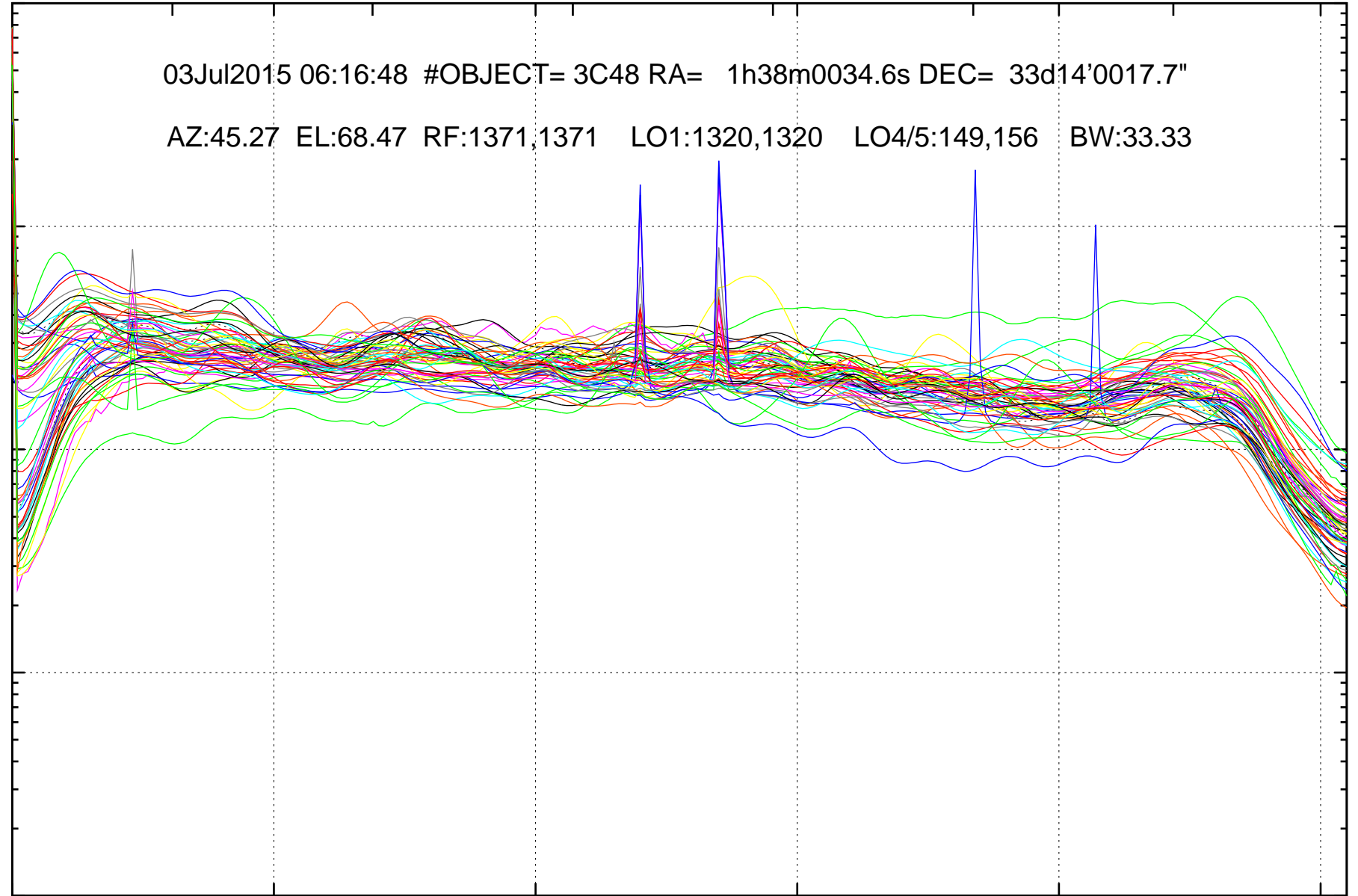
10000

1000

100

10

1



0

50

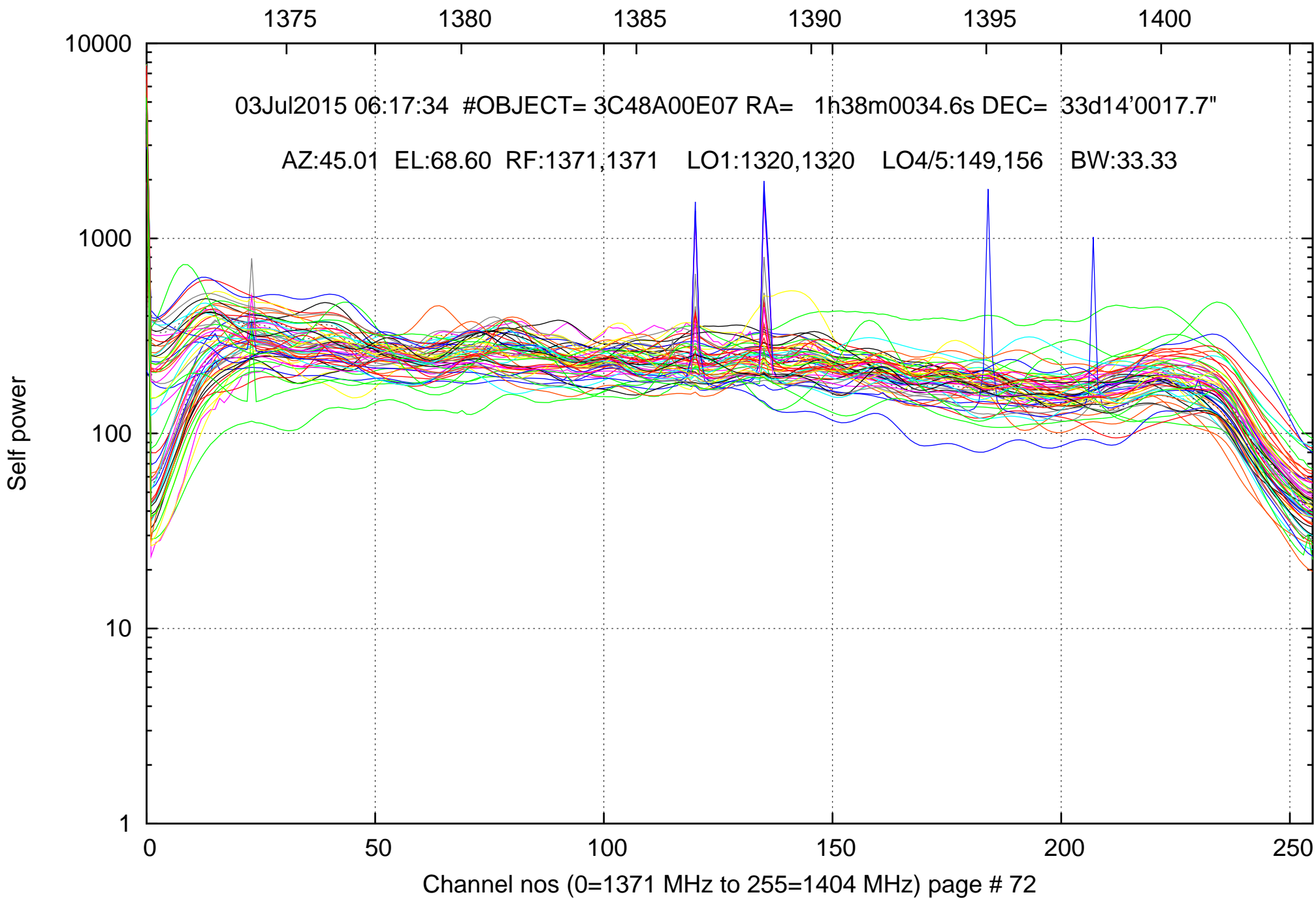
100

150

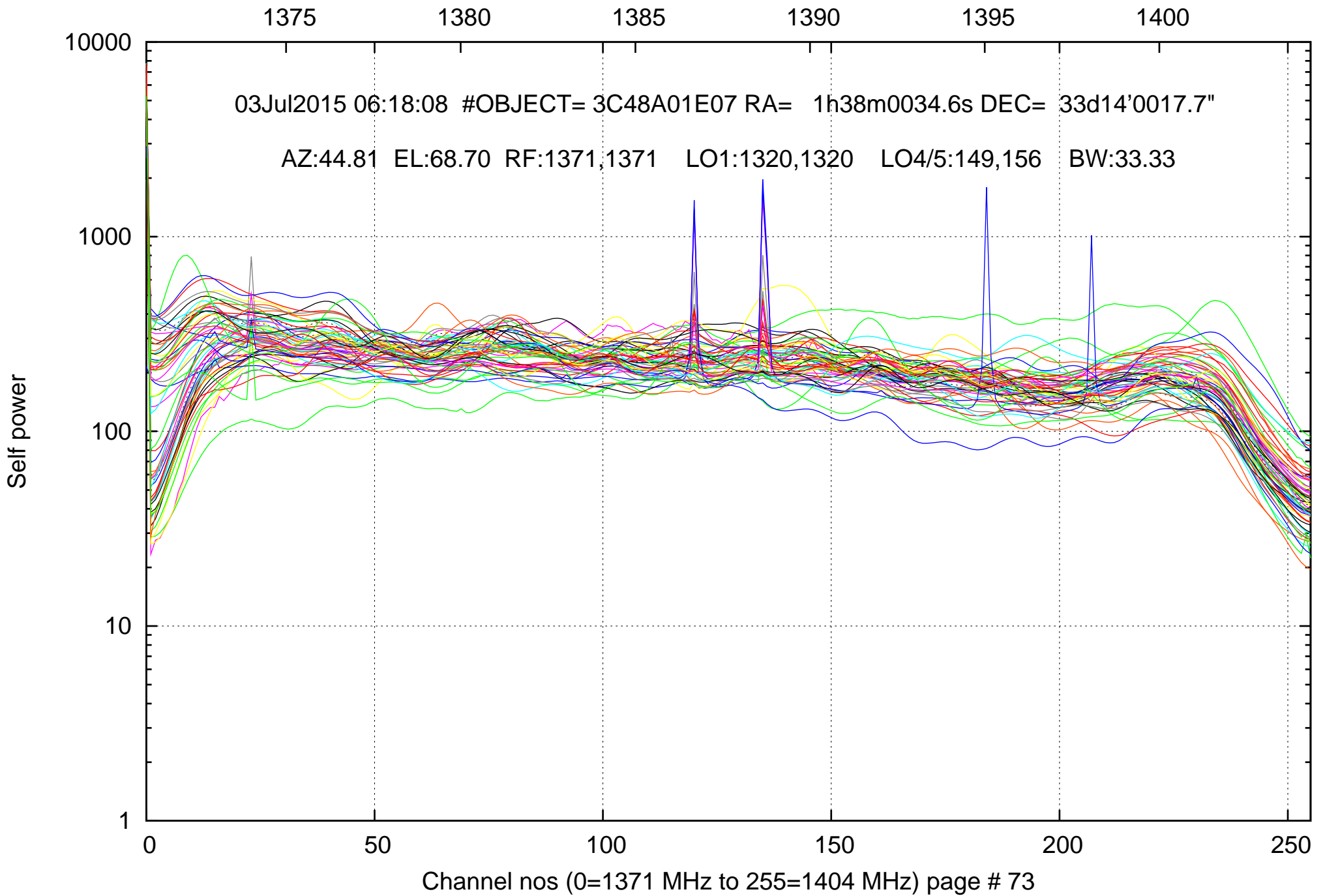
200

250

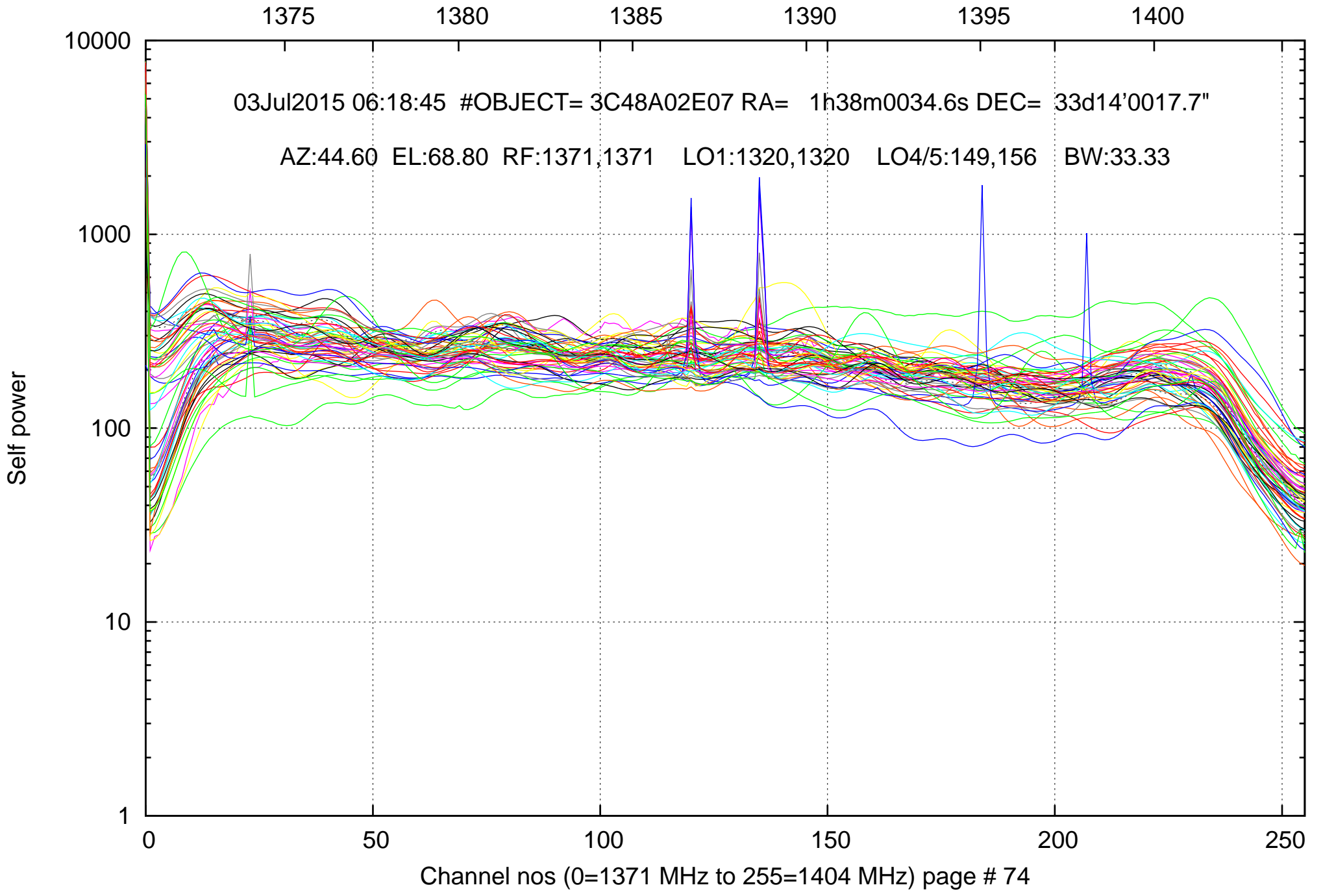
