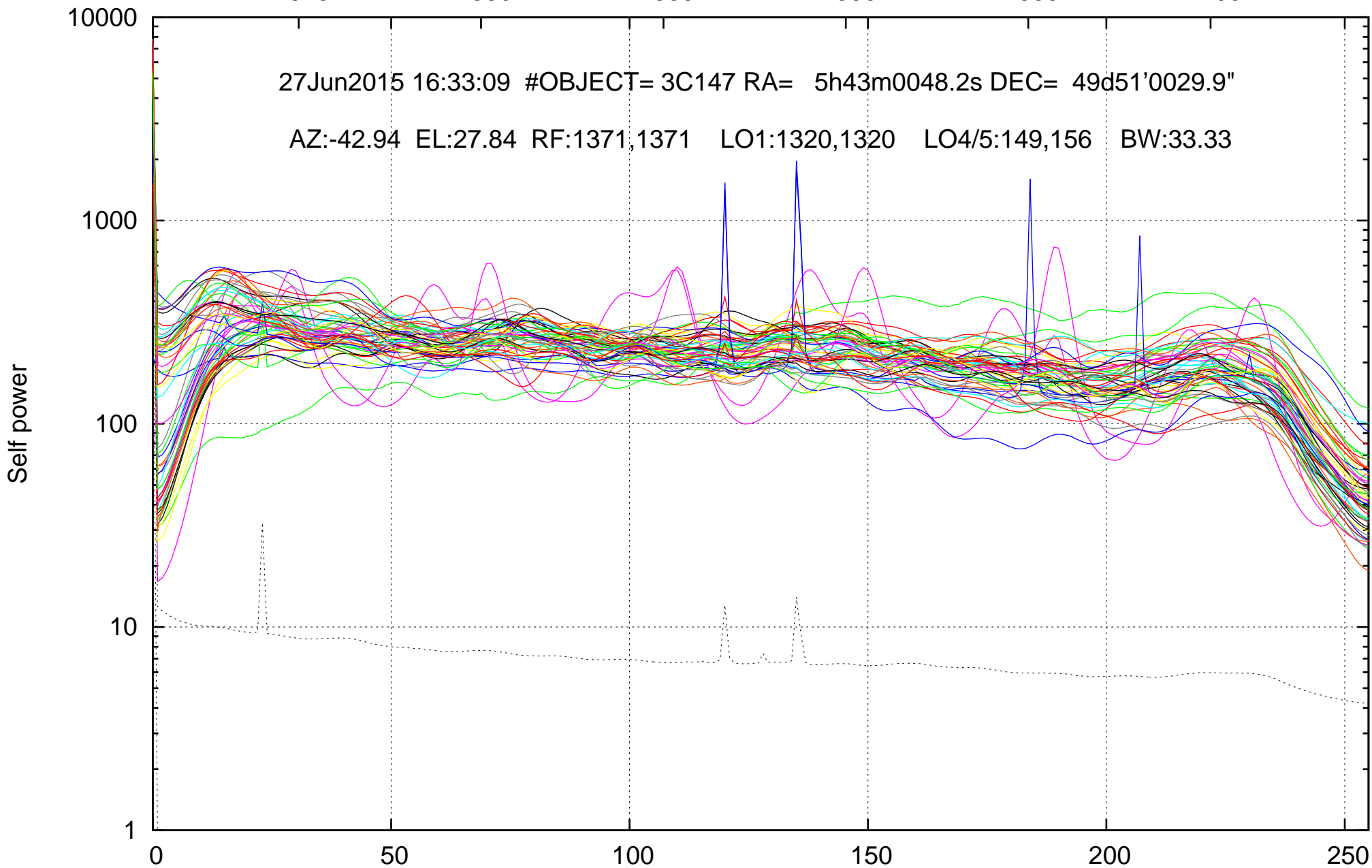


self power tst1238_27jun2015.lta.1

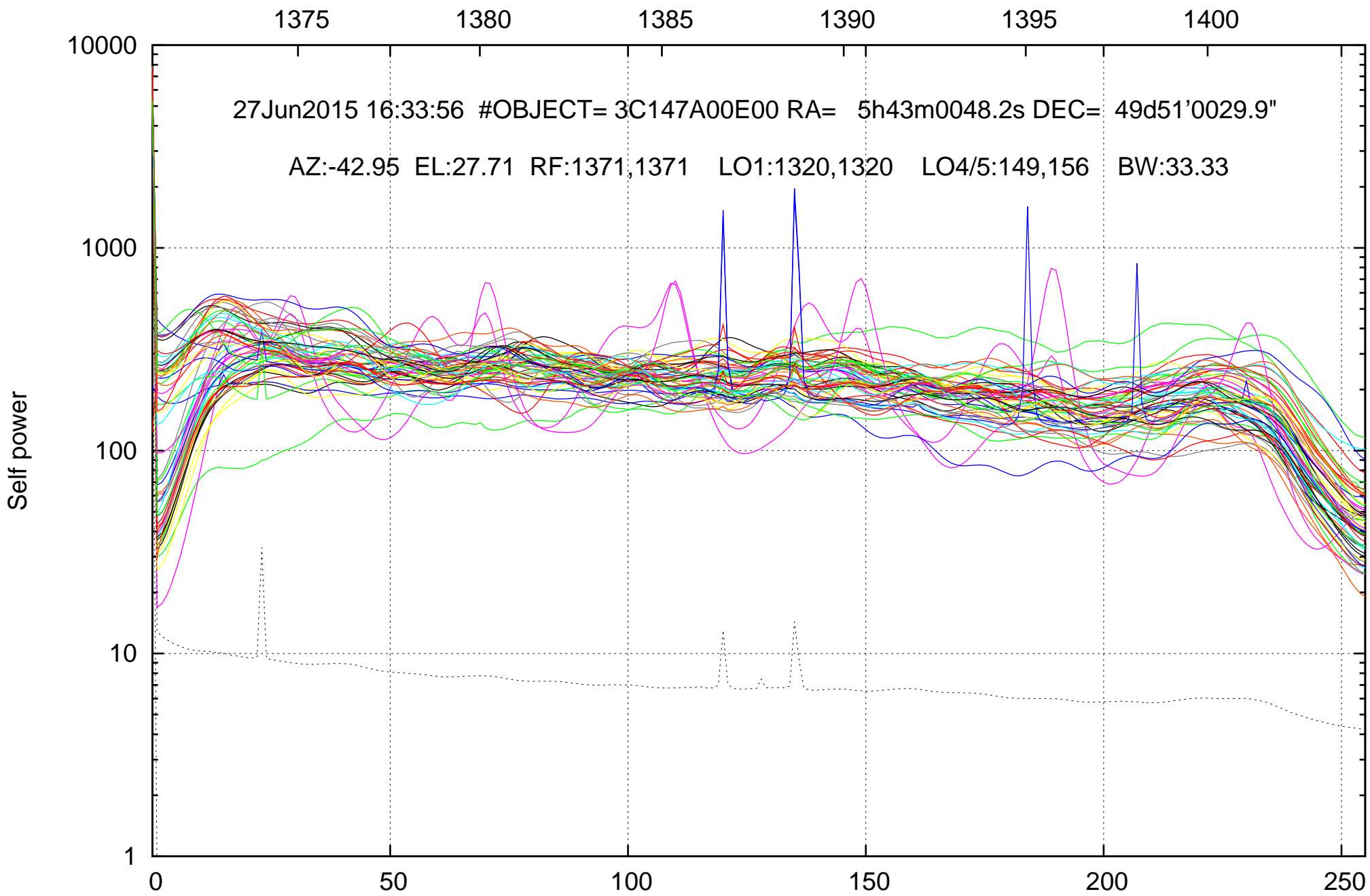
1375 1380 1385 1390 1395 1400

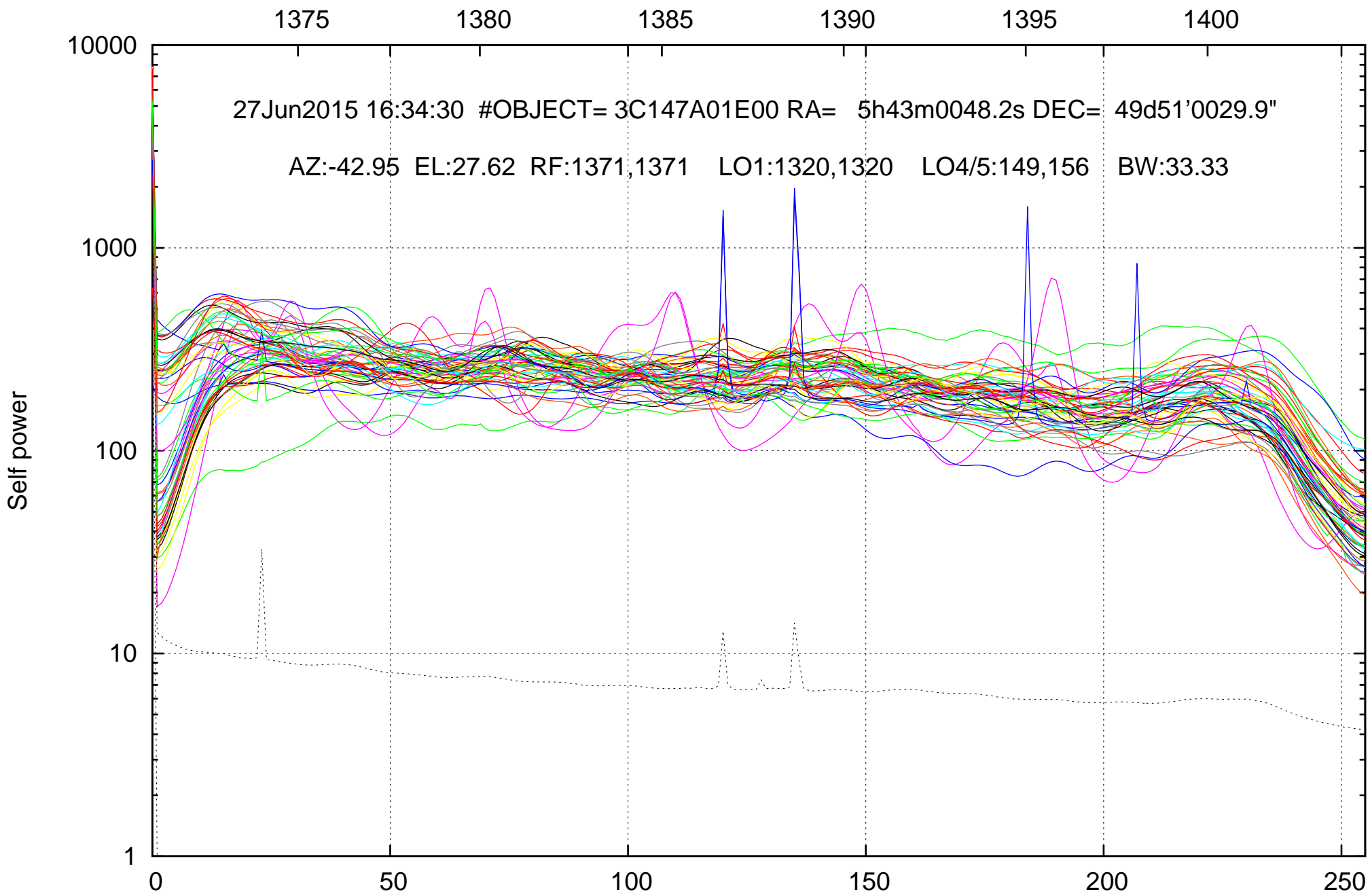
27Jun2015 16:33:09 #OBJECT= 3C147 RA= 5h43m0048.2s DEC= 49d51'0029.9"

