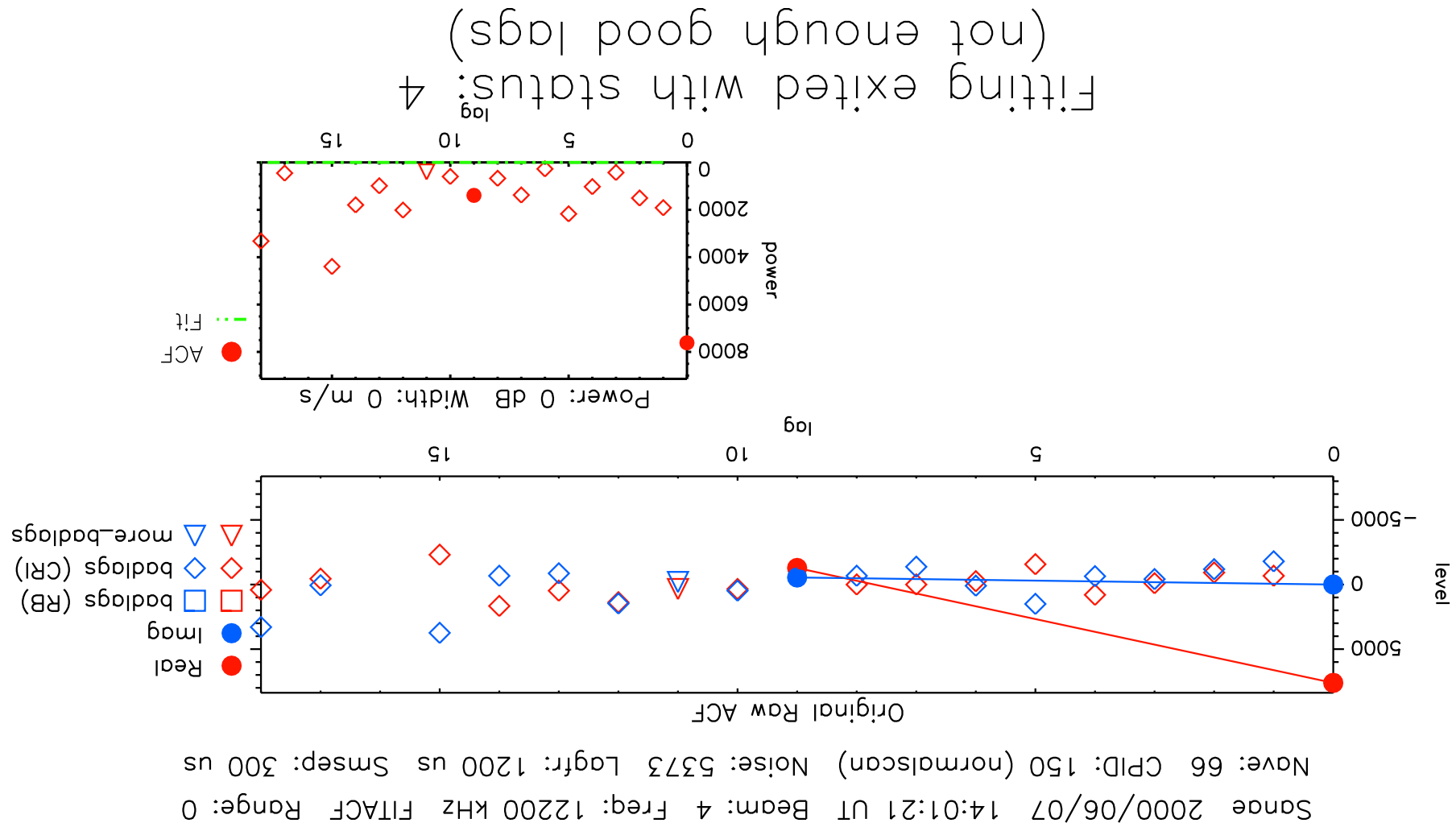
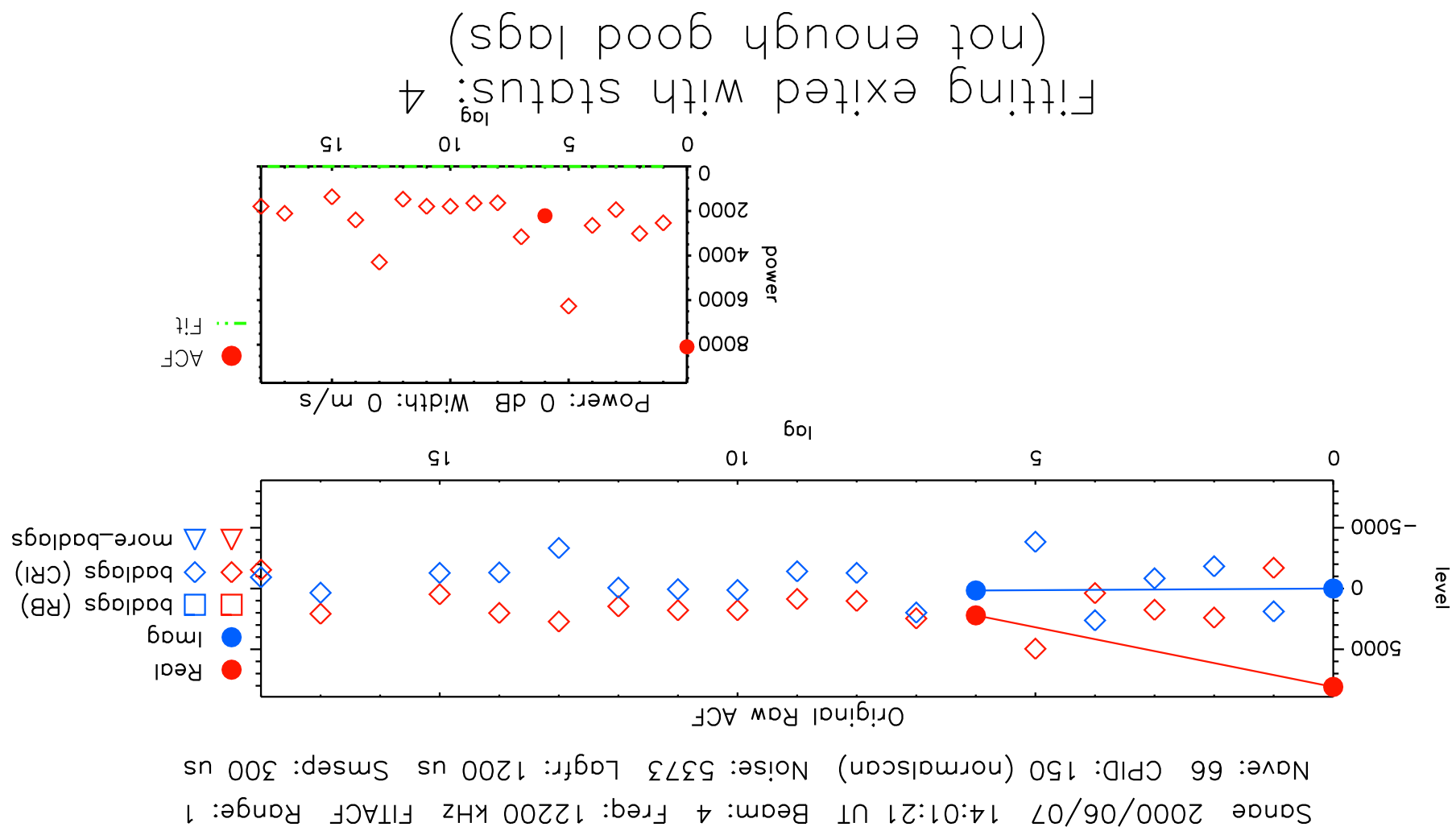


Sanade 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz Range: 75
Nave: 66 CPID: 150 (normalscan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us



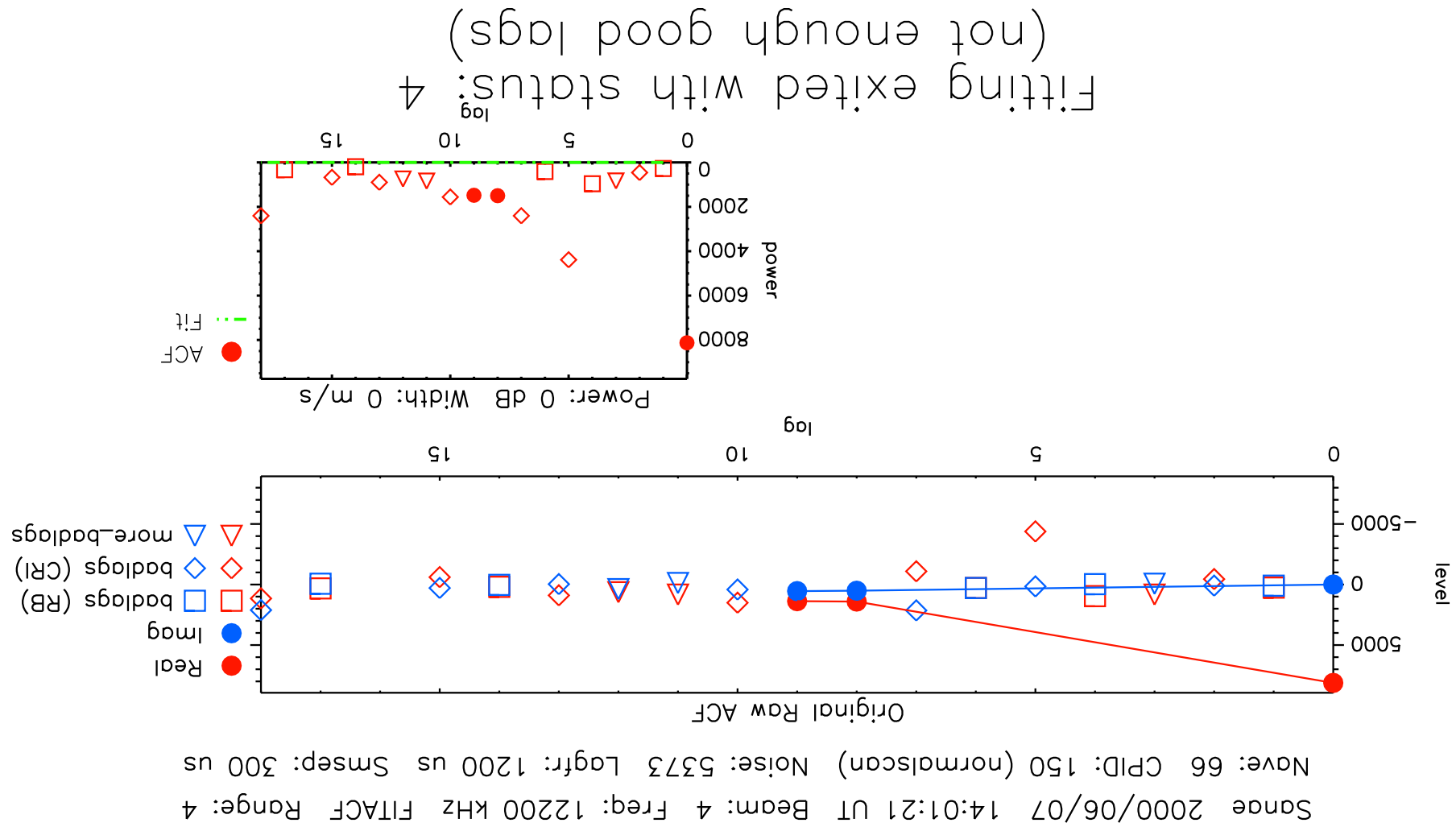


Sonae 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 2
Nave: 66 CPID: 150 (normalscan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us

Fitting exited with status: -1

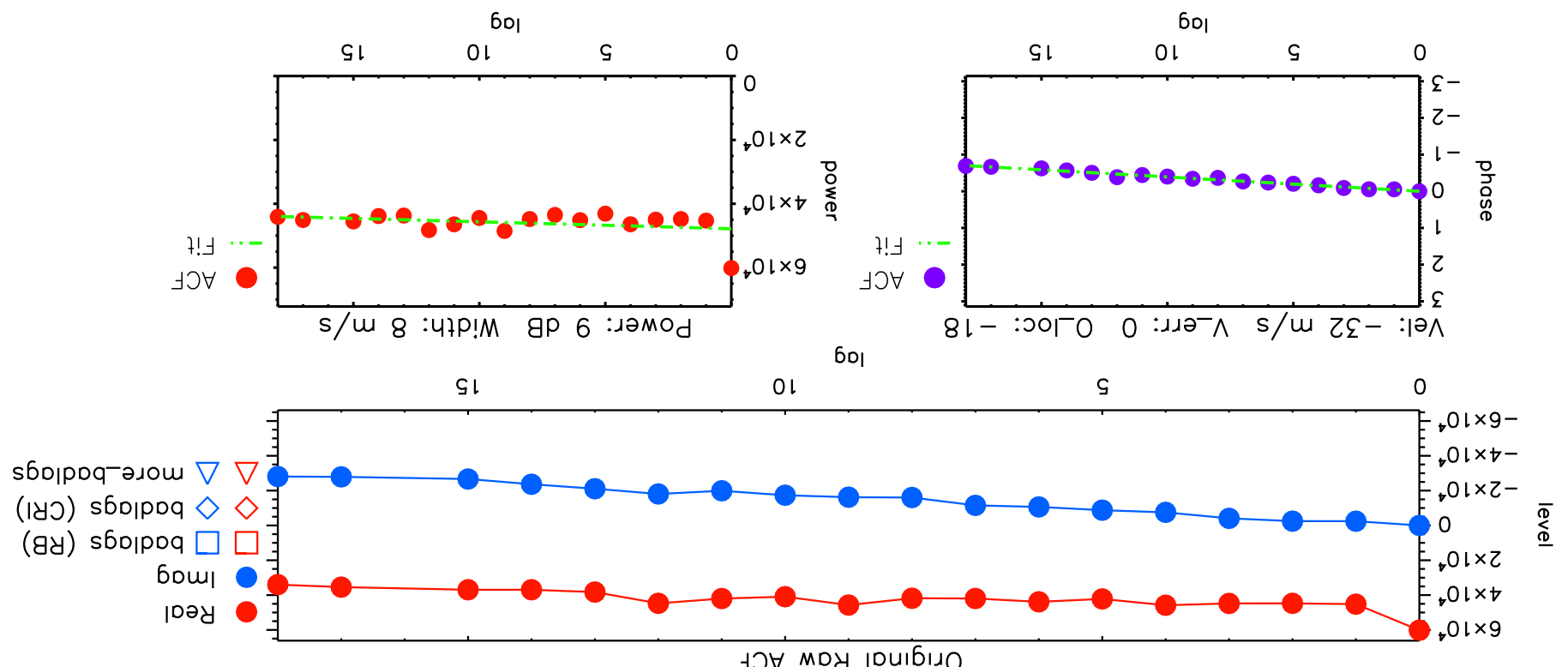
Songe 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 3
Nave: 66 CPID: 150 (normalscan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us

