

self power tst1238_27jun2015.lta

1375

1380

1385

1390

1395

1400

10000

27Jun2015 15:34:55 #OBJECT= 3C147 RA= 5h43m0048.2s DEC= 49d51'0029.9"

AZ:-41.18 EL:37.11 RF:1371,1371 LO1:1320,1320 LO4/5:149,156 BW:33.33

1000

Self power

100

10

1

0

50

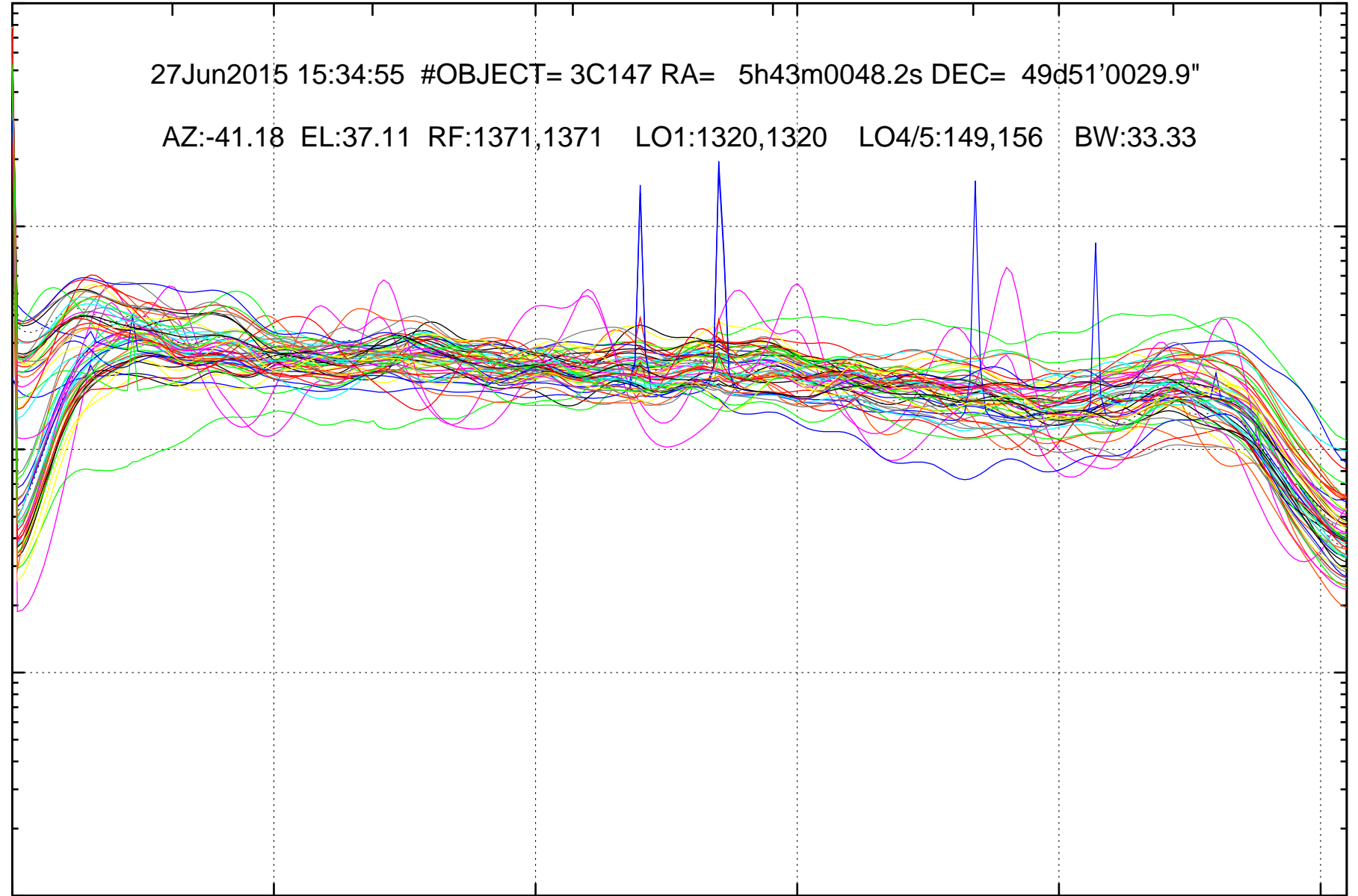
100

150

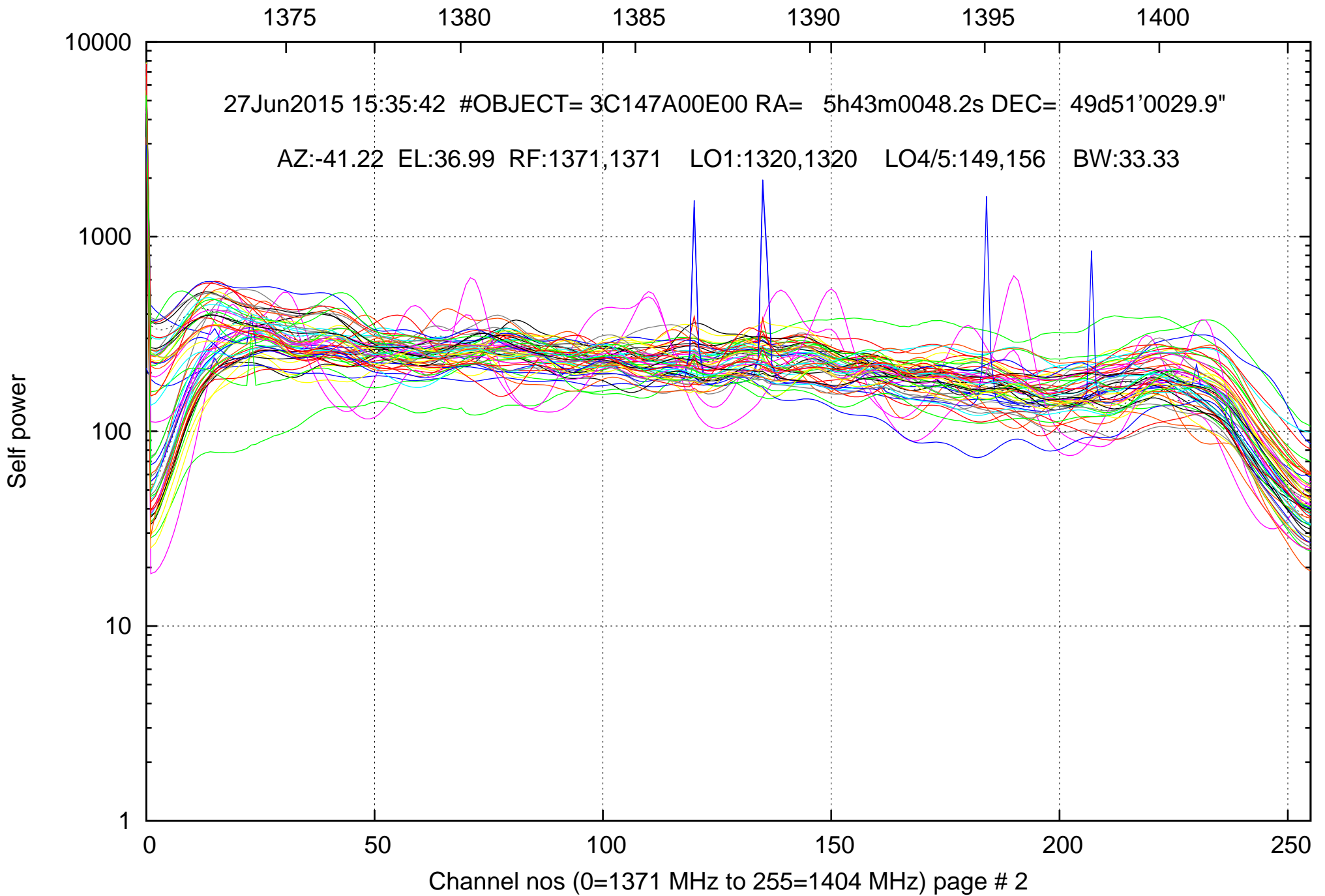
200

250

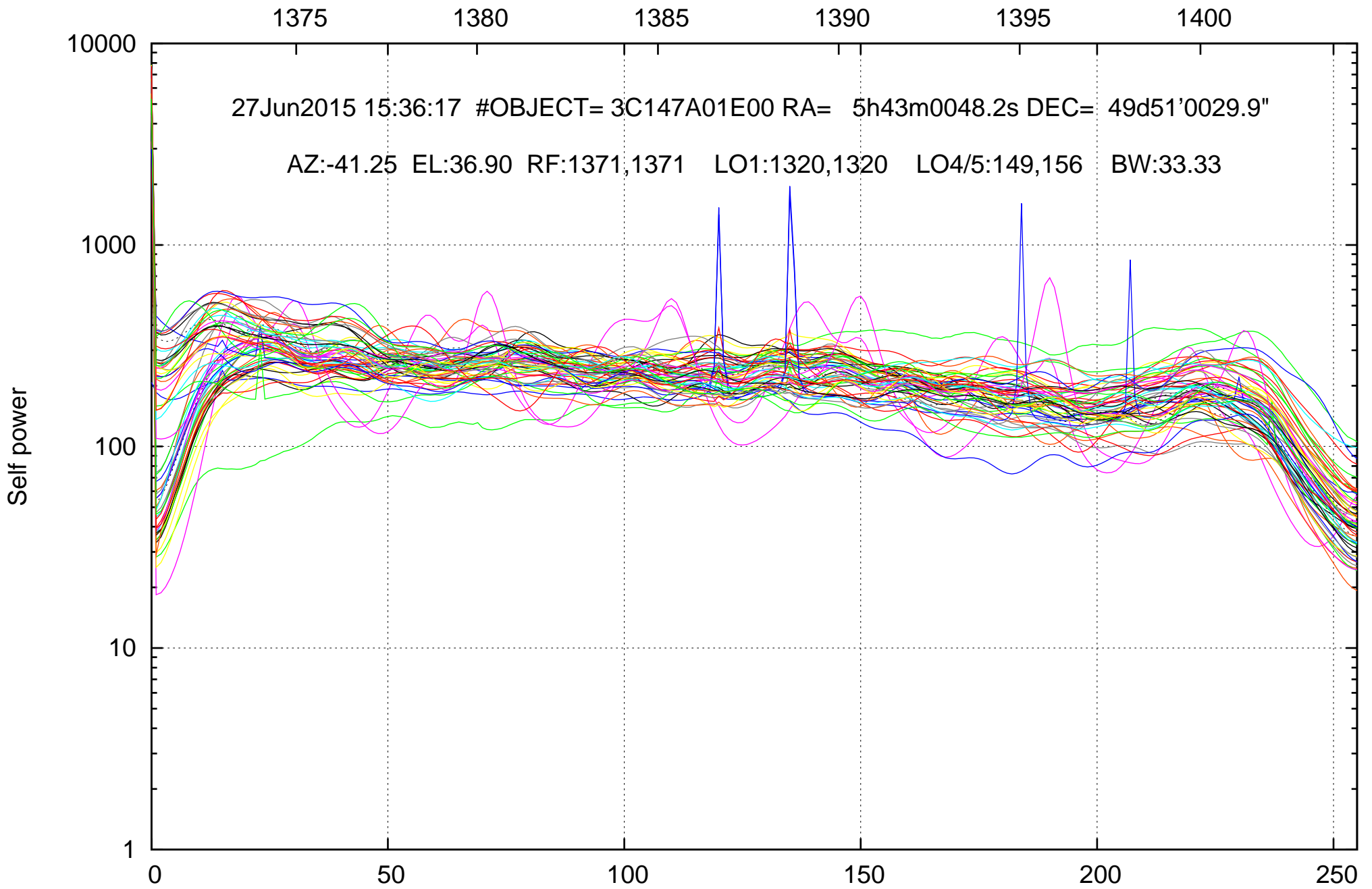
Channel nos (0=1371 MHz to 255=1404 MHz) page # 1



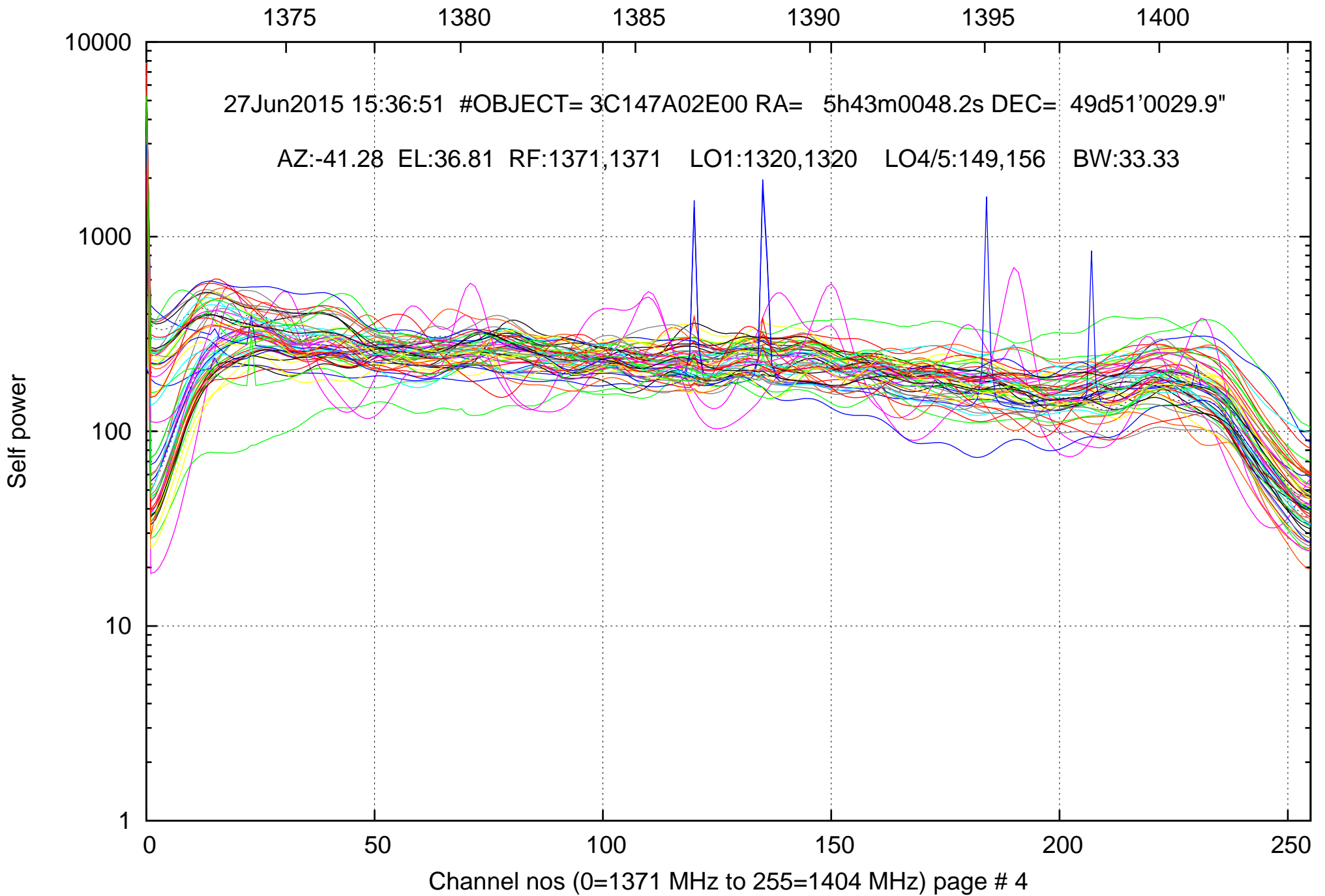
self power tst1238_27jun2015.lta



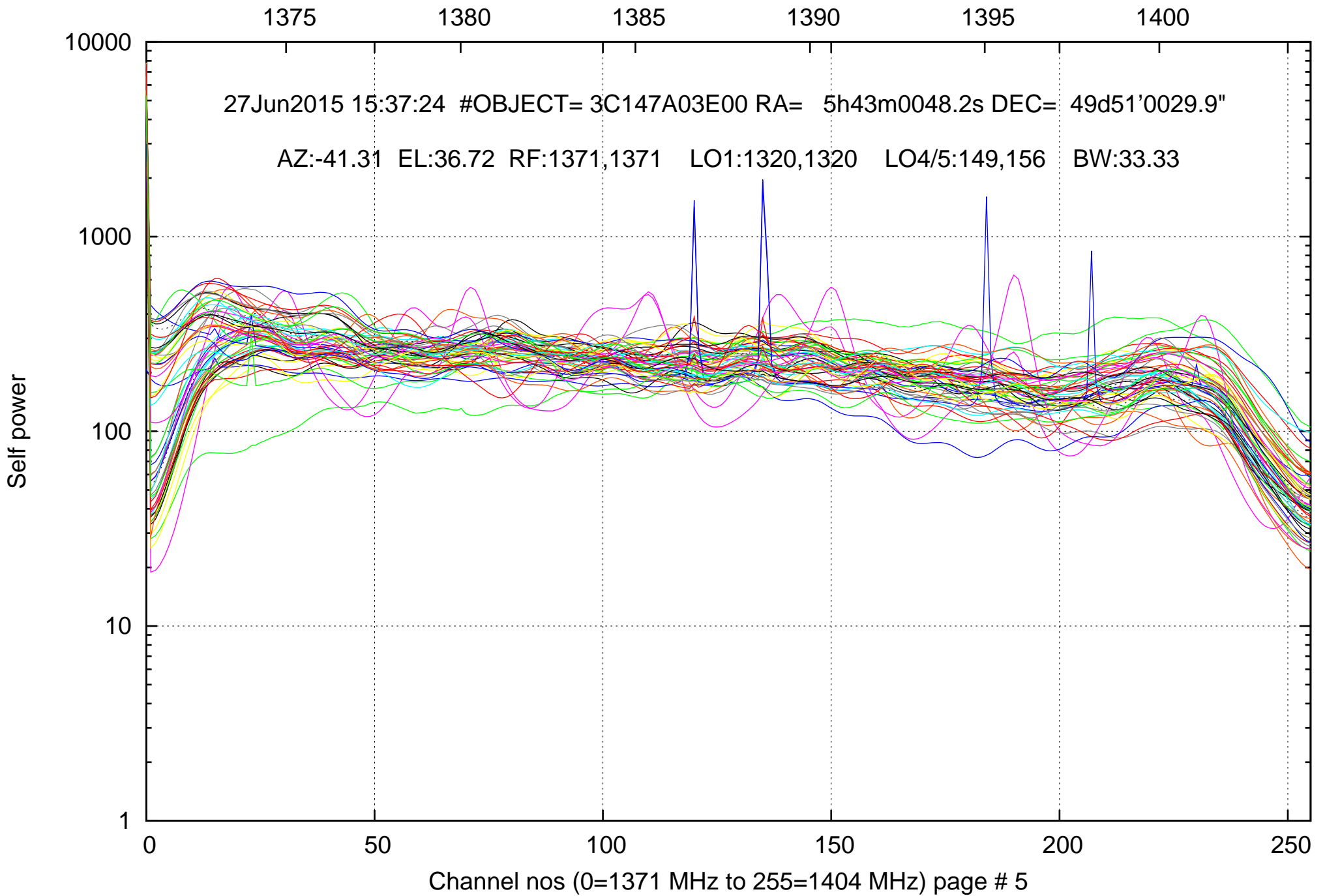
self power tst1238_27jun2015.lta



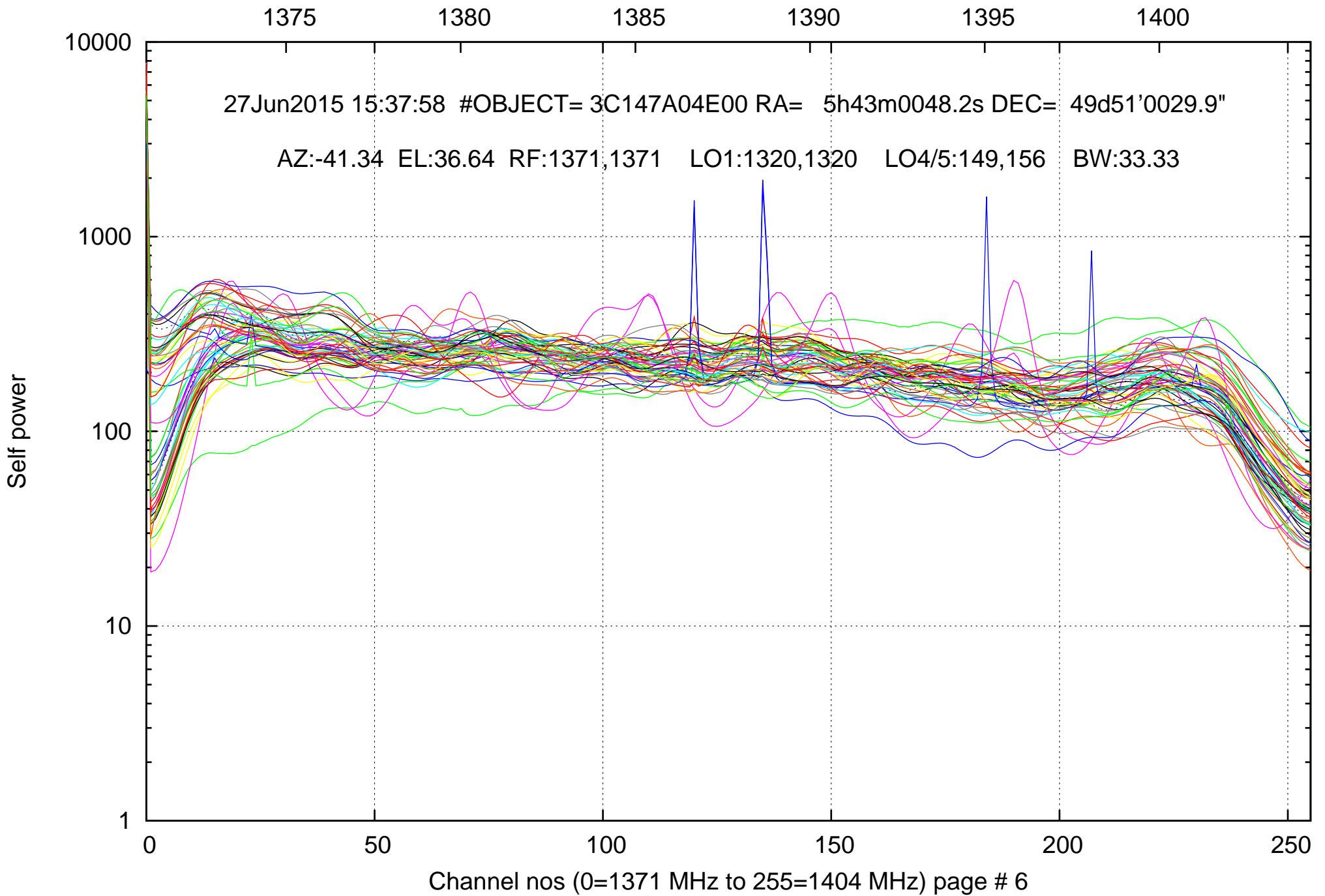
self power tst1238_27jun2015.lta



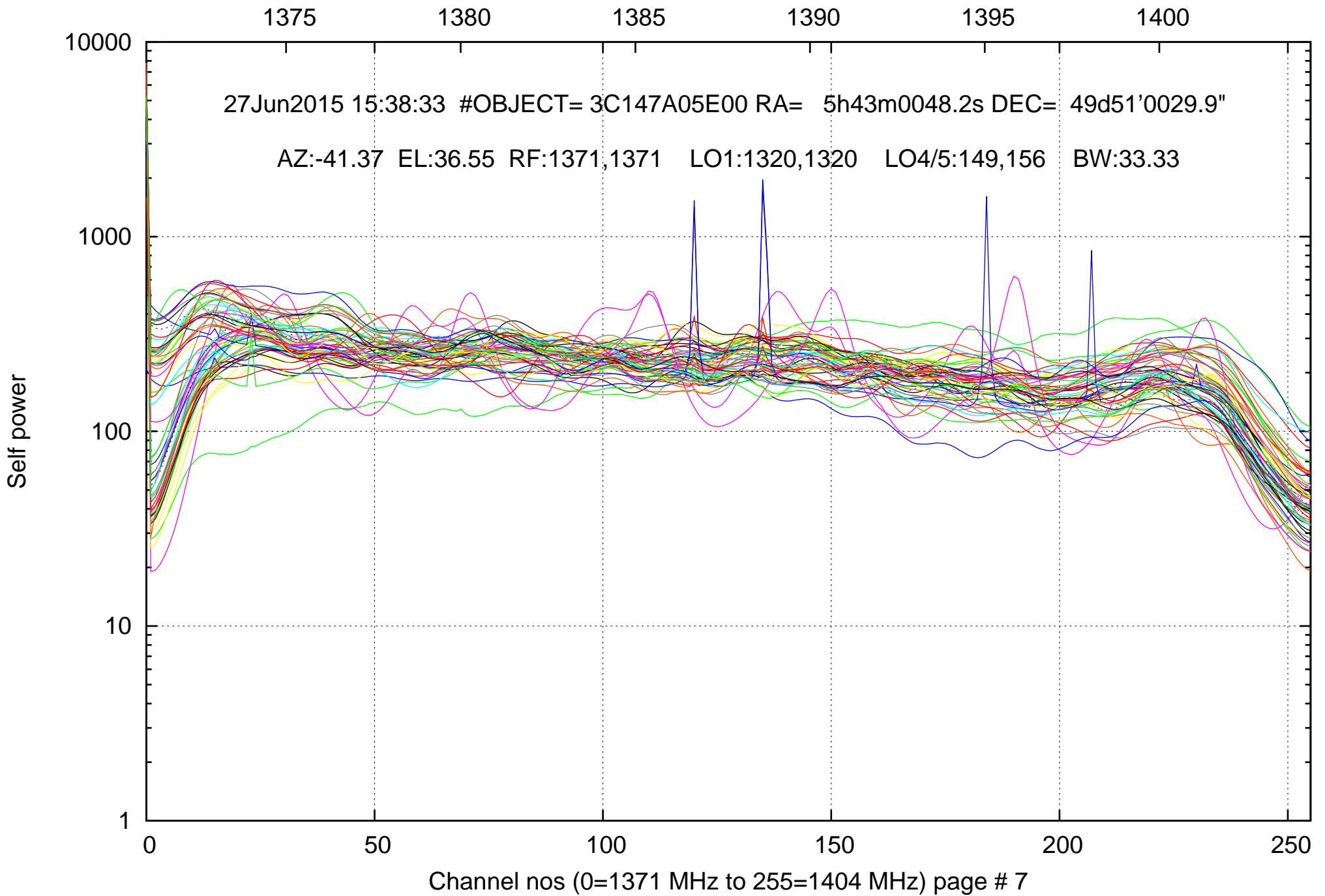
self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta



1375

1380

1385

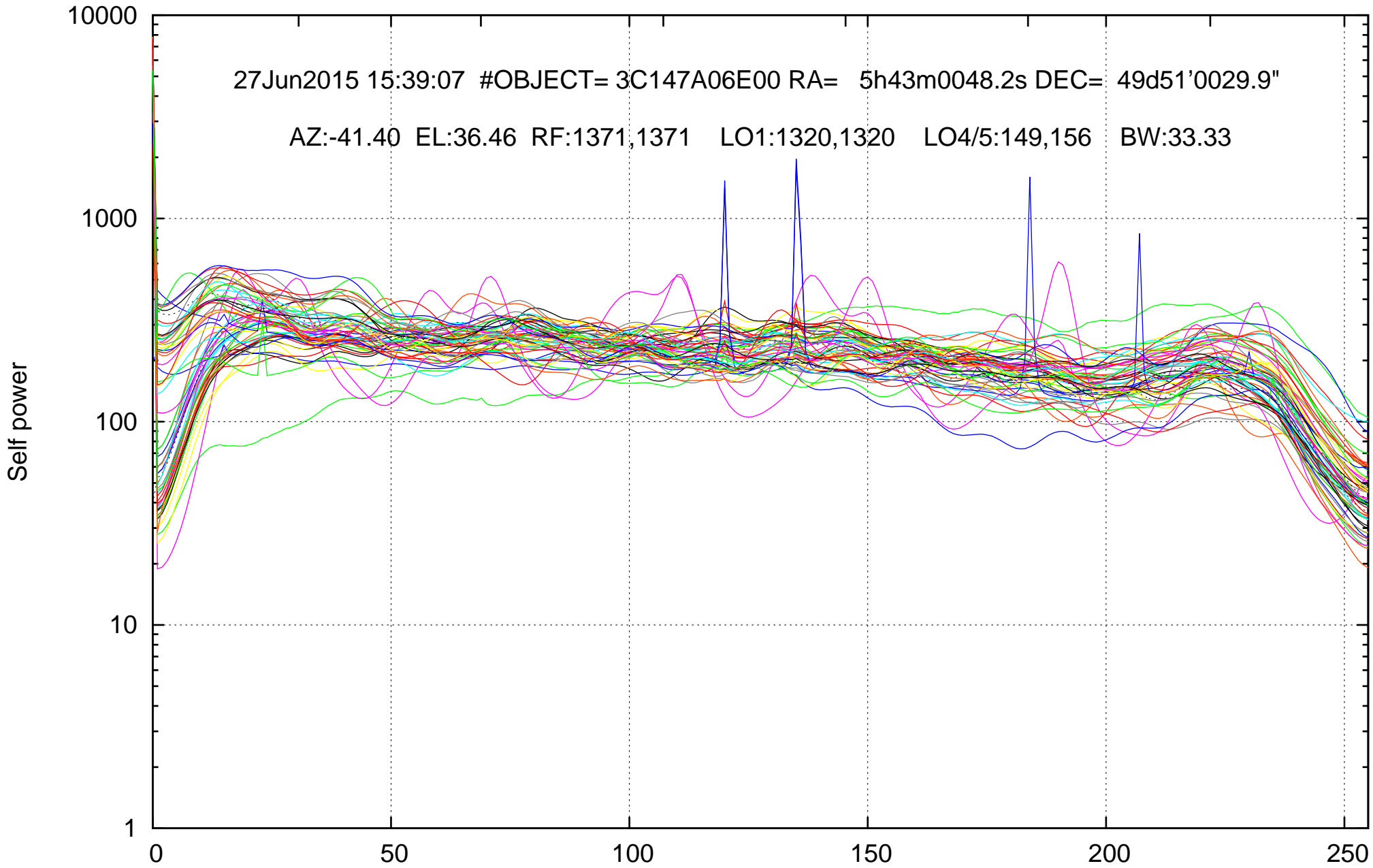
1390

1395

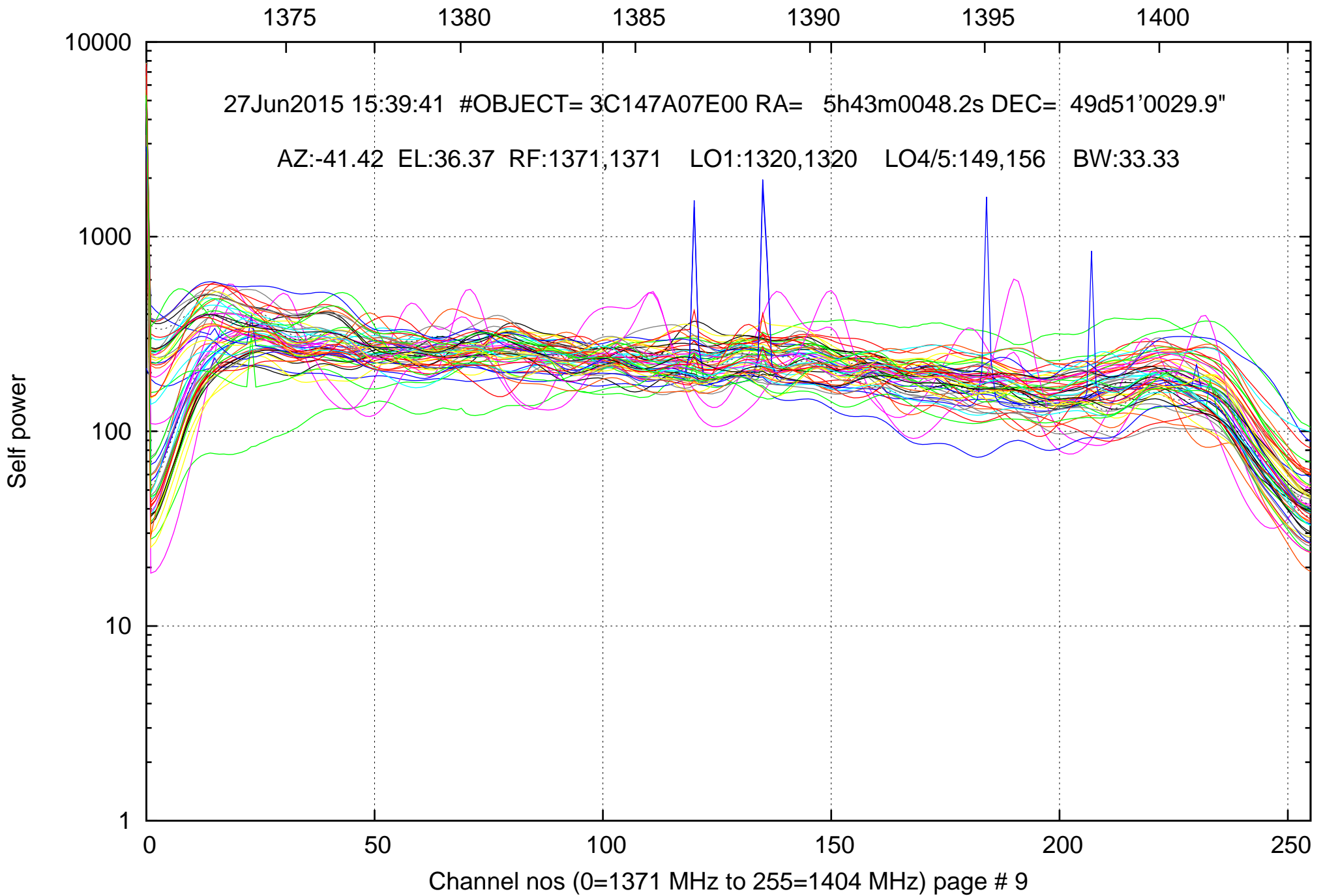
1400

27Jun2015 15:39:07 #OBJECT= 3C147A06E00 RA= 5h43m0048.2s DEC= 49d51'0029.9"

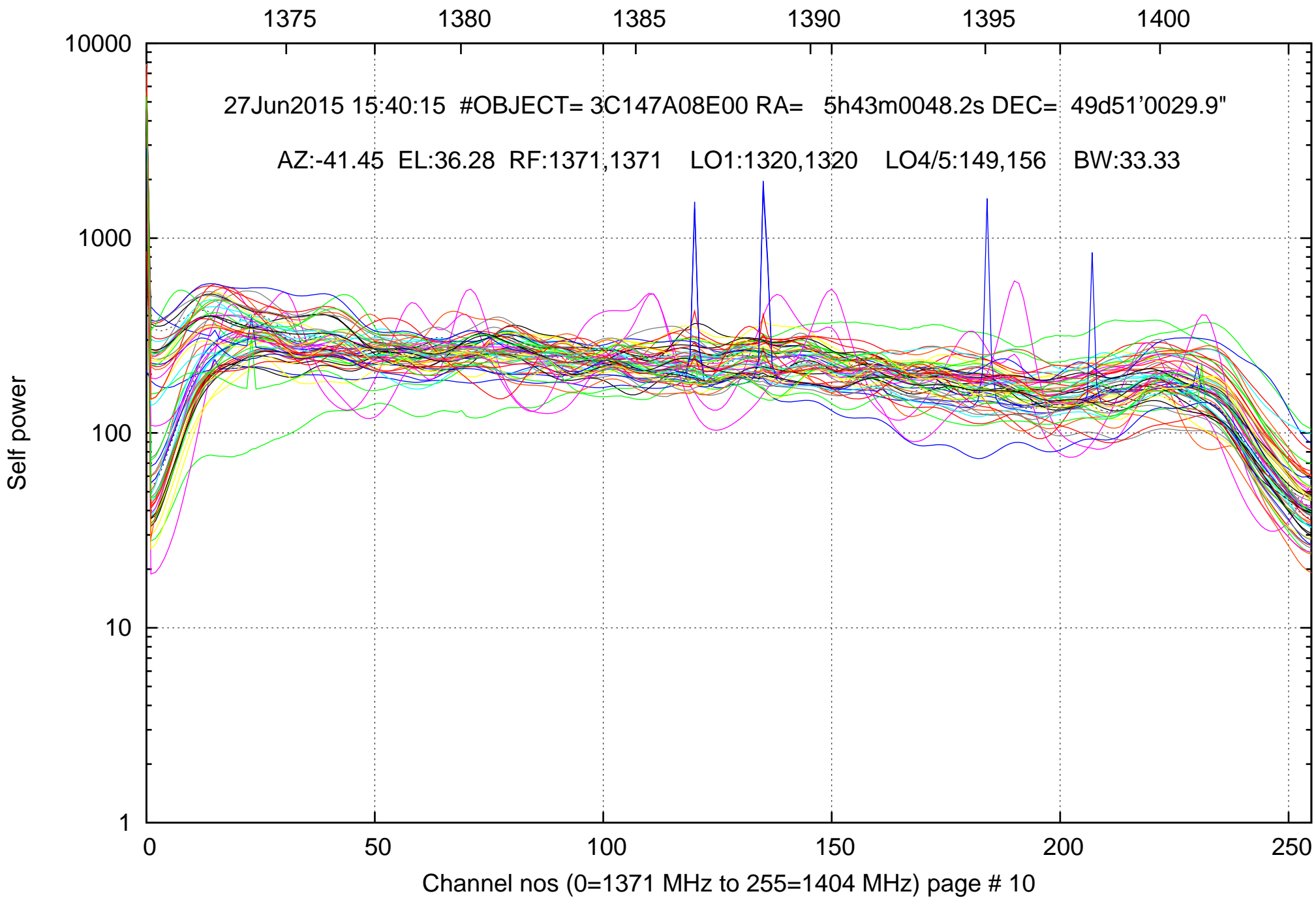
AZ:-41.40 EL:36.46 RF:1371,1371 LO1:1320,1320 LO4/5:149,156 BW:33.33



self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta

1375

1380

1385

1390

1395

1400

10000

27Jun2015 15:41:02 #OBJECT= 3C147 RA= 5h43m0048.2s DEC= 49d51'0029.9"