AZ:-42.94 EL:27.84 RF:1371,1371 LO1:1320,1320 LO4/5:149,156 BW:33.33

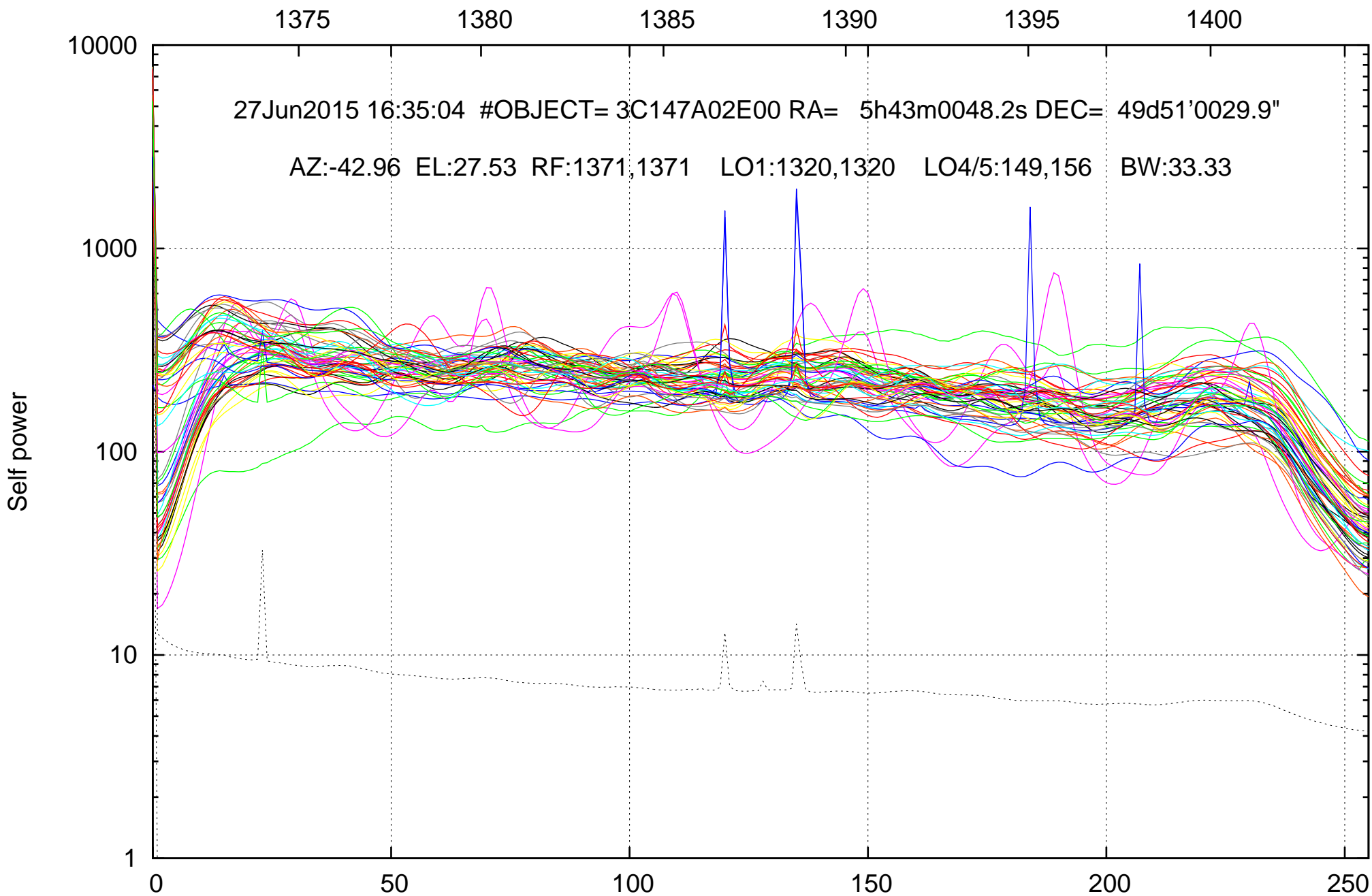


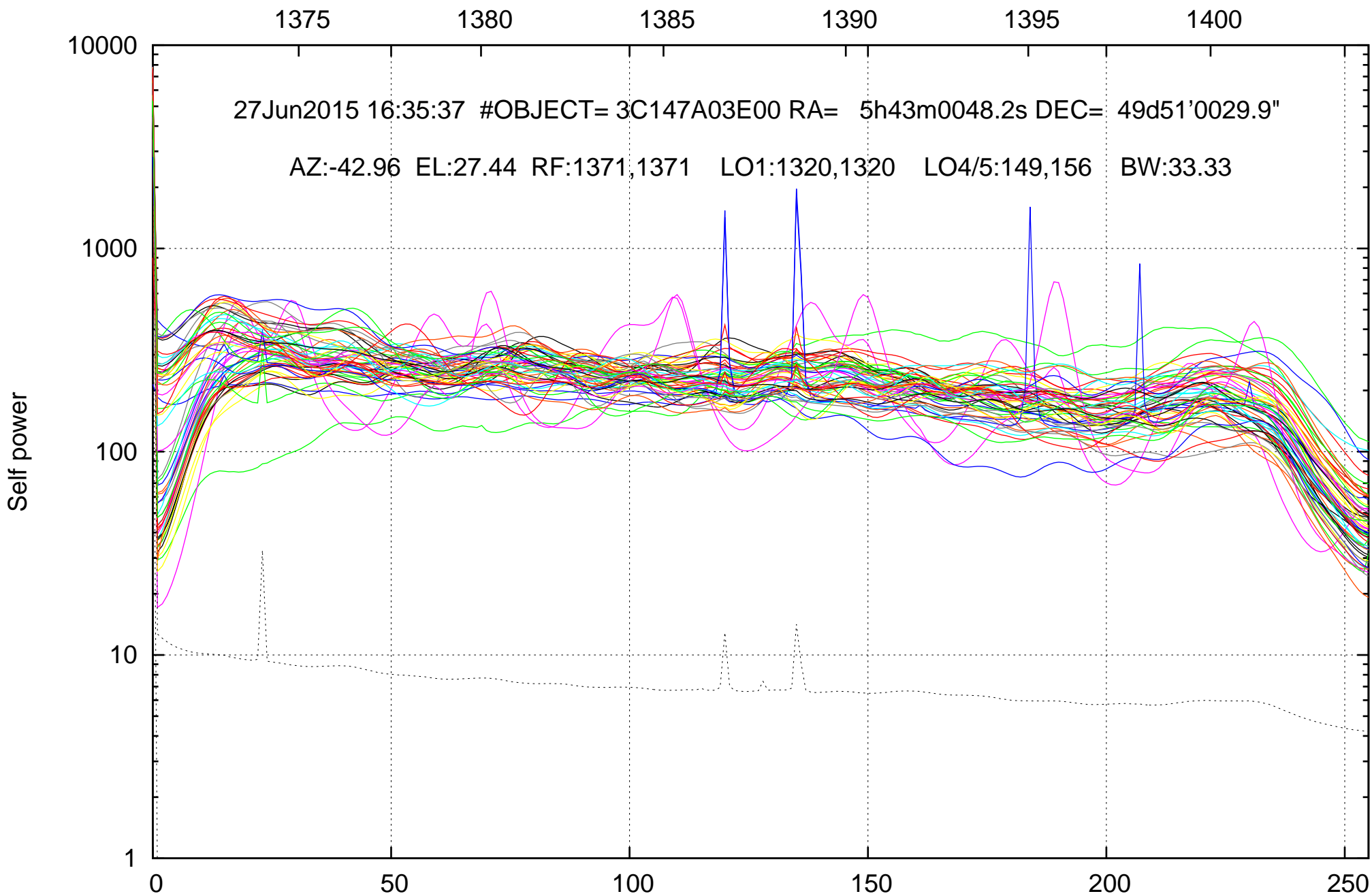
self power tst1238_27jun2015.lta.1

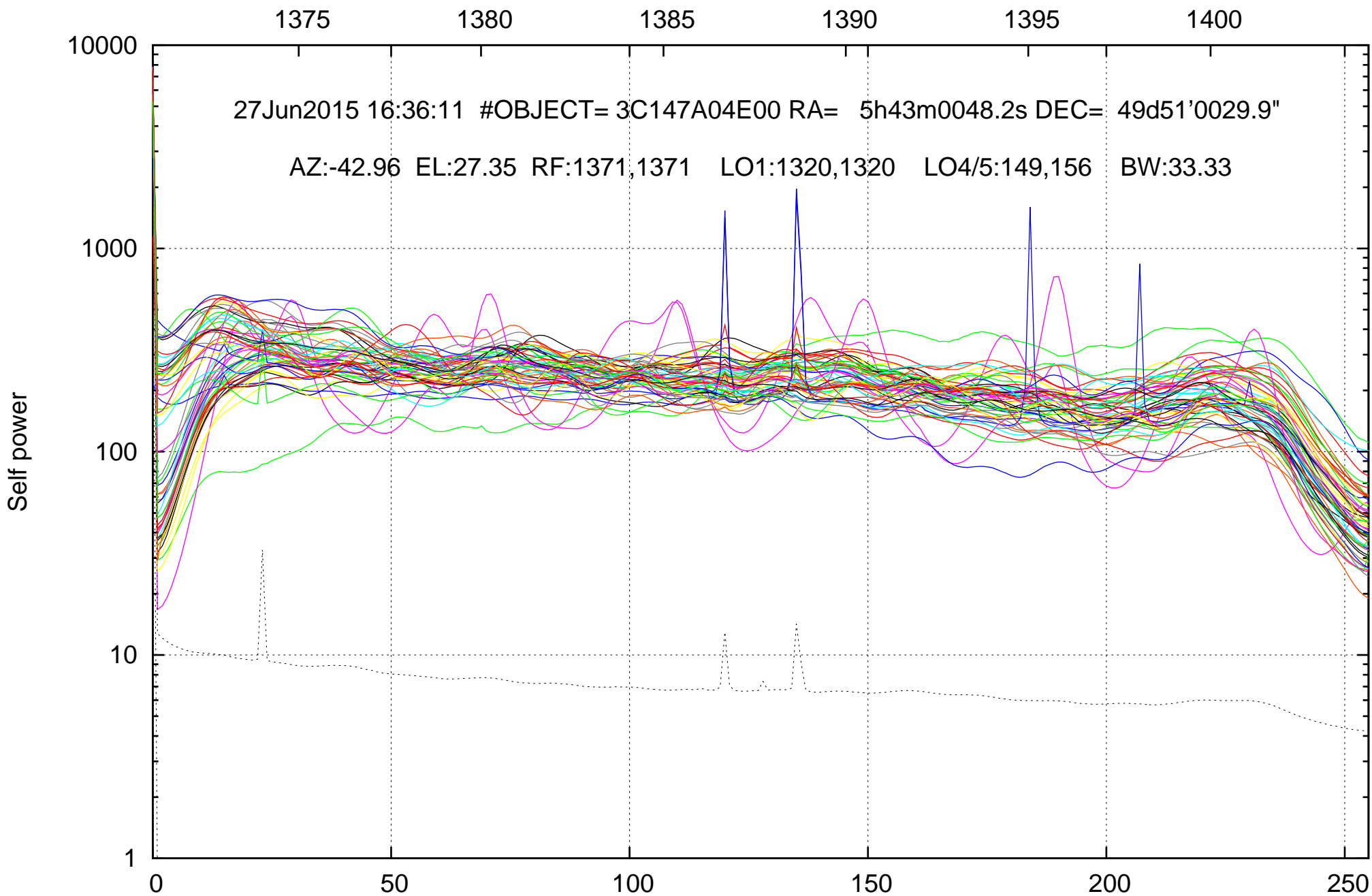


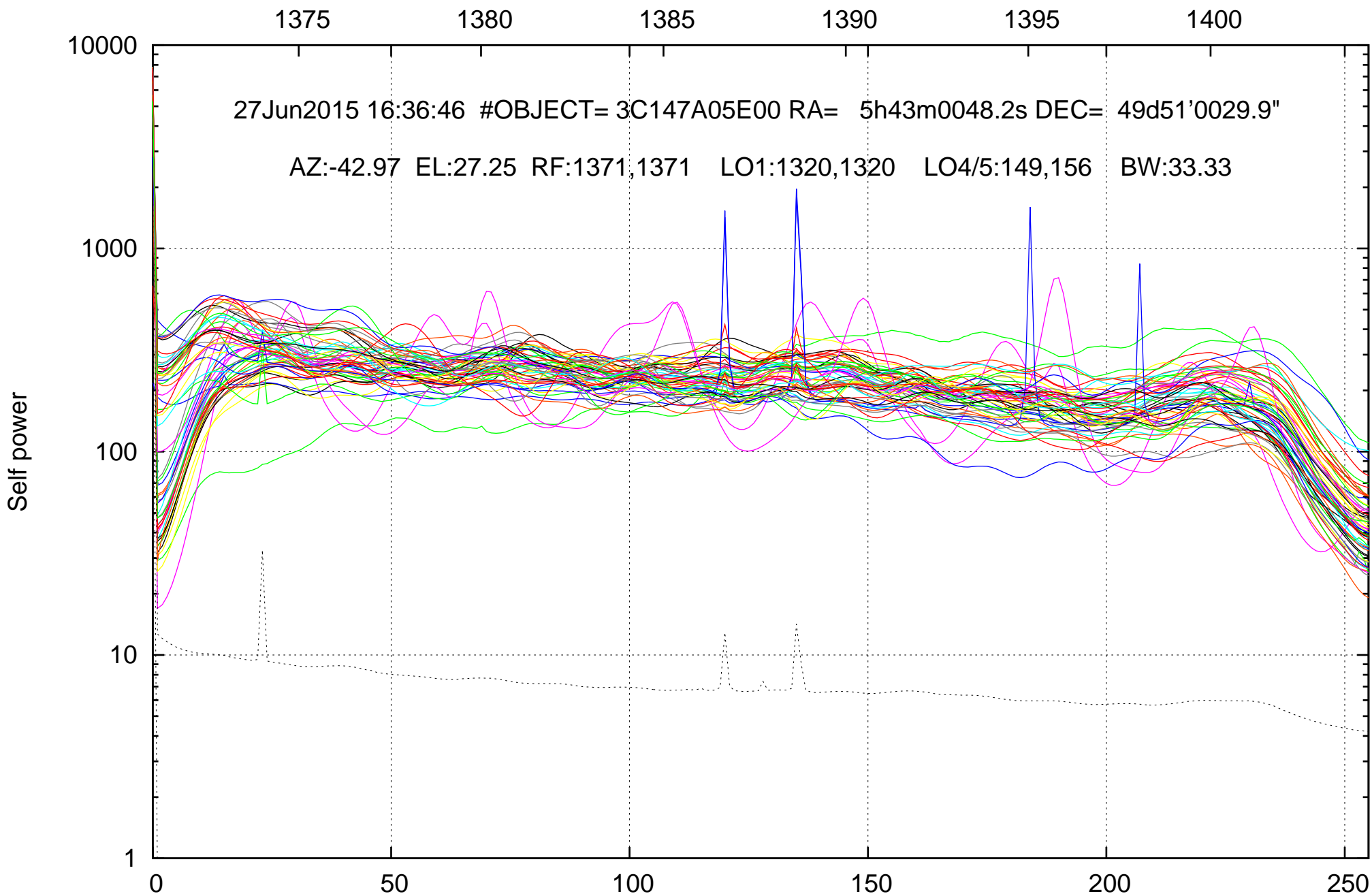


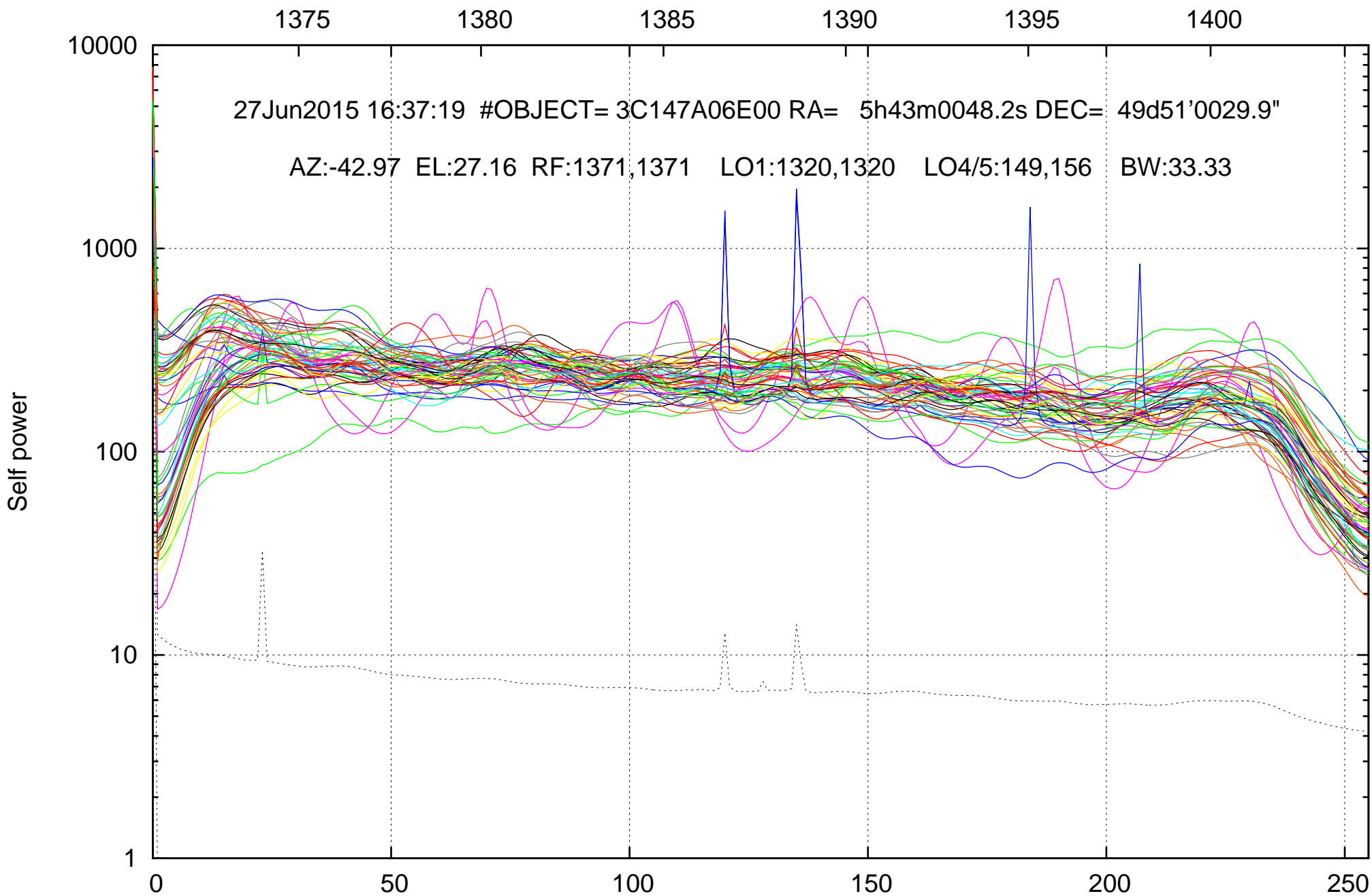
self power tst1238_27jun2015.lta.1

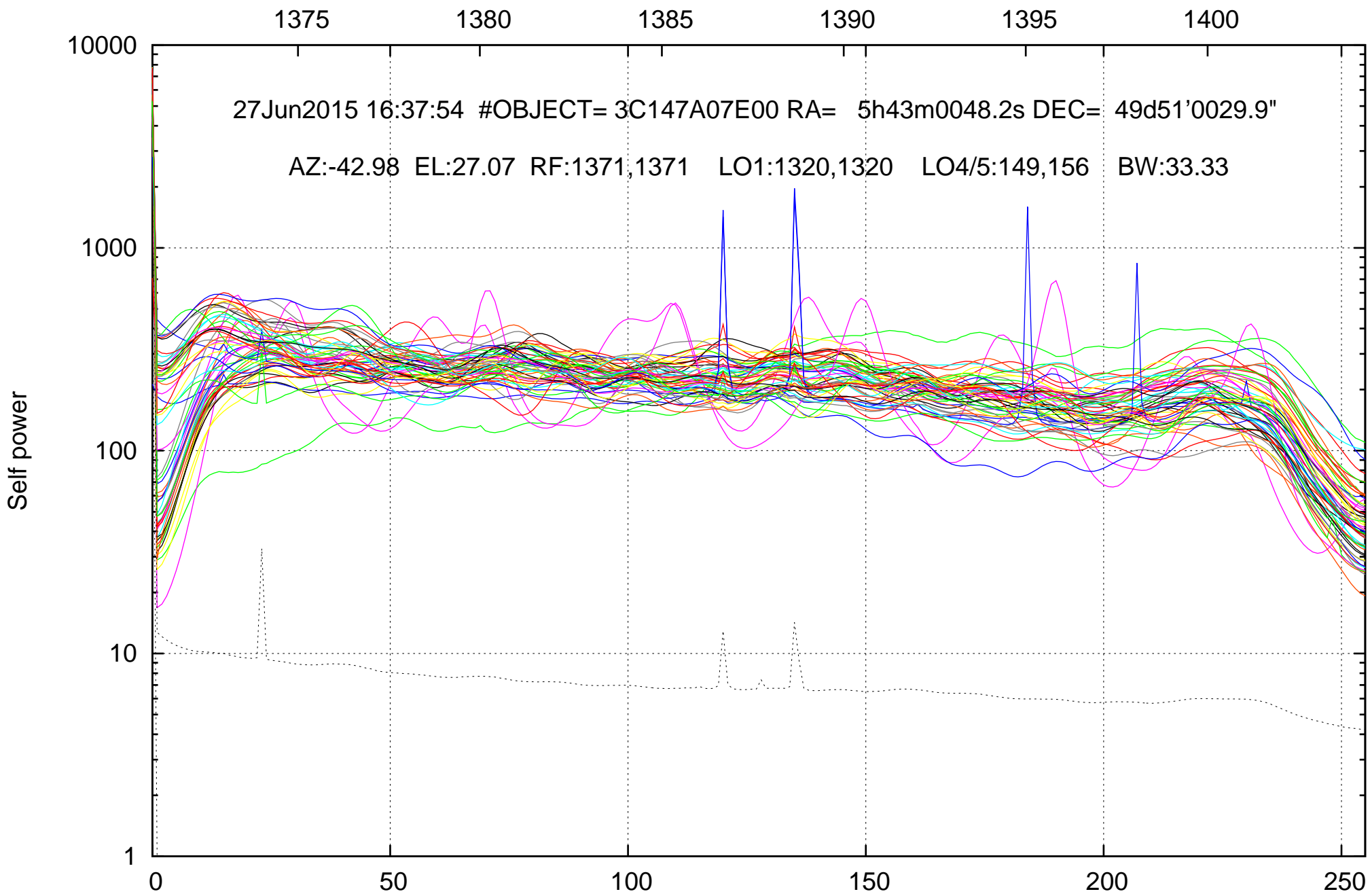




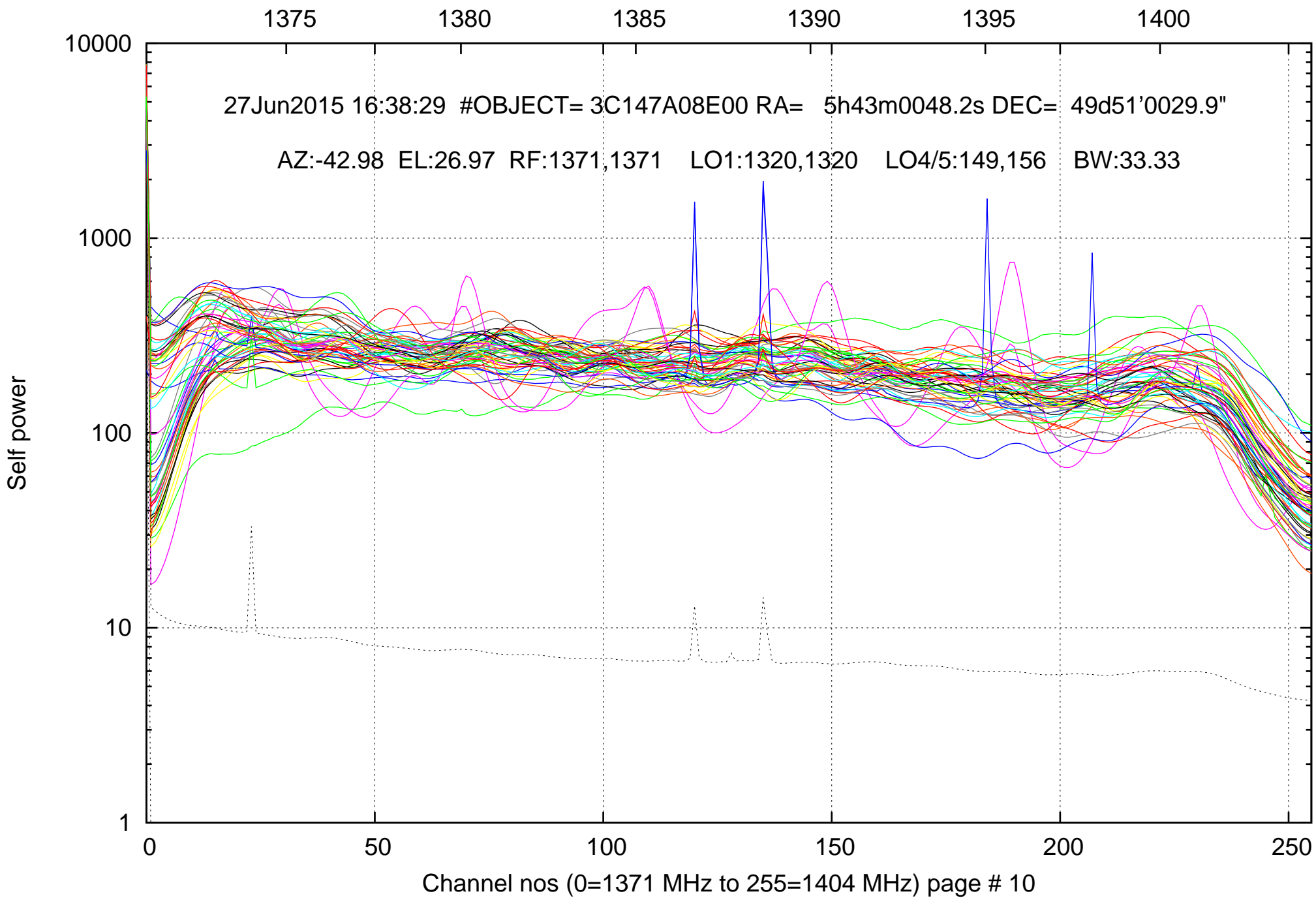




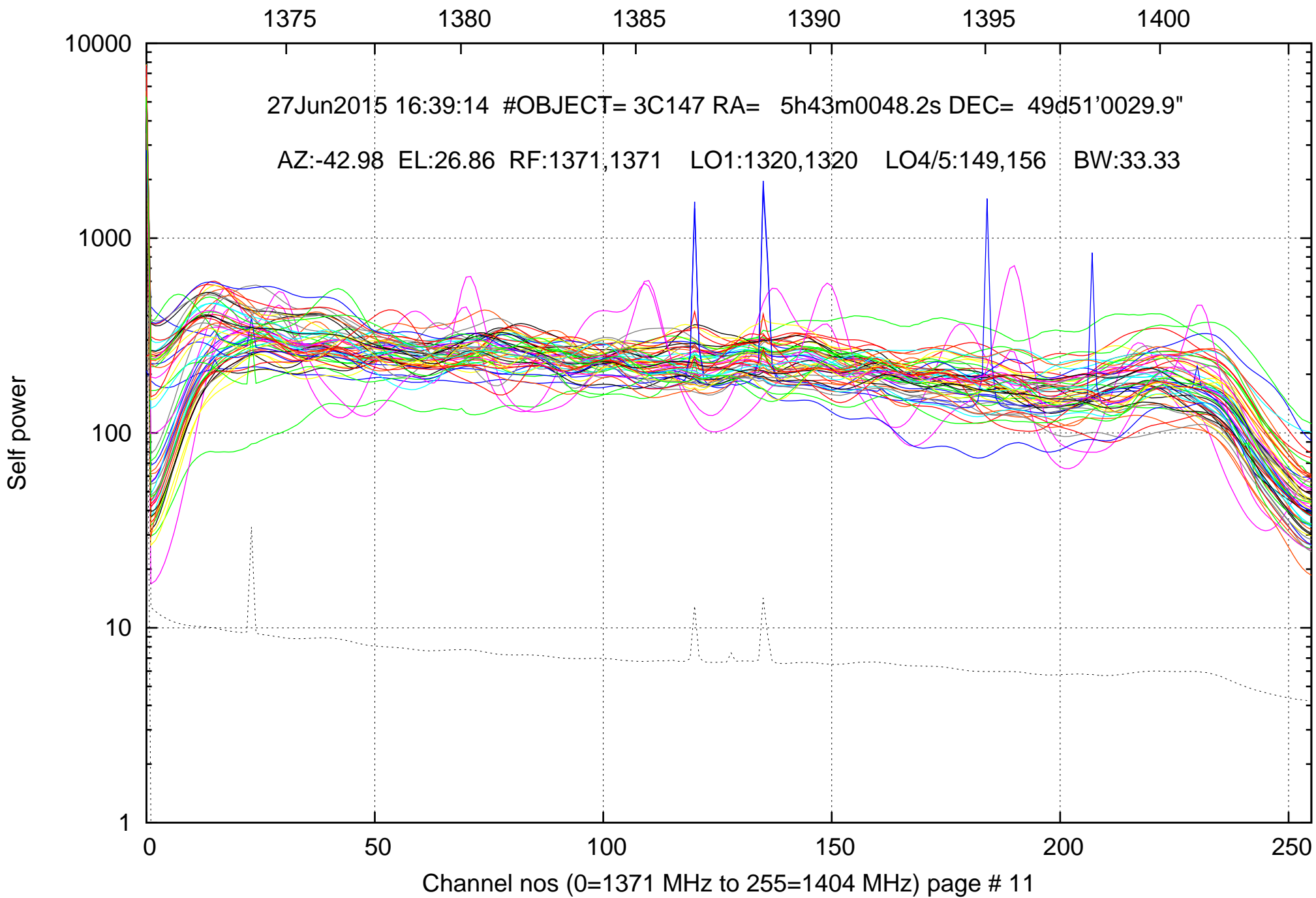




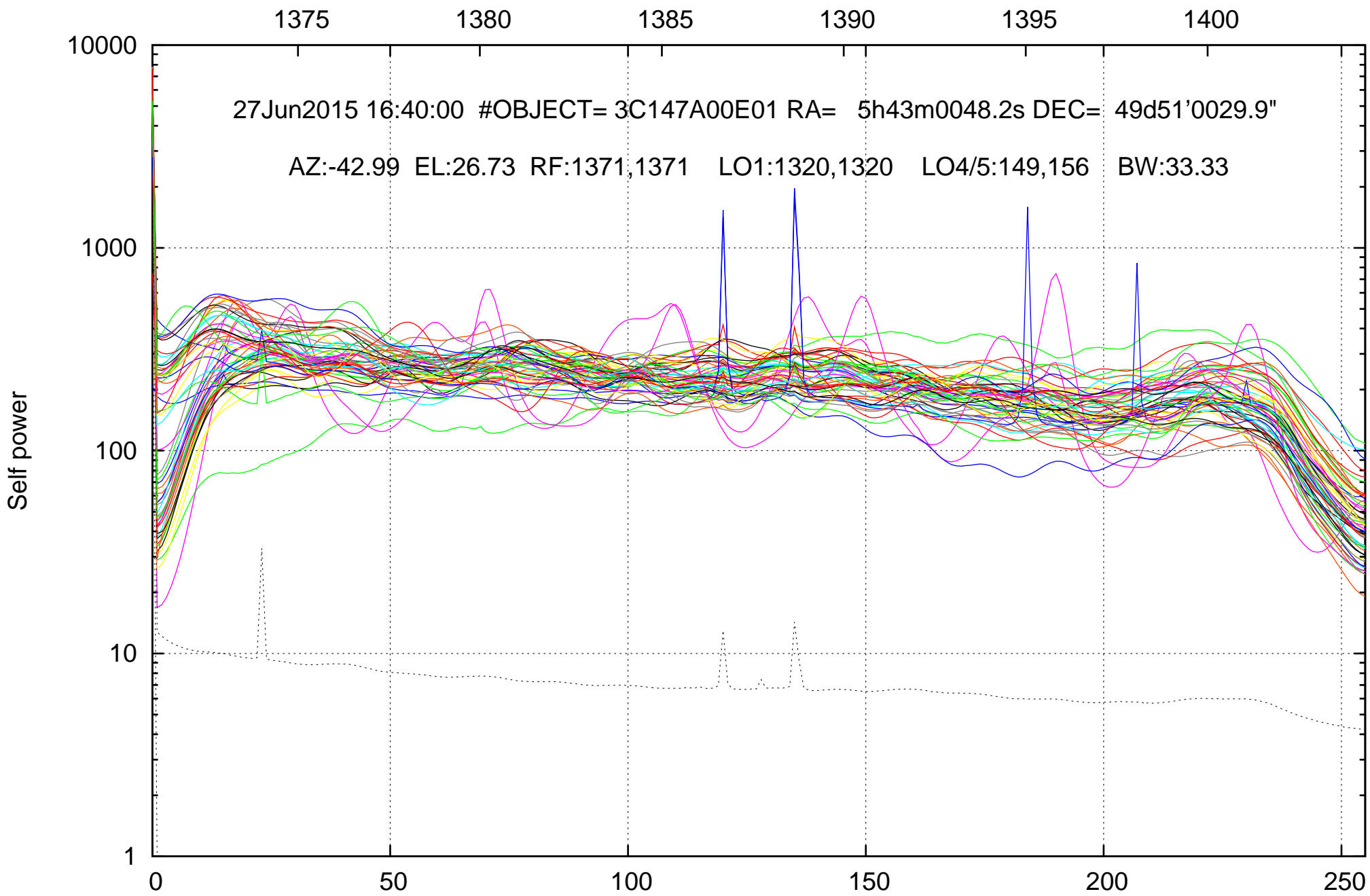
self power tst1238_27jun2015.lta.1



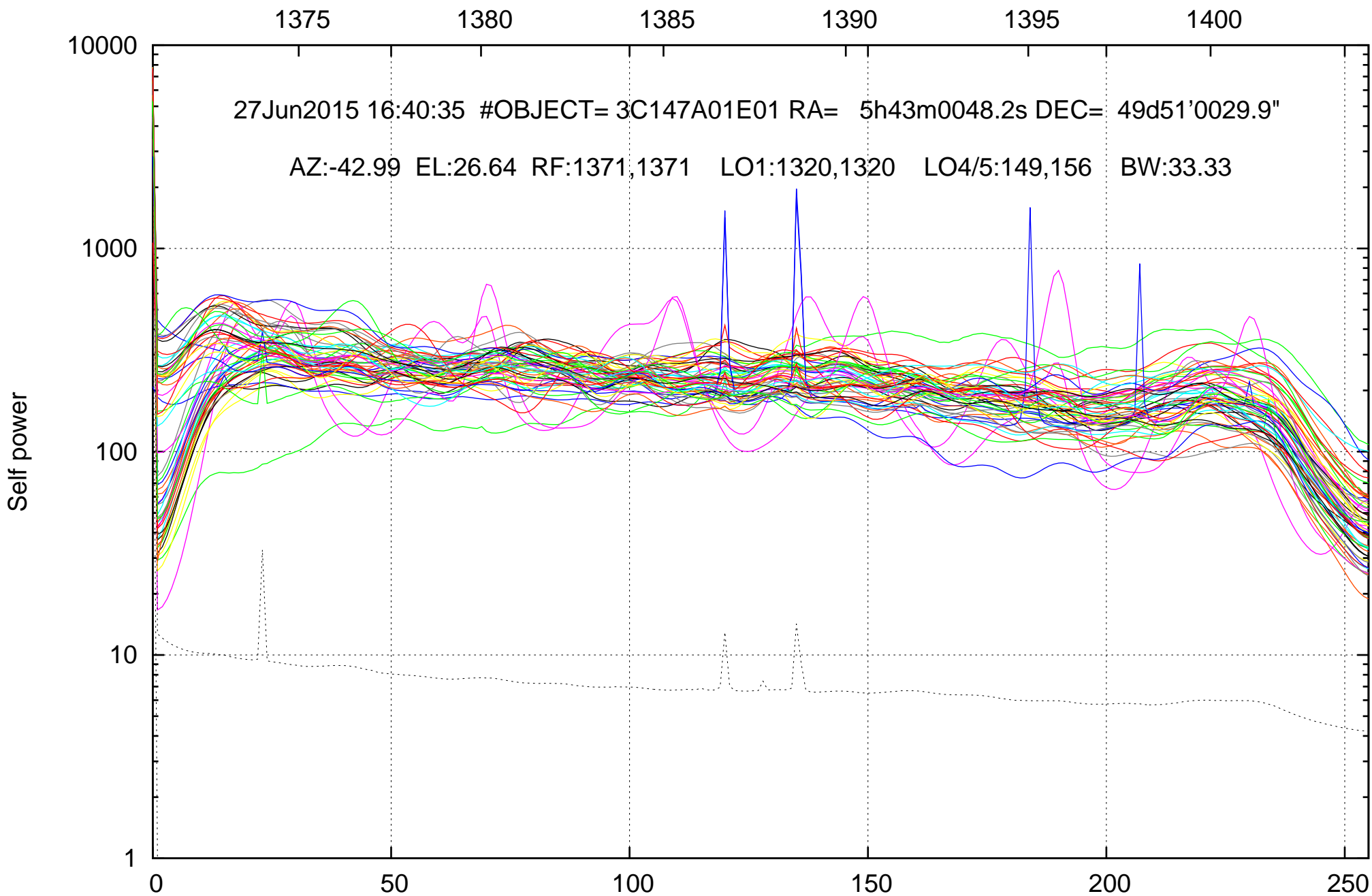
self power tst1238_27jun2015.lta.1

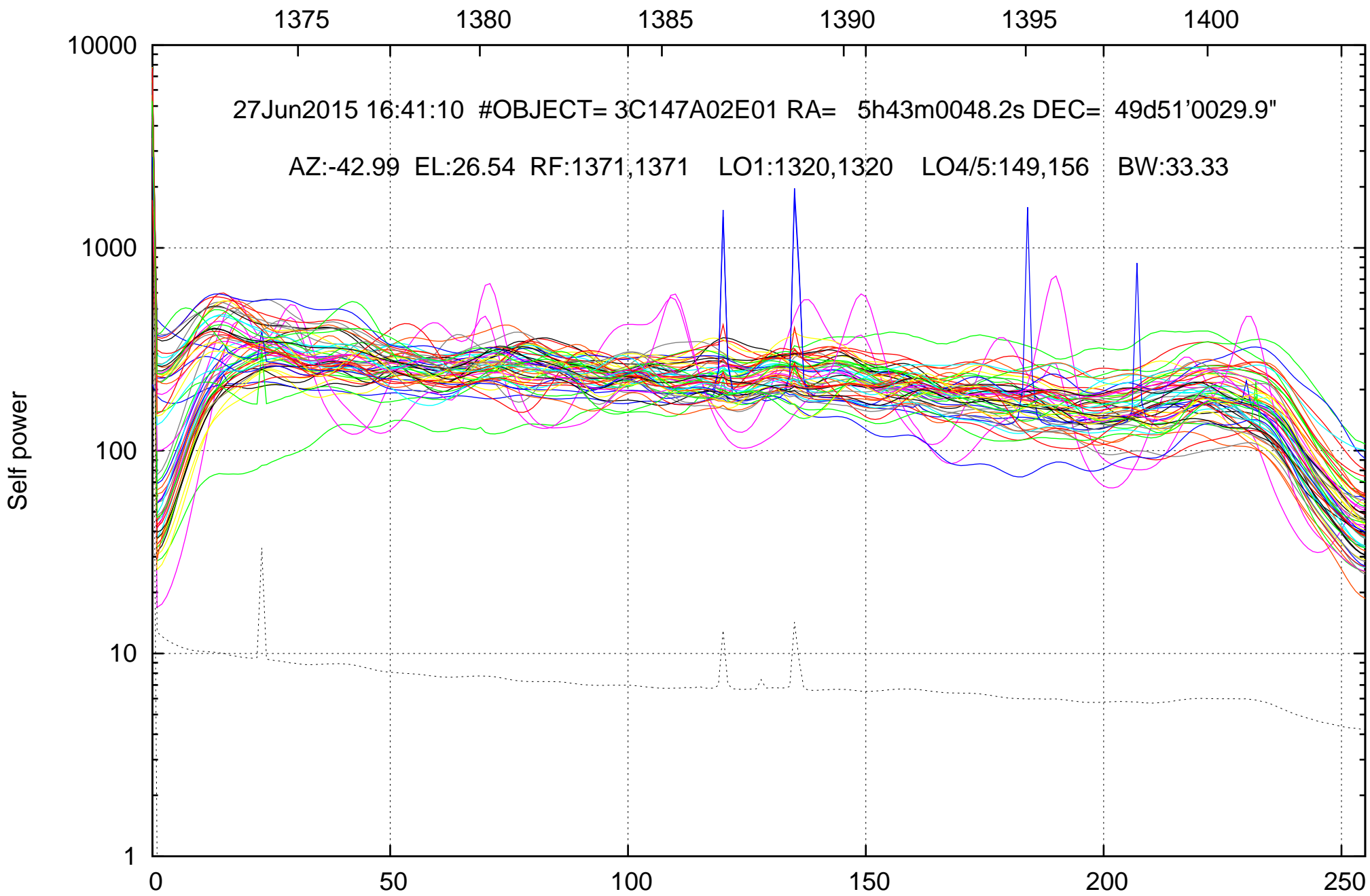


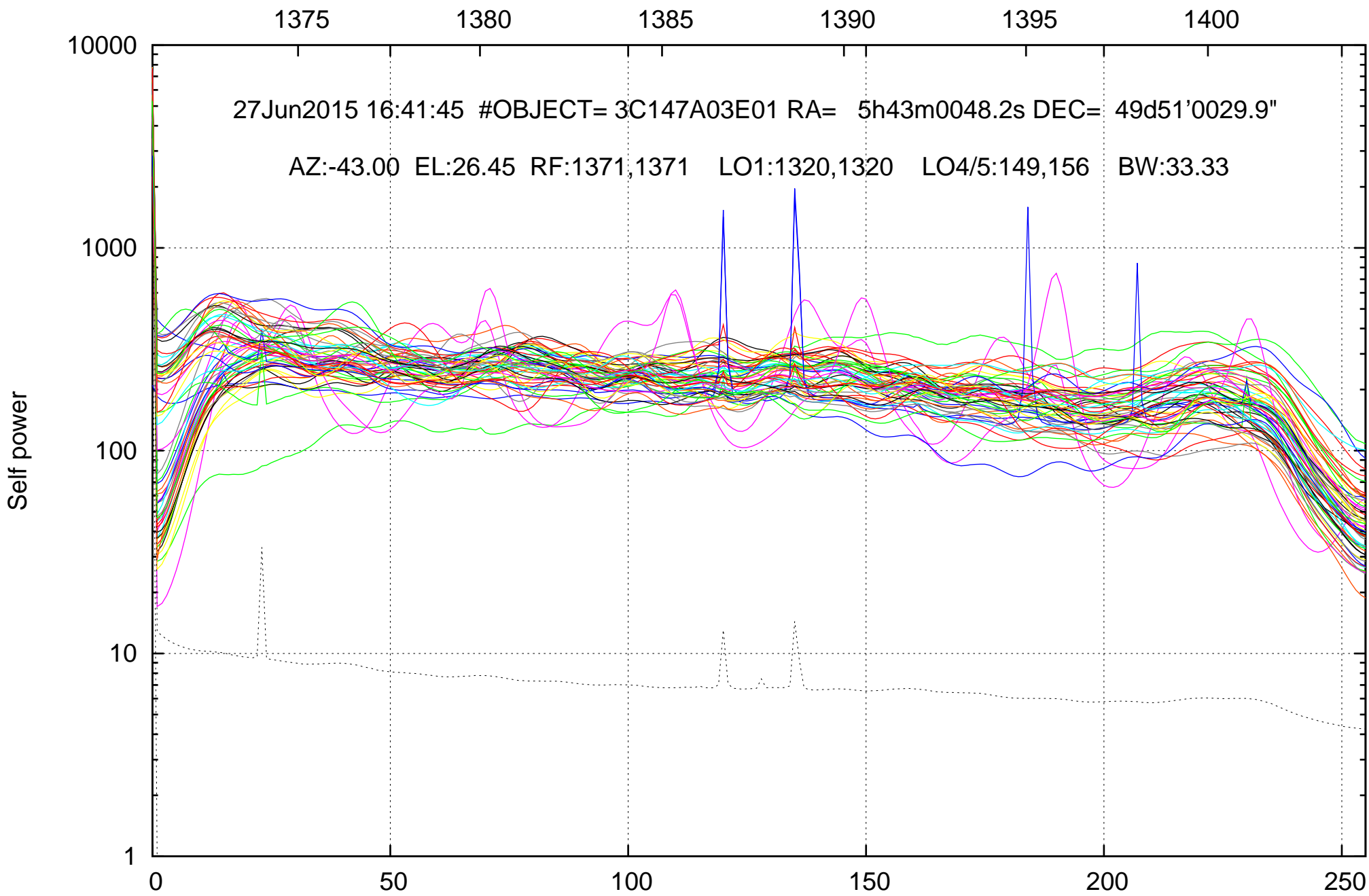
self power tst1238_27jun2015.lta.1



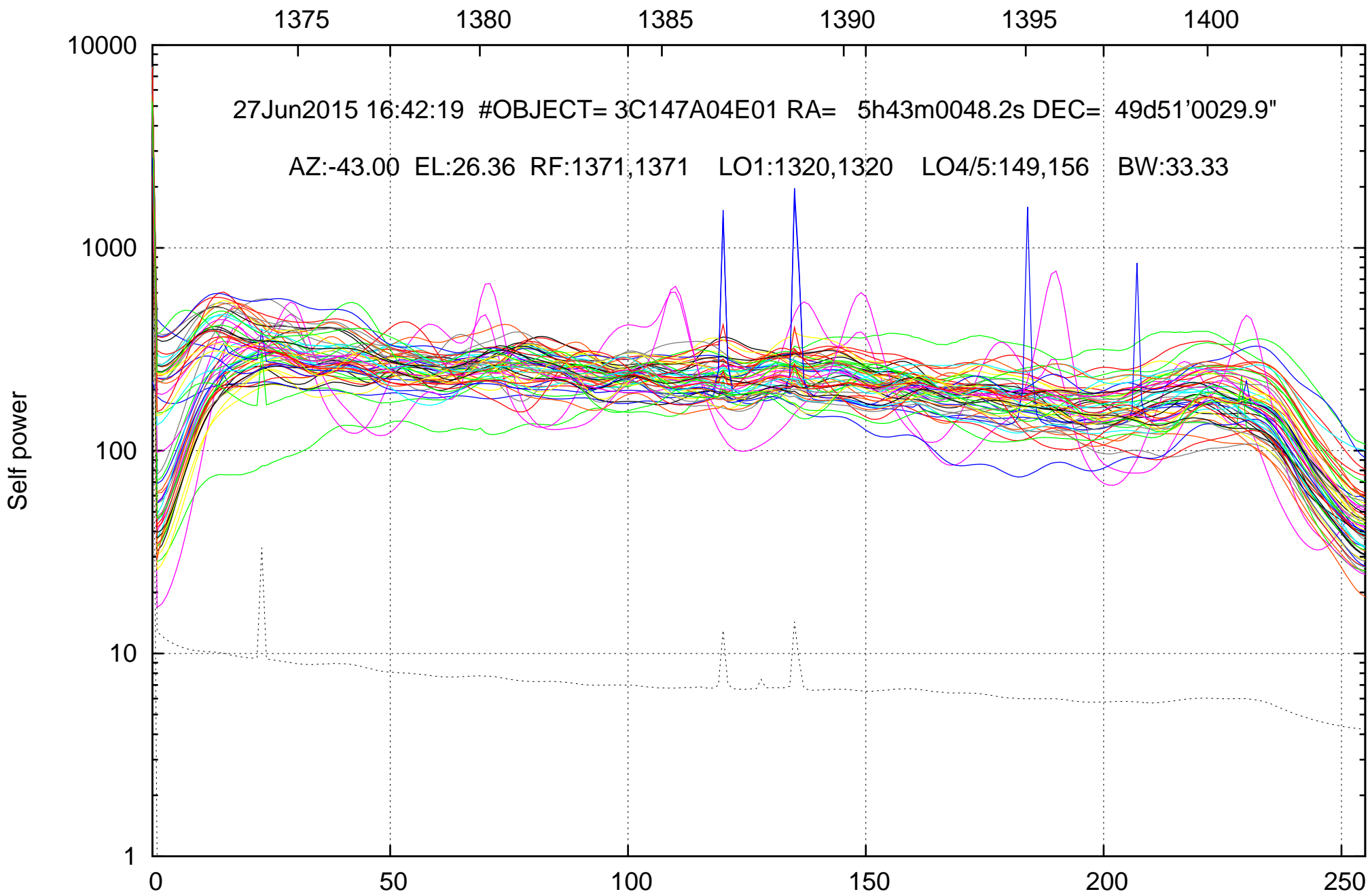
self power tst1238_27jun2015.lta.1



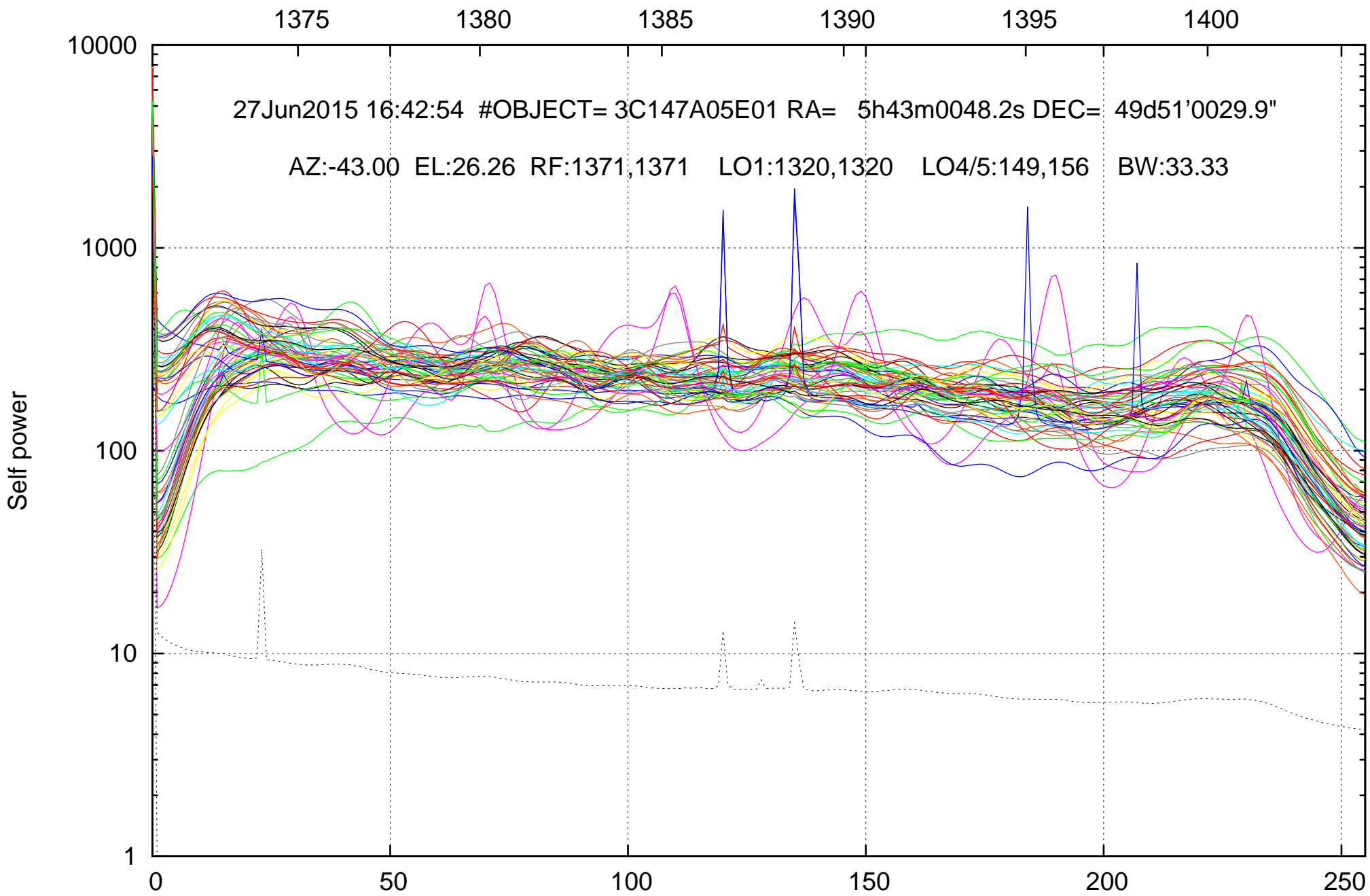


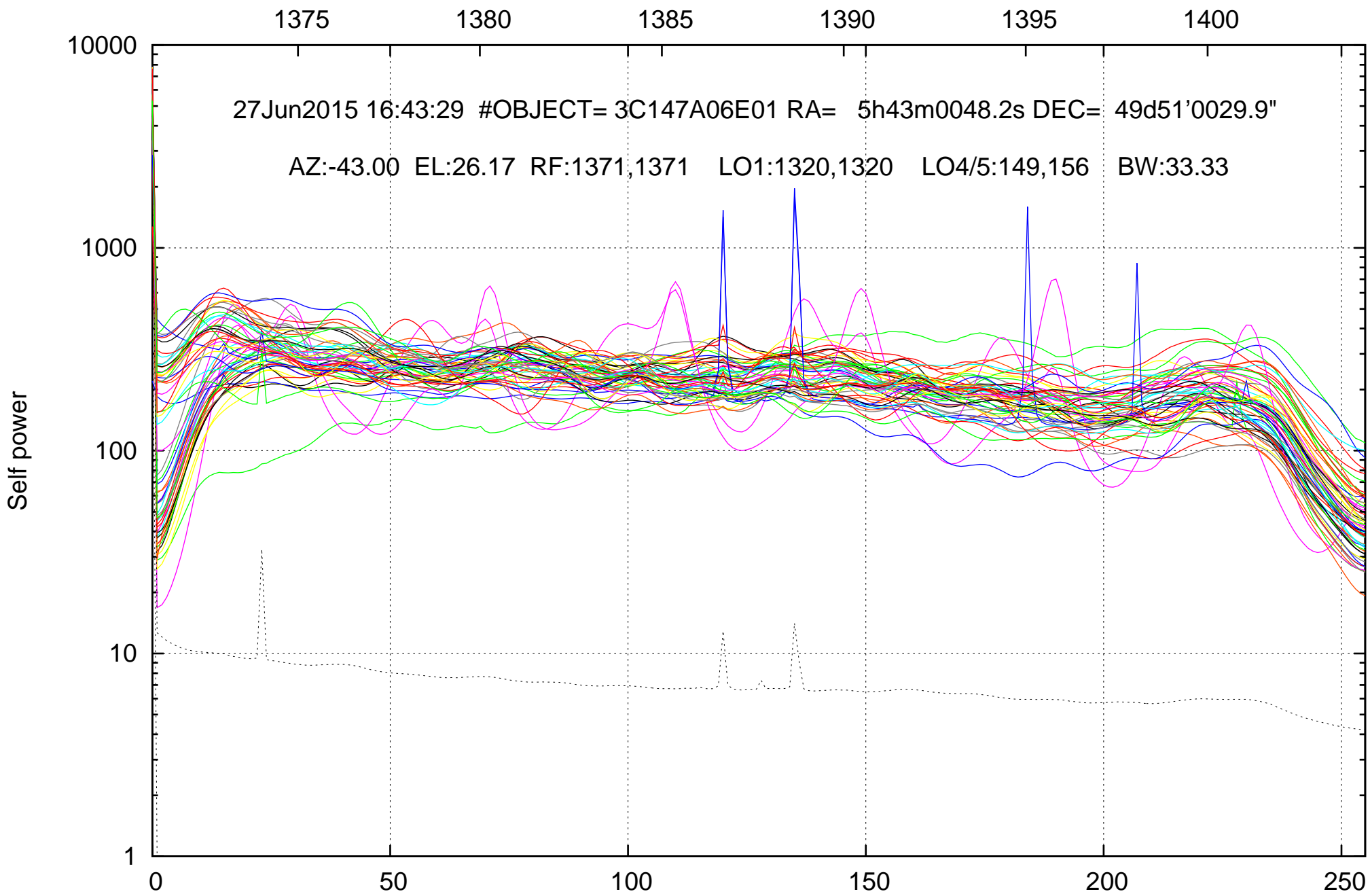