Fitting exited with status: -1

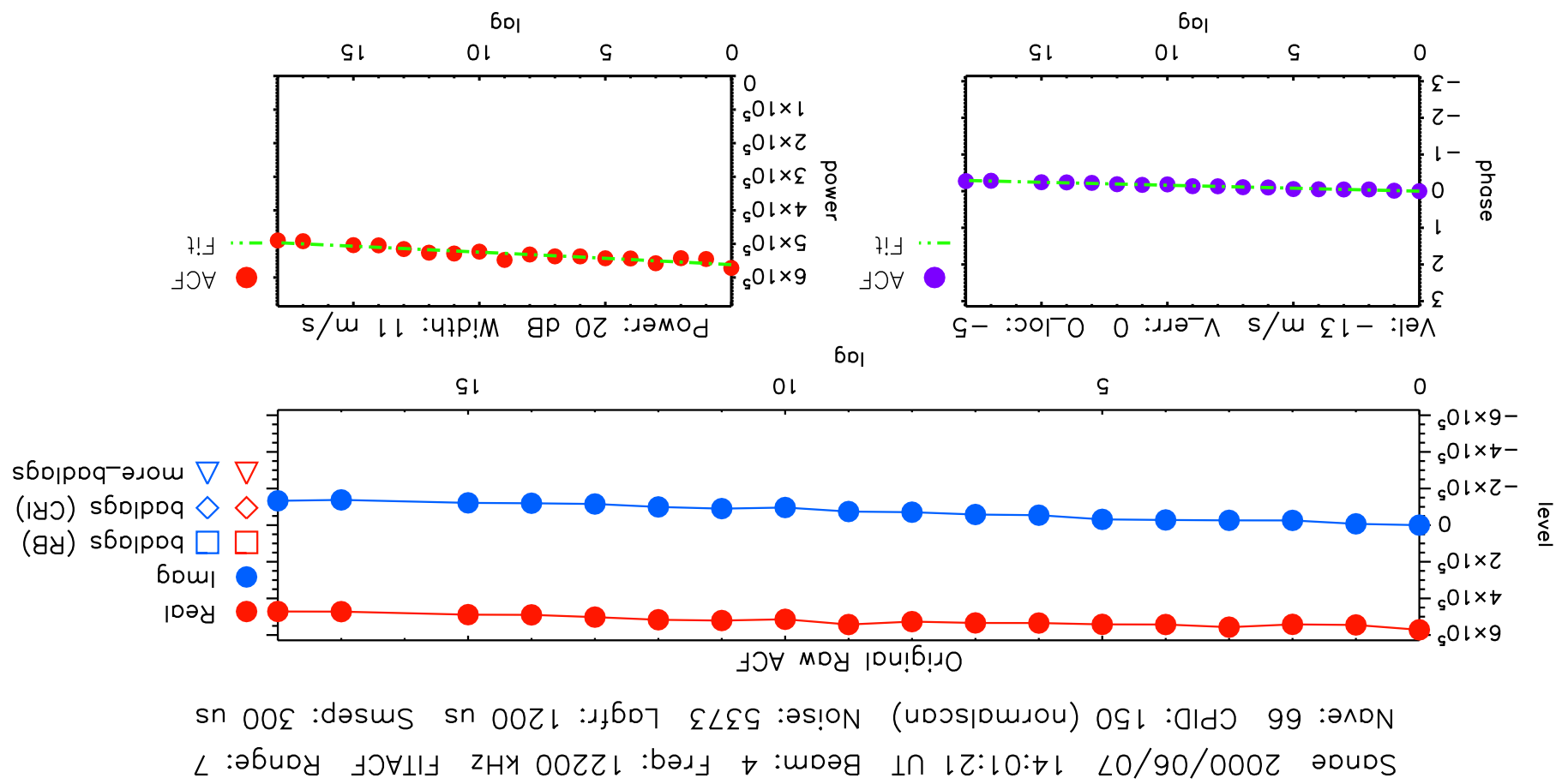


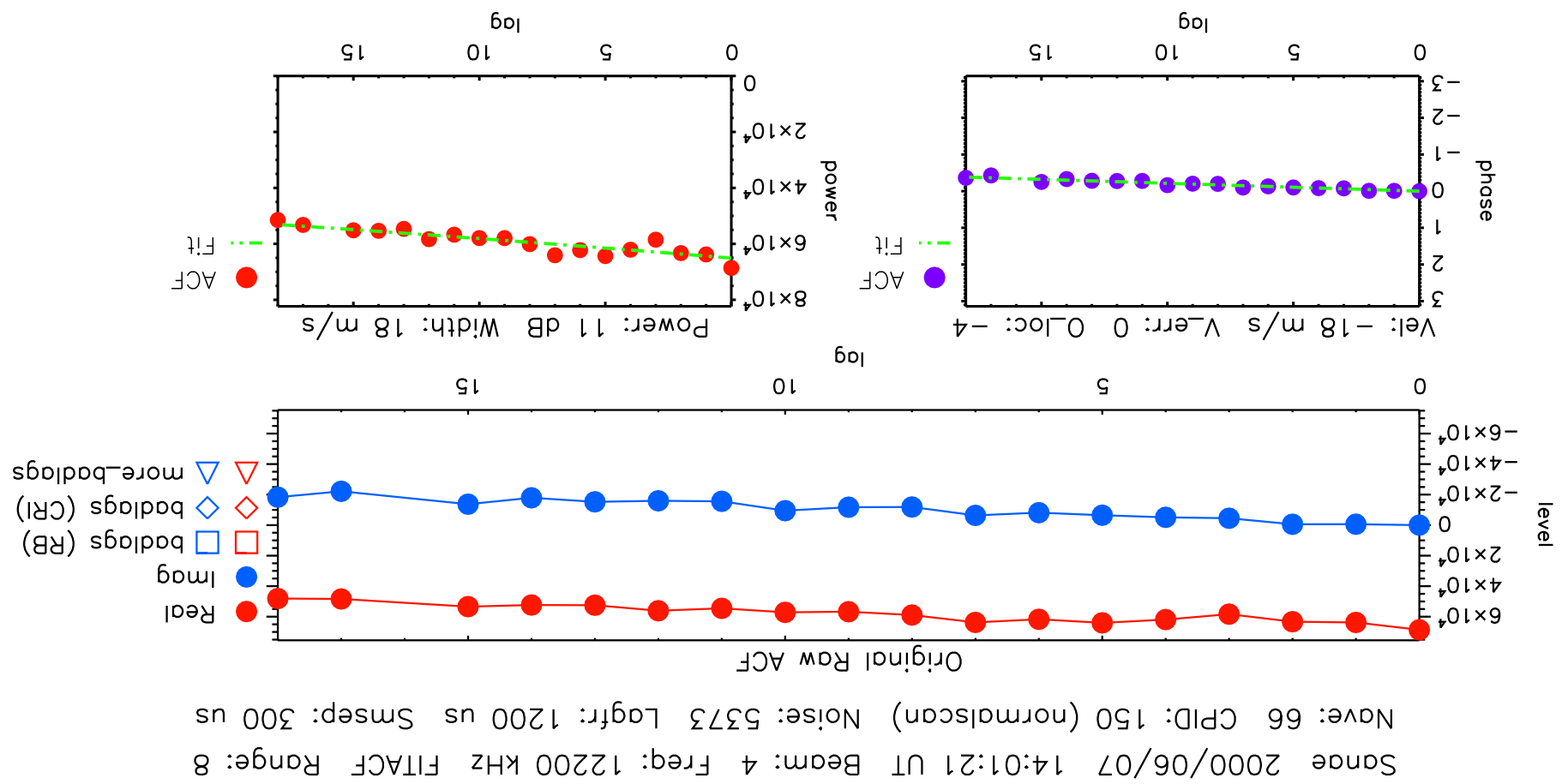
Songe 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 5
Nave: 66 CPID: 150 (normalscan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us

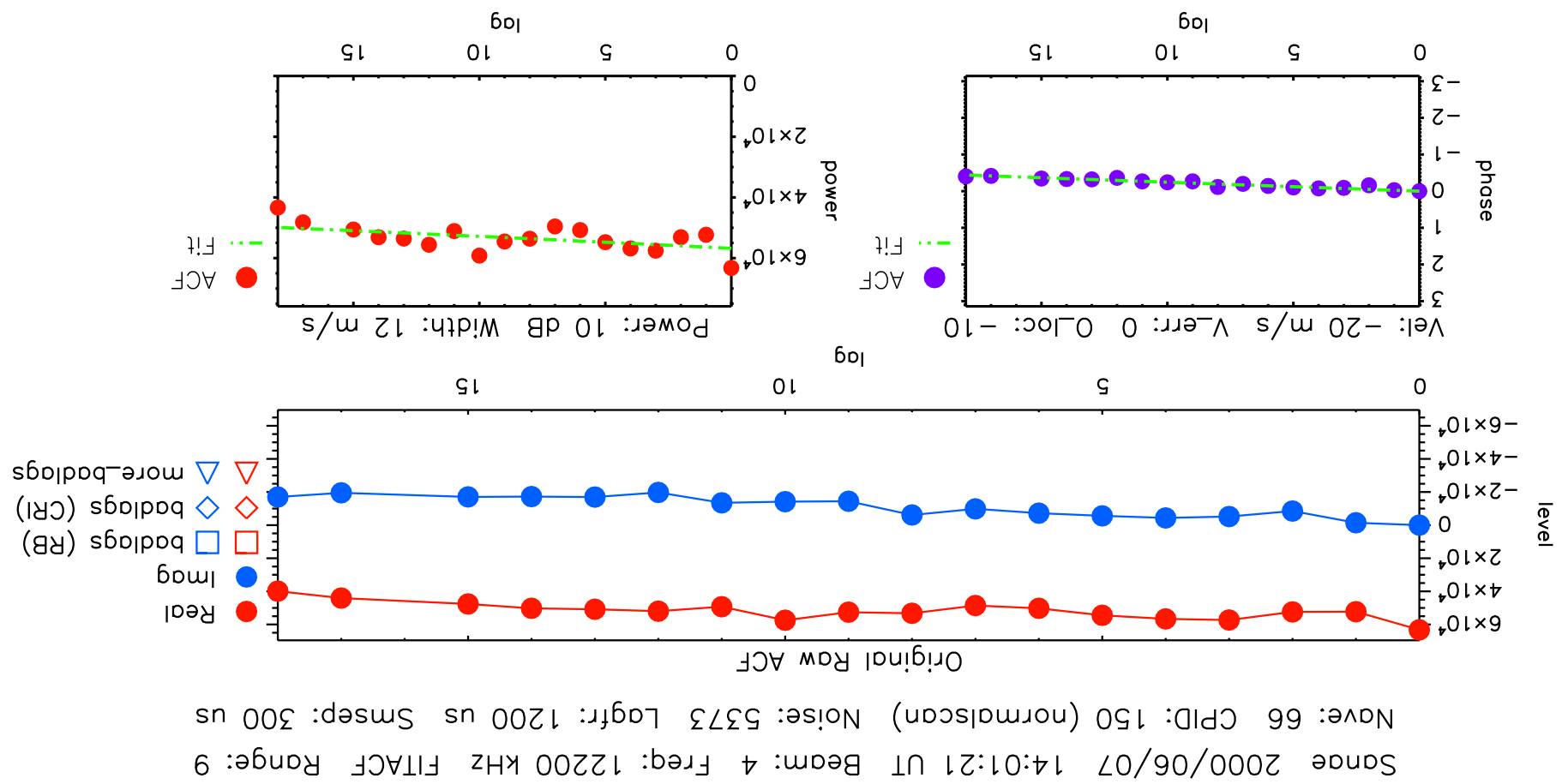
Fitting exited with status: -1

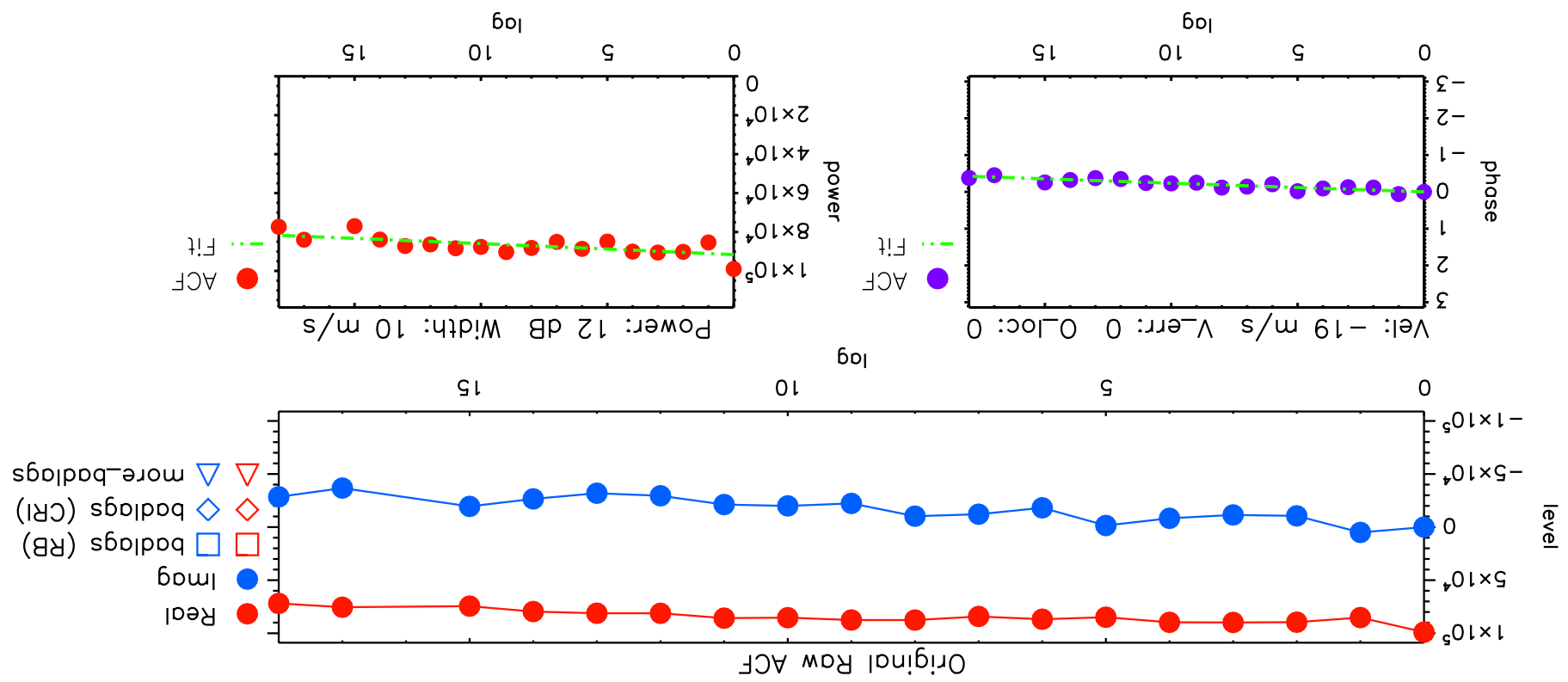


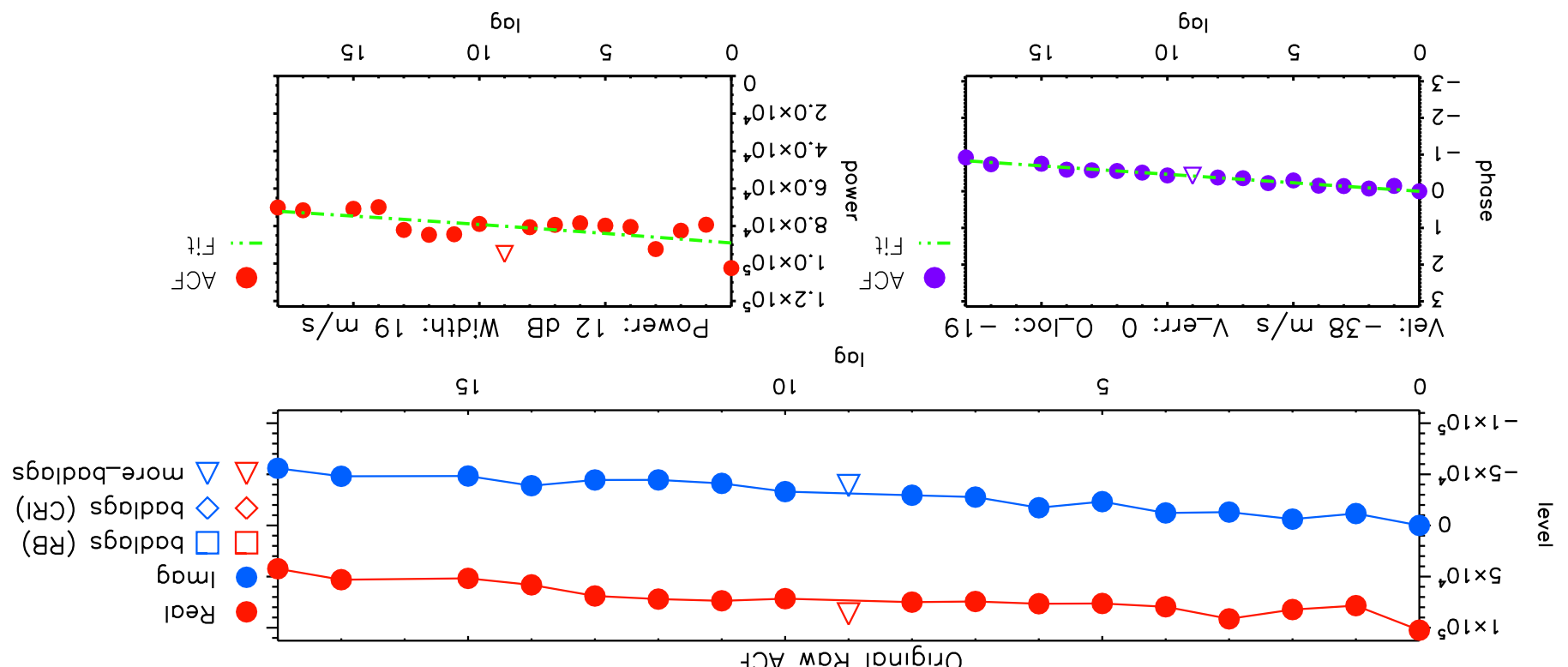
Sonae 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 6
 Nave: 66 CPID: 150 (normal scan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us