AZ:-41.49 EL:36.16 RF:1371,1371 LO1:1320,1320 LO4/5:149,156 BW:33.33

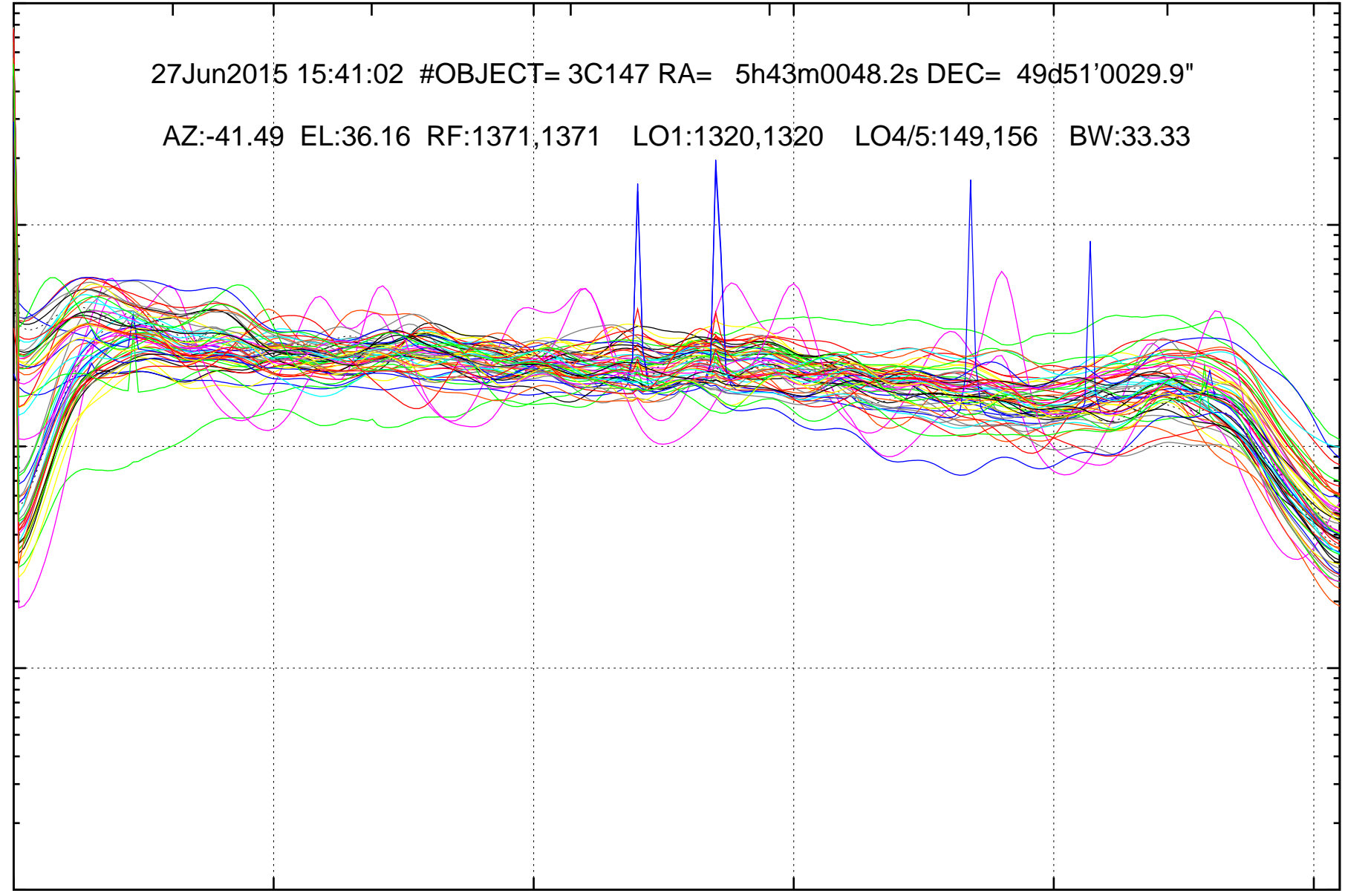
1000

Self power

100

10

1



0

50

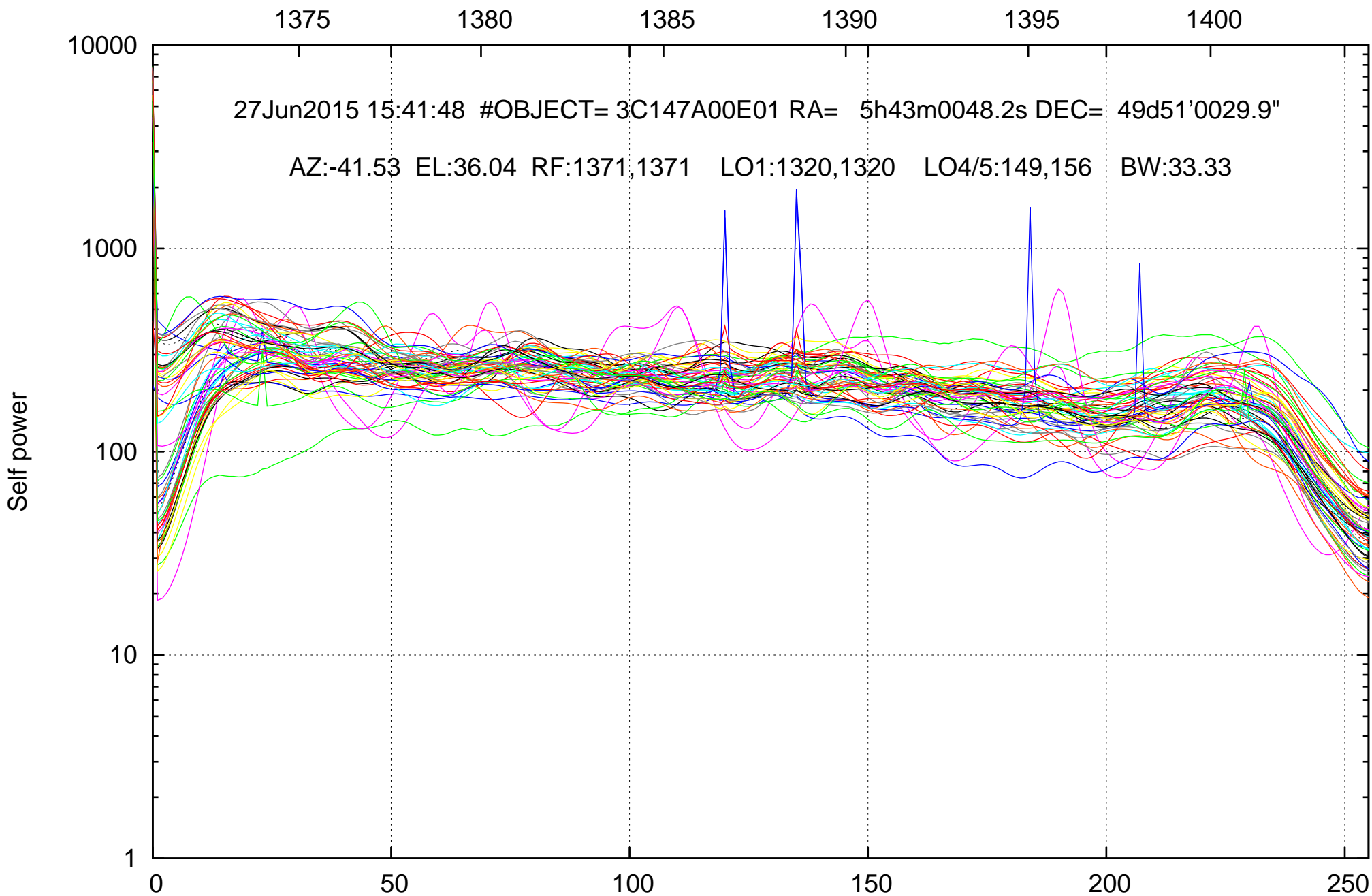
100

150

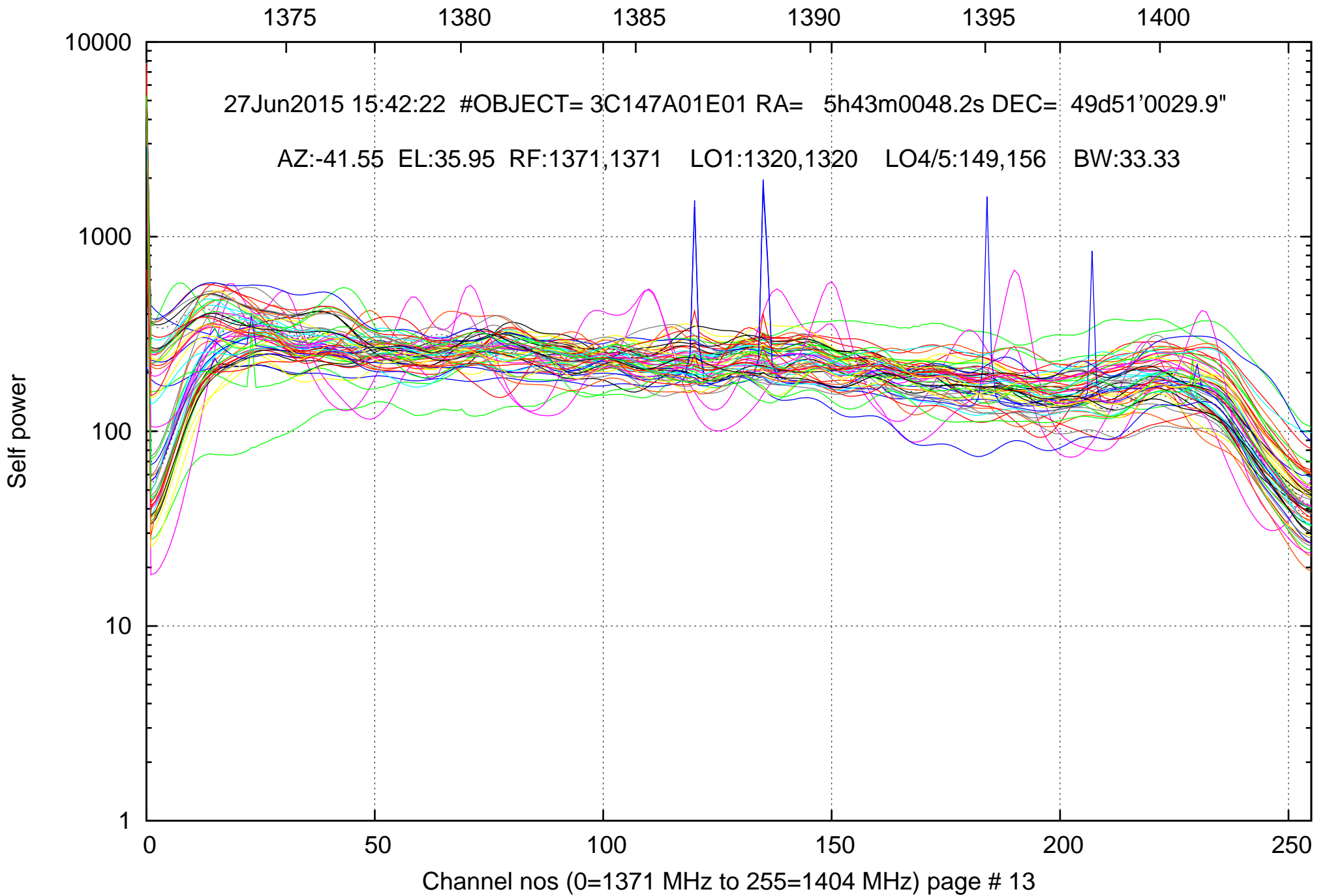
200

250

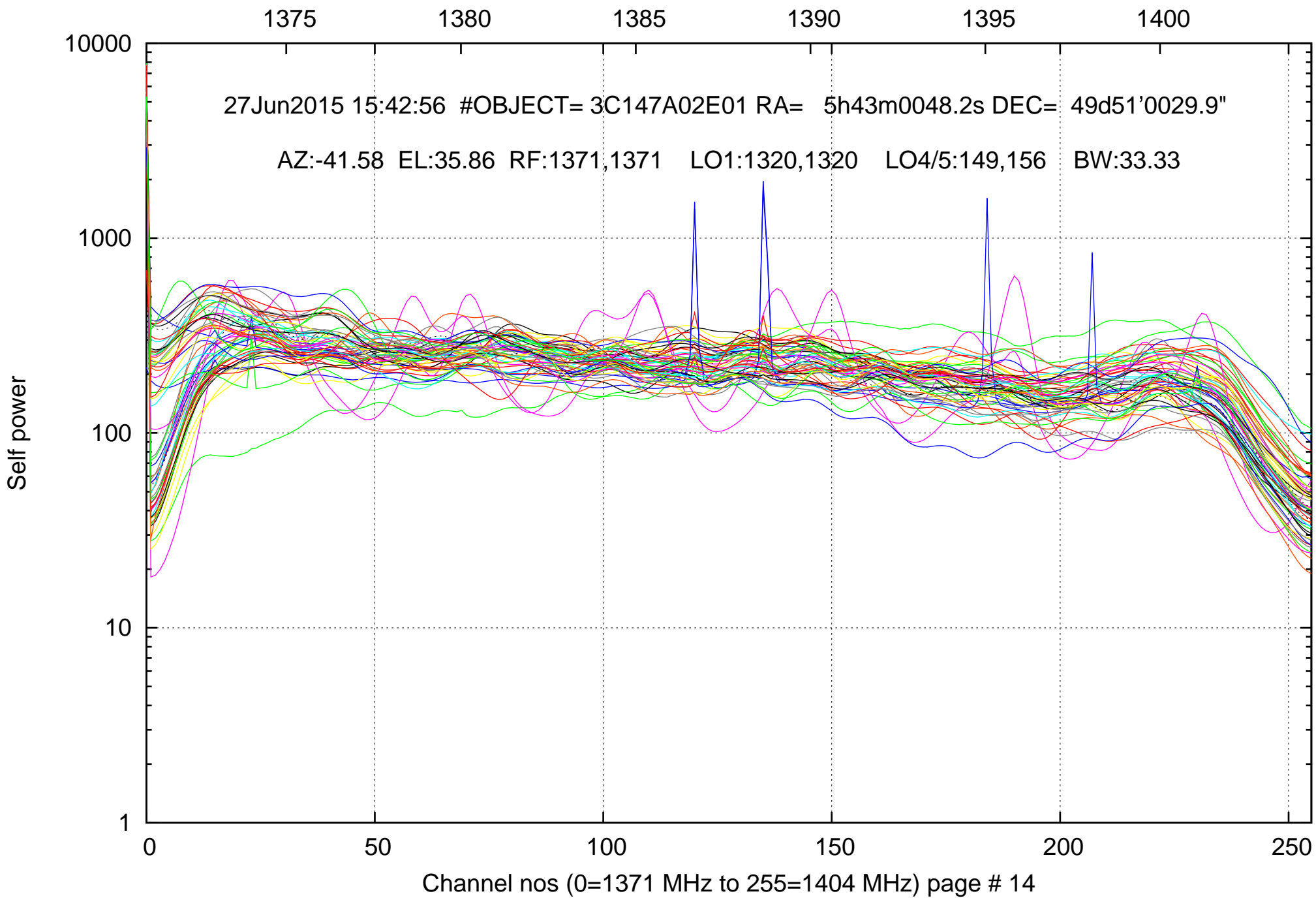
self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta

1375

1380

1385

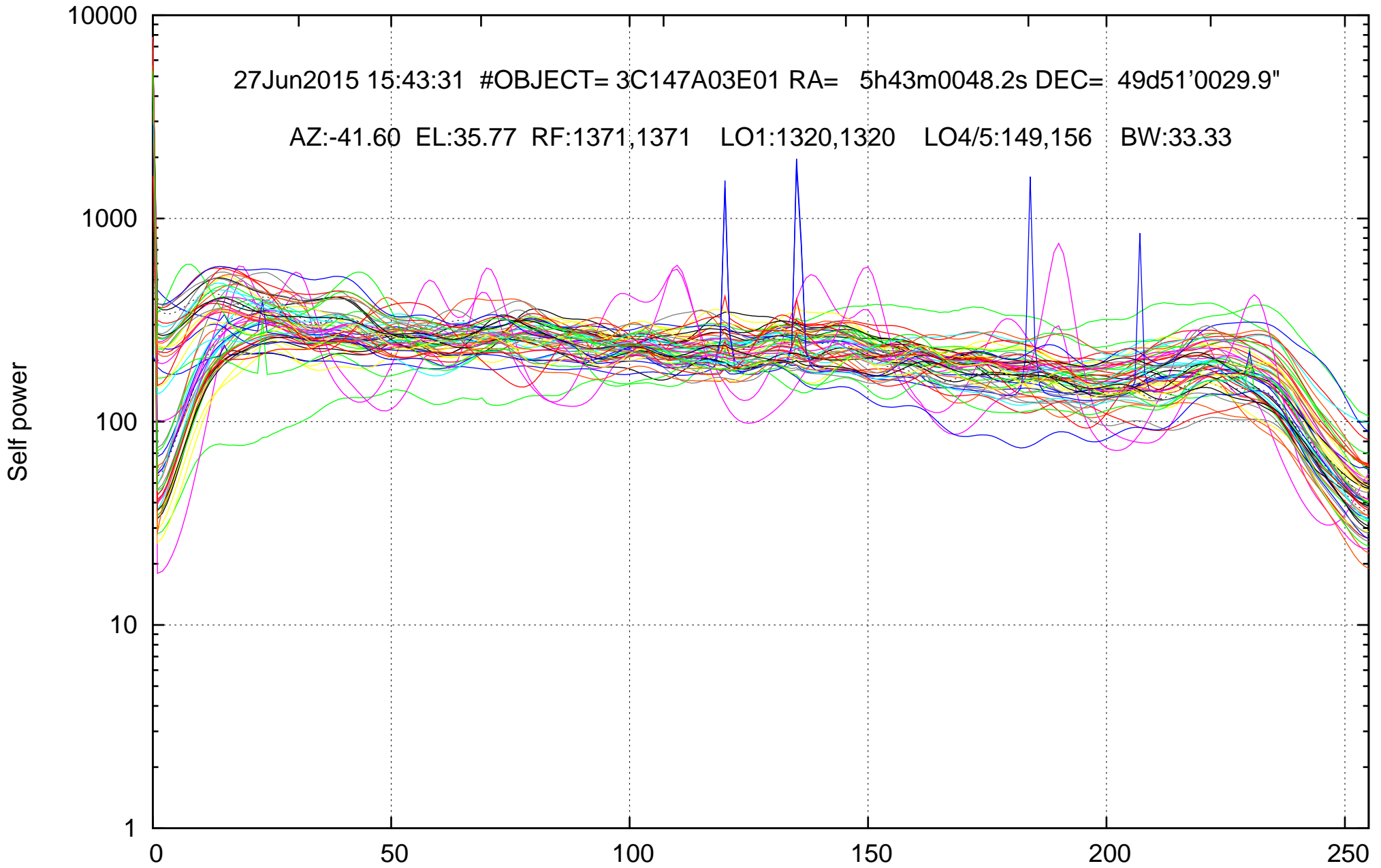
1390

1395

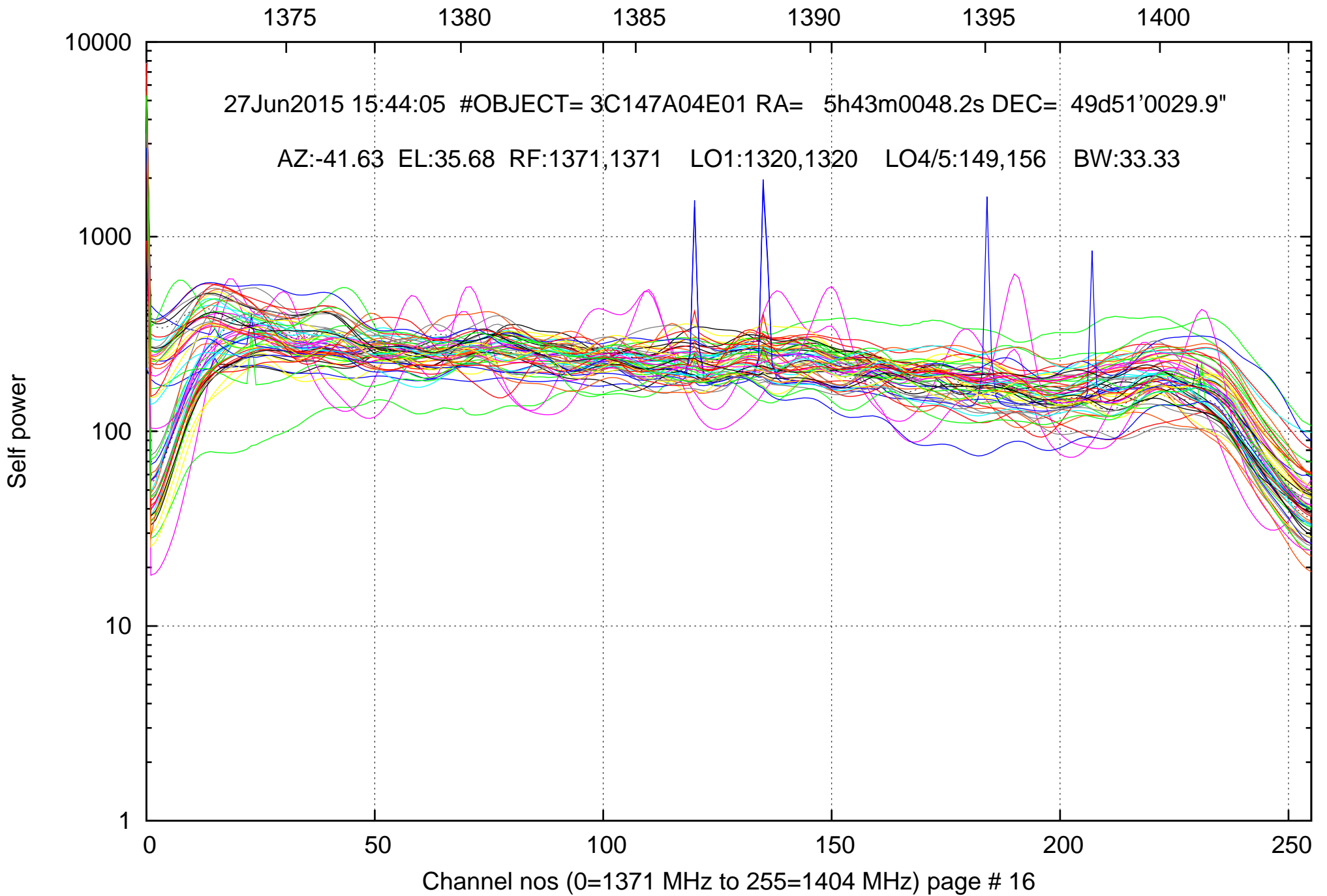
1400

27Jun2015 15:43:31 #OBJECT= 3C147A03E01 RA= 5h43m0048.2s DEC= 49d51'0029.9"

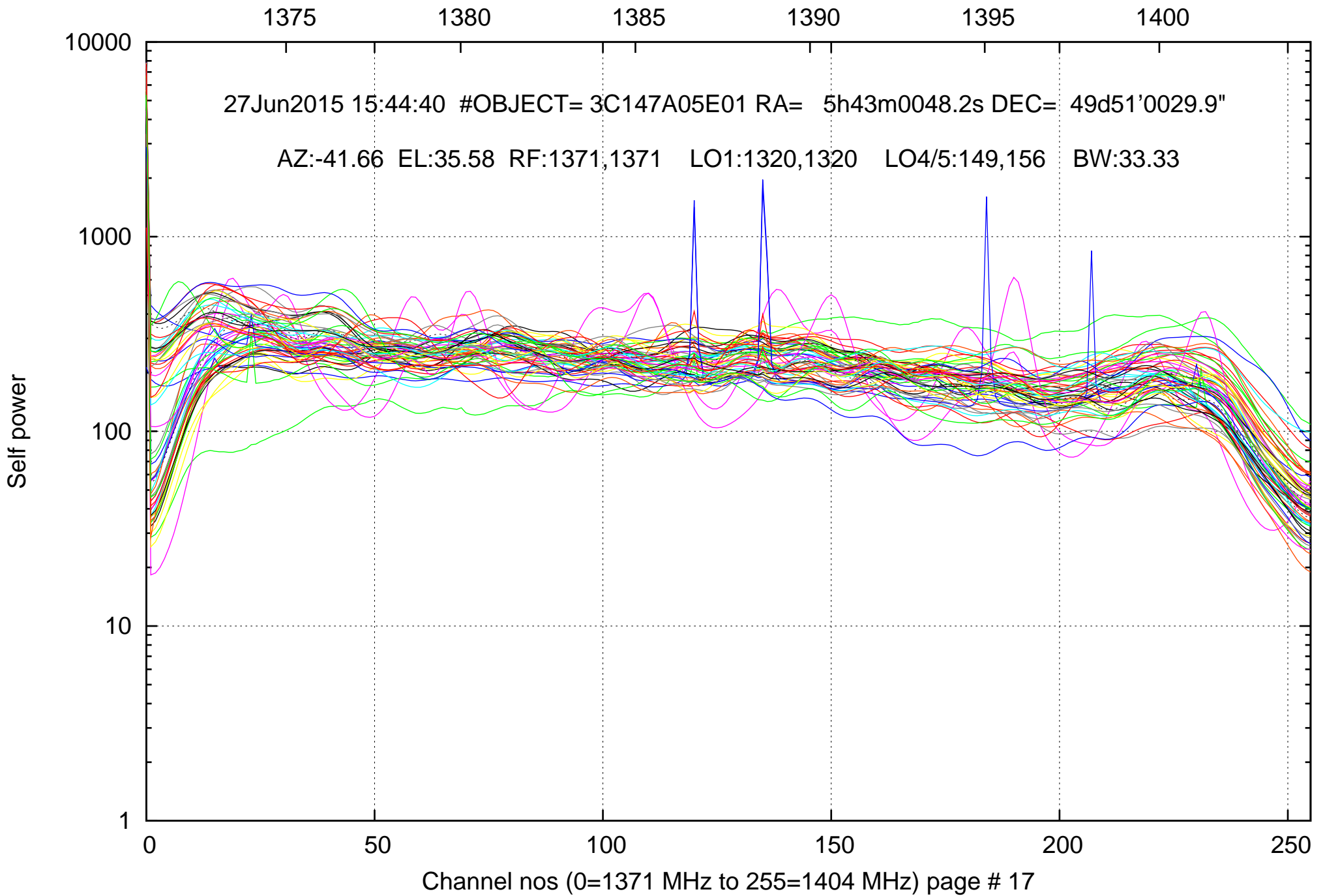
AZ:-41.60 EL:35.77 RF:1371,1371 LO1:1320,1320 LO4/5:149,156 BW:33.33



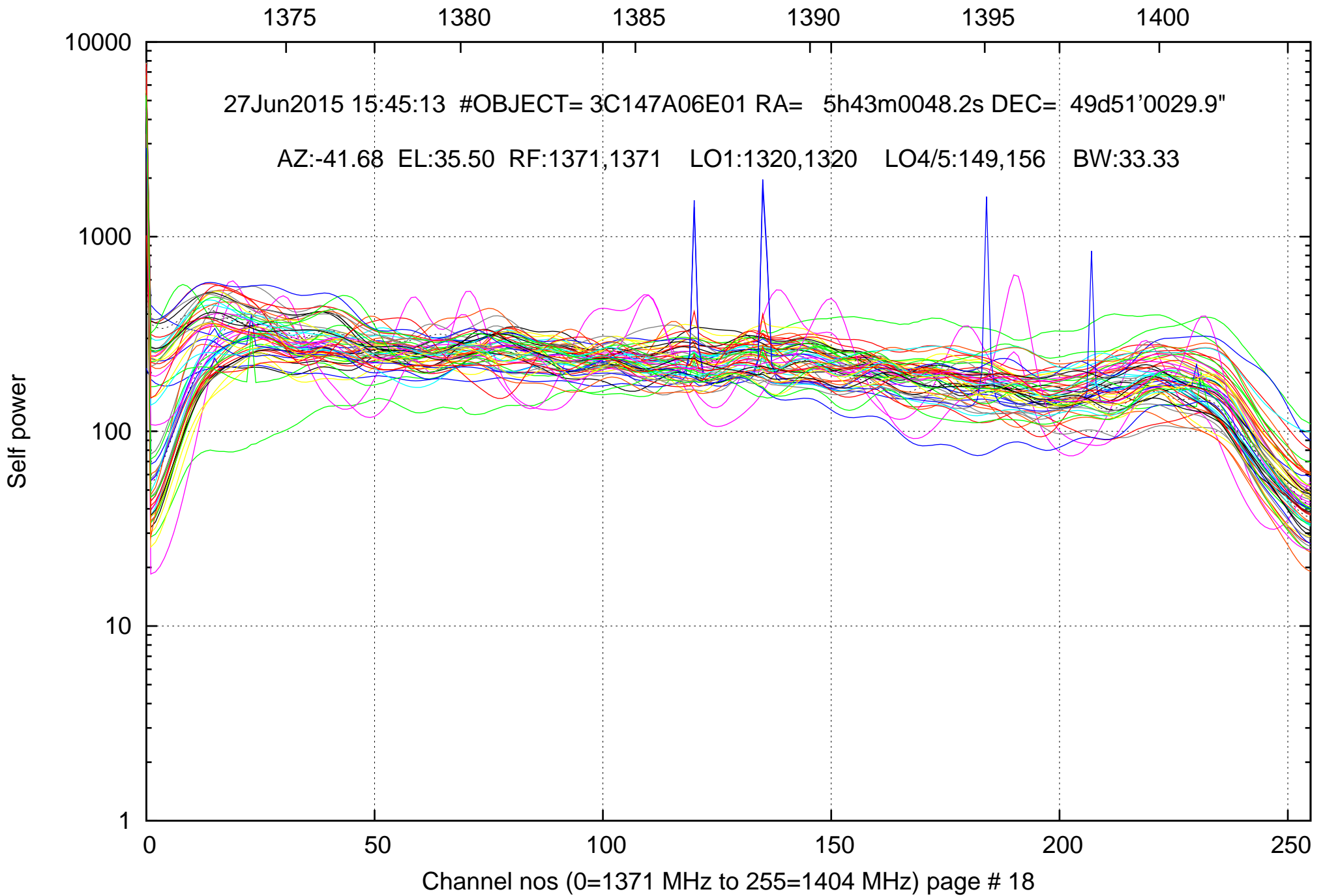
self power tst1238_27jun2015.lta



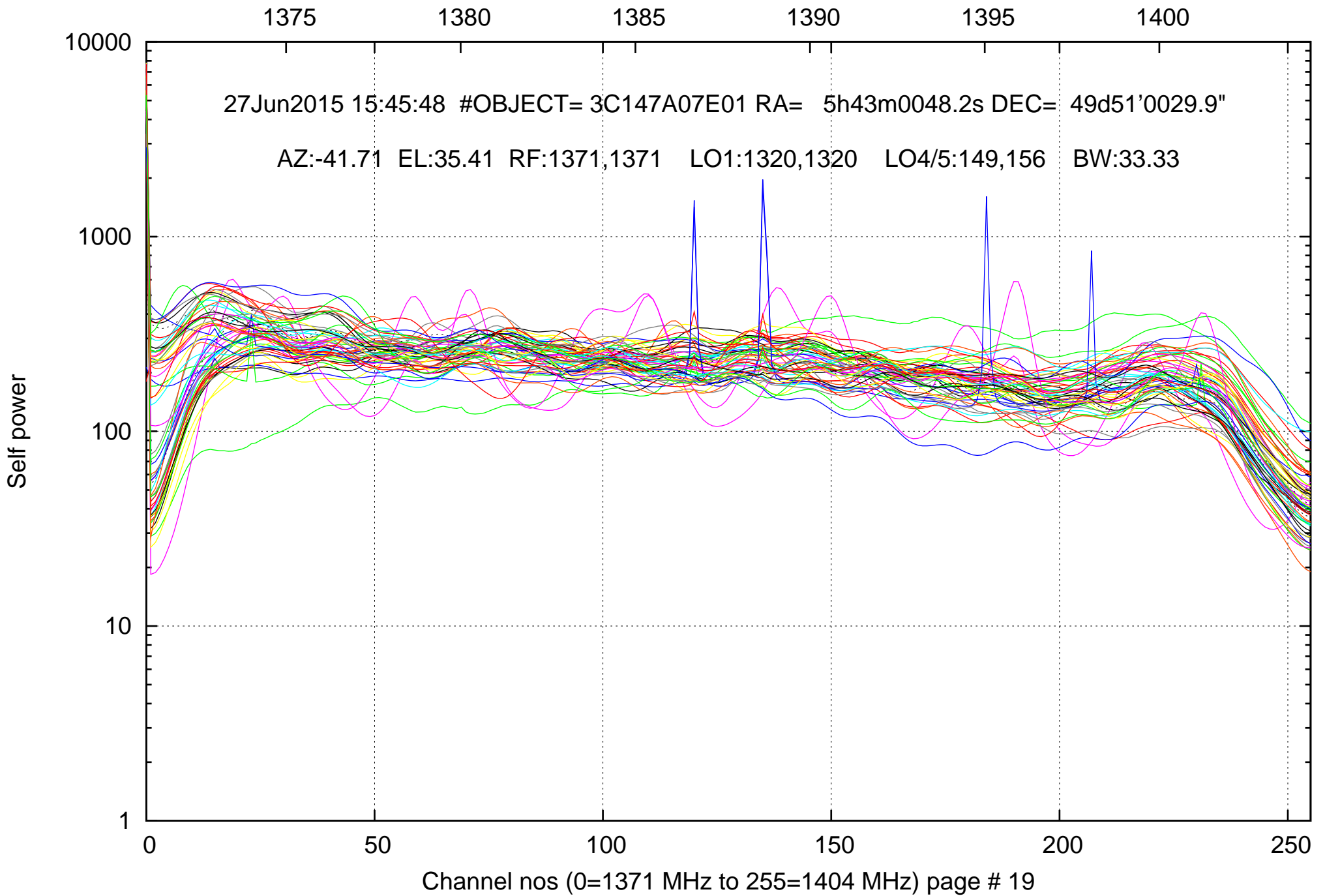
self power tst1238_27jun2015.lta



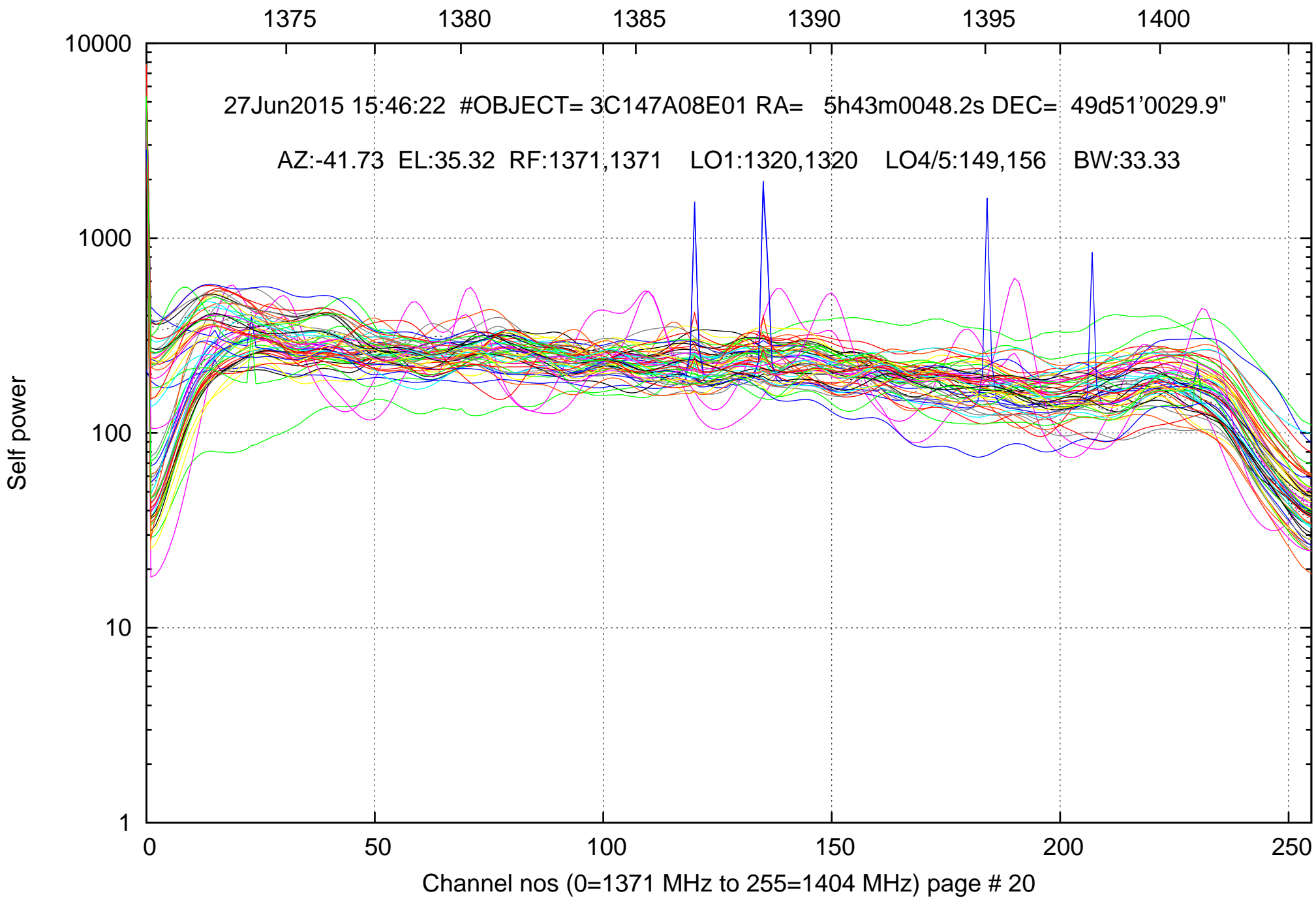
self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta

1375

1380

1385

1390

1395

1400

10000

27Jun2015 15:47:10 #OBJECT= 3C147 RA= 5h43m0048.2s DEC= 49d51'0029.9"

AZ:-41.77 EL:35.19 RF:1371,1371 LO1:1320,1320 LO4/5:149,156 BW:33.33

1000

Self power

100

10

1

0

50

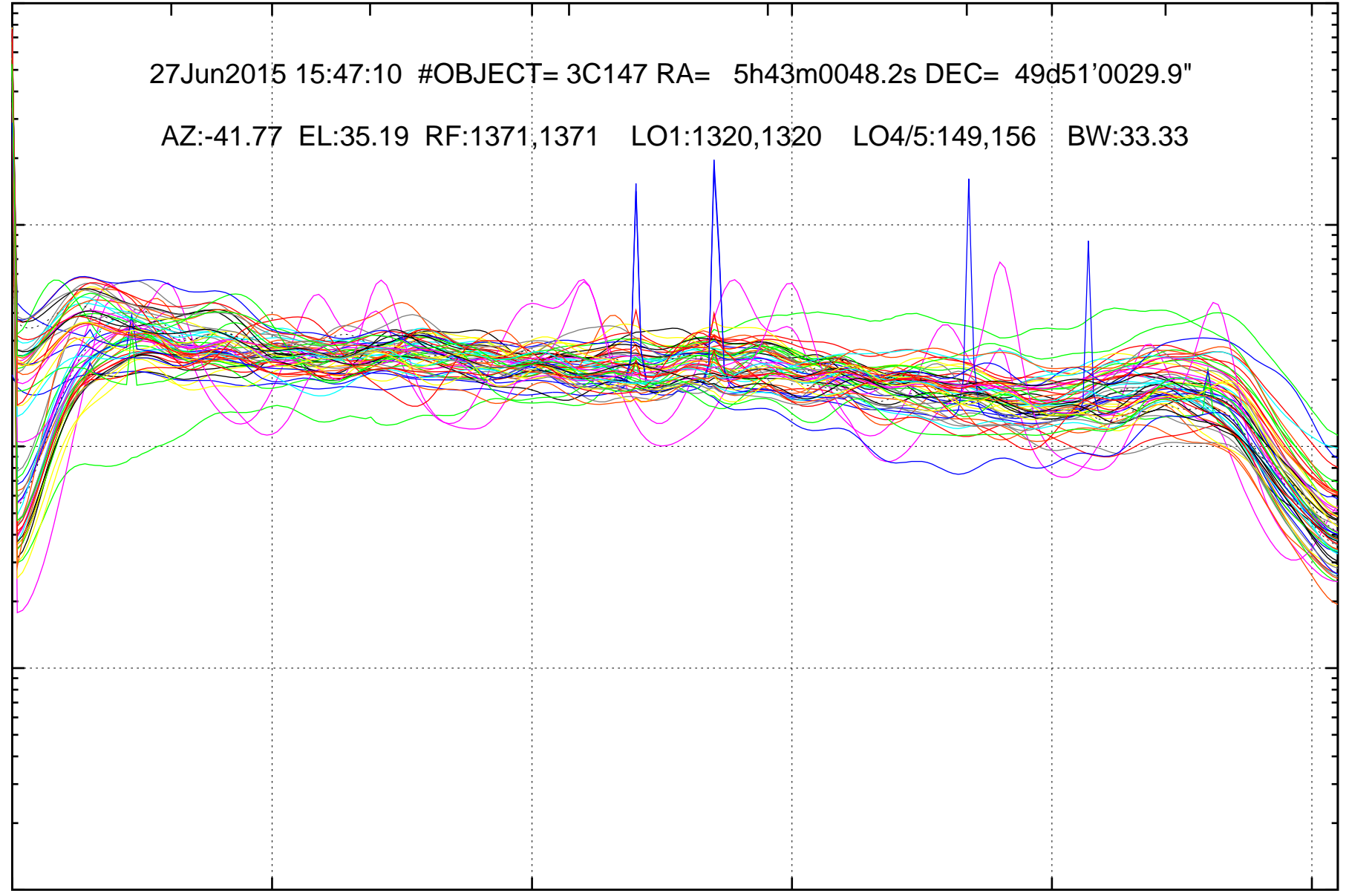
100

150

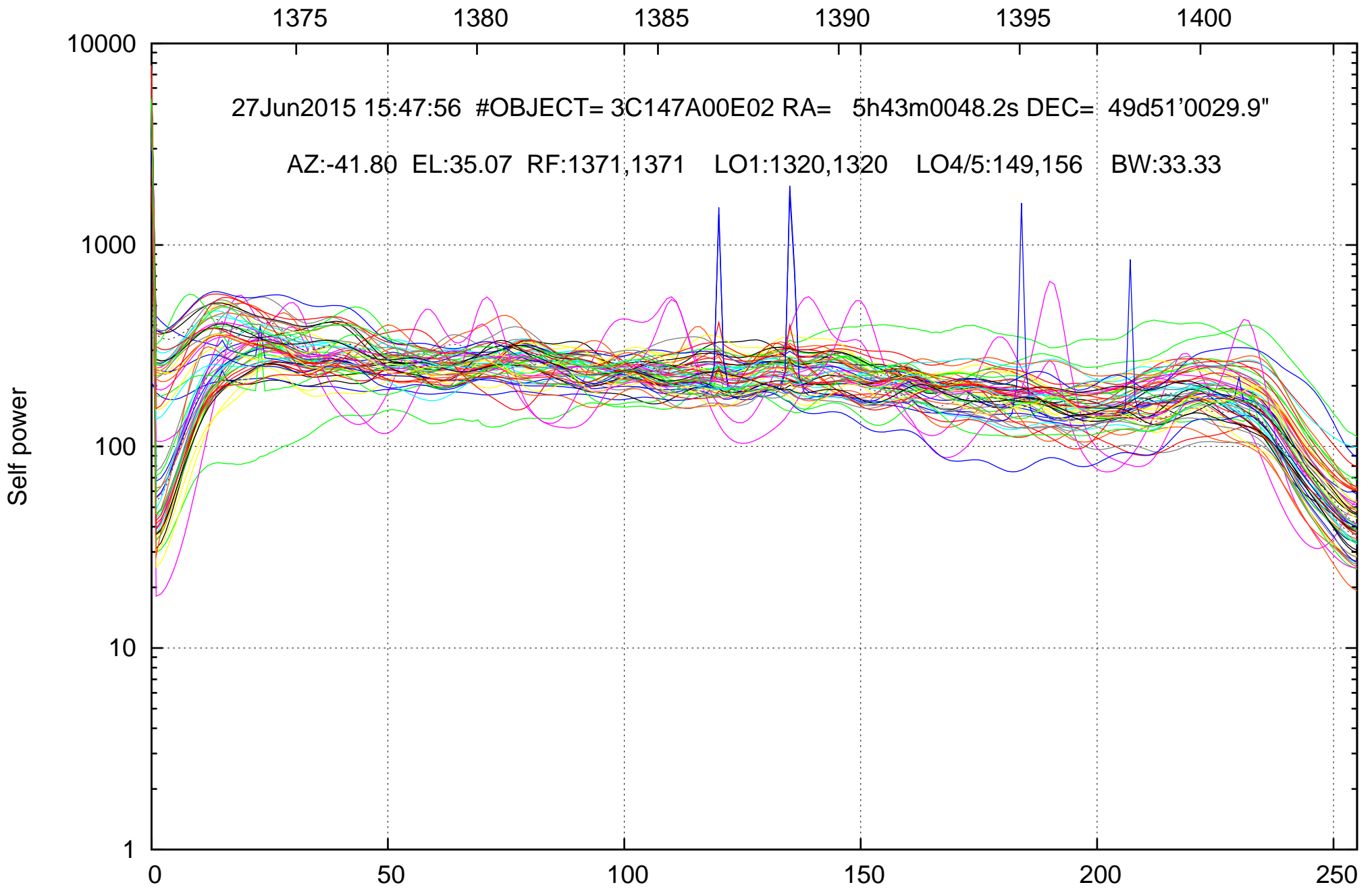
200

250

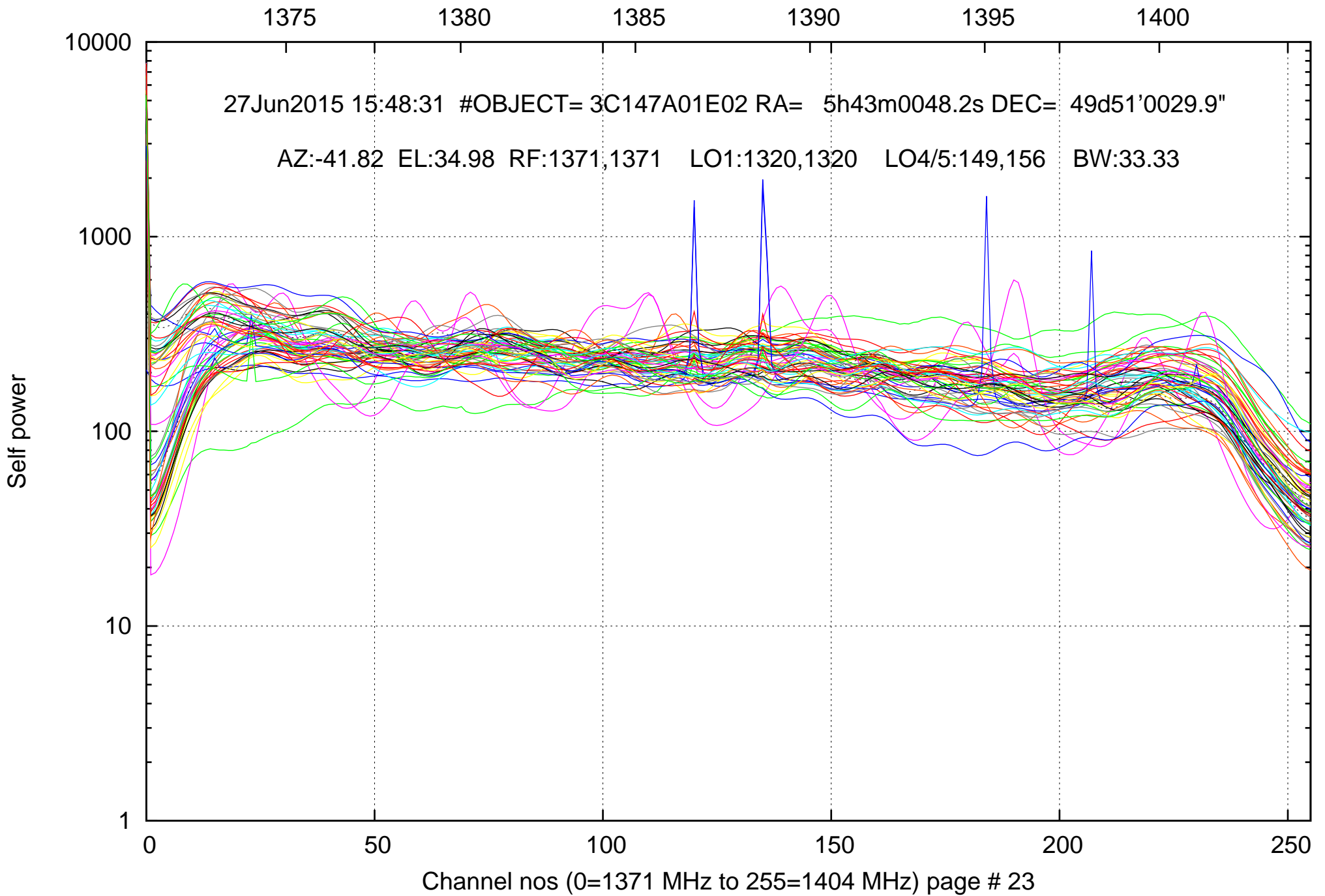
Channel nos (0=1371 MHz to 255=1404 MHz) page # 21