self power tst1238_27jun2015.lta.1

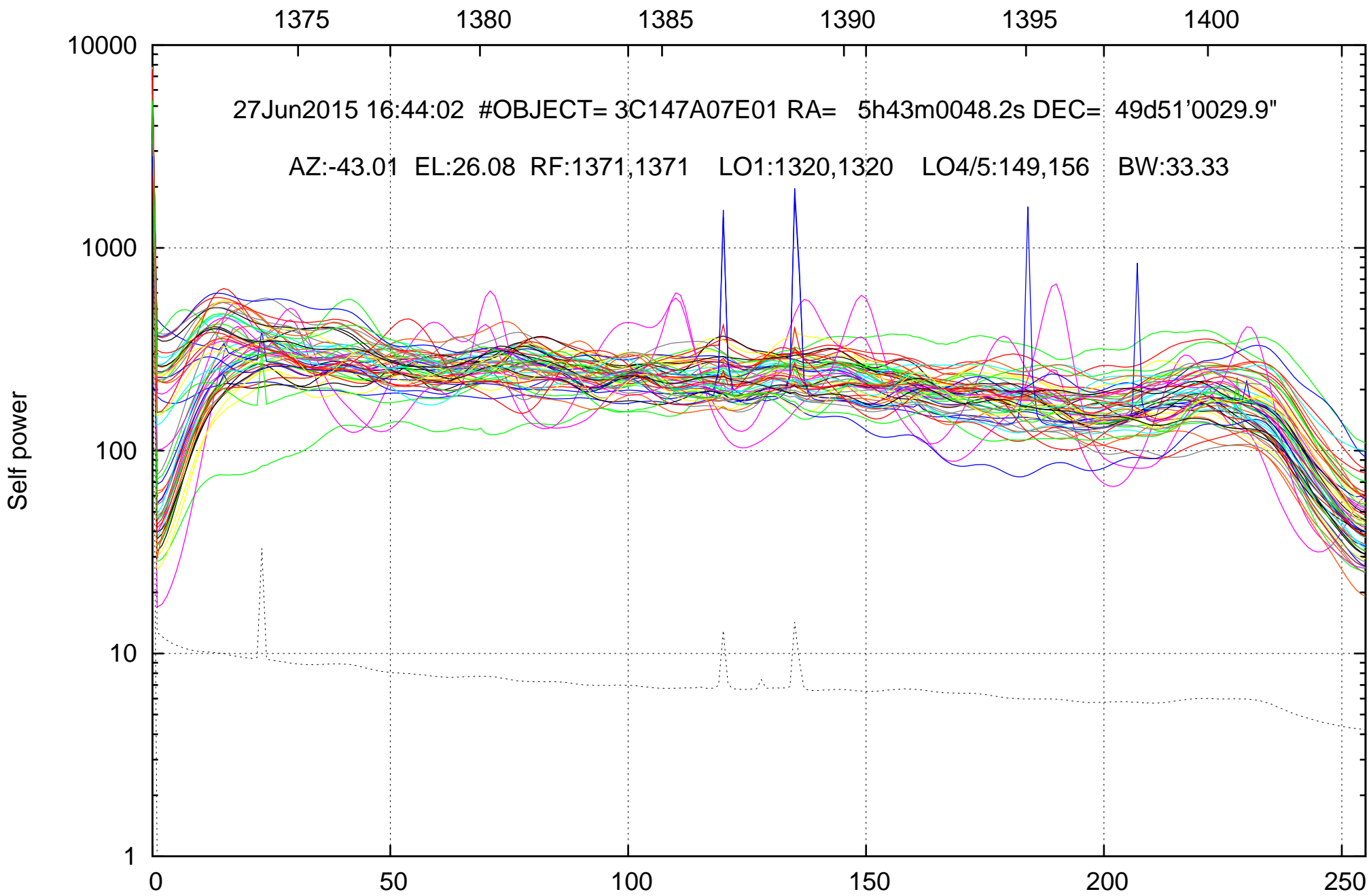


self power tst1238_27jun2015.lta.1

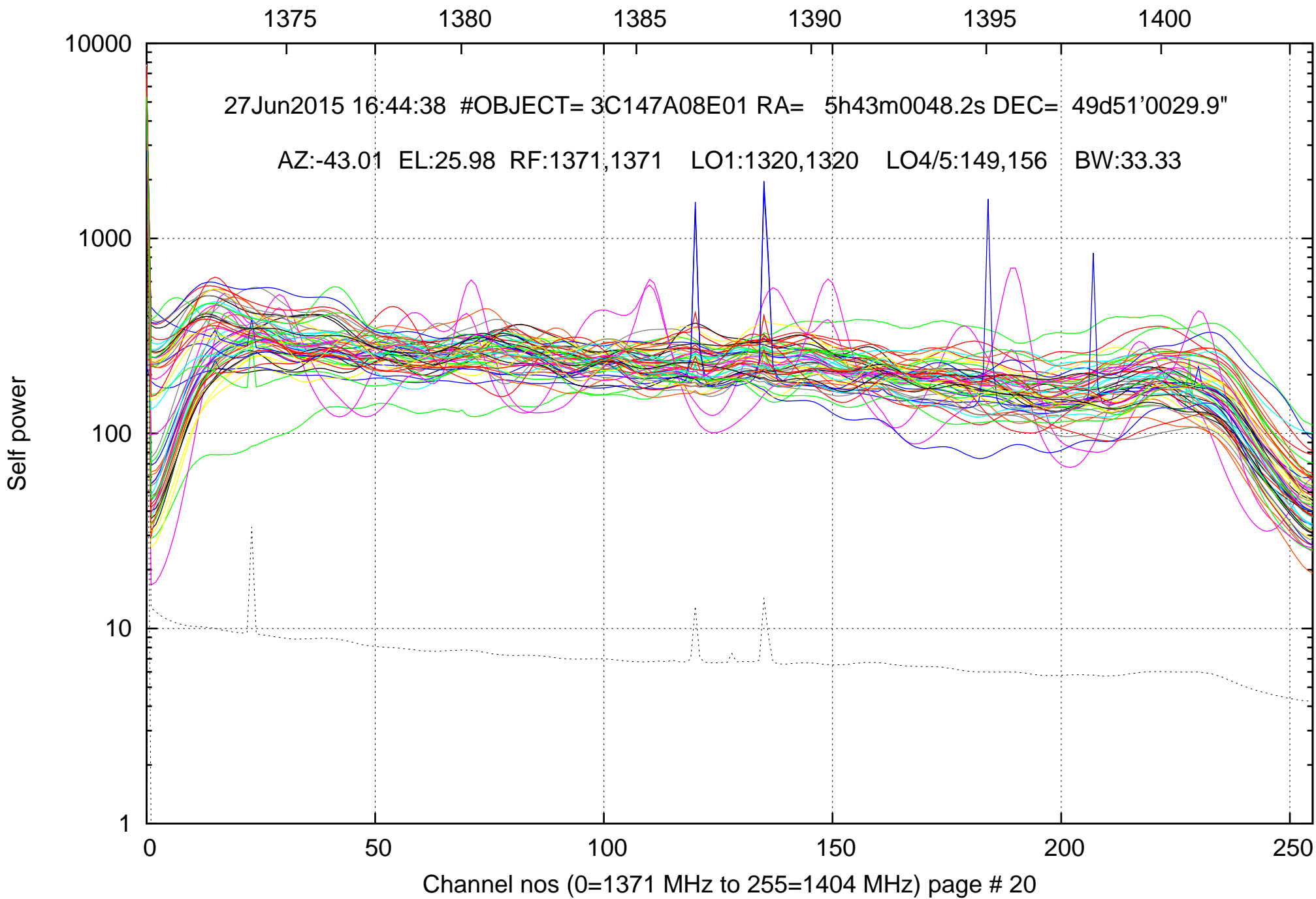




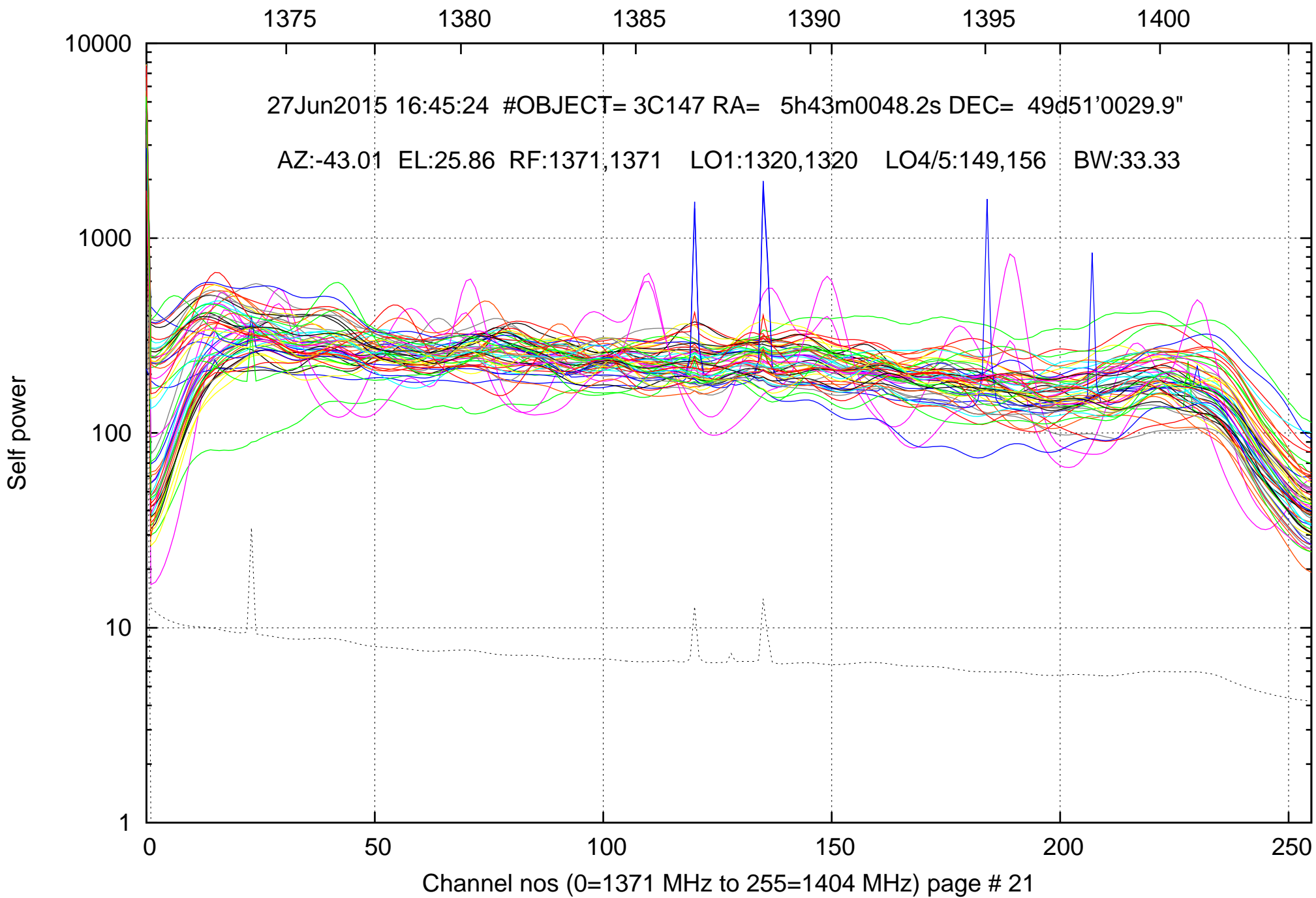
self power tst1238_27jun2015.lta.1

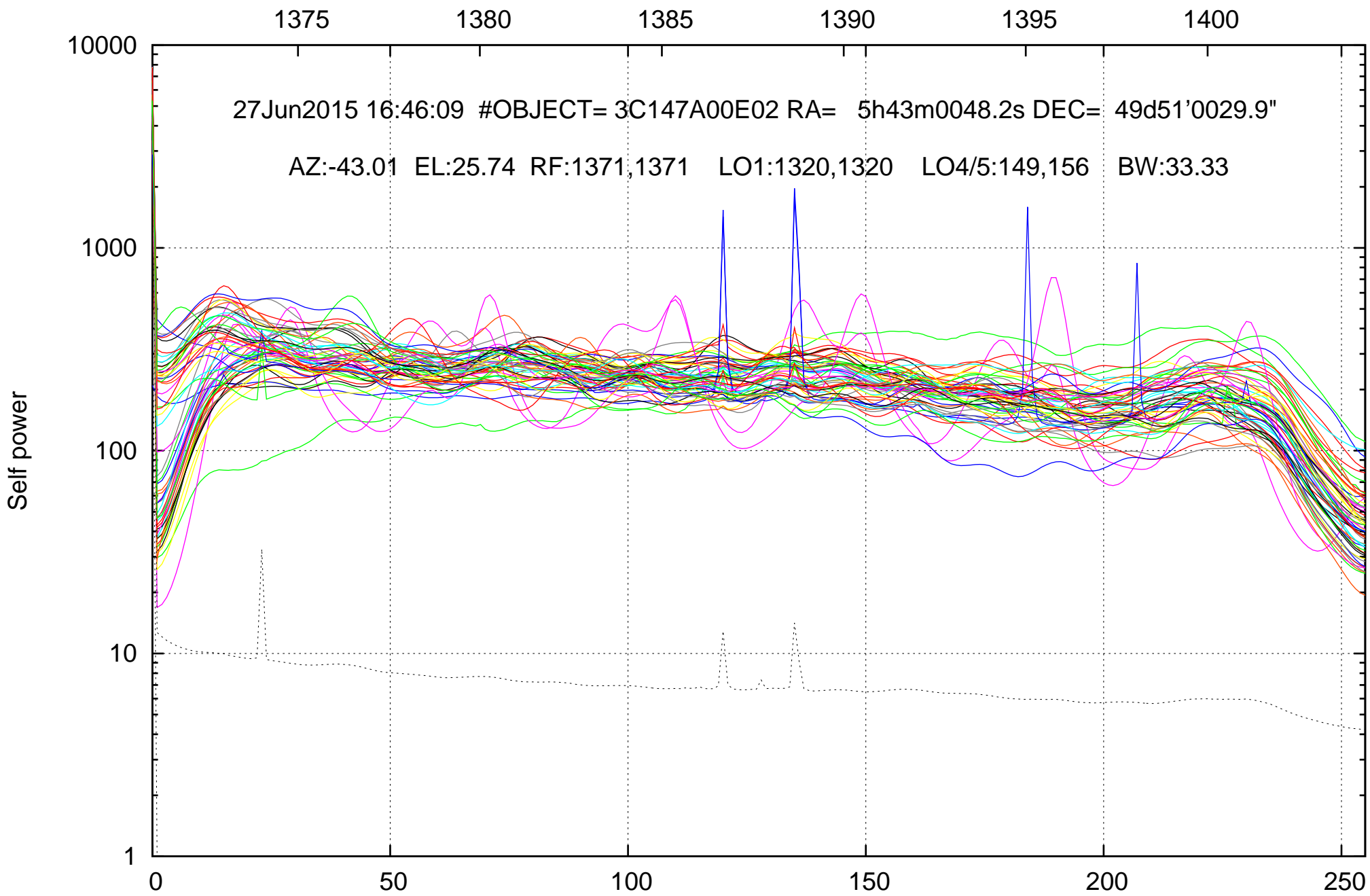


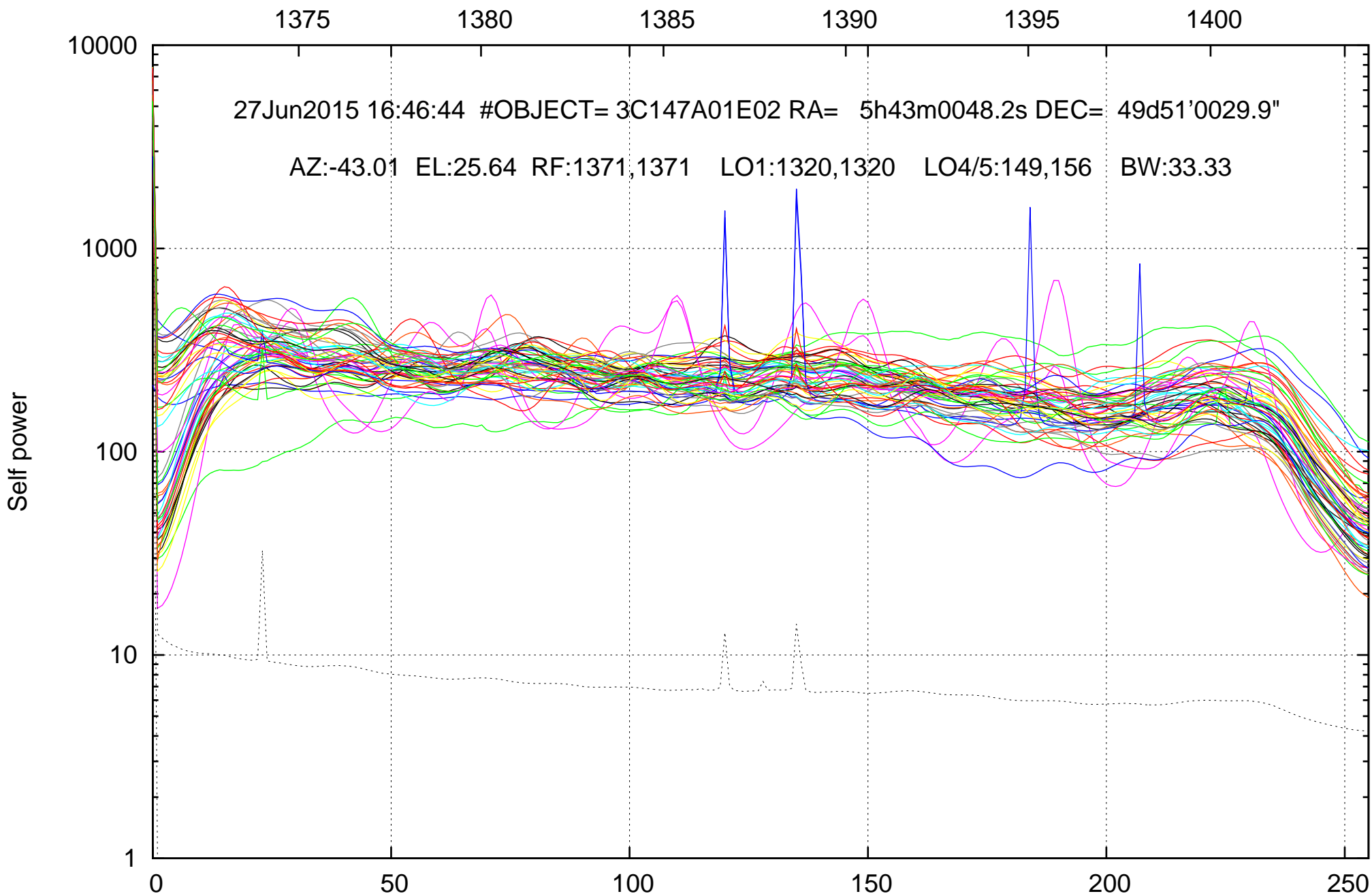
self power tst1238_27jun2015.lta.1



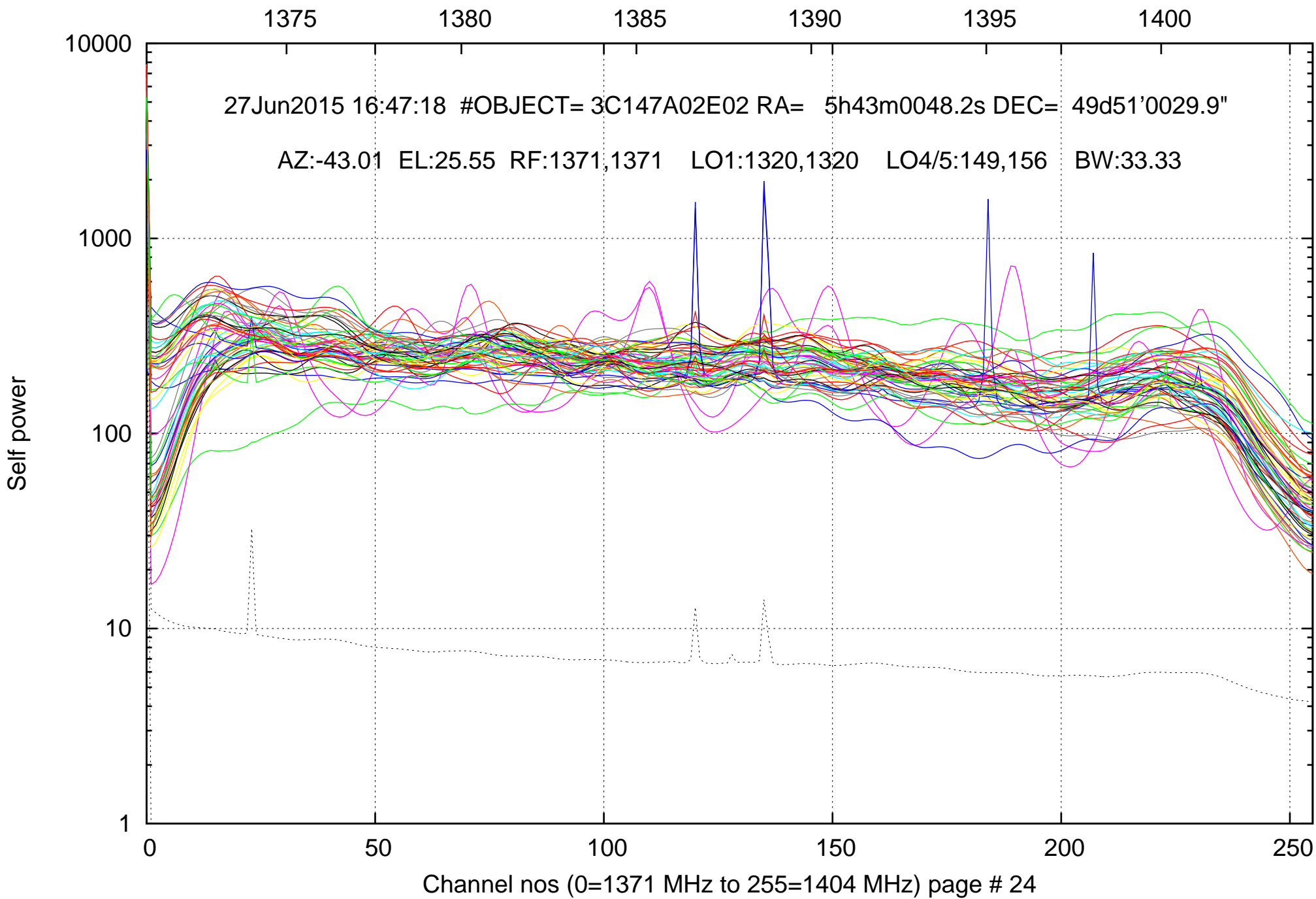
self power tst1238_27jun2015.lta.1

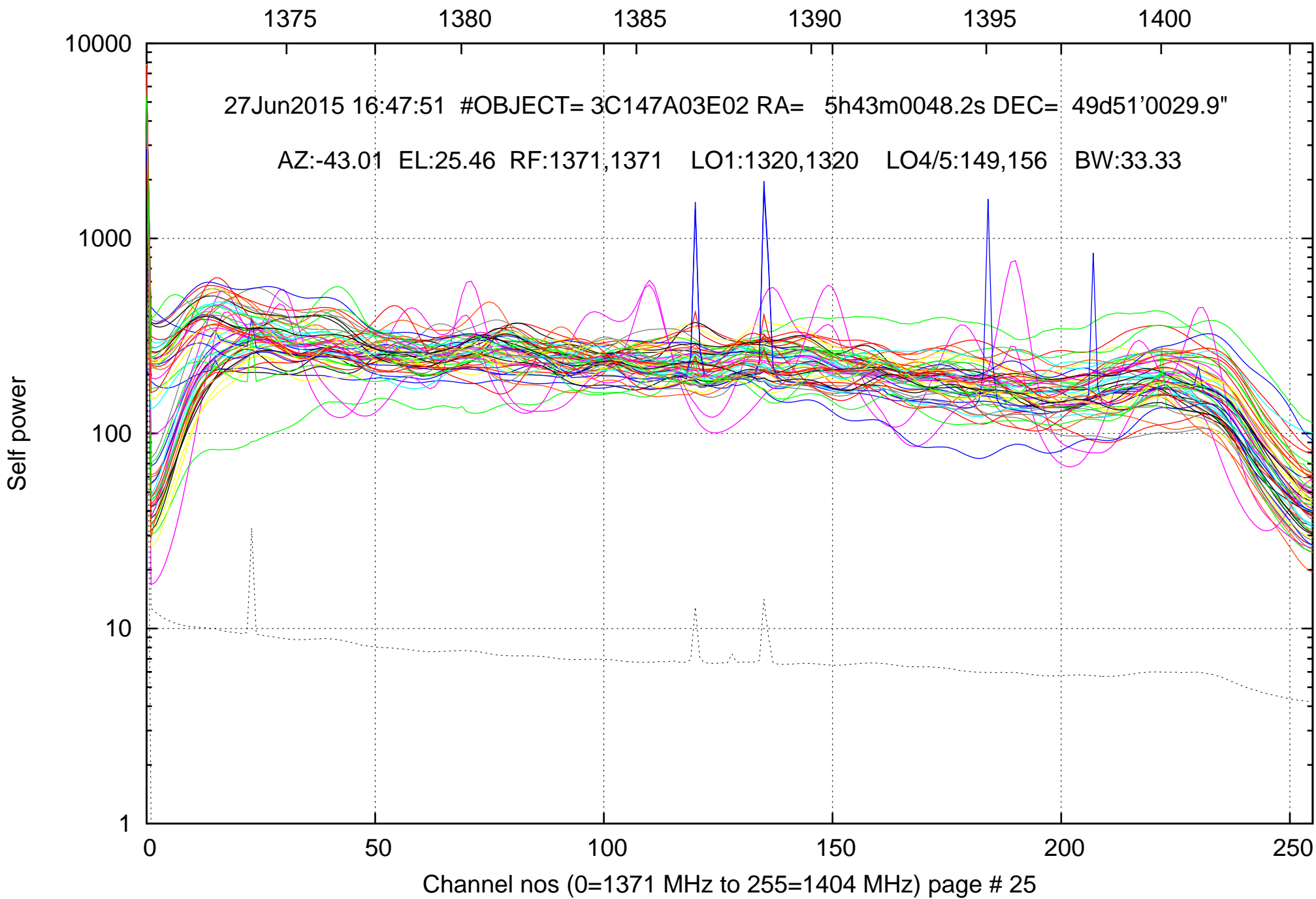




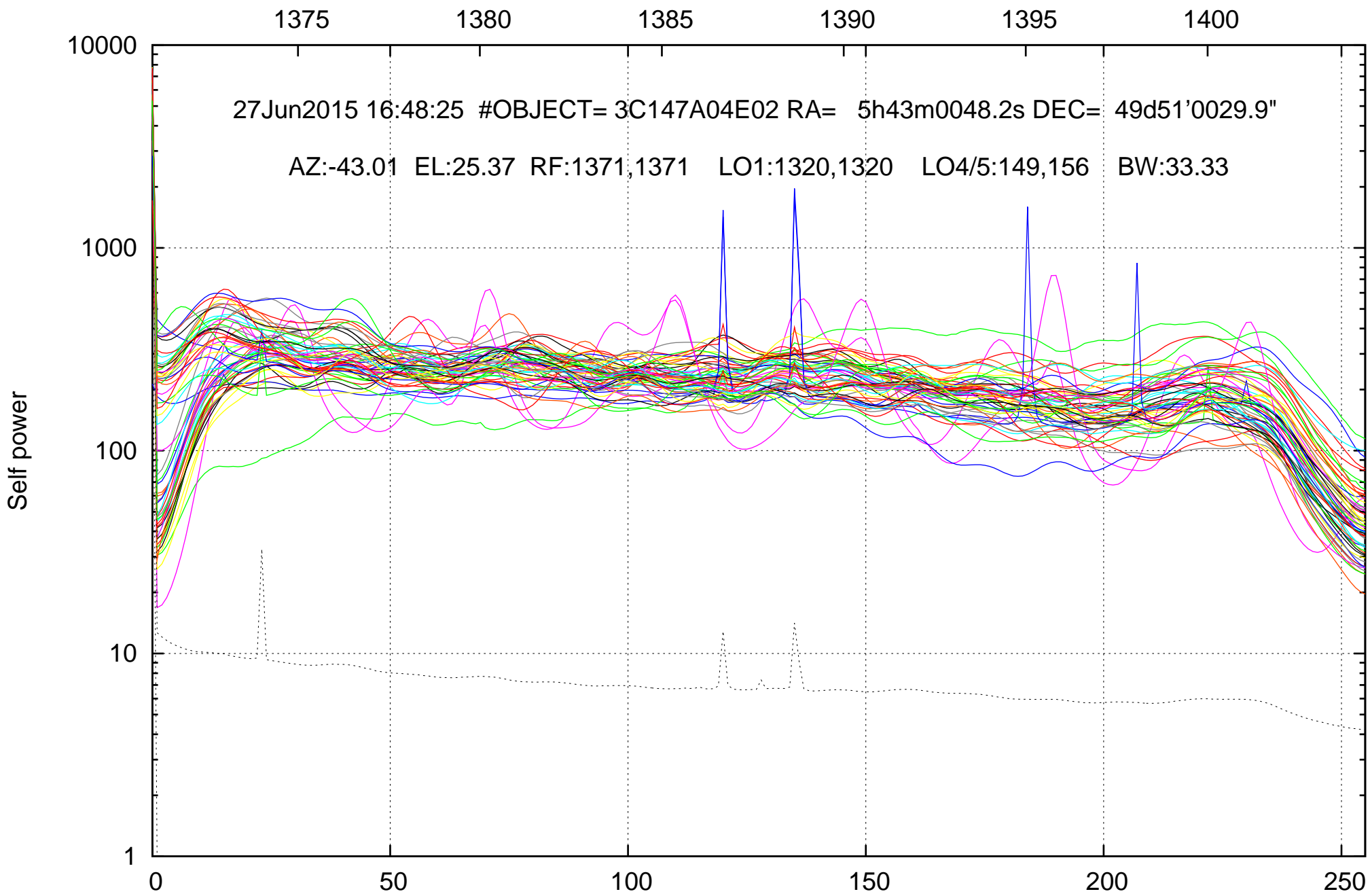


self power tst1238_27jun2015.lta.1

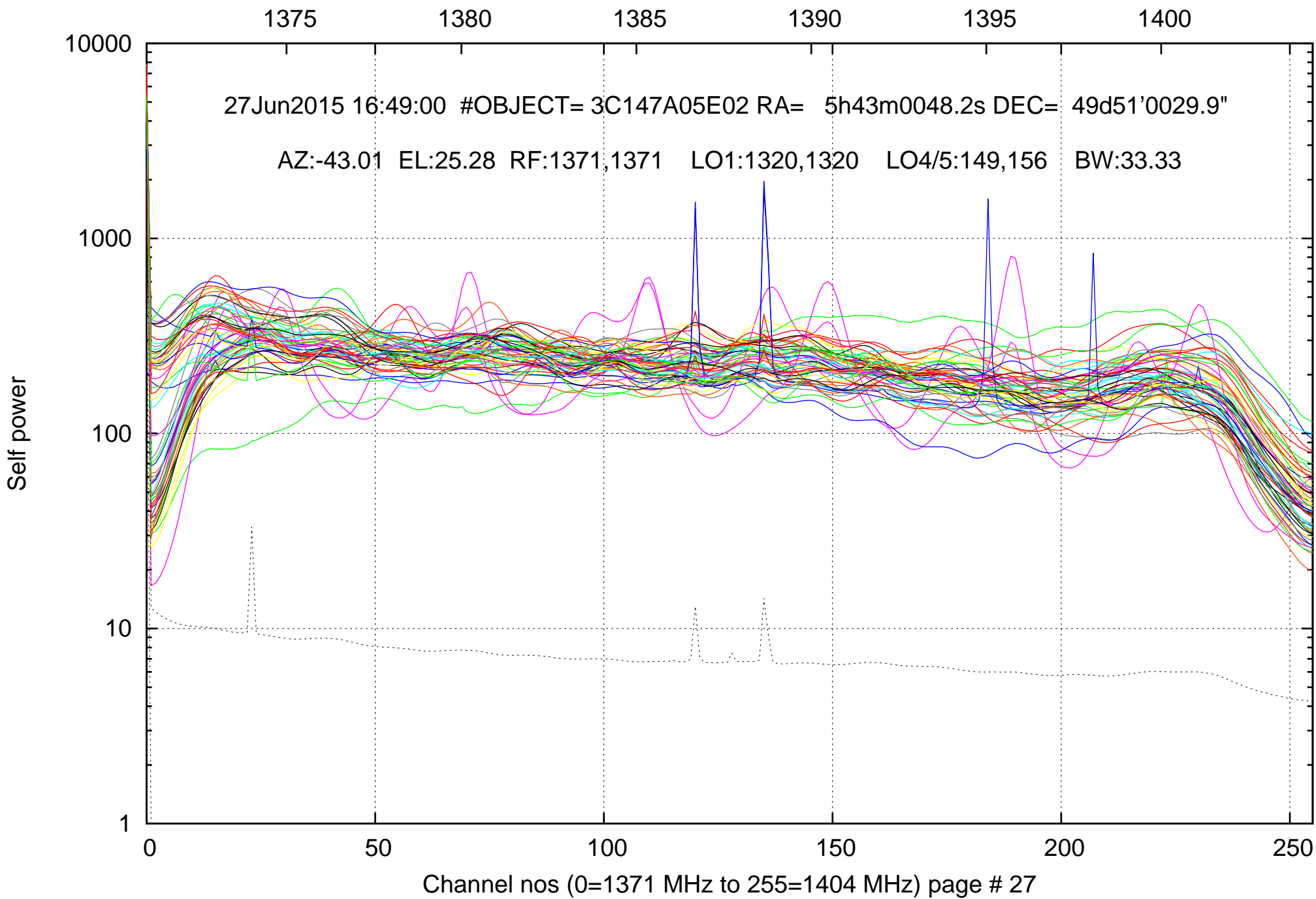




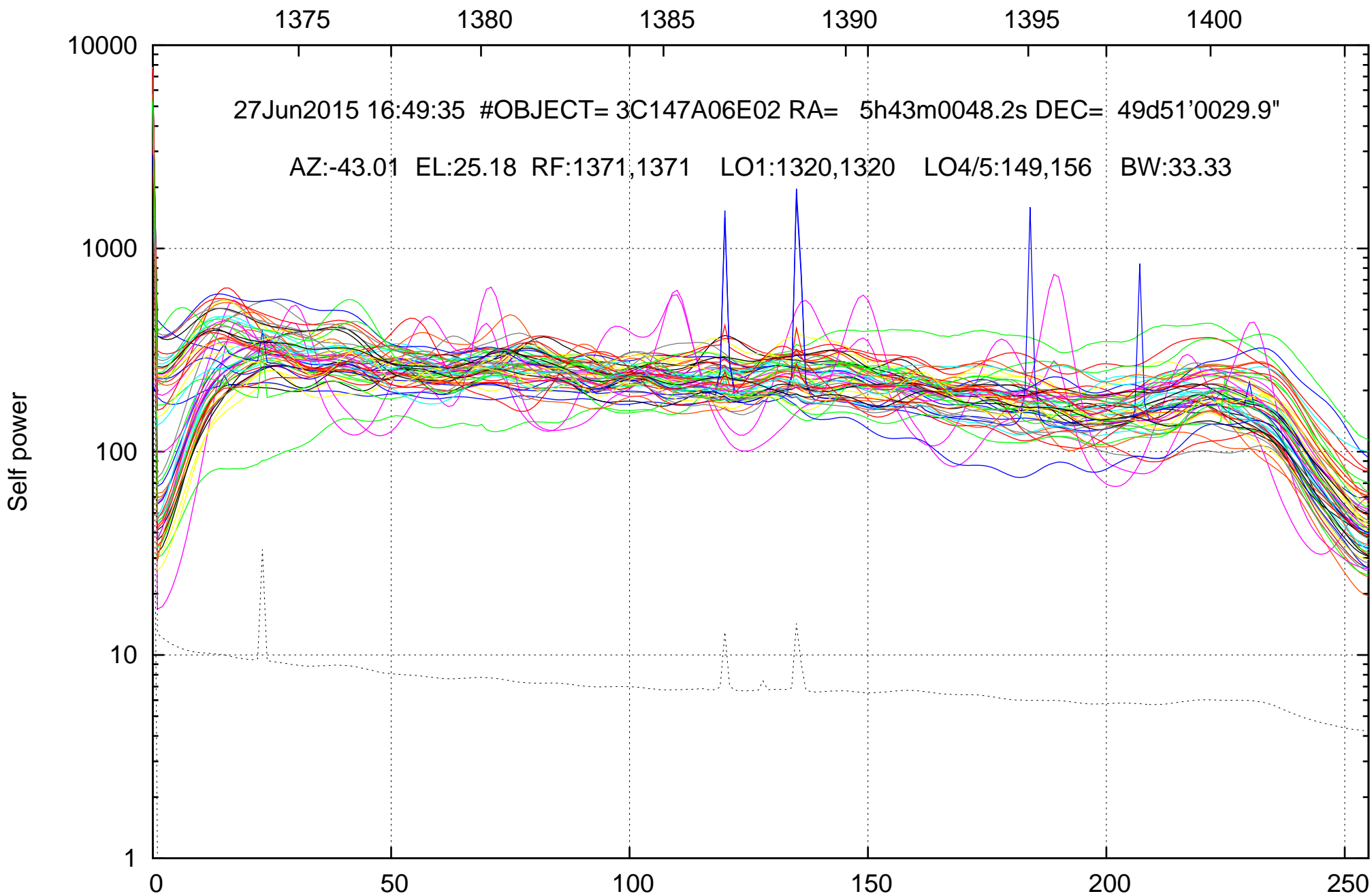
self power tst1238_27jun2015.lta.1



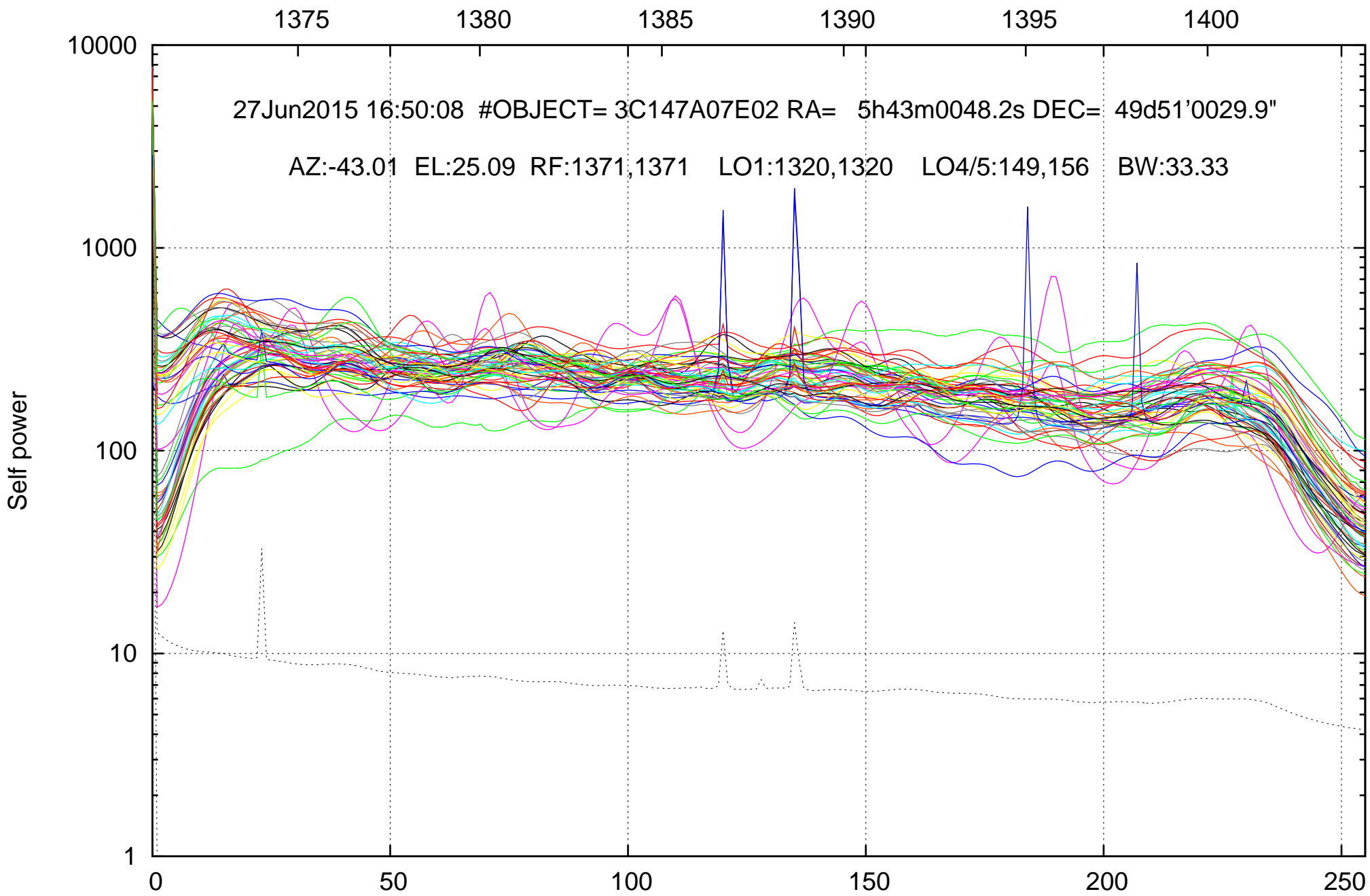
self power tst1238_27jun2015.lta.1



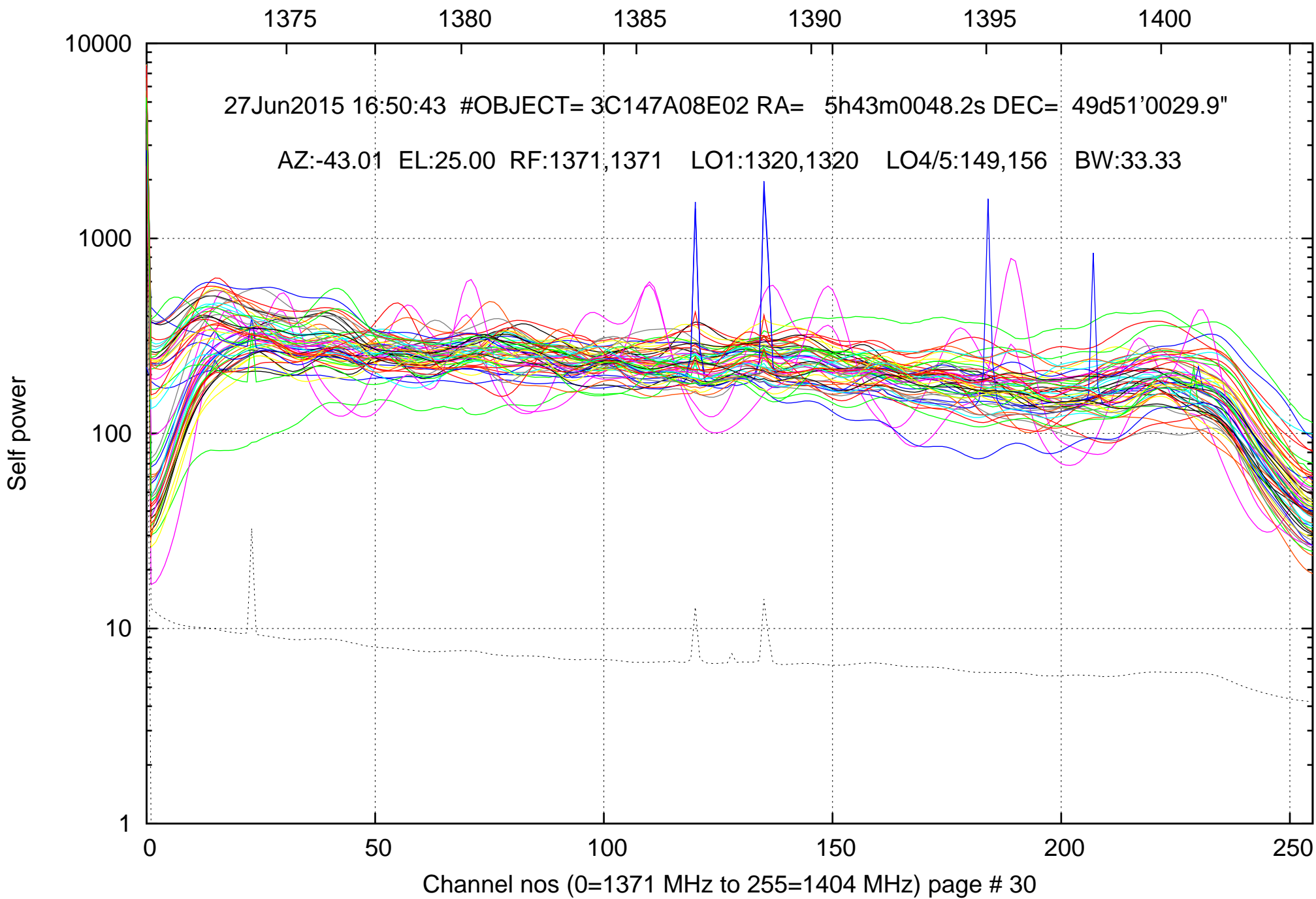
self power tst1238_27jun2015.lta.1



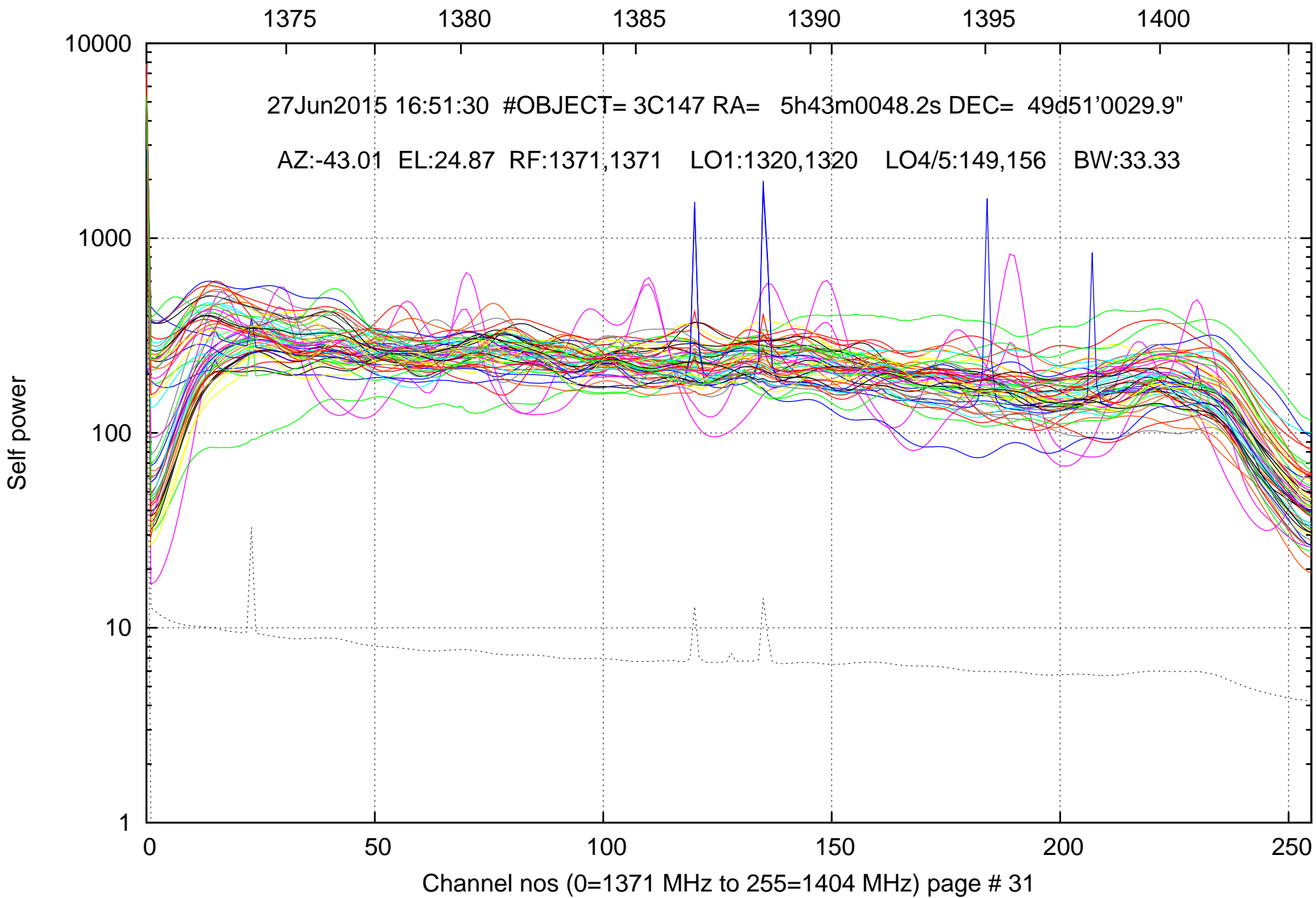
self power tst1238_27jun2015.lta.1



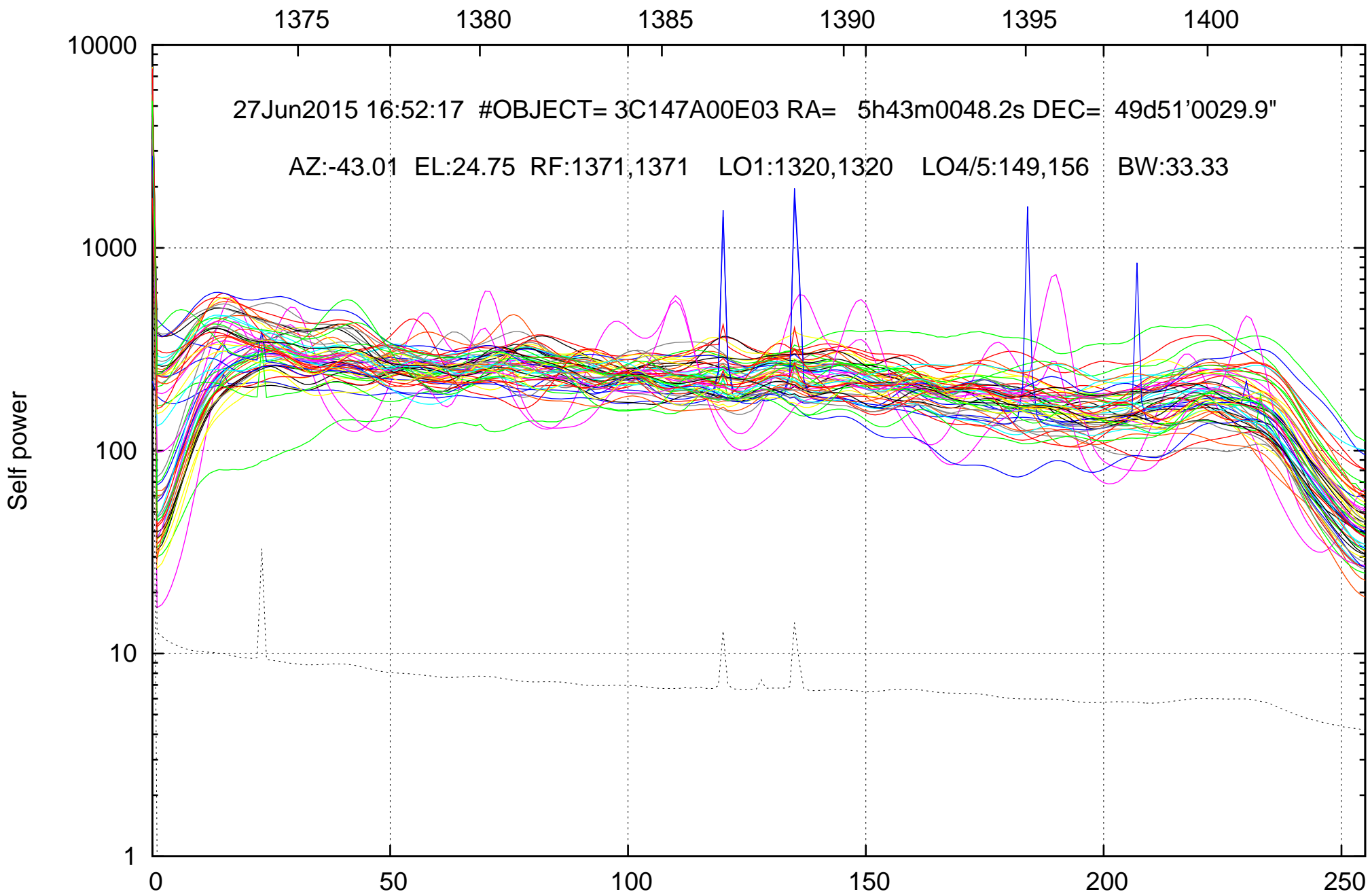