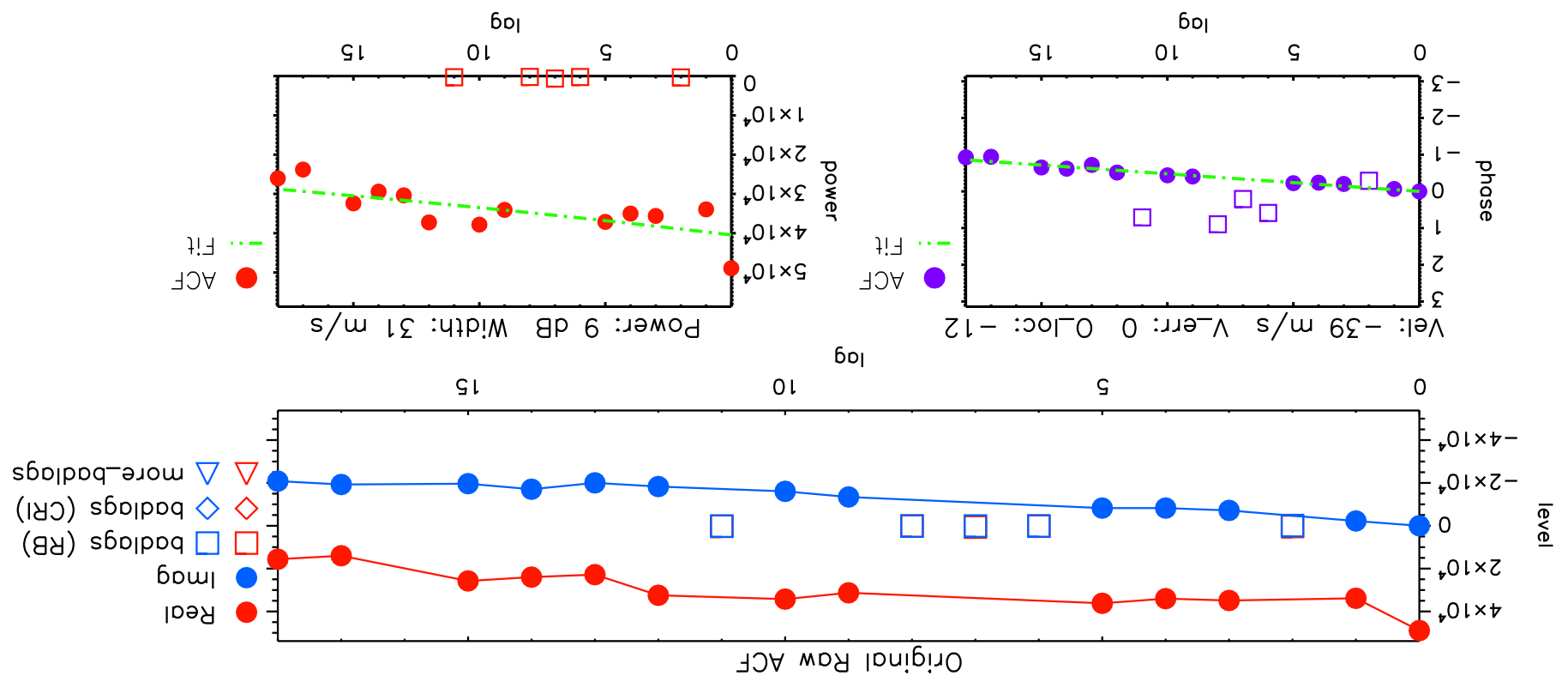




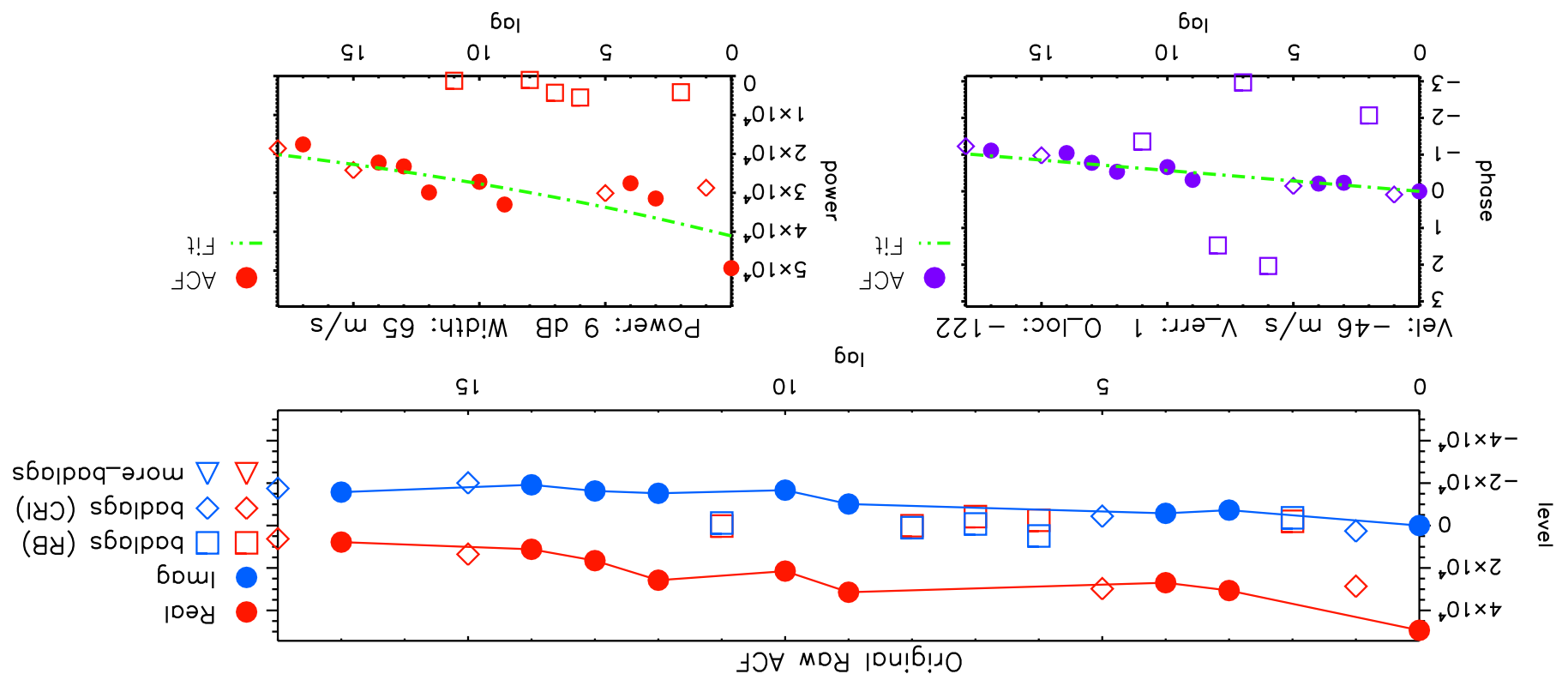


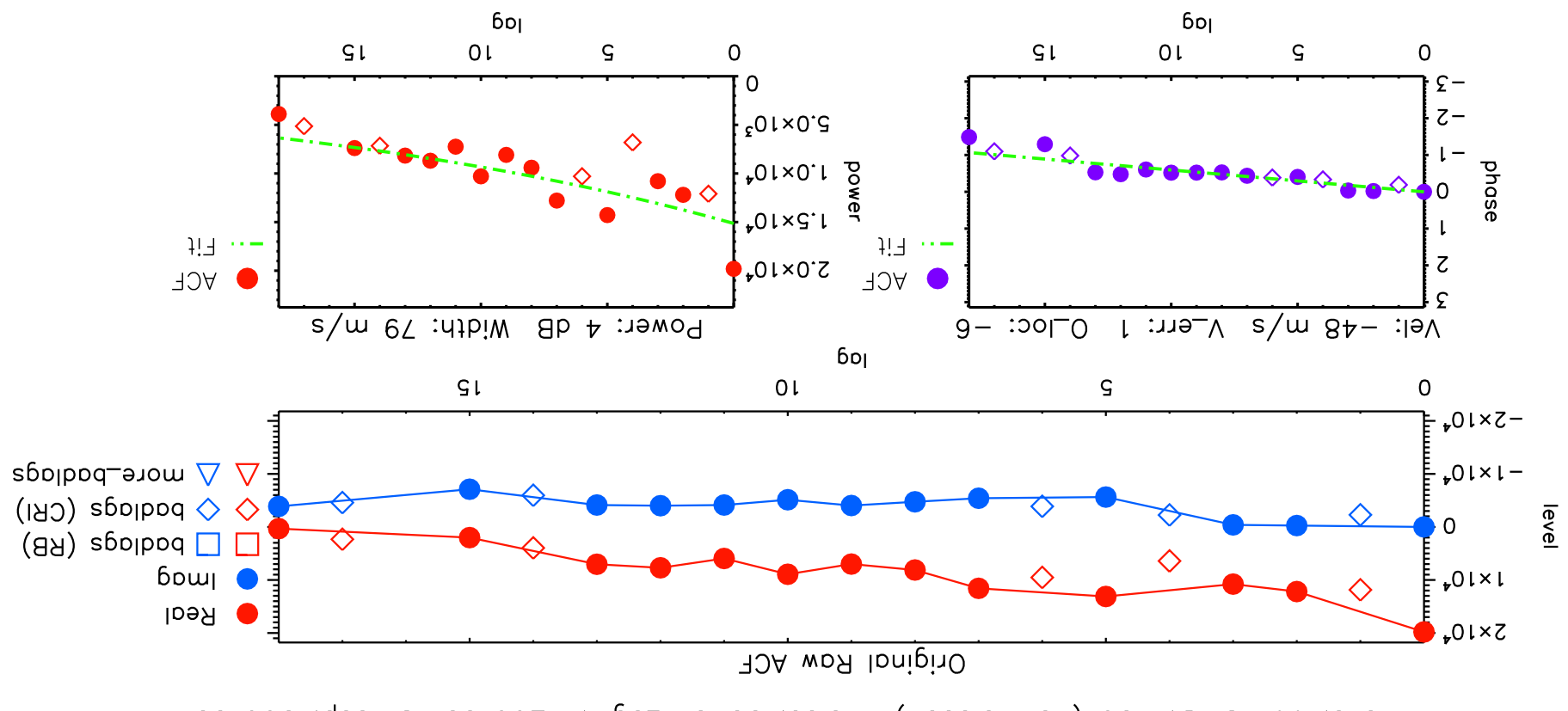
Sanae 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 11
 Nave: 66 CPID: 150 (normalscan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us

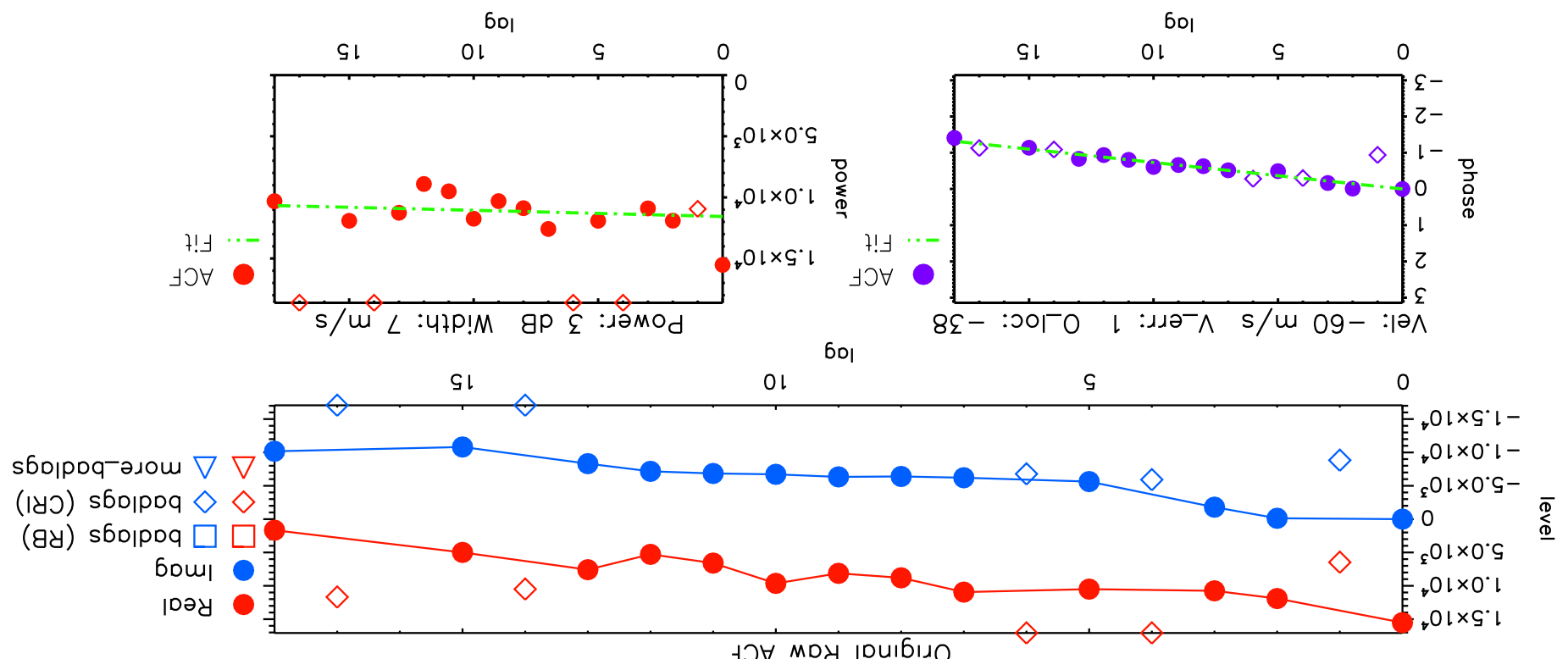
Sanae 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 11
 Nave: 66 CPID: 150 (normalscan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us