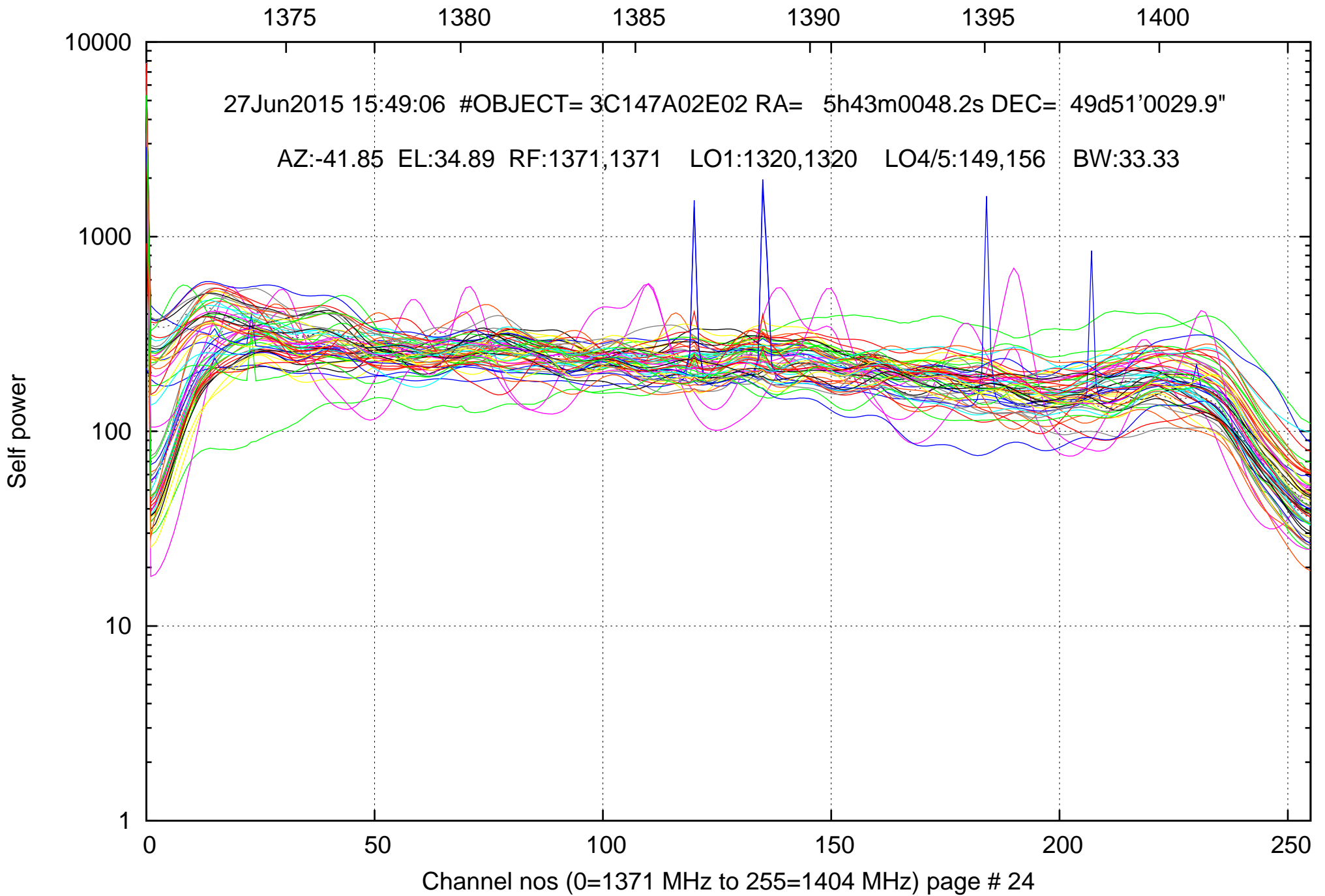
self power tst1238_27jun2015.lta



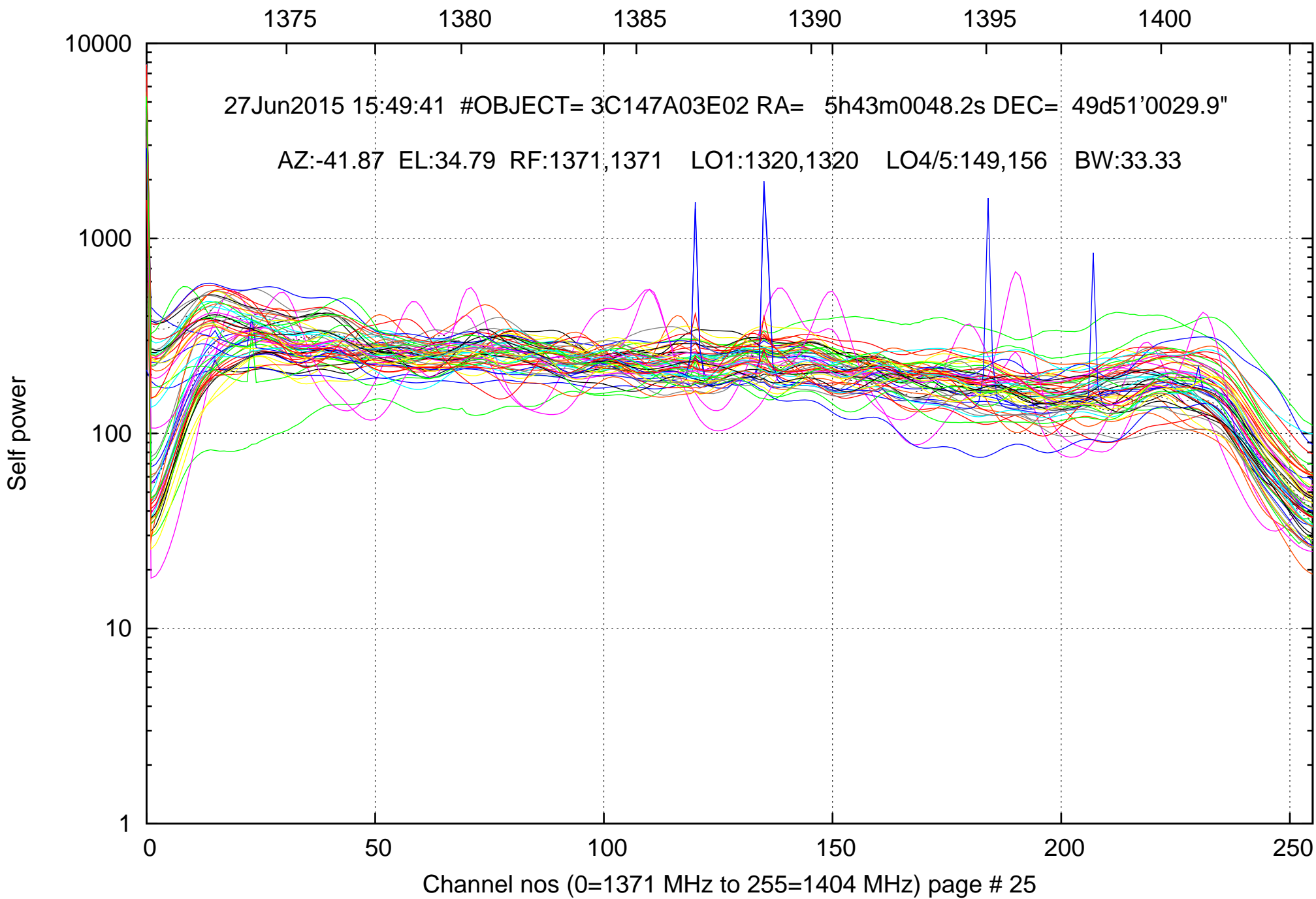
self power tst1238_27jun2015.lta



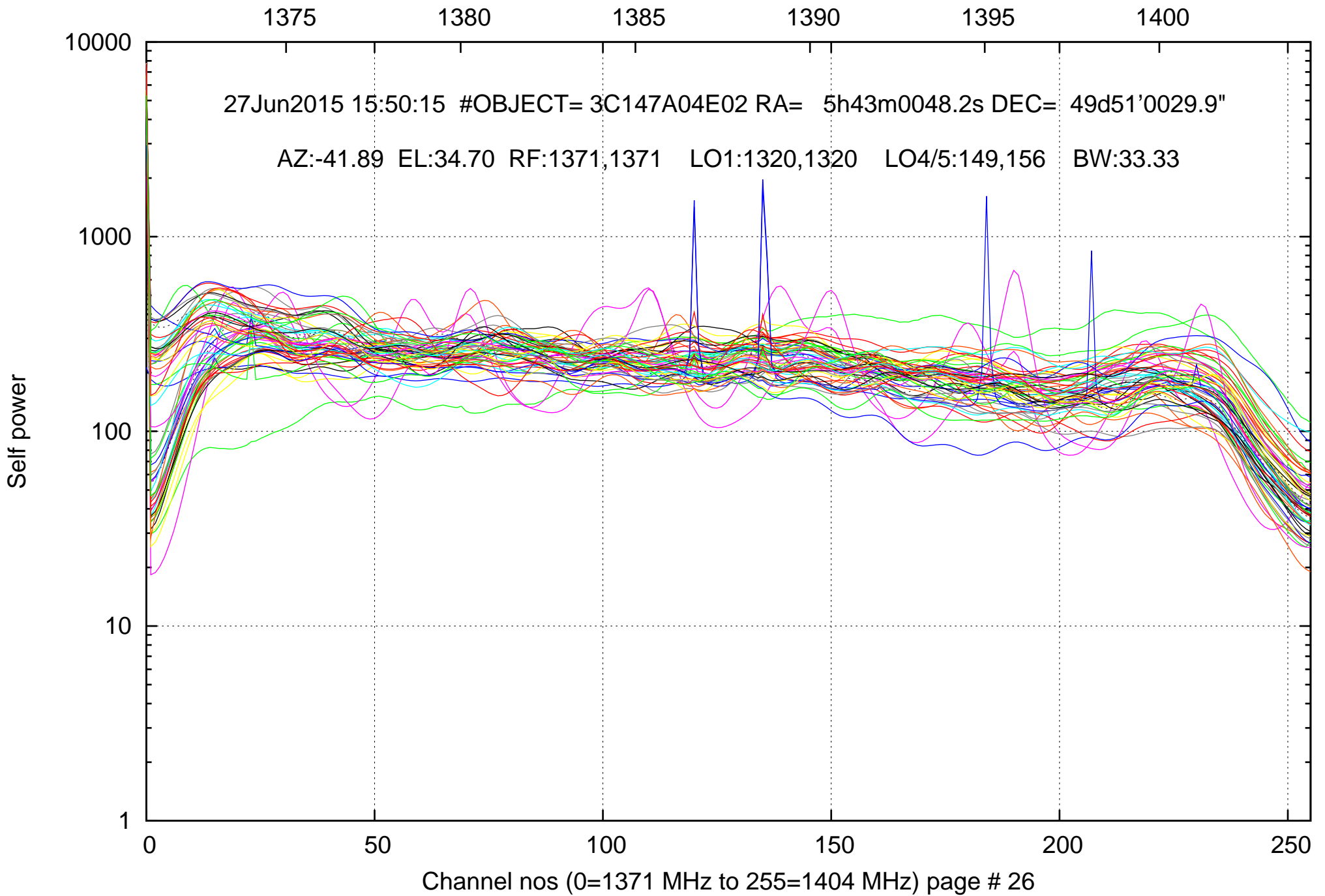
self power tst1238_27jun2015.lta



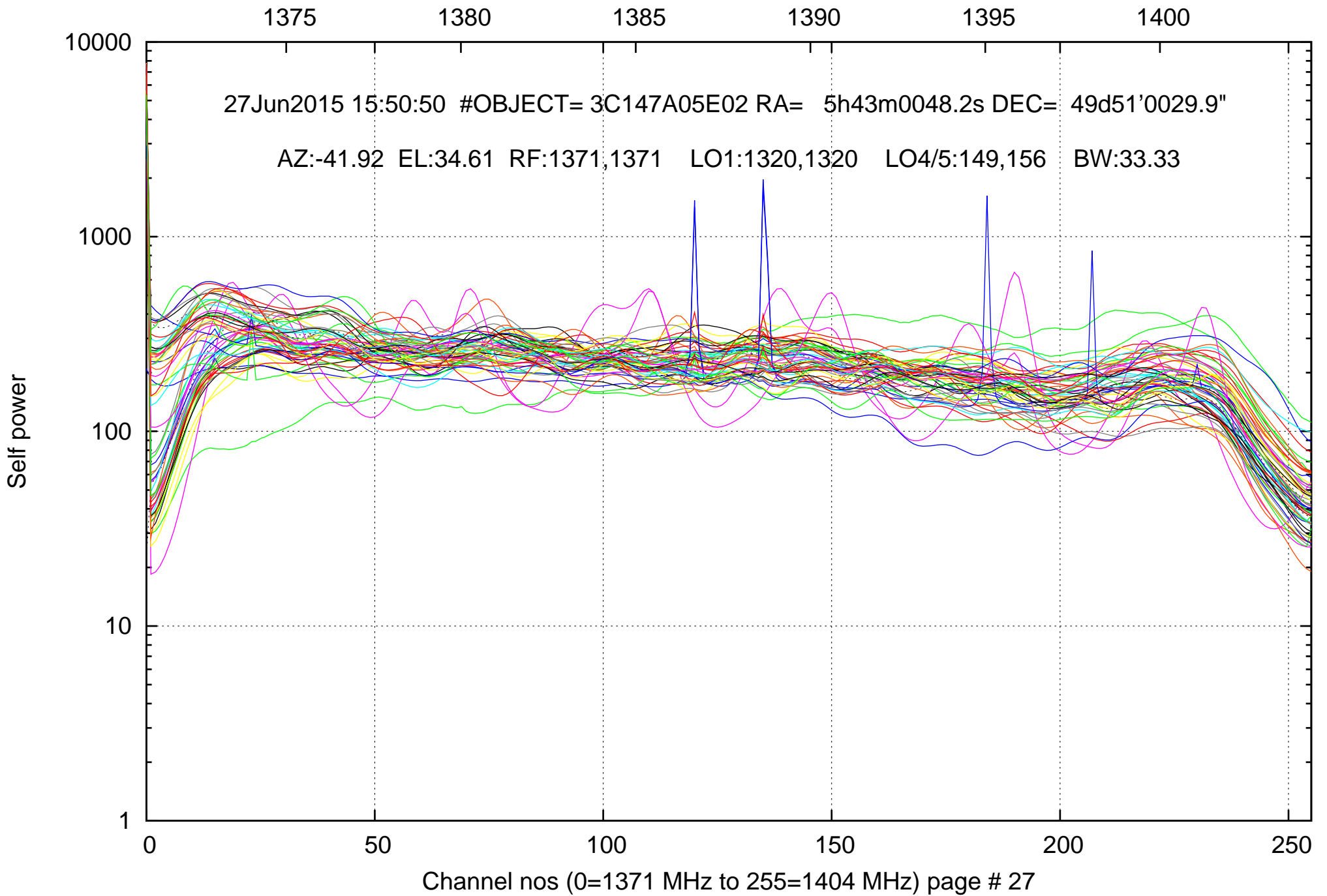
self power tst1238_27jun2015.lta



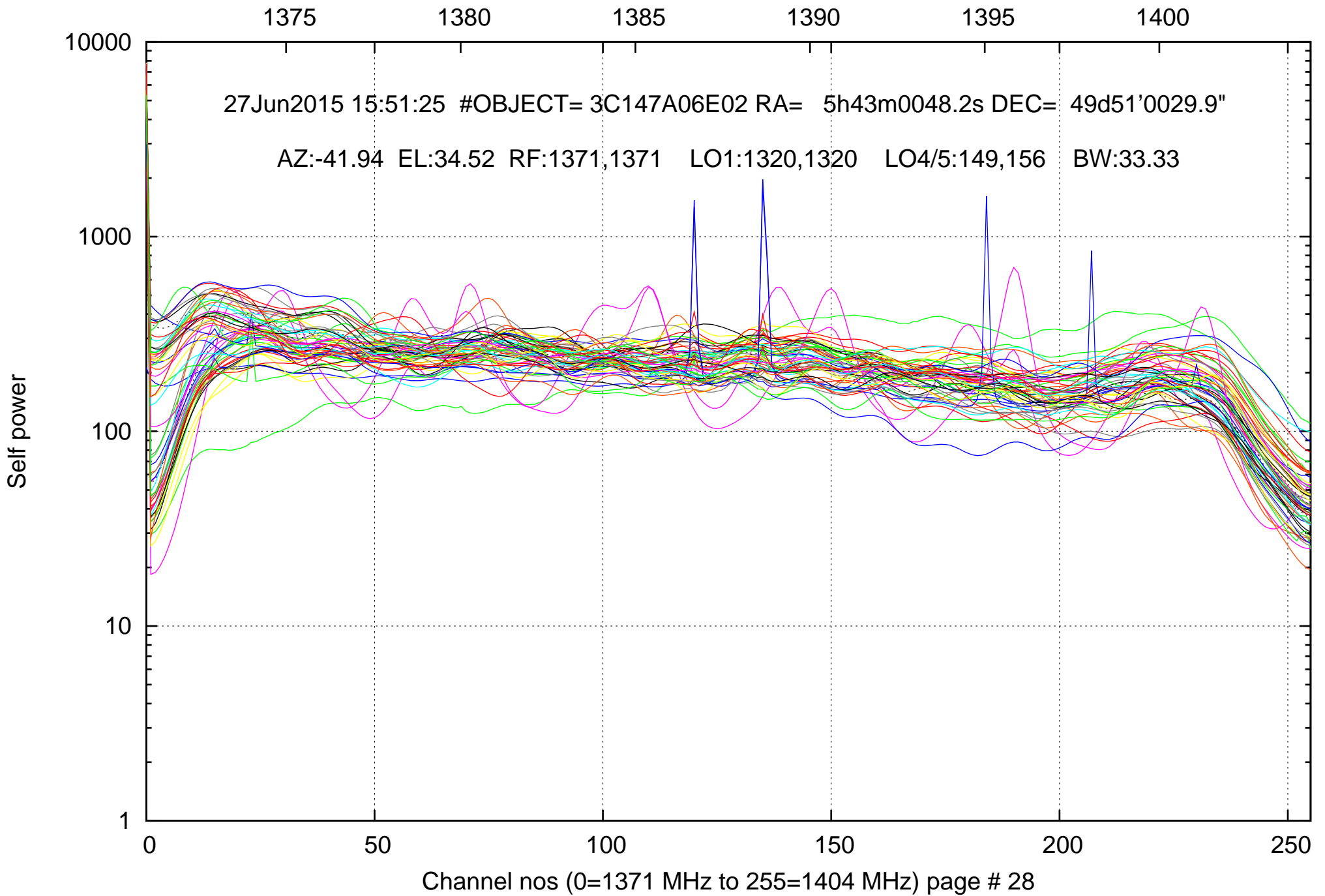
self power tst1238_27jun2015.lta



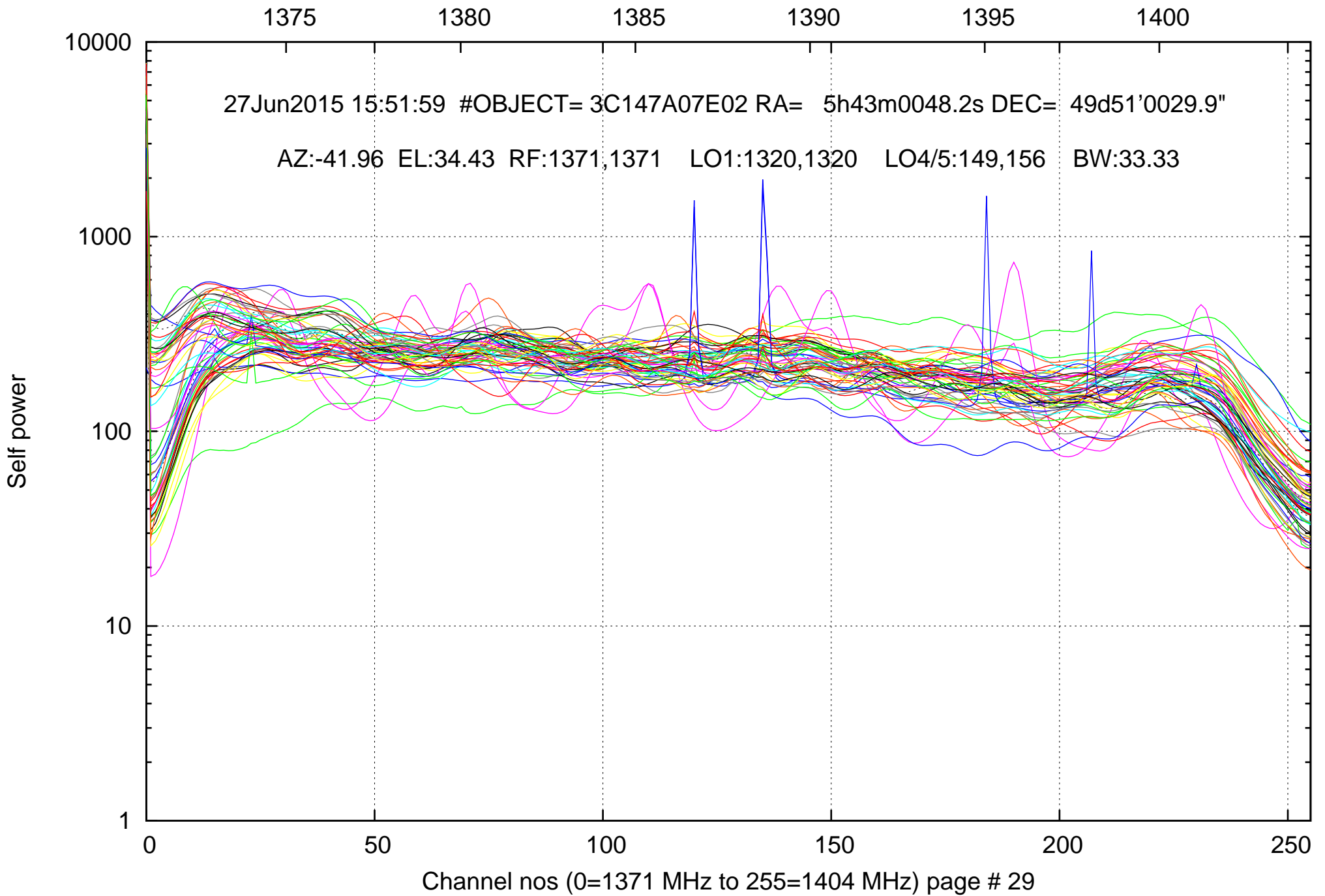
self power tst1238_27jun2015.lta



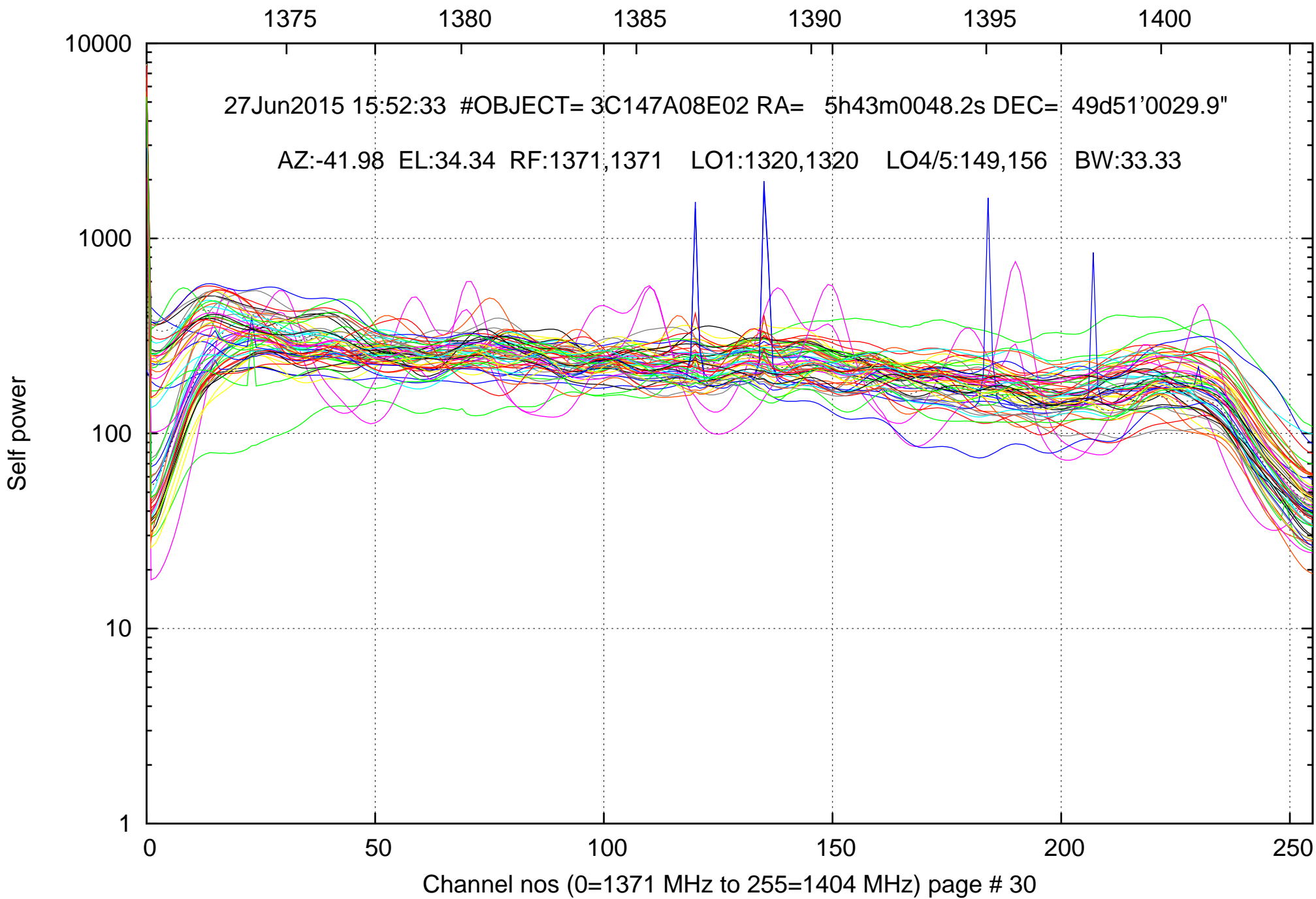
self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta

1375

1380

1385

1390

1395

1400

10000

27Jun2015 15:53:18 #OBJECT= 3C147 RA= 5h43m0048.2s DEC= 49d51'0029.9"