self power tst1238_27jun2015.lta.1



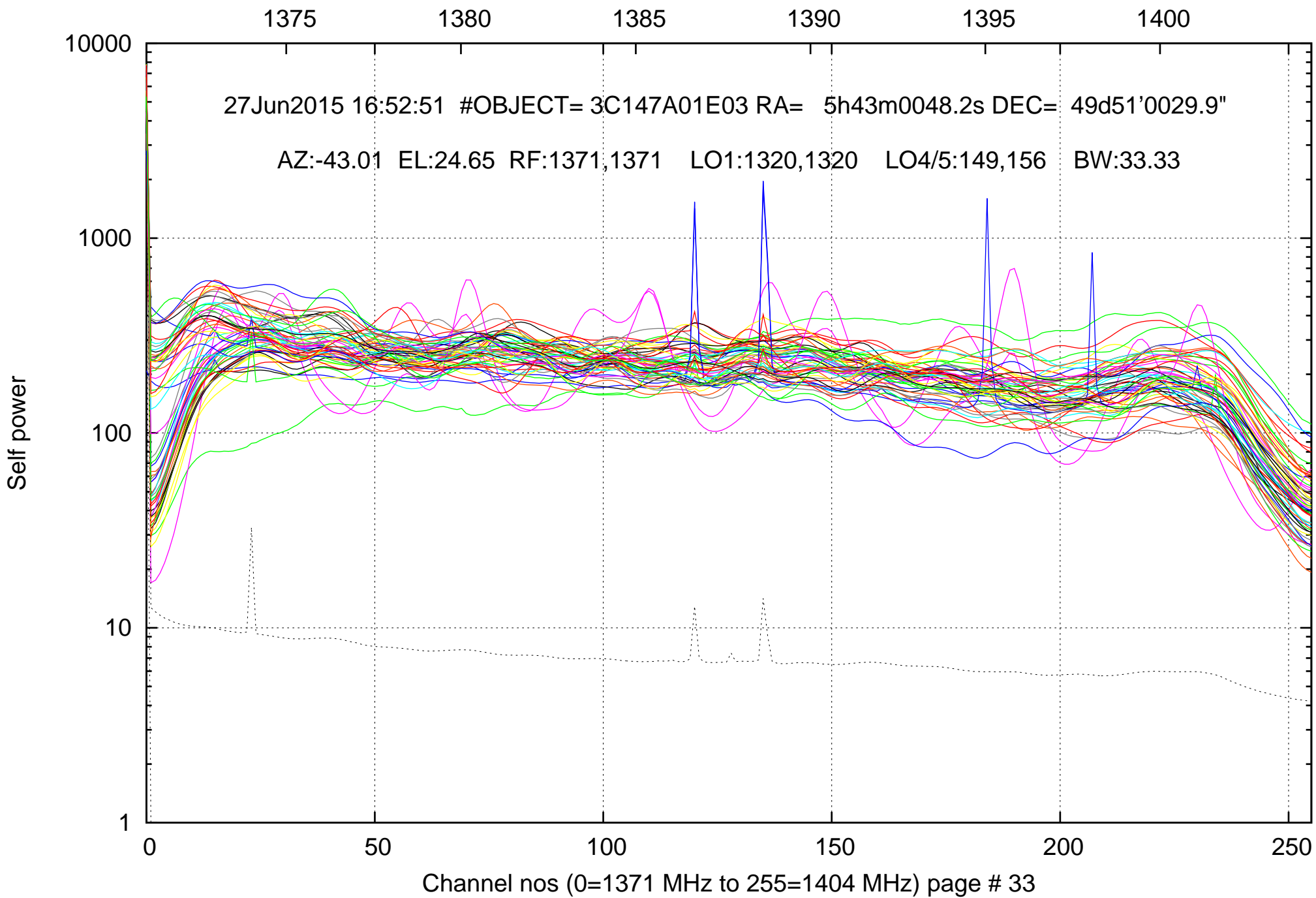
self power tst1238_27jun2015.lta.1



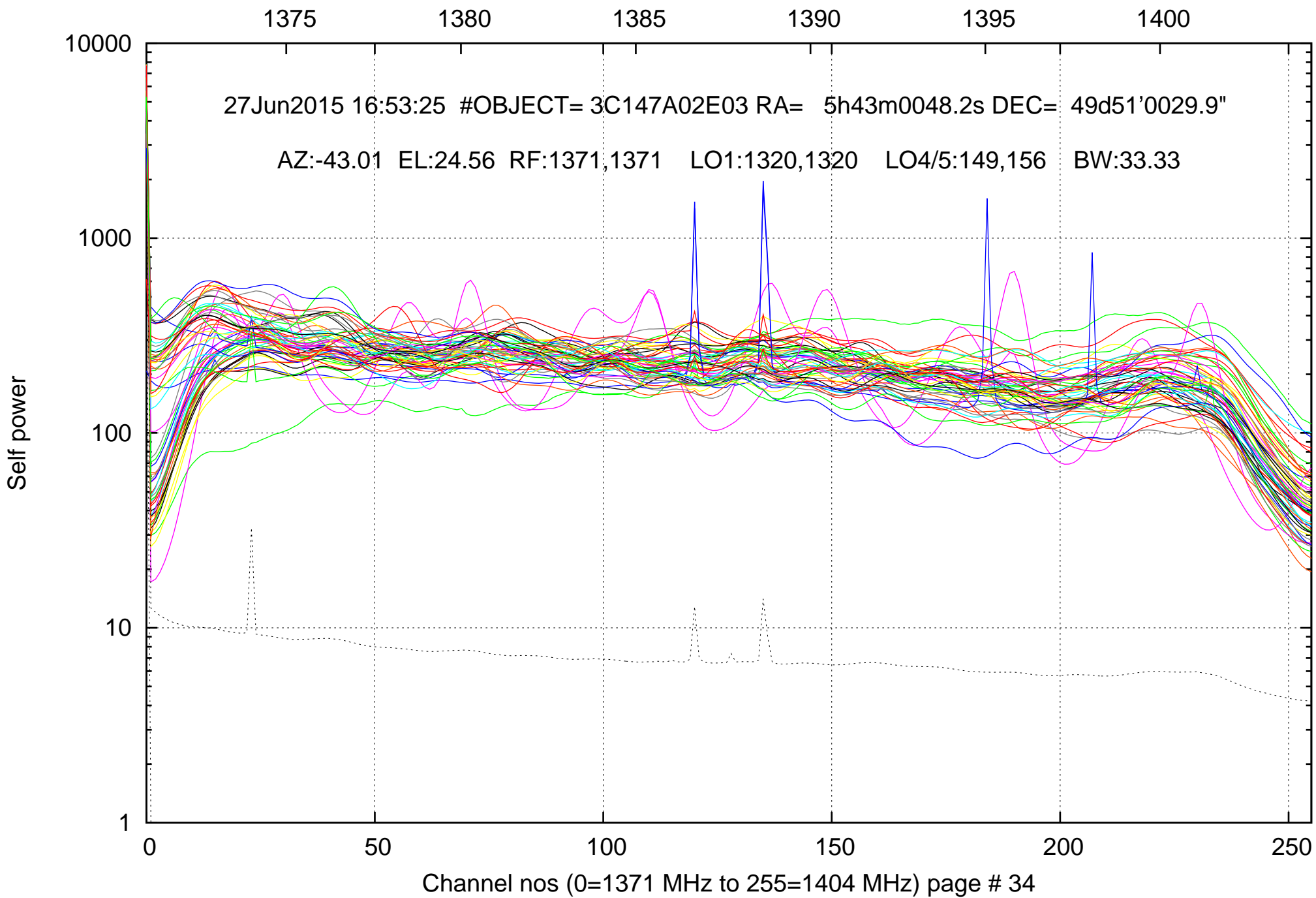
self power tst1238_27jun2015.lta.1

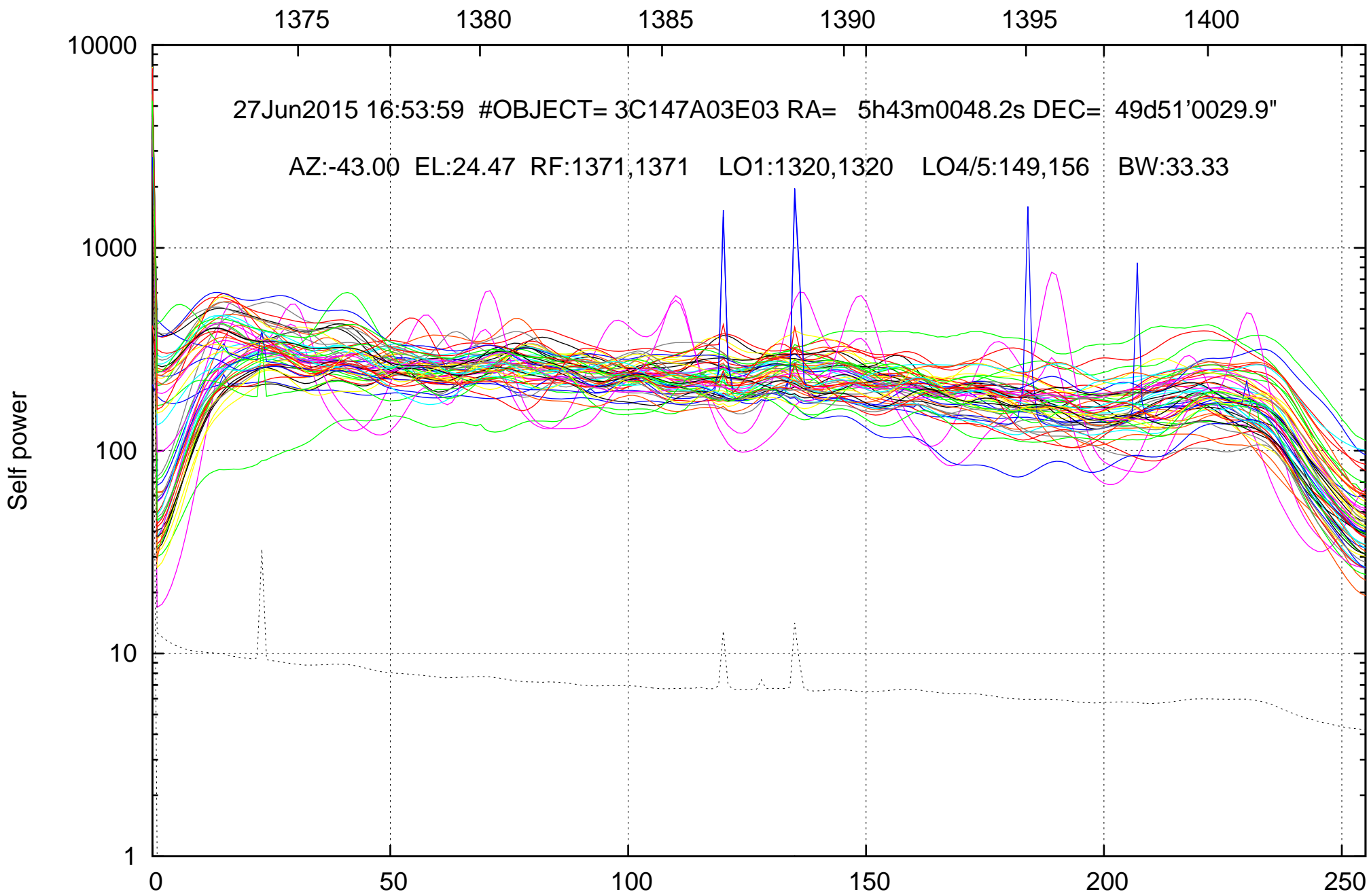


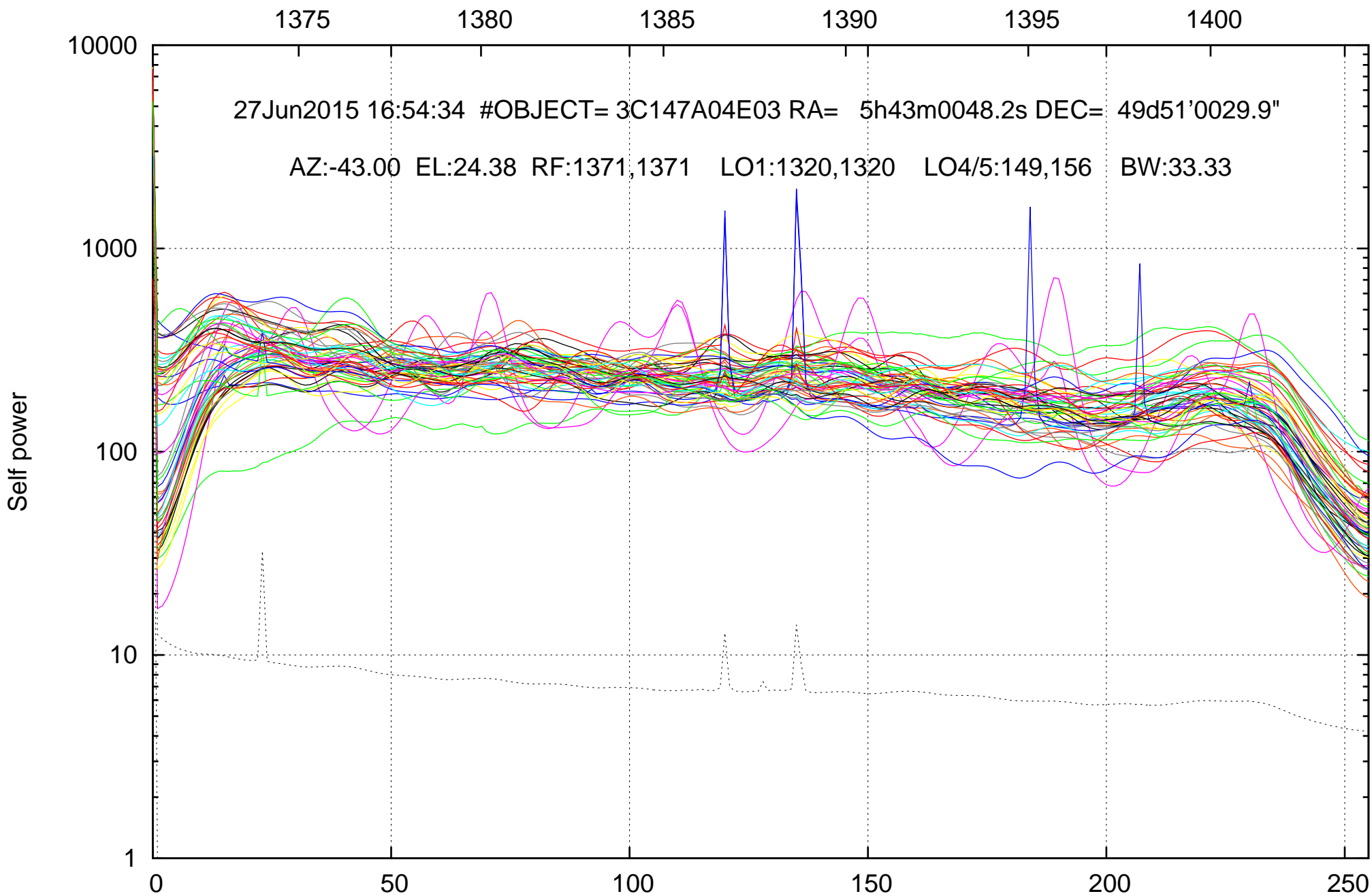
self power tst1238_27jun2015.lta.1



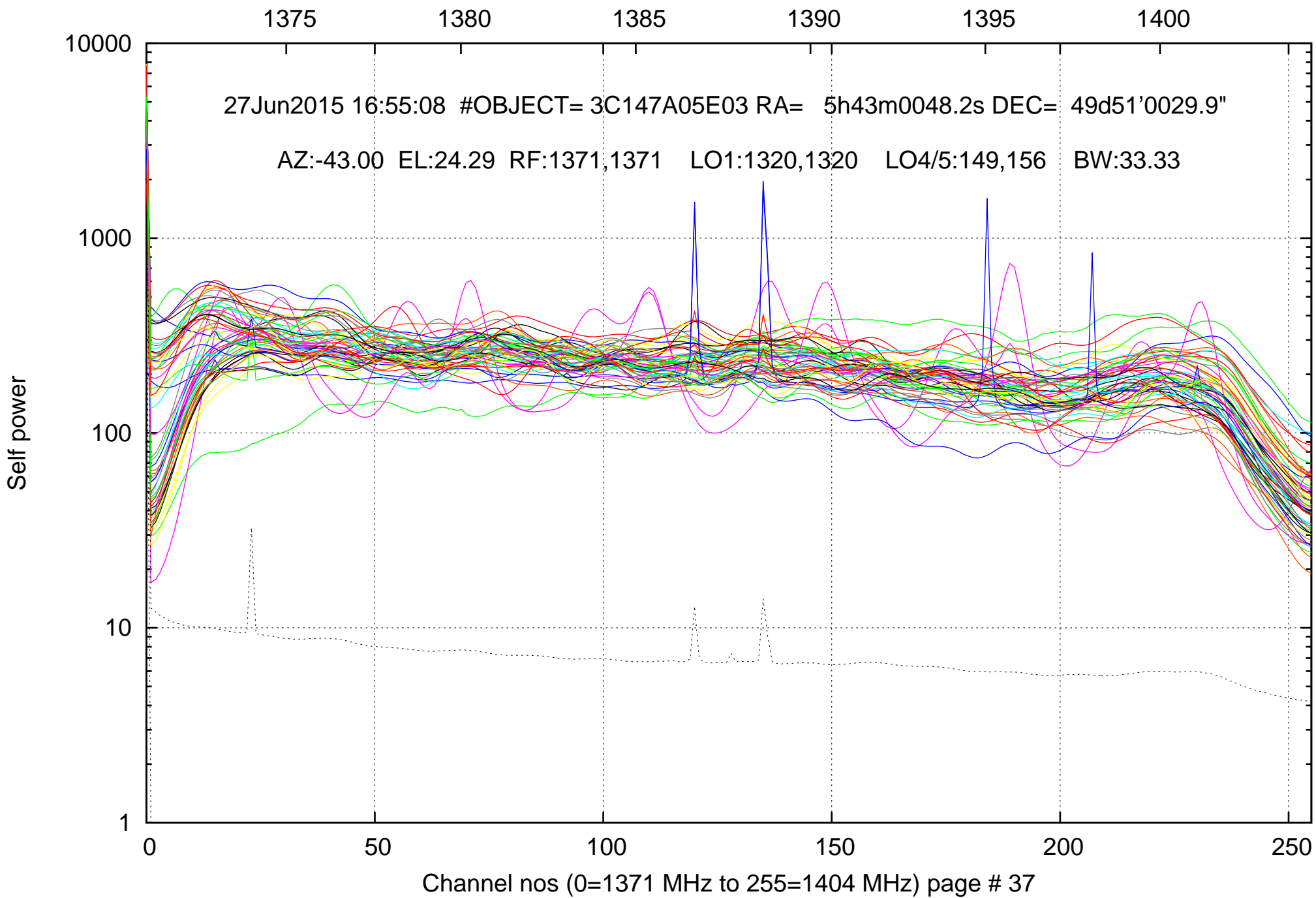
self power tst1238_27jun2015.lta.1



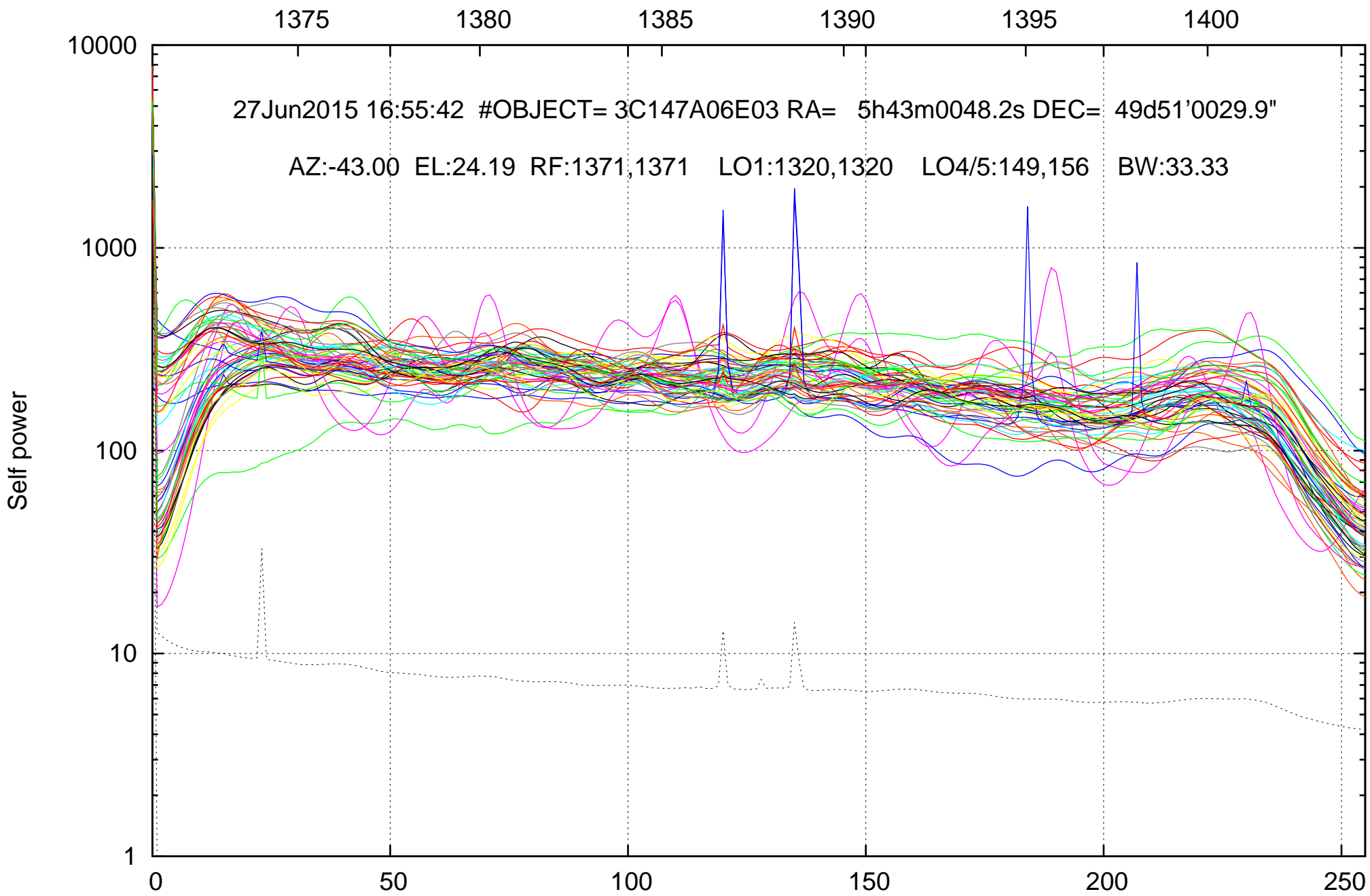


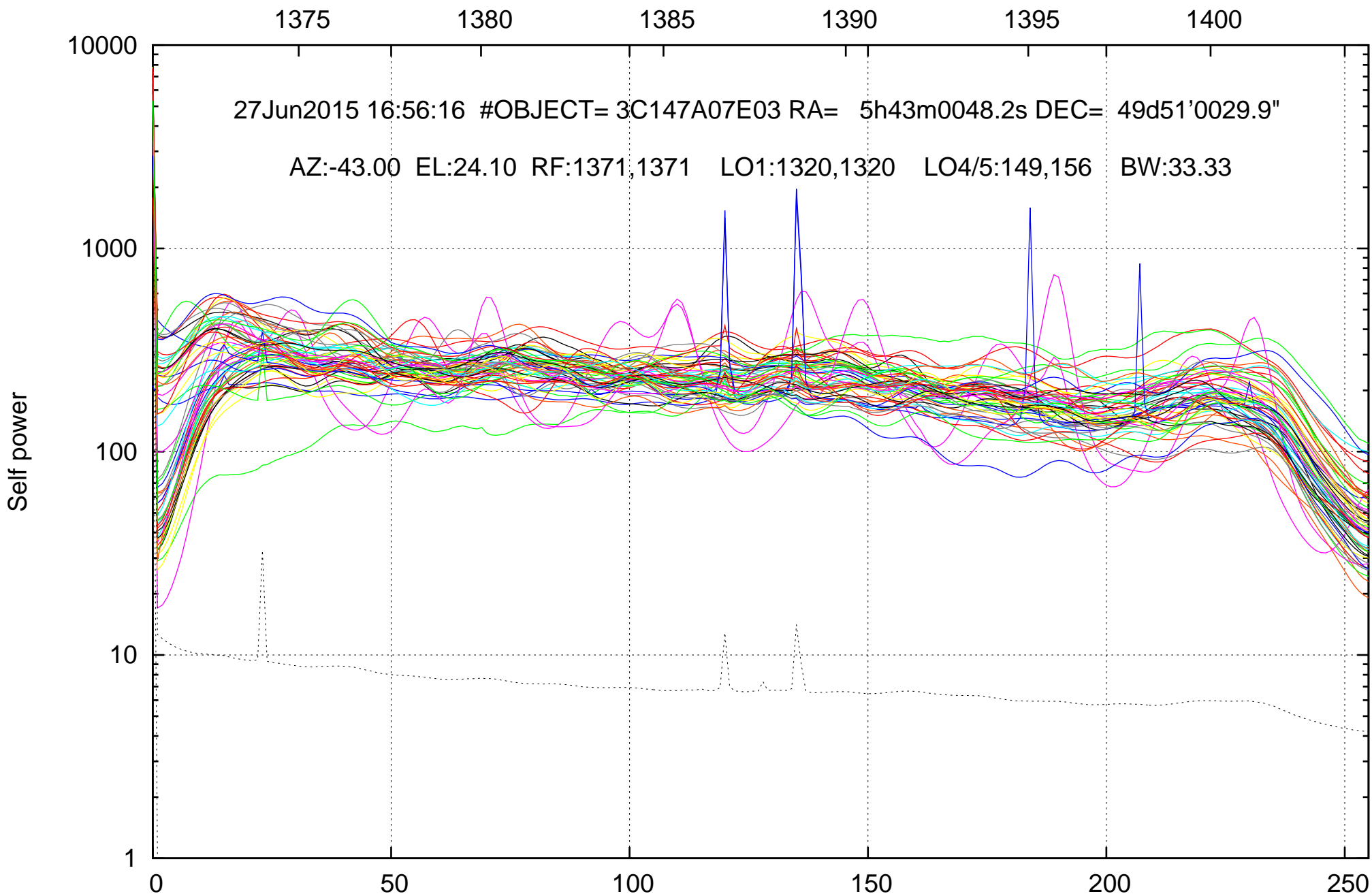


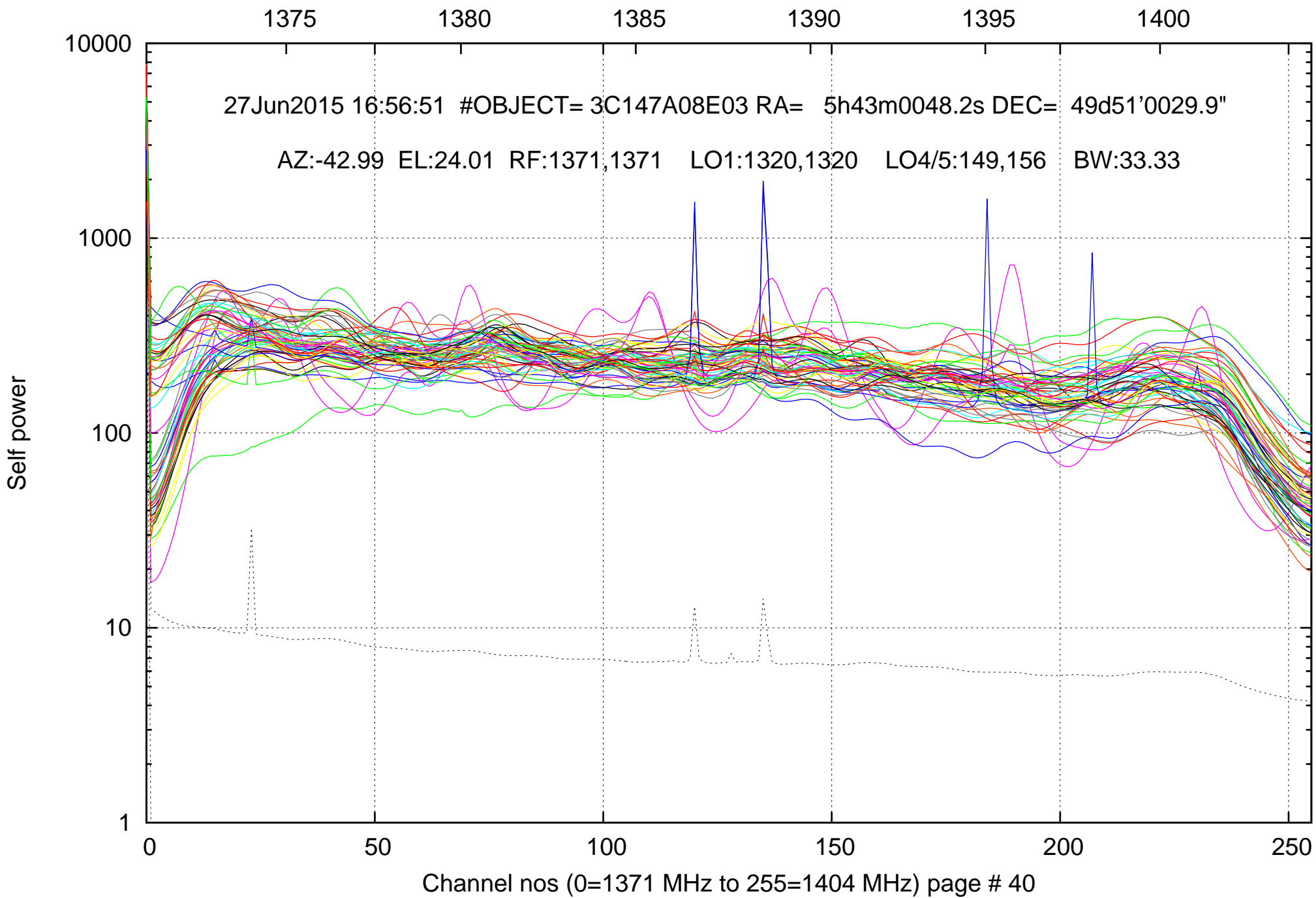
self power tst1238_27jun2015.lta.1



self power tst1238_27jun2015.lta.1





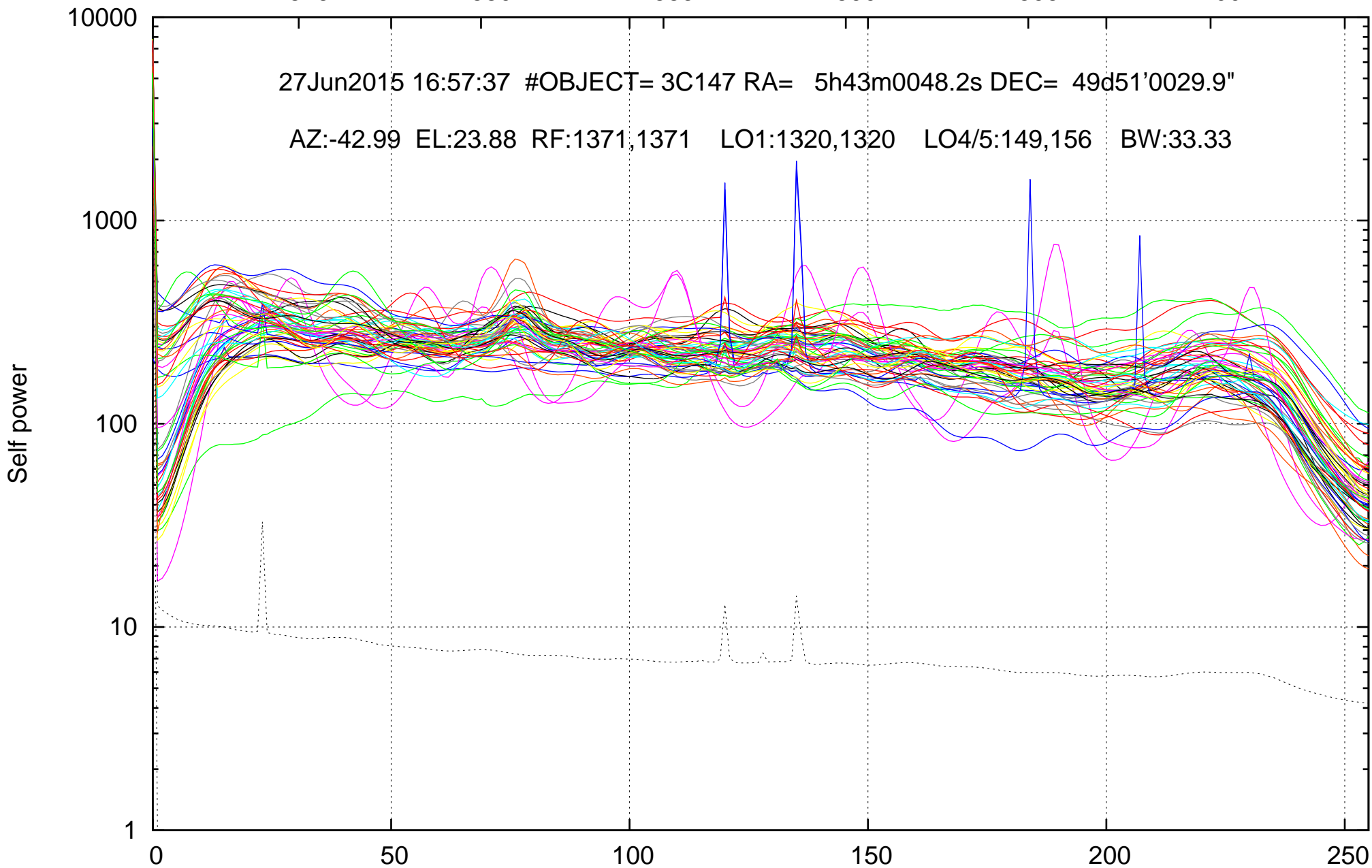


self power tst1238_27jun2015.lta.1

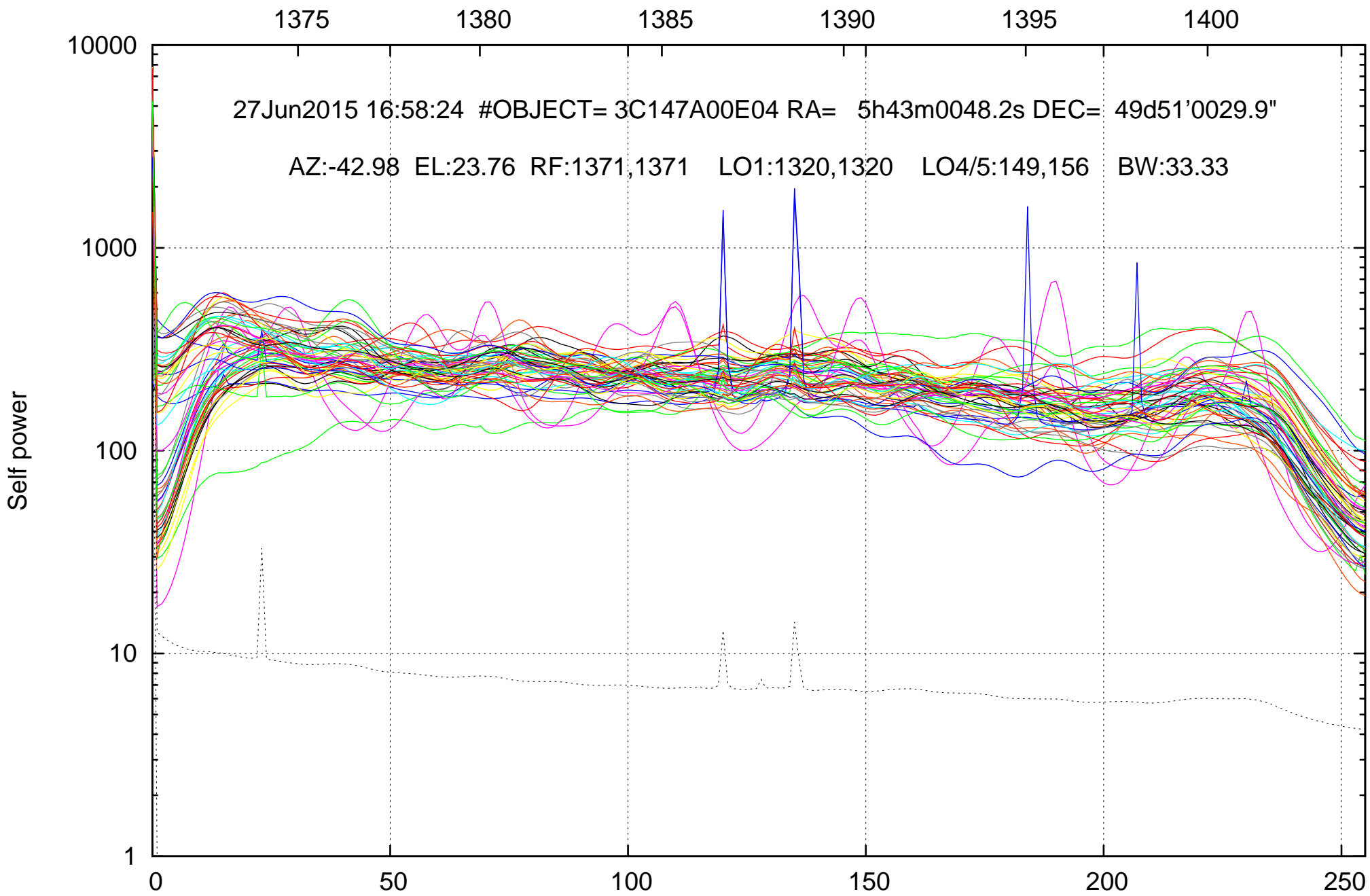
1375 1380 1385 1390 1395 1400

27Jun2015 16:57:37 #OBJECT= 3C147 RA= 5h43m0048.2s DEC= 49d51'0029.9"

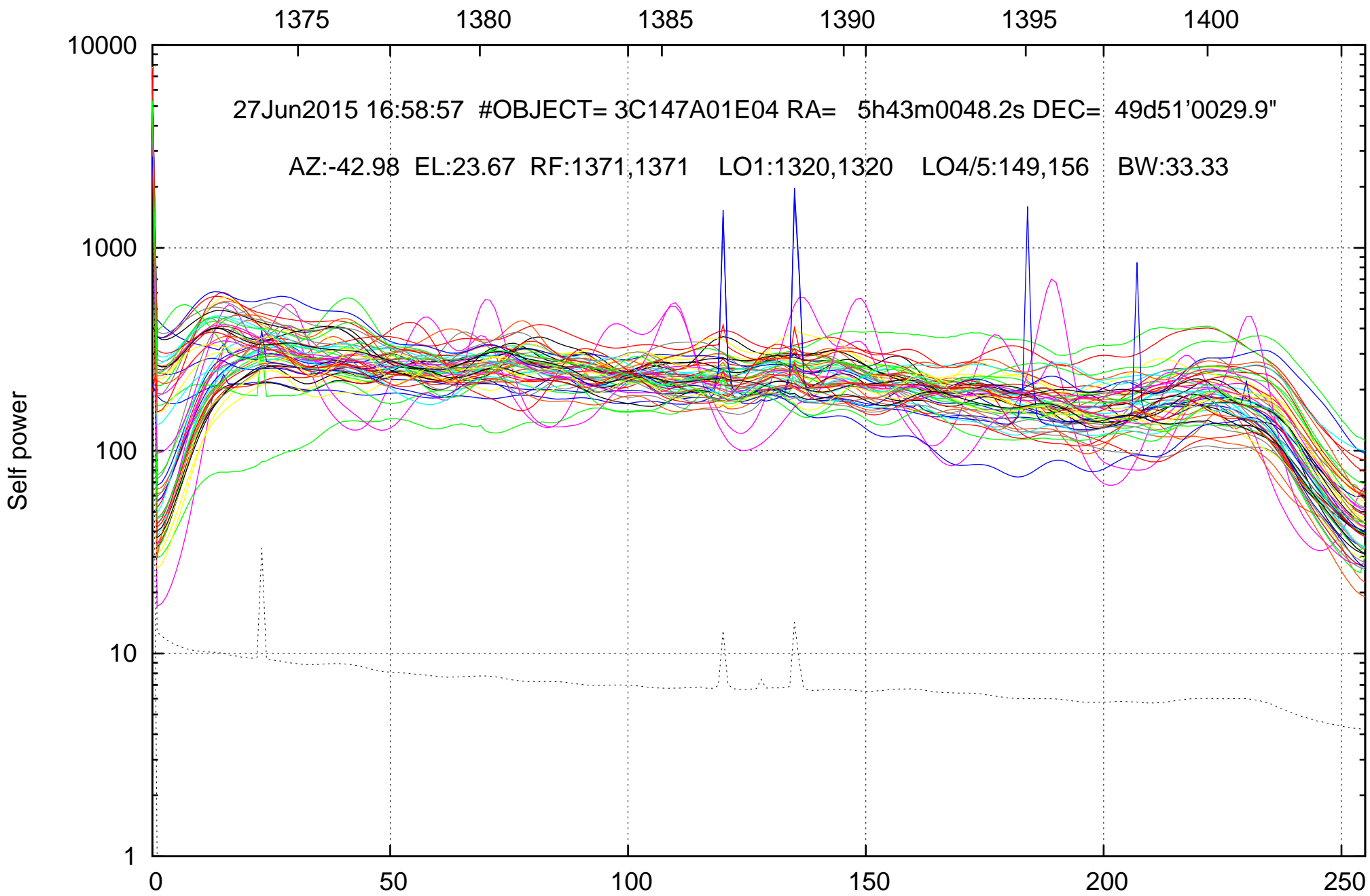
AZ:-42.99 EL:23.88 RF:1371,1371 LO1:1320,1320 LO4/5:149,156 BW:33.33