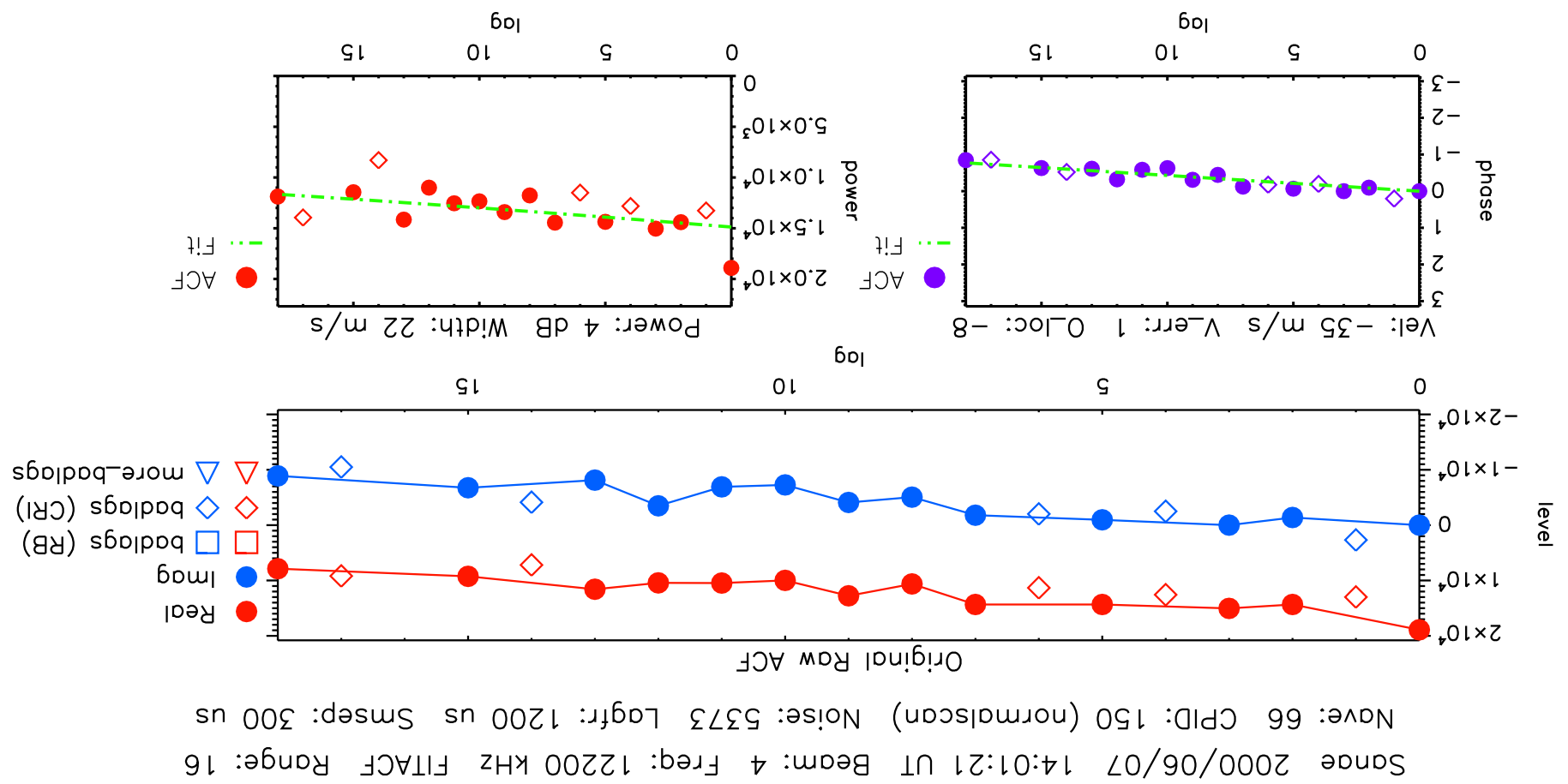
Original Raw ACF

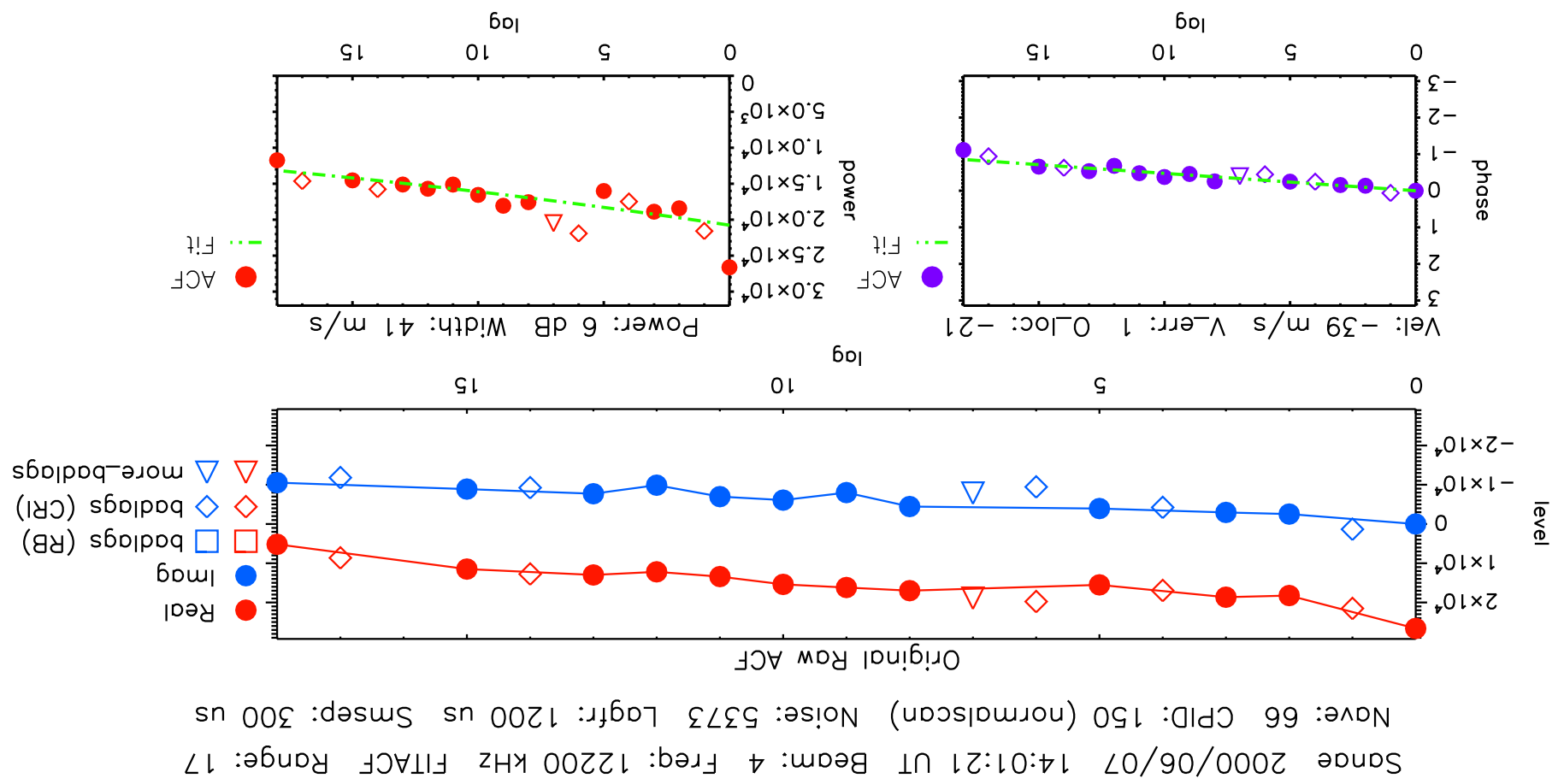


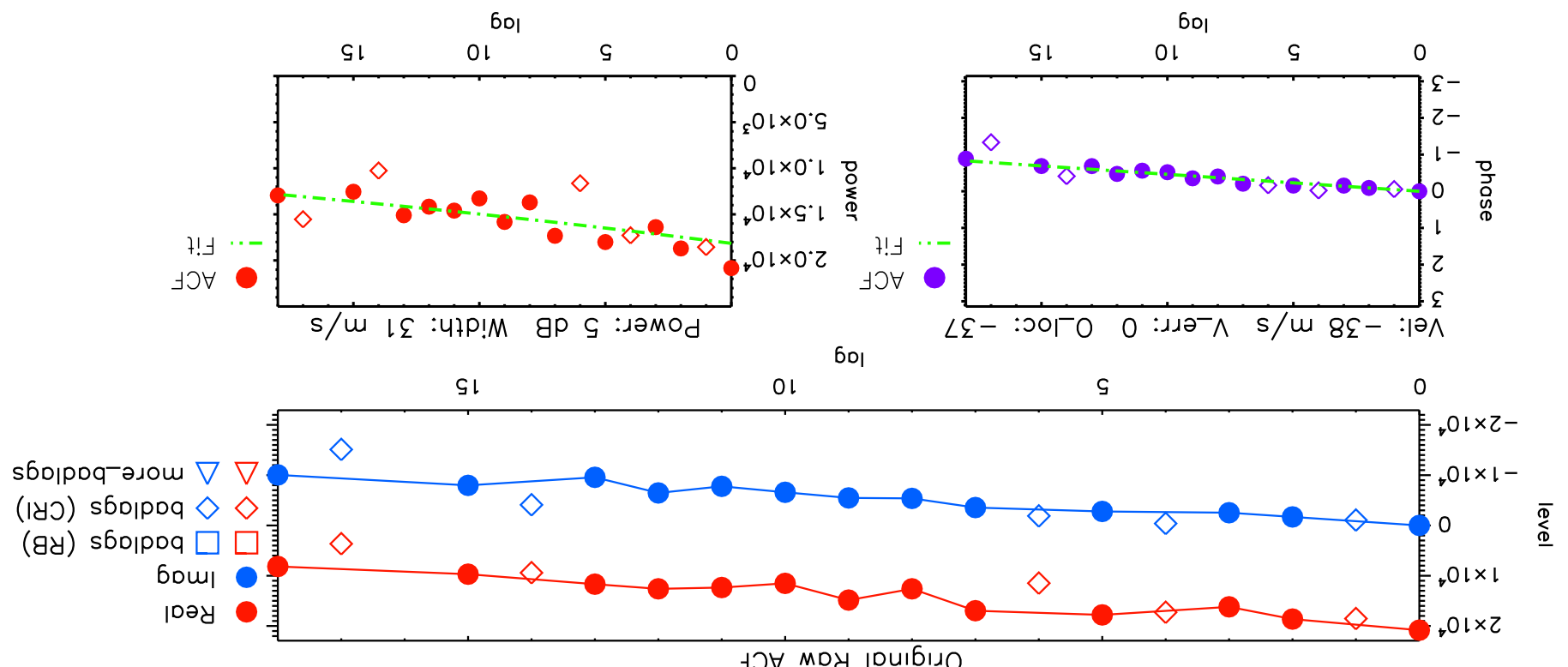


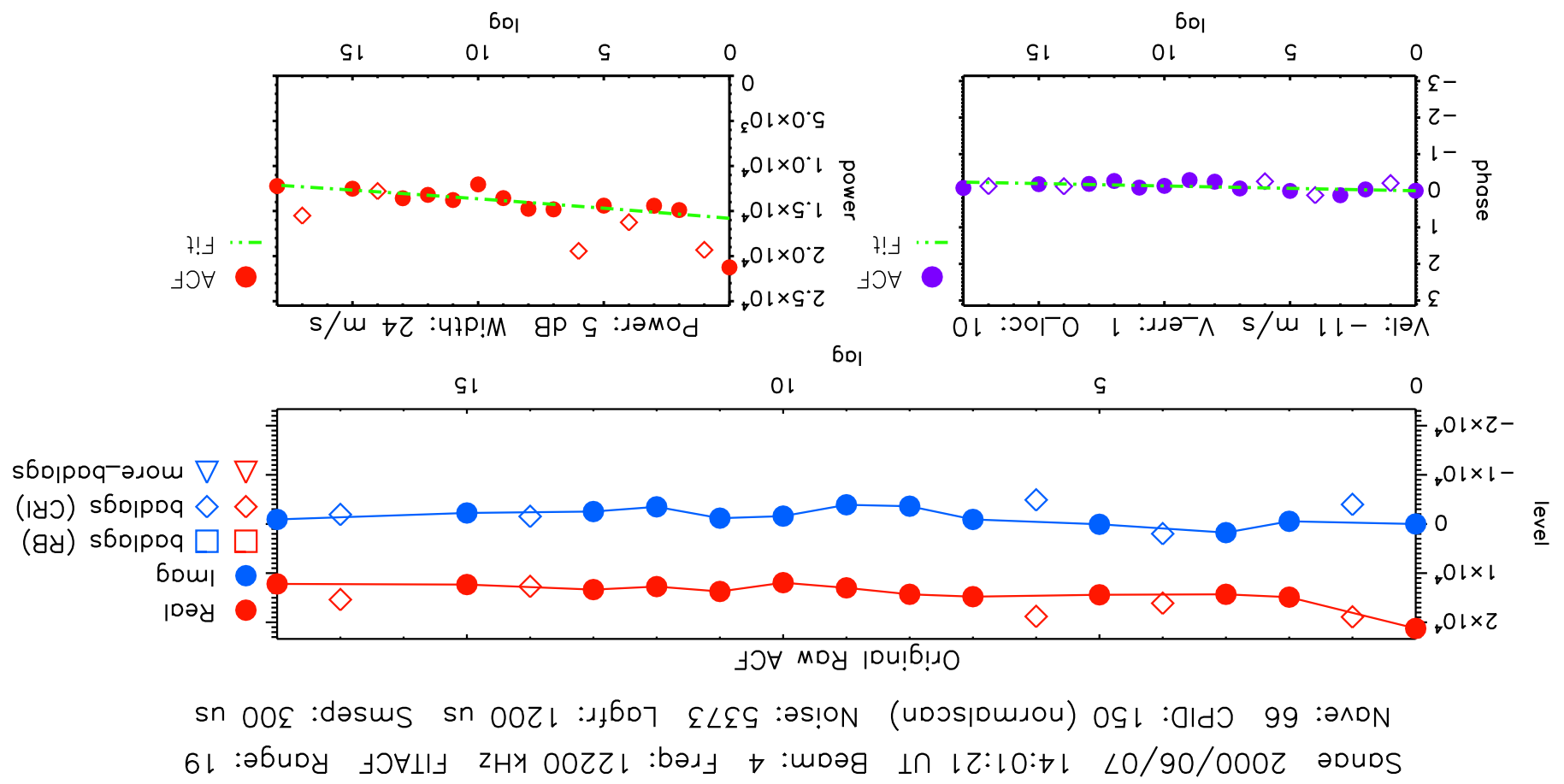


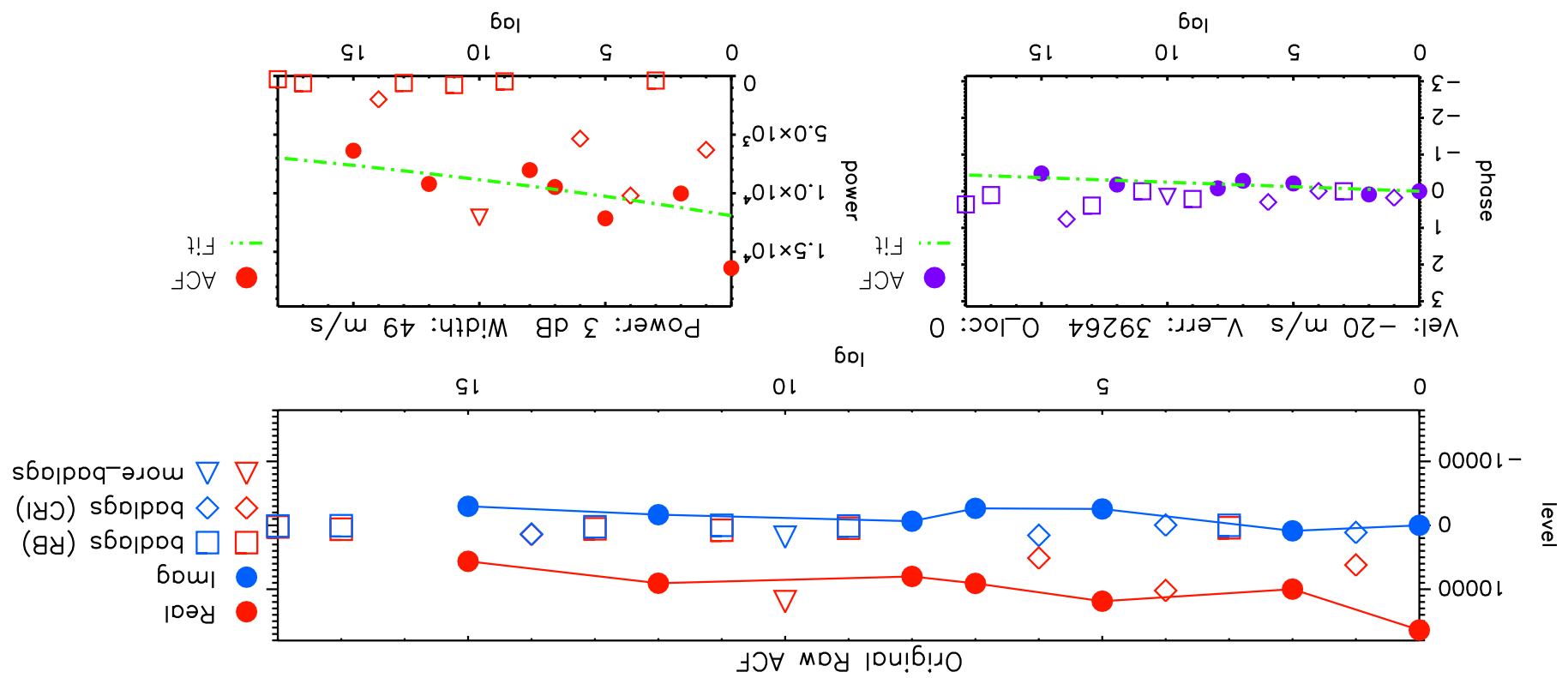
Scnade 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 15
 Nave: 66 CPID: 150 (normal scan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us