AZ:-42.01 EL:34.22 RF:1371,1371 LO1:1320,1320 LO4/5:149,156 BW:33.33

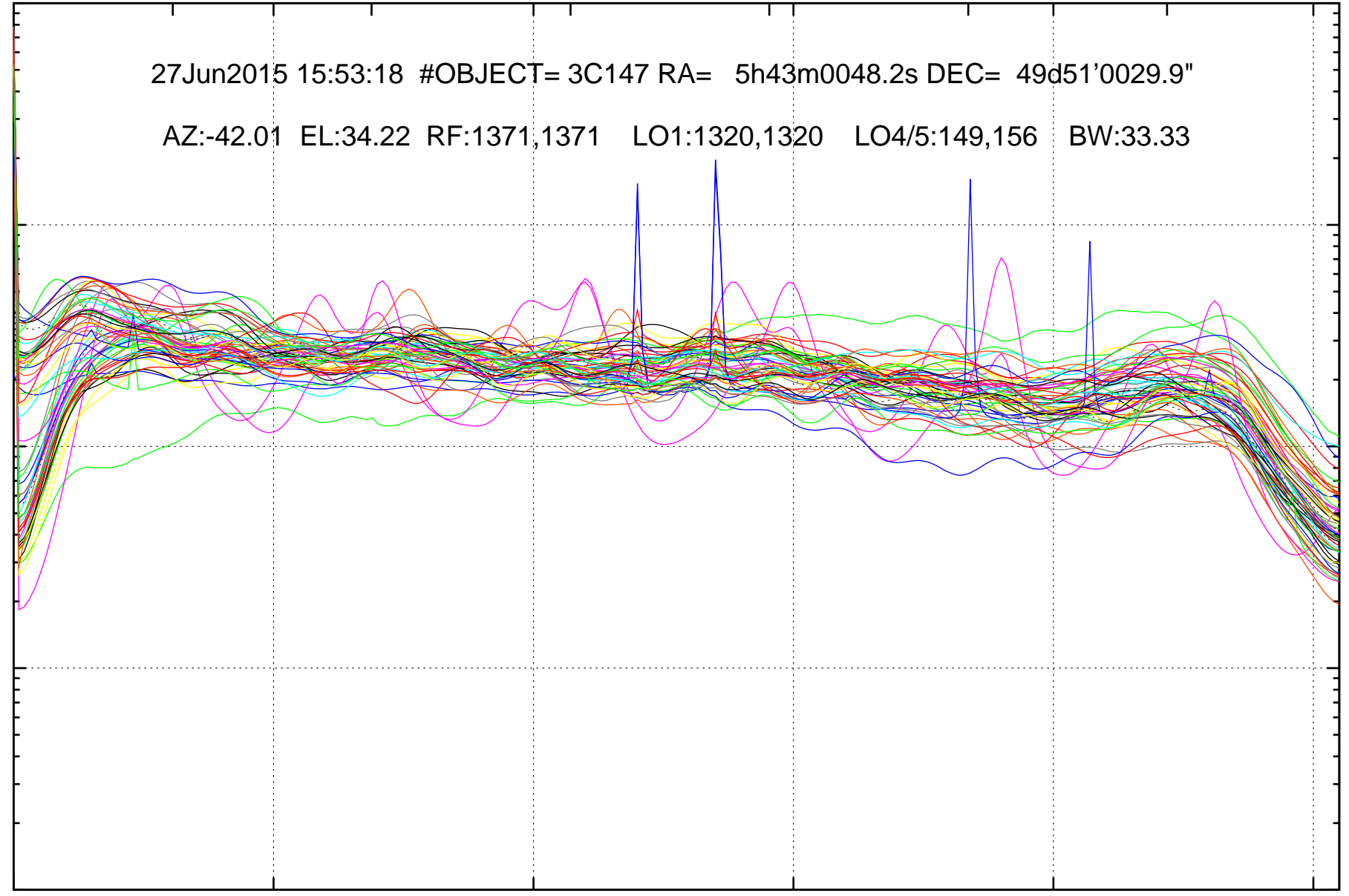
1000

Self power

100

10

1



0

50

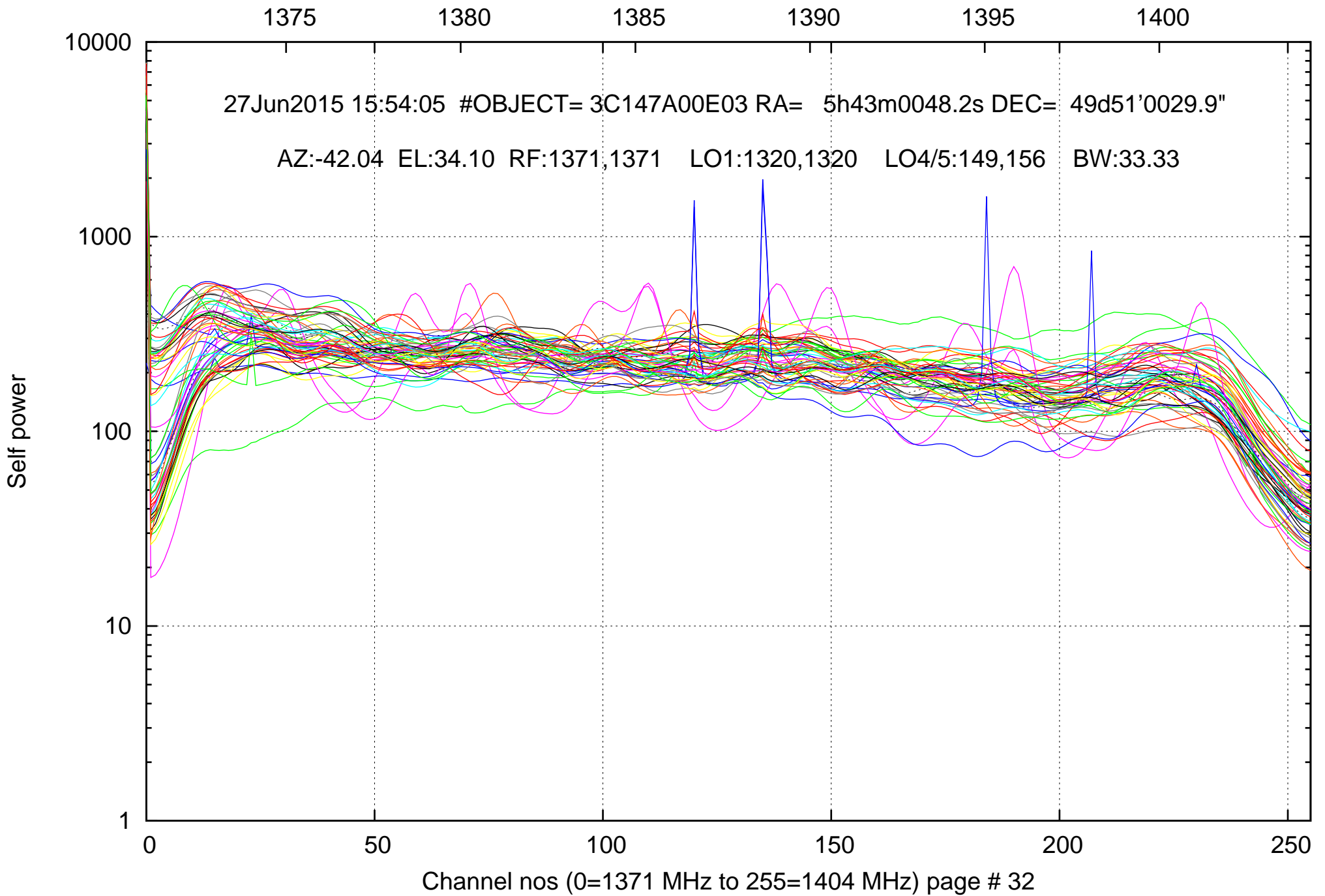
100

150

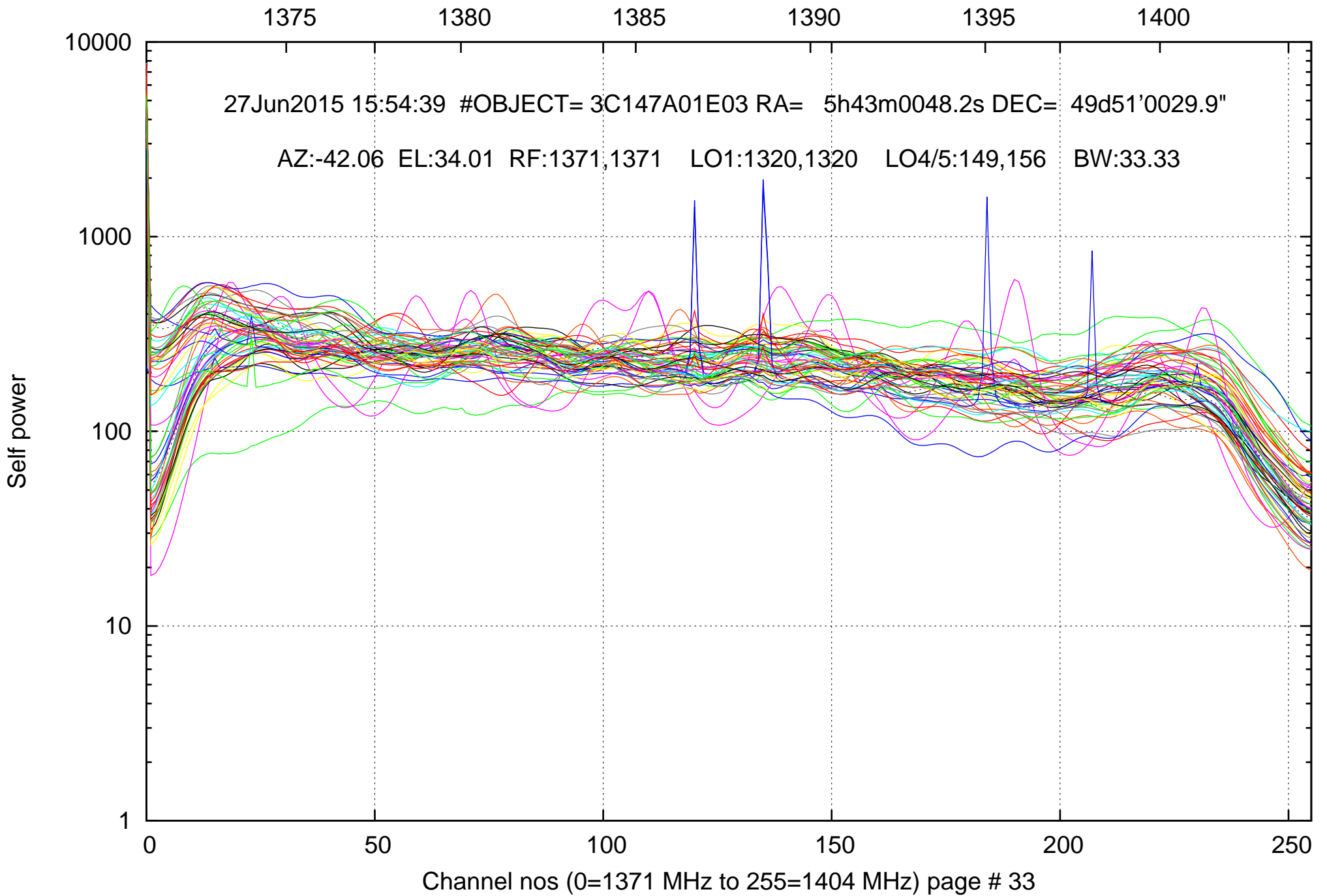
200

250

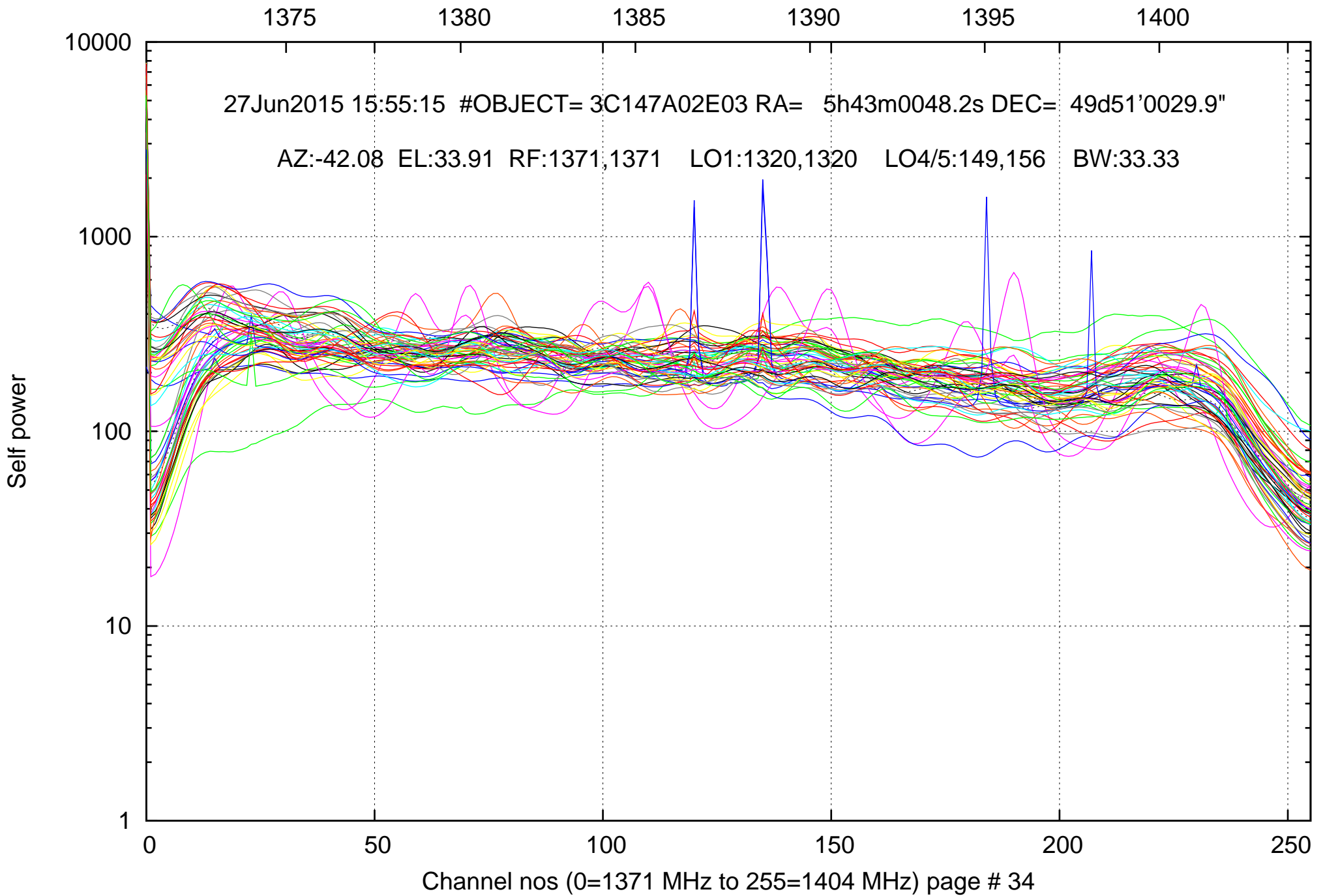
self power tst1238_27jun2015.lta



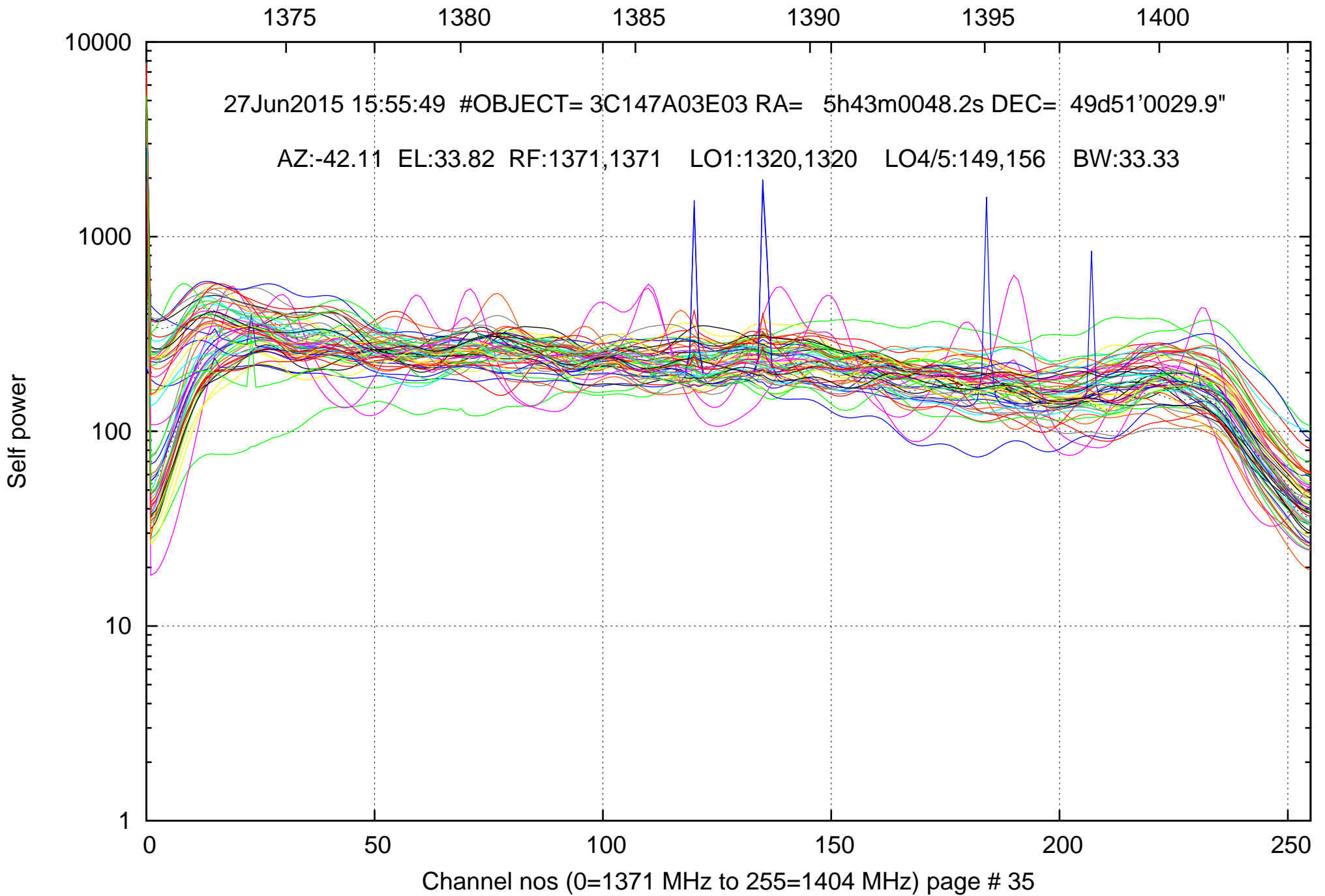
self power tst1238_27jun2015.lta



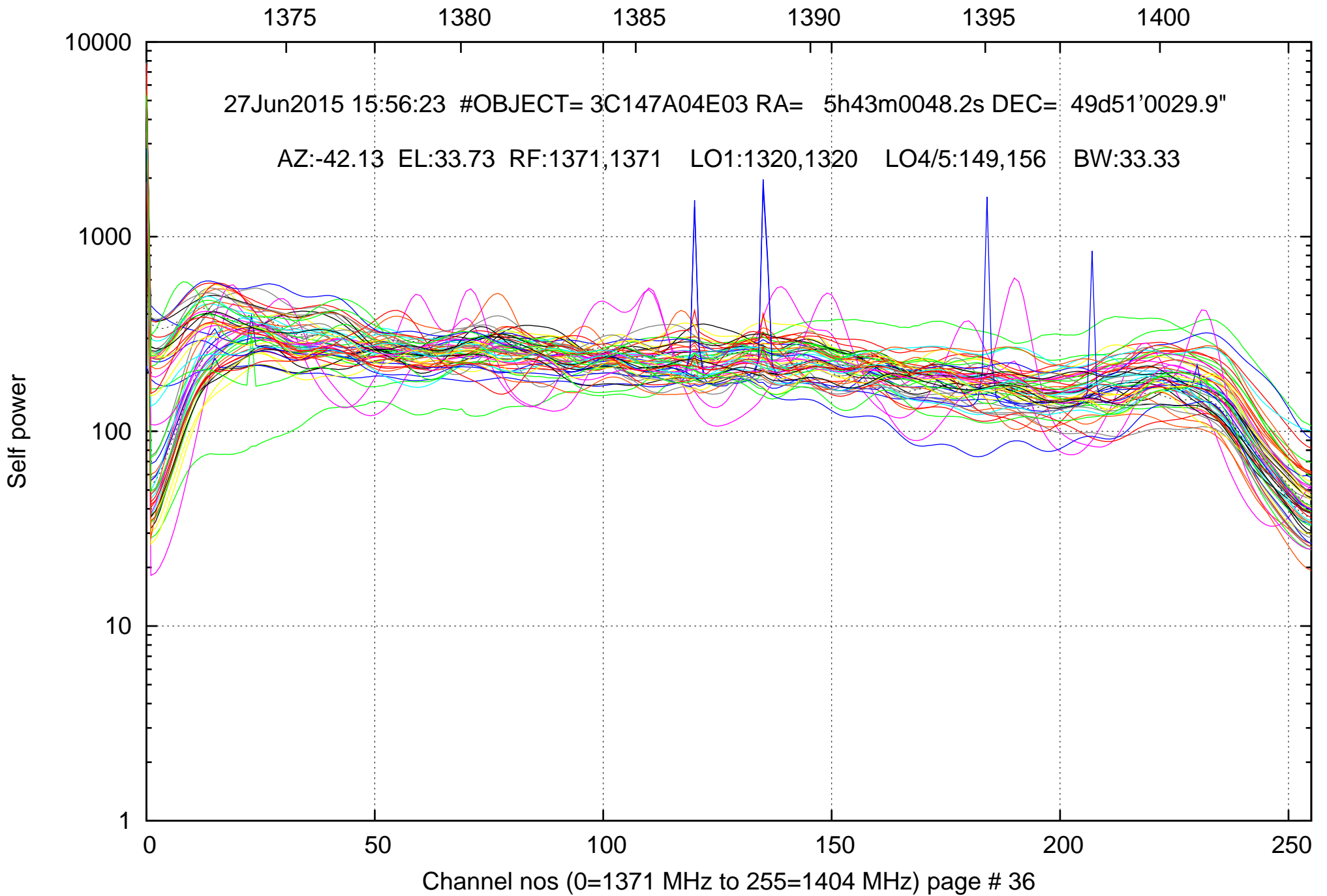
self power tst1238_27jun2015.lta



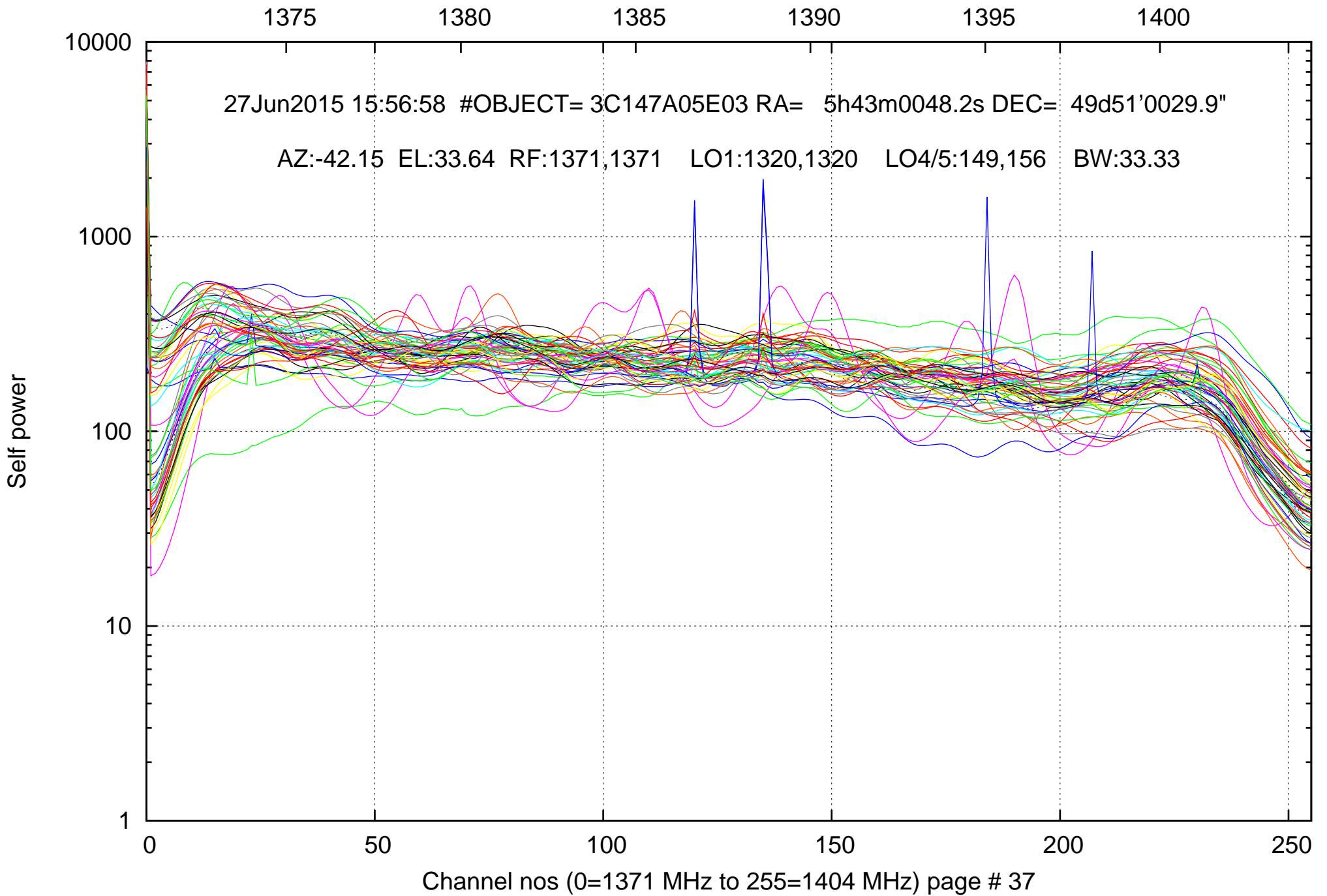
self power tst1238_27jun2015.lta



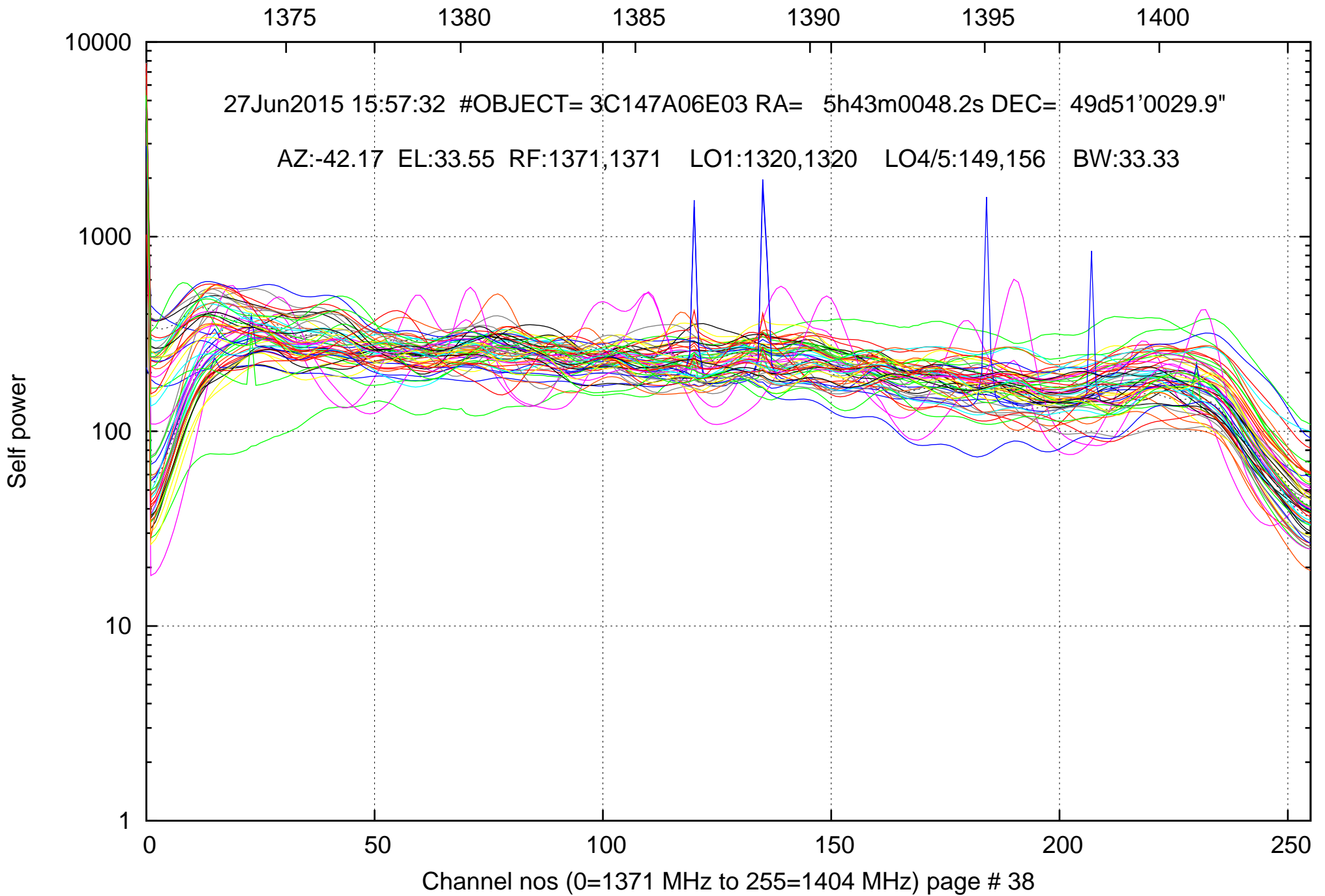
self power tst1238_27jun2015.lta



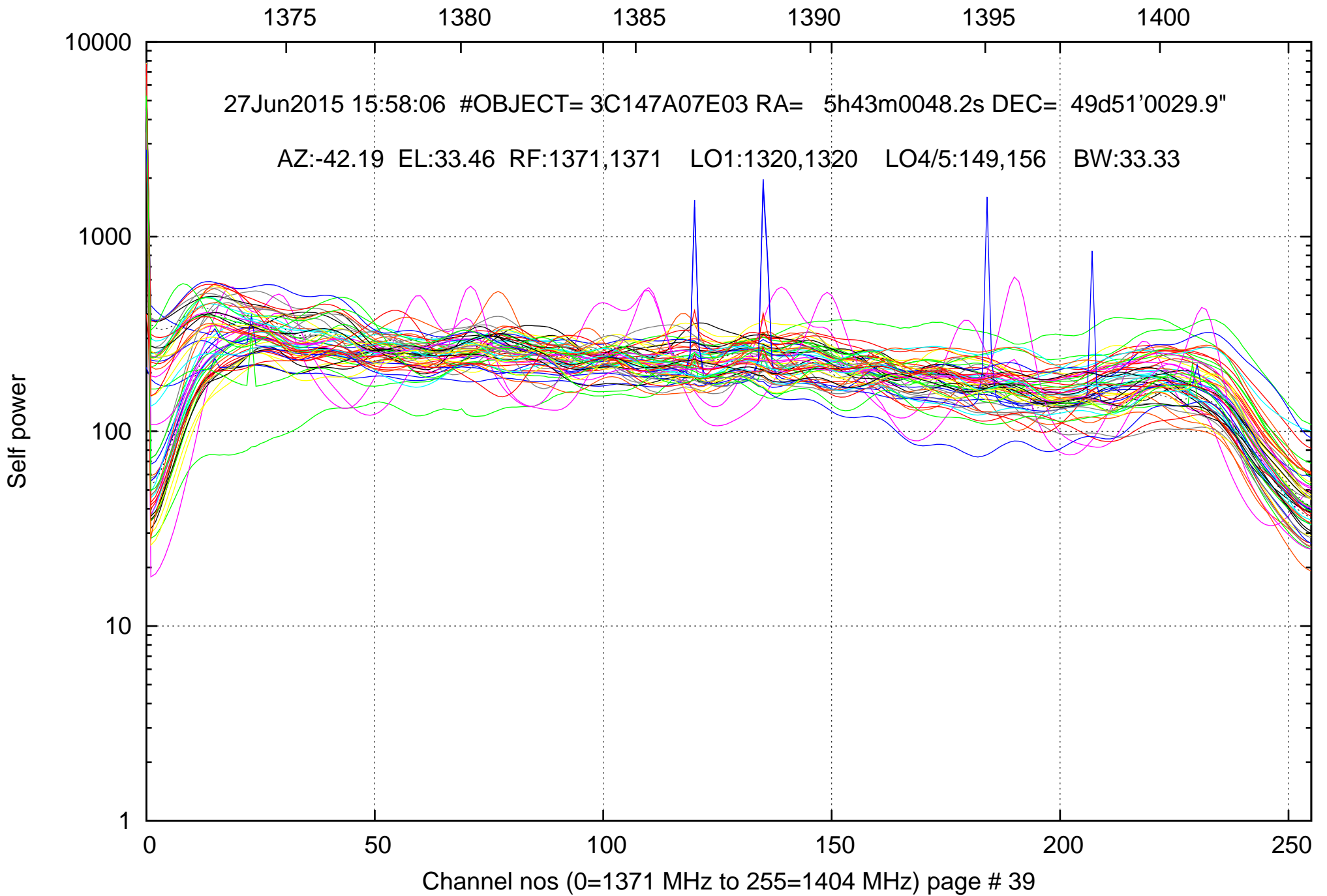
self power tst1238_27jun2015.lta



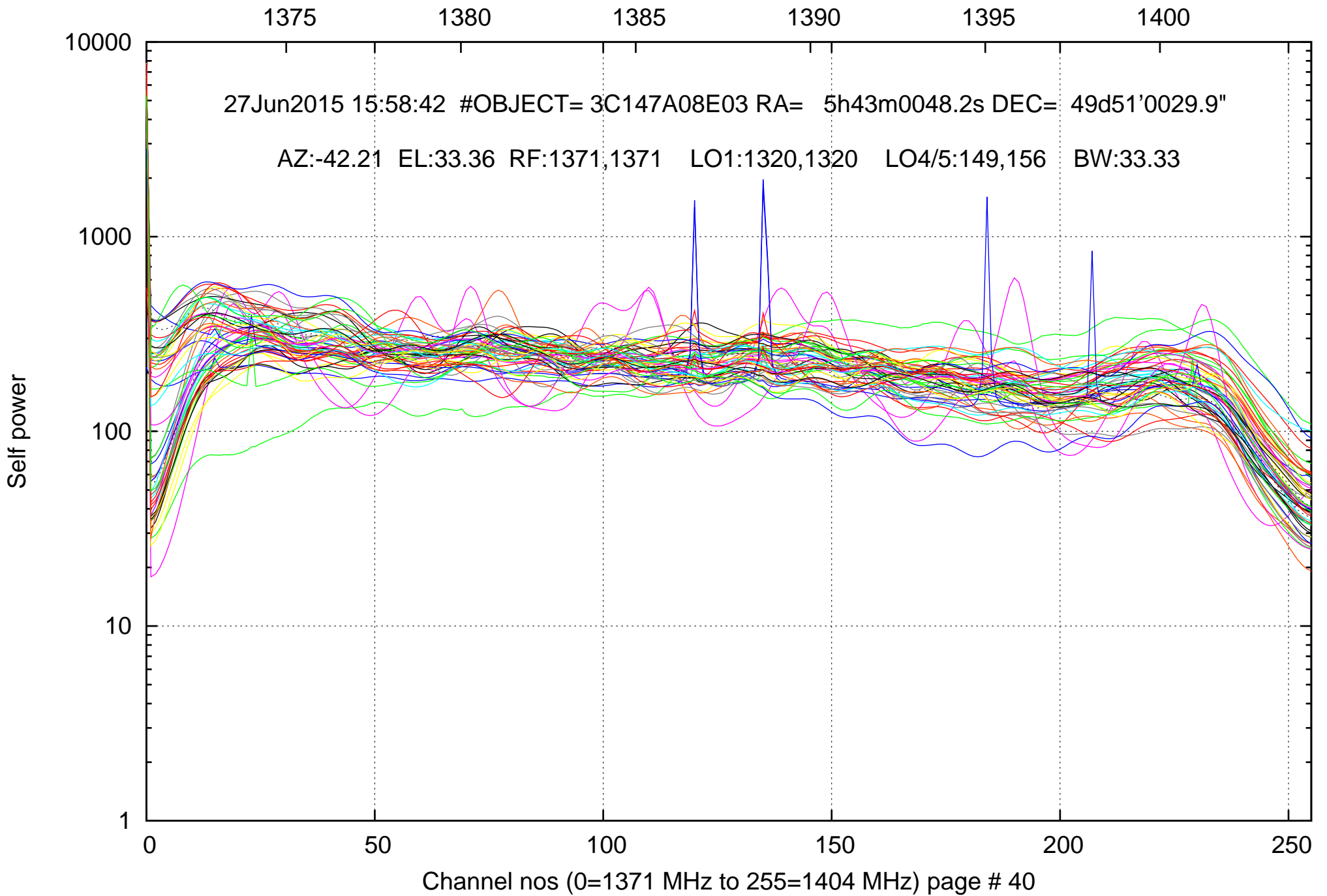
self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta

1375

1380

1385

1390

1395

1400

10000

27Jun2015 15:59:29 #OBJECT= 3C147 RA= 5h43m0048.2s DEC= 49d51'0029.9"