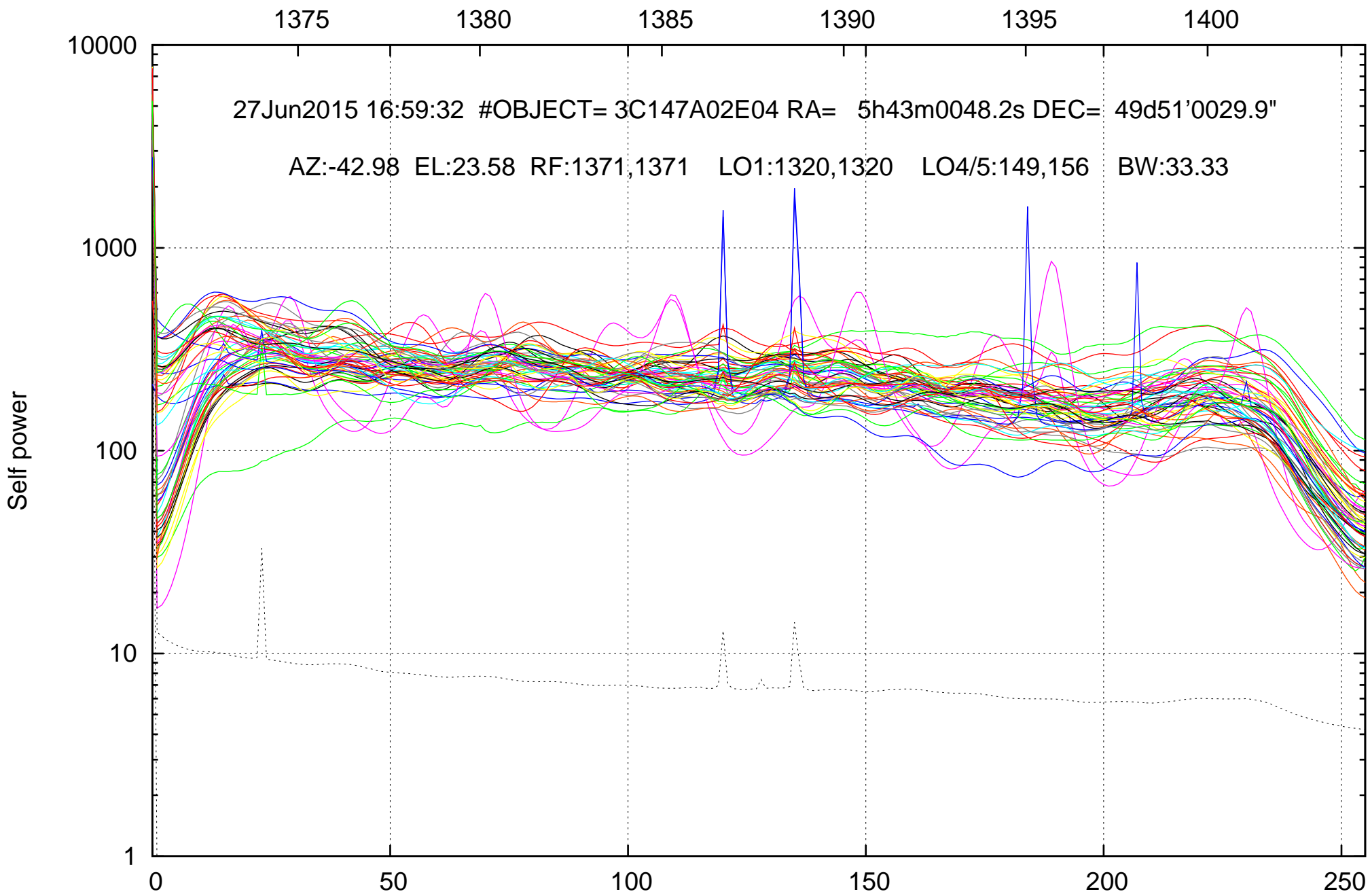
self power tst1238_27jun2015.lta.1



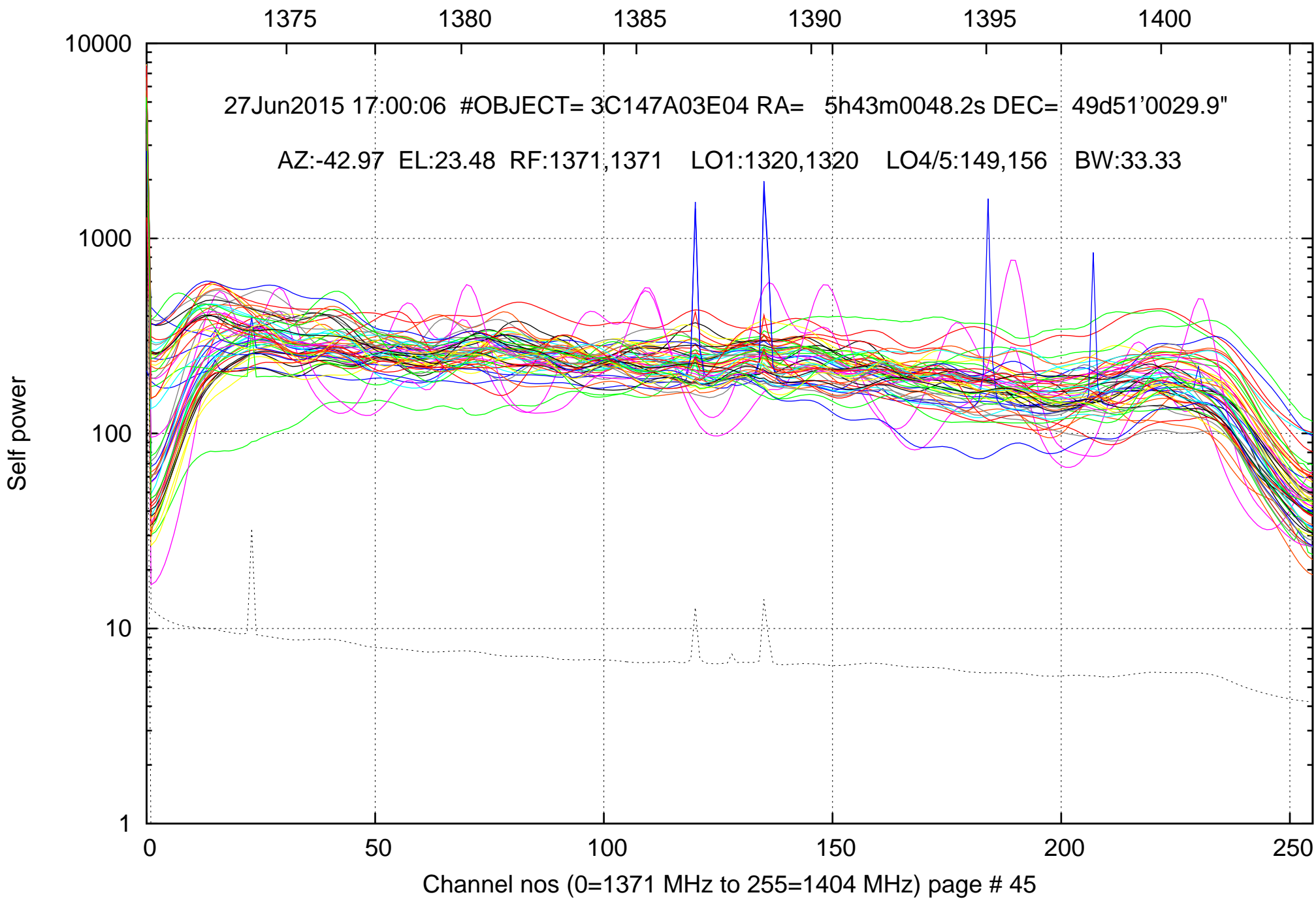
self power tst1238_27jun2015.lta.1



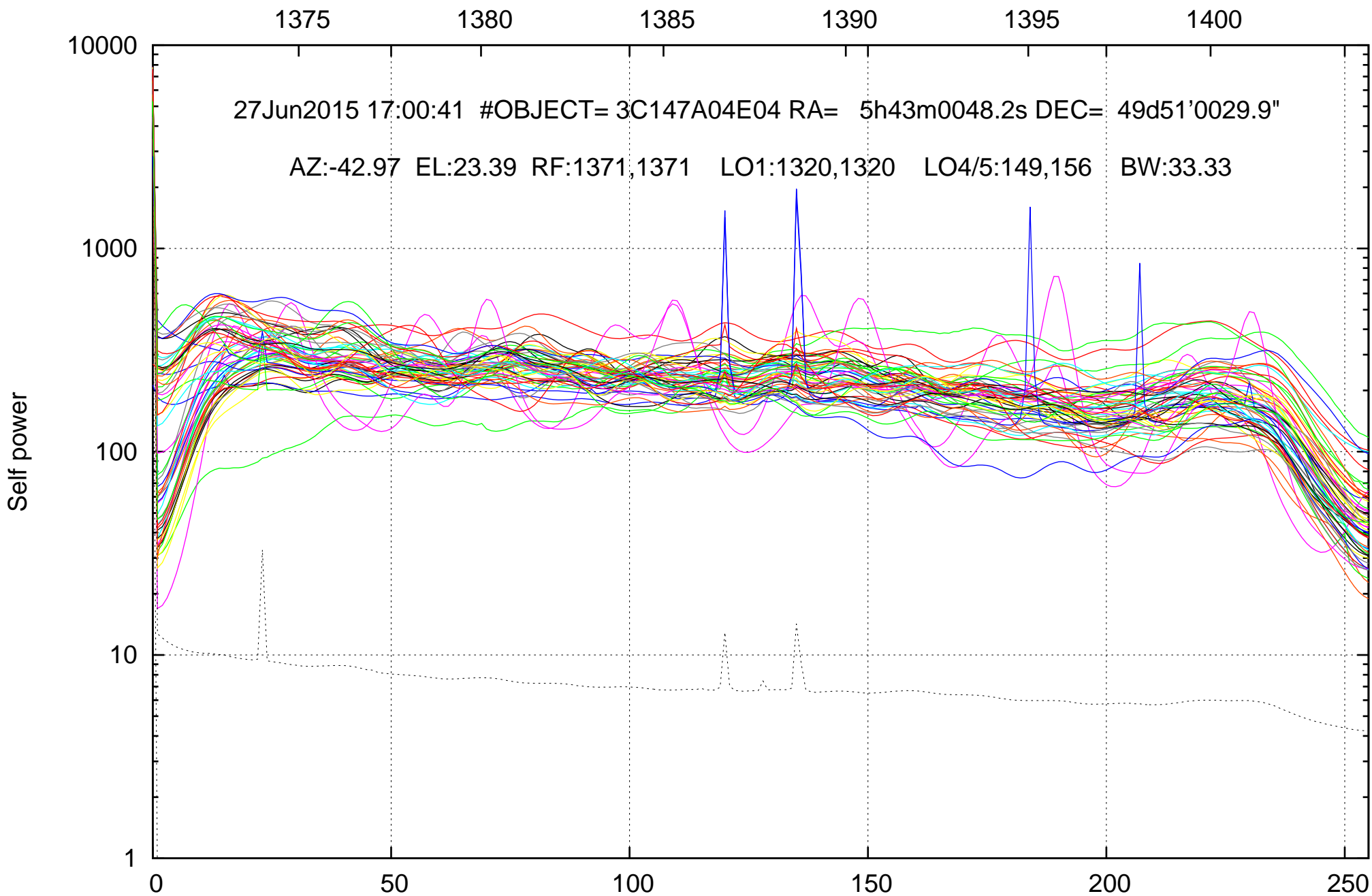
self power tst1238_27jun2015.lta.1



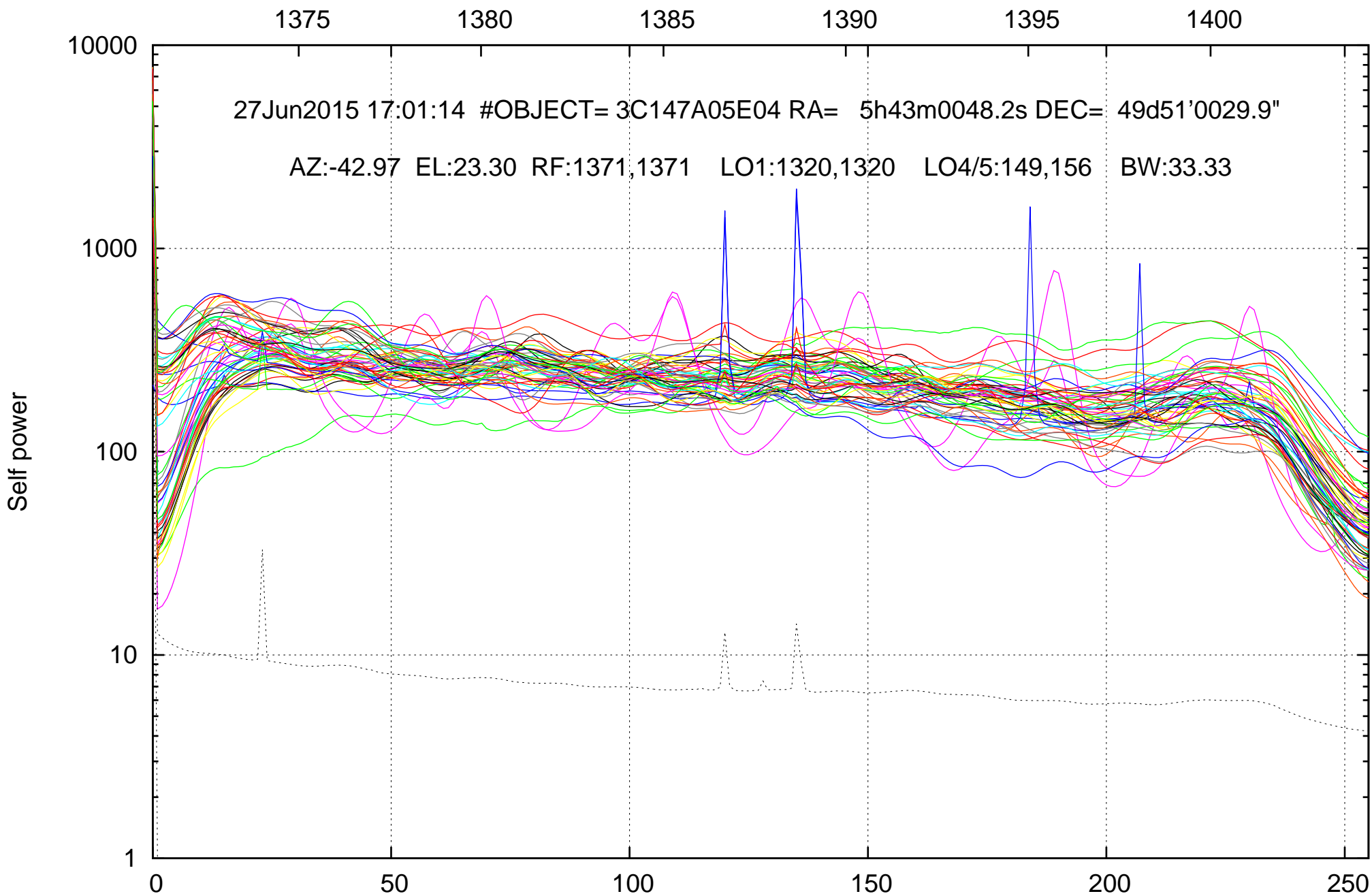
self power tst1238_27jun2015.lta.1



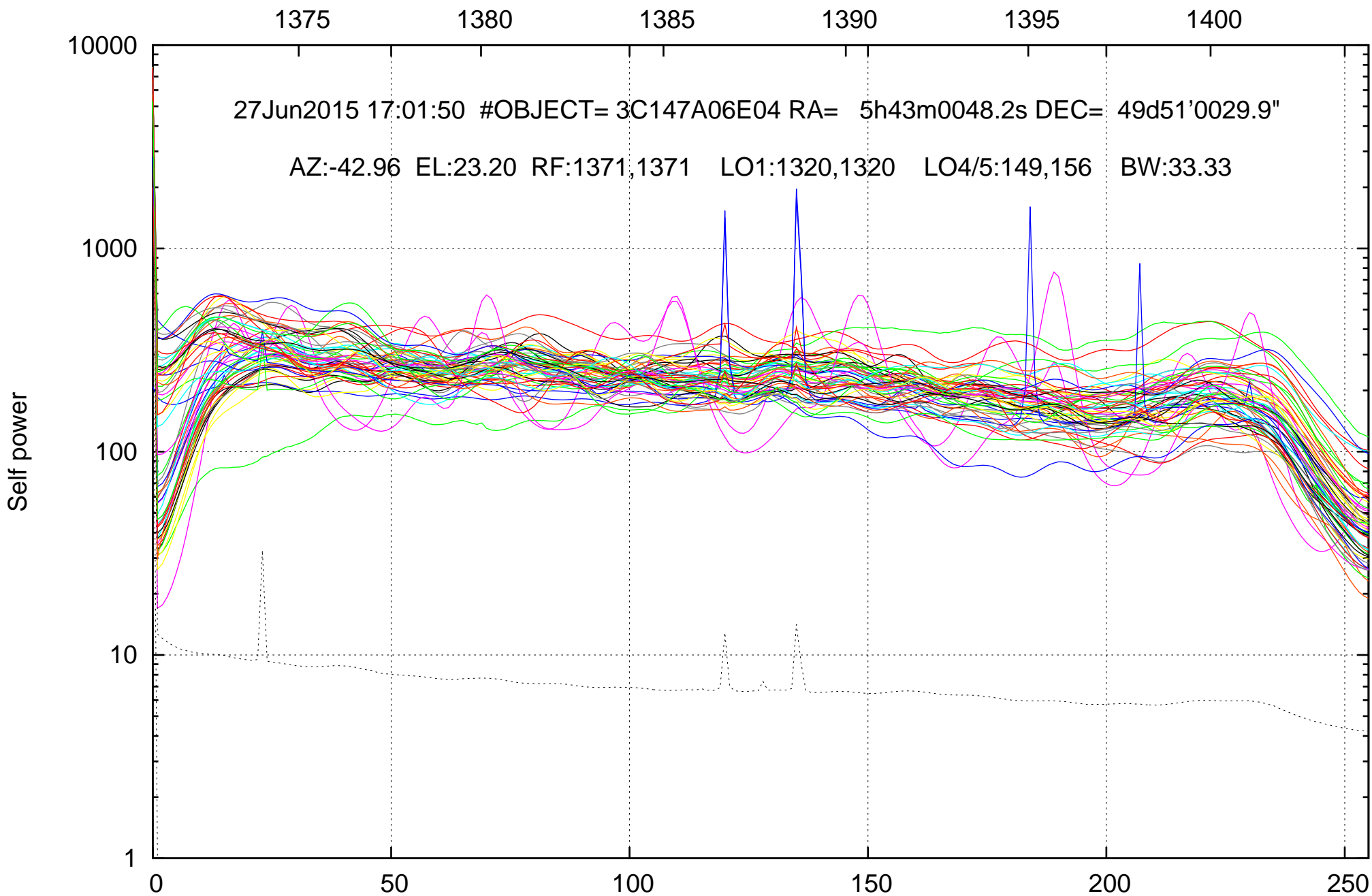
self power tst1238_27jun2015.lta.1



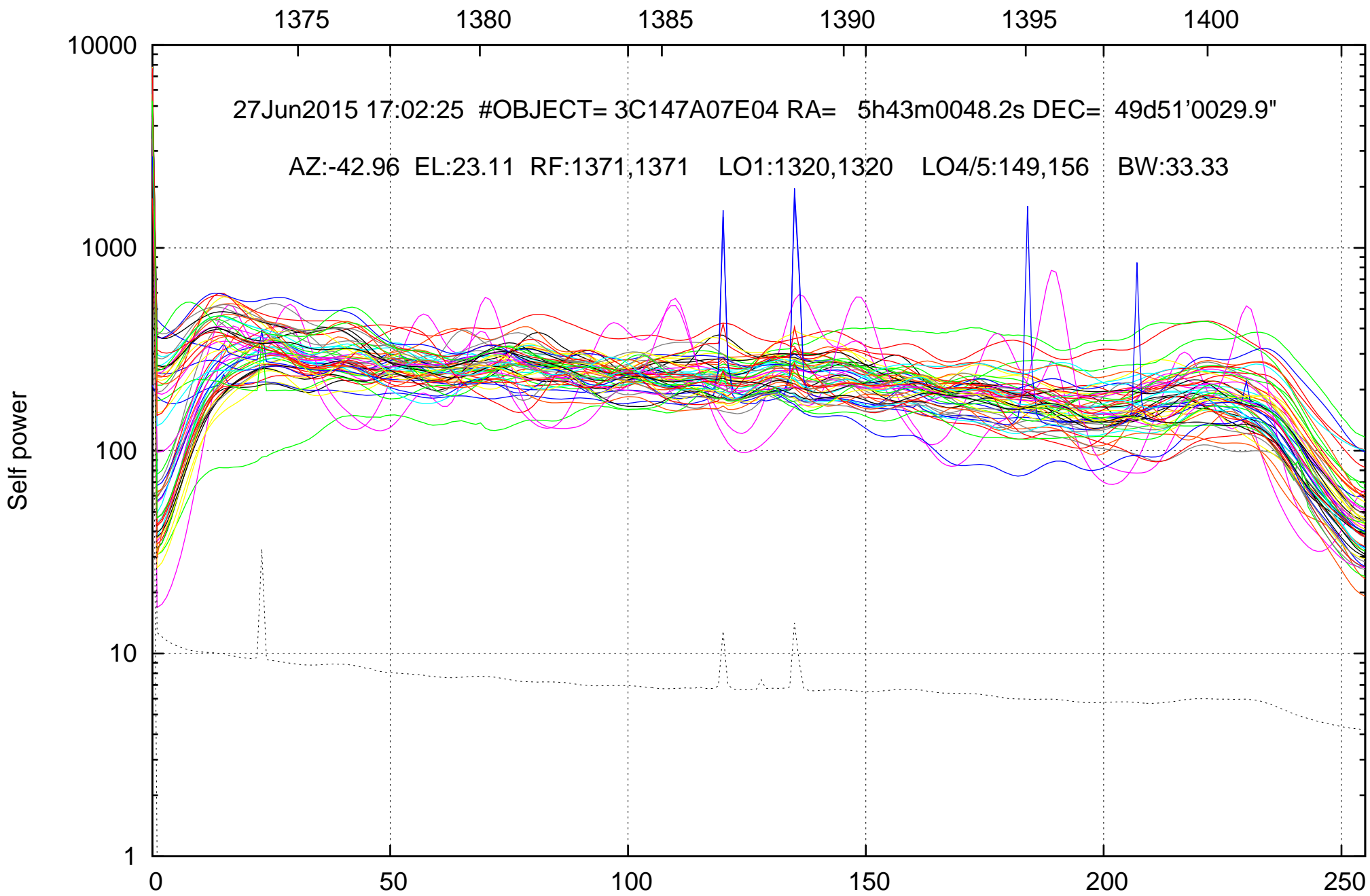
self power tst1238_27jun2015.lta.1



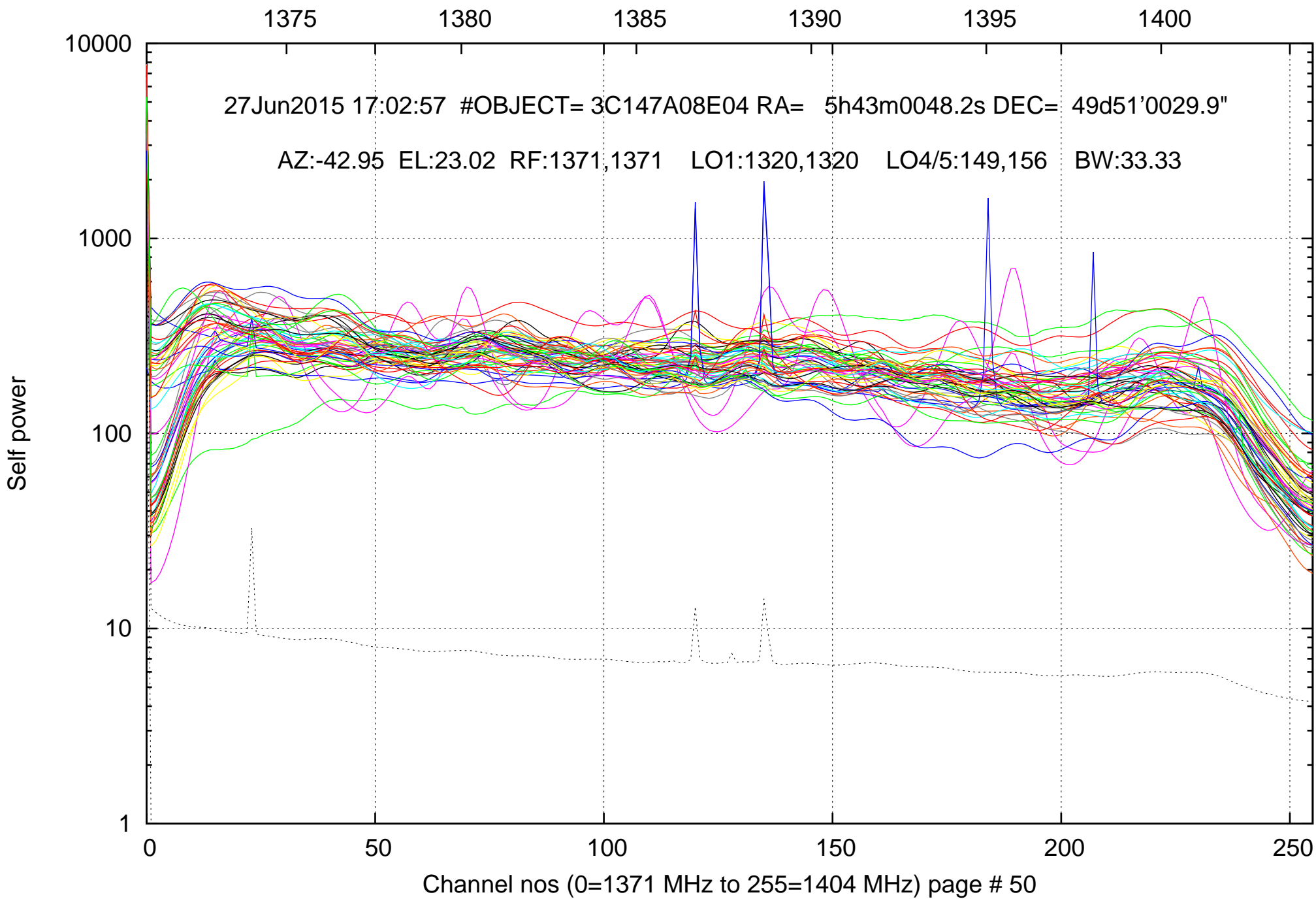
self power tst1238_27jun2015.lta.1



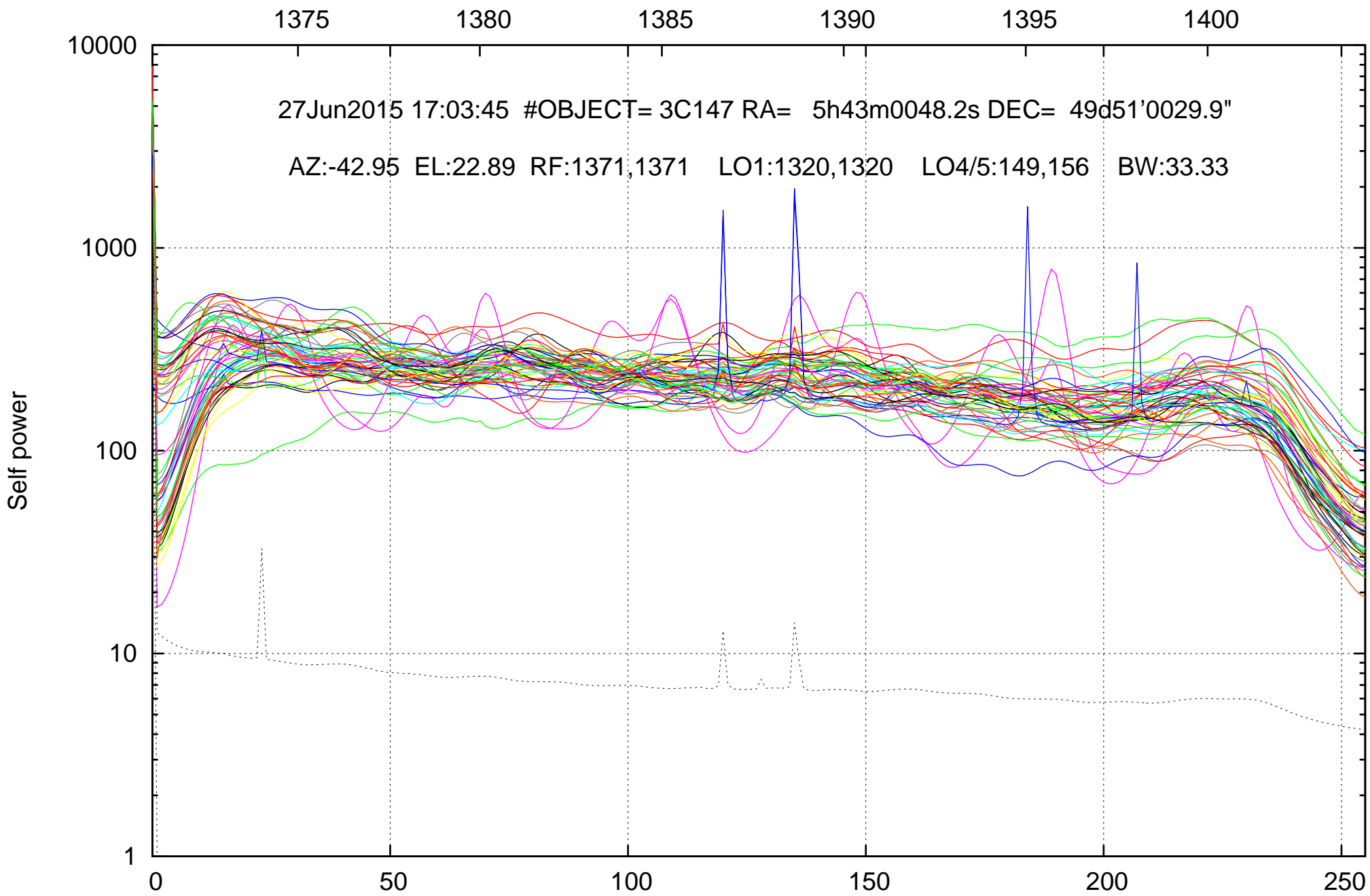
self power tst1238_27jun2015.lta.1



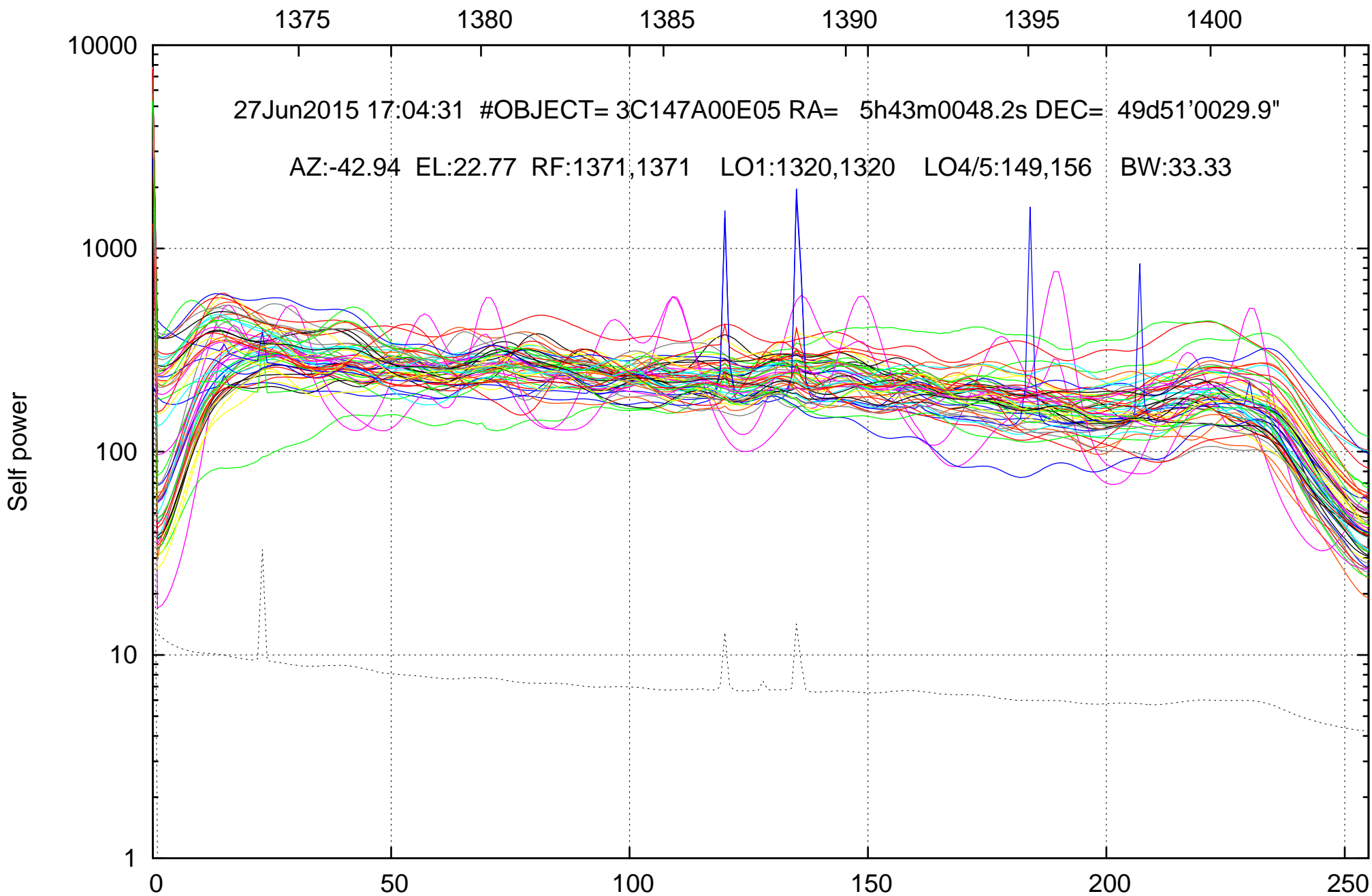
self power tst1238_27jun2015.lta.1



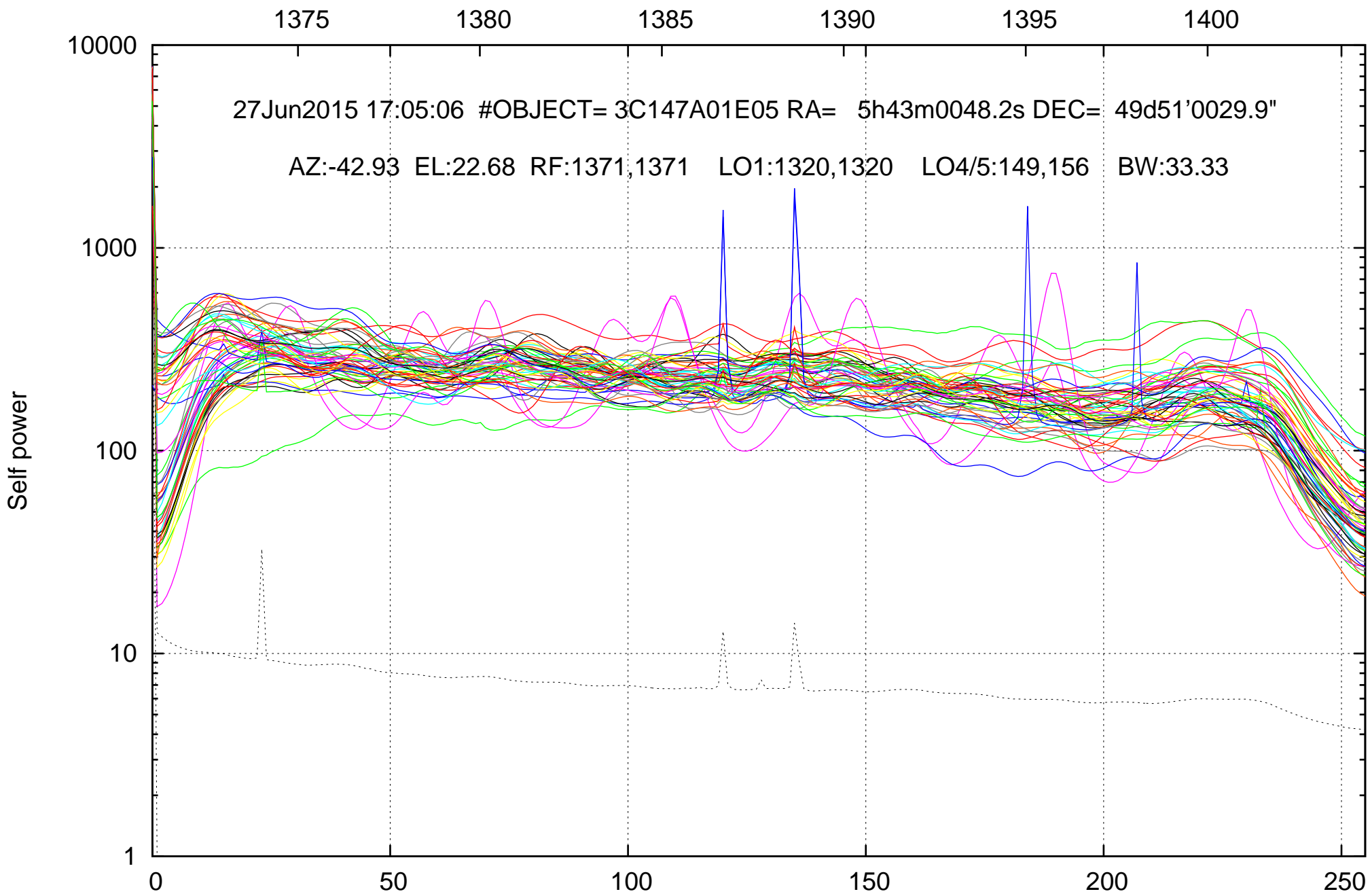
self power tst1238_27jun2015.lta.1



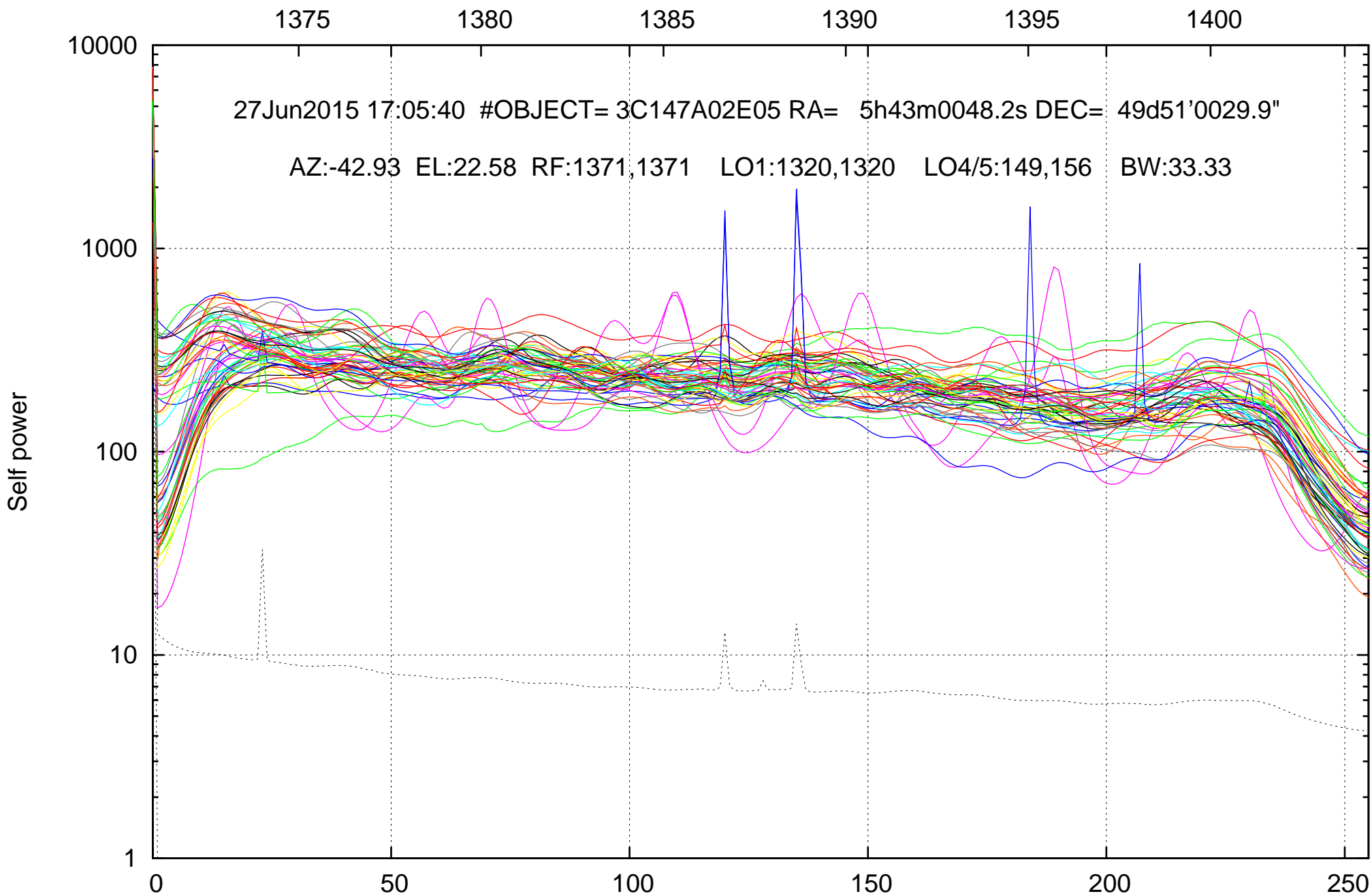
self power tst1238_27jun2015.lta.1