self power tst1239_03jul2015_2s.lta



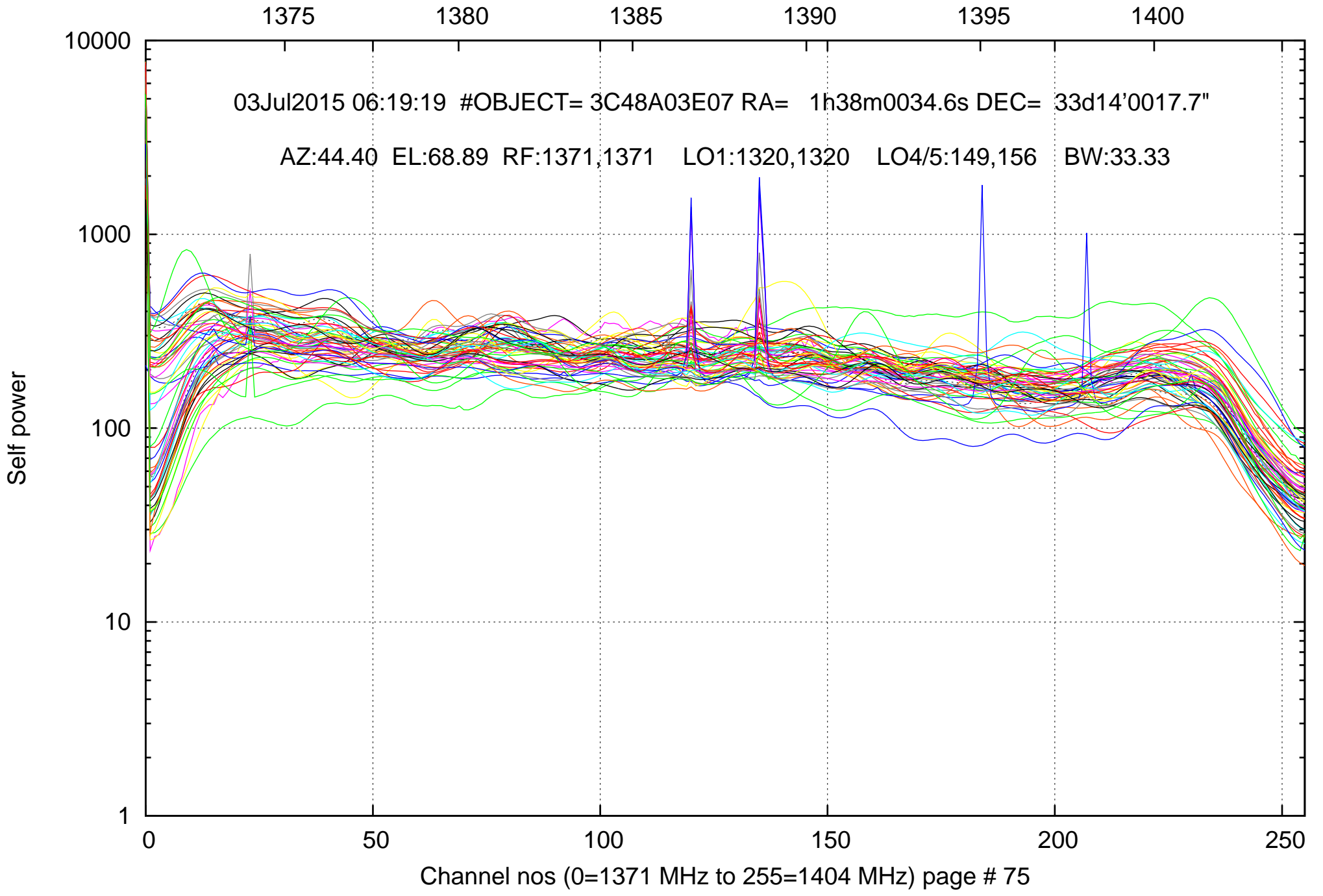
self power tst1239_03jul2015_2s.lta



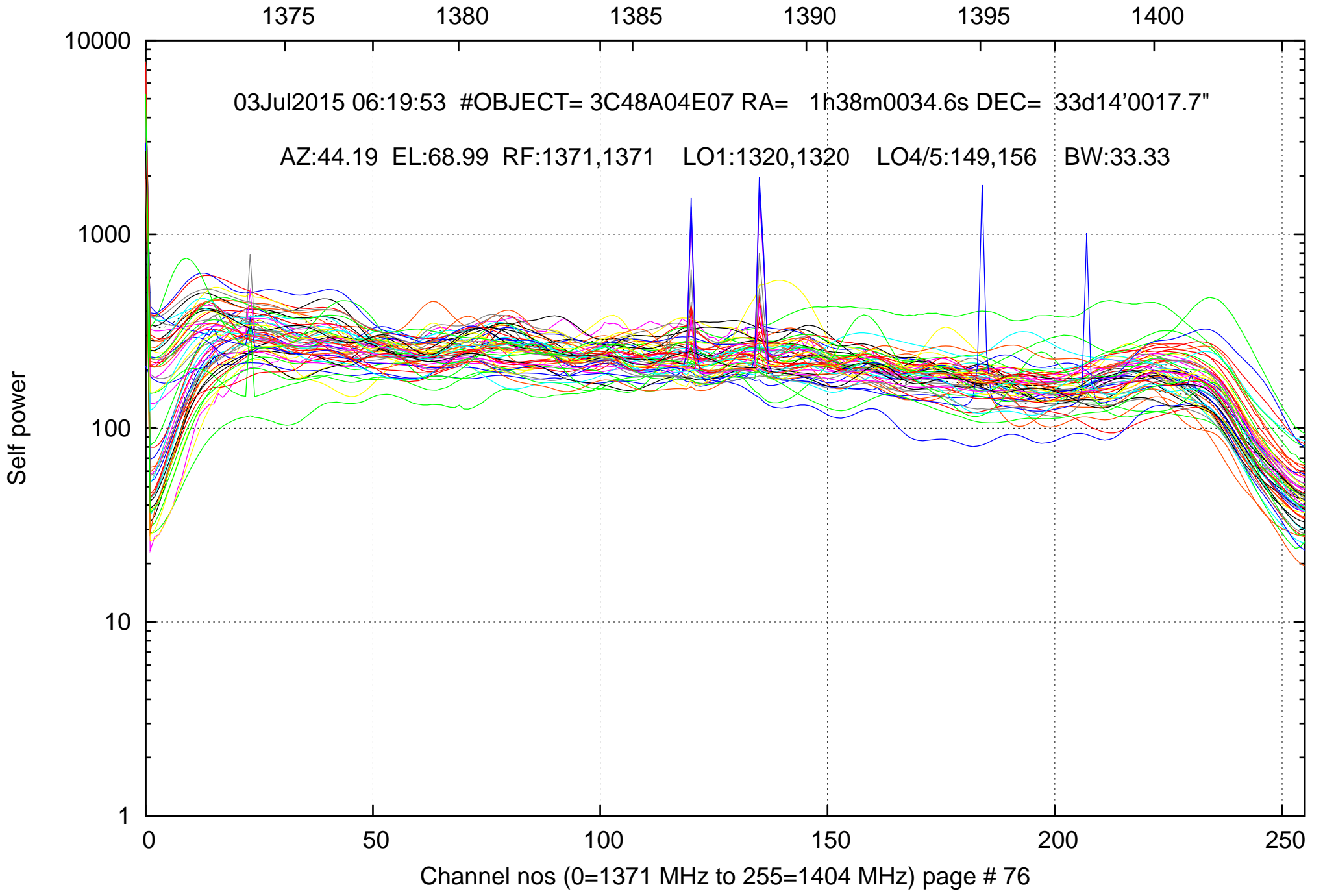
self power tst1239_03jul2015_2s.lta



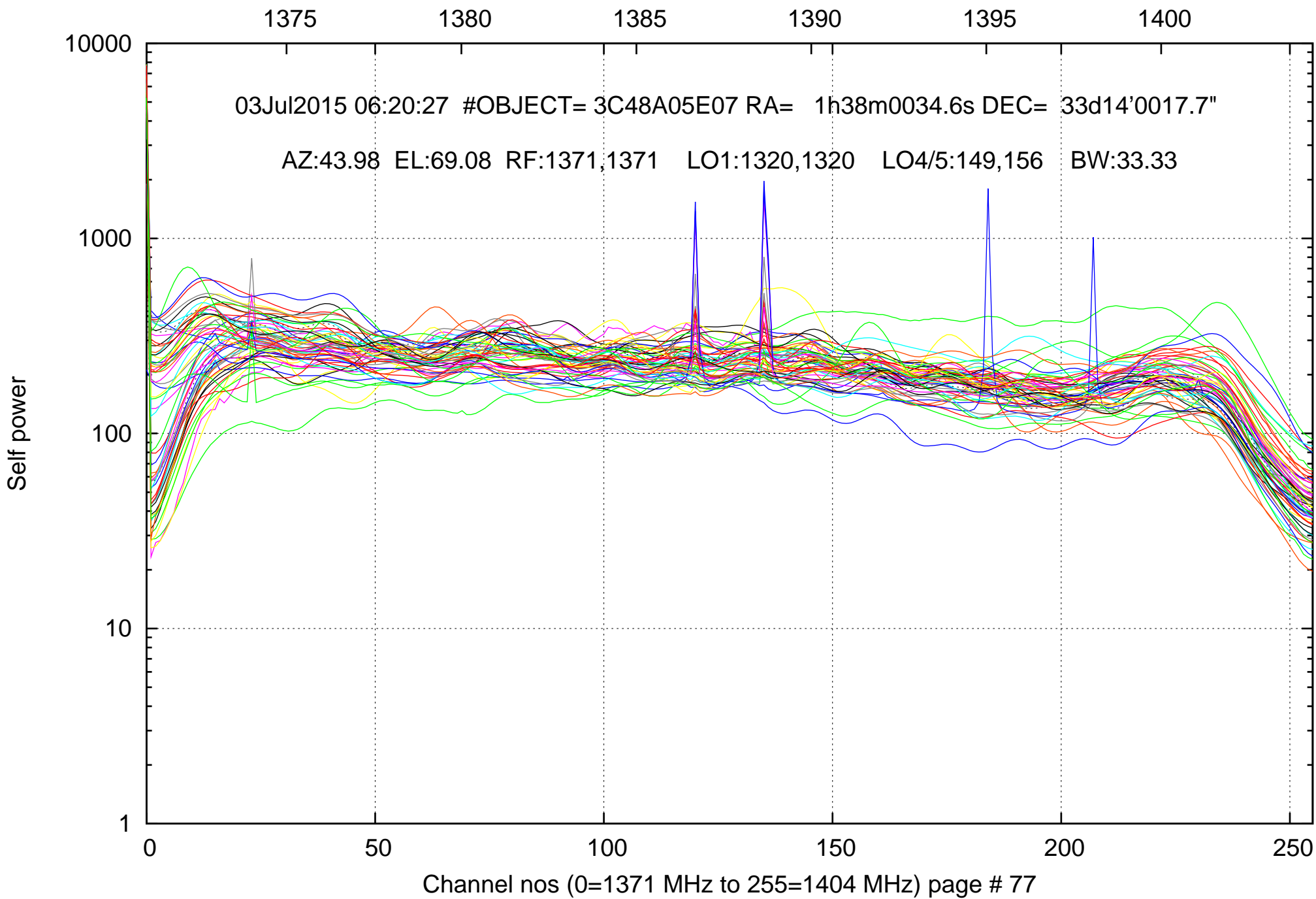