AZ:-42.23 EL:33.24 RF:1371,1371 LO1:1320,1320 LO4/5:149,156 BW:33.33

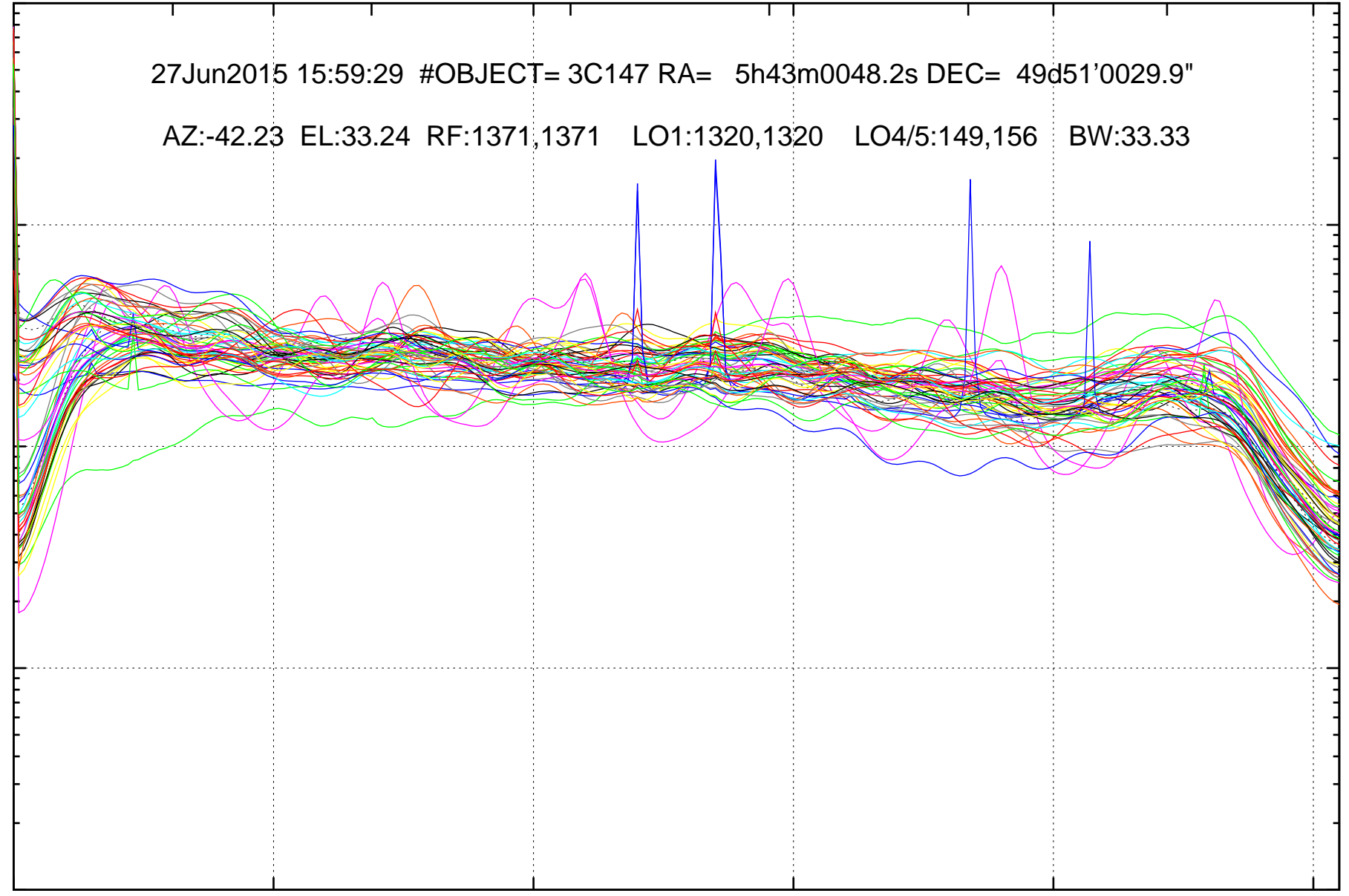
1000

Self power

100

10

1



0

50

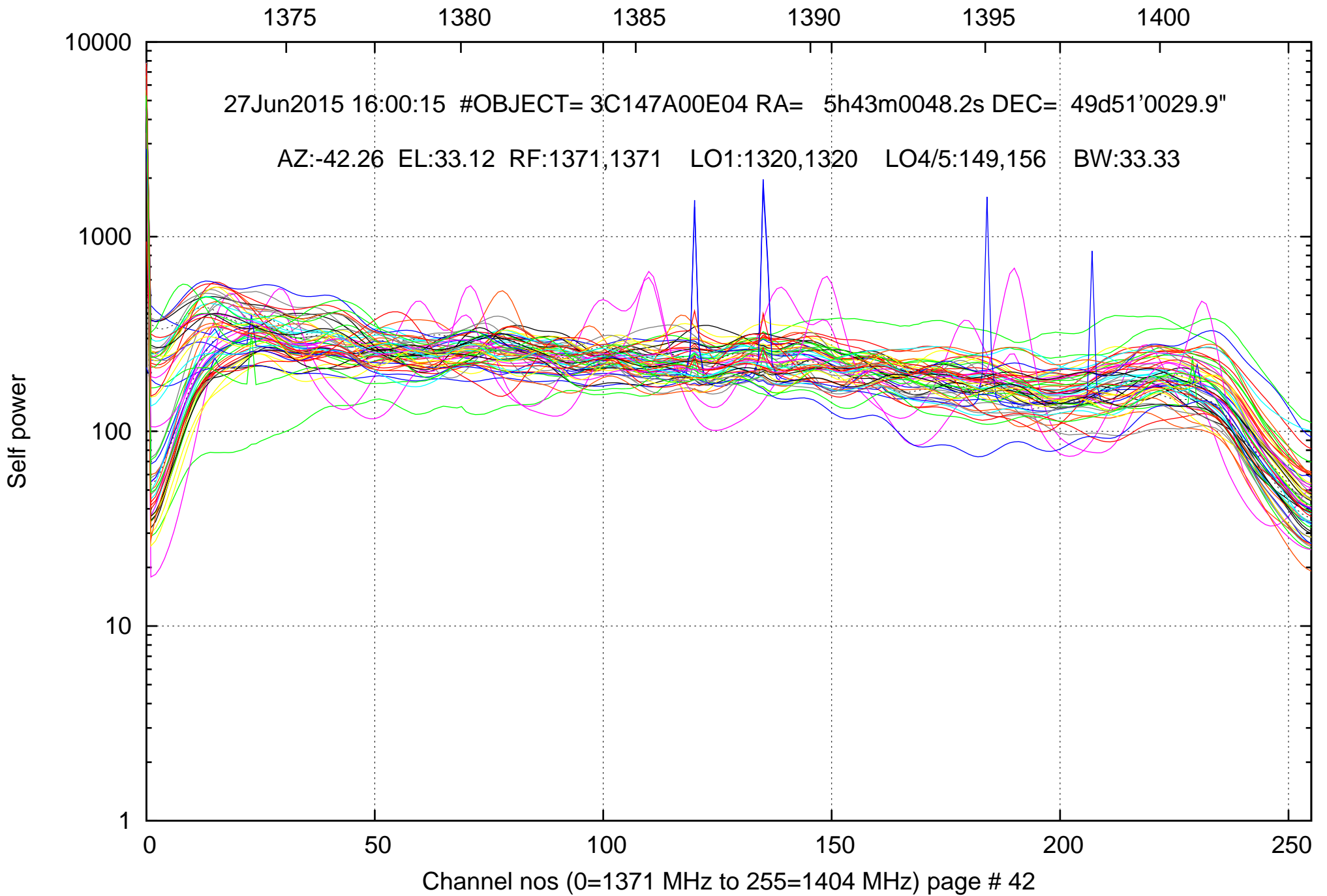
100

150

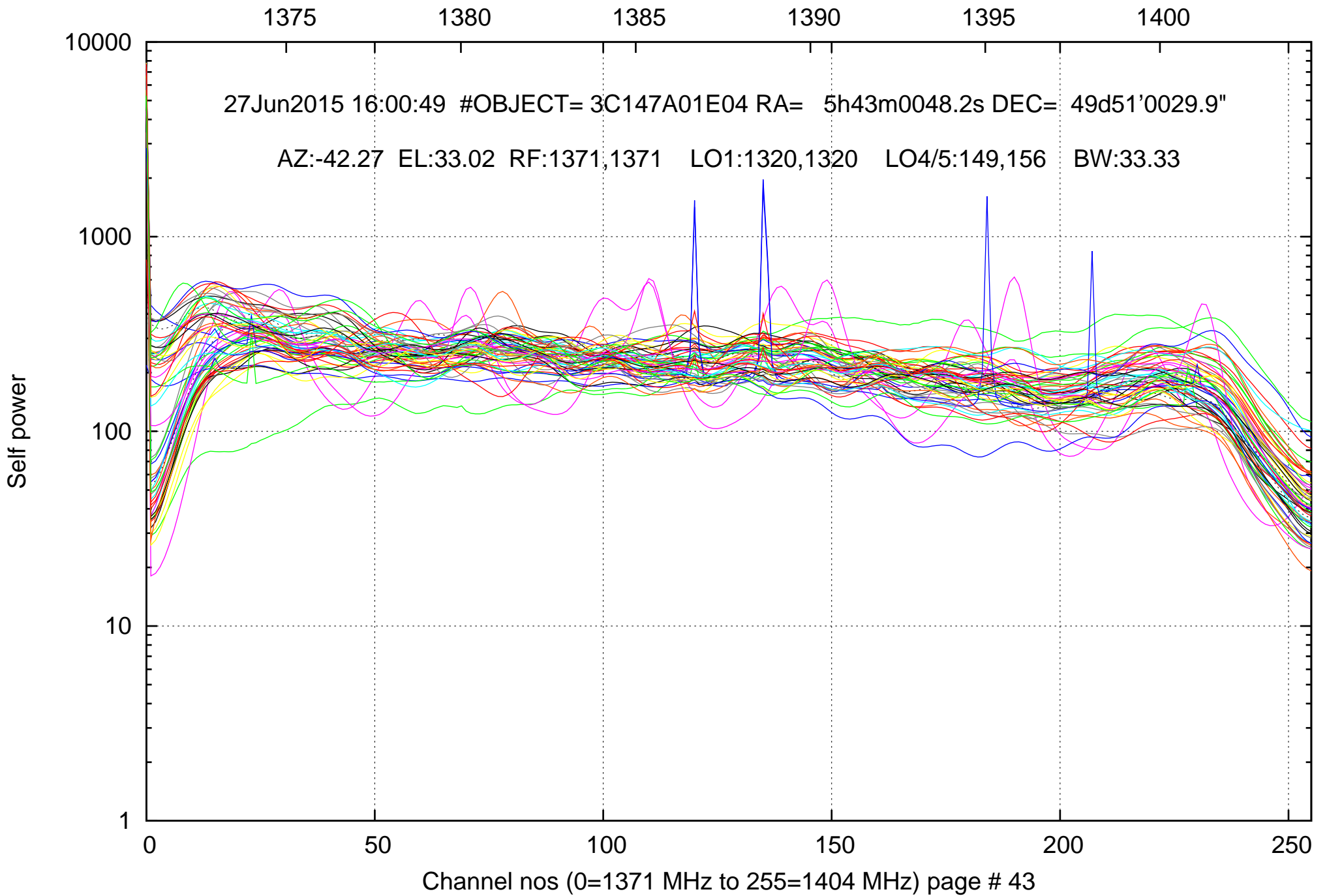
200

250

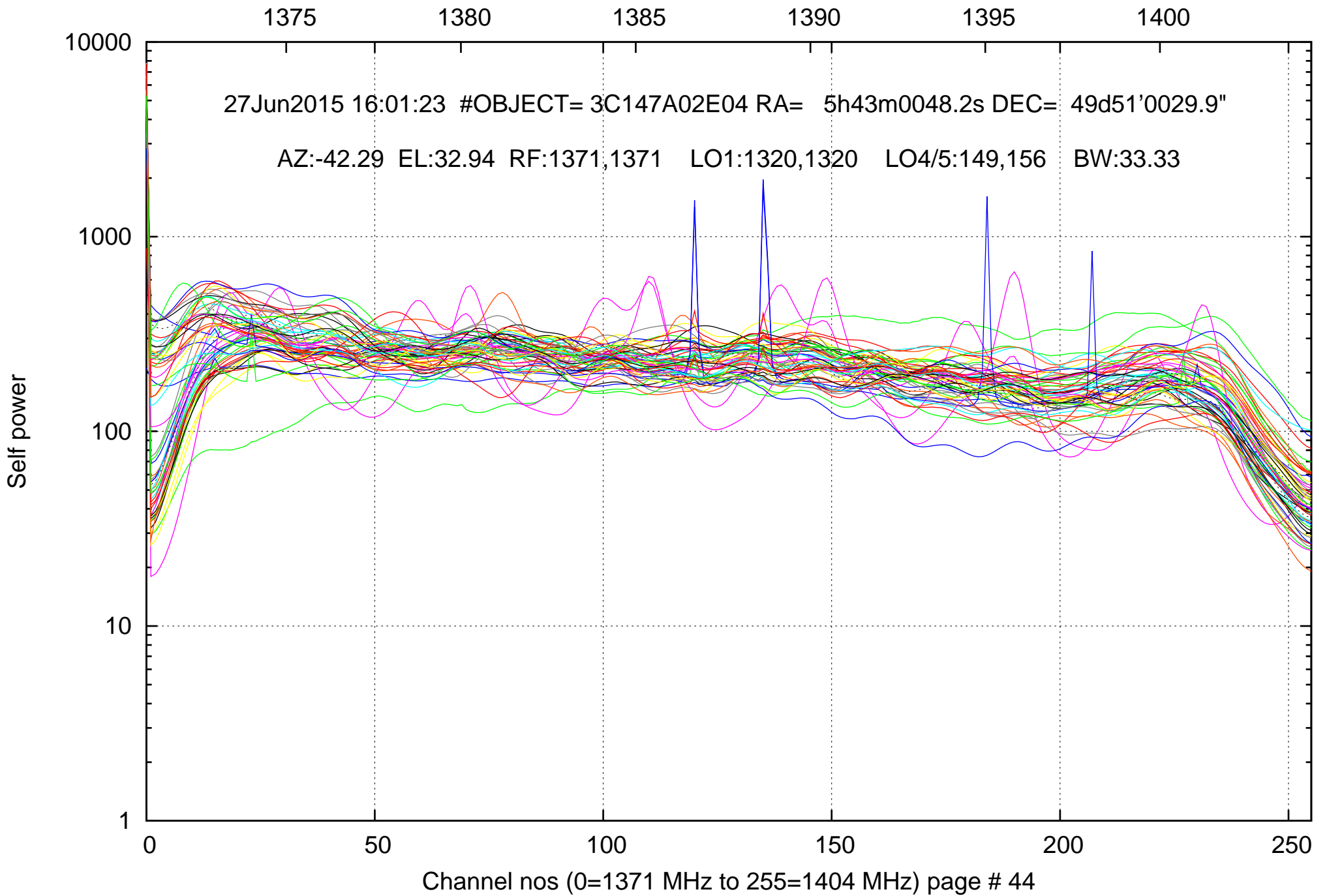
self power tst1238_27jun2015.lta



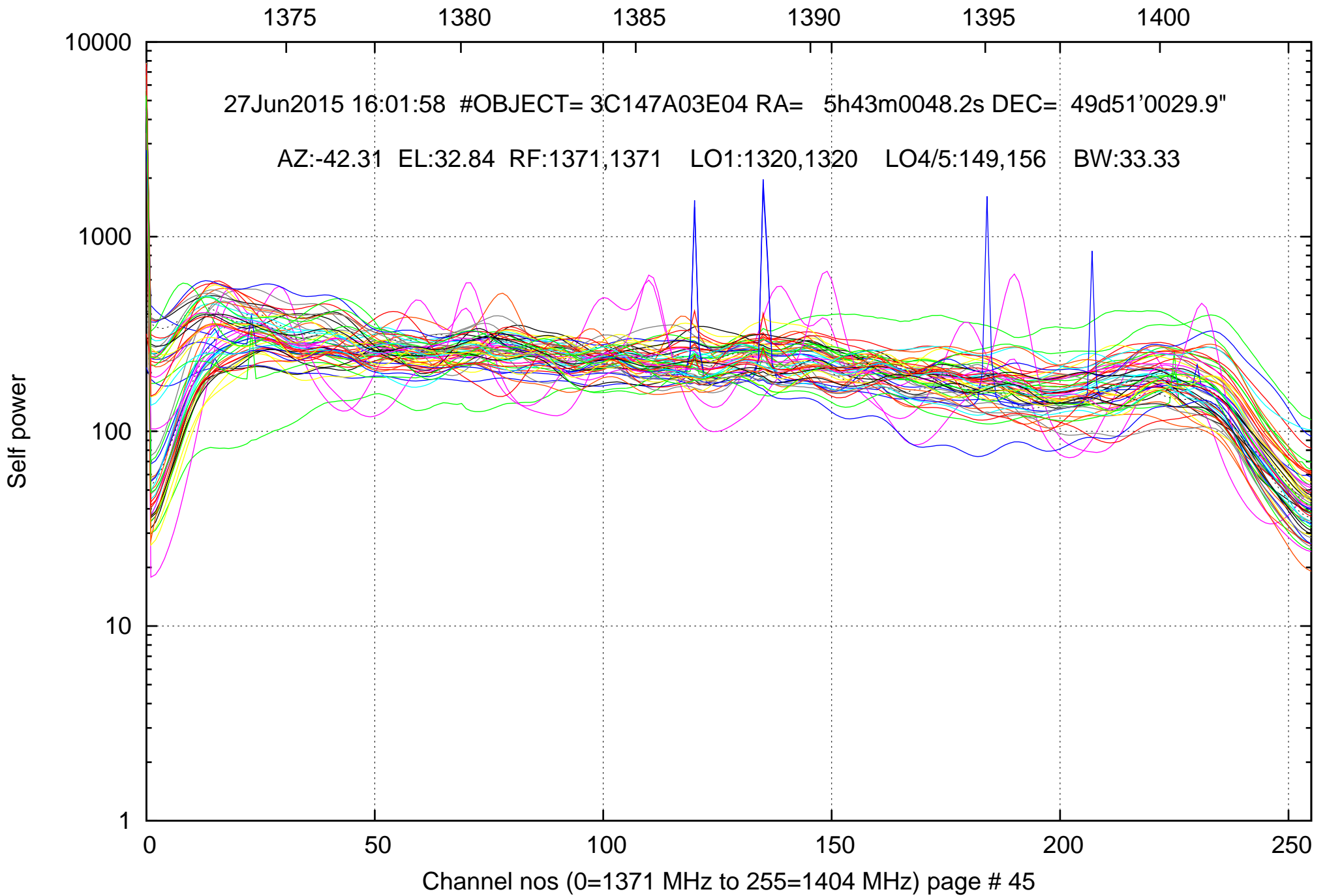
self power tst1238_27jun2015.lta



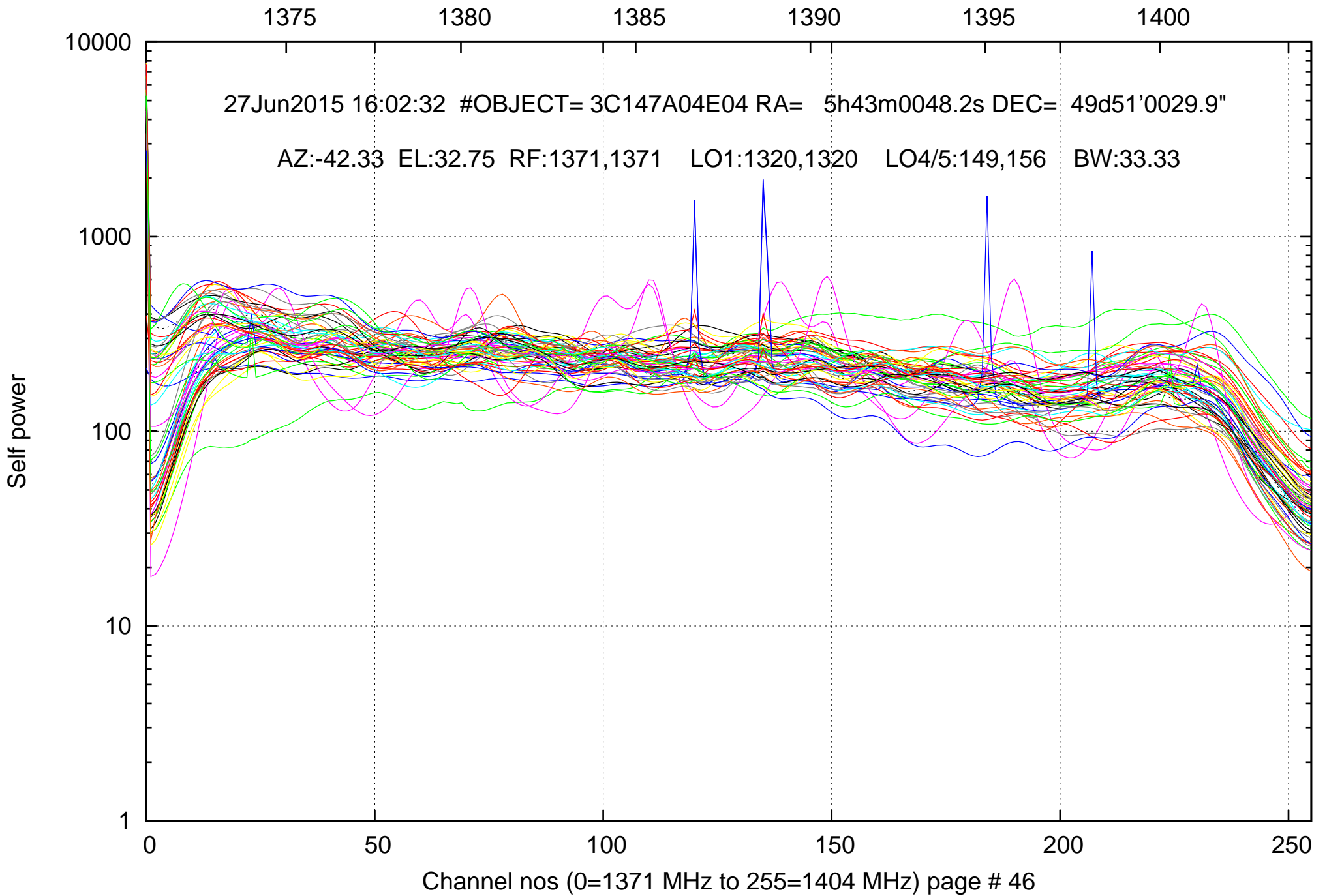
self power tst1238_27jun2015.lta



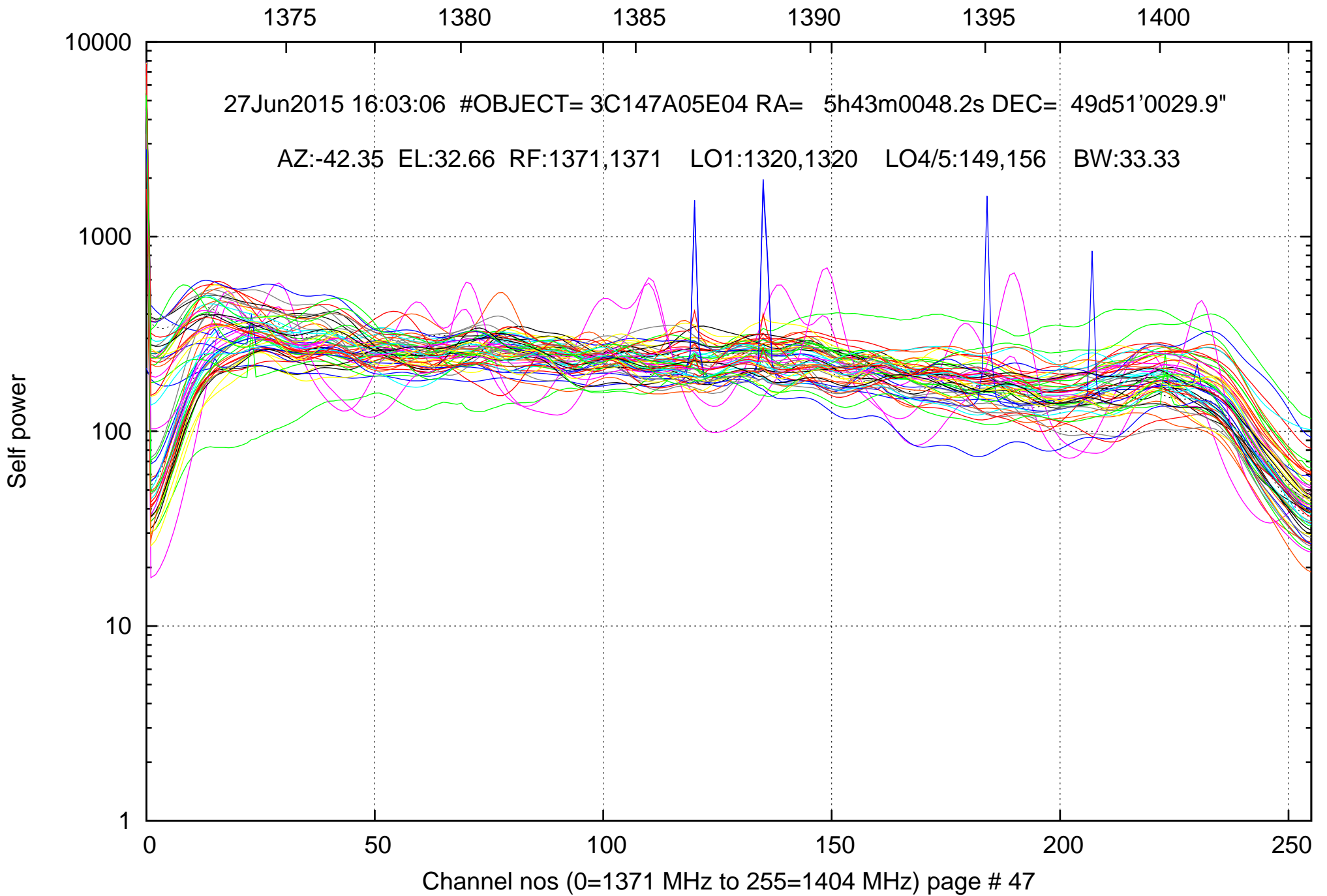
self power tst1238_27jun2015.lta



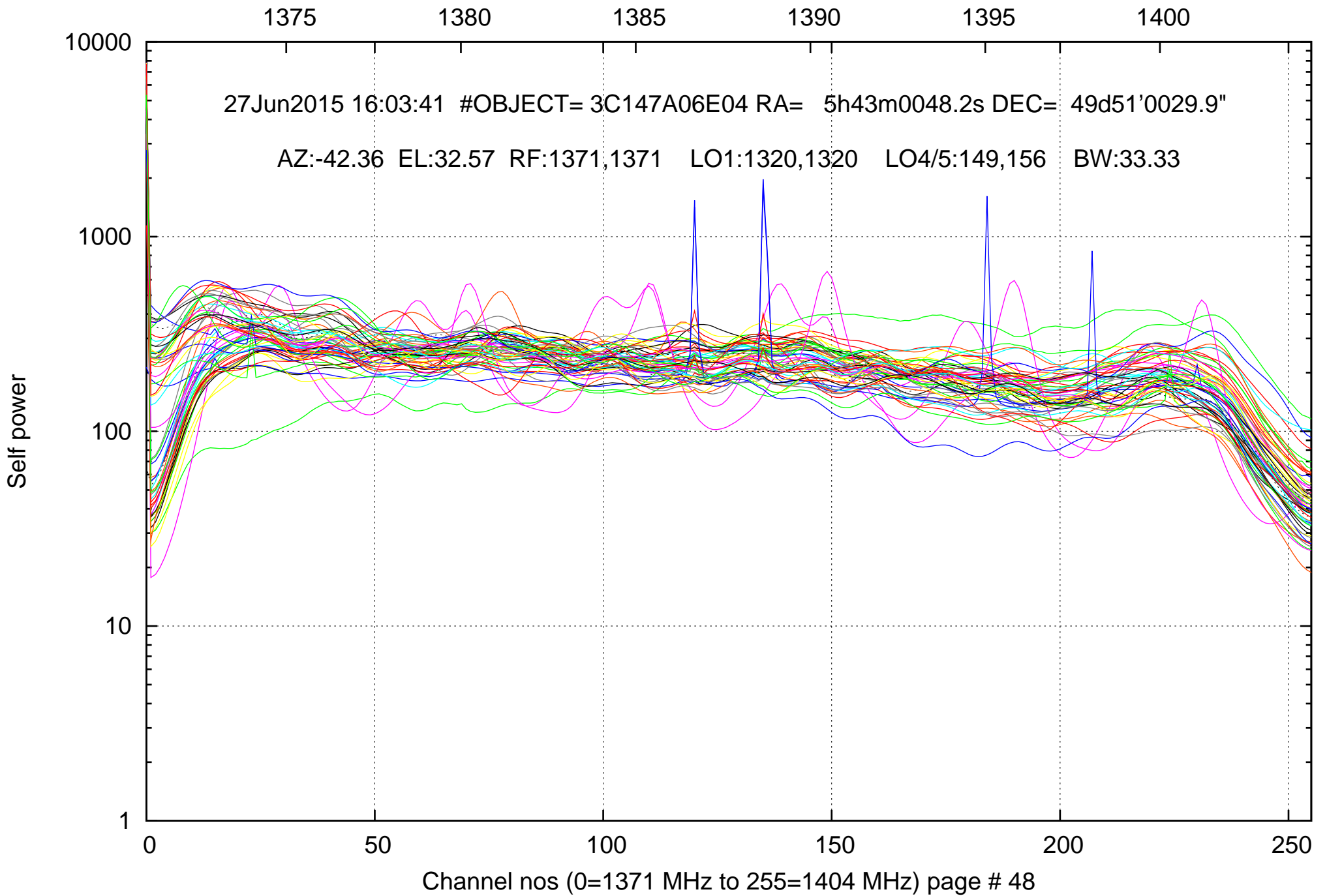
self power tst1238_27jun2015.lta



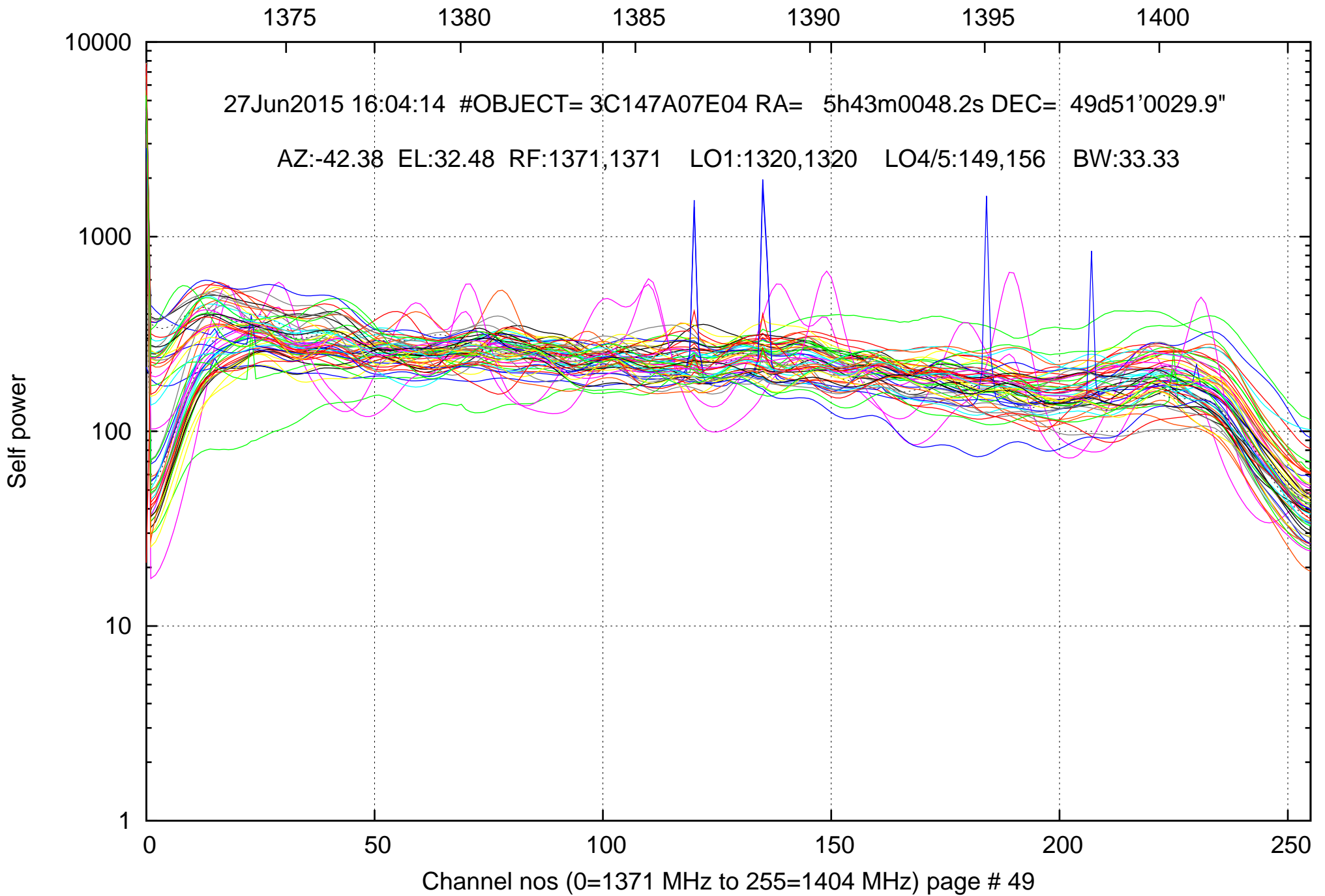
self power tst1238_27jun2015.lta



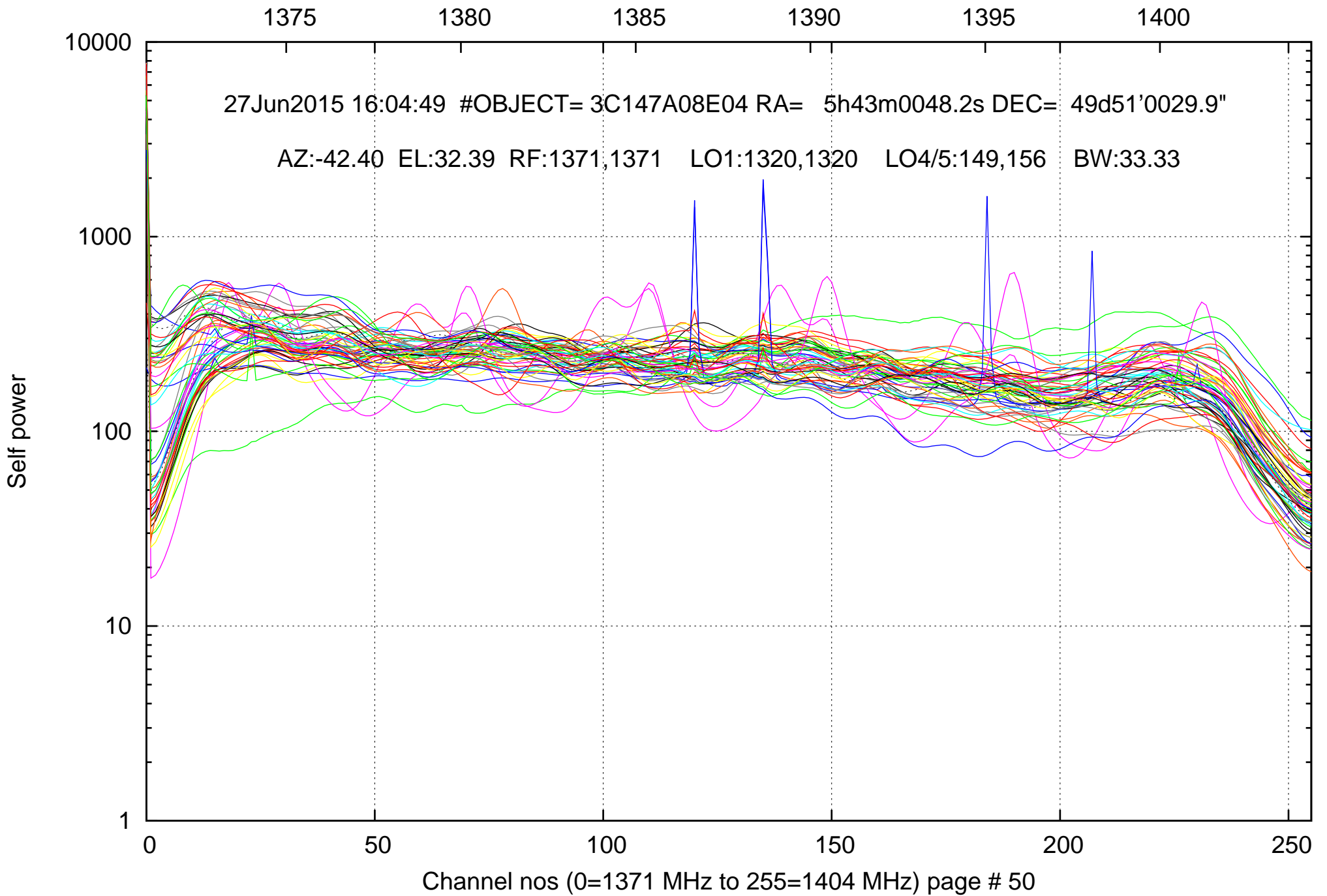
self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta

1375

1380

1385

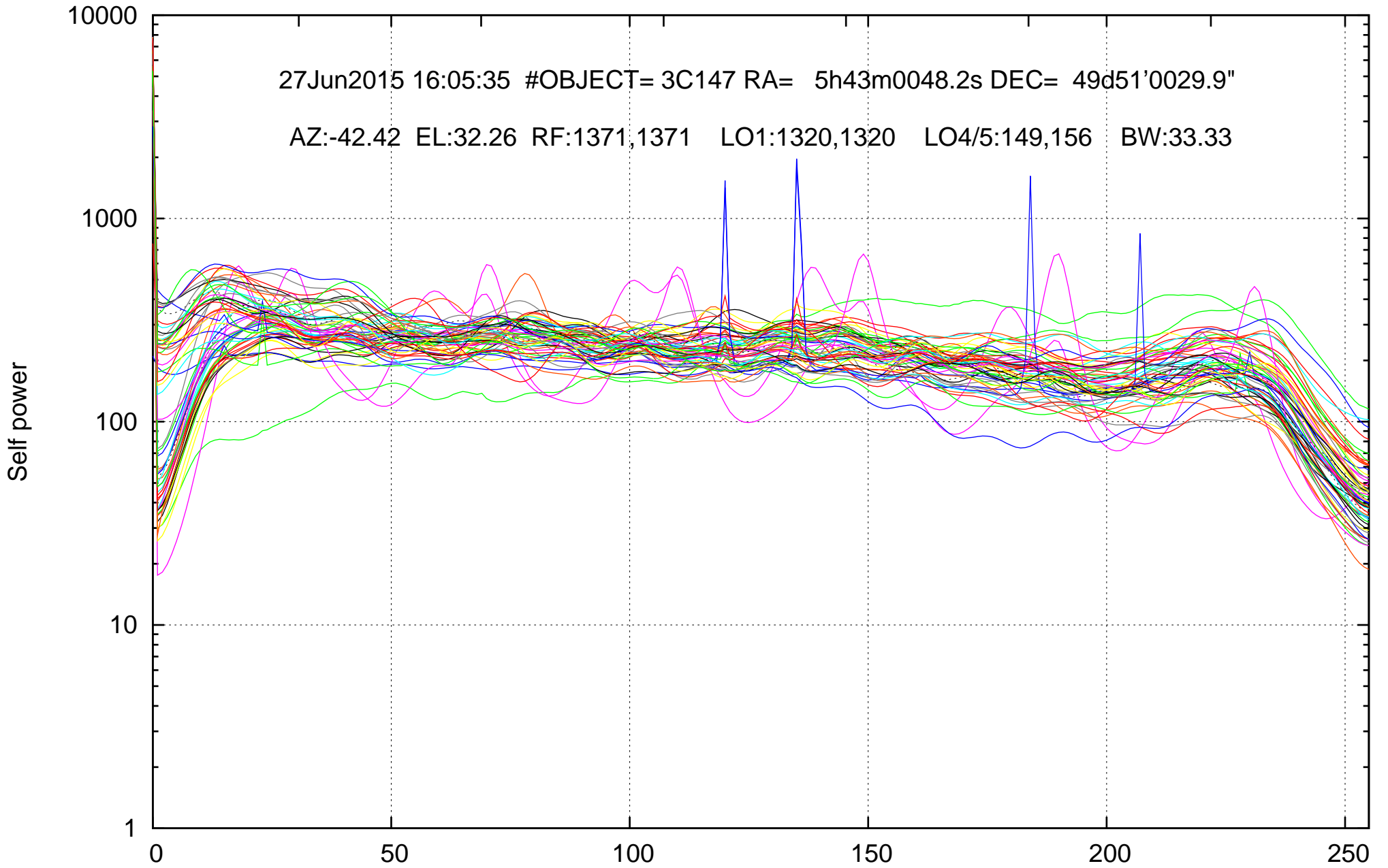
1390

1395

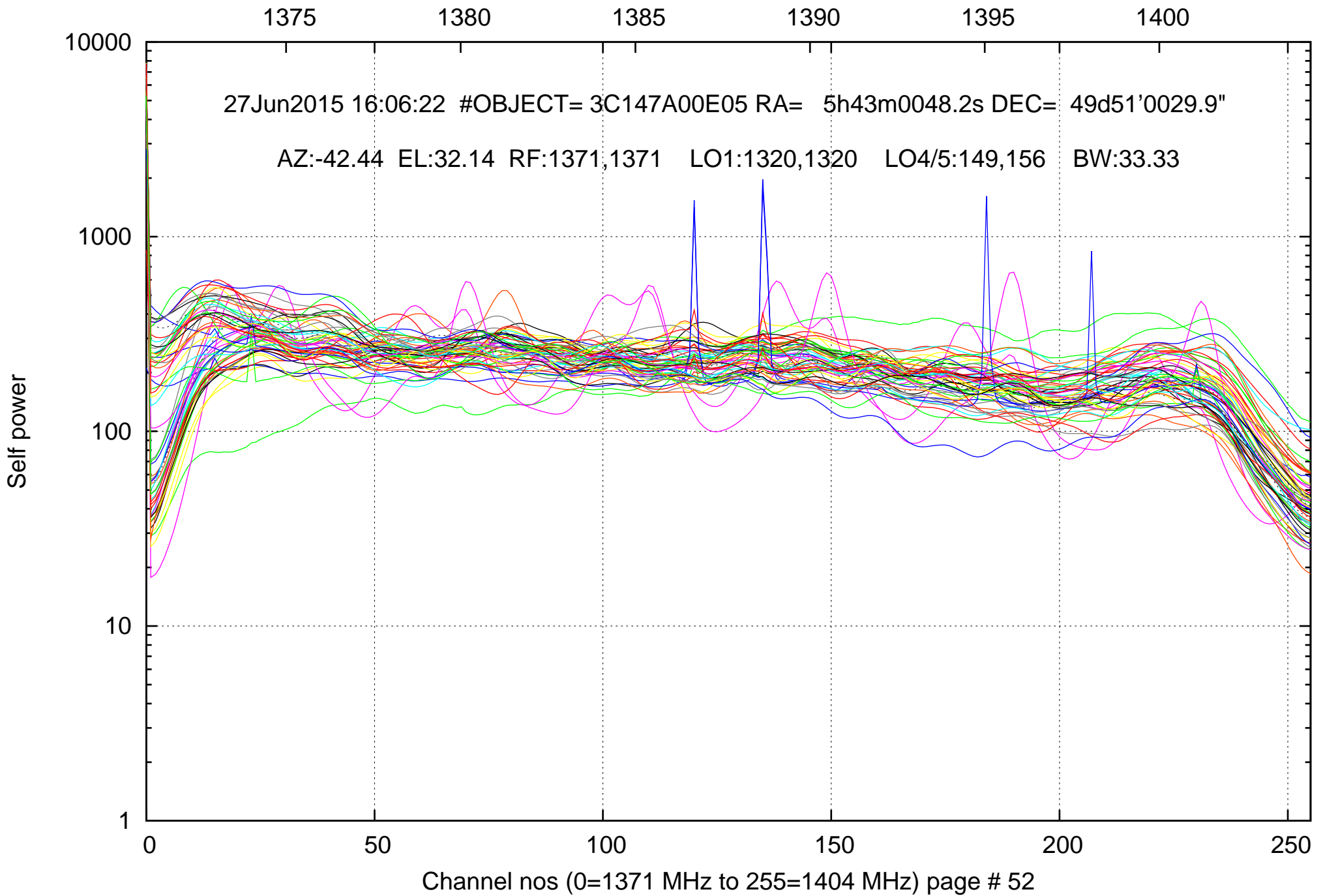
1400

27Jun2015 16:05:35 #OBJECT= 3C147 RA= 5h43m0048.2s DEC= 49d51'0029.9"

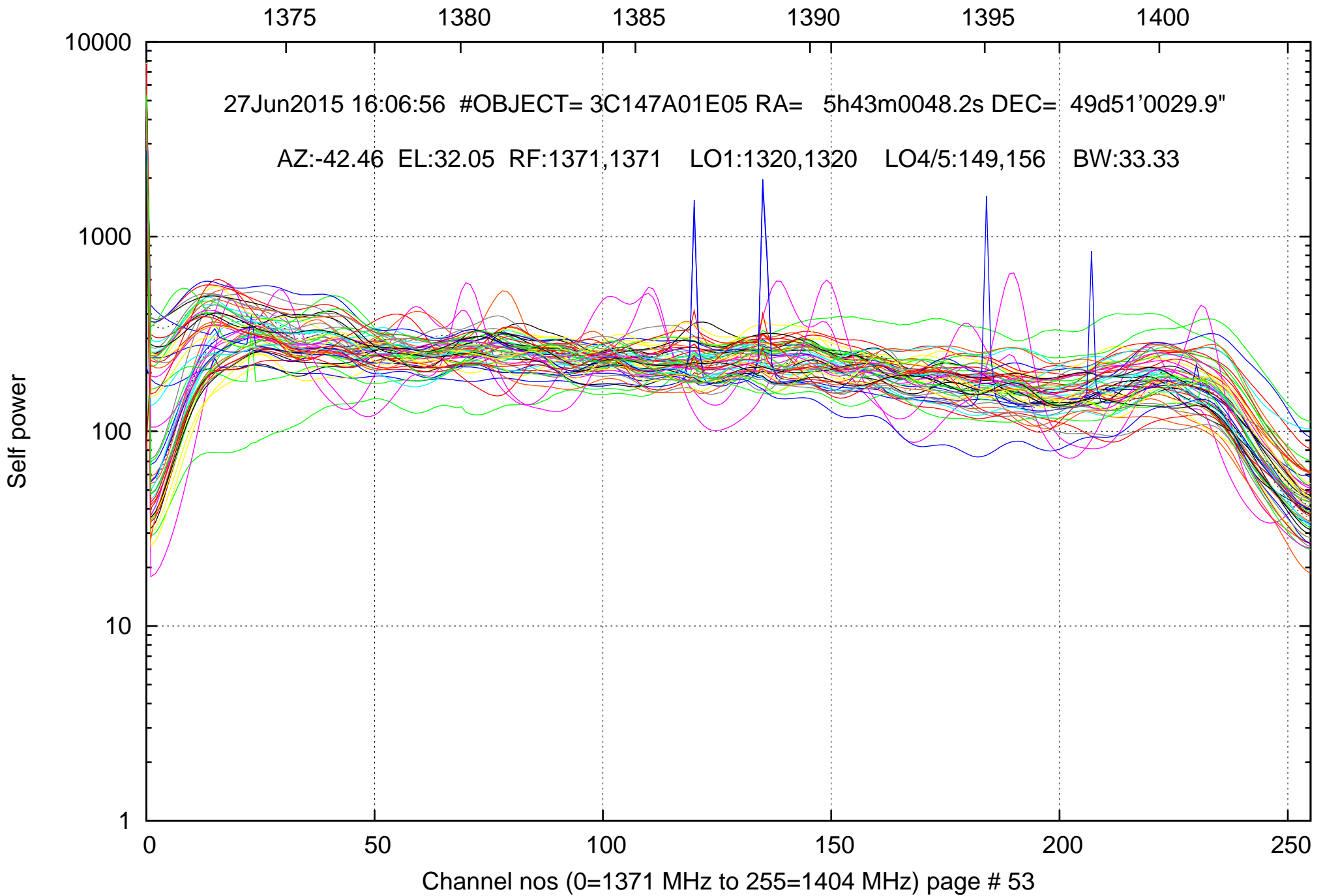
AZ:-42.42 EL:32.26 RF:1371,1371 LO1:1320,1320 LO4/5:149,156 BW:33.33