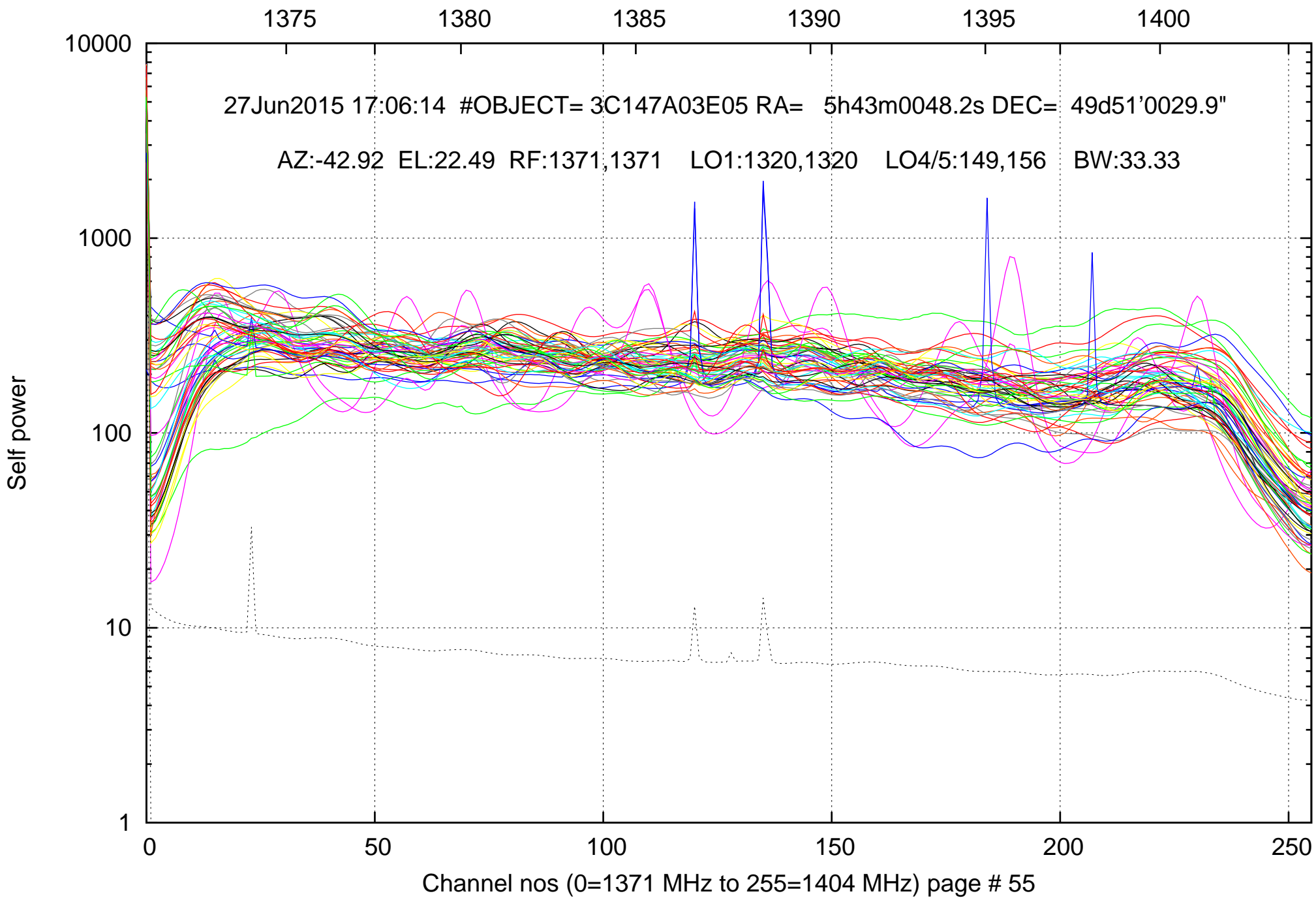
self power tst1238_27jun2015.lta.1



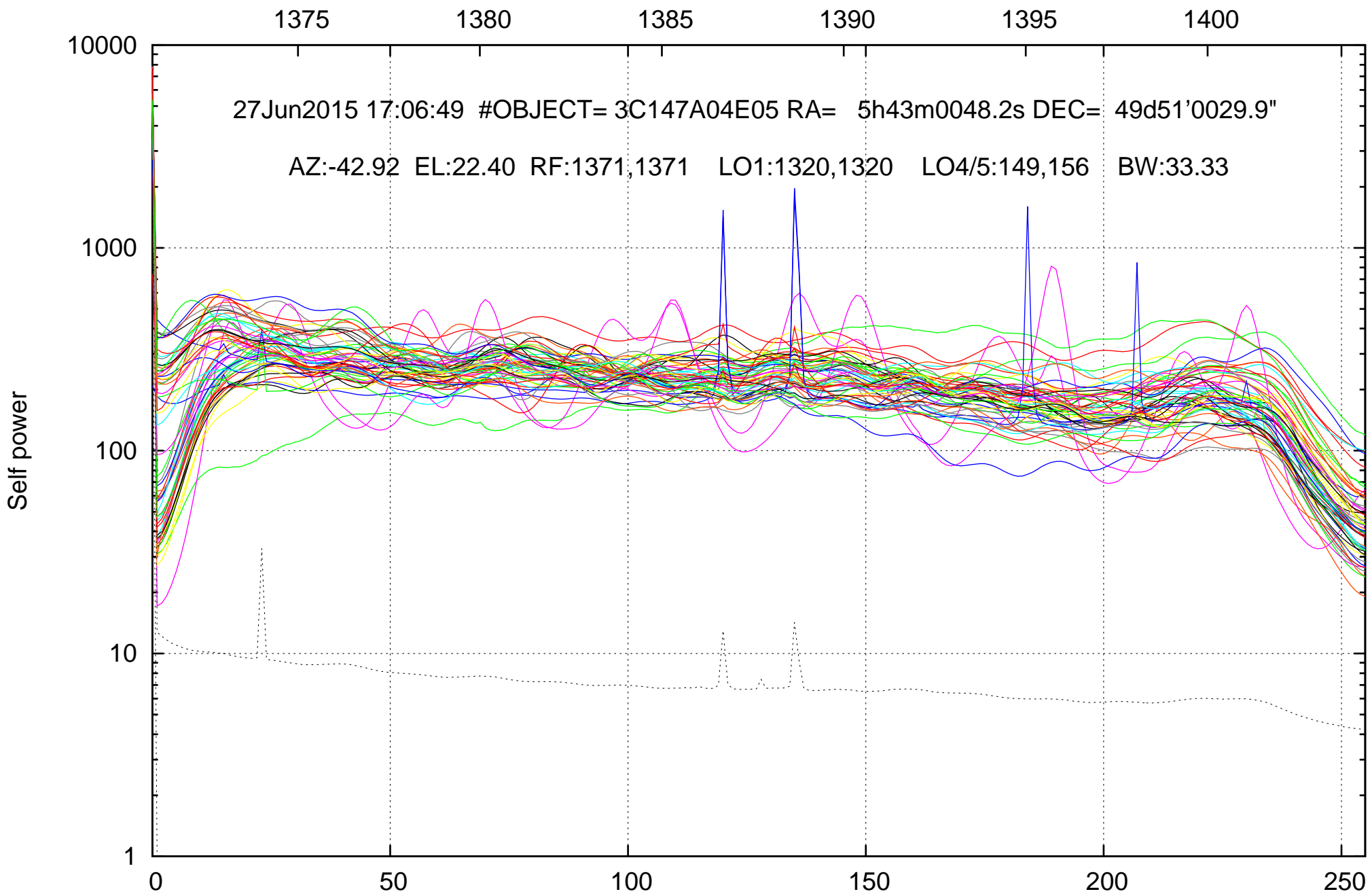
self power tst1238_27jun2015.lta.1



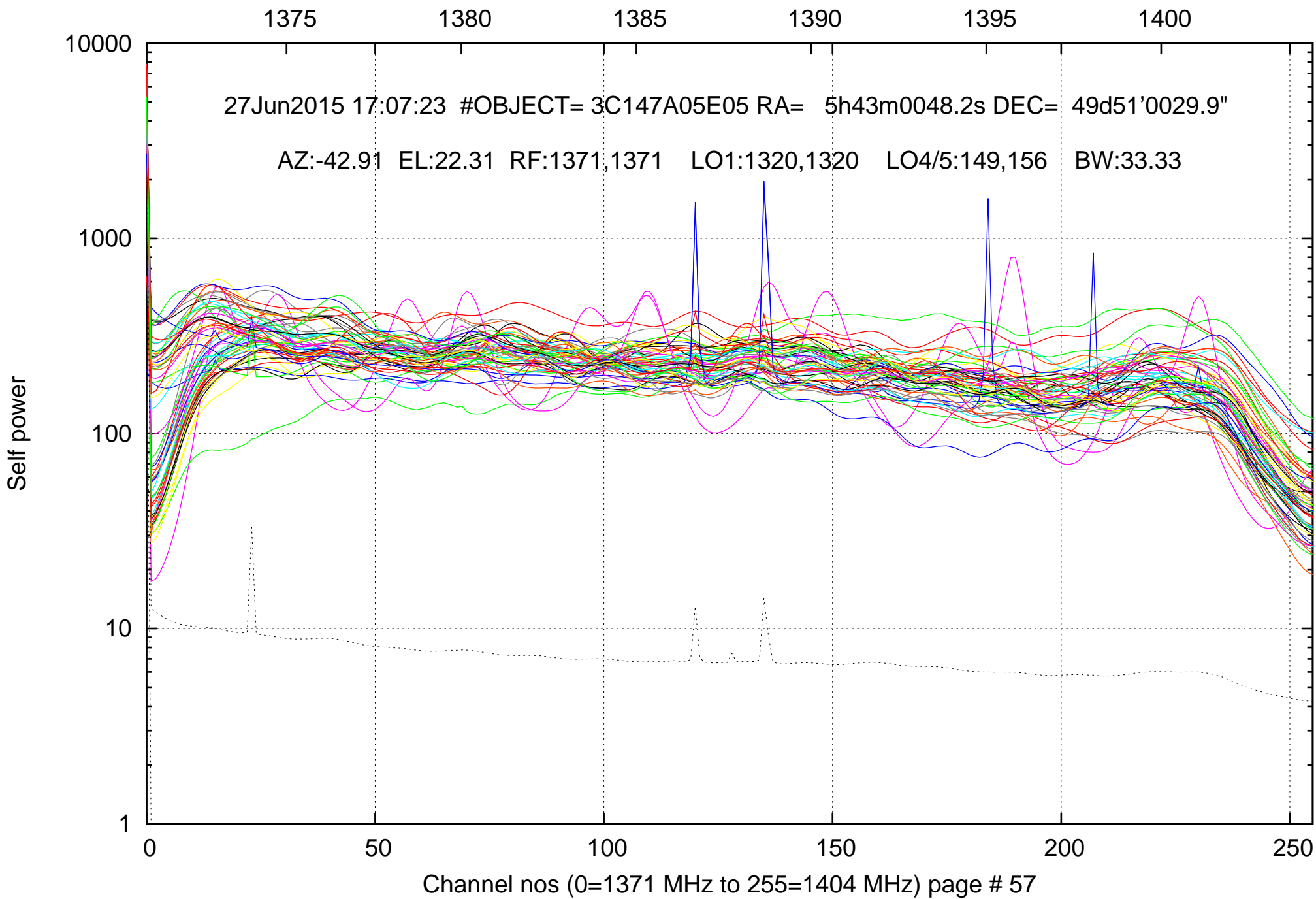
self power tst1238_27jun2015.lta.1



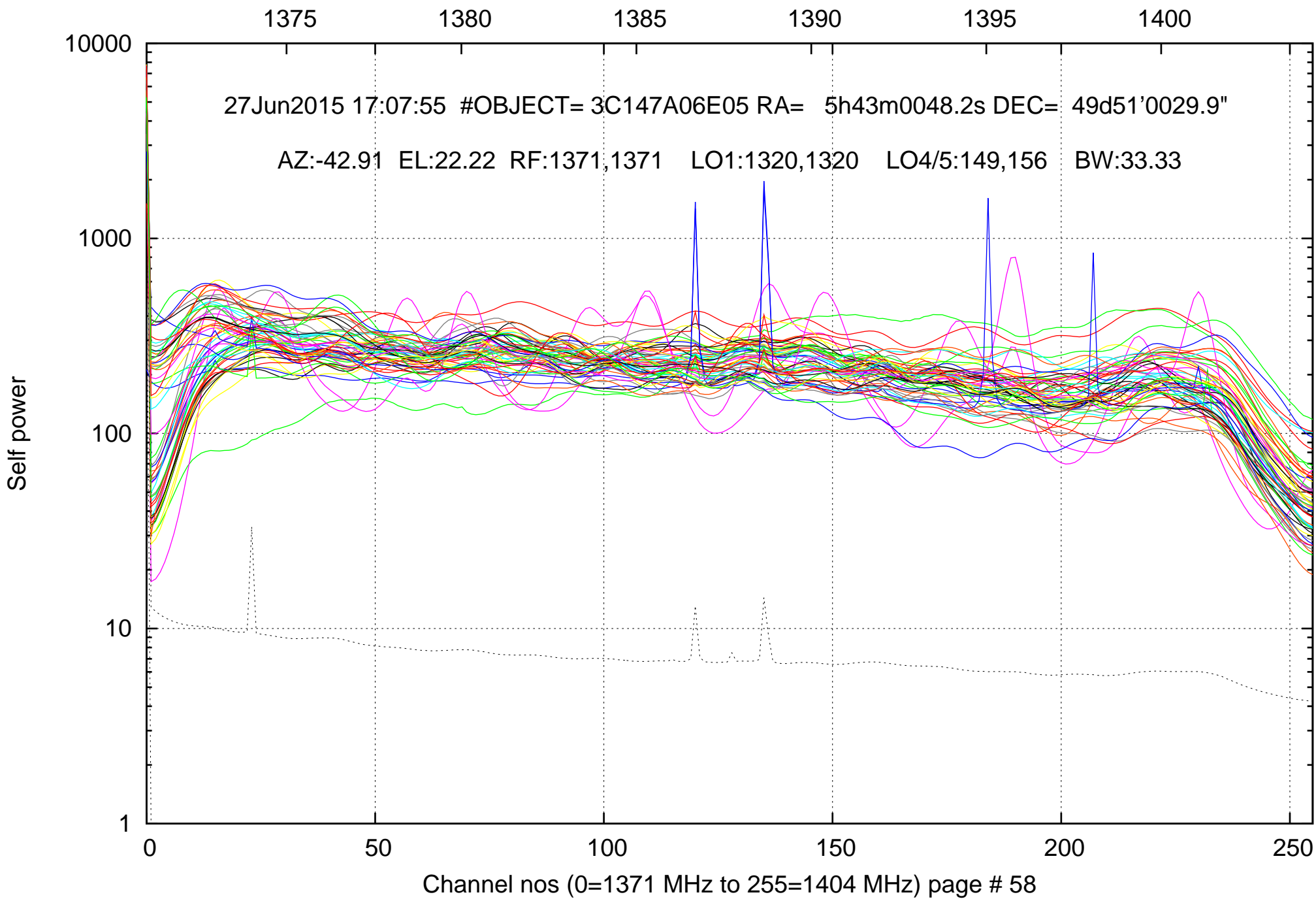
self power tst1238_27jun2015.lta.1



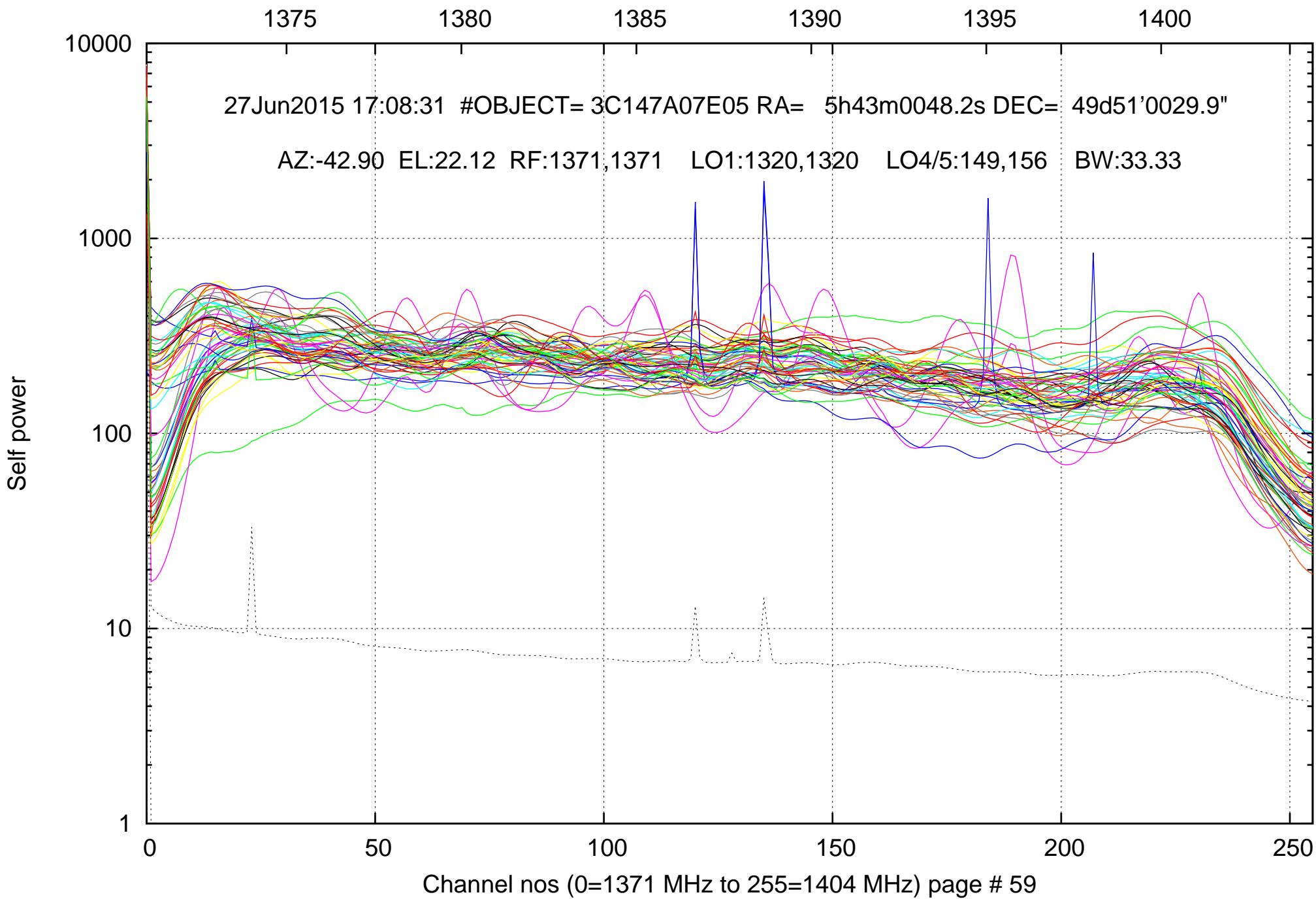
self power tst1238_27jun2015.lta.1



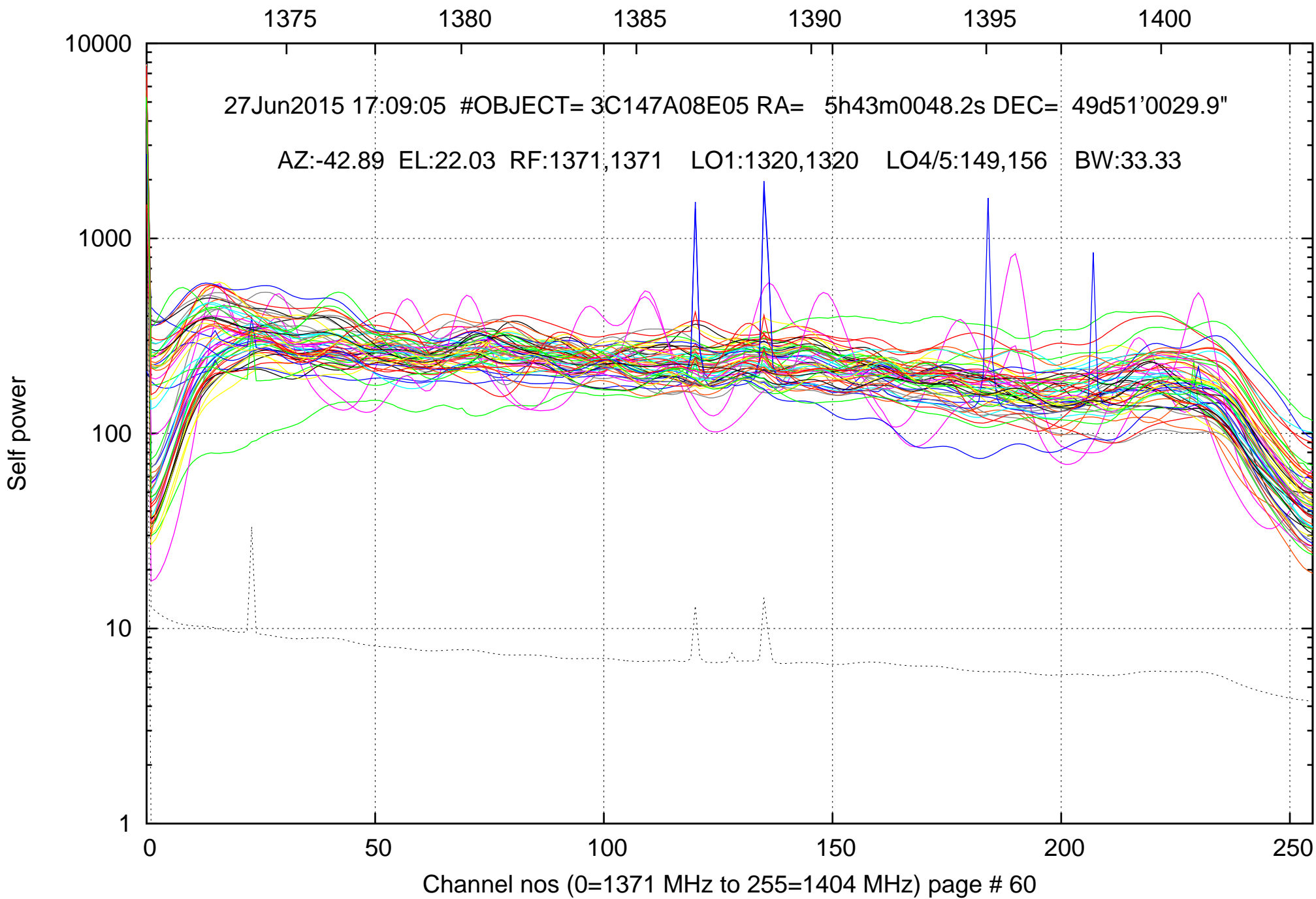
self power tst1238_27jun2015.lta.1



self power tst1238_27jun2015.lta.1



self power tst1238_27jun2015.lta.1

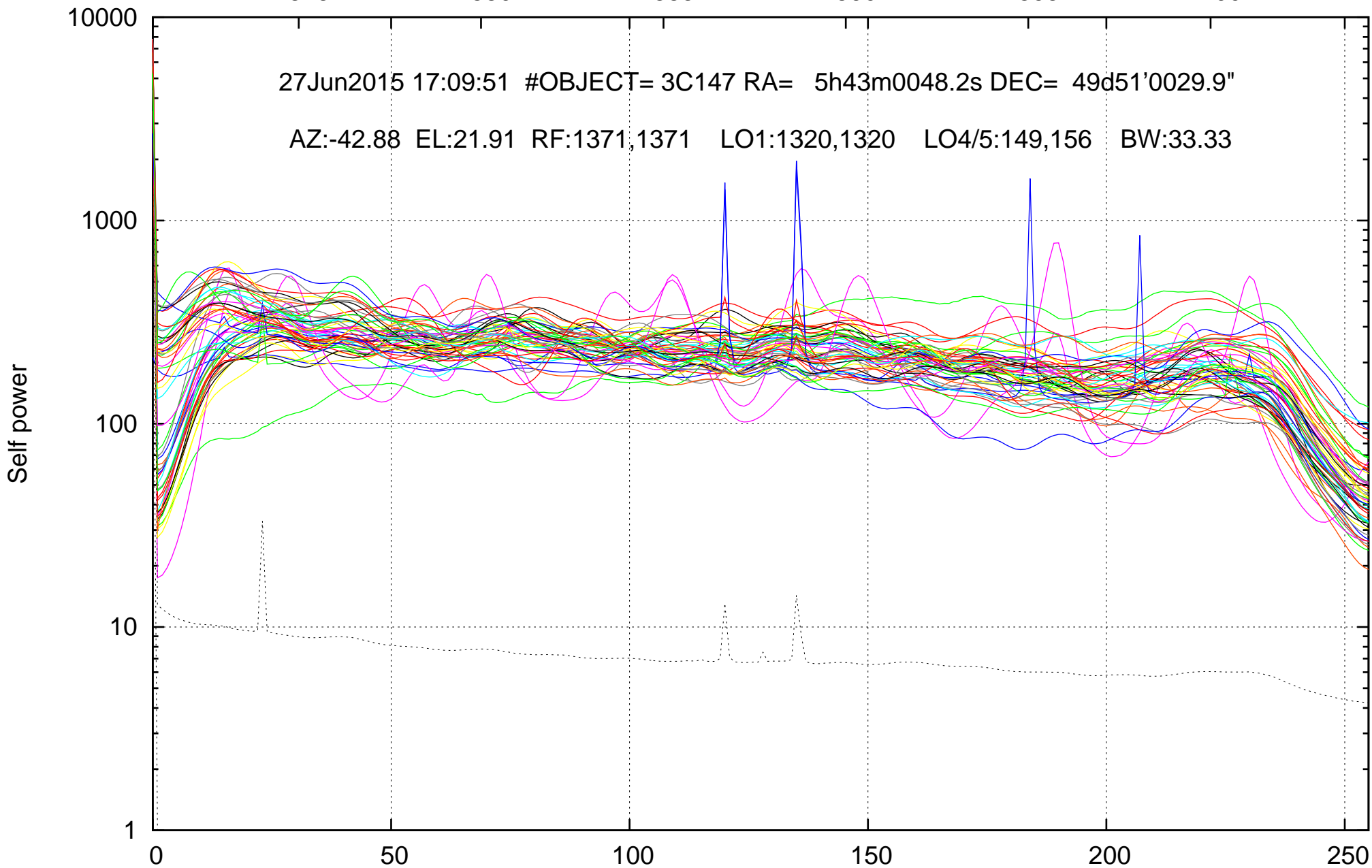


self power tst1238_27jun2015.lta.1

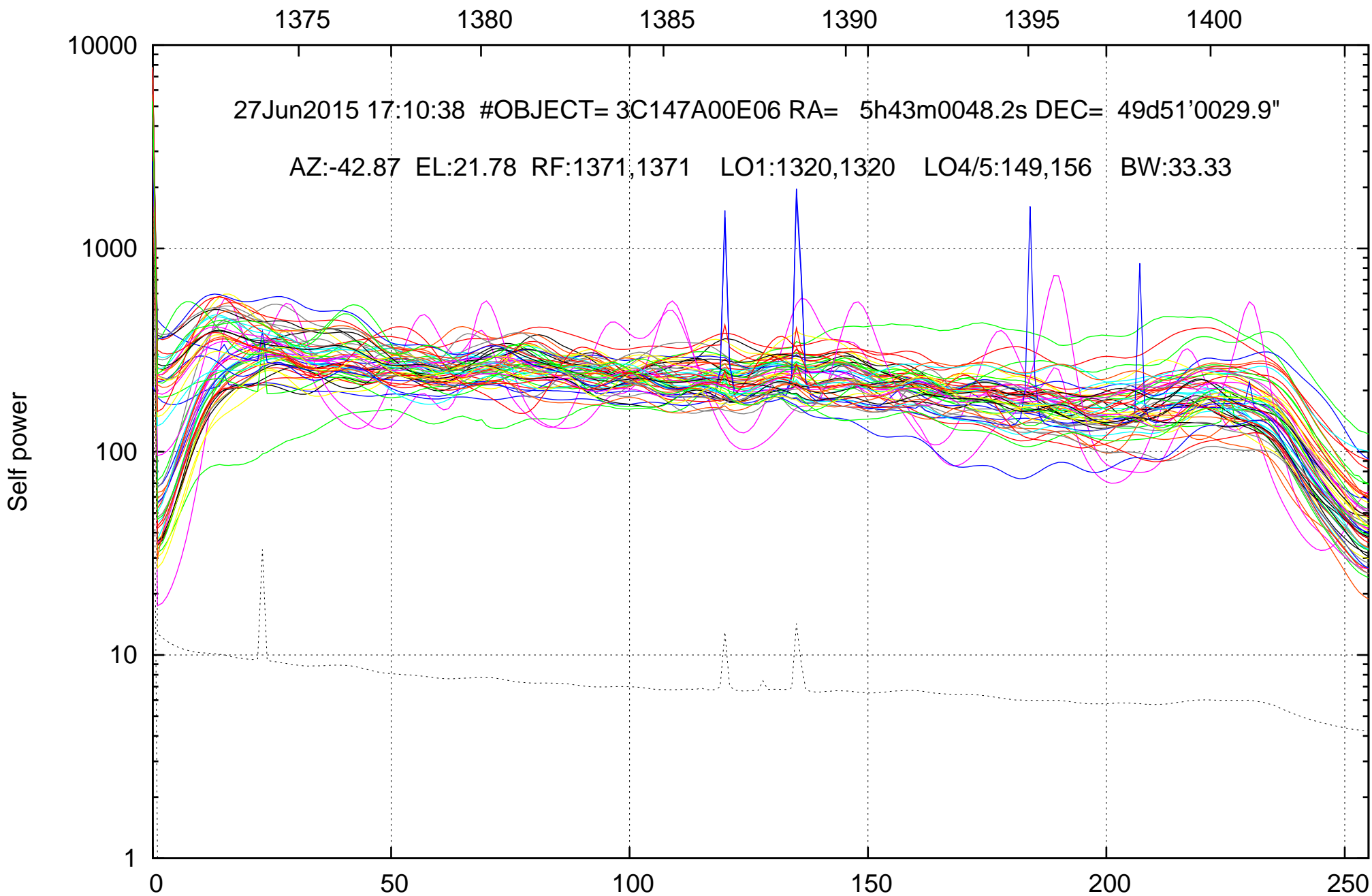
1375 1380 1385 1390 1395 1400

27Jun2015 17:09:51 #OBJECT= 3C147 RA= 5h43m0048.2s DEC= 49d51'0029.9"

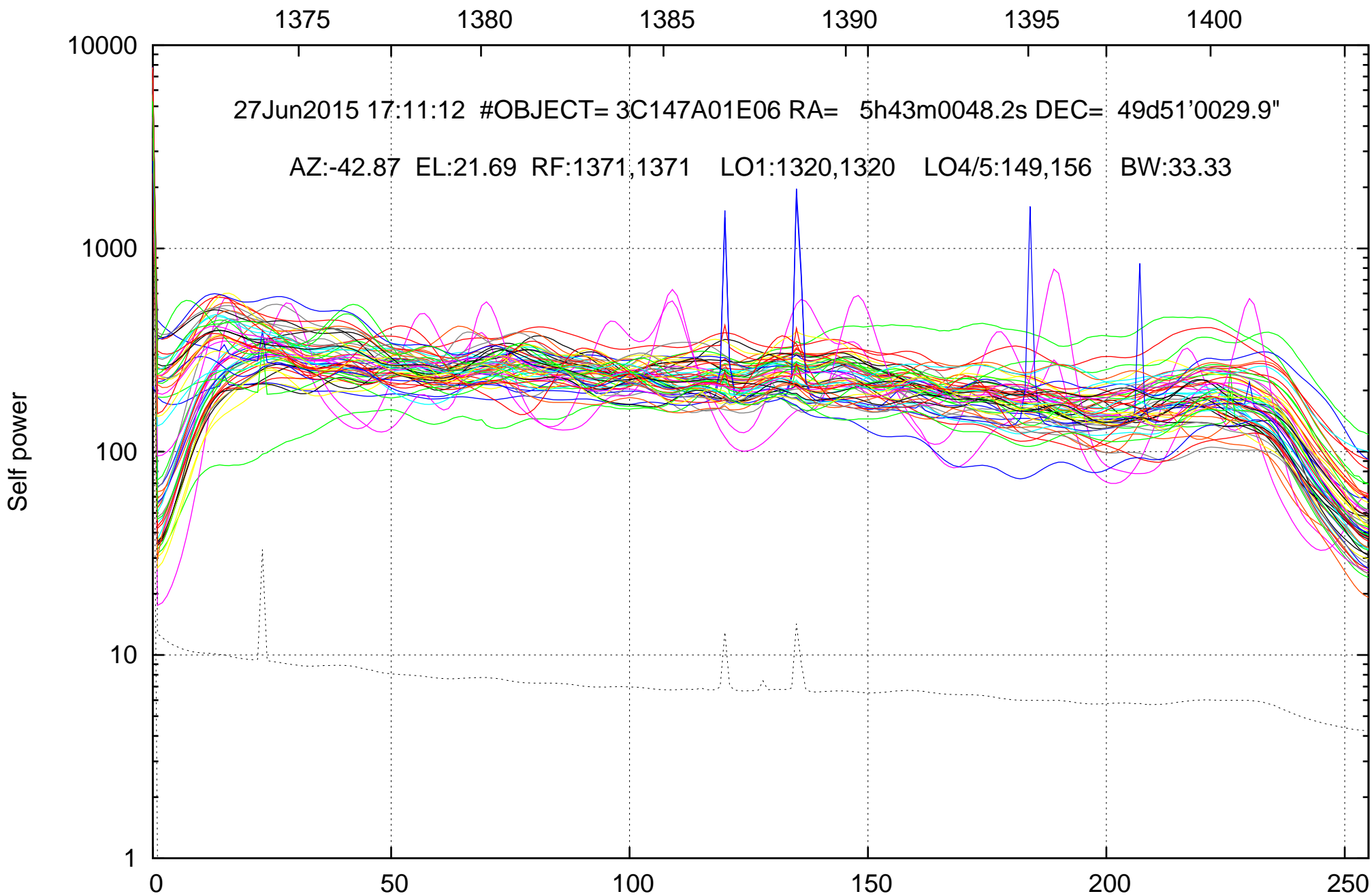
AZ:-42.88 EL:21.91 RF:1371,1371 LO1:1320,1320 LO4/5:149,156 BW:33.33