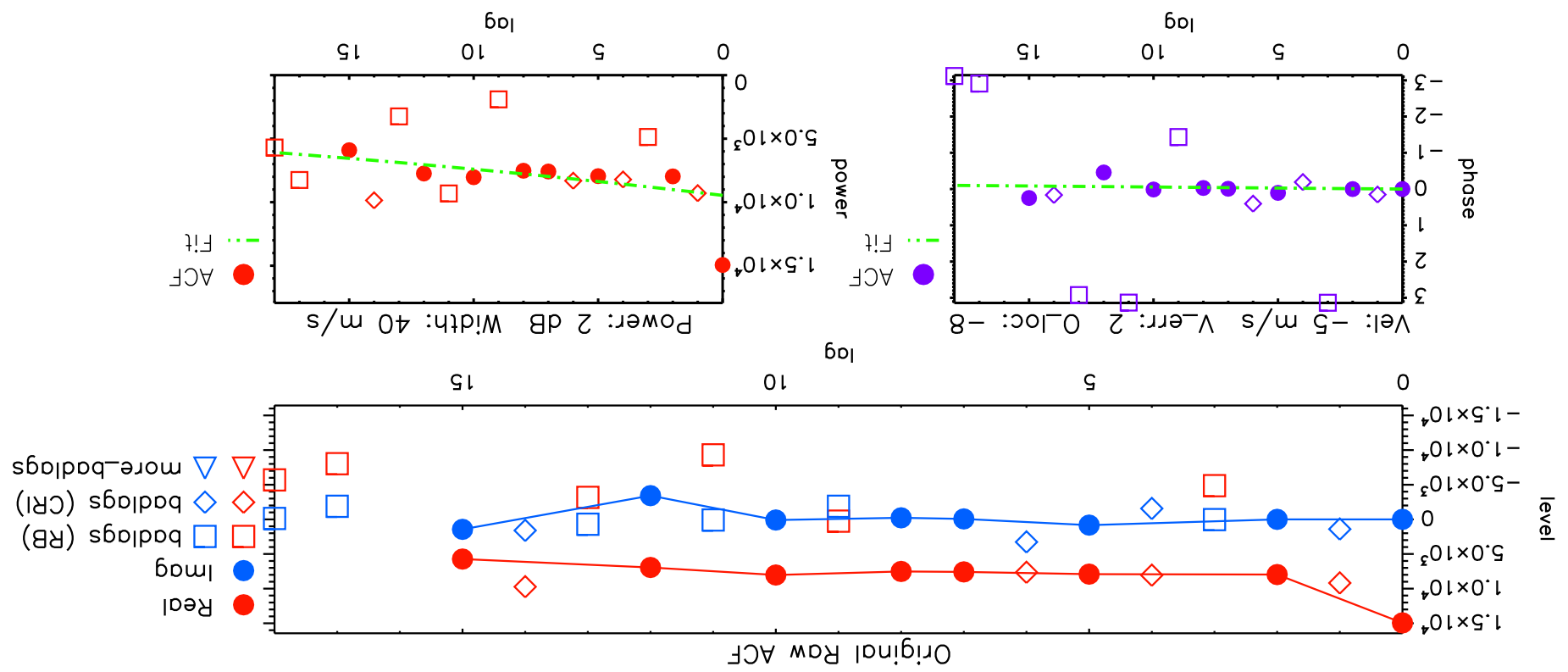


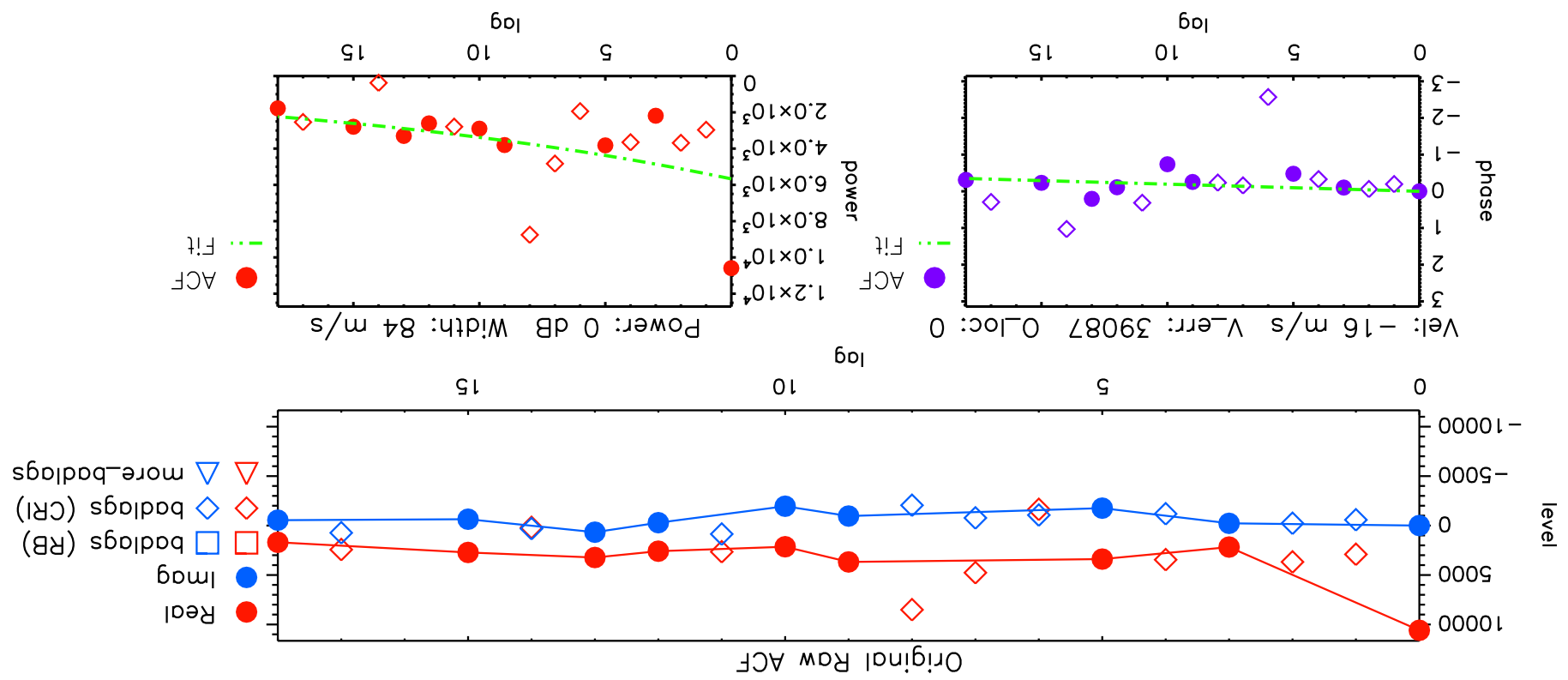


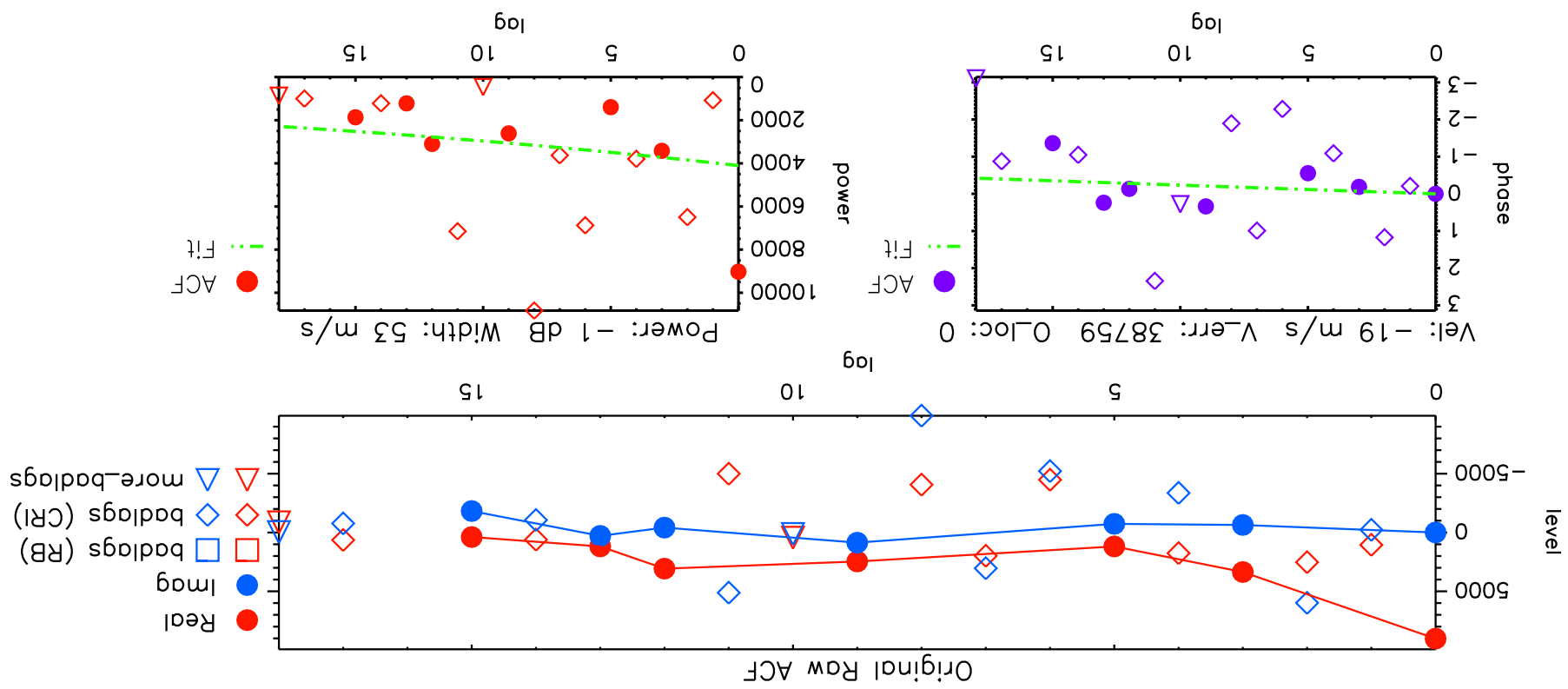


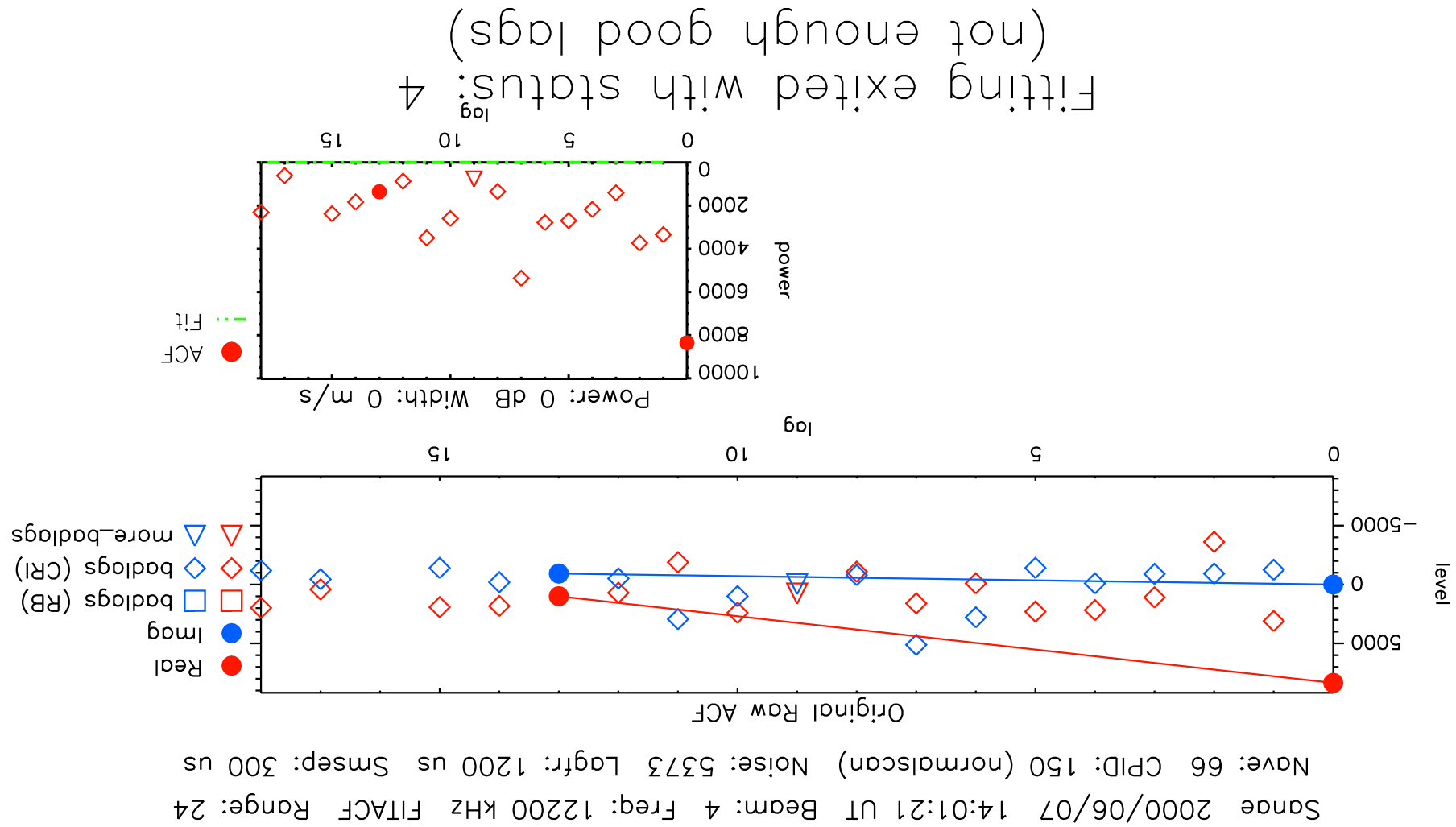


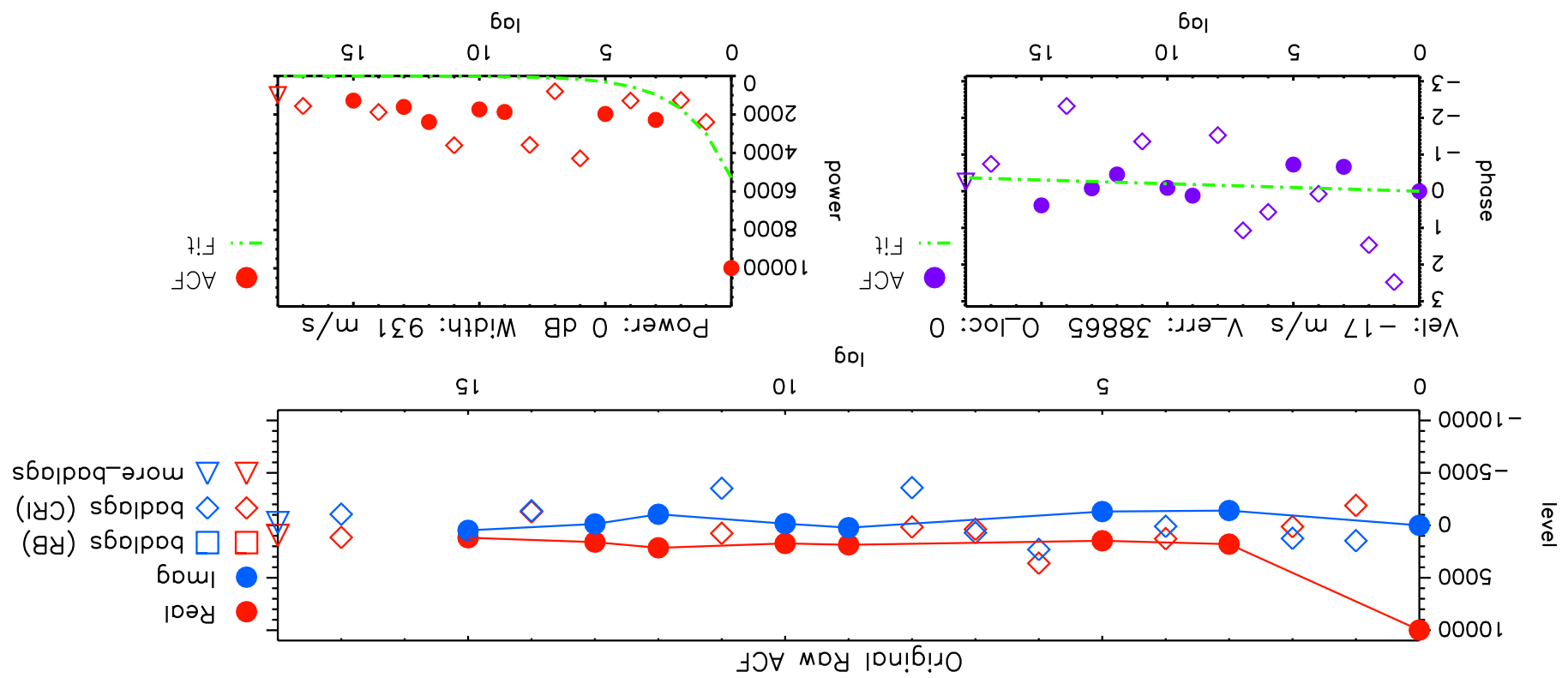


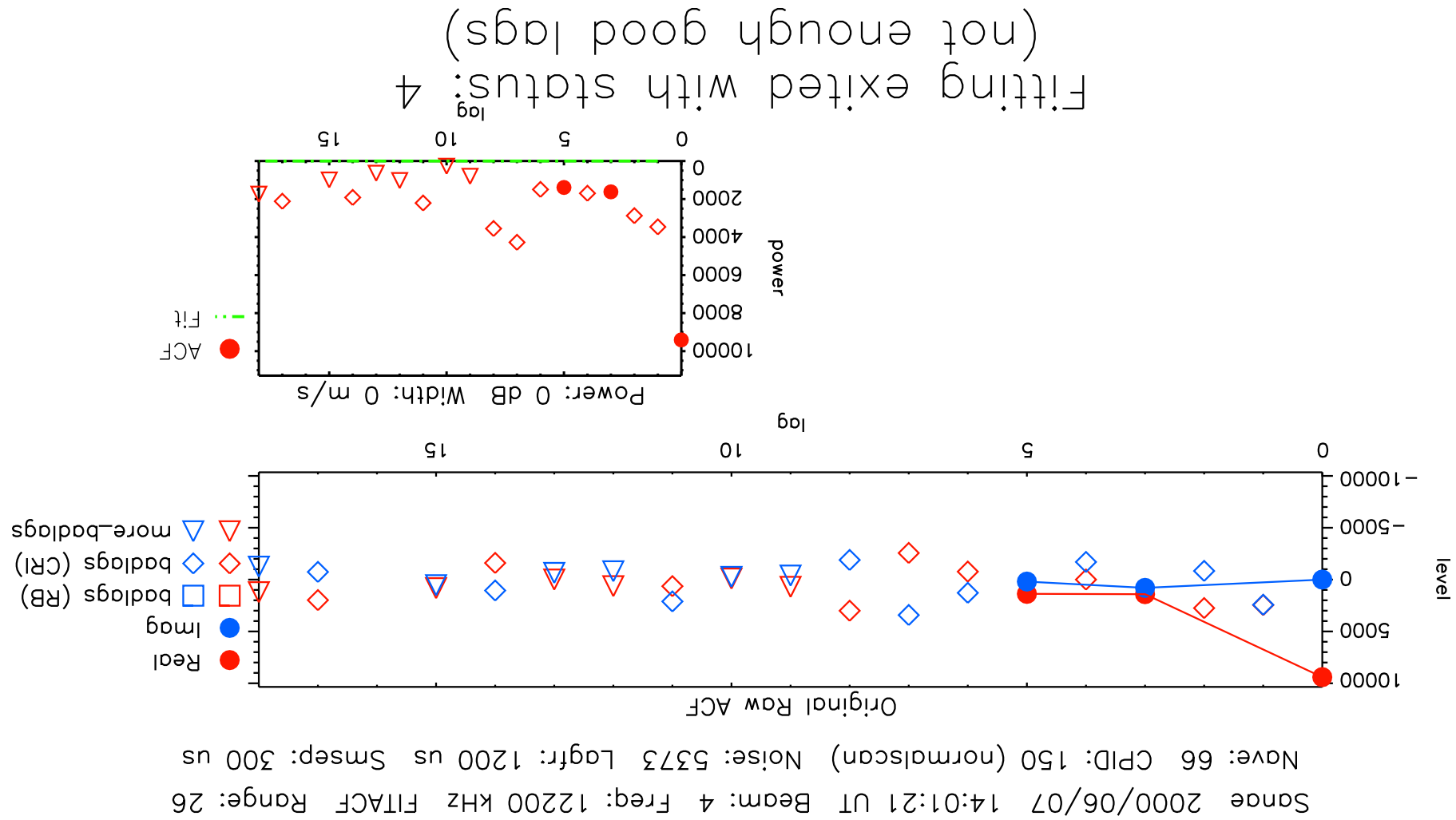


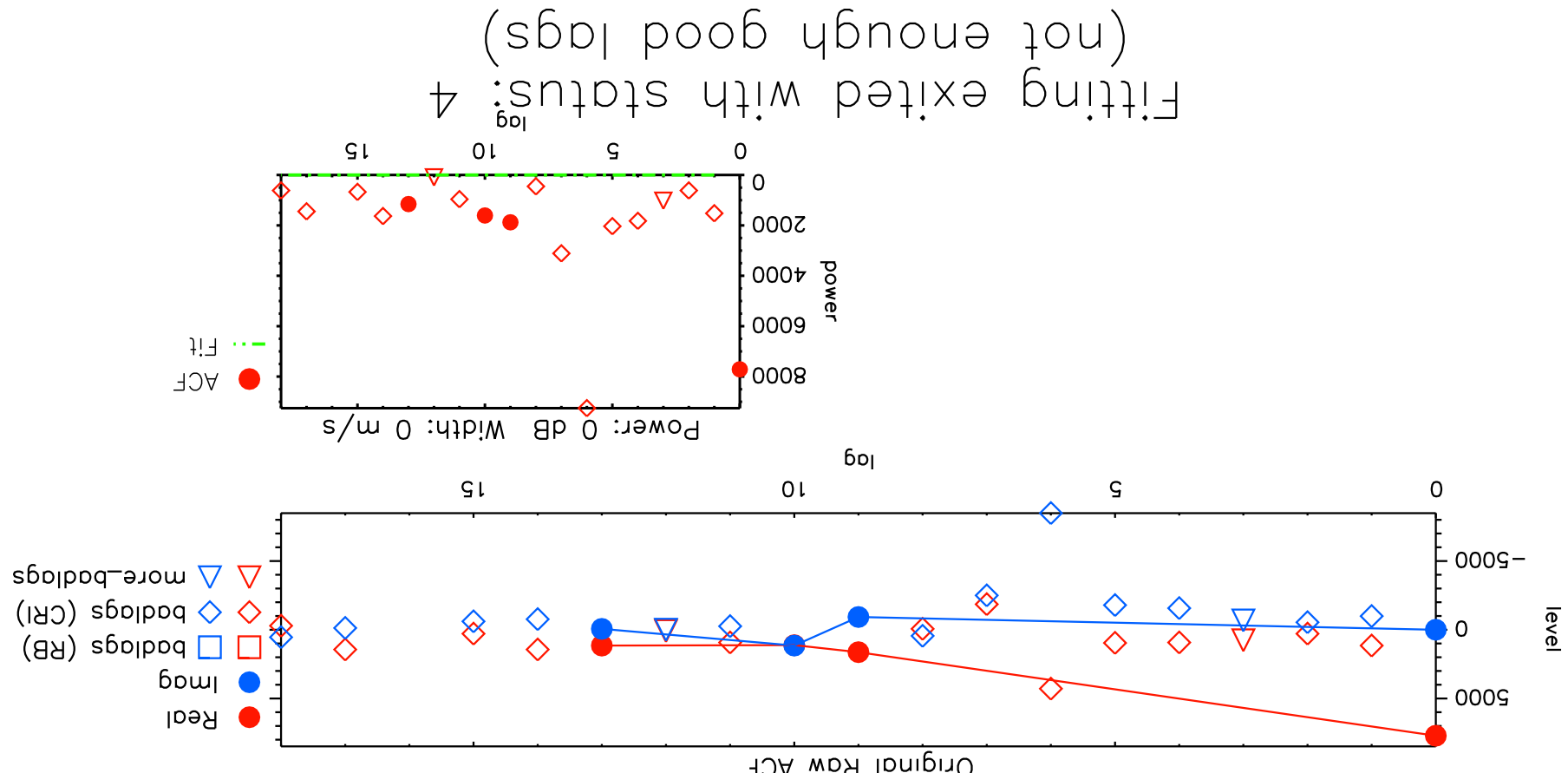










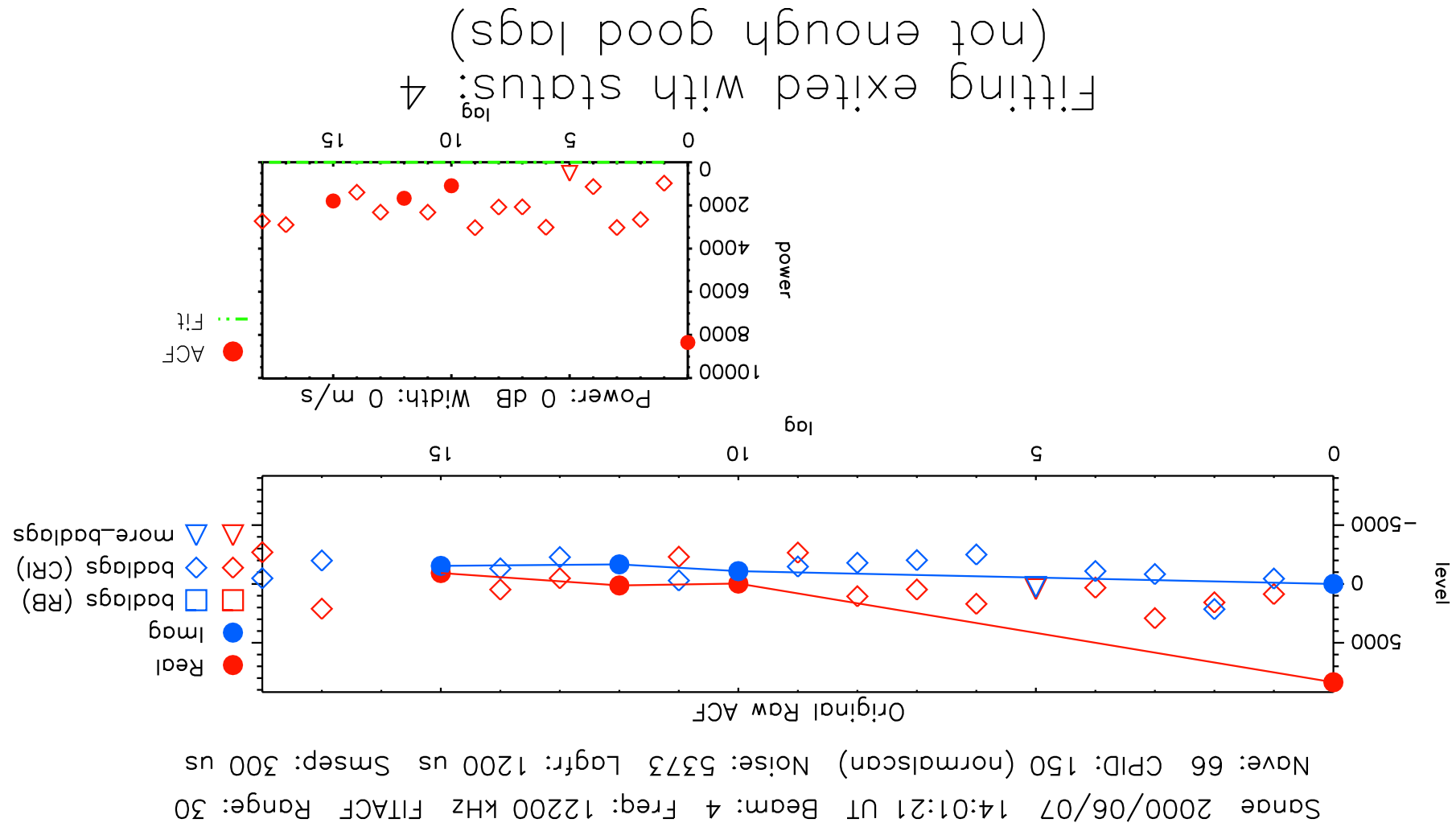


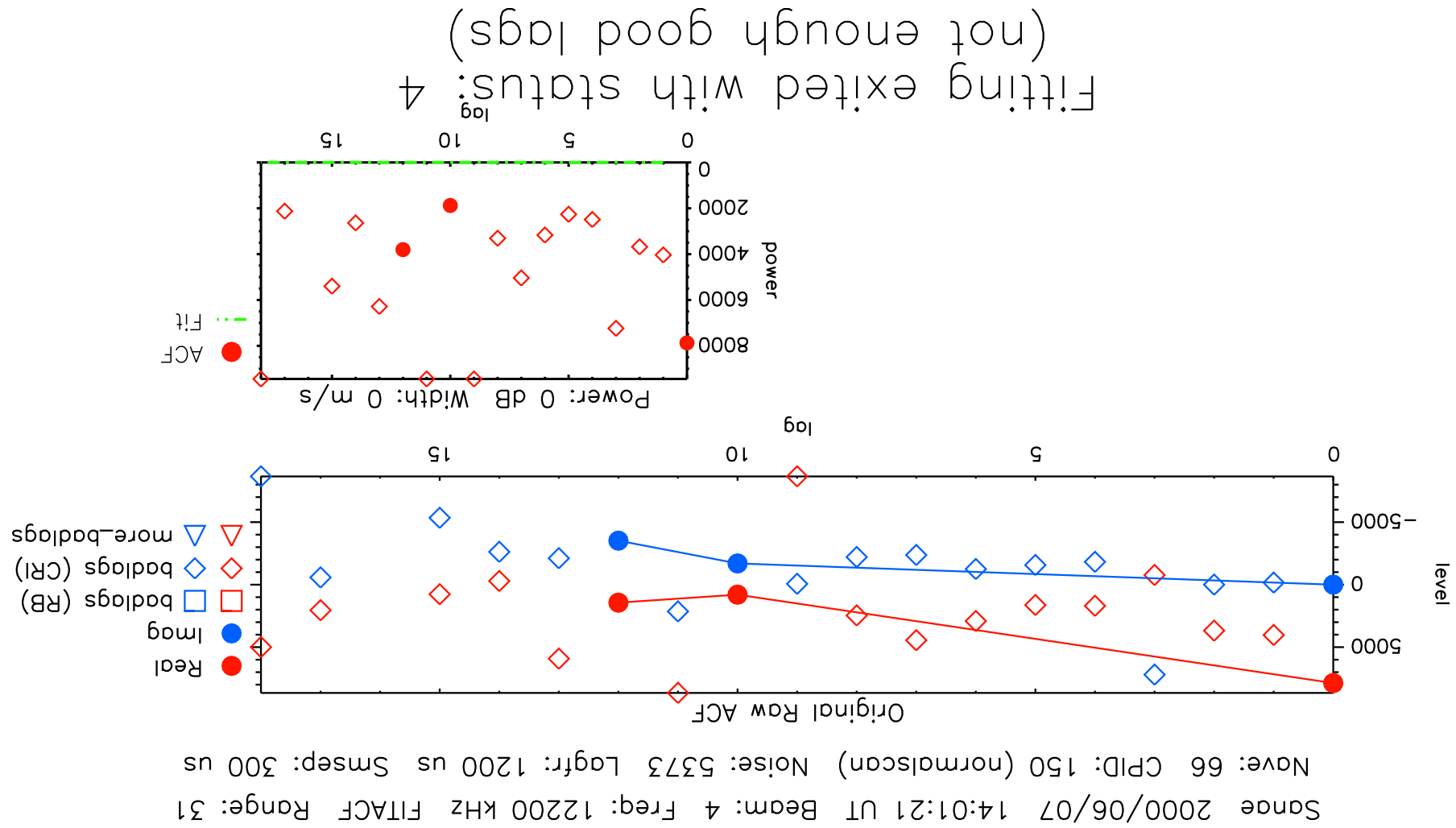