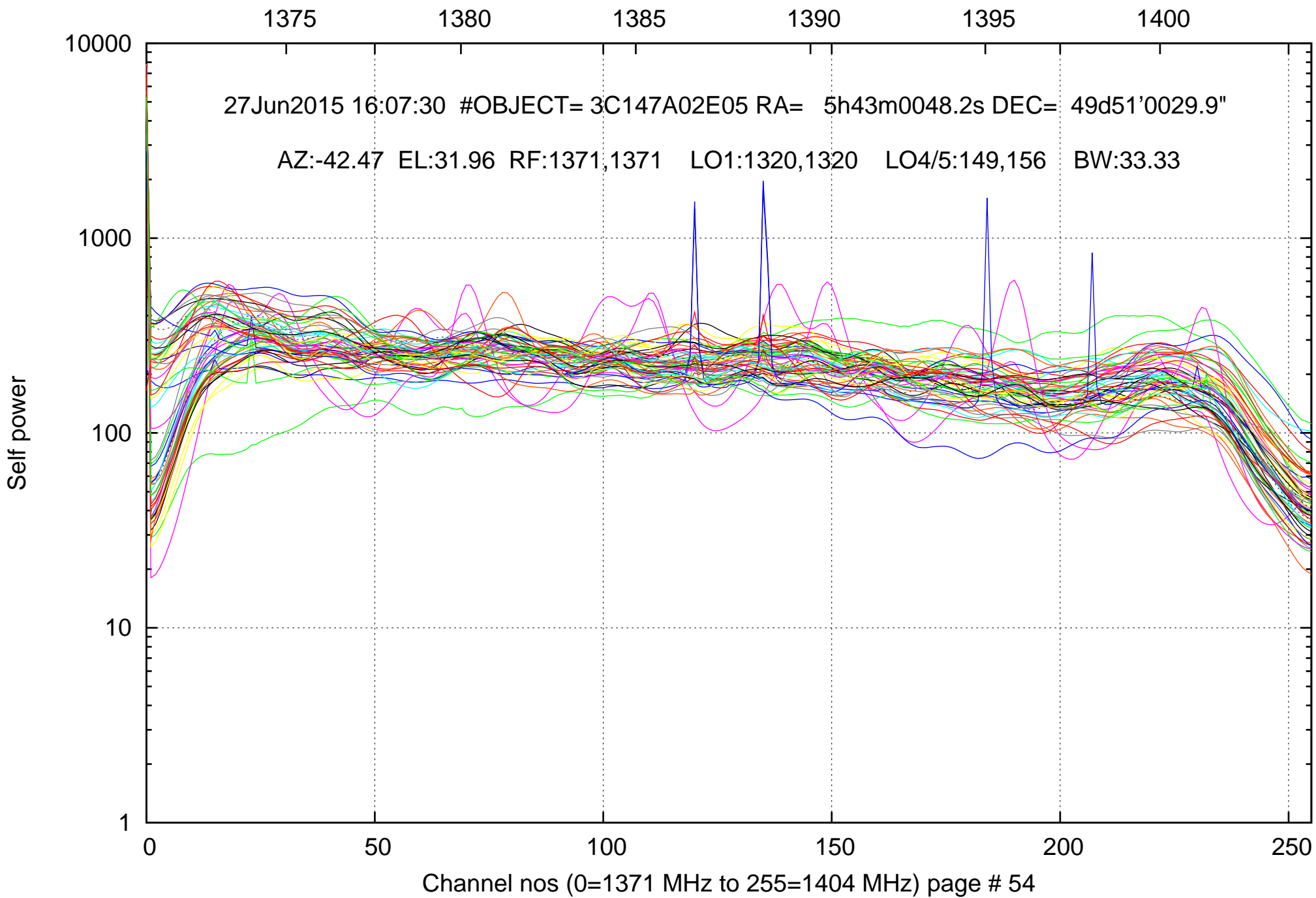
self power tst1238_27jun2015.lta



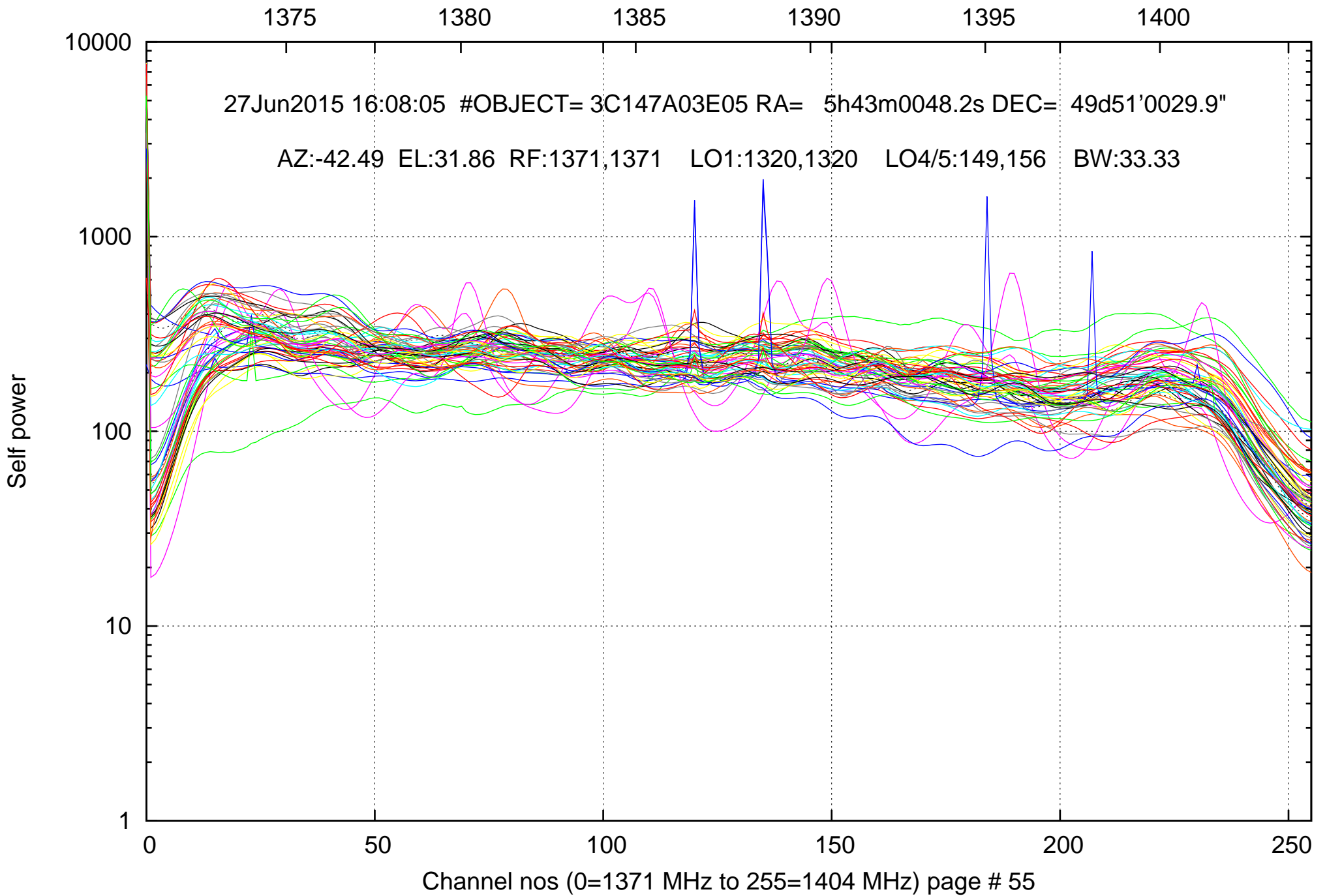
self power tst1238_27jun2015.lta



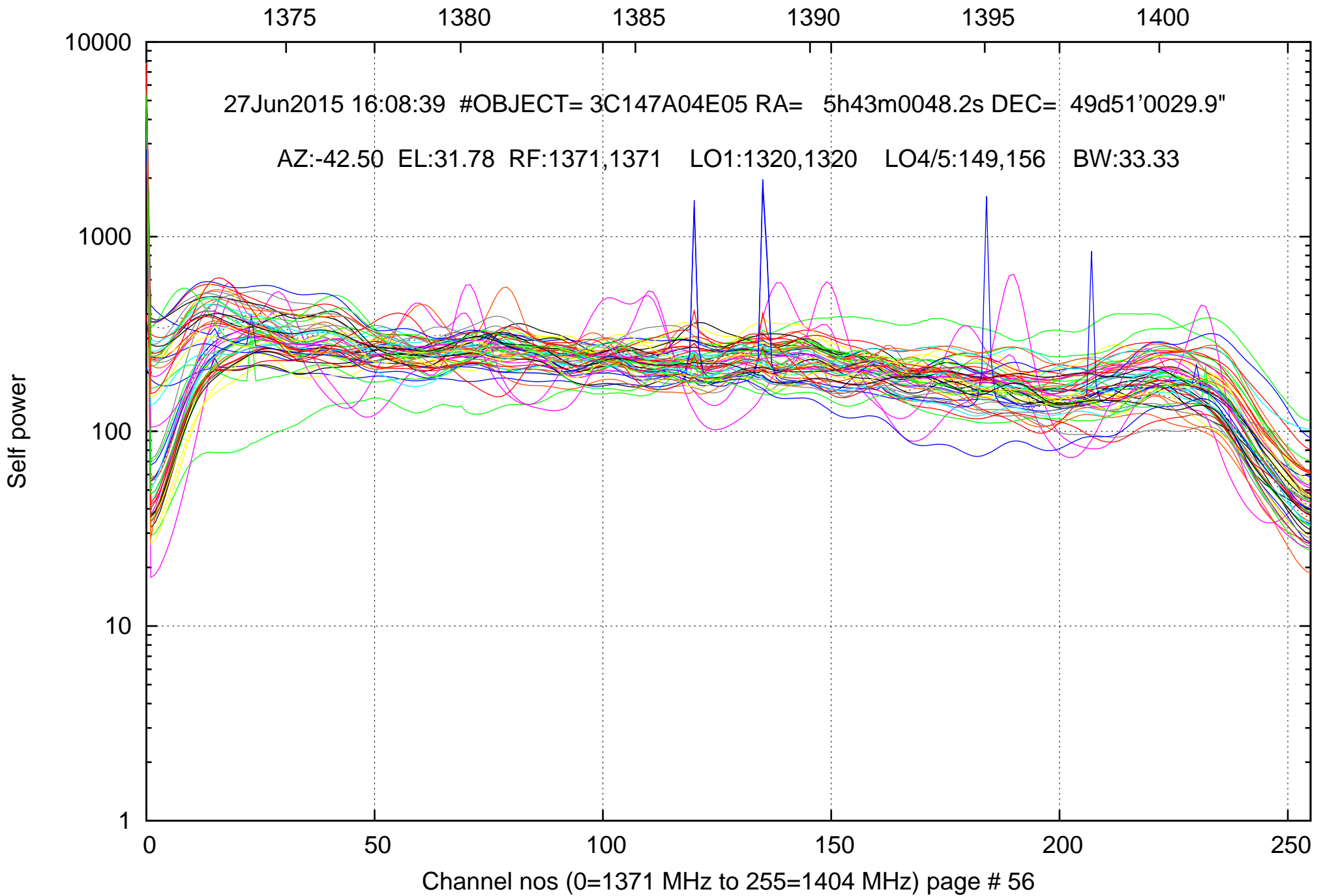
self power tst1238_27jun2015.lta



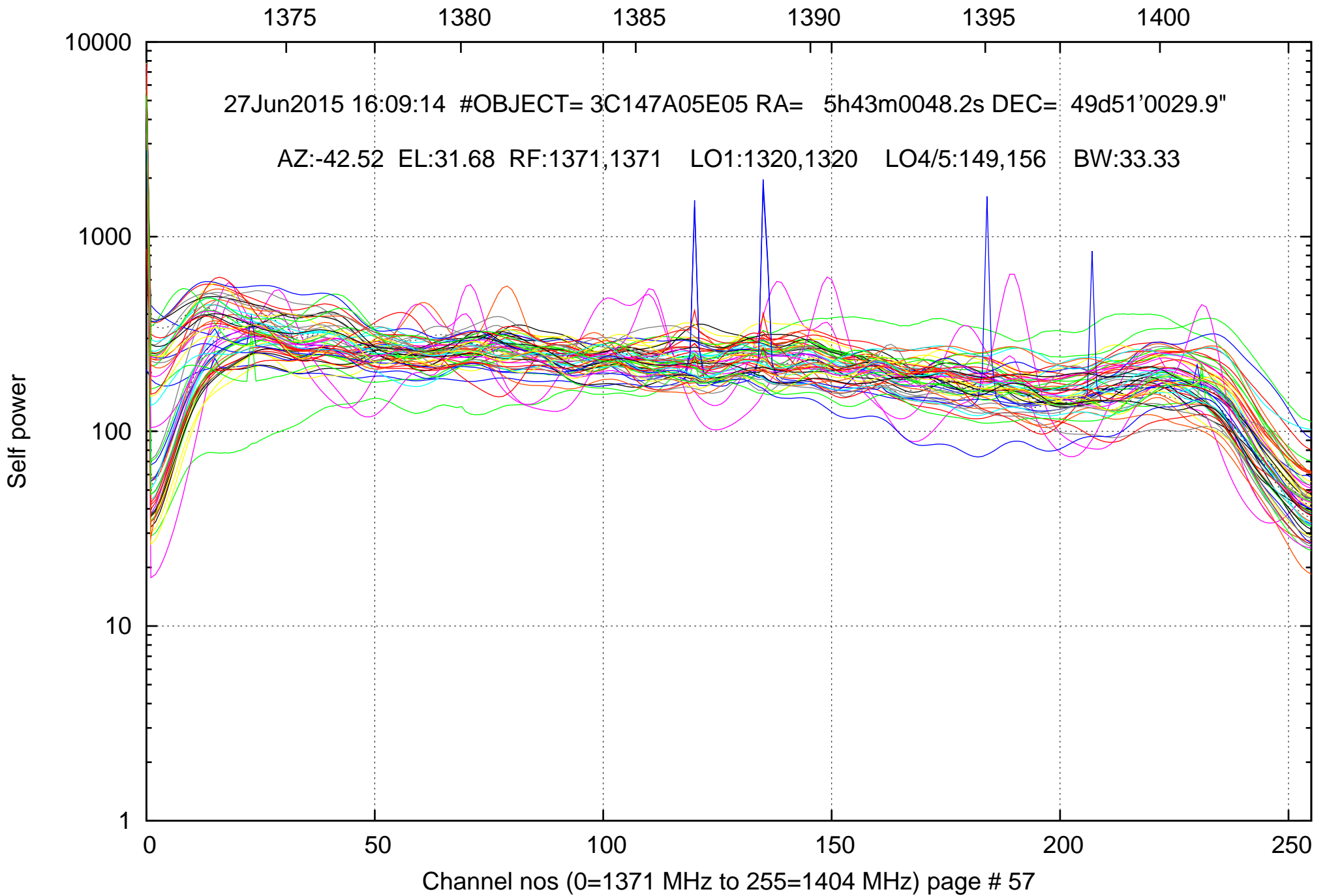
self power tst1238_27jun2015.lta



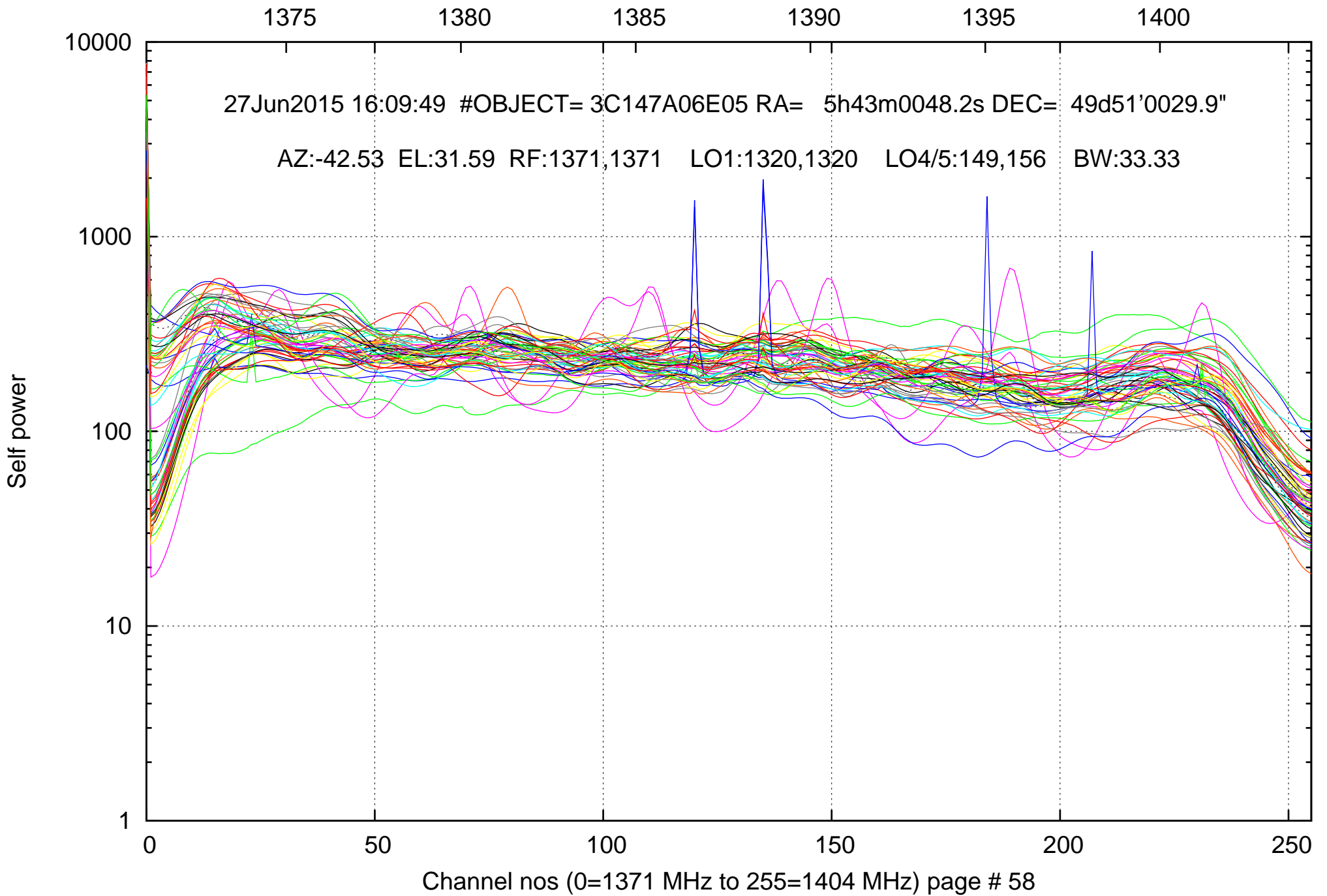
self power tst1238_27jun2015.lta



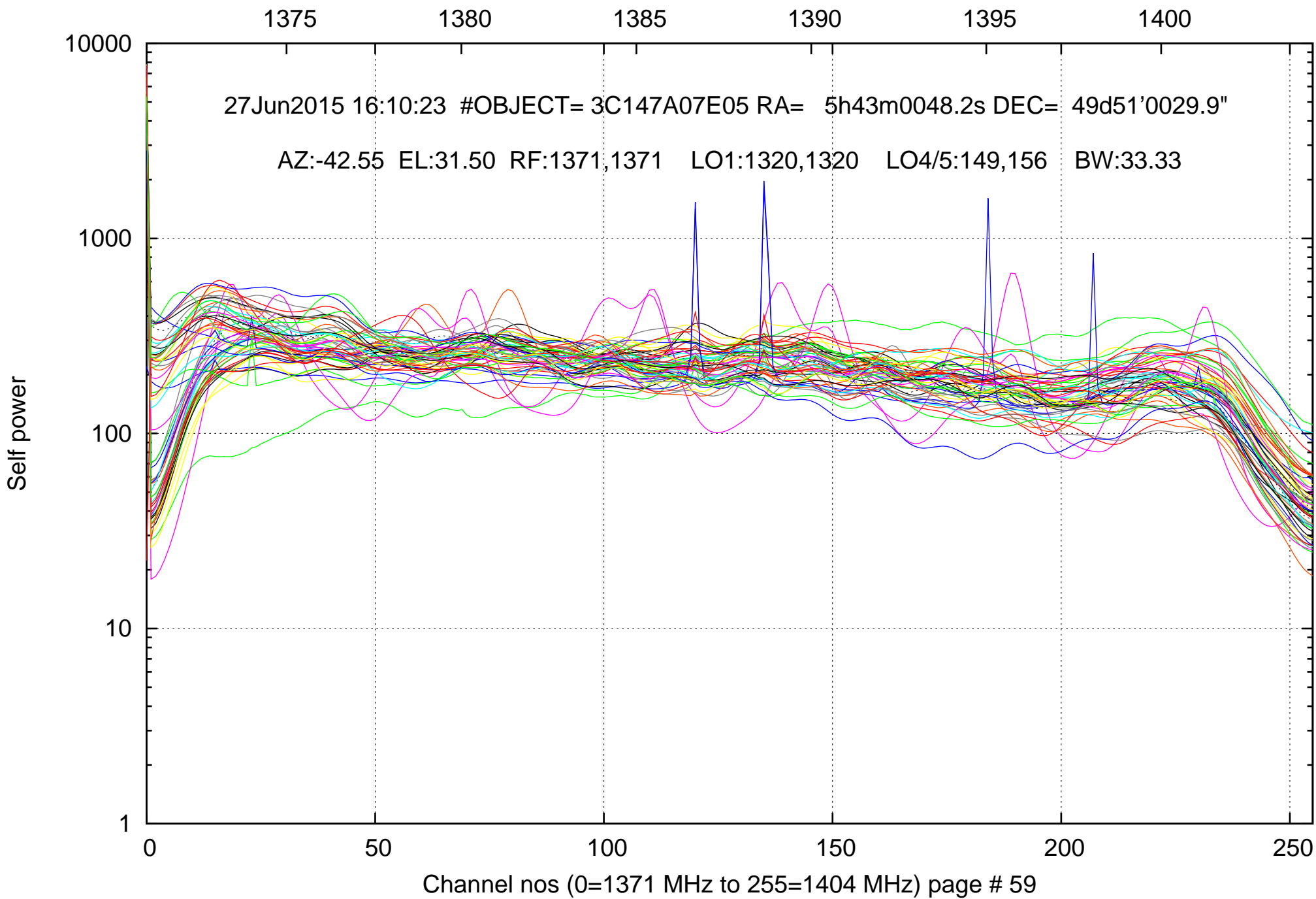
self power tst1238_27jun2015.lta



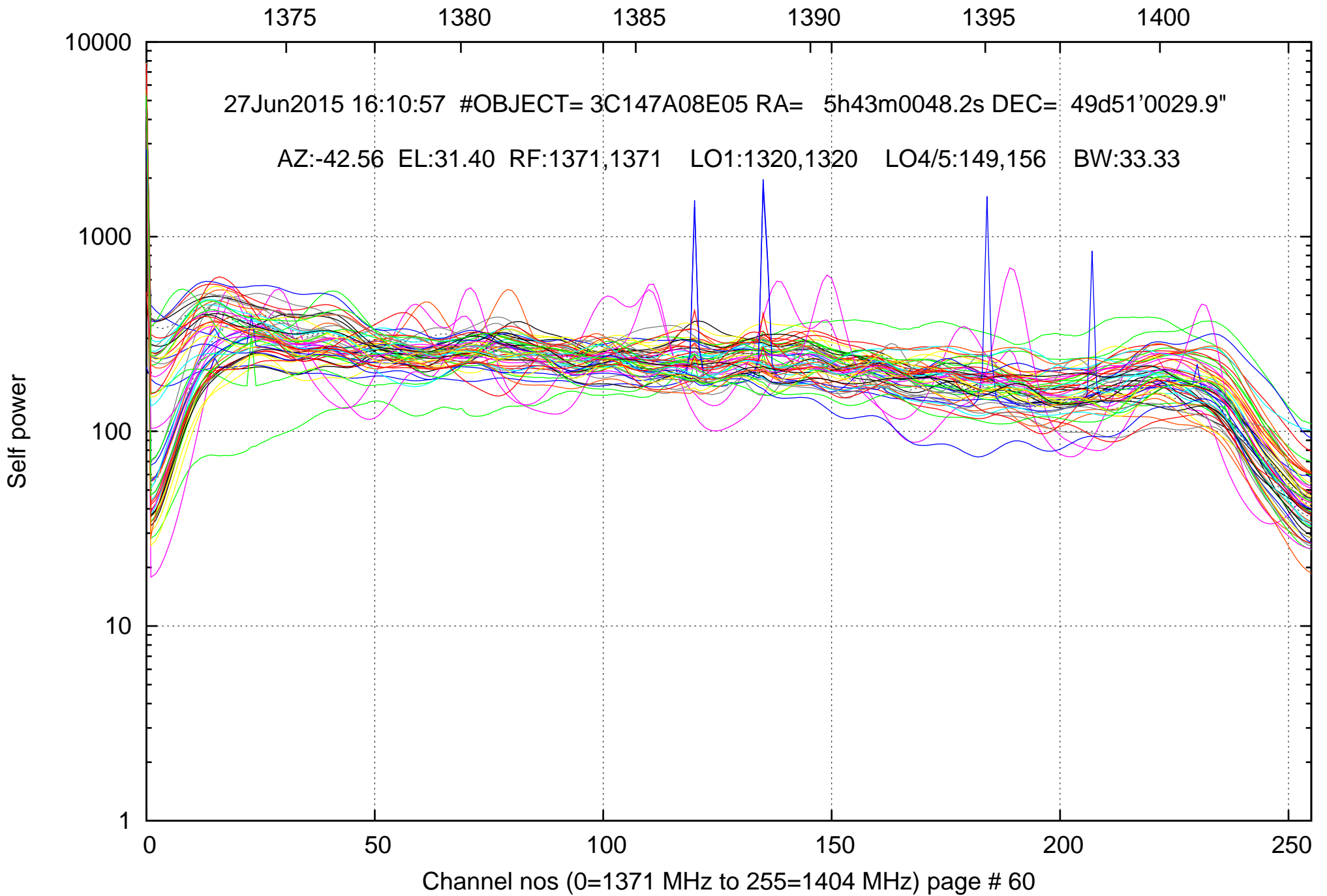
self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta

1375

1380

1385

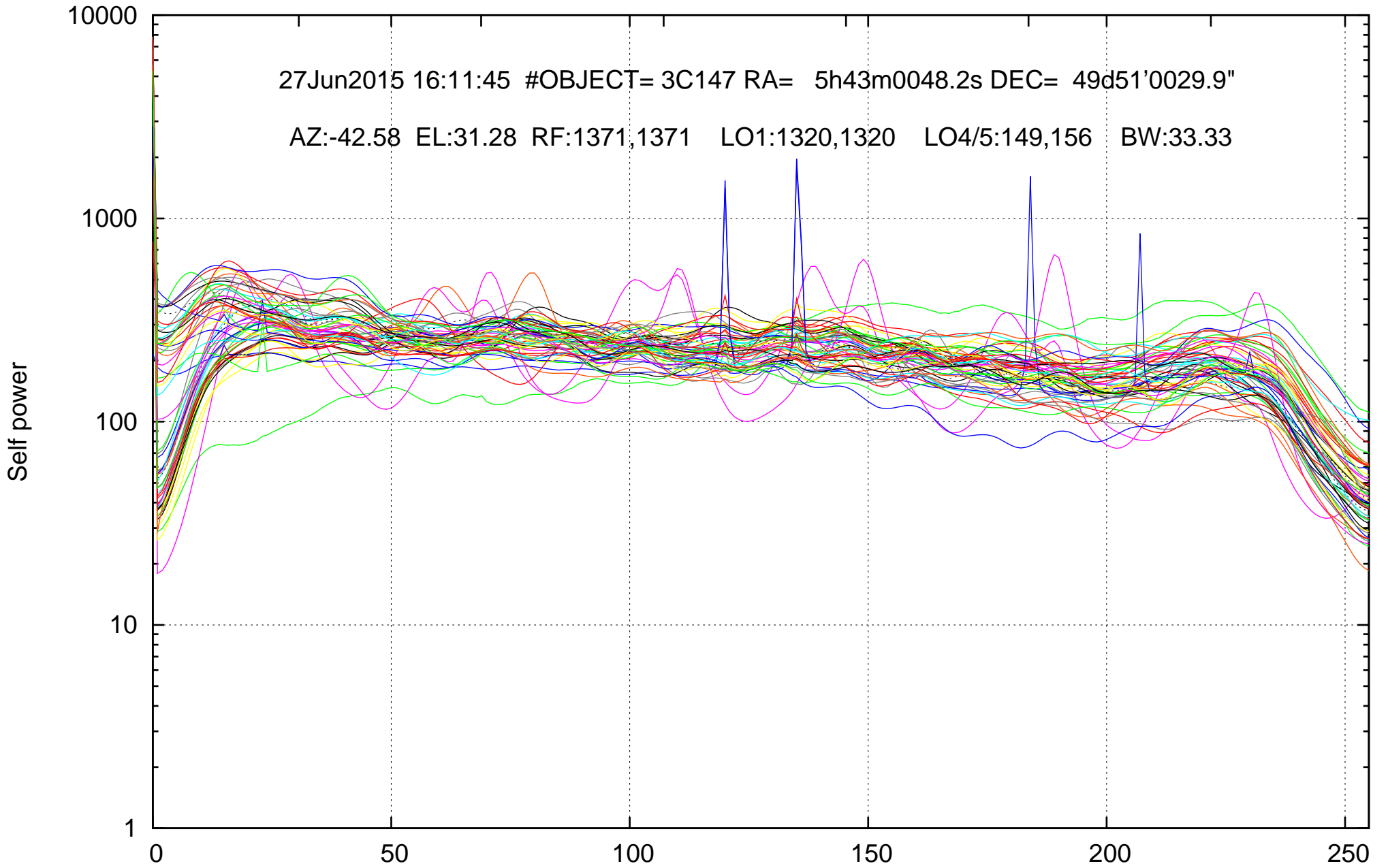
1390

1395

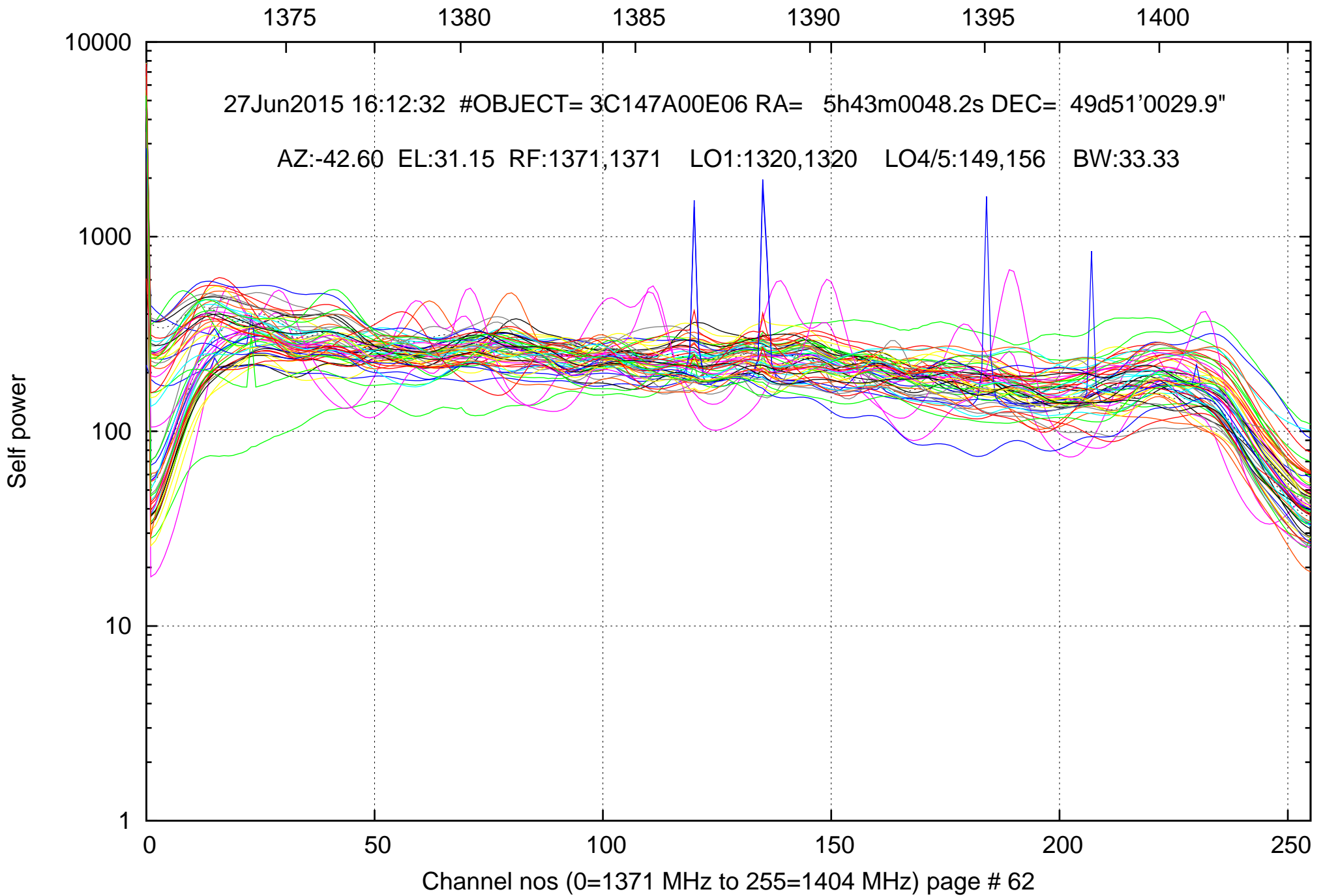
1400

27Jun2015 16:11:45 #OBJECT= 3C147 RA= 5h43m0048.2s DEC= 49d51'0029.9"

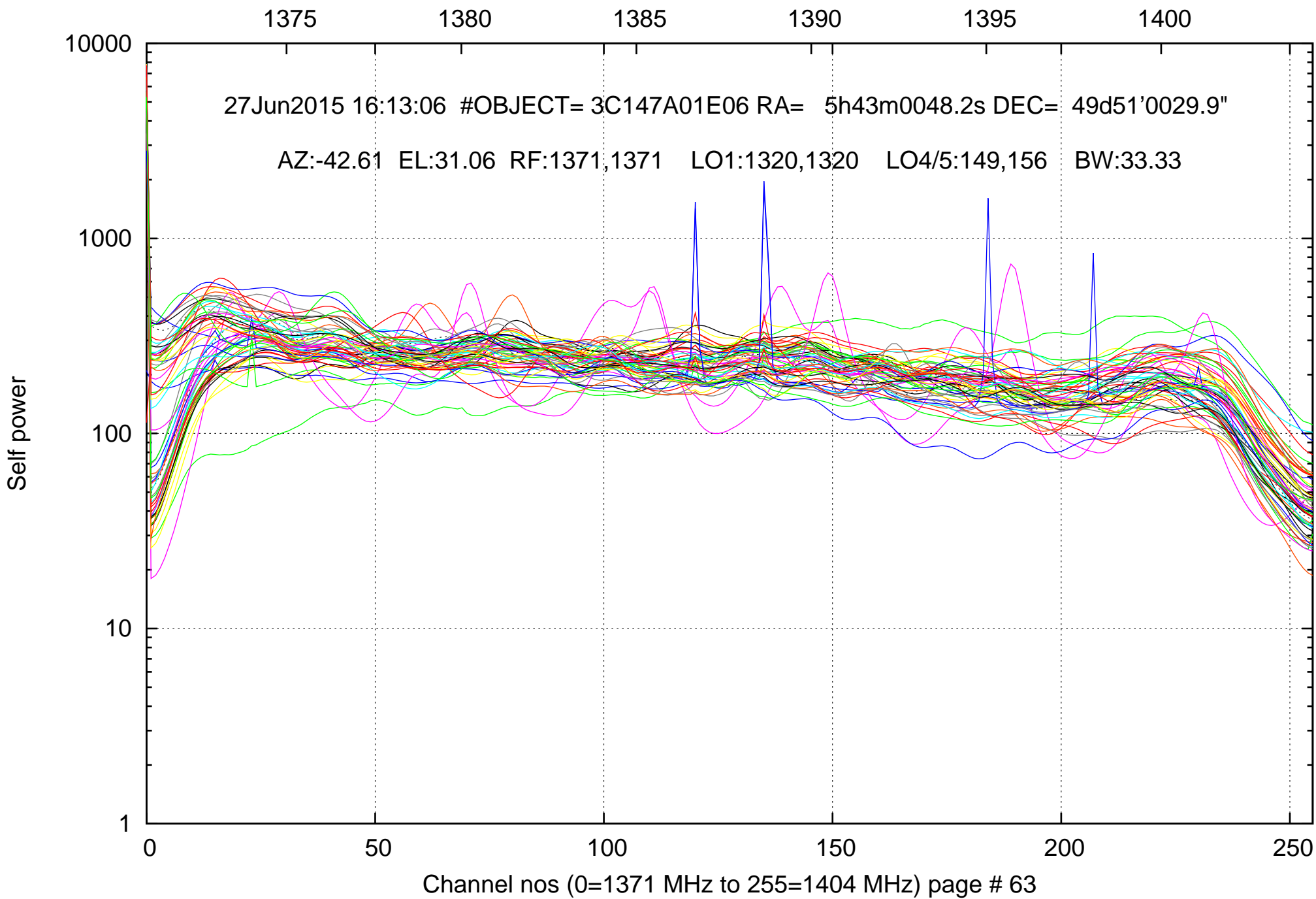
AZ:-42.58 EL:31.28 RF:1371,1371 LO1:1320,1320 LO4/5:149,156 BW:33.33