self power tst1239_03jul2015_2s.lta



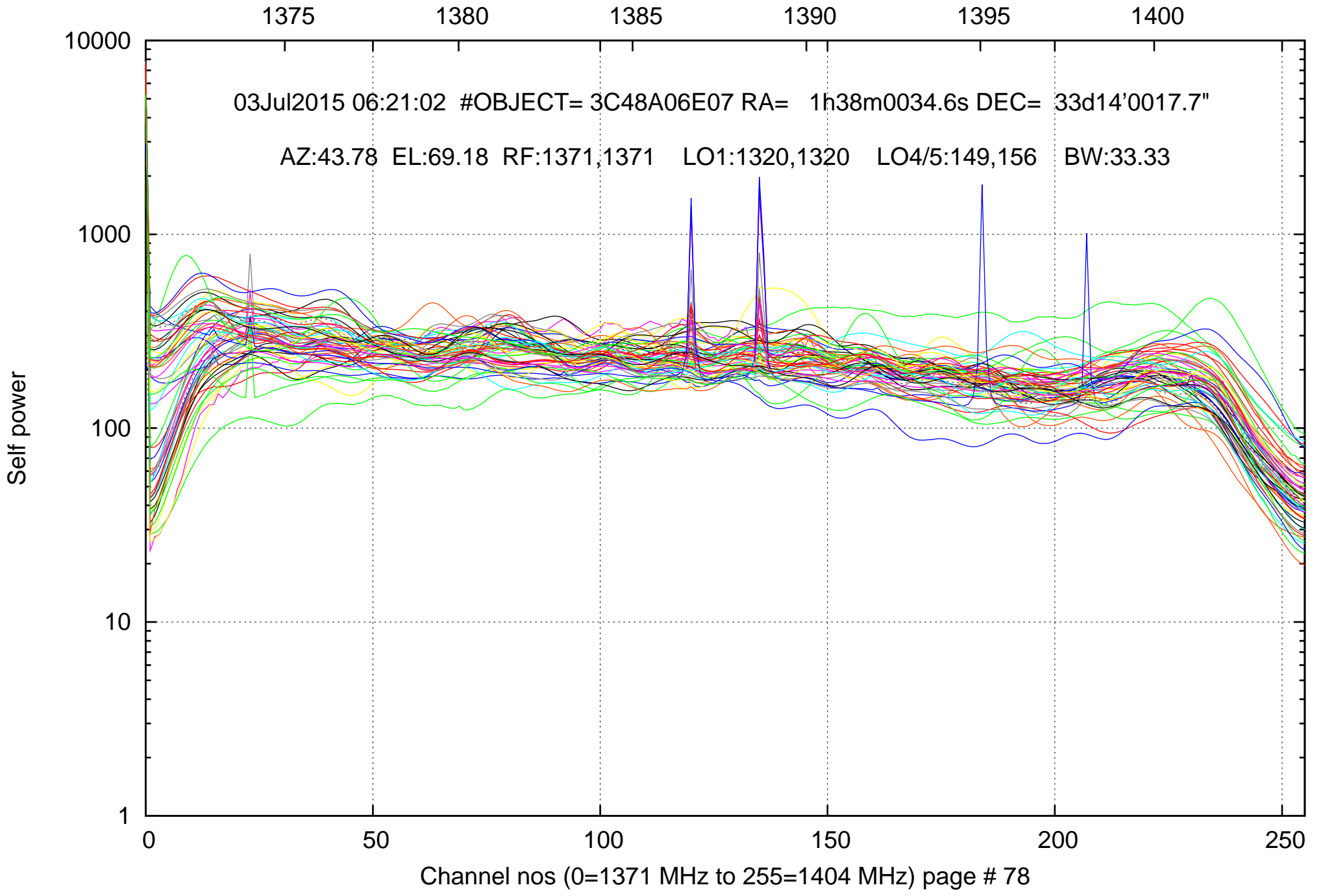
self power tst1239_03jul2015_2s.lta



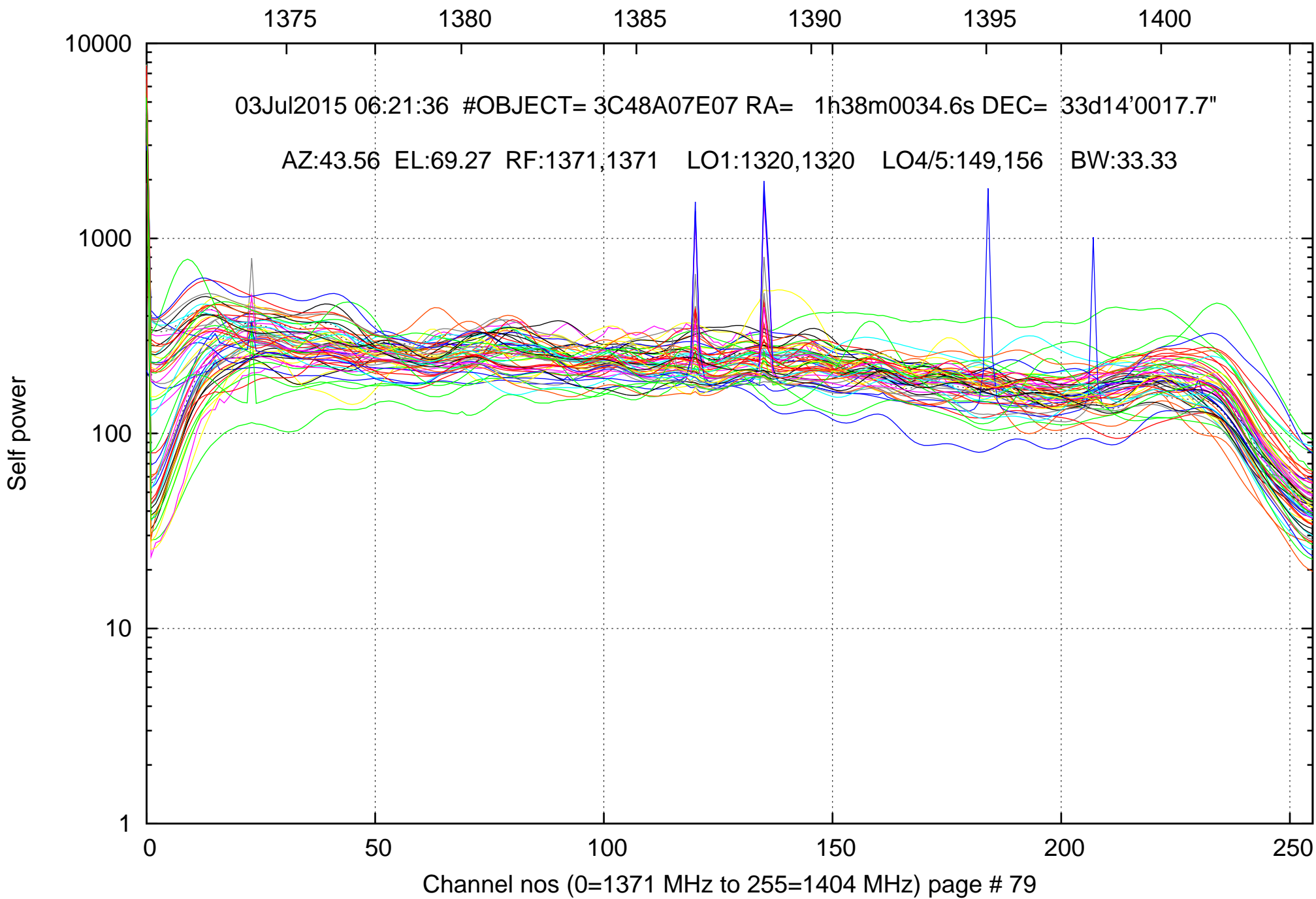
self power tst1239_03jul2015_2s.lta