Scan# 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 28
Wave: 66 CPID: 150 (normalscan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us

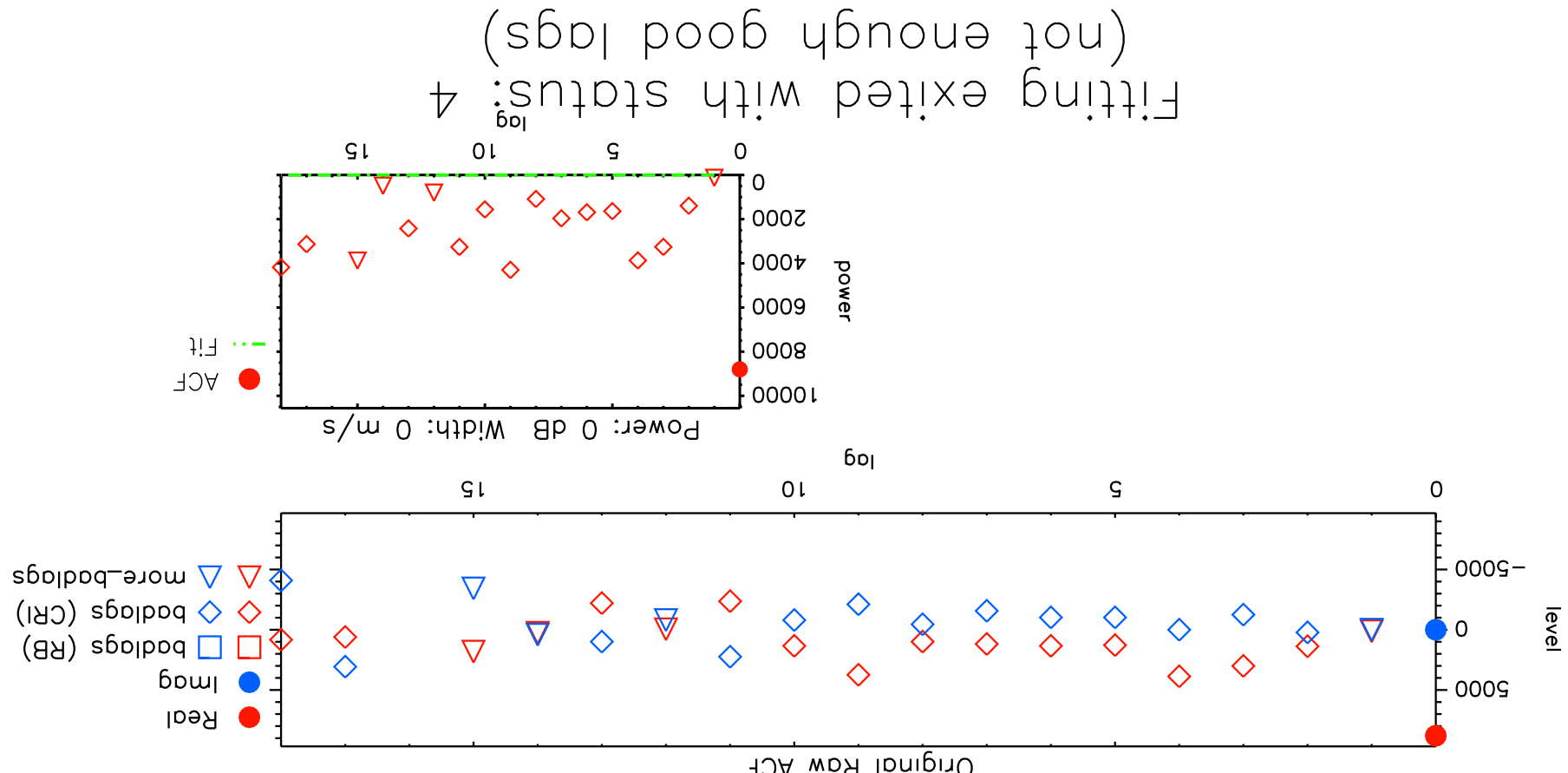
Fitting exited with status: -1

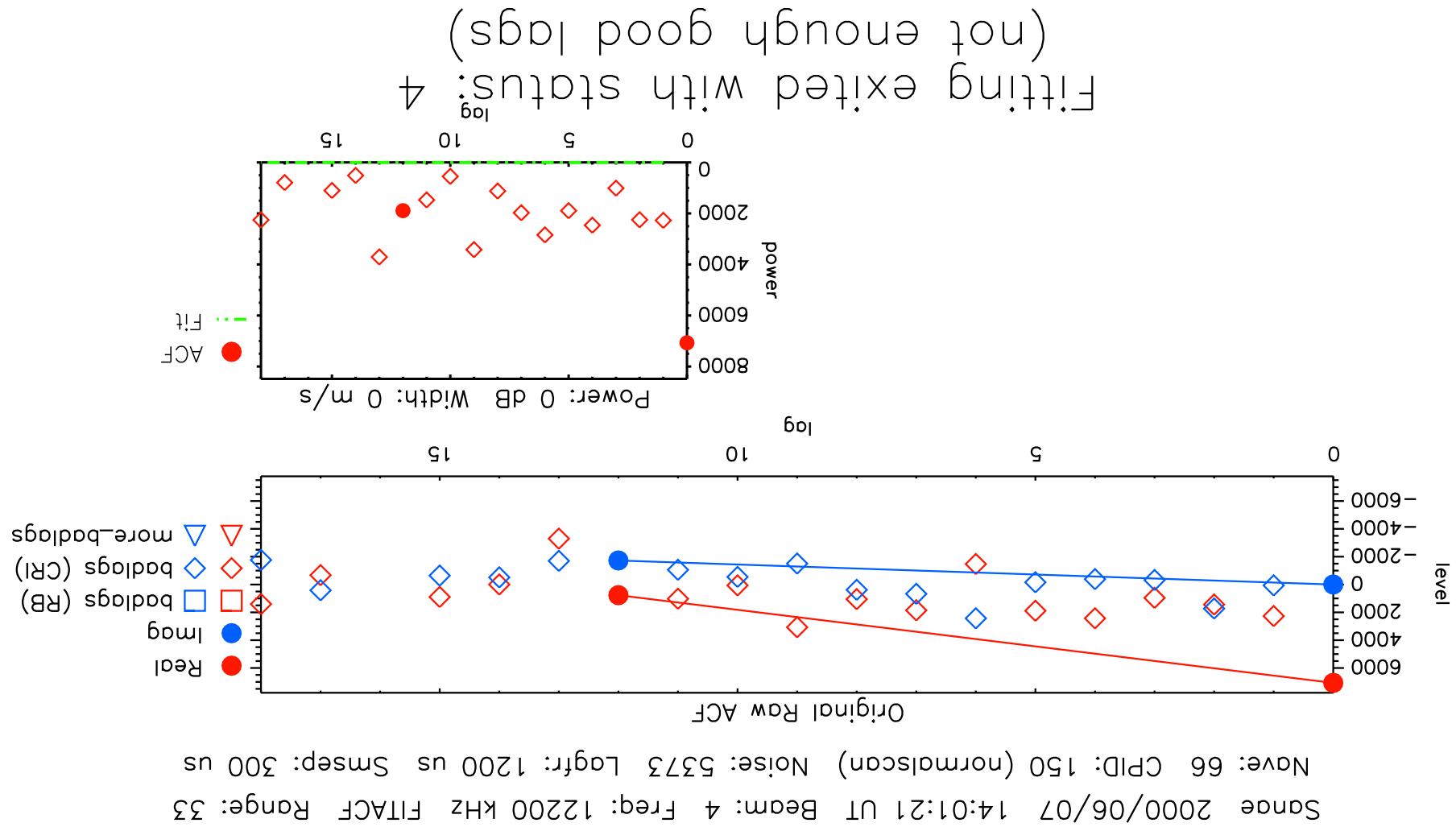
Scan# 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 29
Wave: 66 CPID: 150 (normalscan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us