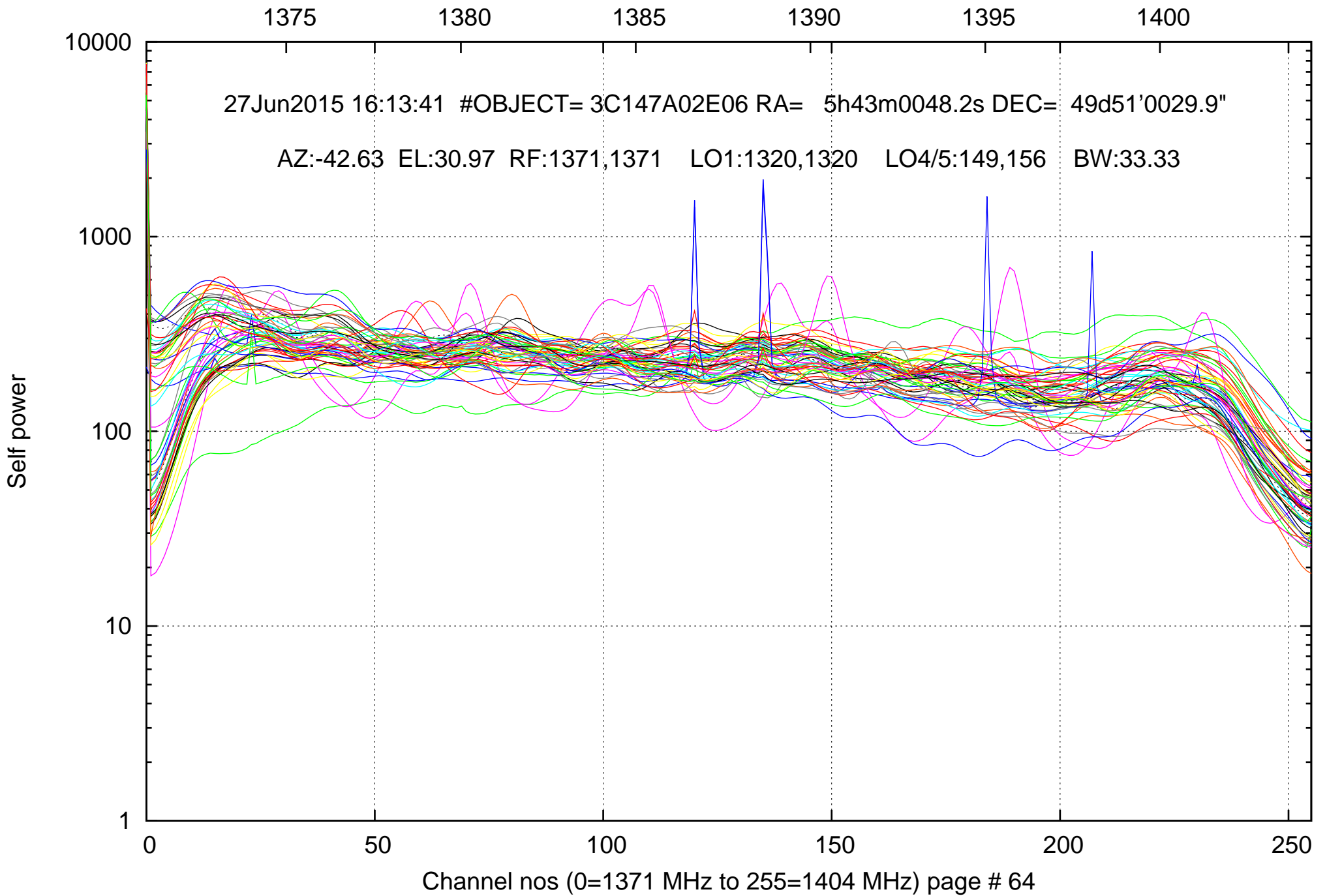
self power tst1238_27jun2015.lta



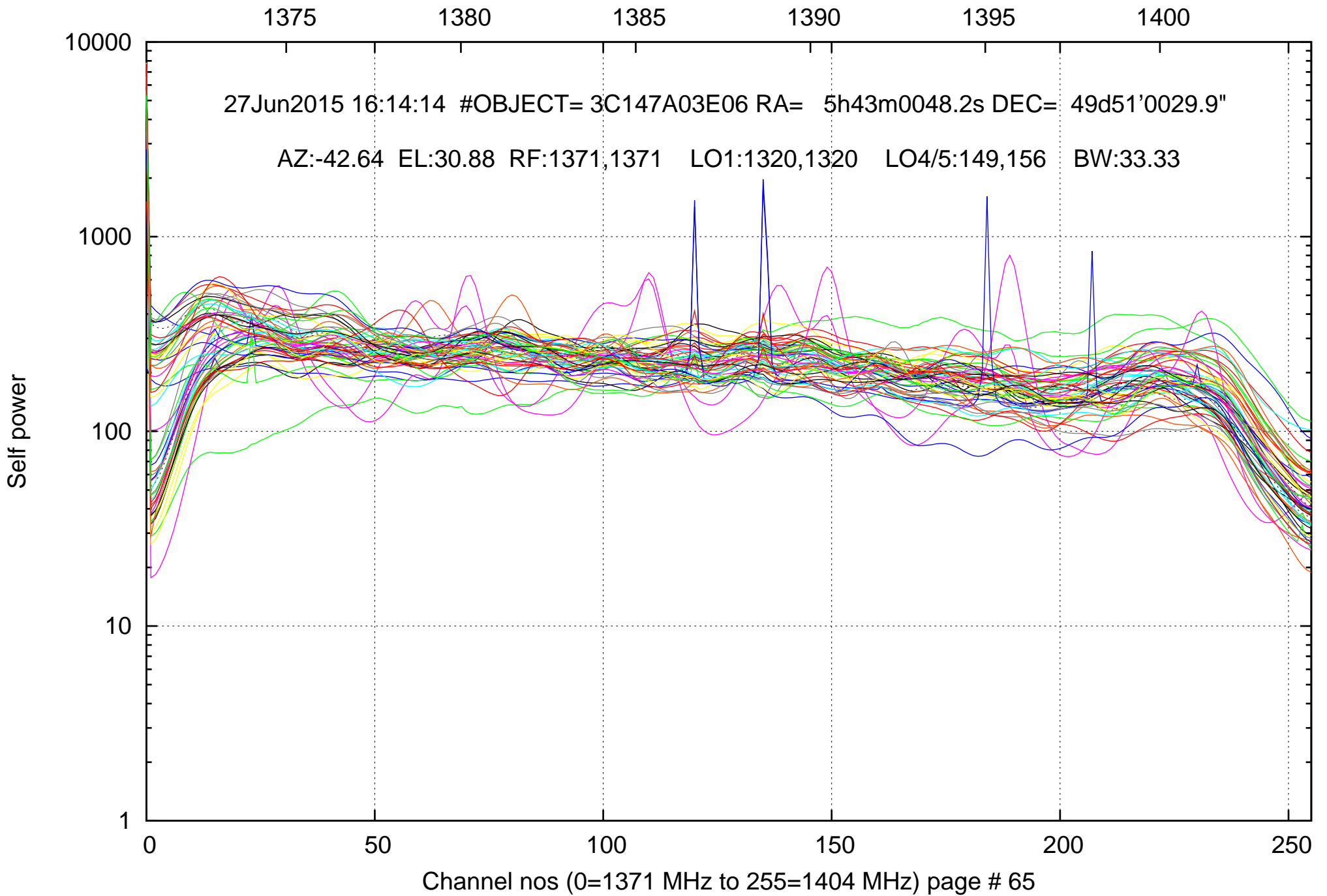
self power tst1238_27jun2015.lta



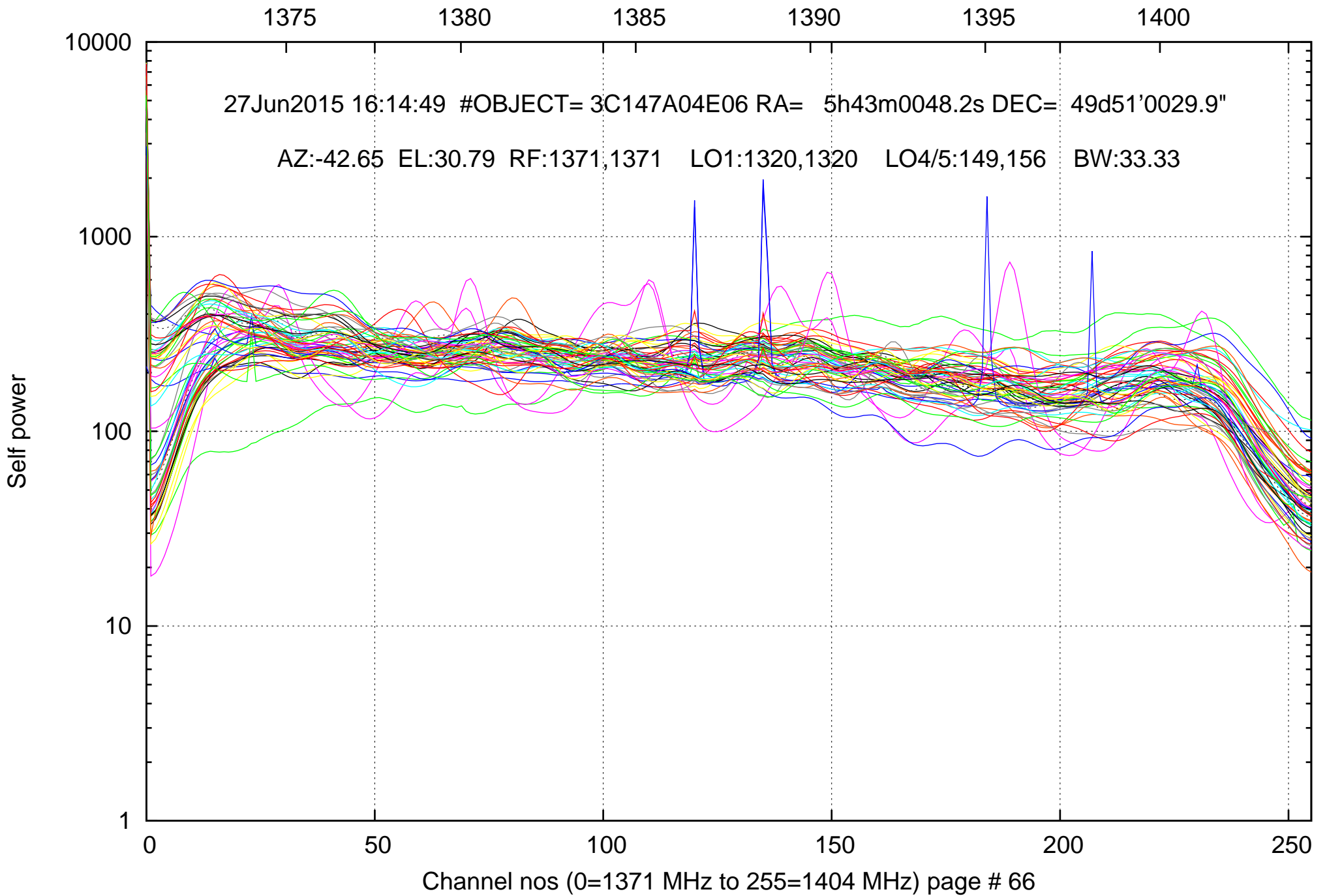
self power tst1238_27jun2015.lta



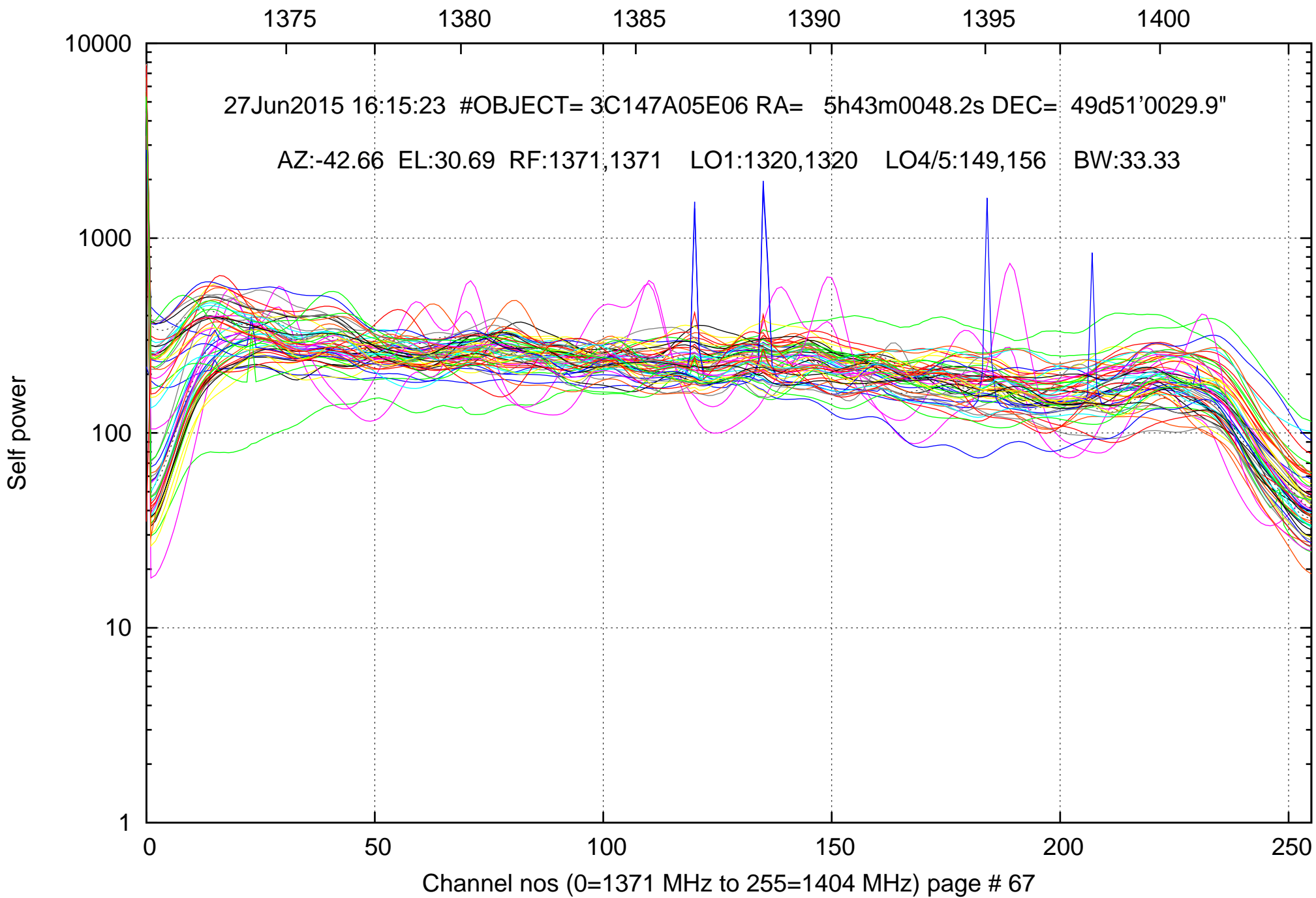
self power tst1238_27jun2015.lta



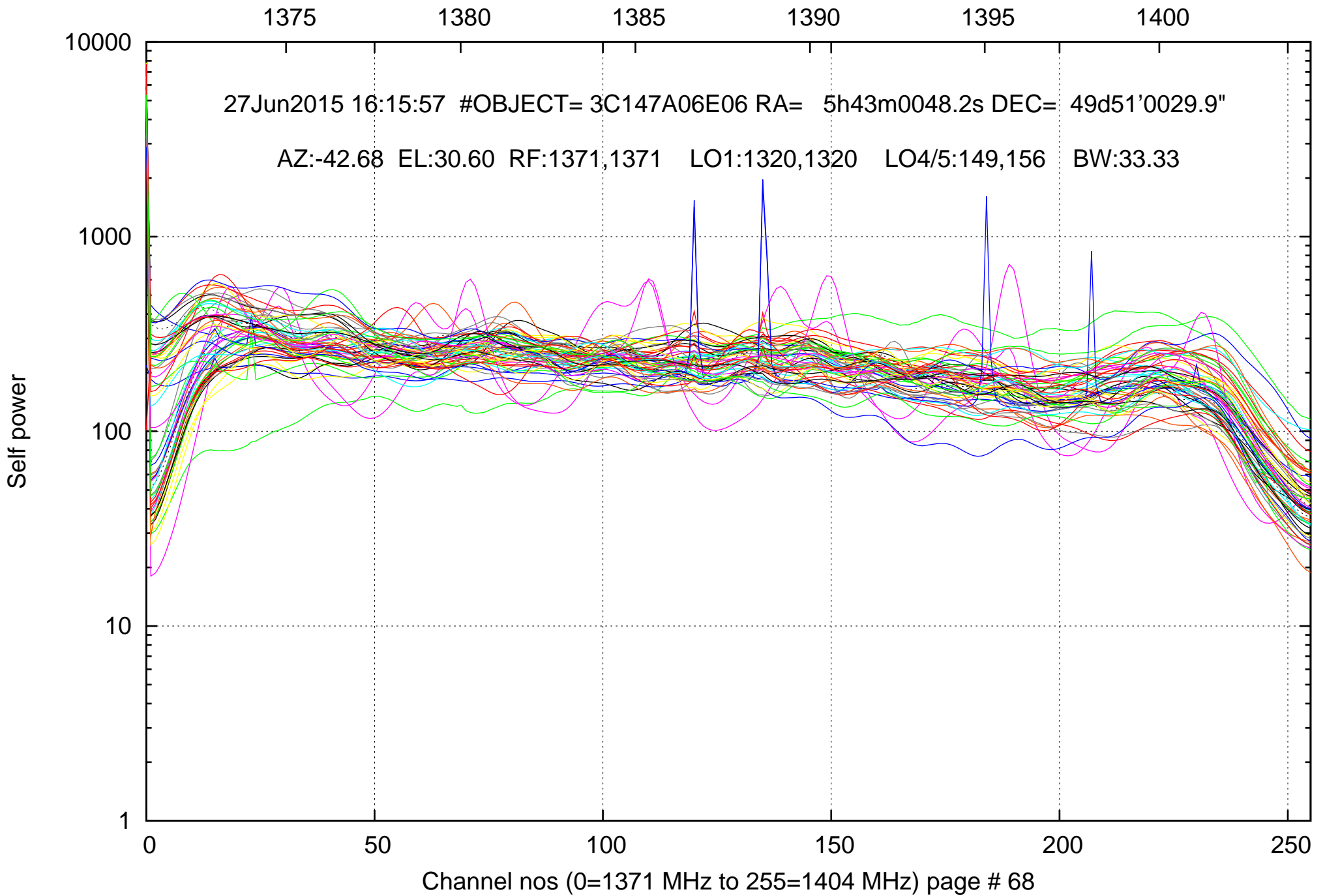
self power tst1238_27jun2015.lta



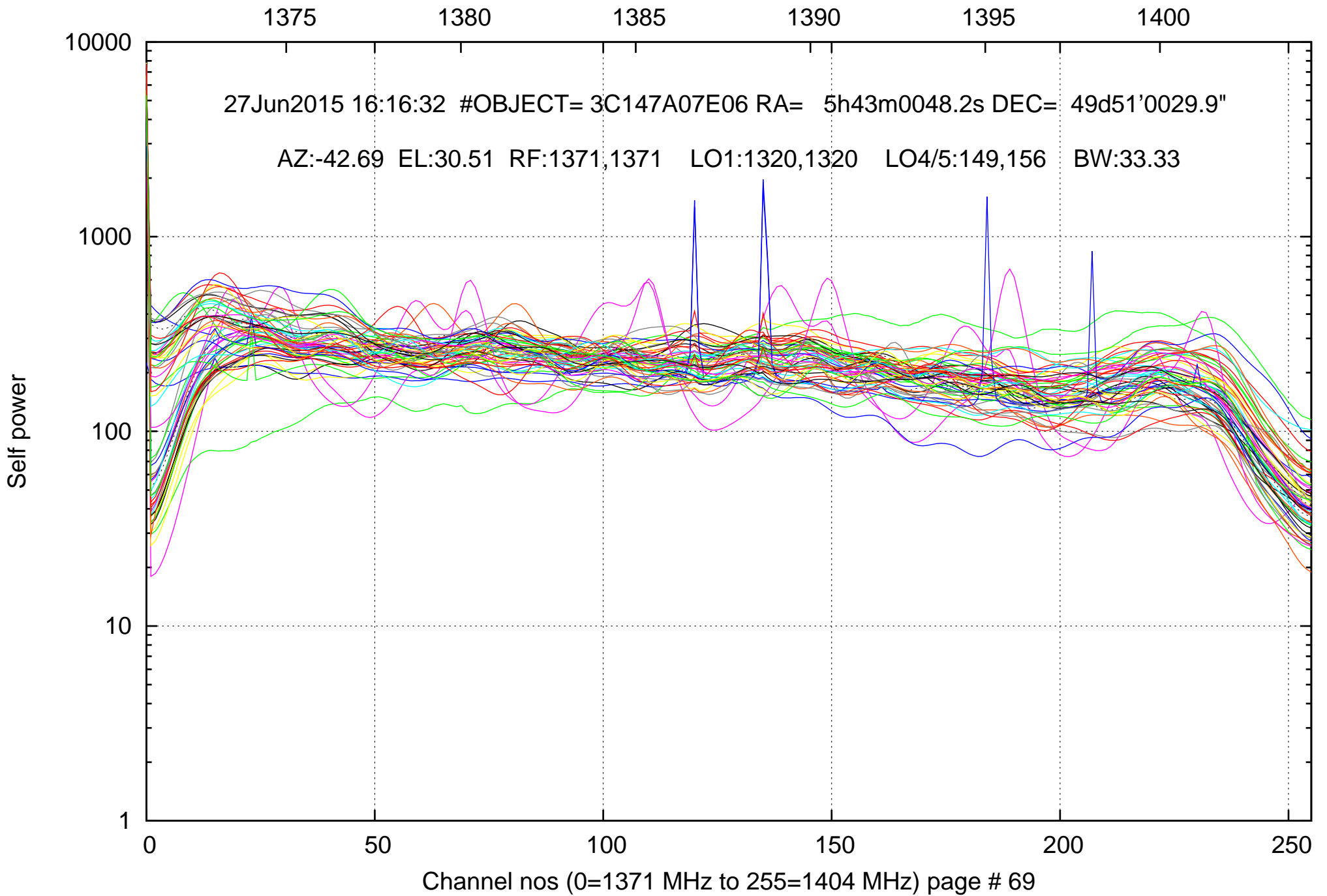
self power tst1238_27jun2015.lta



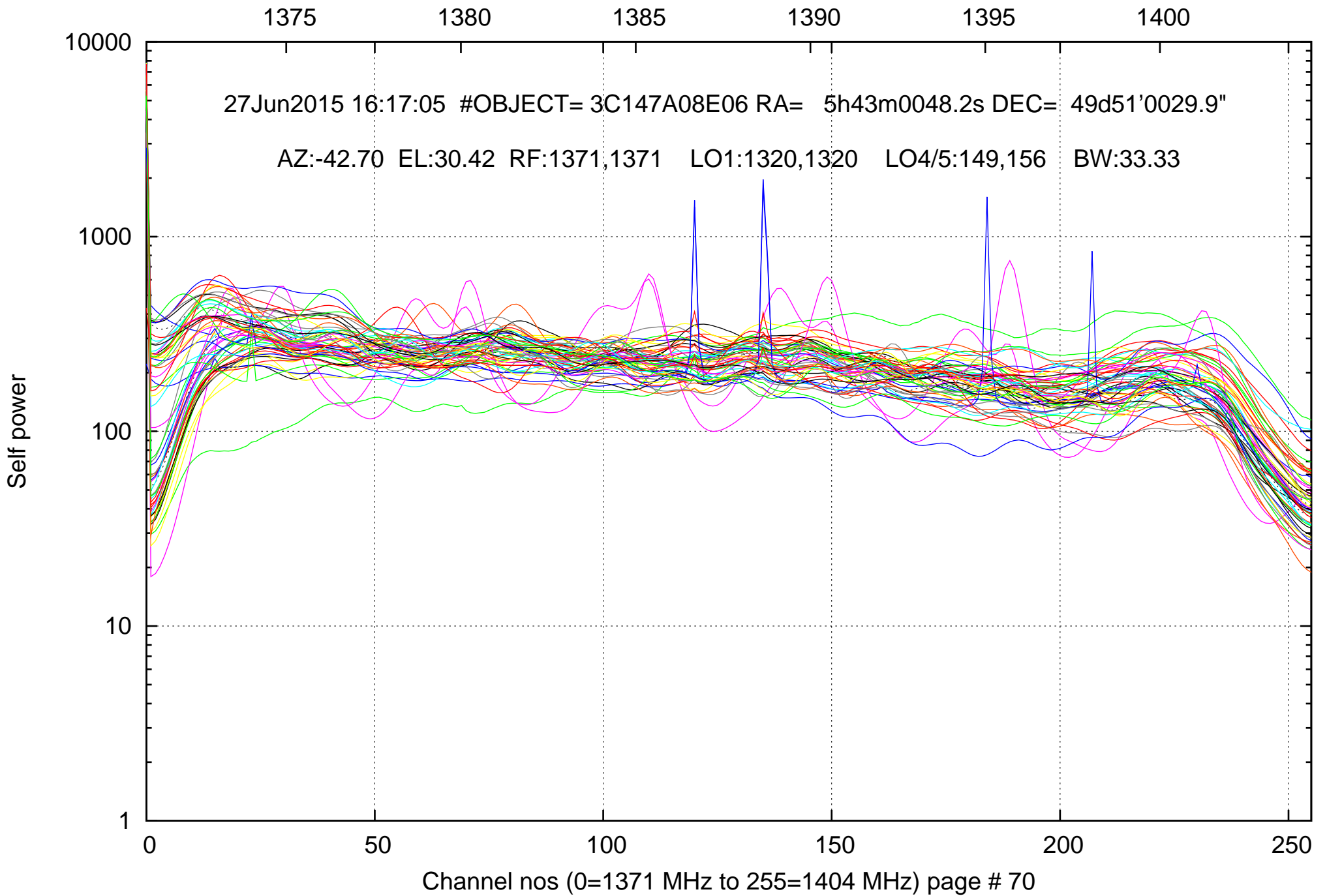
self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta

1375

1380

1385

1390

1395

1400

10000

27Jun2015 16:17:51 #OBJECT= 3C147 RA= 5h43m0048.2s DEC= 49d51'0029.9"

AZ:-42.71 EL:30.30 RF:1371,1371 LO1:1320,1320 LO4/5:149,156 BW:33.33

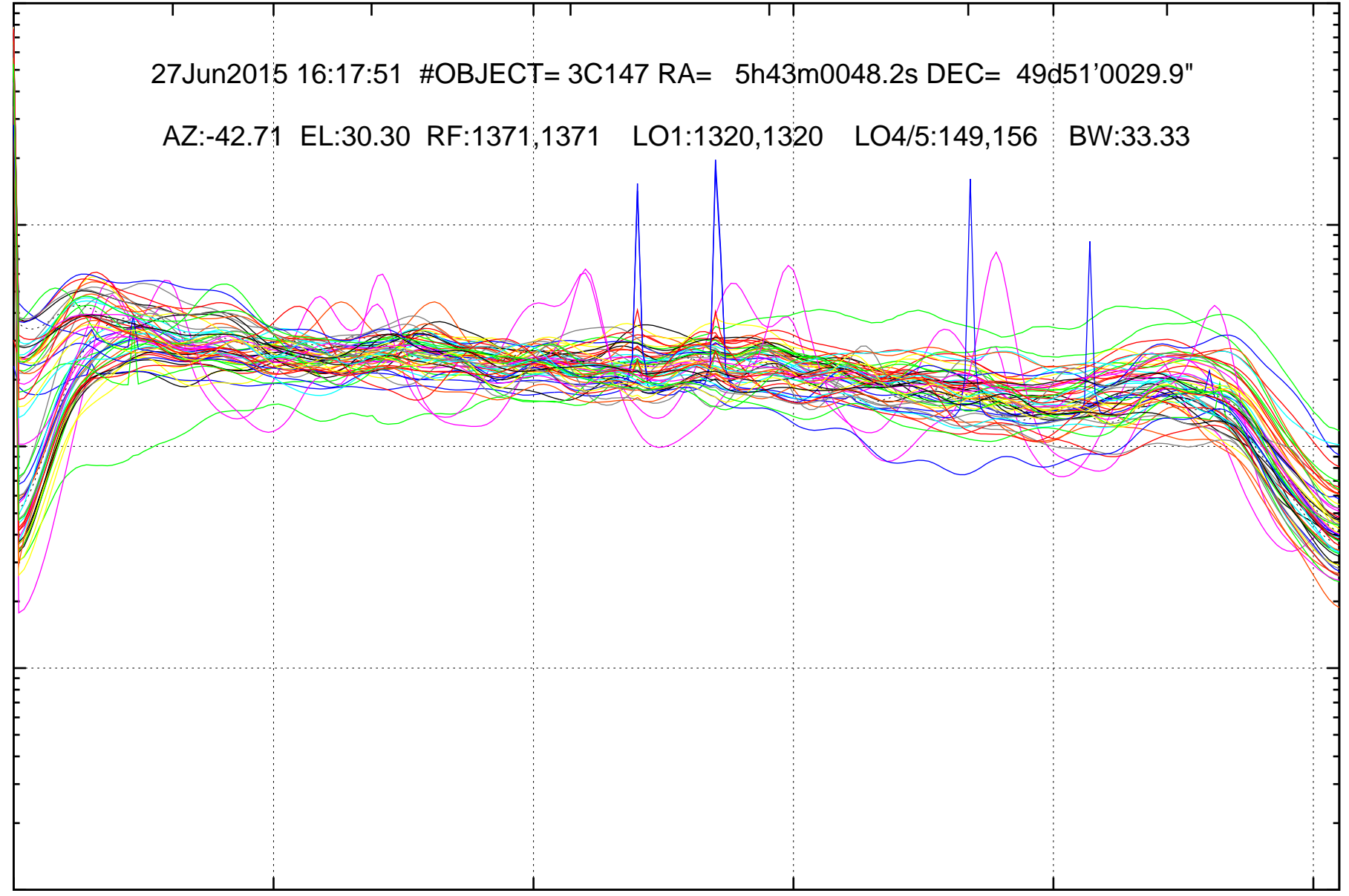
1000

Self power

100

10

1



0

50

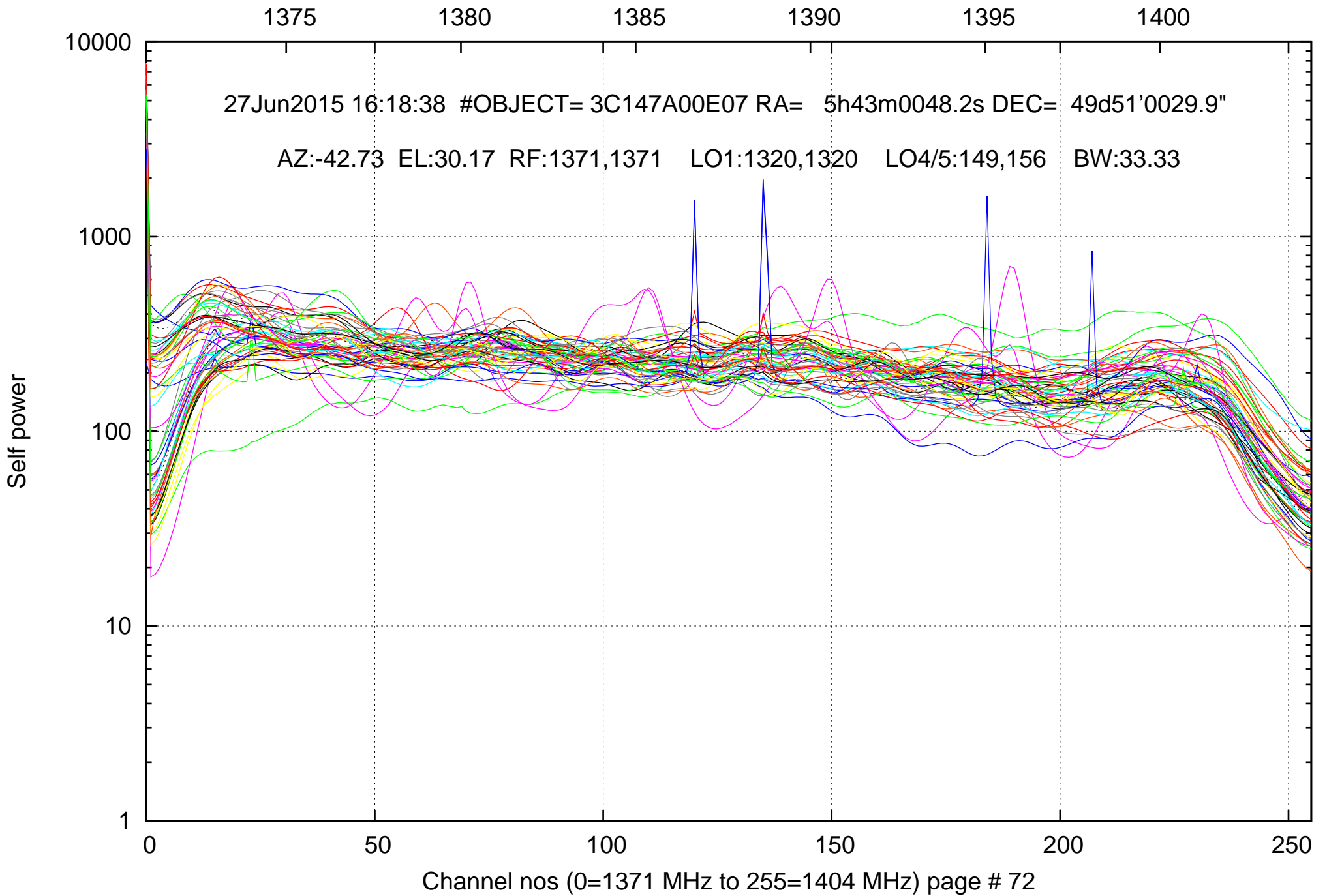
100

150

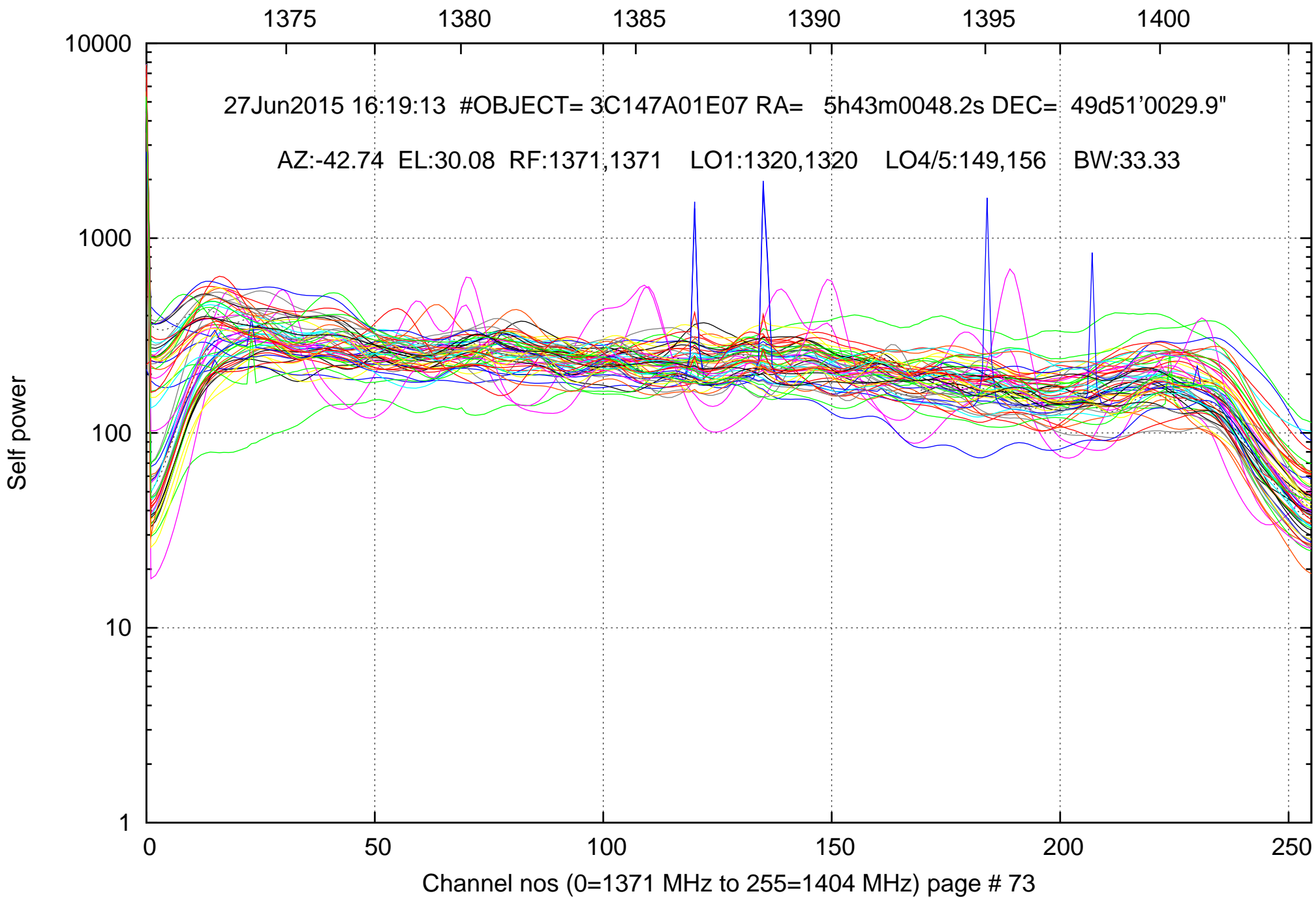
200

250

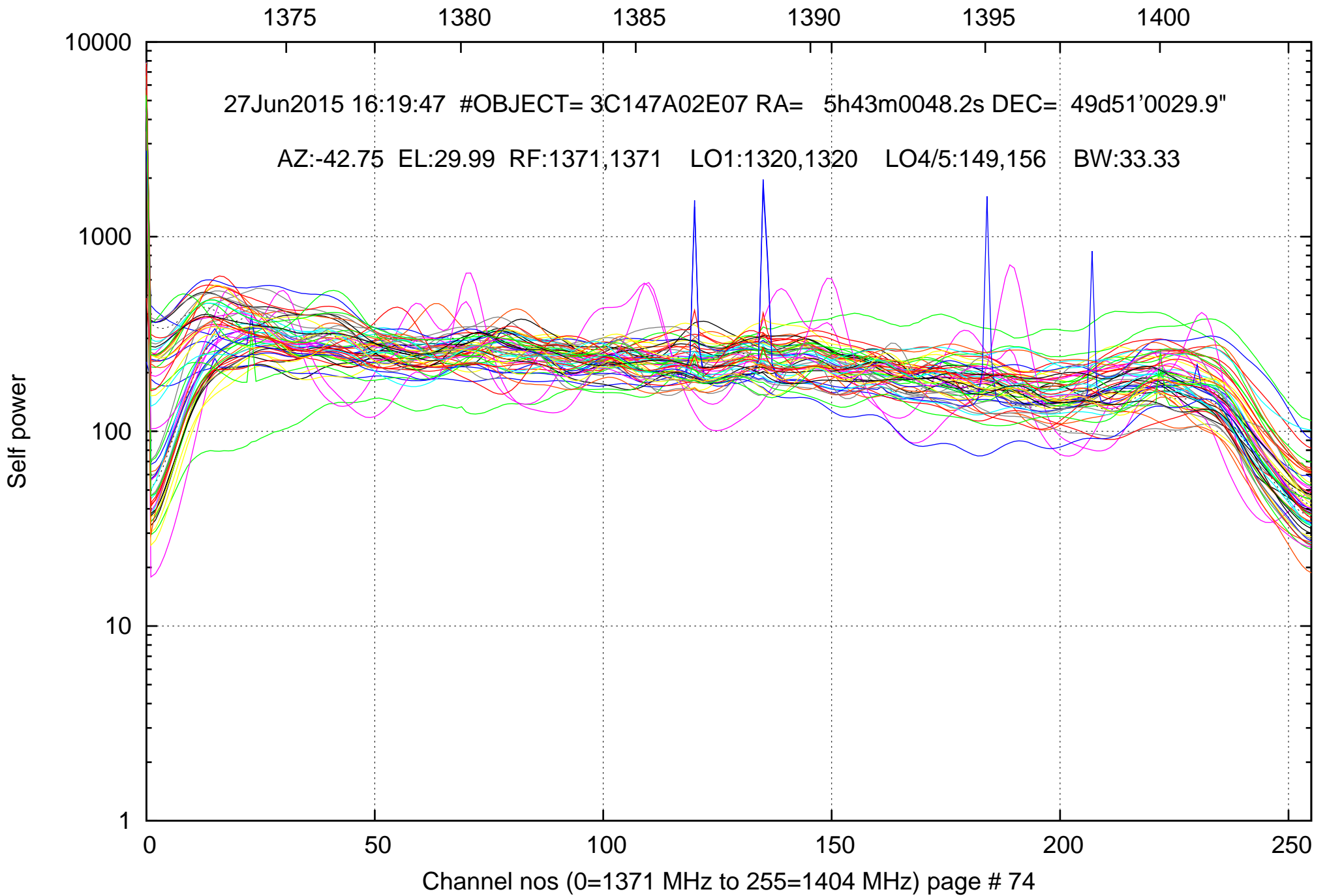
self power tst1238_27jun2015.lta



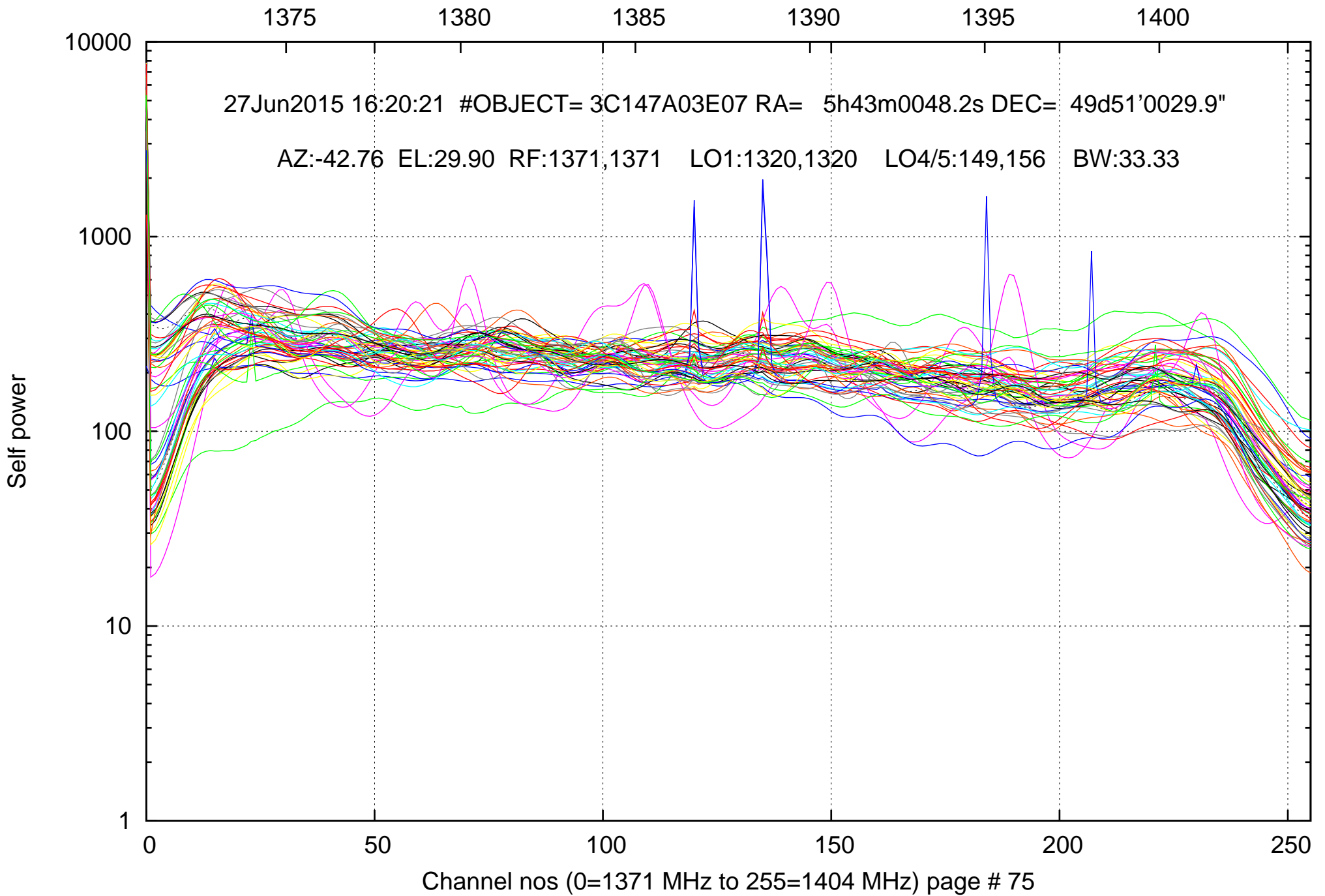
self power tst1238_27jun2015.lta



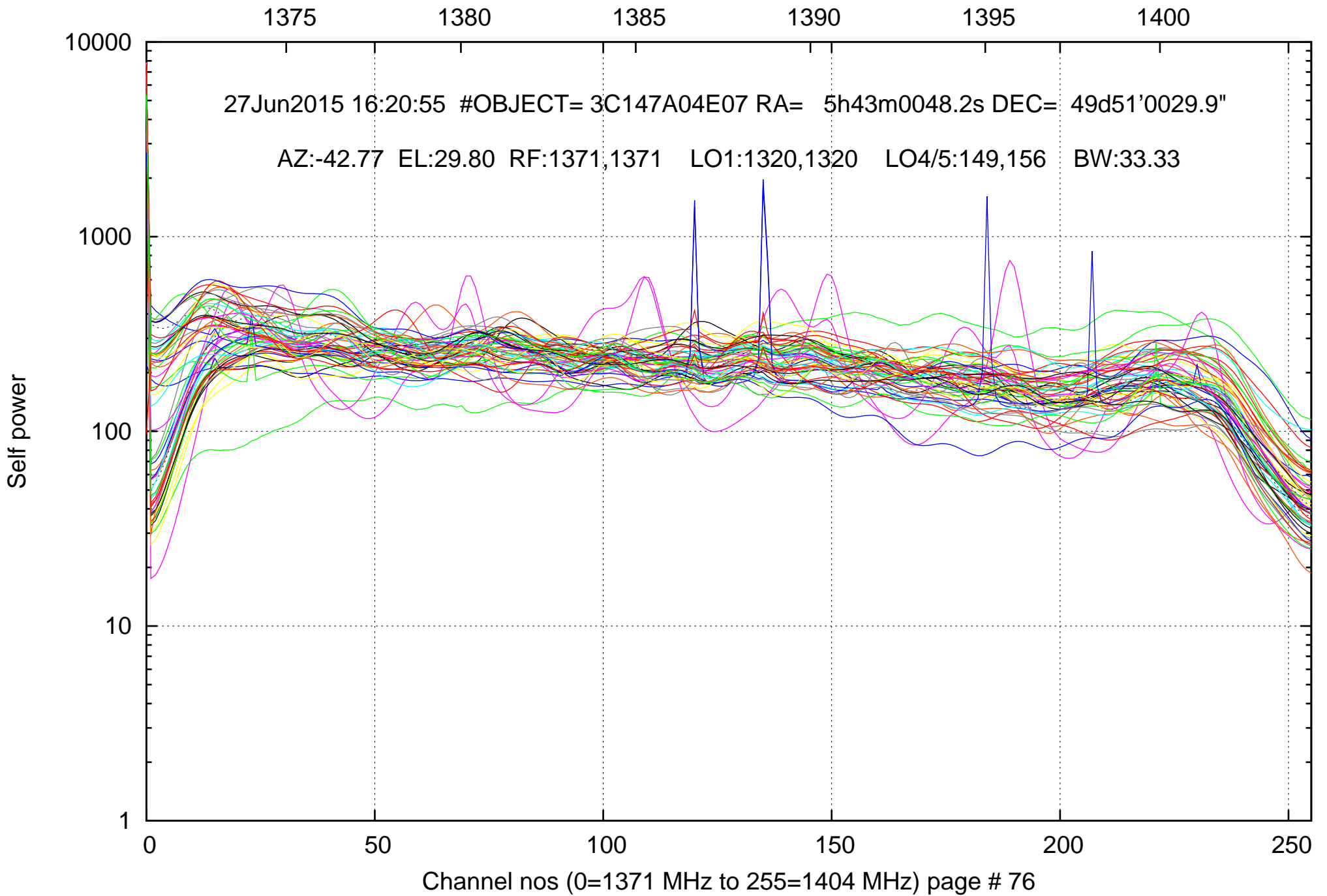
self power tst1238_27jun2015.lta



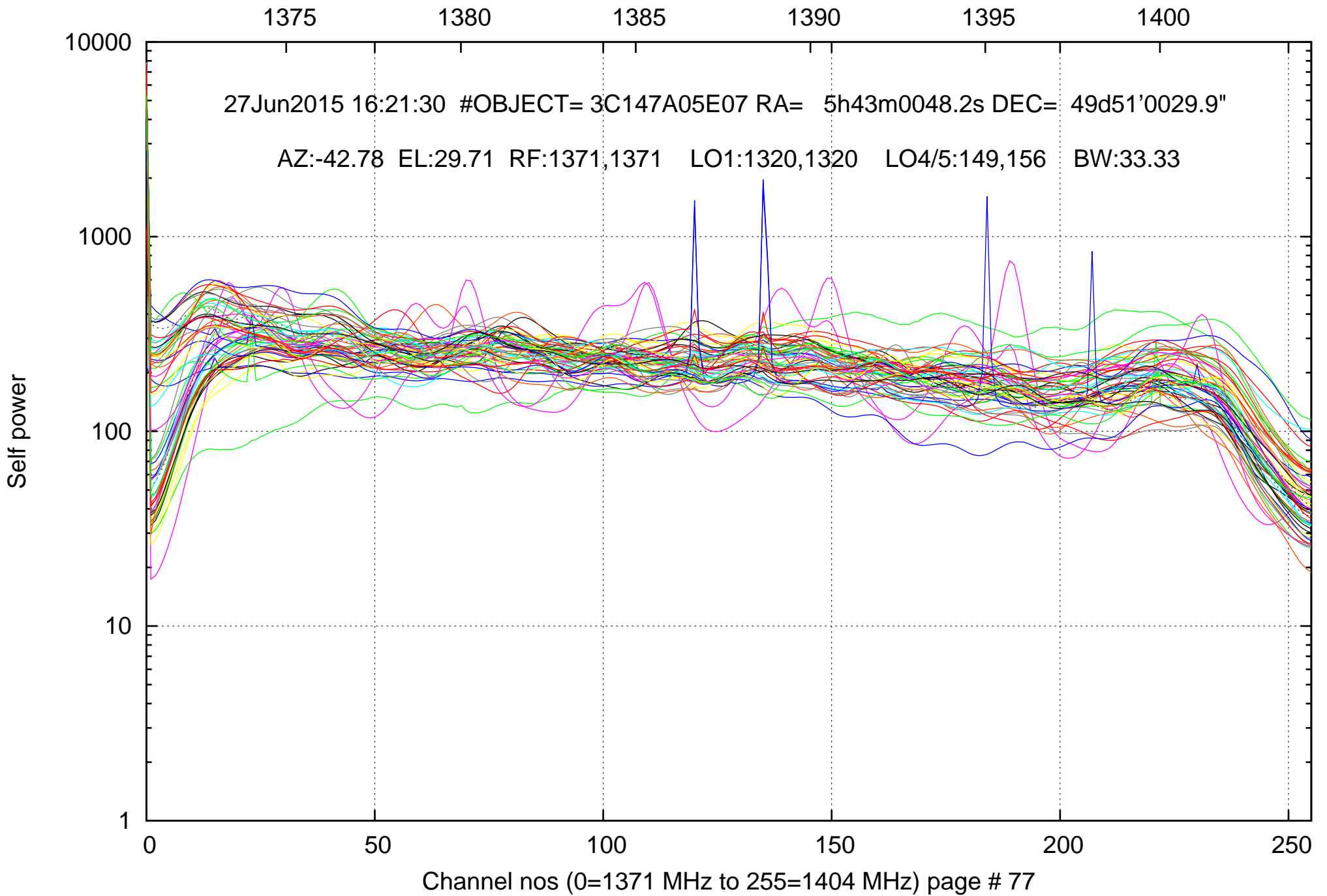
self power tst1238_27jun2015.lta



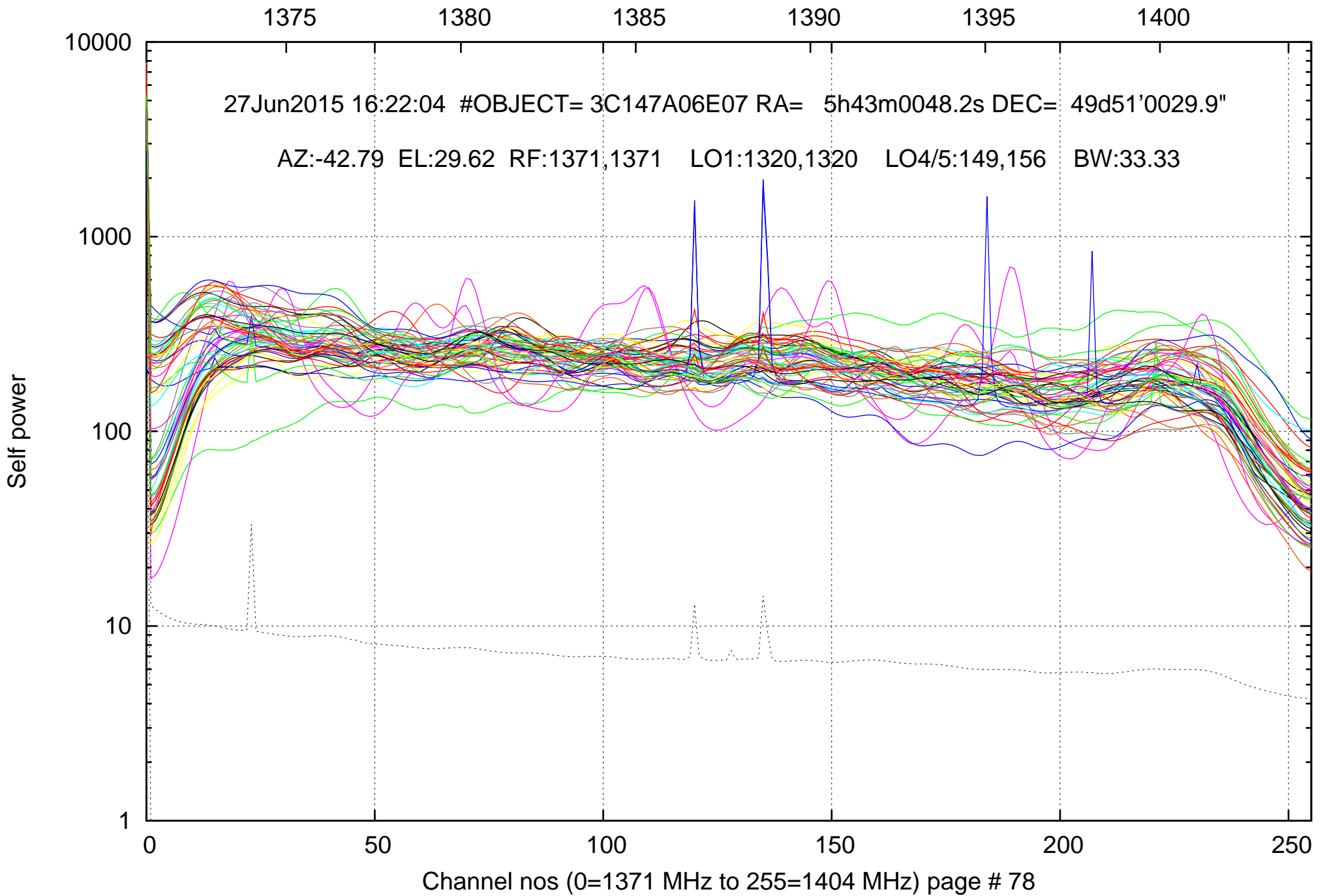
self power tst1238_27jun2015.lta



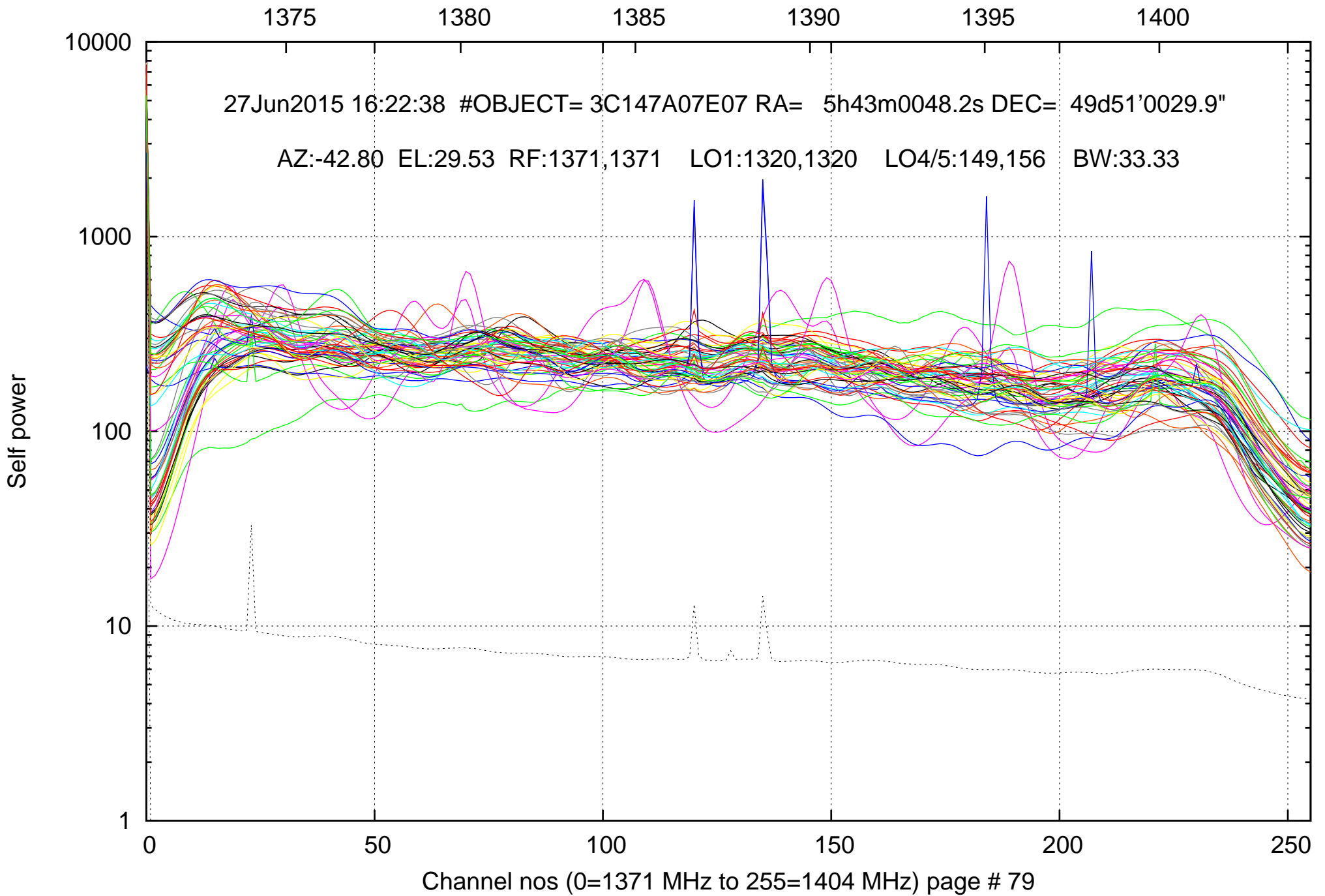
self power tst1238_27jun2015.lta



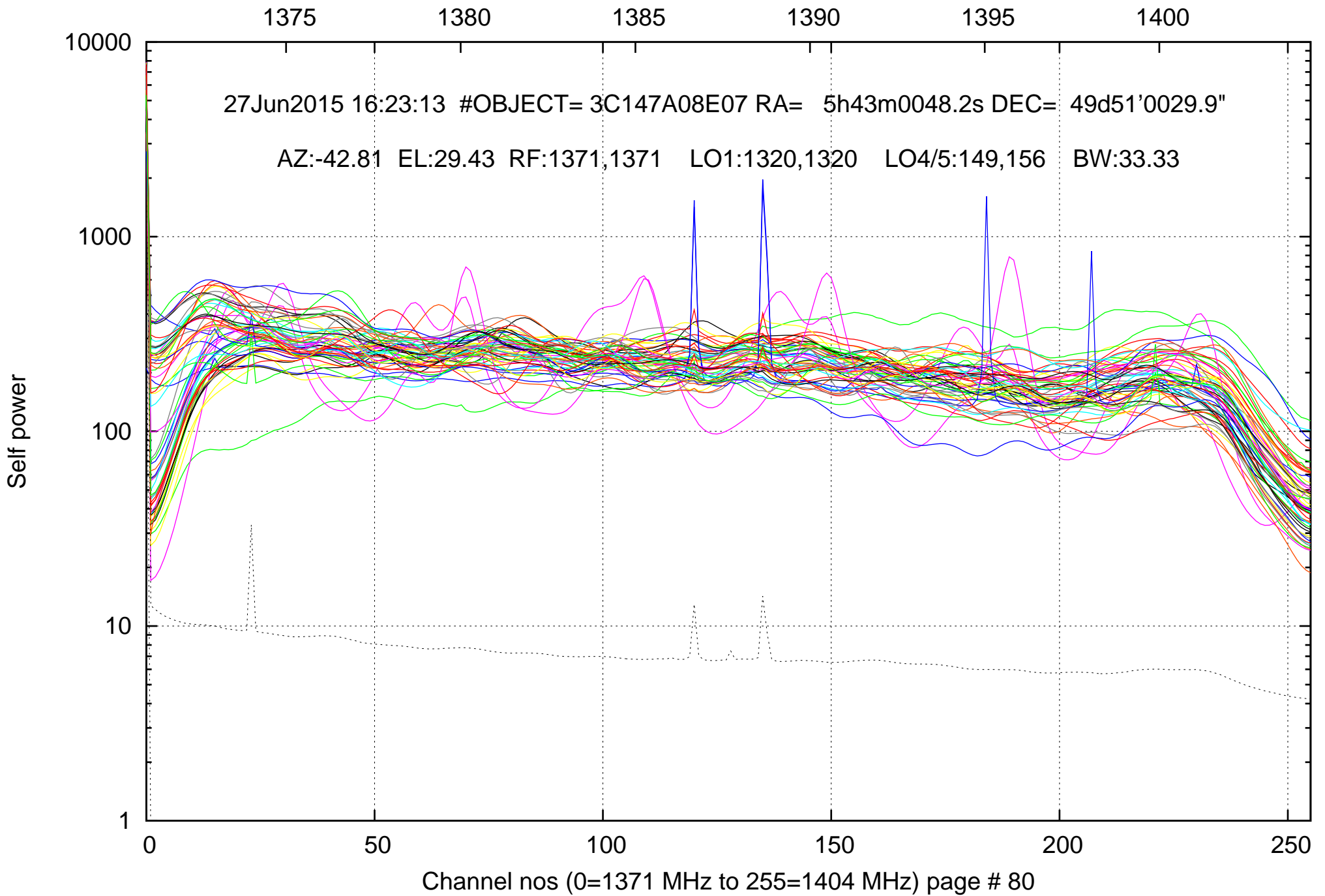
self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta