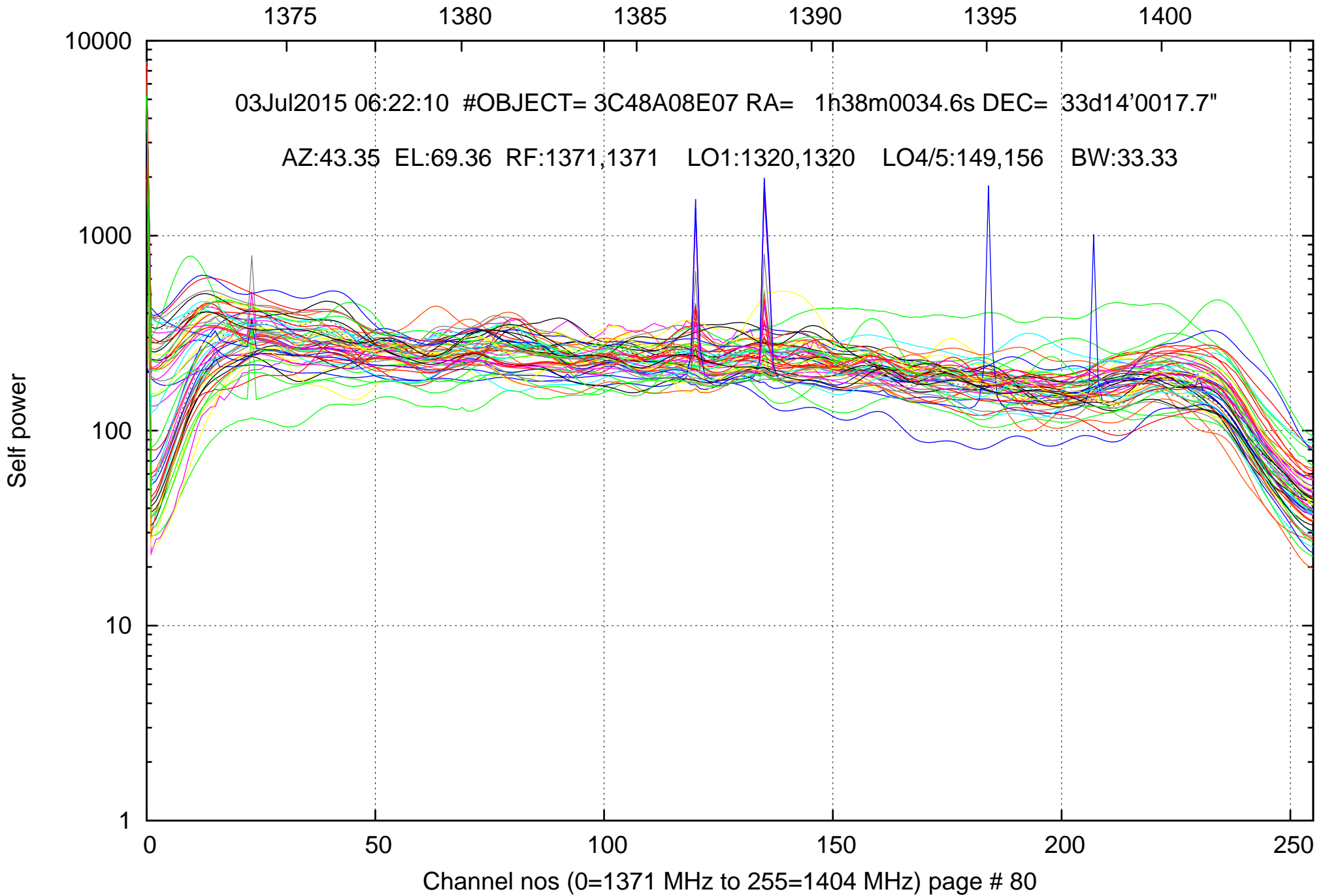
self power tst1239_03jul2015_2s.lta



self power tst1239_03jul2015_2s.lta



self power tst1239_03jul2015_2s.lta



1375

1380

1385

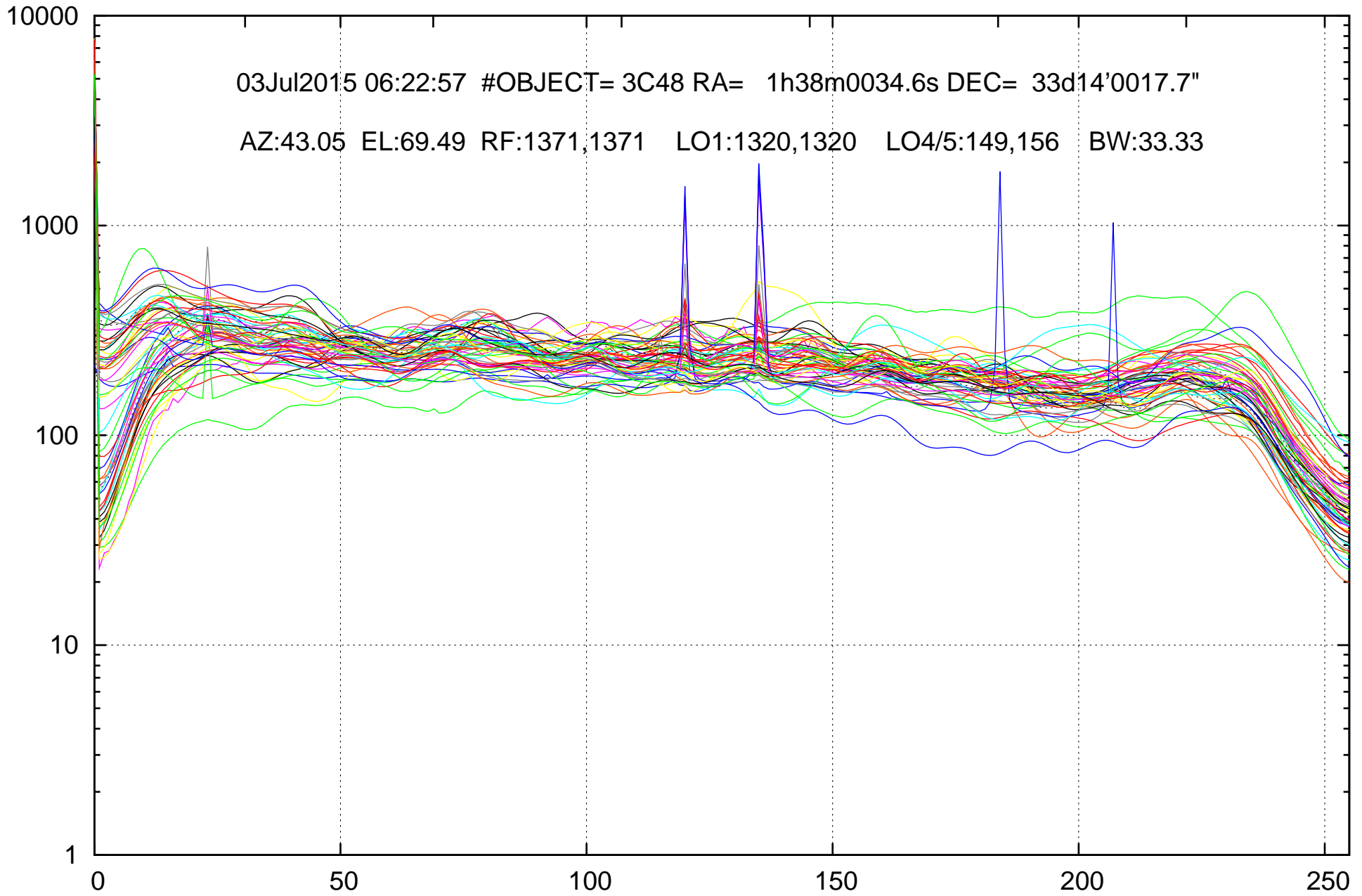
1390

1395