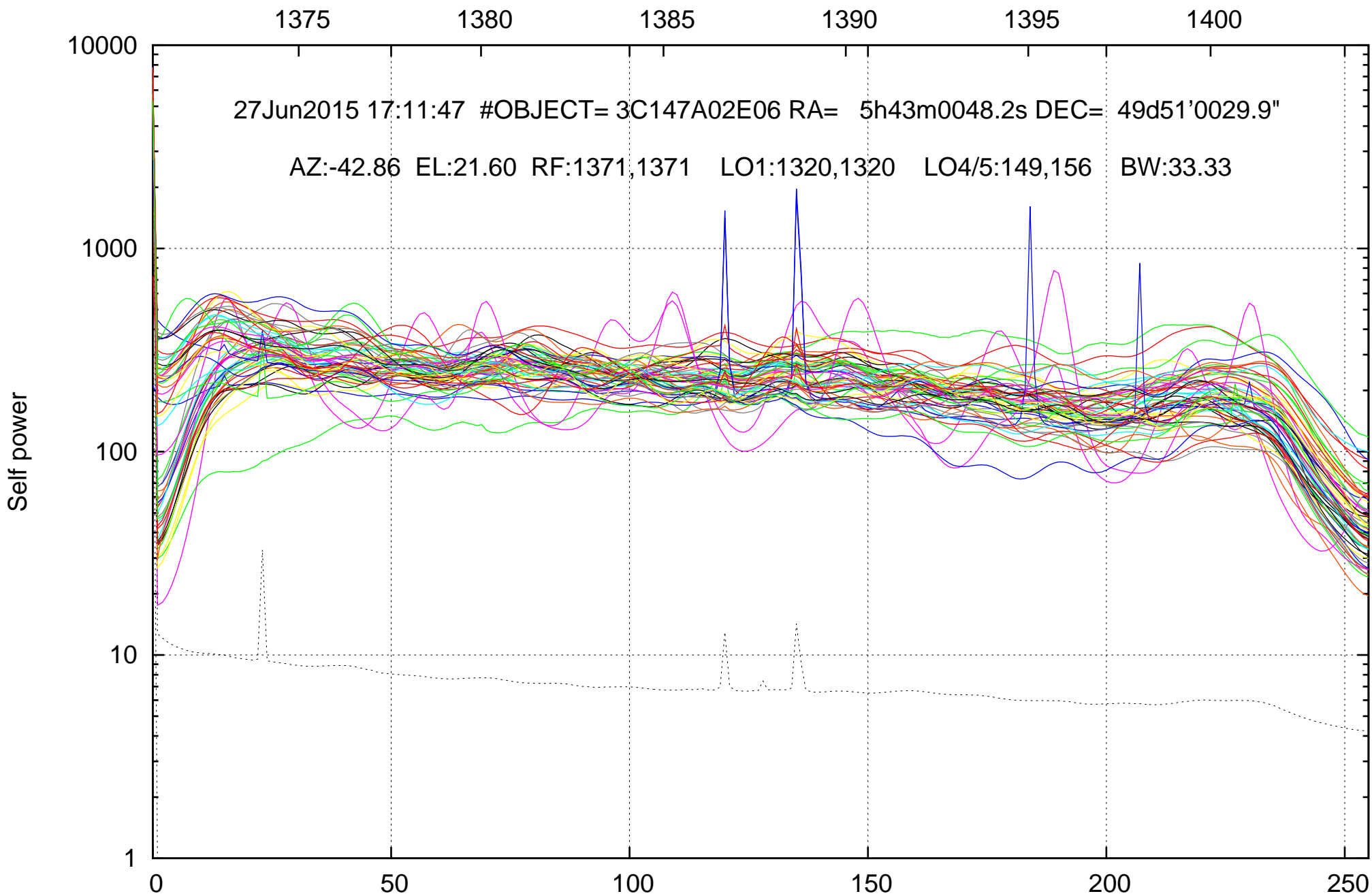
self power tst1238_27jun2015.lta.1

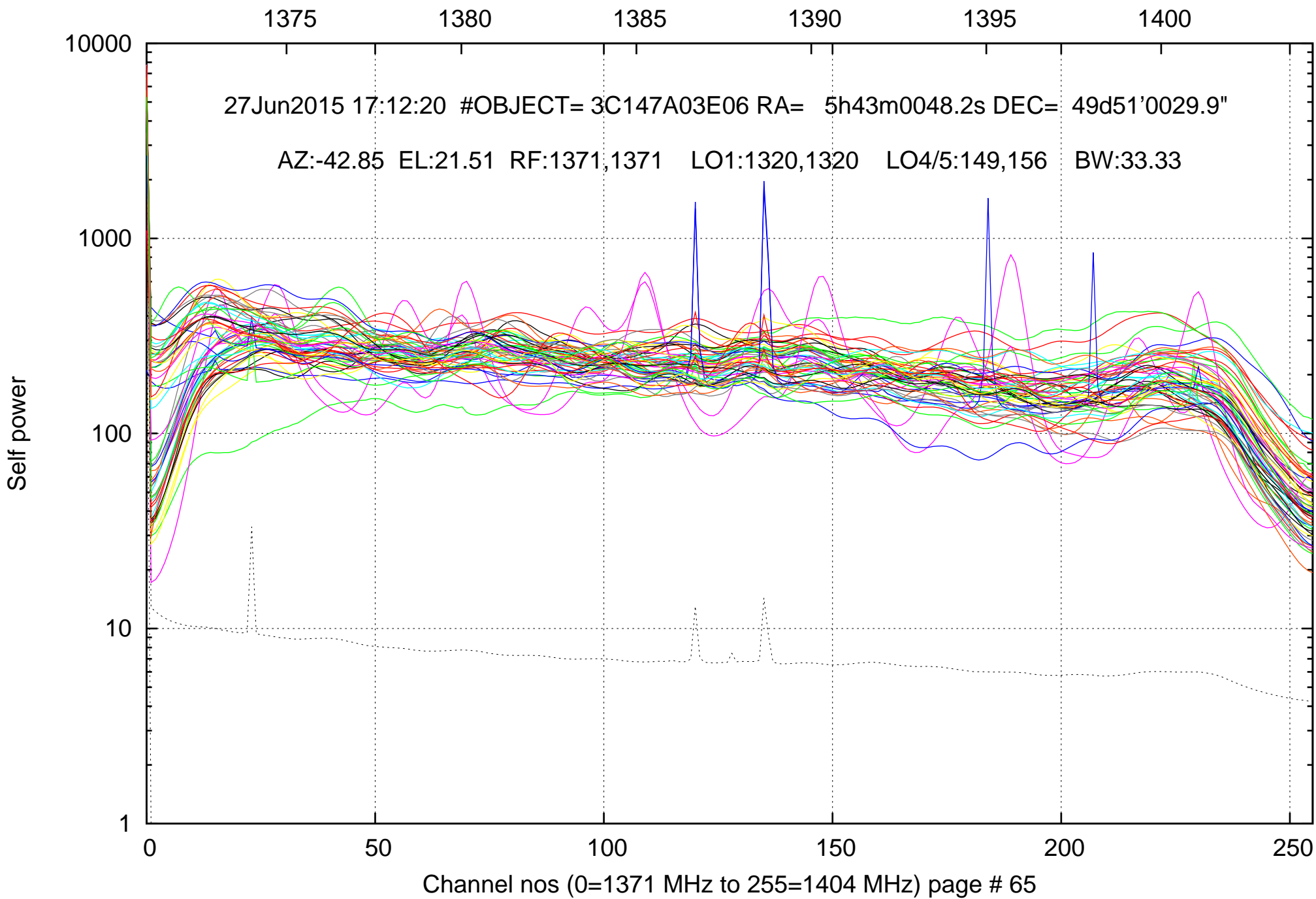


self power tst1238_27jun2015.lta.1

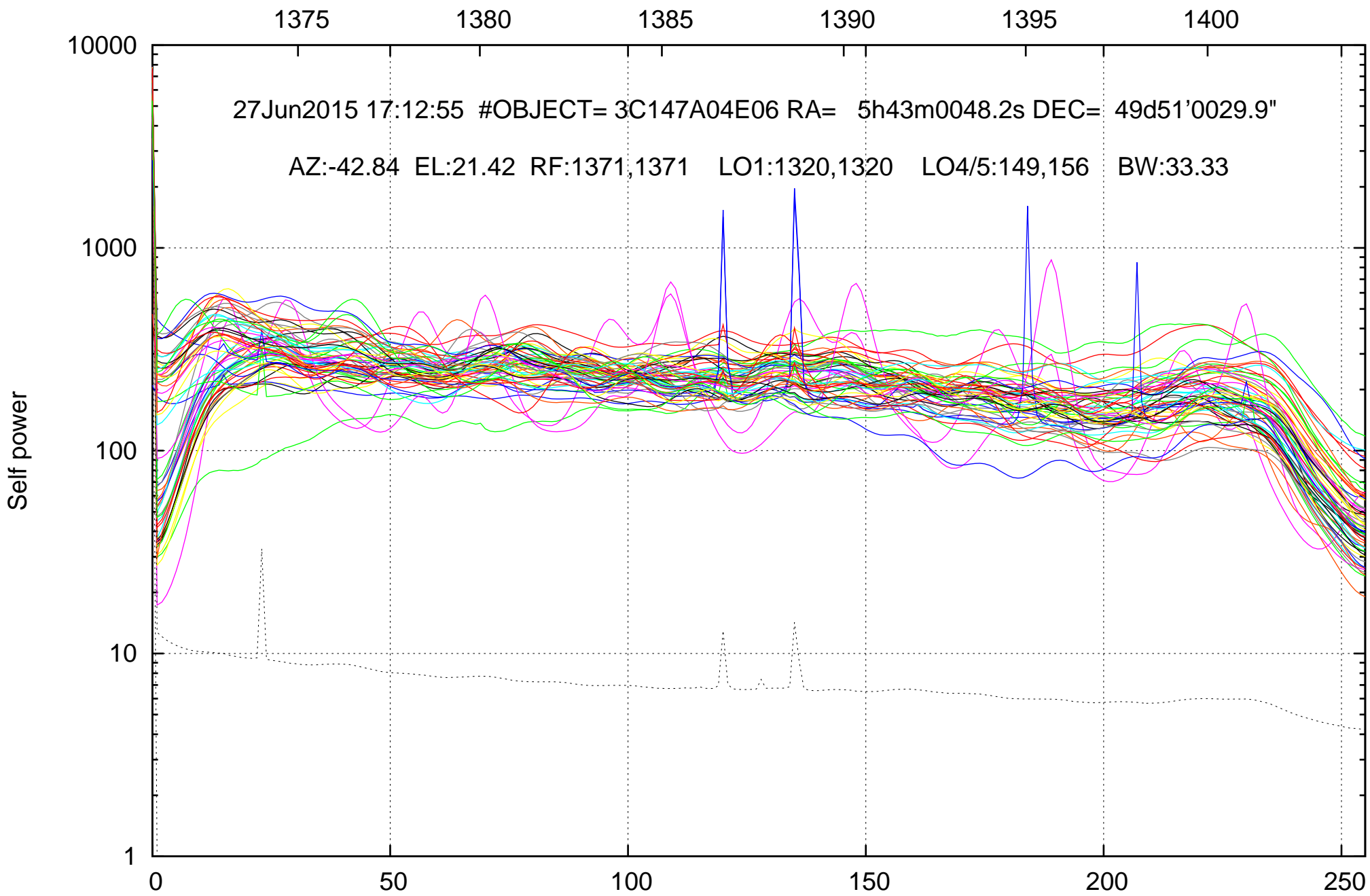


self power tst1238_27jun2015.lta.1

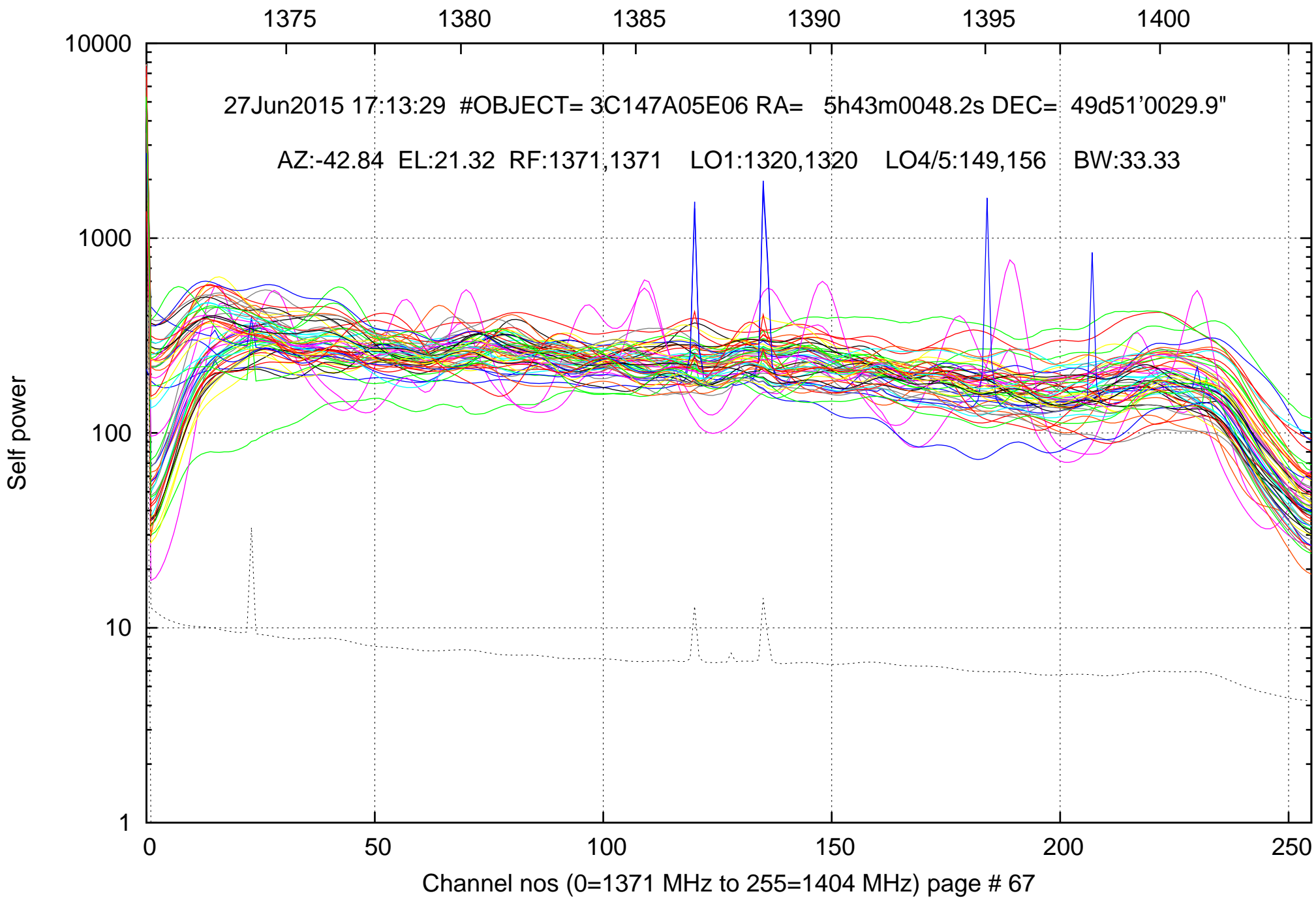


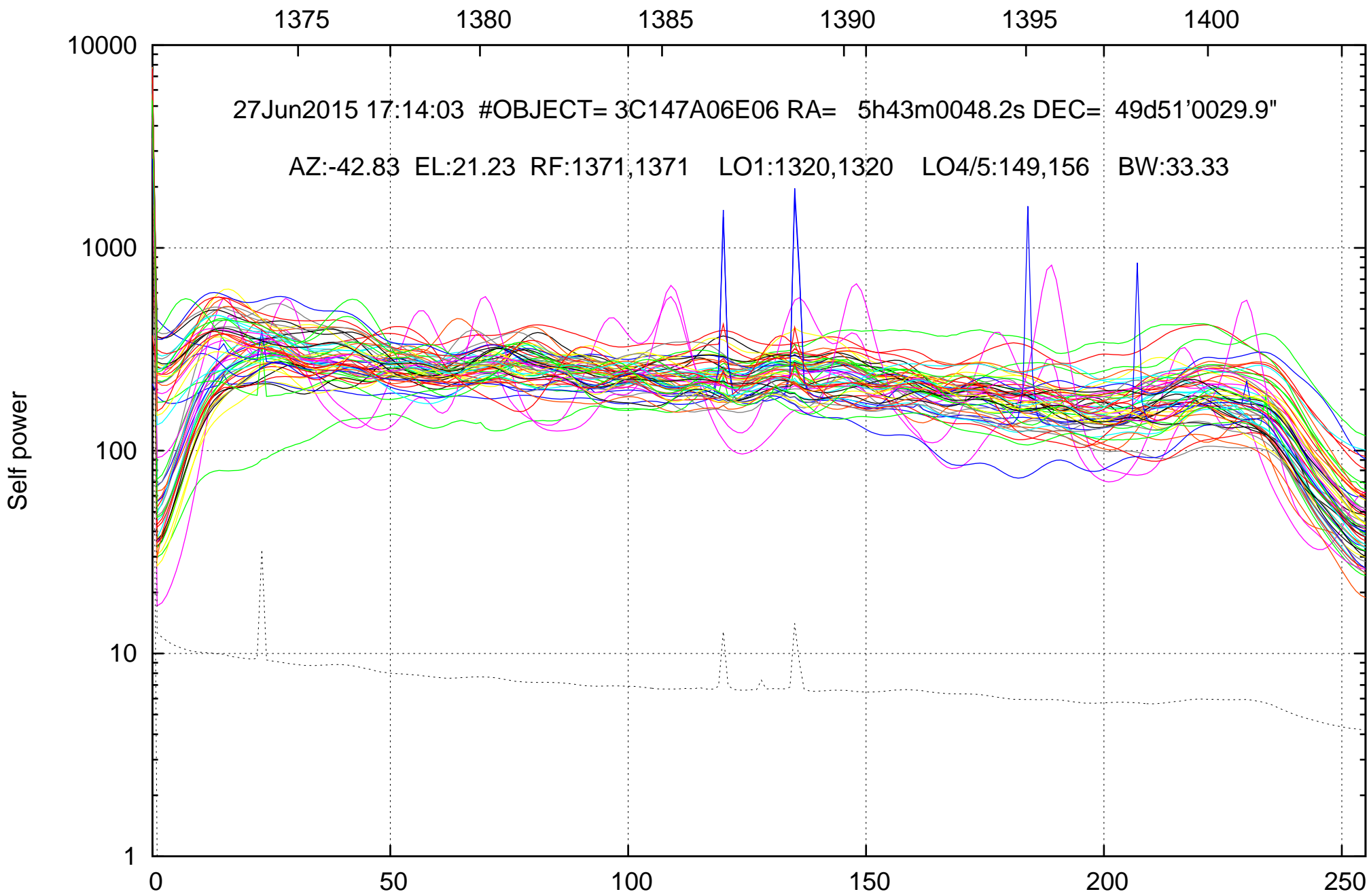


self power tst1238_27jun2015.lta.1

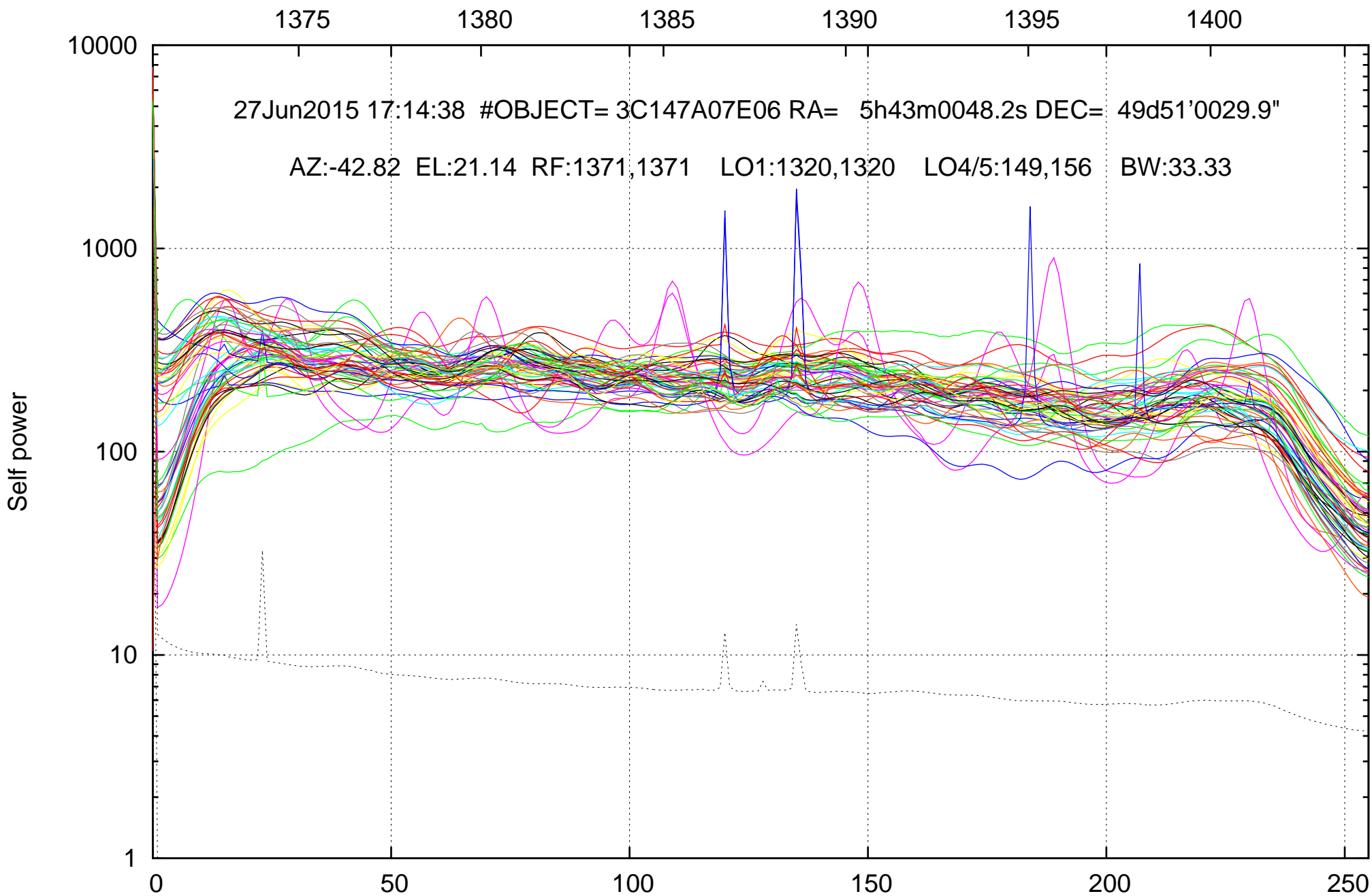


self power tst1238_27jun2015.lta.1

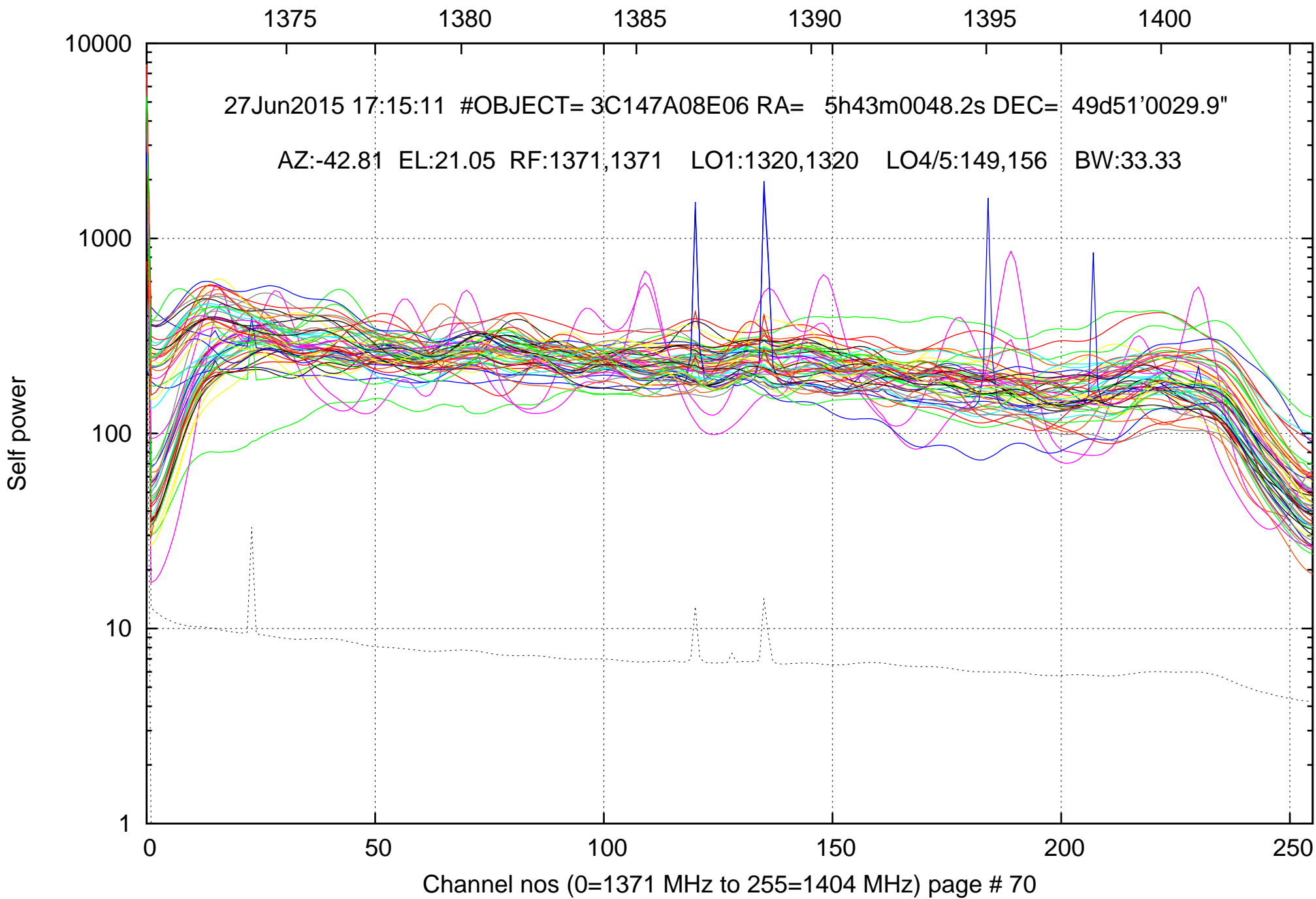


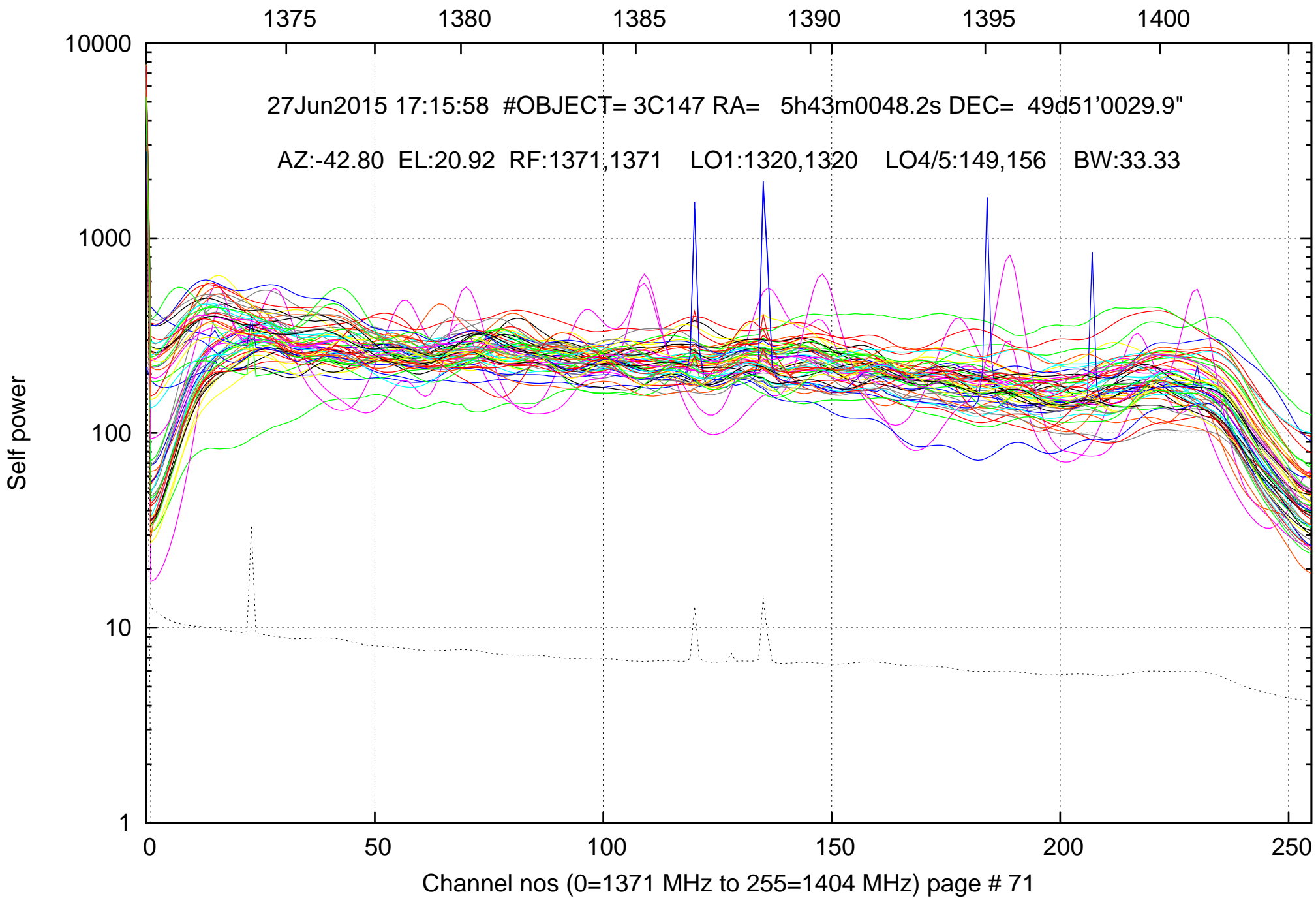


self power tst1238_27jun2015.lta.1

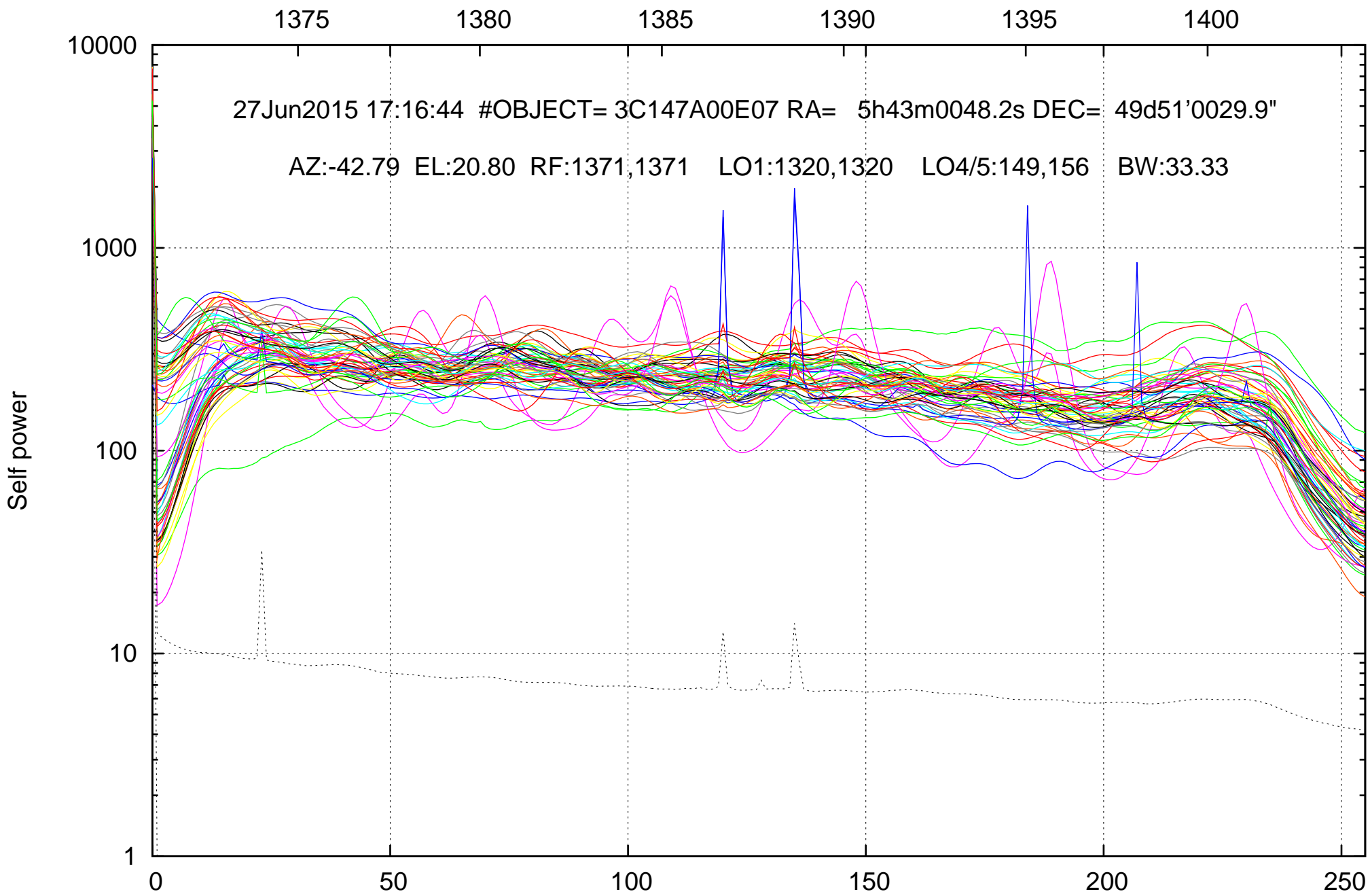


self power tst1238_27jun2015.lta.1

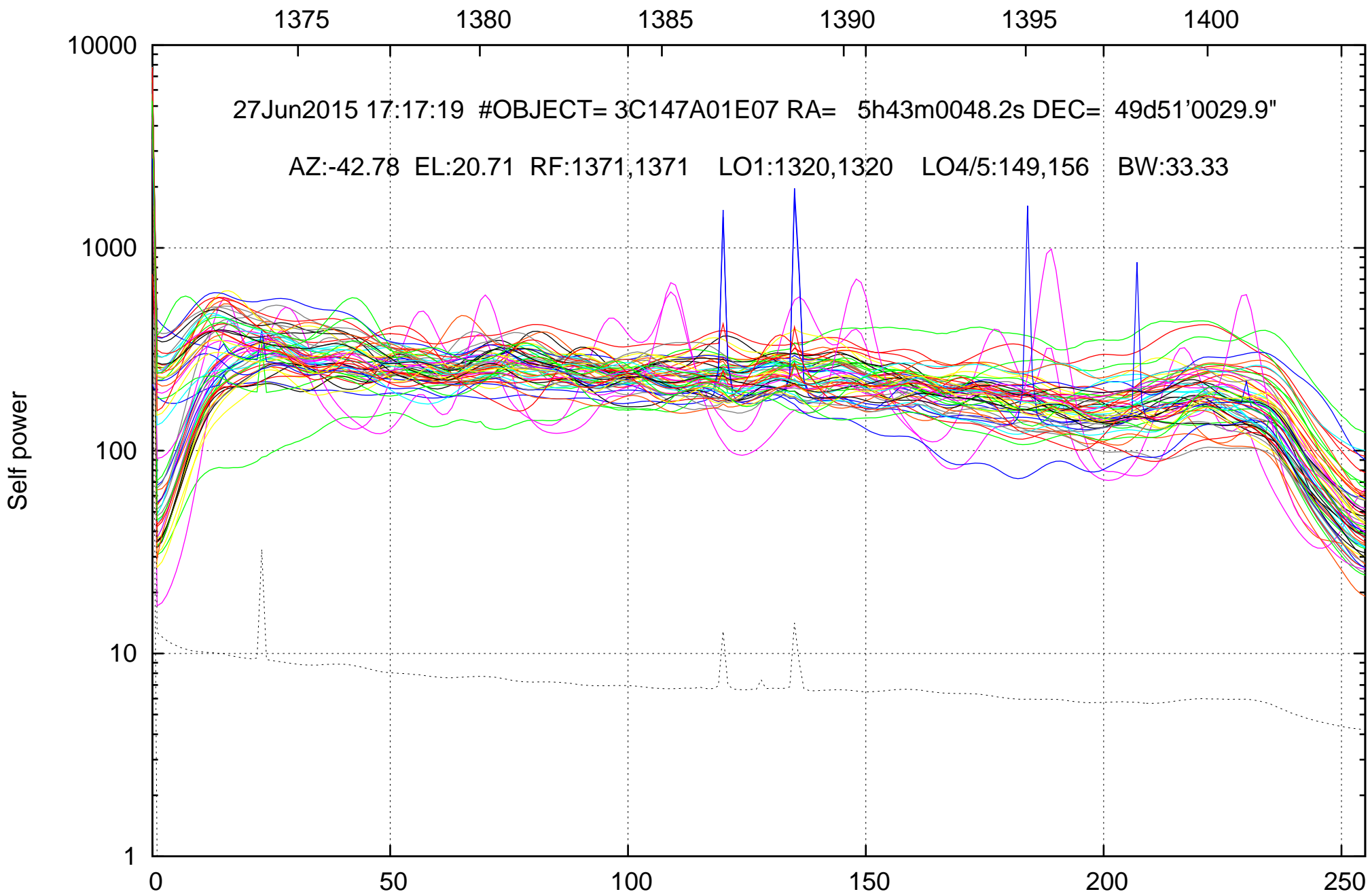




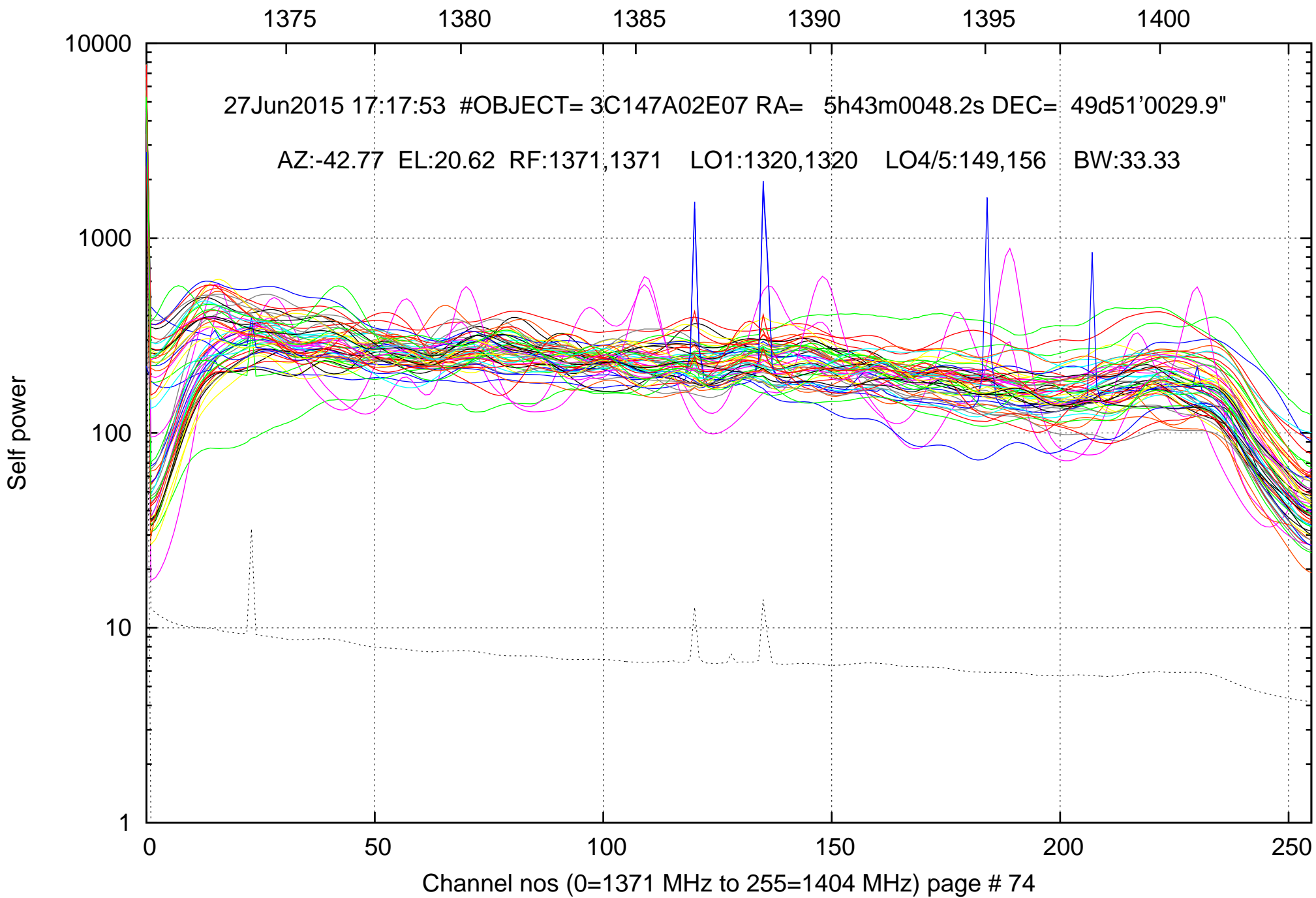
self power tst1238_27jun2015.lta.1



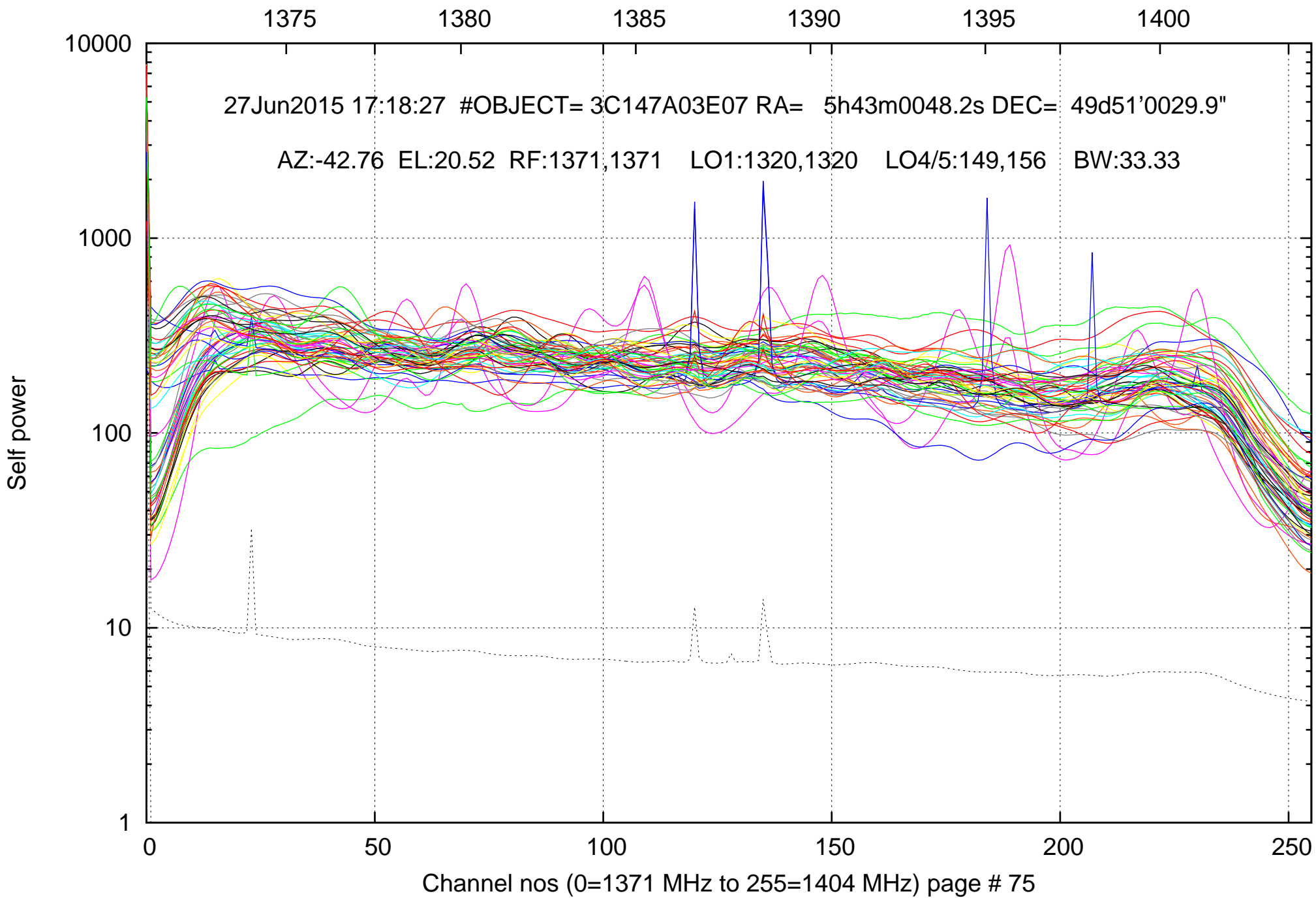
self power tst1238_27jun2015.lta.1



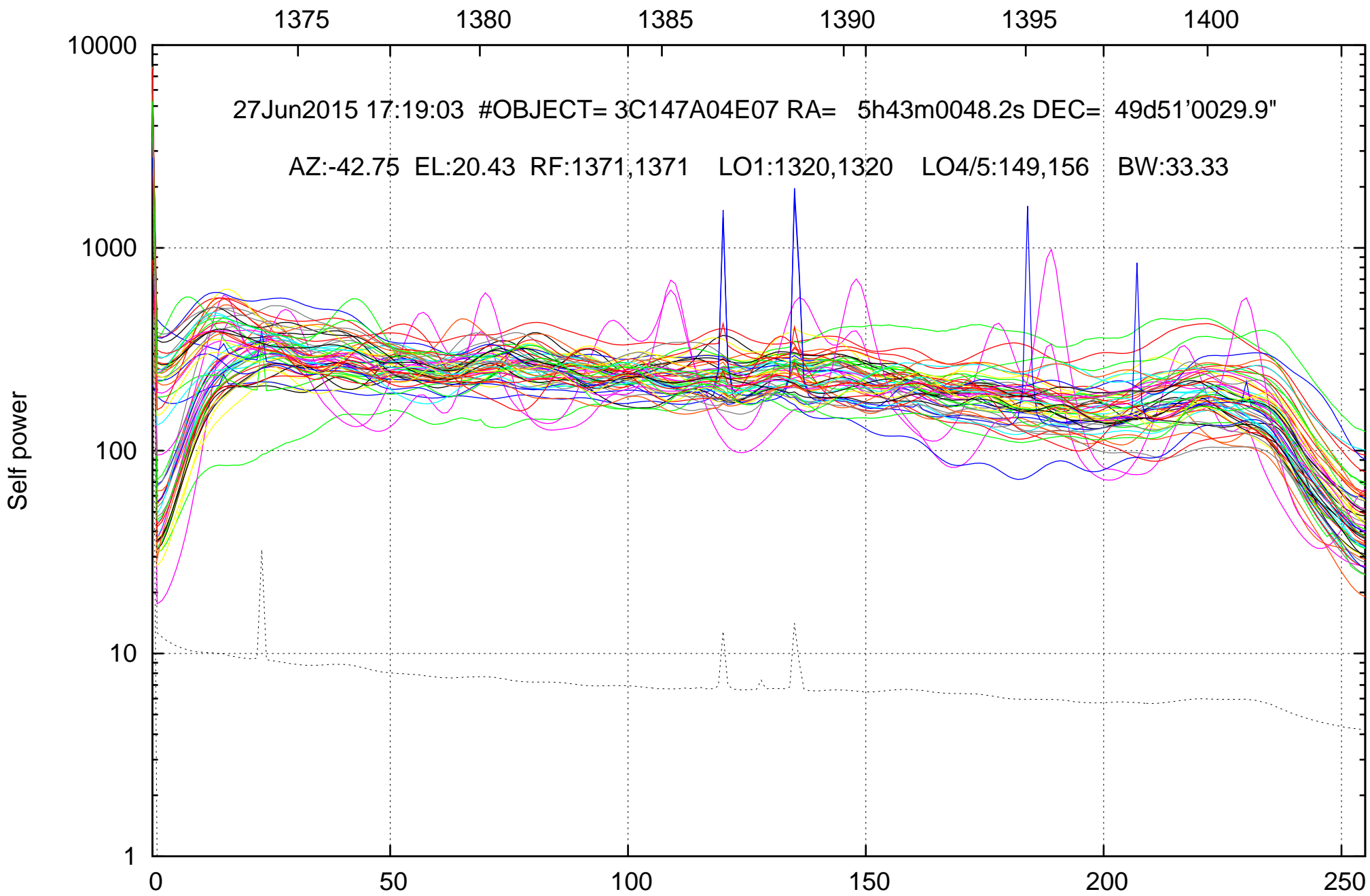
self power tst1238_27jun2015.lta.1



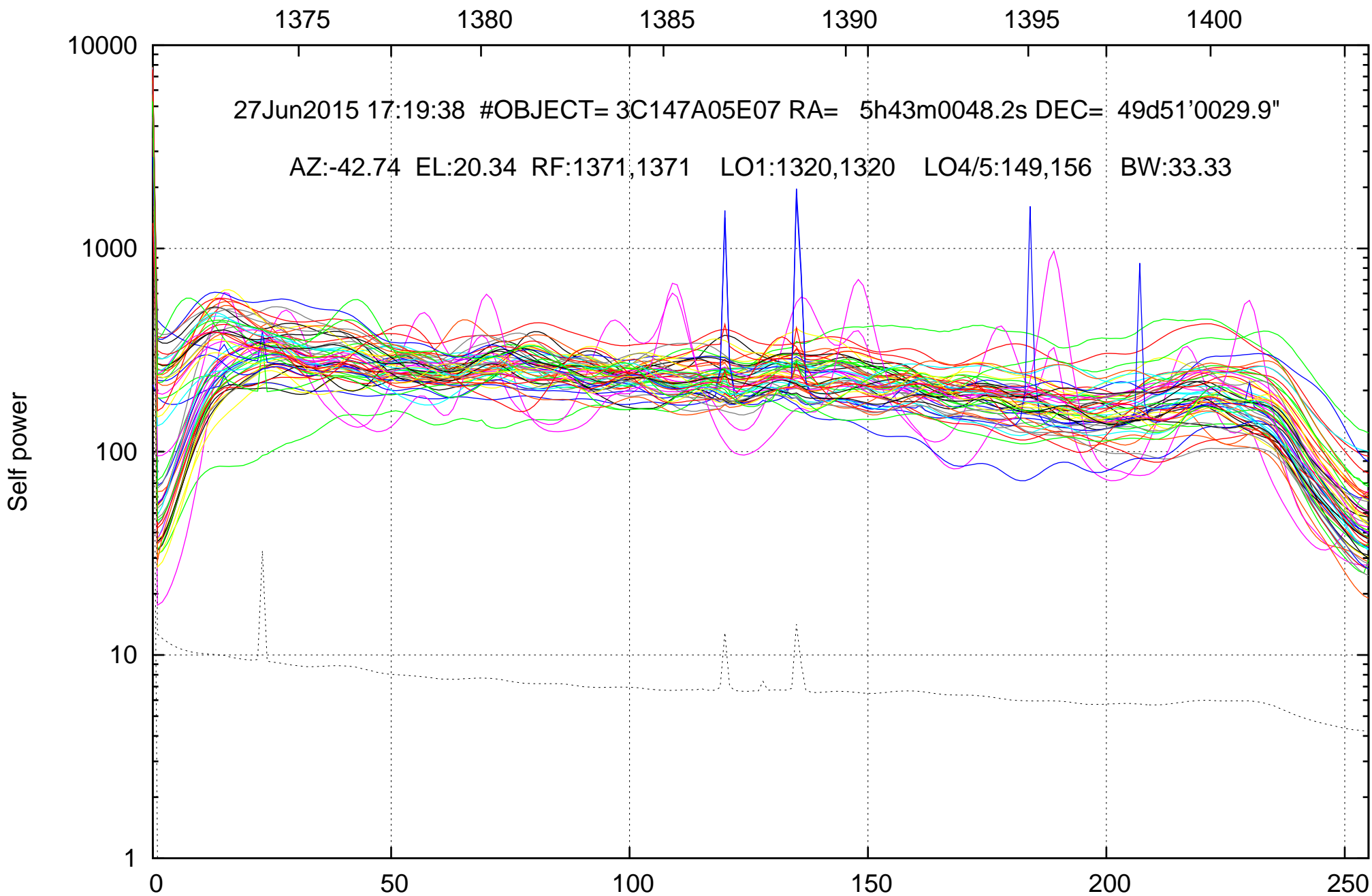
self power tst1238_27jun2015.lta.1



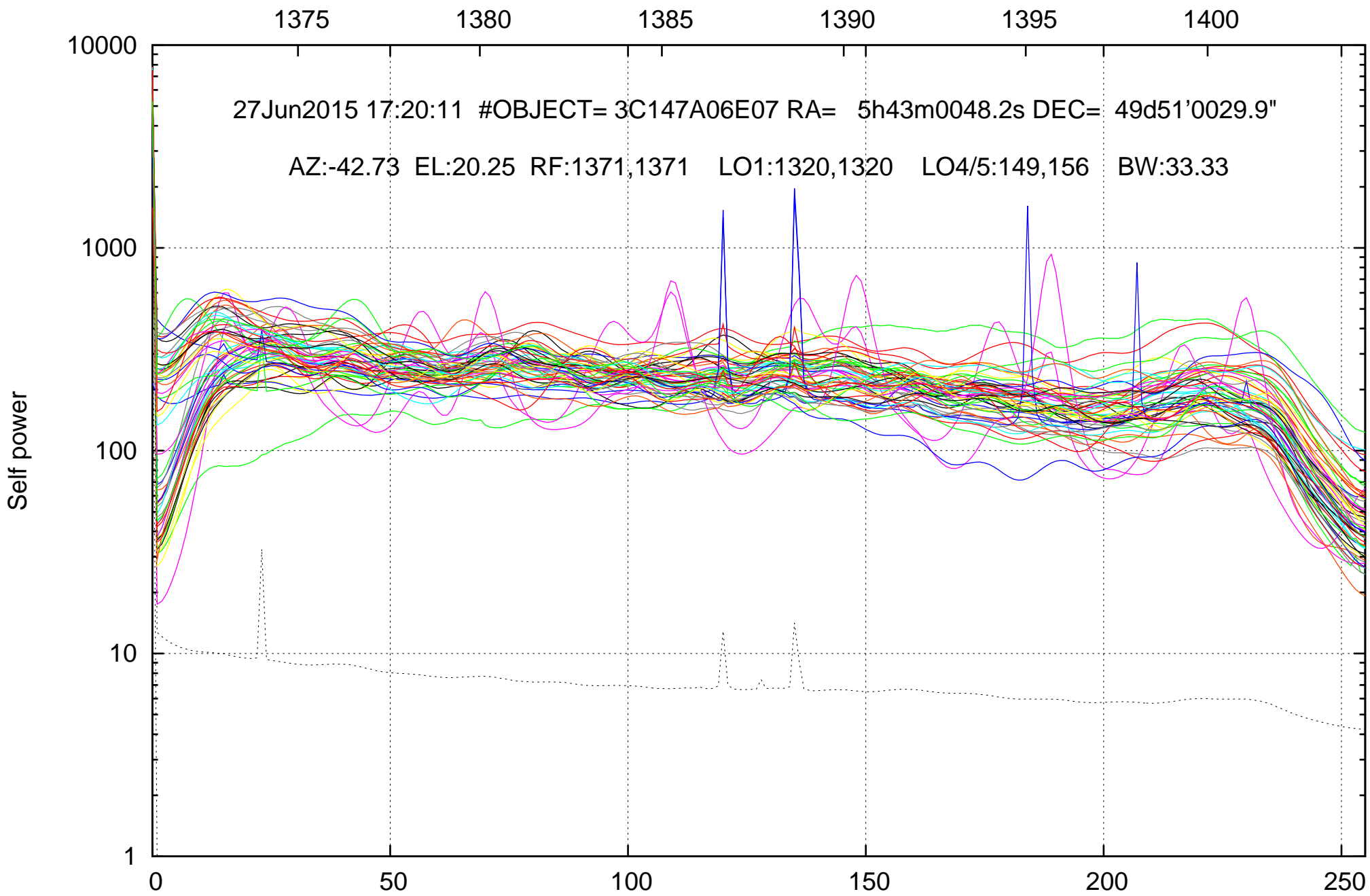
self power tst1238_27jun2015.lta.1



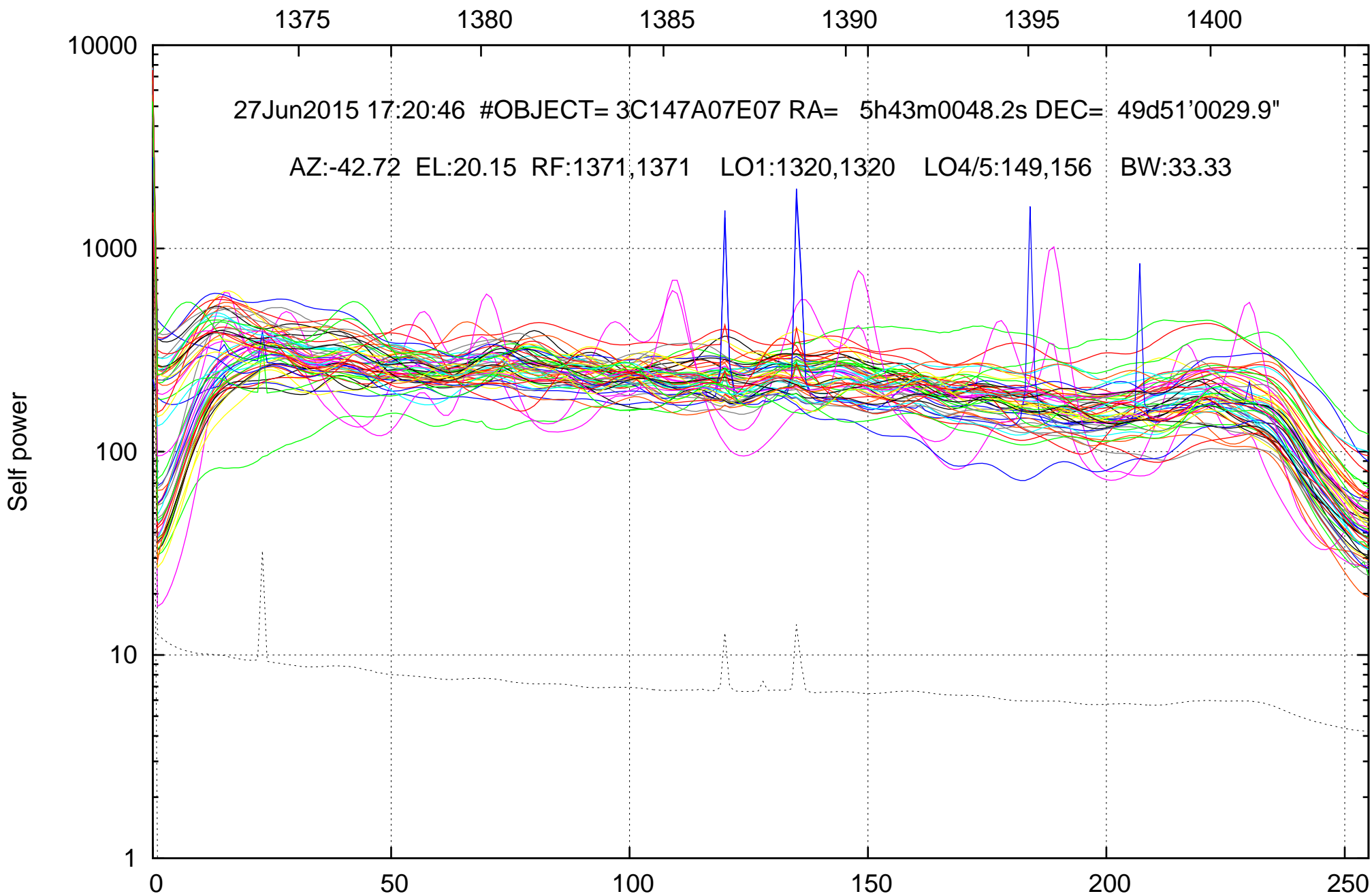
self power tst1238_27jun2015.lta.1