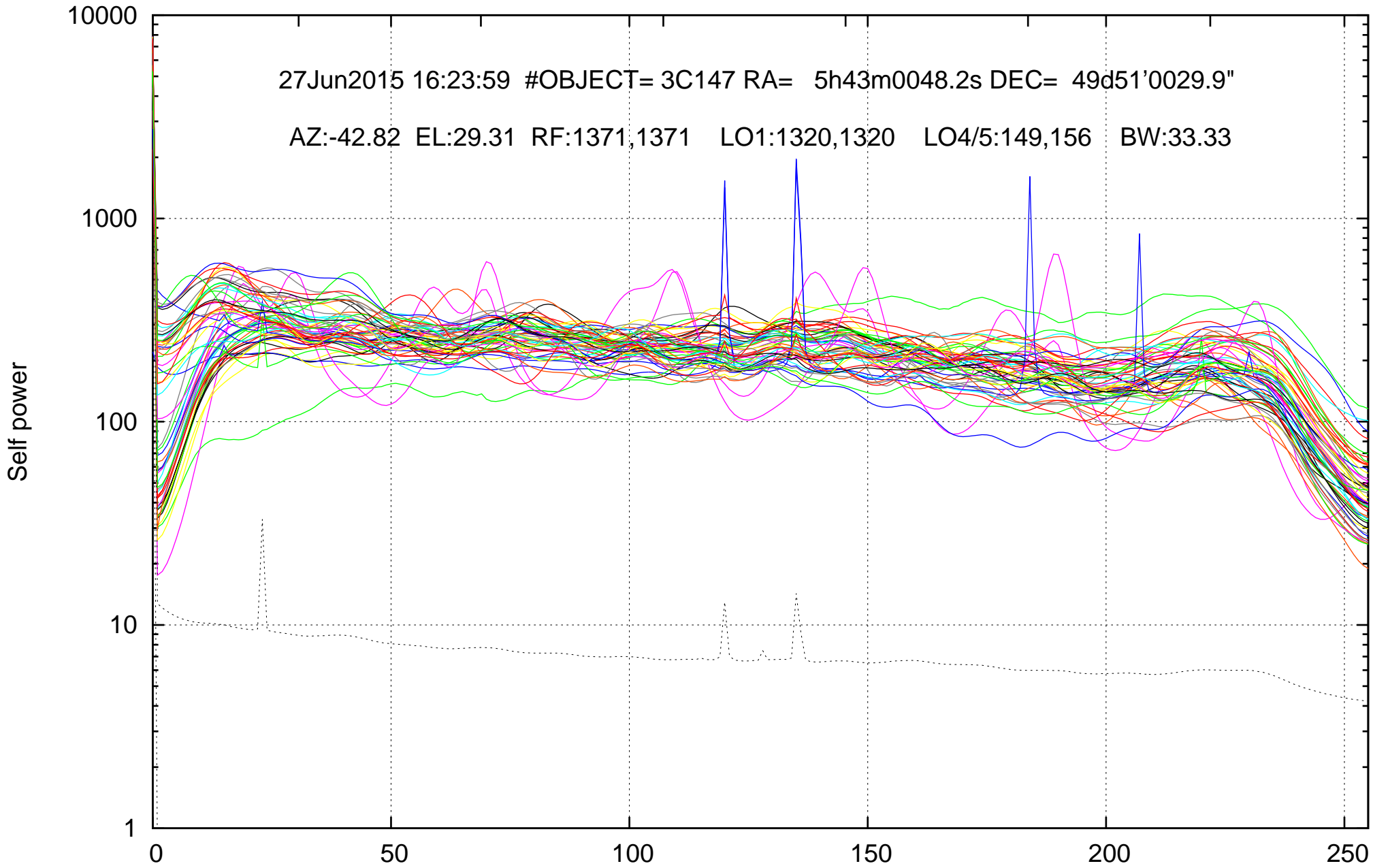
self power tst1238_27jun2015.lta



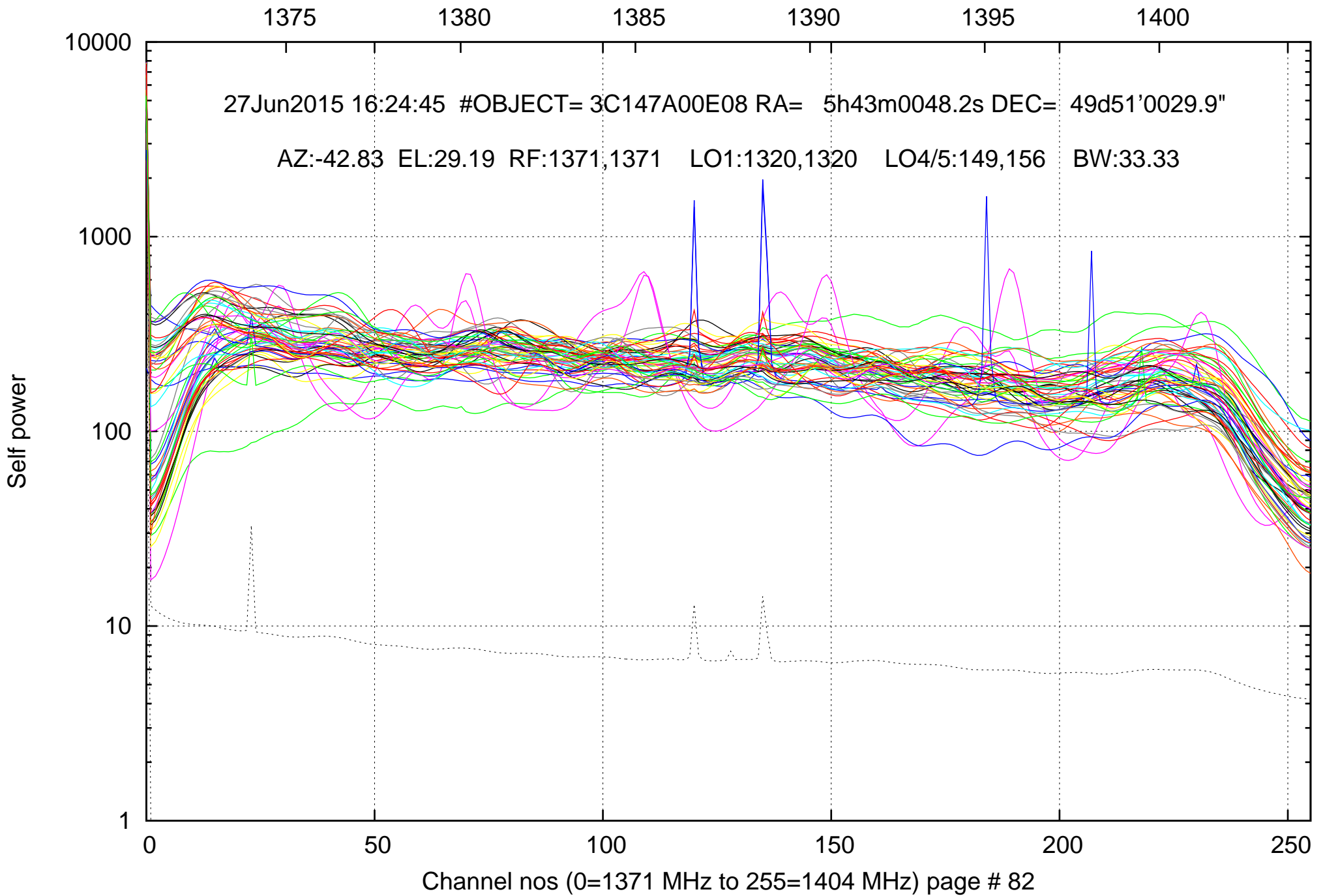
self power tst1238_27jun2015.lta

1375 1380 1385 1390 1395 1400

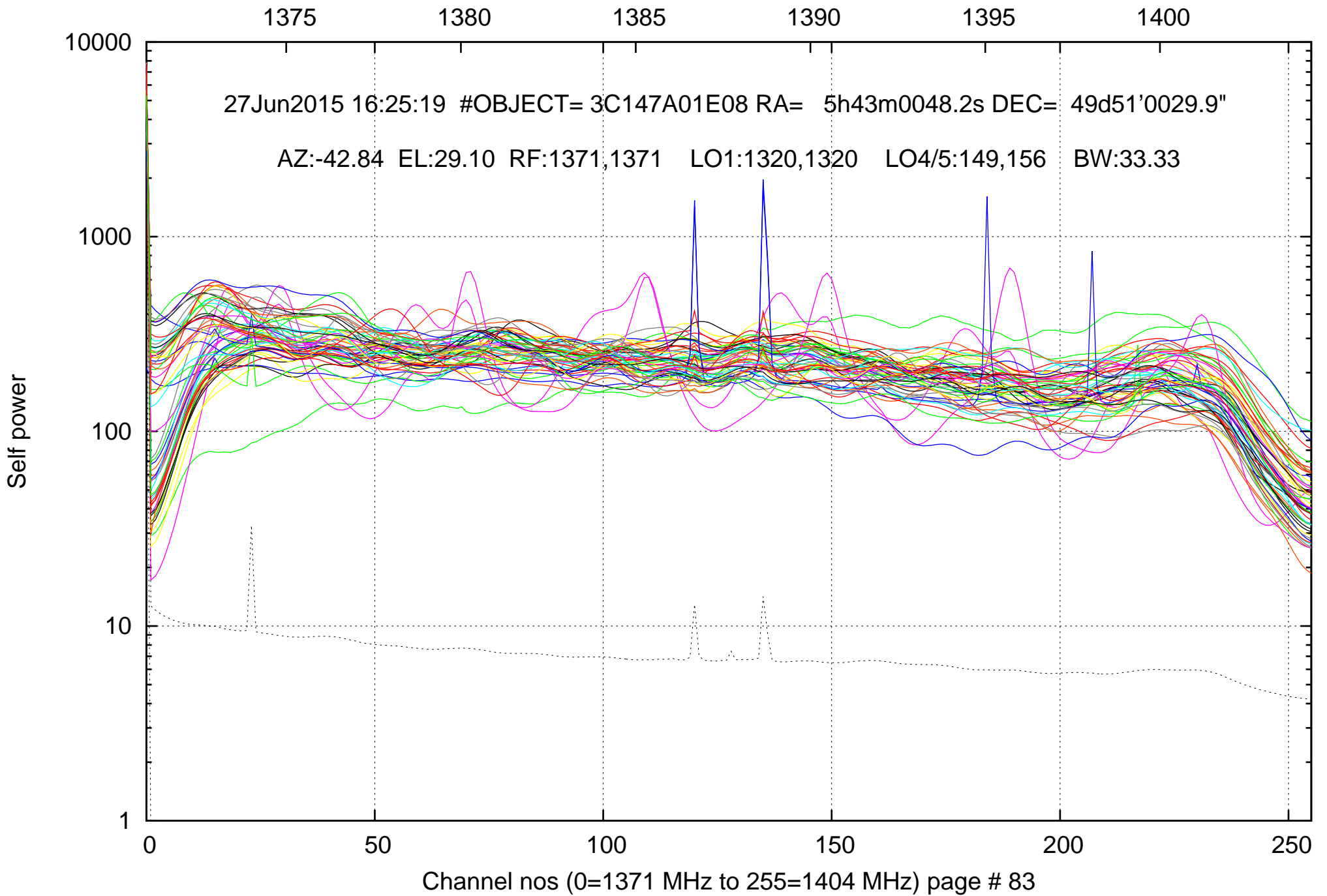
27Jun2015 16:23:59 #OBJECT= 3C147 RA= 5h43m0048.2s DEC= 49d51'0029.9"
AZ:-42.82 EL:29.31 RF:1371,1371 LO1:1320,1320 LO4/5:149,156 BW:33.33



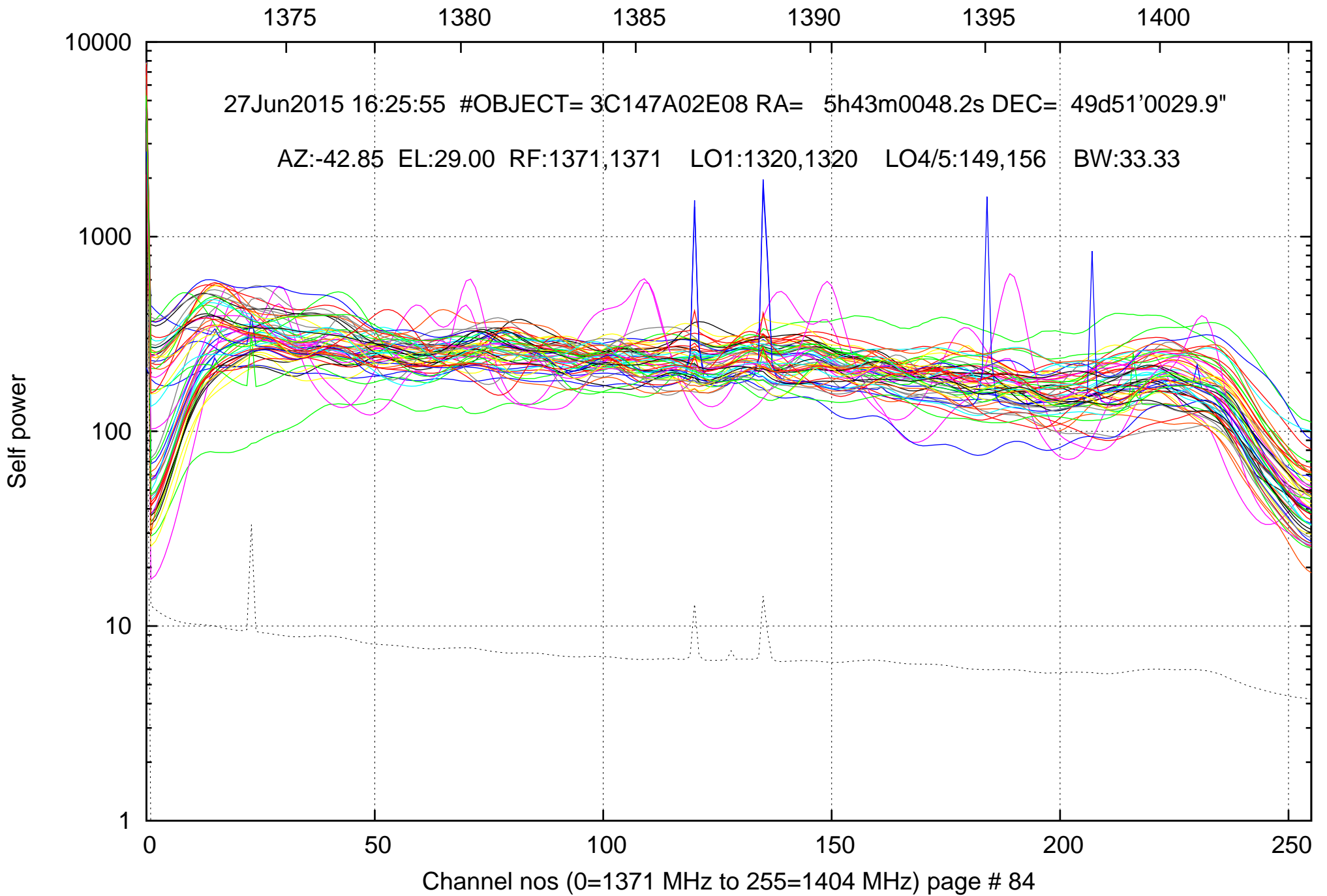
self power tst1238_27jun2015.lta



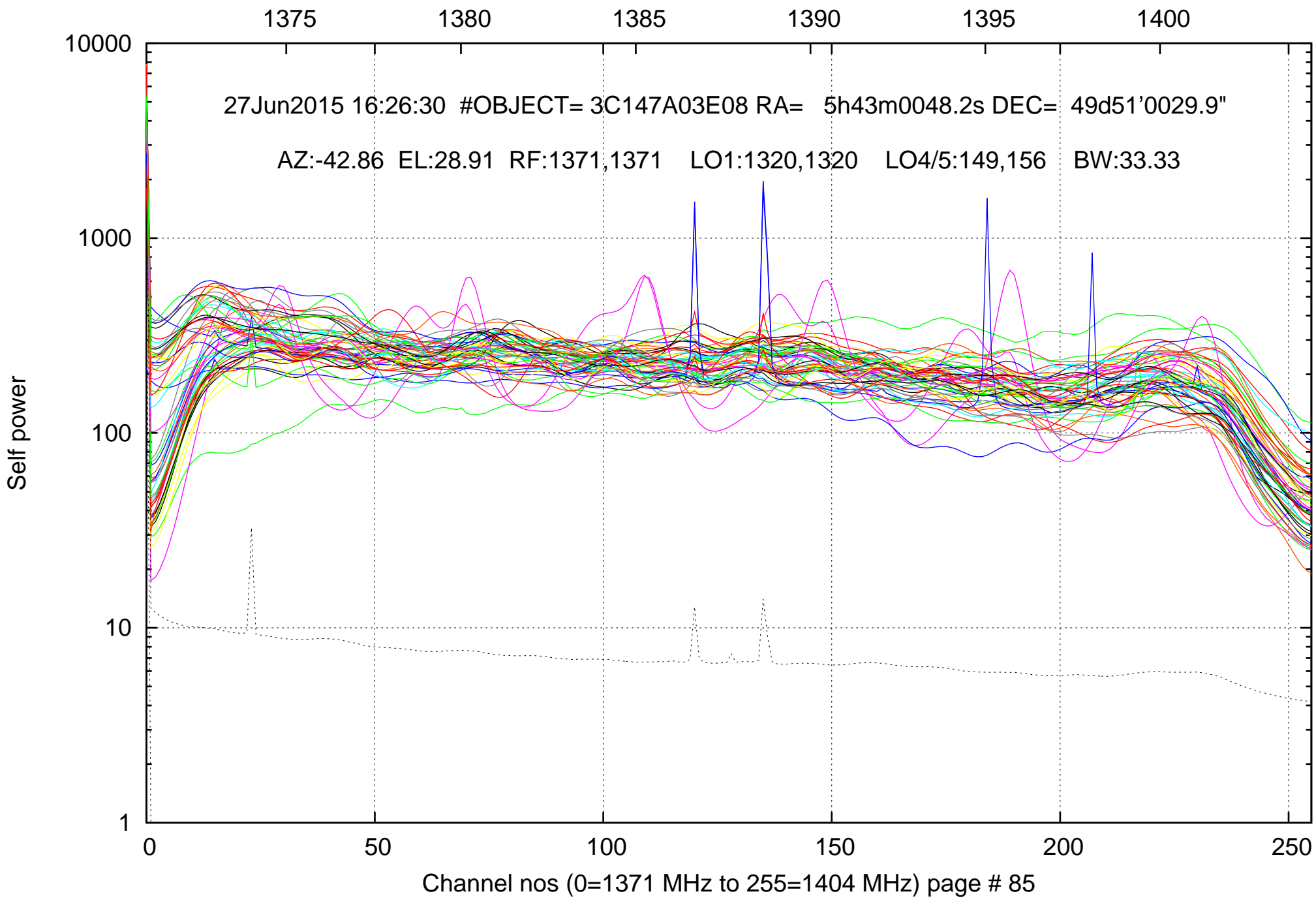
self power tst1238_27jun2015.lta



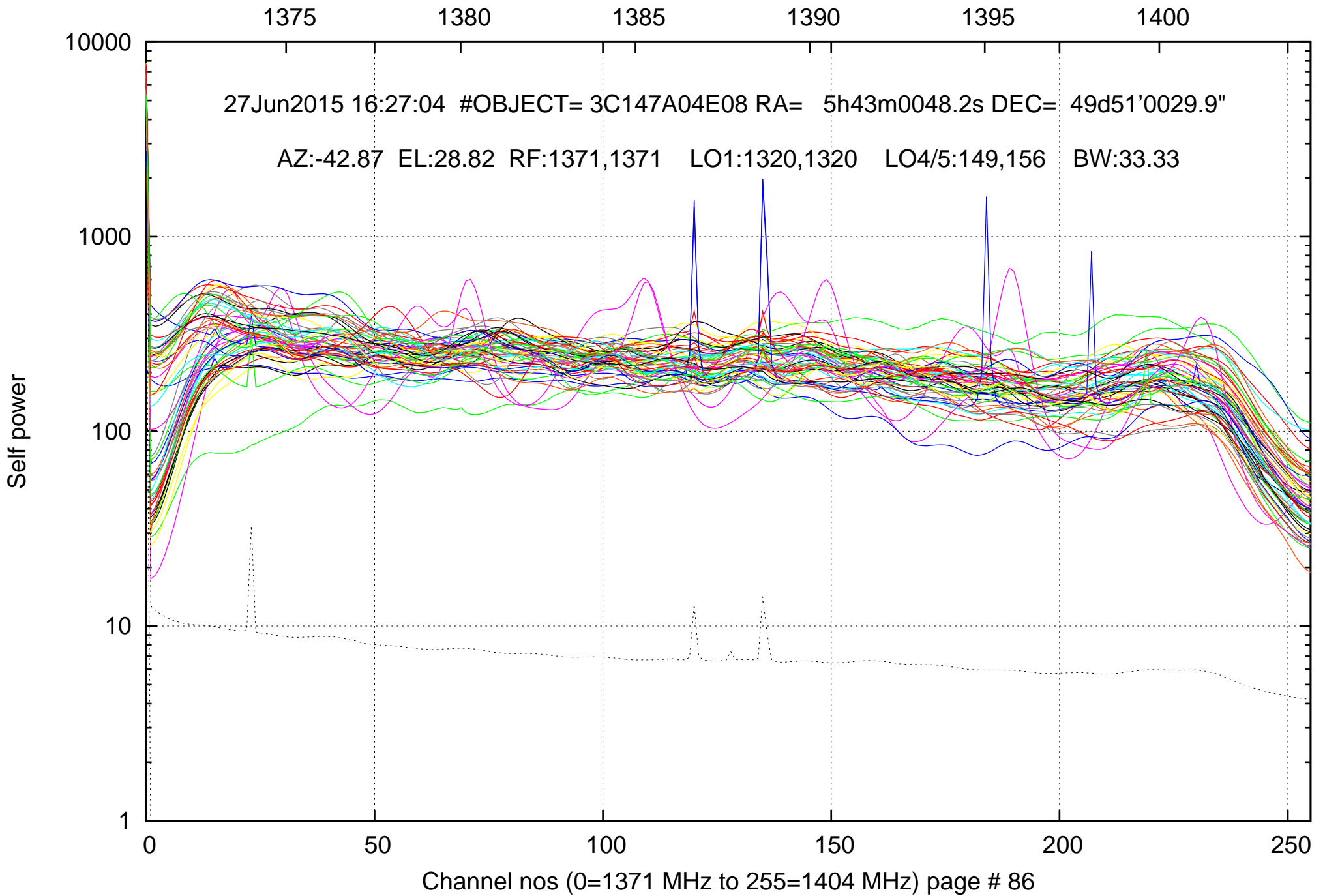
self power tst1238_27jun2015.lta



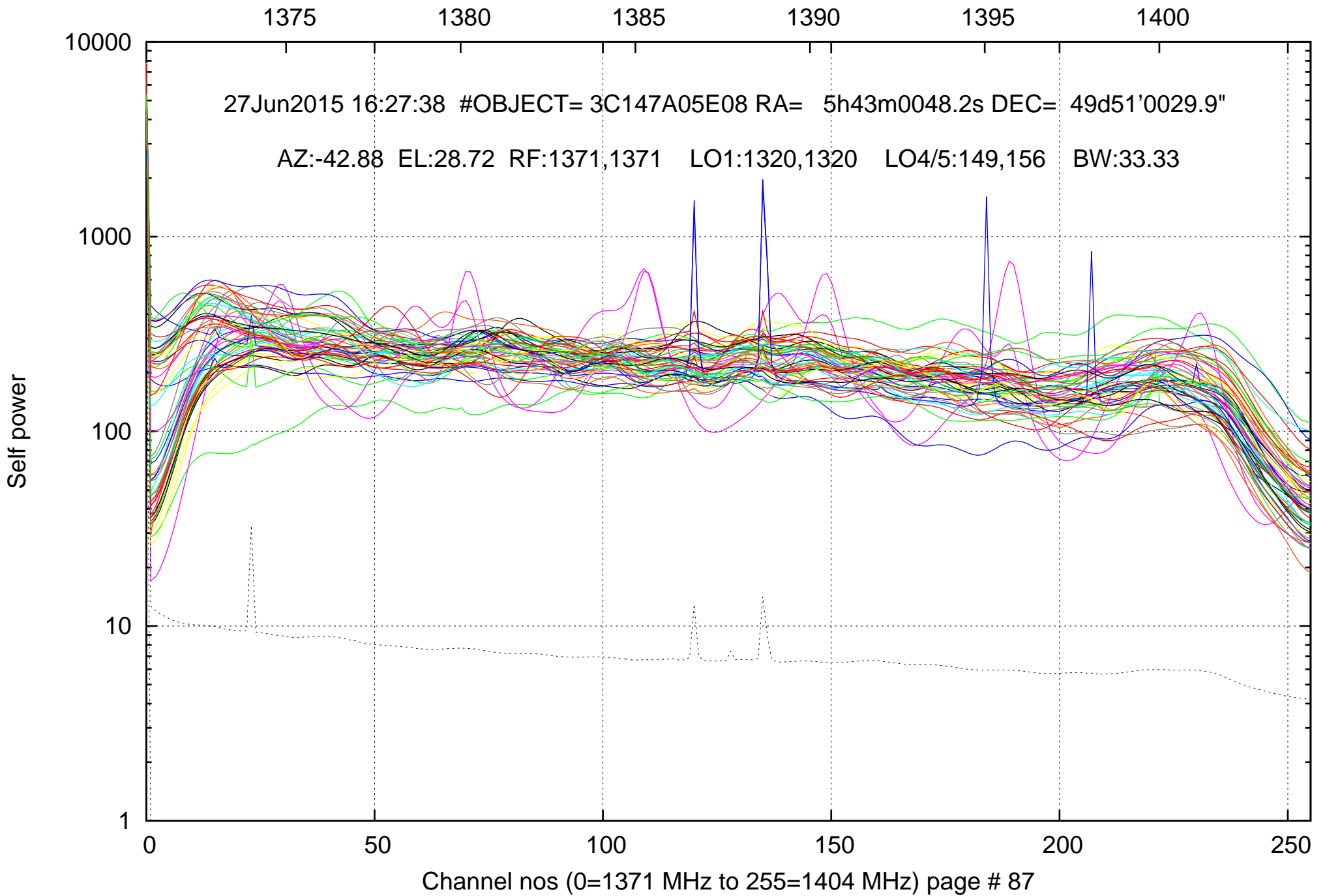
self power tst1238_27jun2015.lta



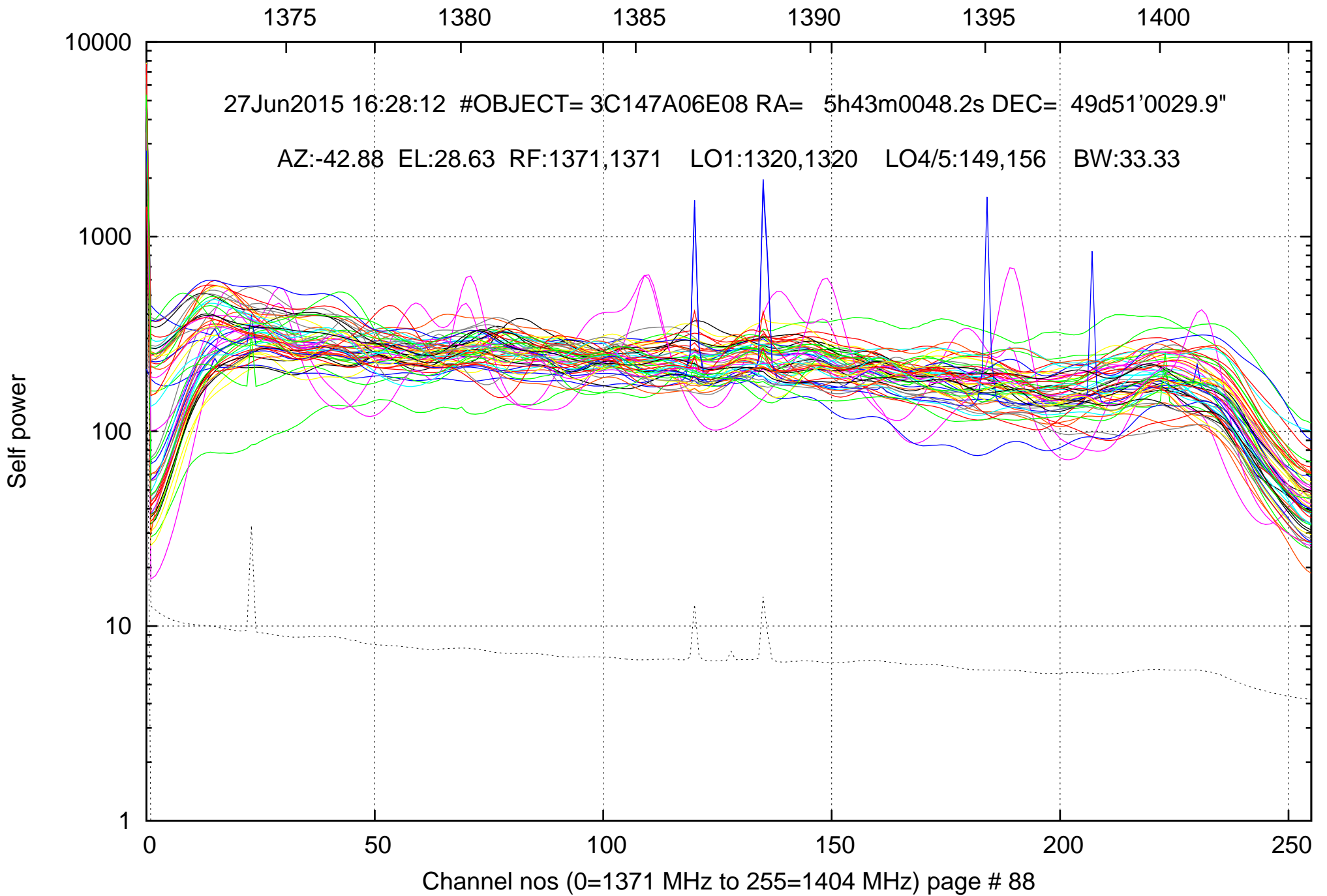
self power tst1238_27jun2015.lta



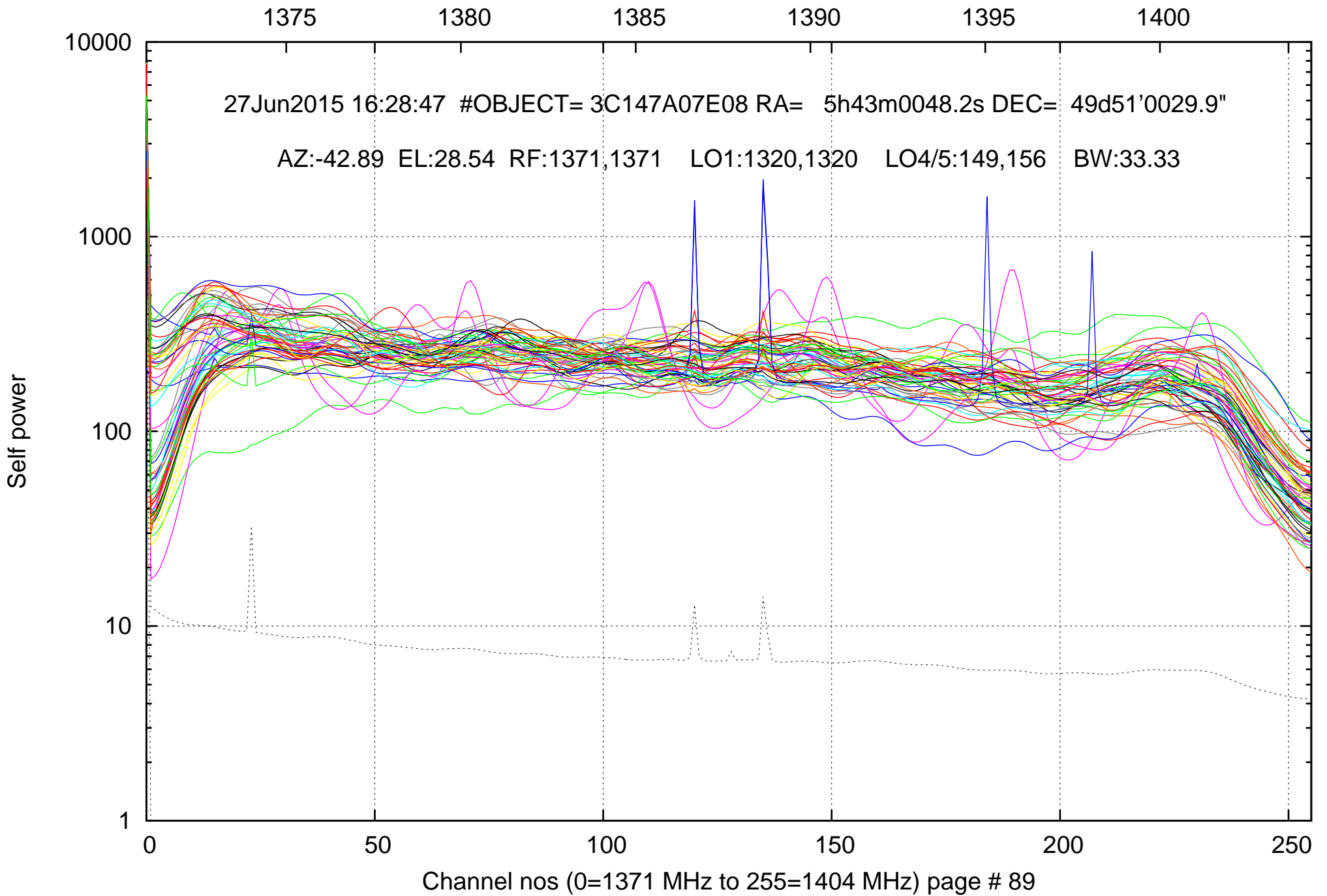
self power tst1238_27jun2015.lta



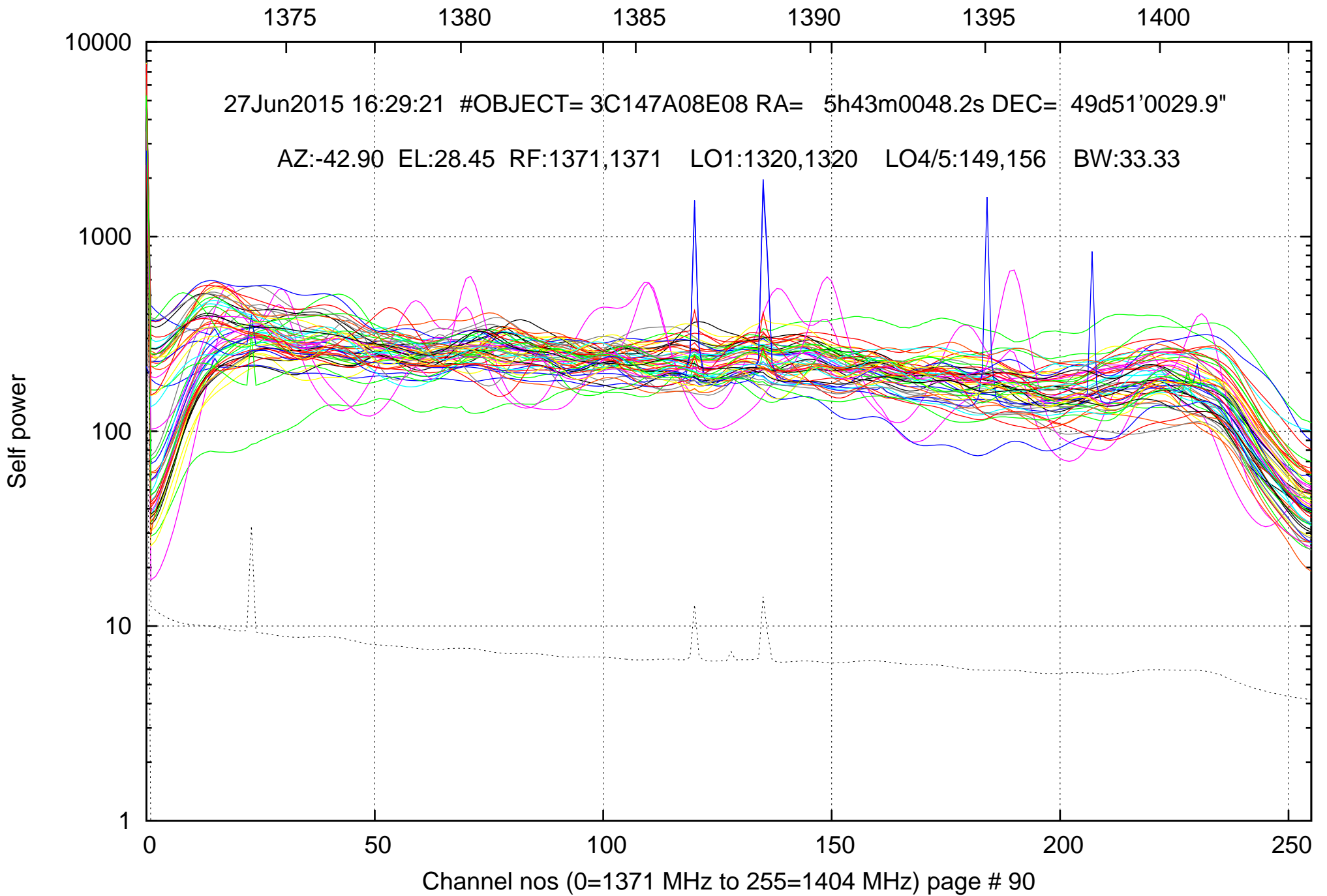
self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta



self power tst1238_27jun2015.lta

1375

1380

1385

1390

1395

1400

10000

27Jun2015 16:30:07 #OBJECT= 3C147 RA= 5h43m0048.2s DEC= 49d51'0029.9"

AZ:-42.91 EL:28.32 RF:1371,1371 LO1:1320,1320 LO4/5:149,156 BW:33.33

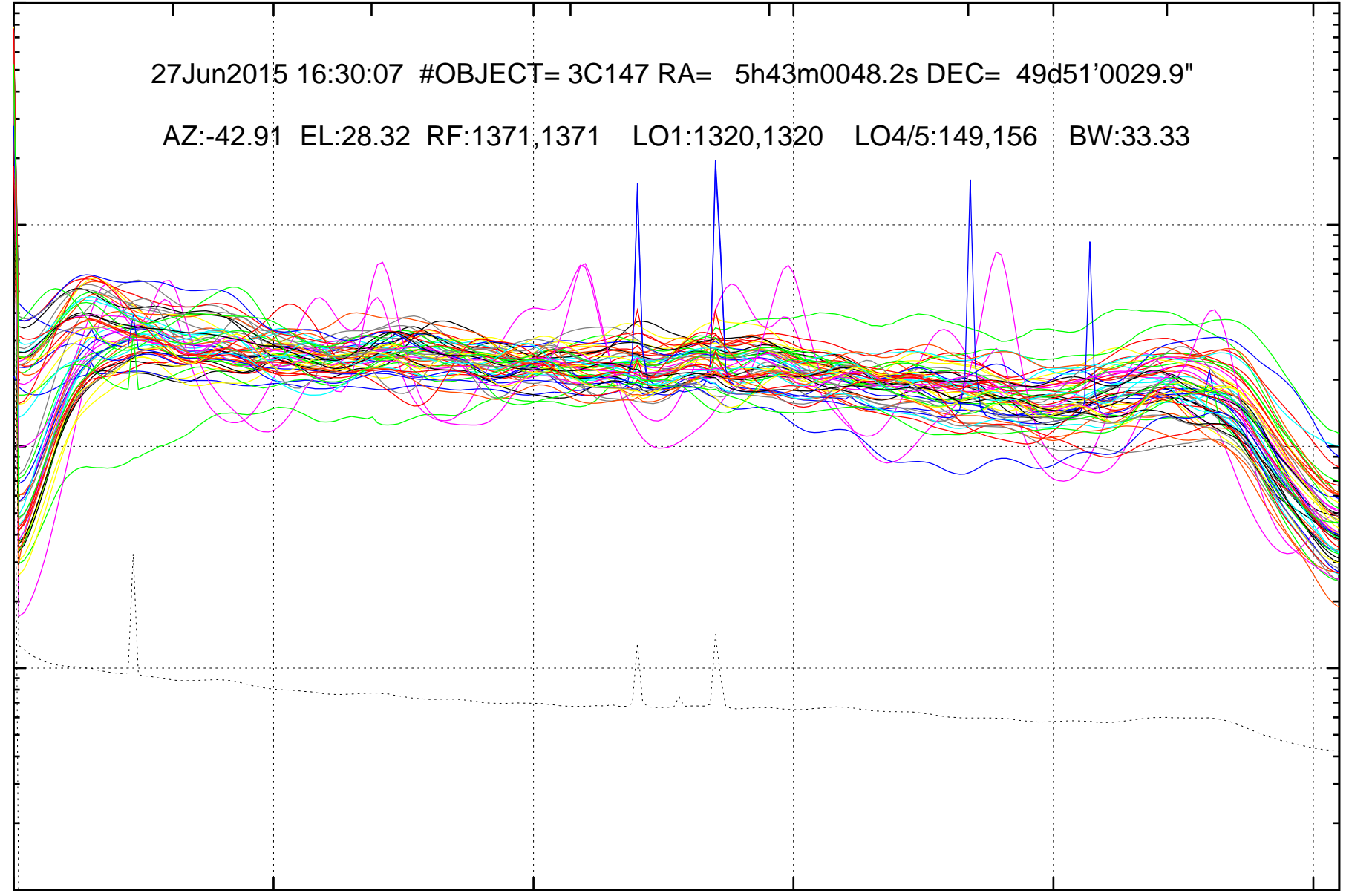
1000

Self power

100

10

1



0

50

100

150

200

250