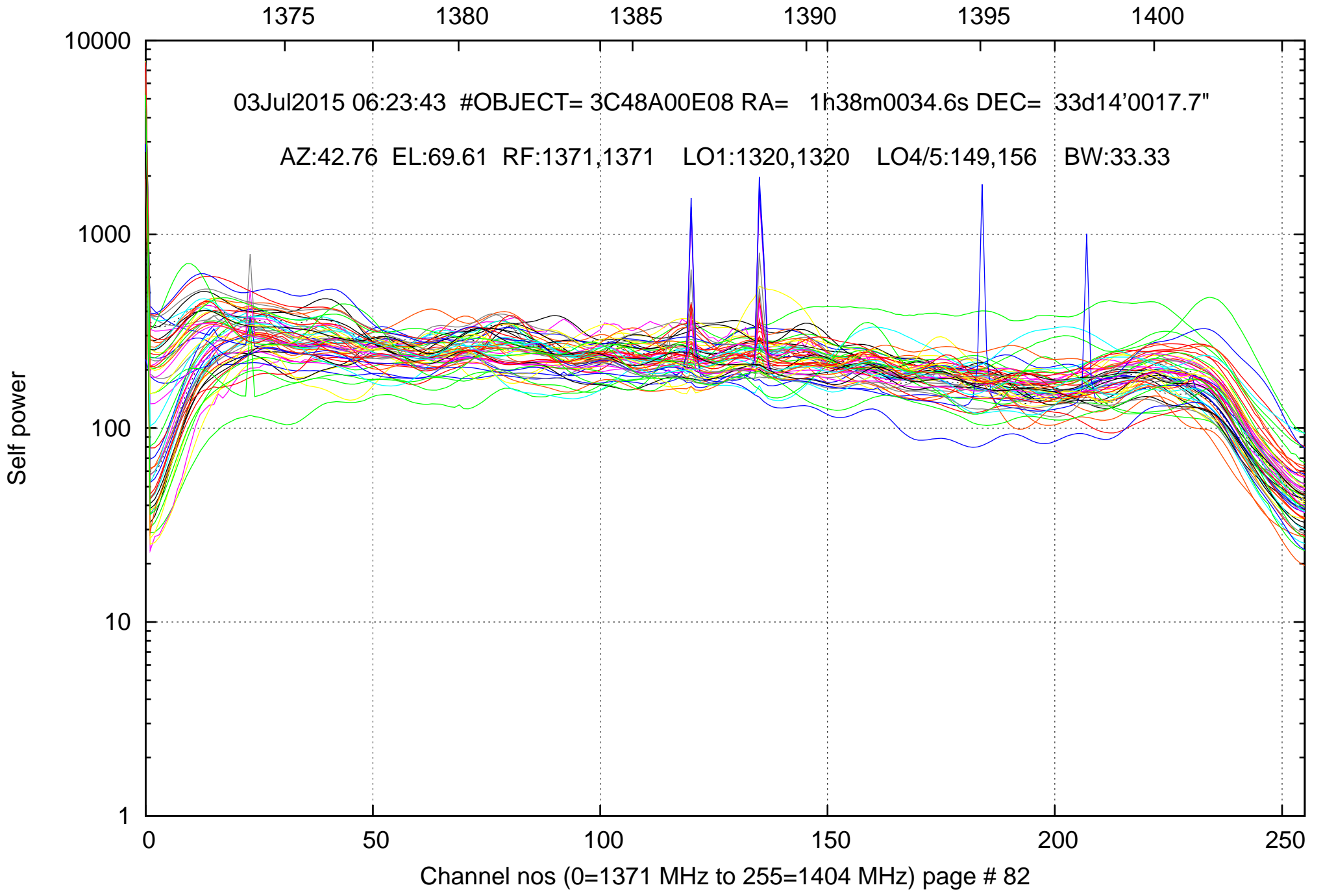
1400

03Jul2015 06:22:57 #OBJECT= 3C48 RA= 1h38m0034.6s DEC= 33d14'0017.7"

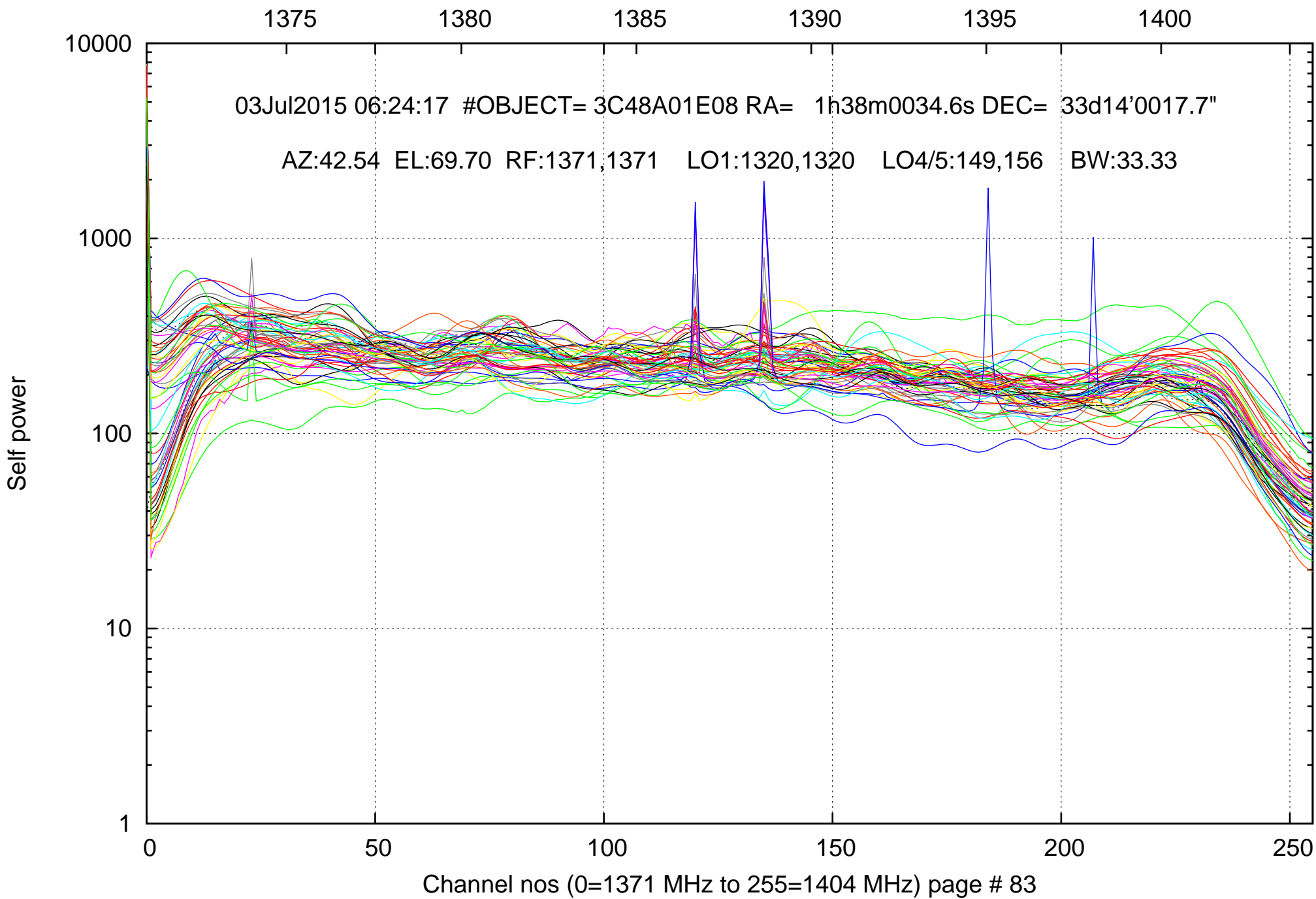
AZ:43.05 EL:69.49 RF:1371,1371 LO1:1320,1320 LO4/5:149,156 BW:33.33