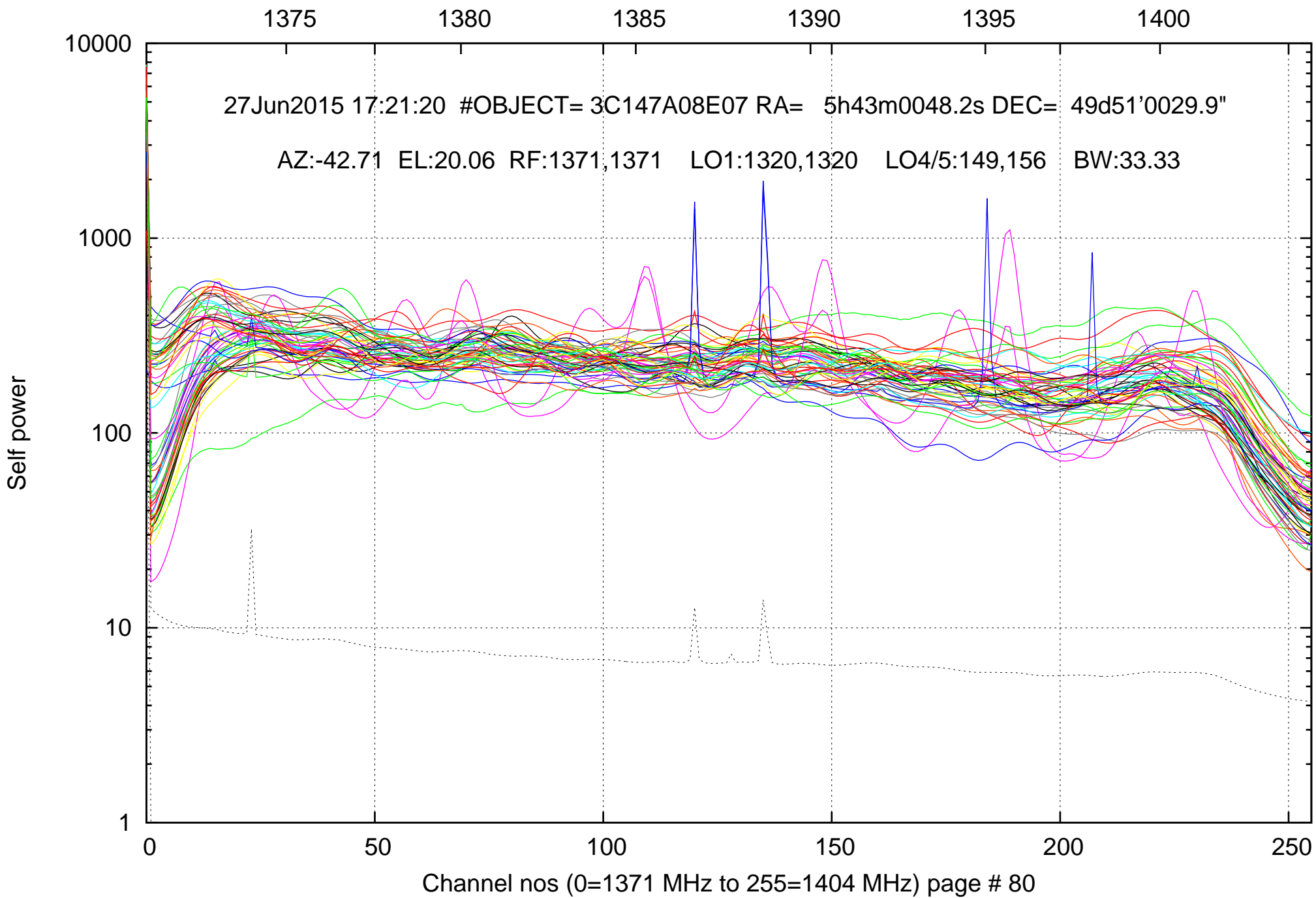
self power tst1238_27jun2015.lta.1



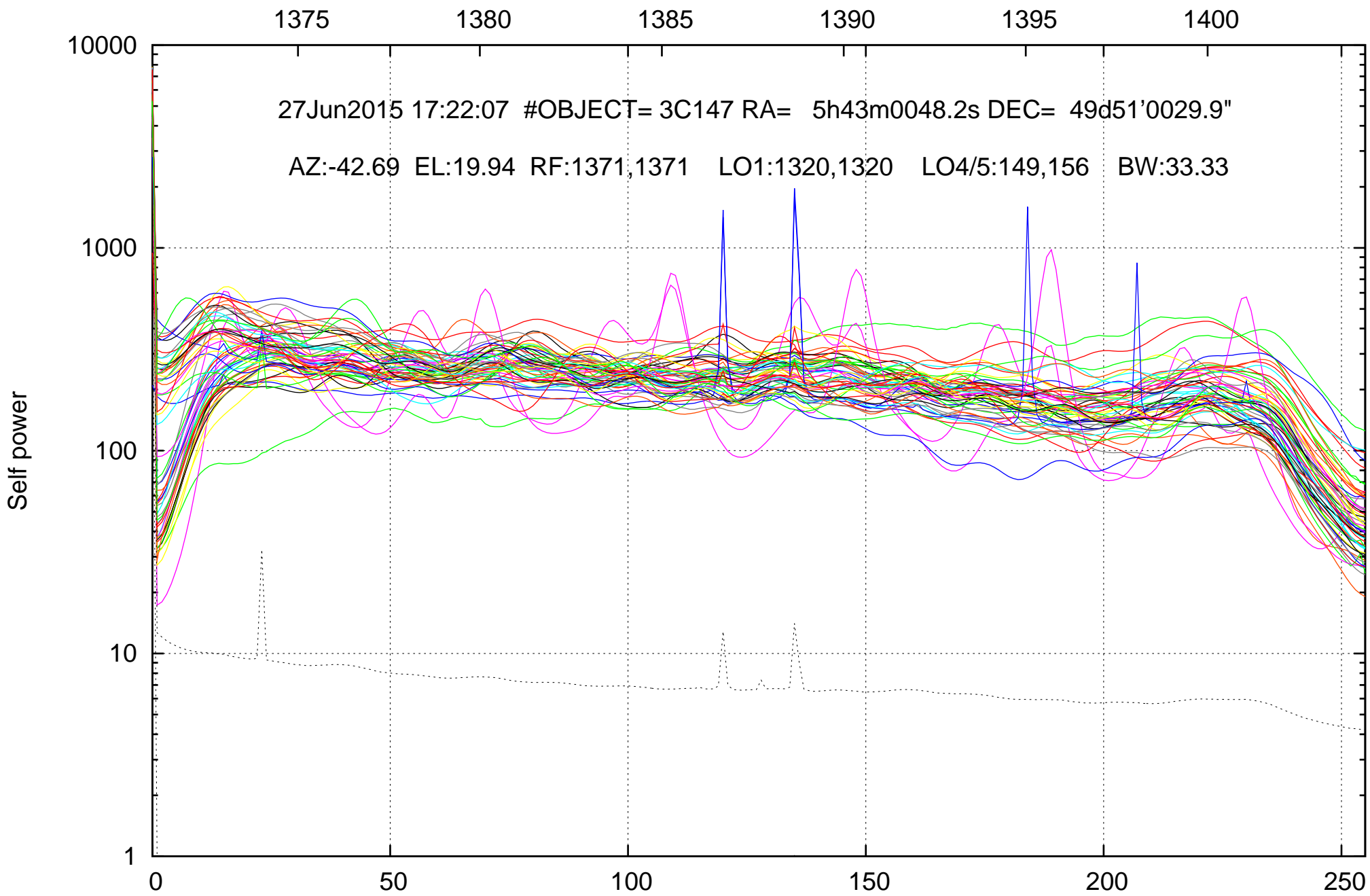
self power tst1238_27jun2015.lta.1



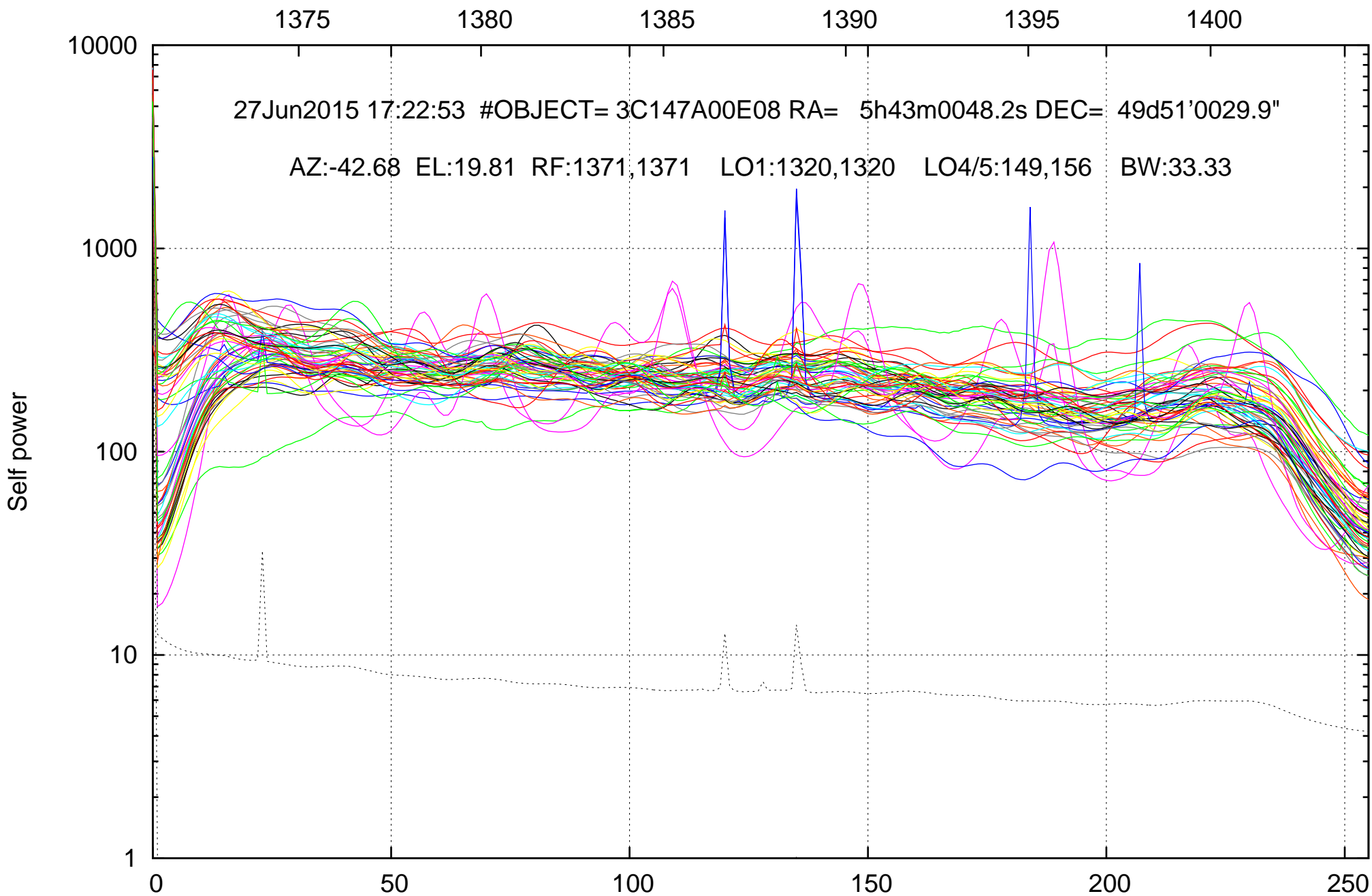
self power tst1238_27jun2015.lta.1



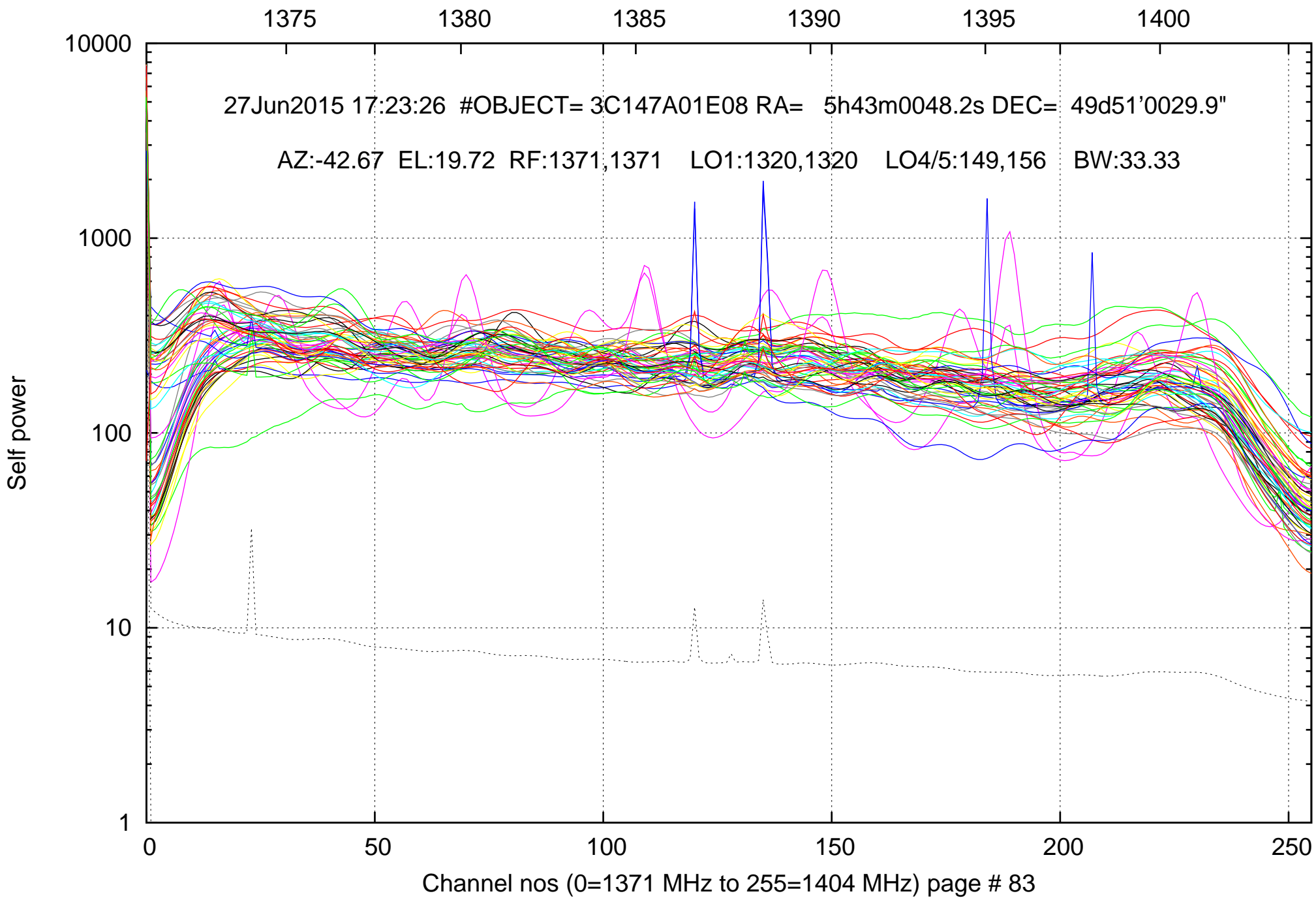
self power tst1238_27jun2015.lta.1



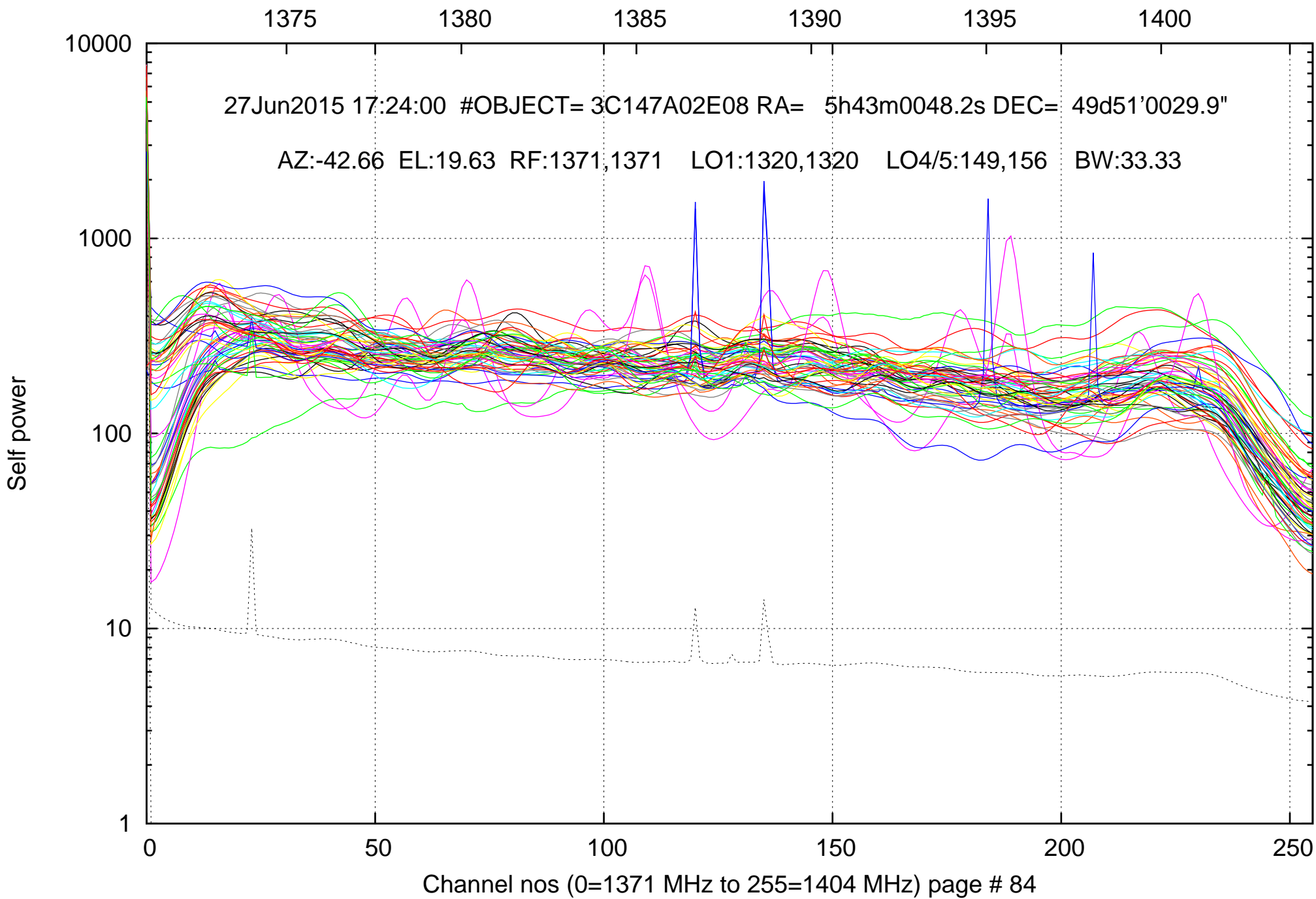
self power tst1238_27jun2015.lta.1



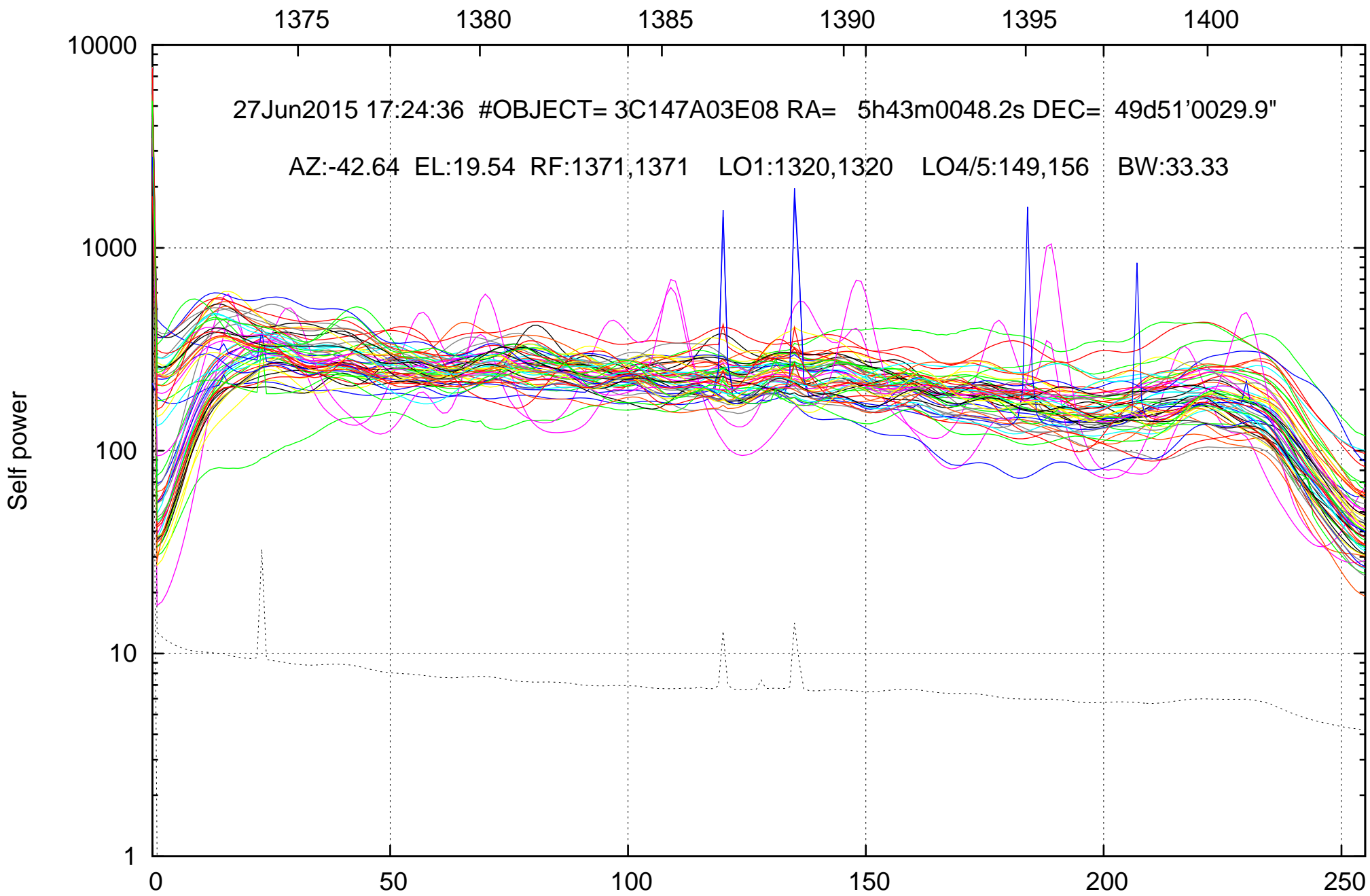
self power tst1238_27jun2015.lta.1



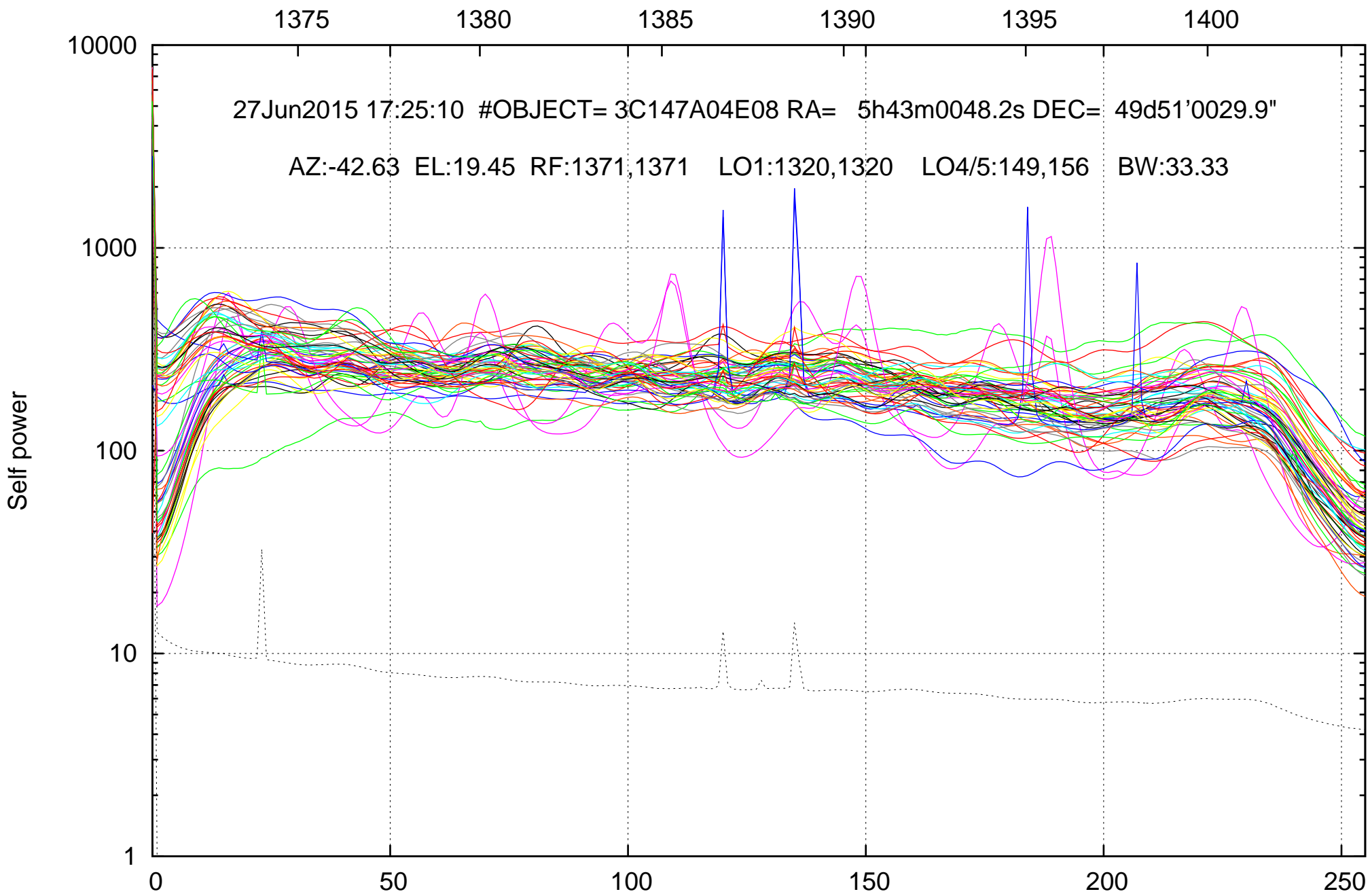
self power tst1238_27jun2015.lta.1



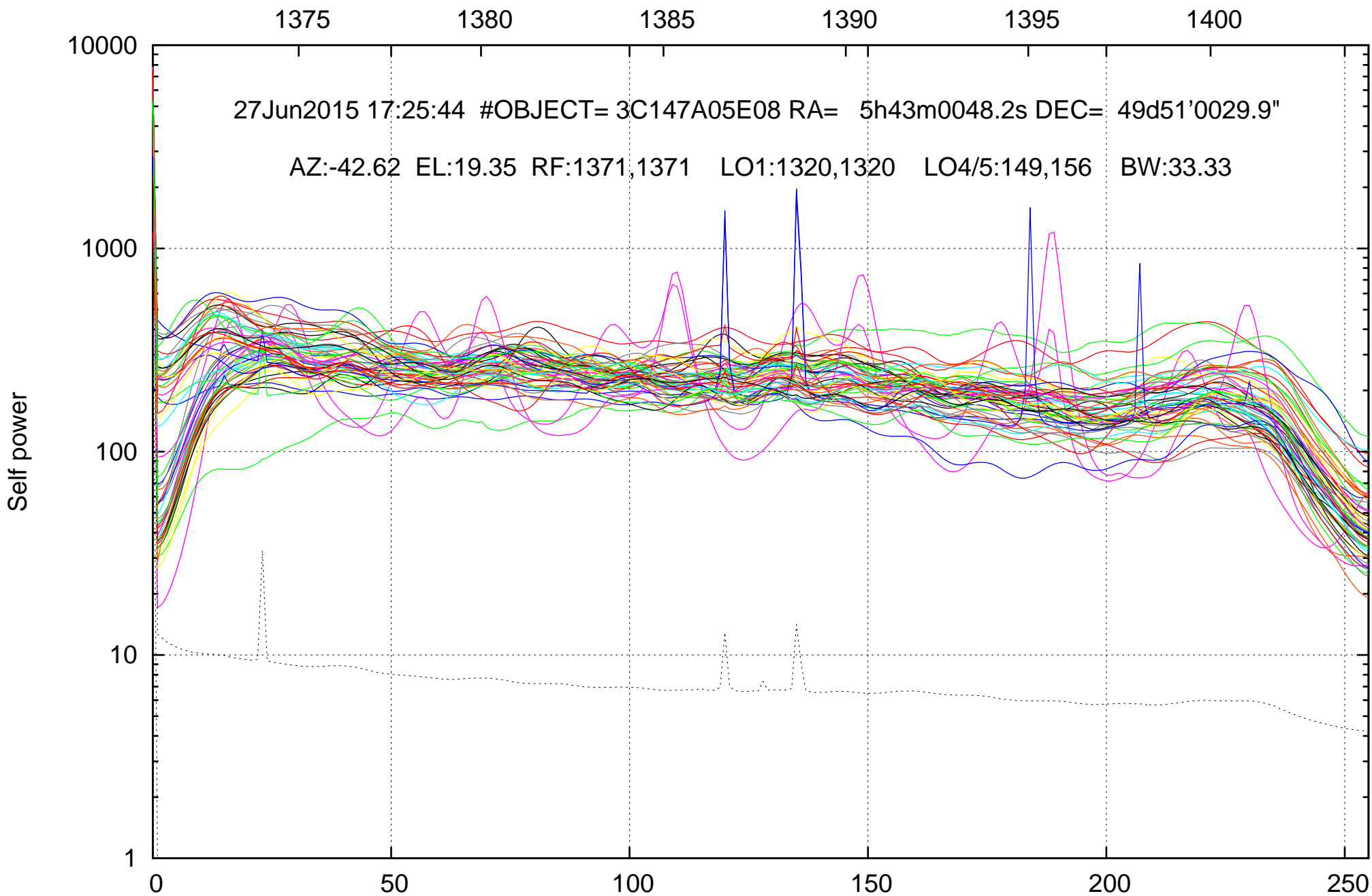
self power tst1238_27jun2015.lta.1



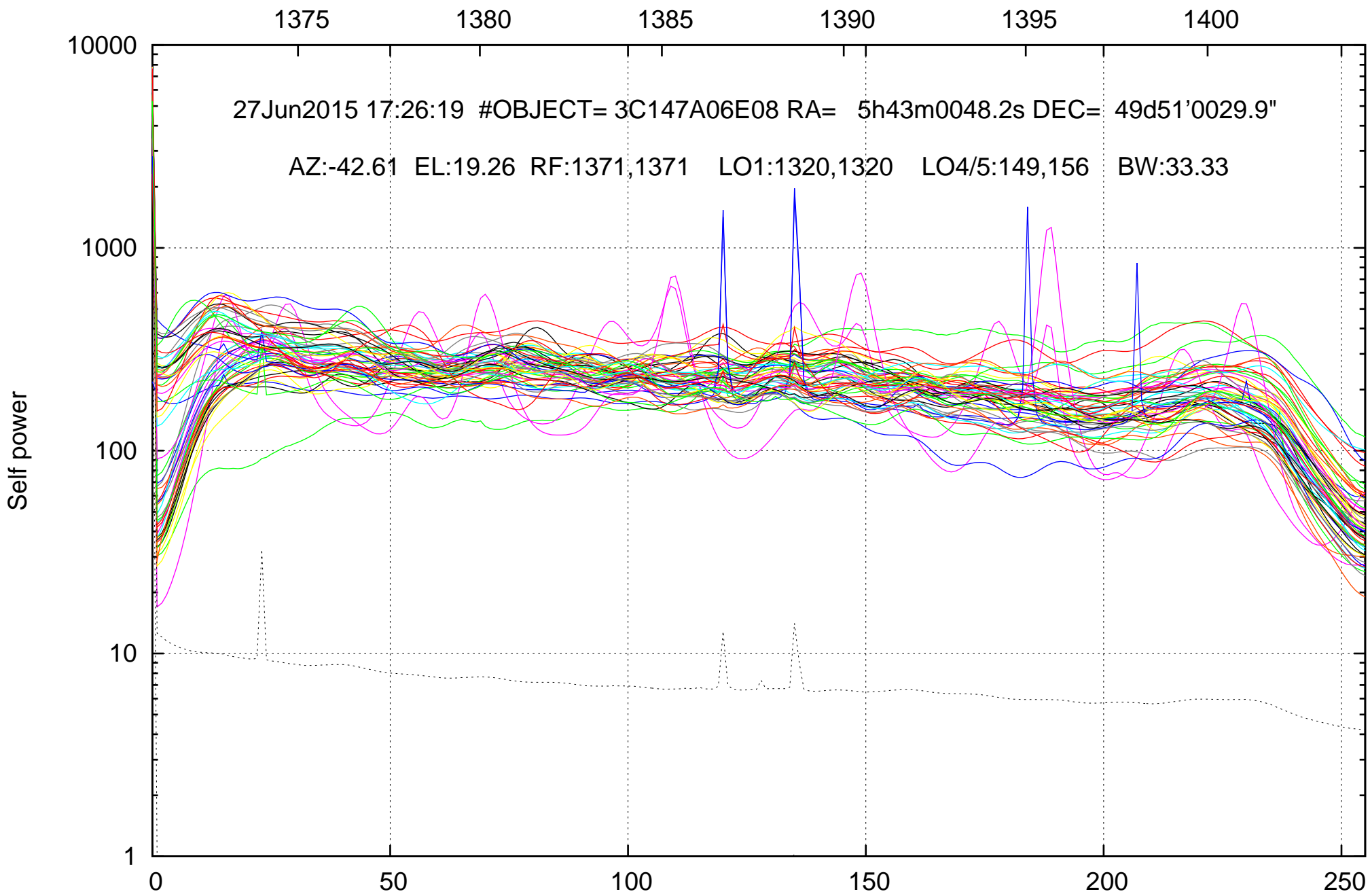
self power tst1238_27jun2015.lta.1



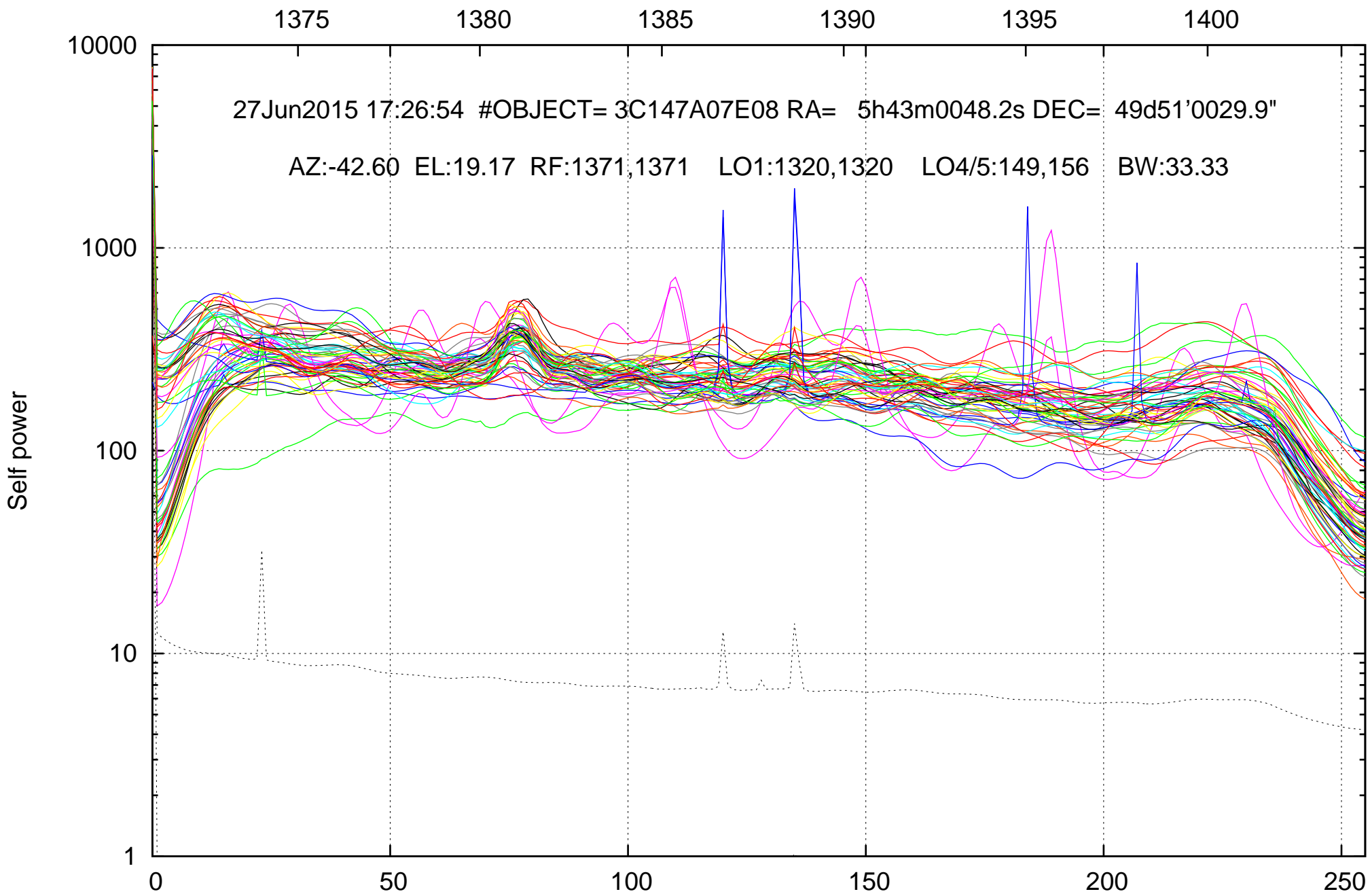
self power tst1238_27jun2015.lta.1



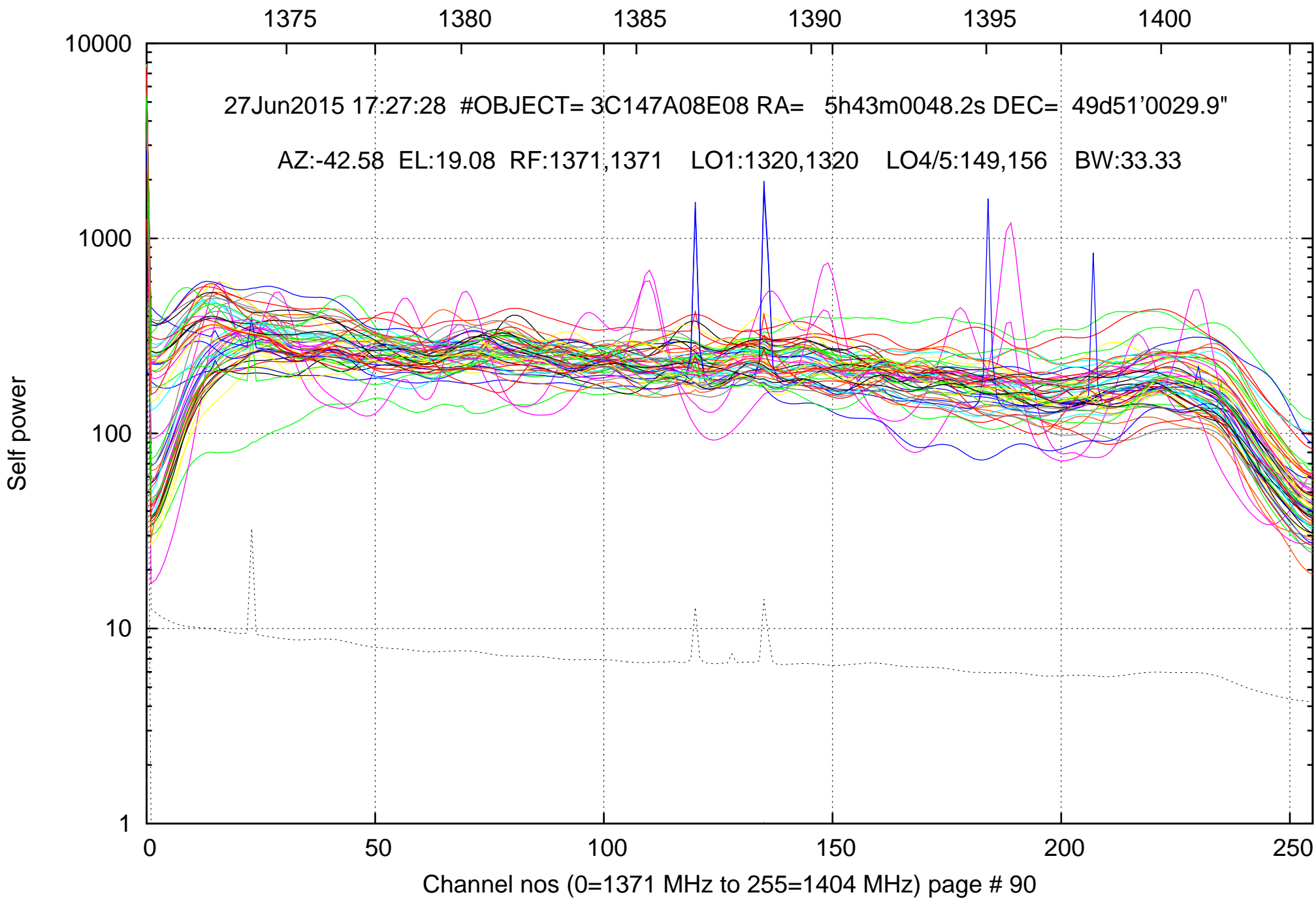
self power tst1238_27jun2015.lta.1



self power tst1238_27jun2015.lta.1



self power tst1238_27jun2015.lta.1



self power tst1238_27jun2015.lta.1

1375 1380 1385 1390 1395 1400

27Jun2015 17:28:13 #OBJECT= 3C147 RA= 5h43m0048.2s DEC= 49d51'0029.9"
AZ:-42.57 EL:18.96 RF:1371,1371 LO1:1320,1320 LO4/5:149,156 BW:33.33