Fitting exited with status: -1



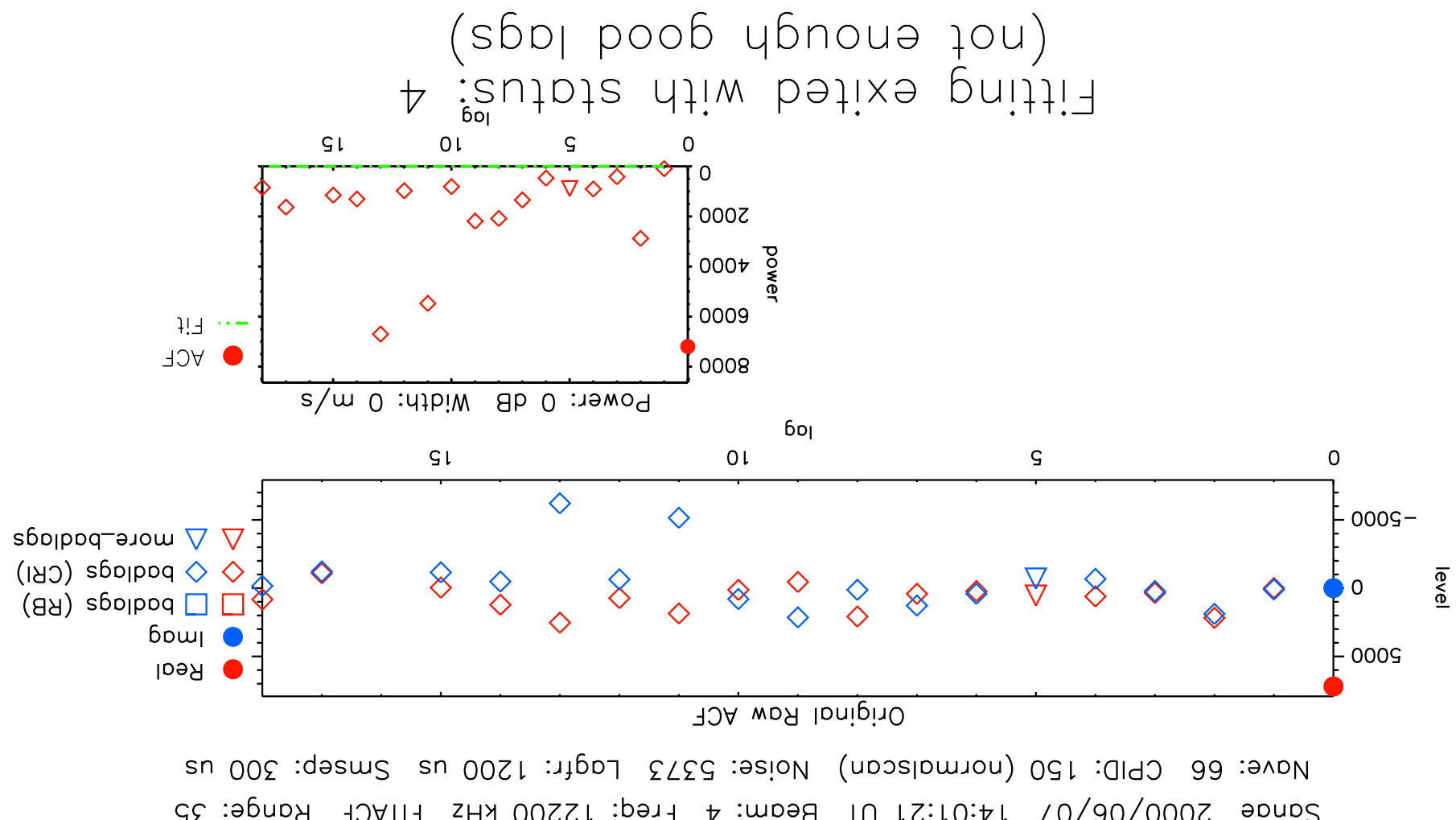






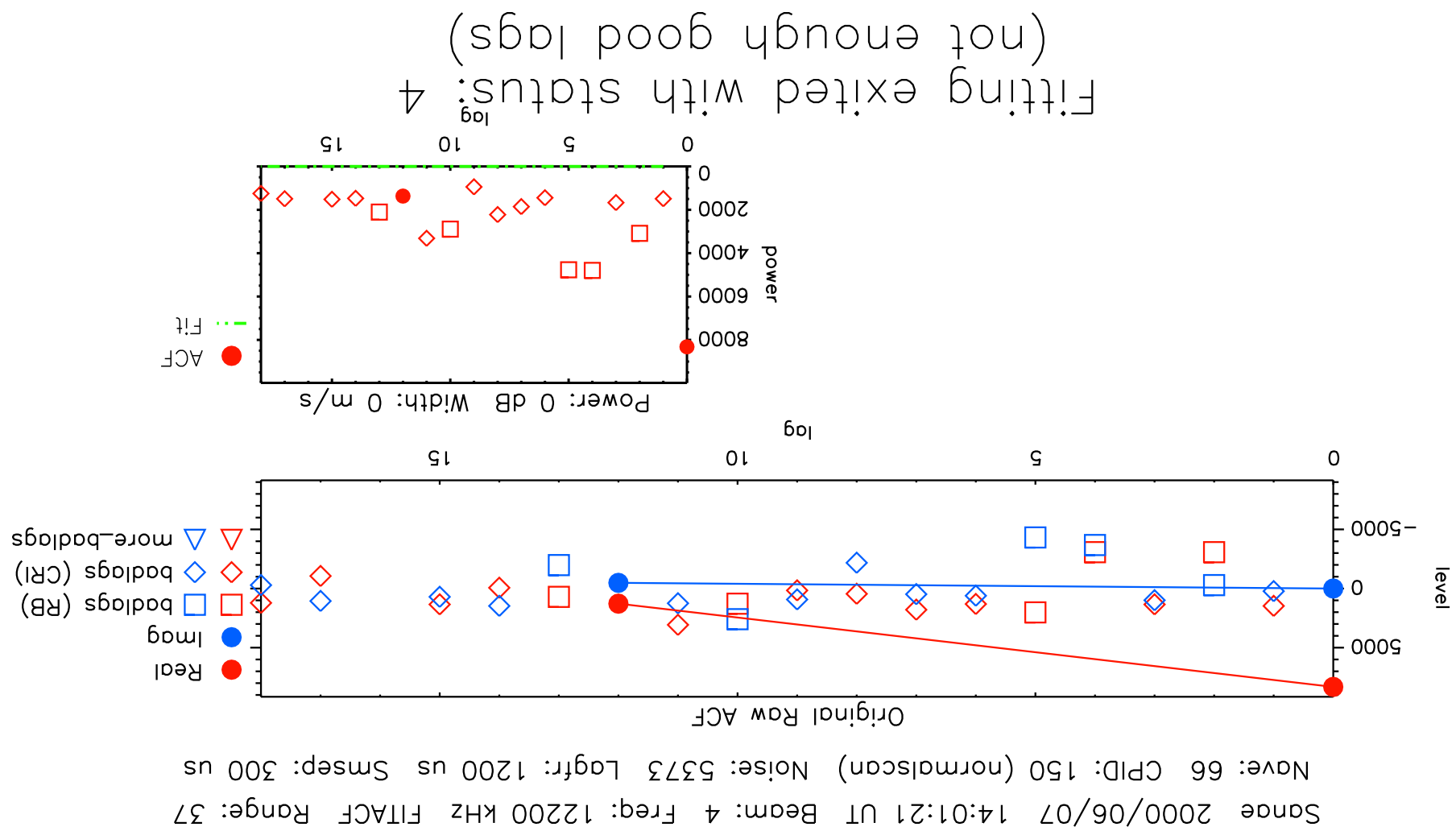
Scan# 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 34
Wave: 66 CPID: 150 (normalscan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us

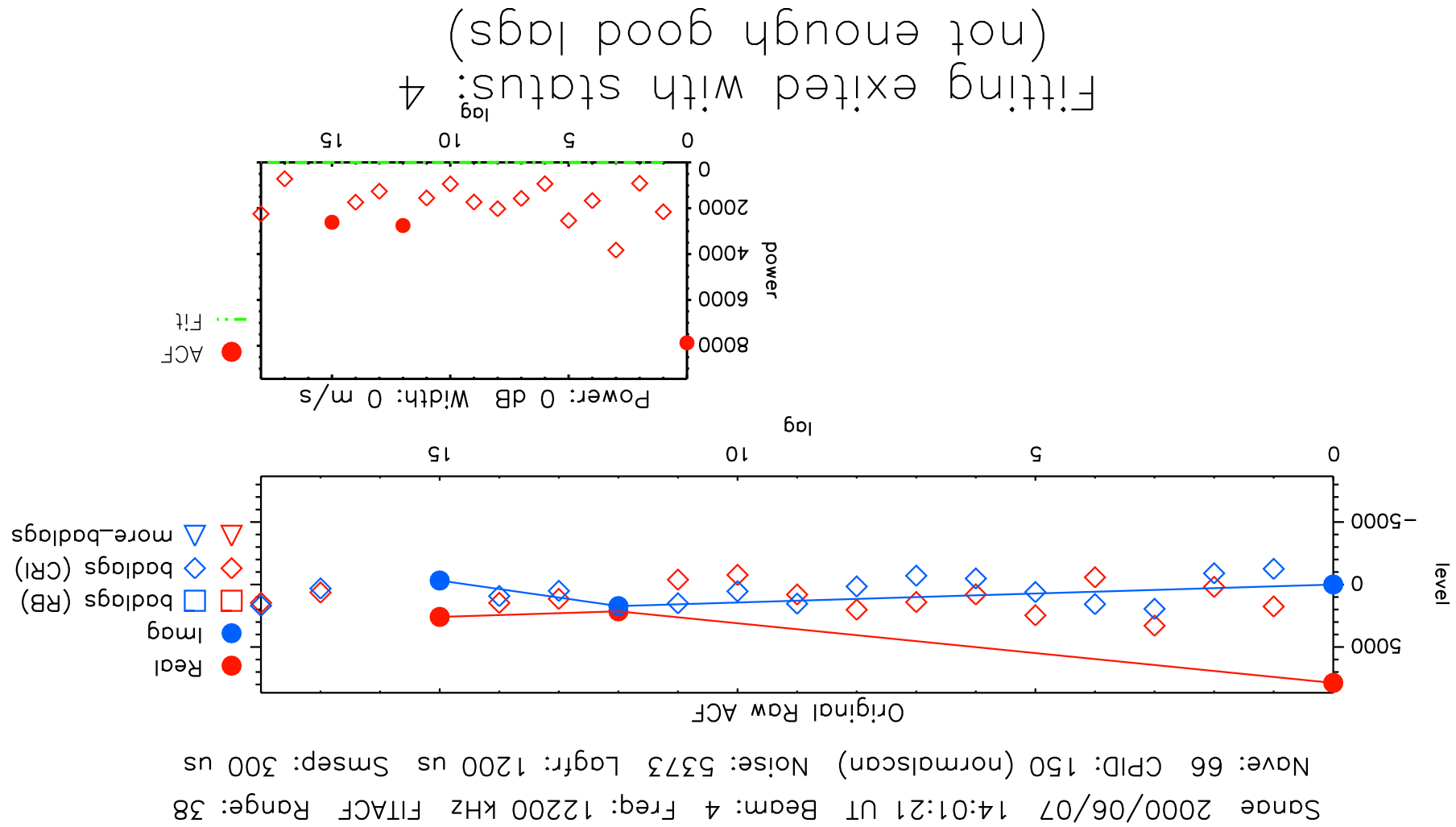
Fitting exited with status: -1

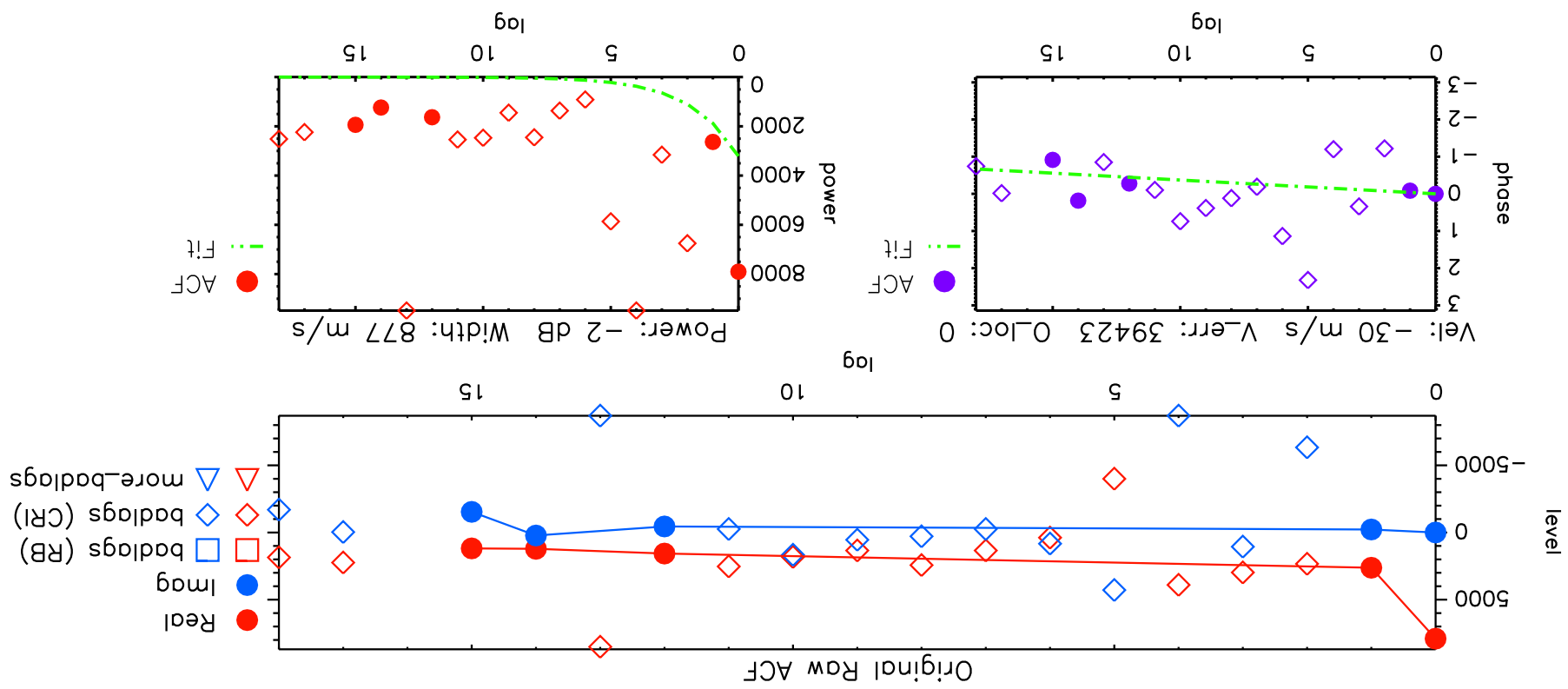


Scan# 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 36
Wave: 66 CPID: 150 (normalscan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us

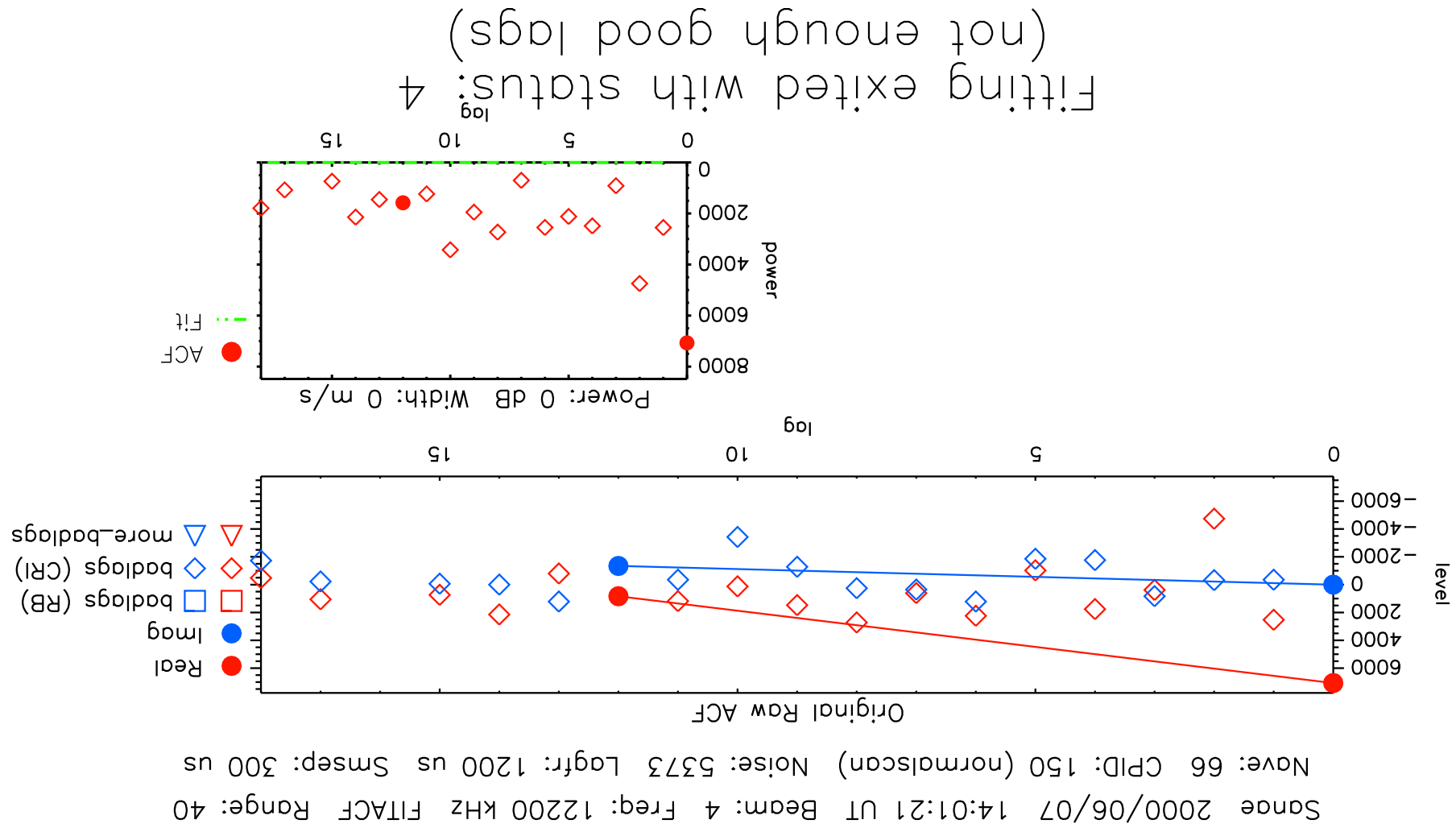
Fitting exited with status: -1





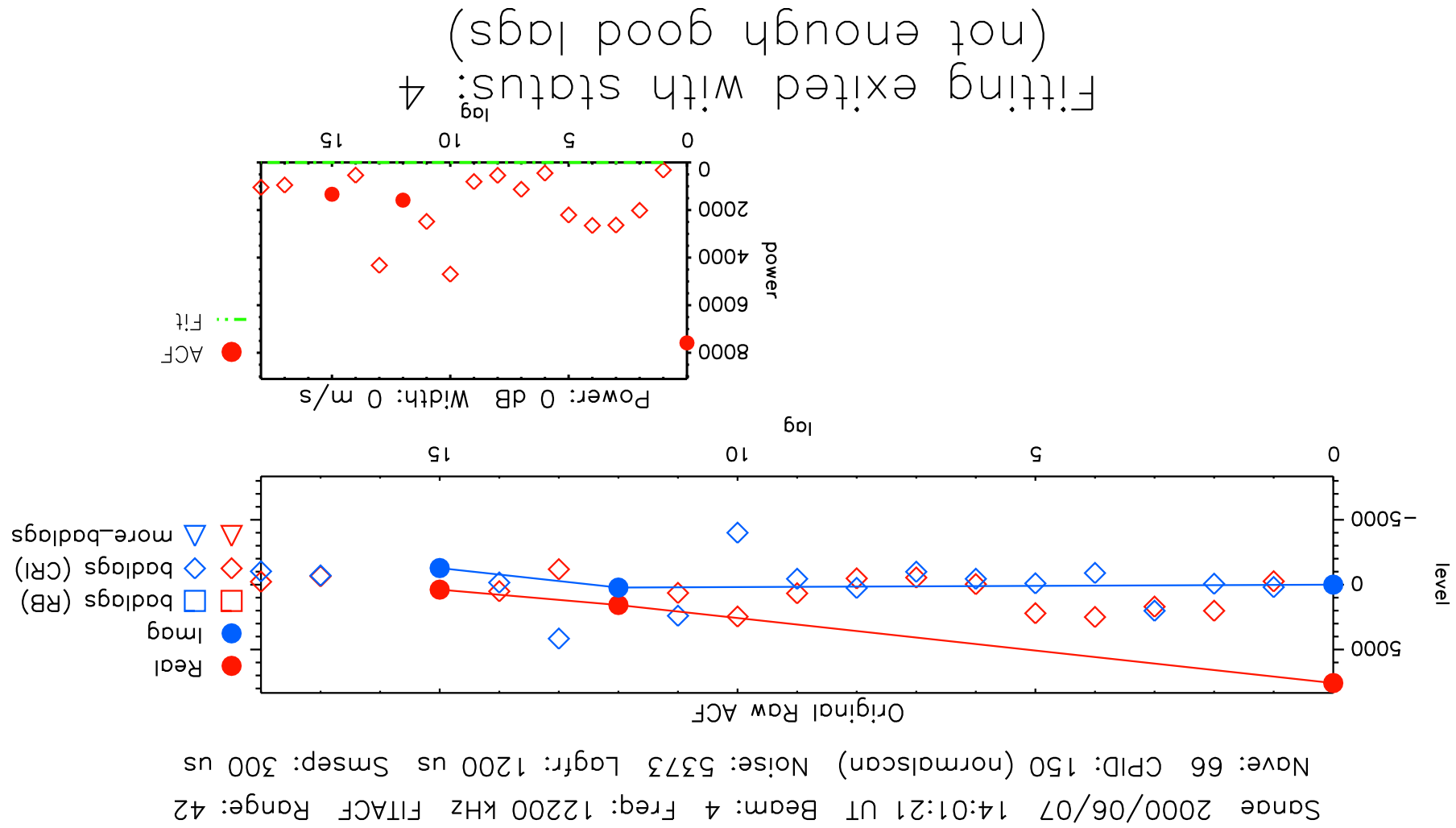


Scanid: 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 39
 Nave: 66 CPID: 150 (normal scan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us