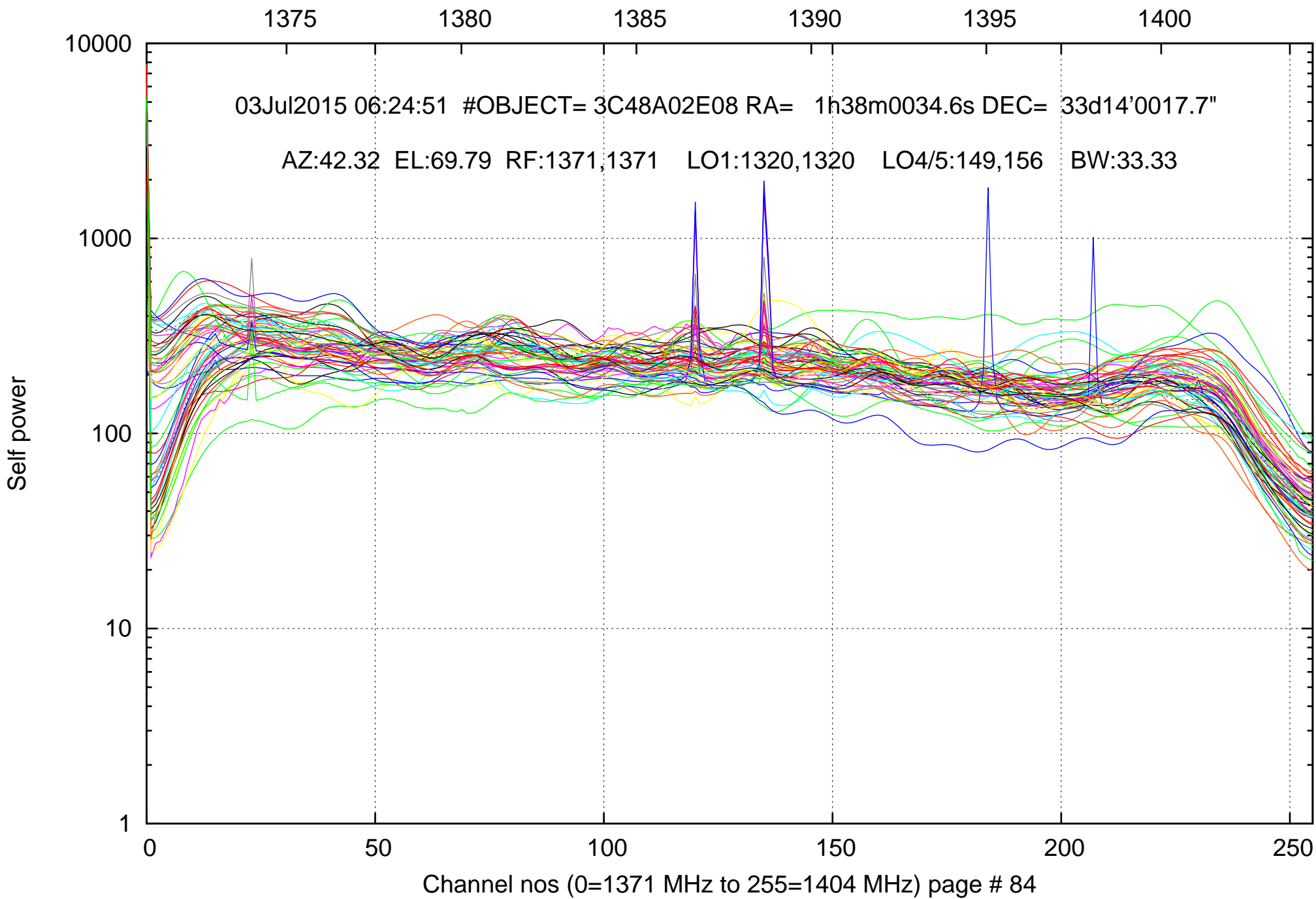
self power tst1239_03jul2015_2s.lta



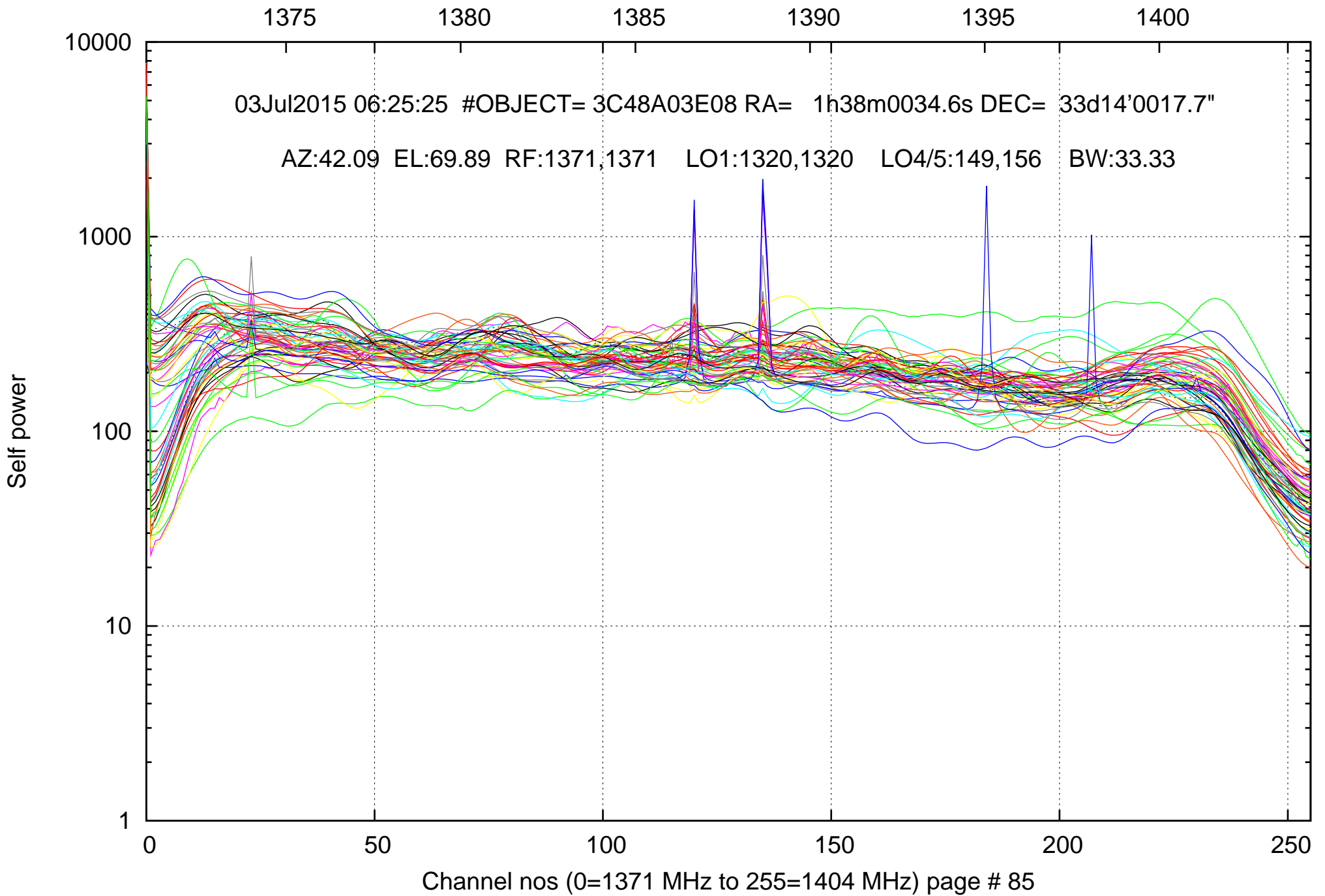
self power tst1239_03jul2015_2s.lta



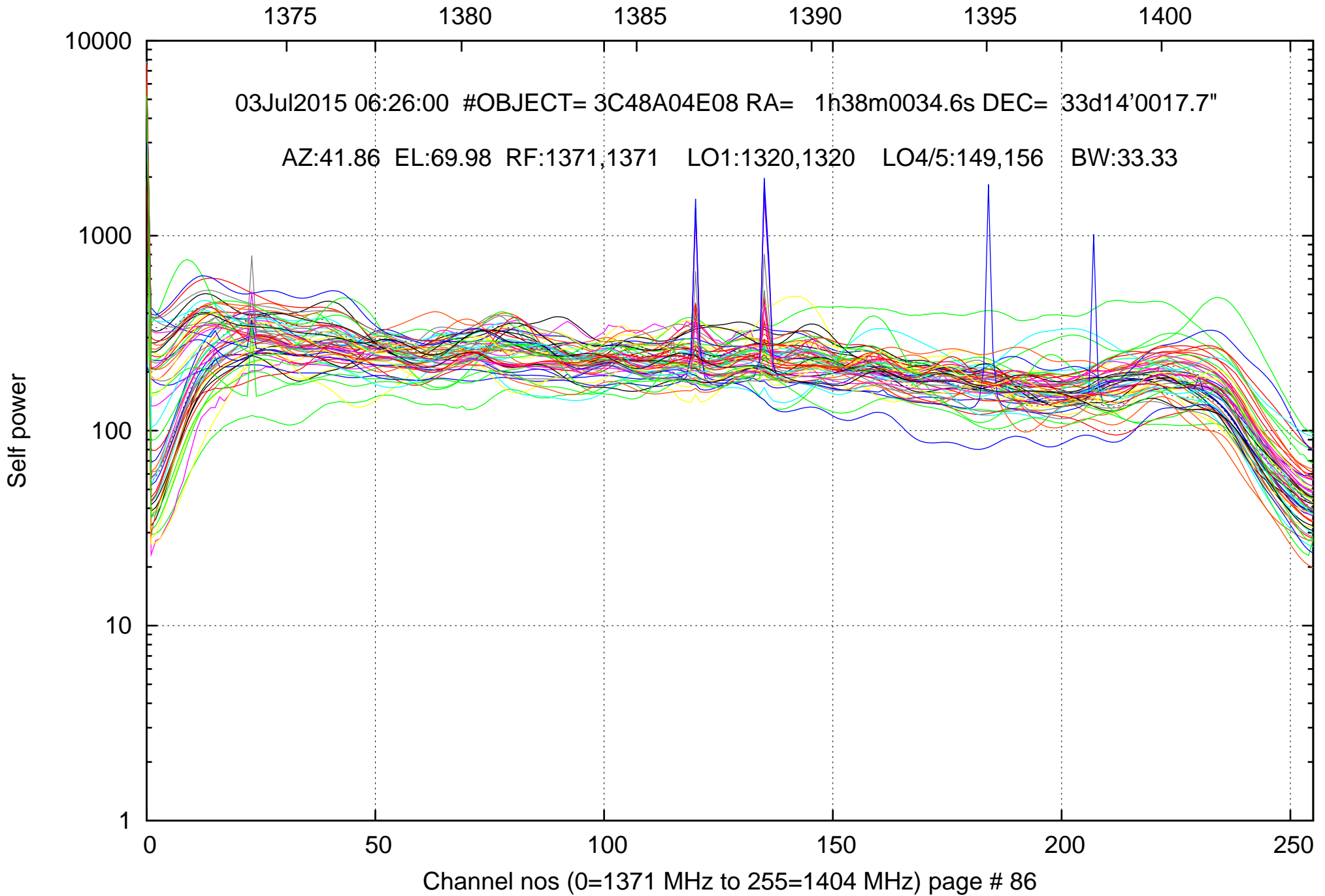
self power tst1239_03jul2015_2s.lta



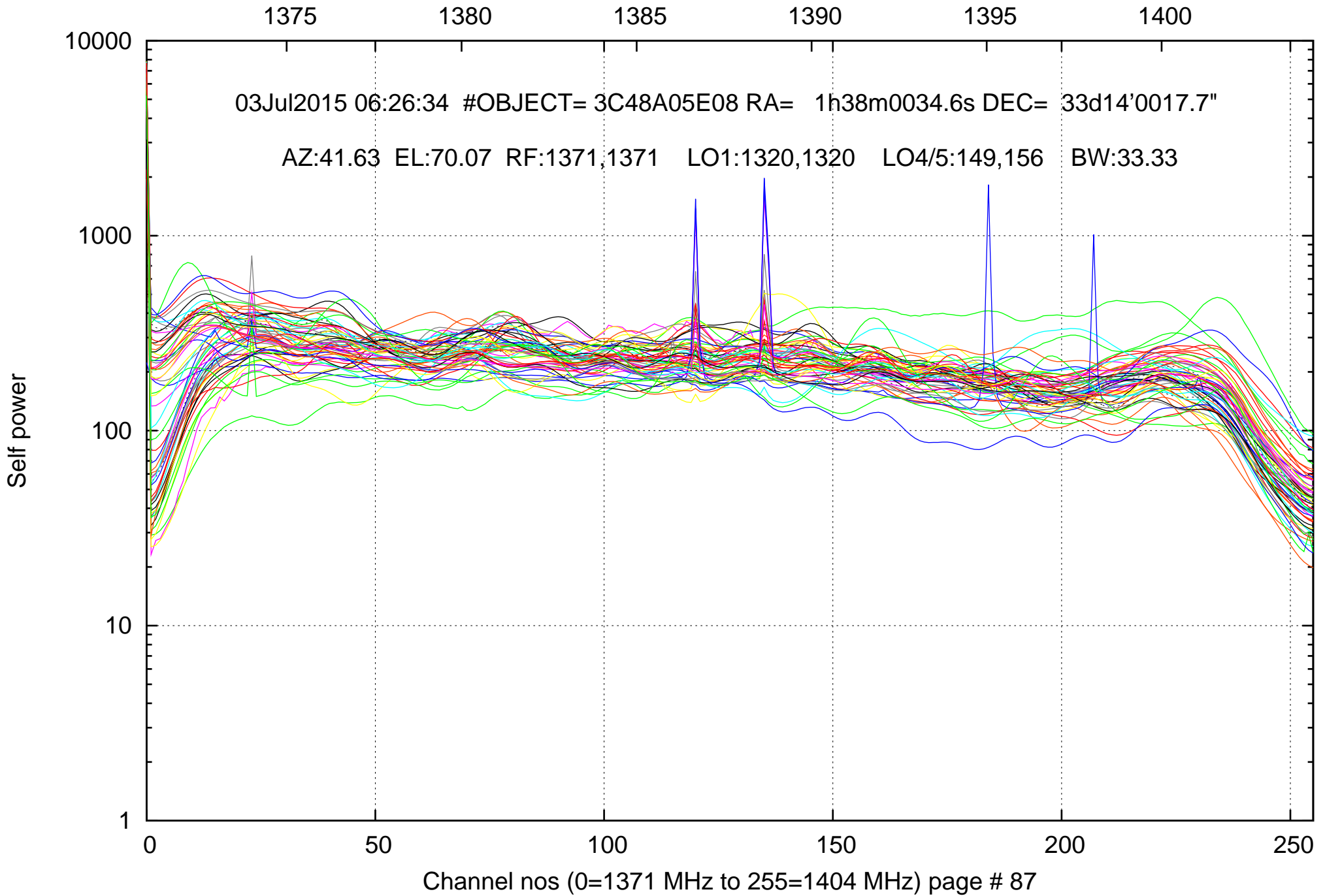
self power tst1239_03jul2015_2s.lta



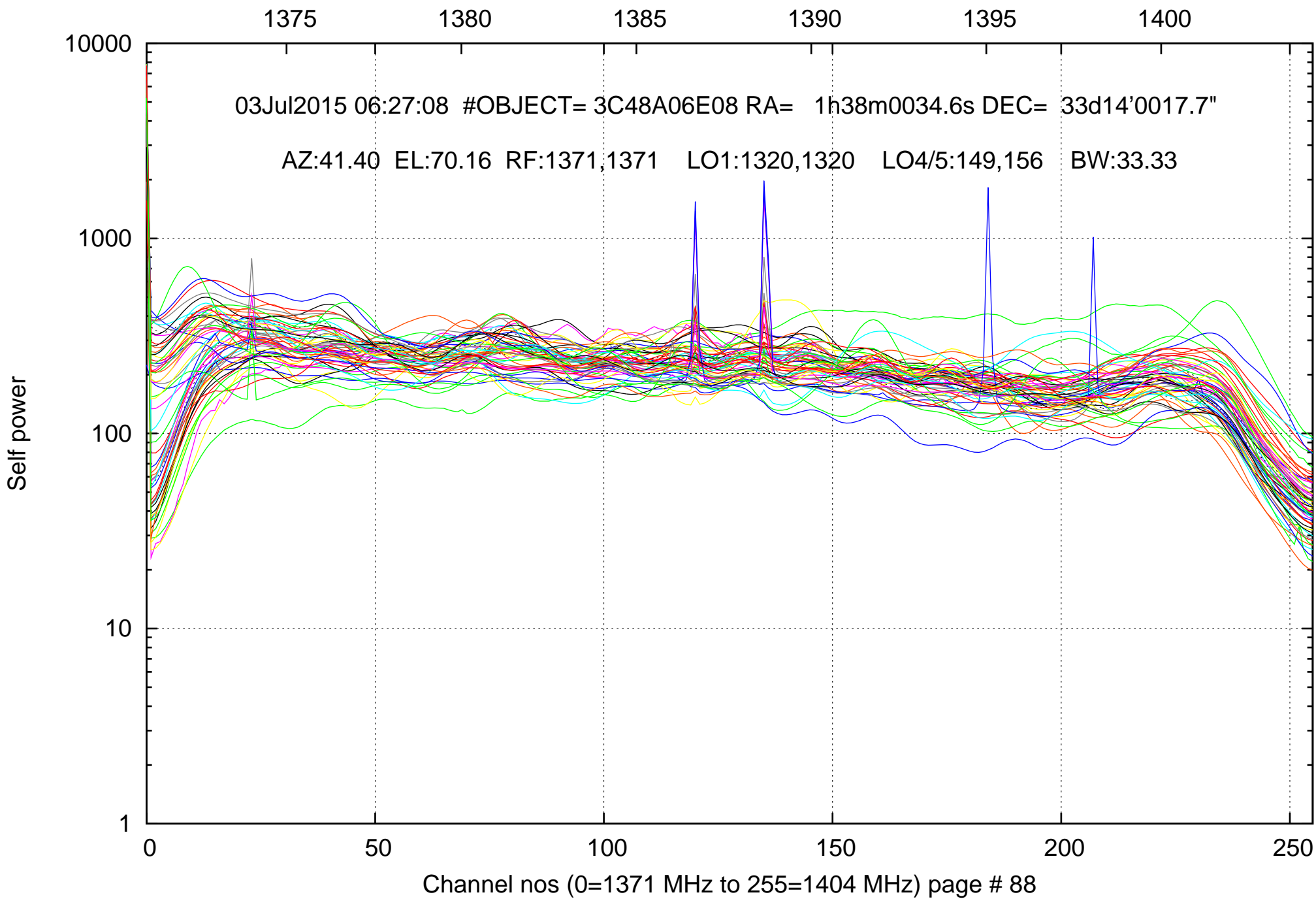
self power tst1239_03jul2015_2s.lta



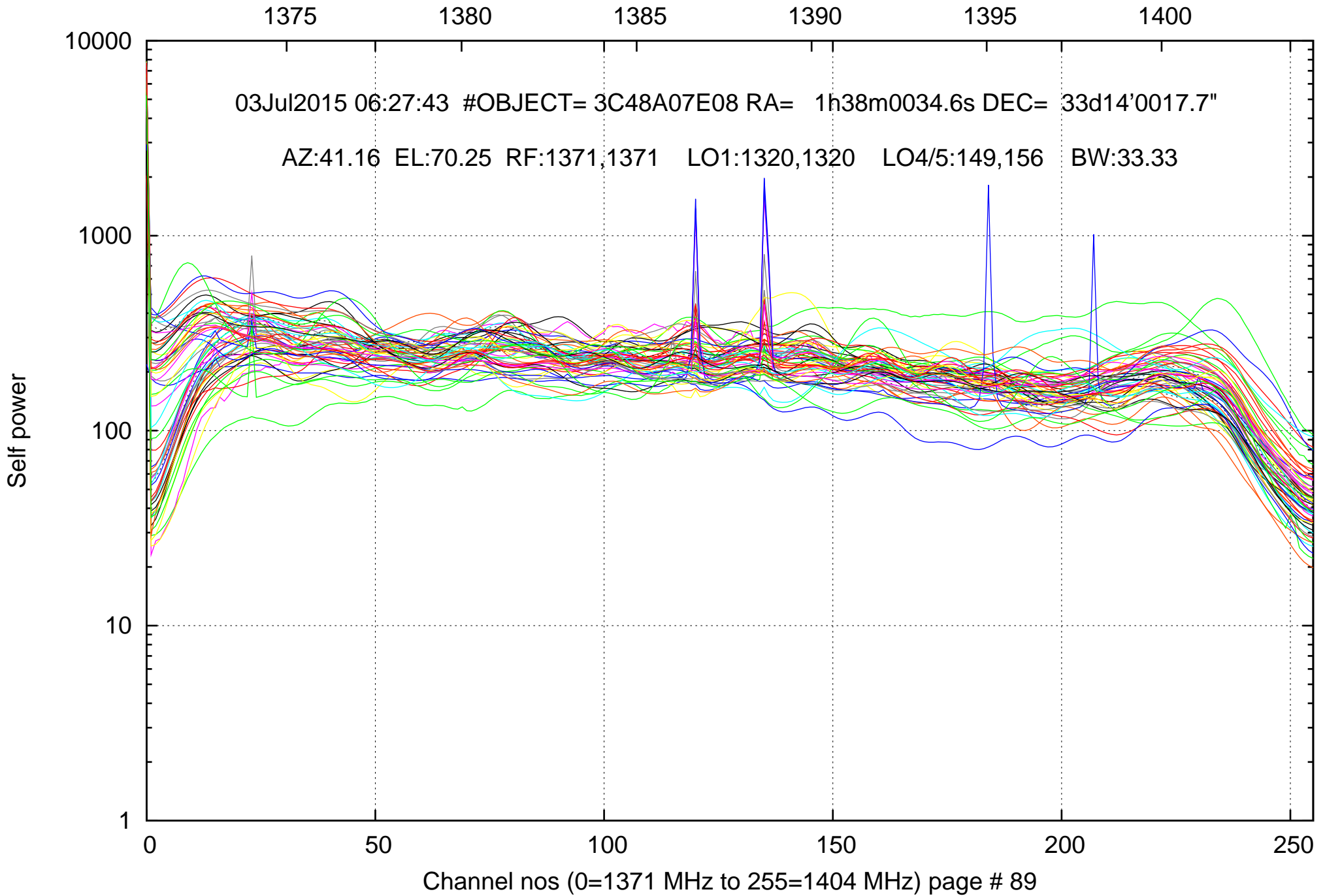
self power tst1239_03jul2015_2s.lta



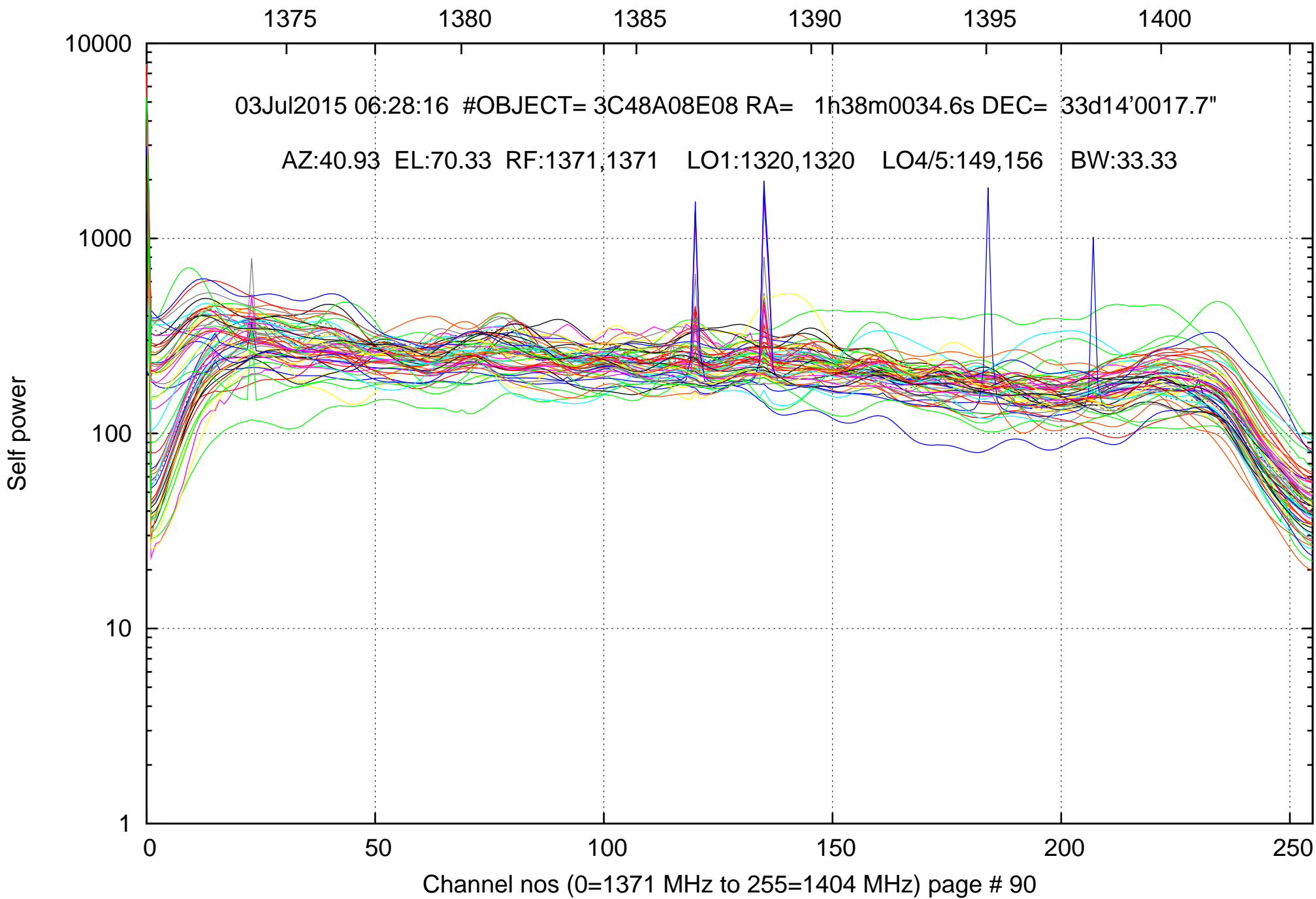
self power tst1239_03jul2015_2s.lta



self power tst1239_03jul2015_2s.lta



self power tst1239_03jul2015_2s.lta



self power tst1239_03jul2015_2s.lta

1375

1380

1385

1390

1395

1400

03Jul2015 06:29:02 #OBJECT= 3C48 RA= 1h38m0034.6s DEC= 33d14'0017.7"

AZ:40.61 EL:70.45 RF:1371,1371 LO1:1320,1320 LO4/5:149,156 BW:33.33