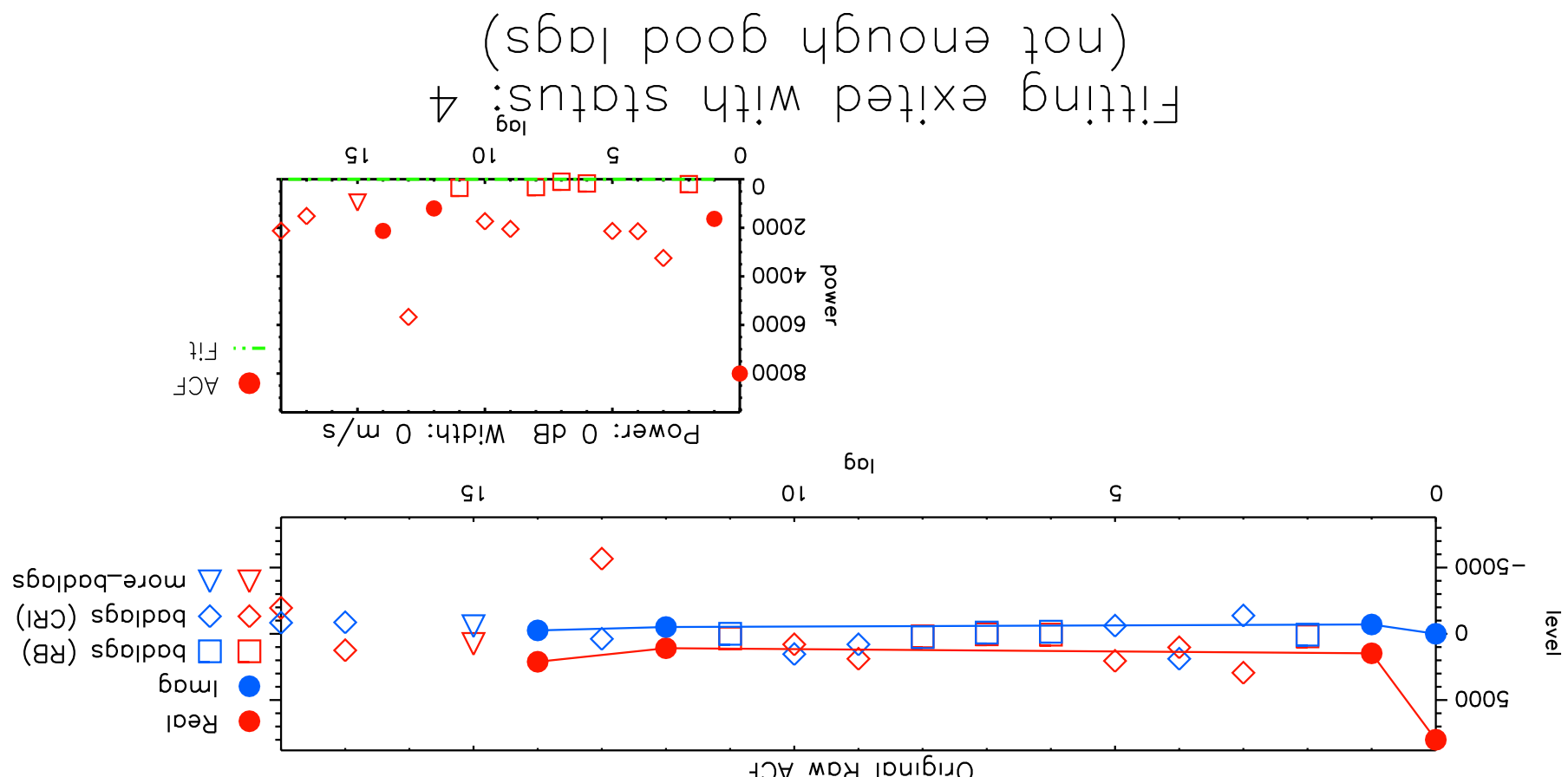
Scan# 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 41
Wave: 66 CPID: 150 (normalscan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us

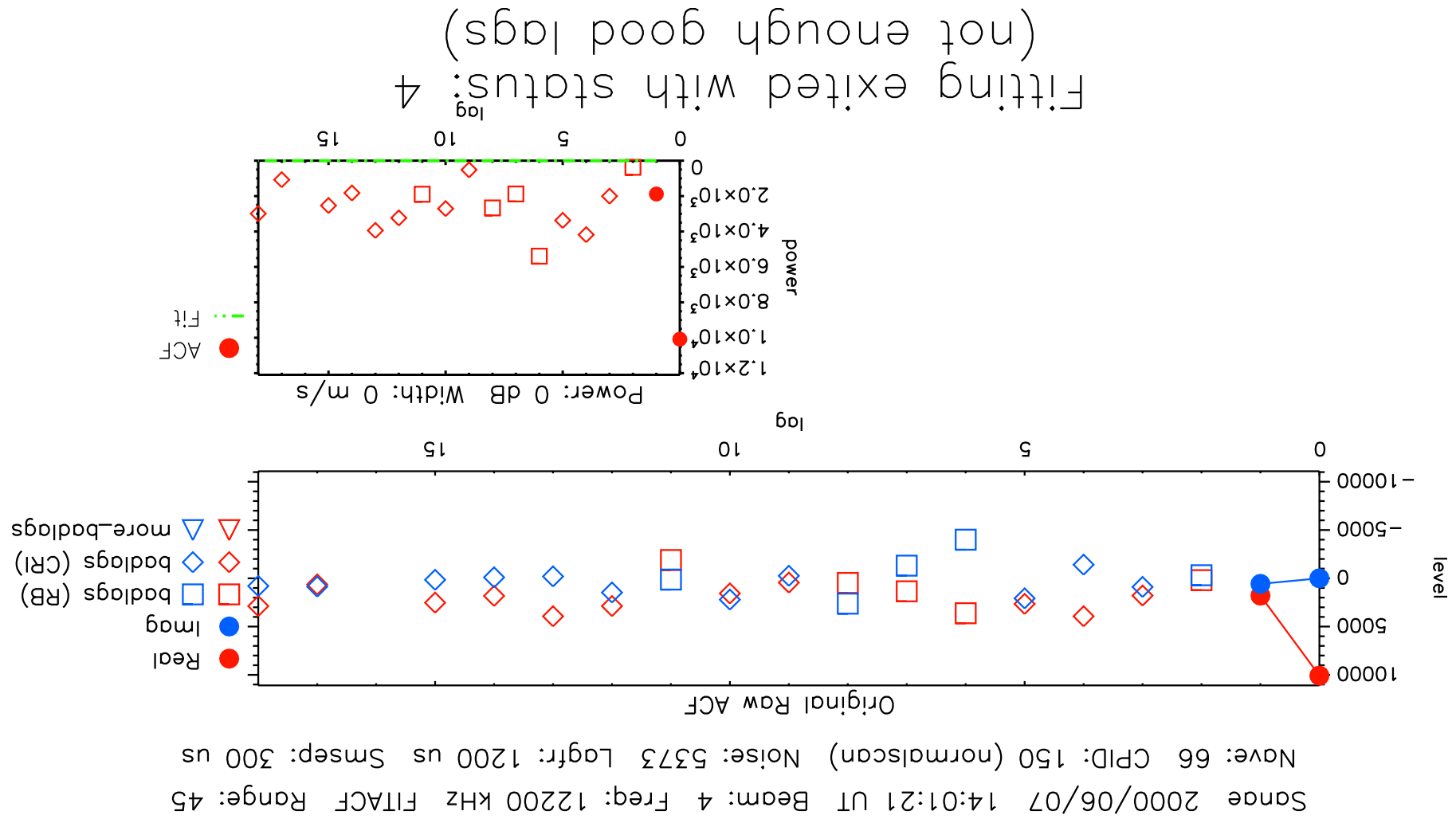
Fitting exited with status: -1



Scan# 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 43
Wave: 66 CPID: 150 (normalscan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us

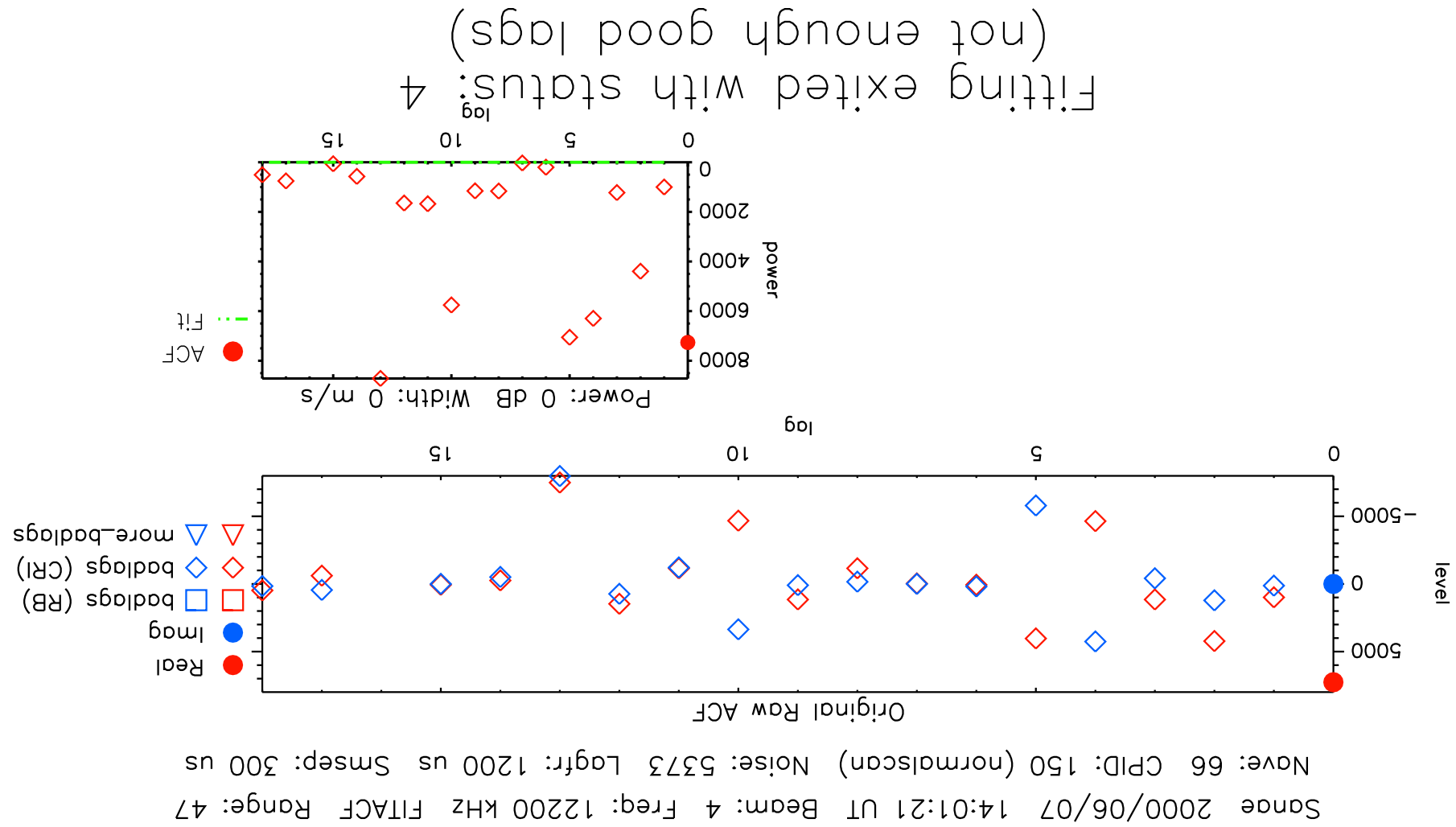
Fitting exited with status: -1

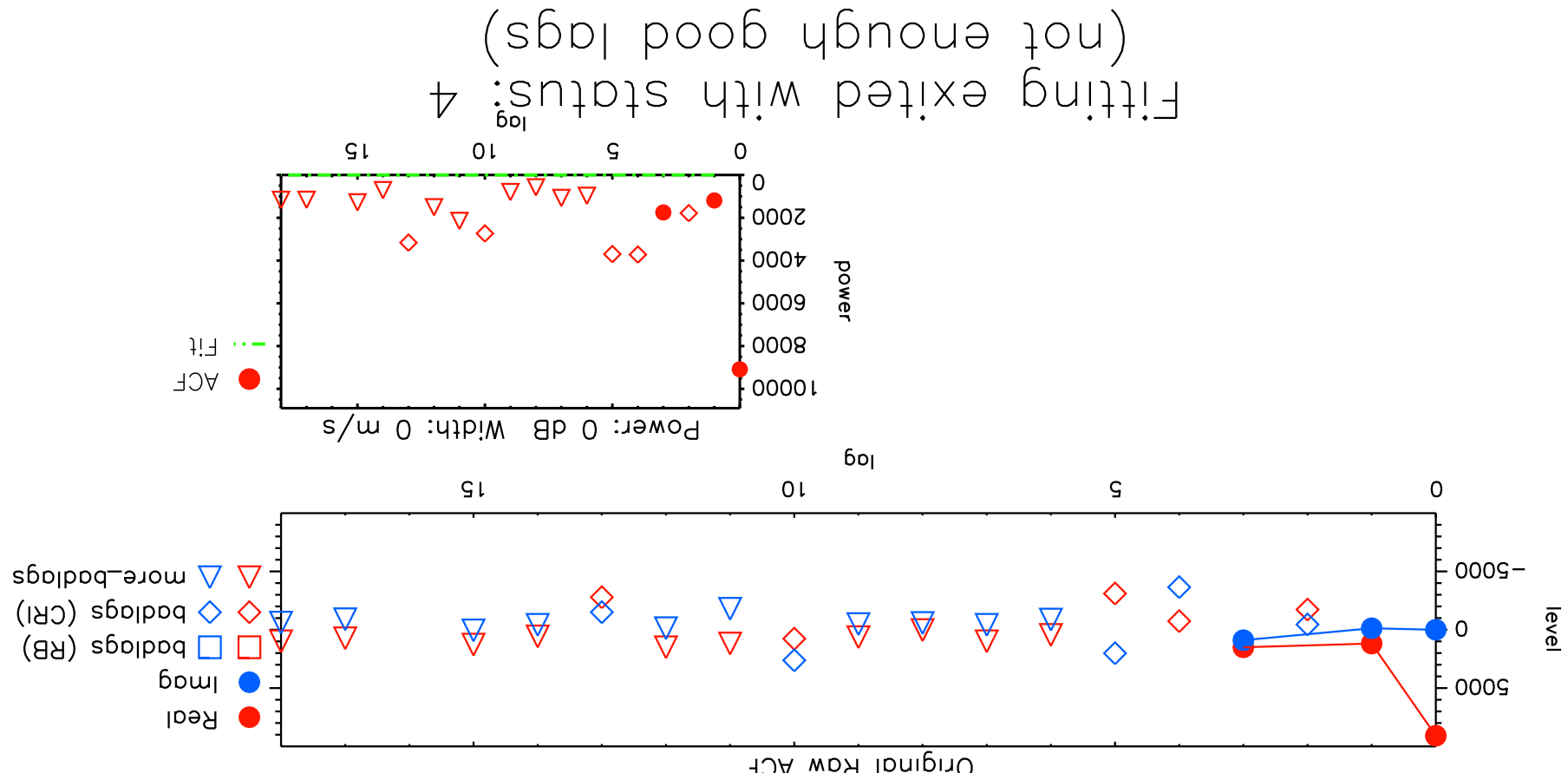




Scan# 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 46
Wave: 66 CPID: 150 (normalscan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us

Fitting exited with status: -1





Fitting exited with status: 4
 (not enough good lags)

Scan# 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 49
Wave: 66 CPID: 150 (normalscan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us

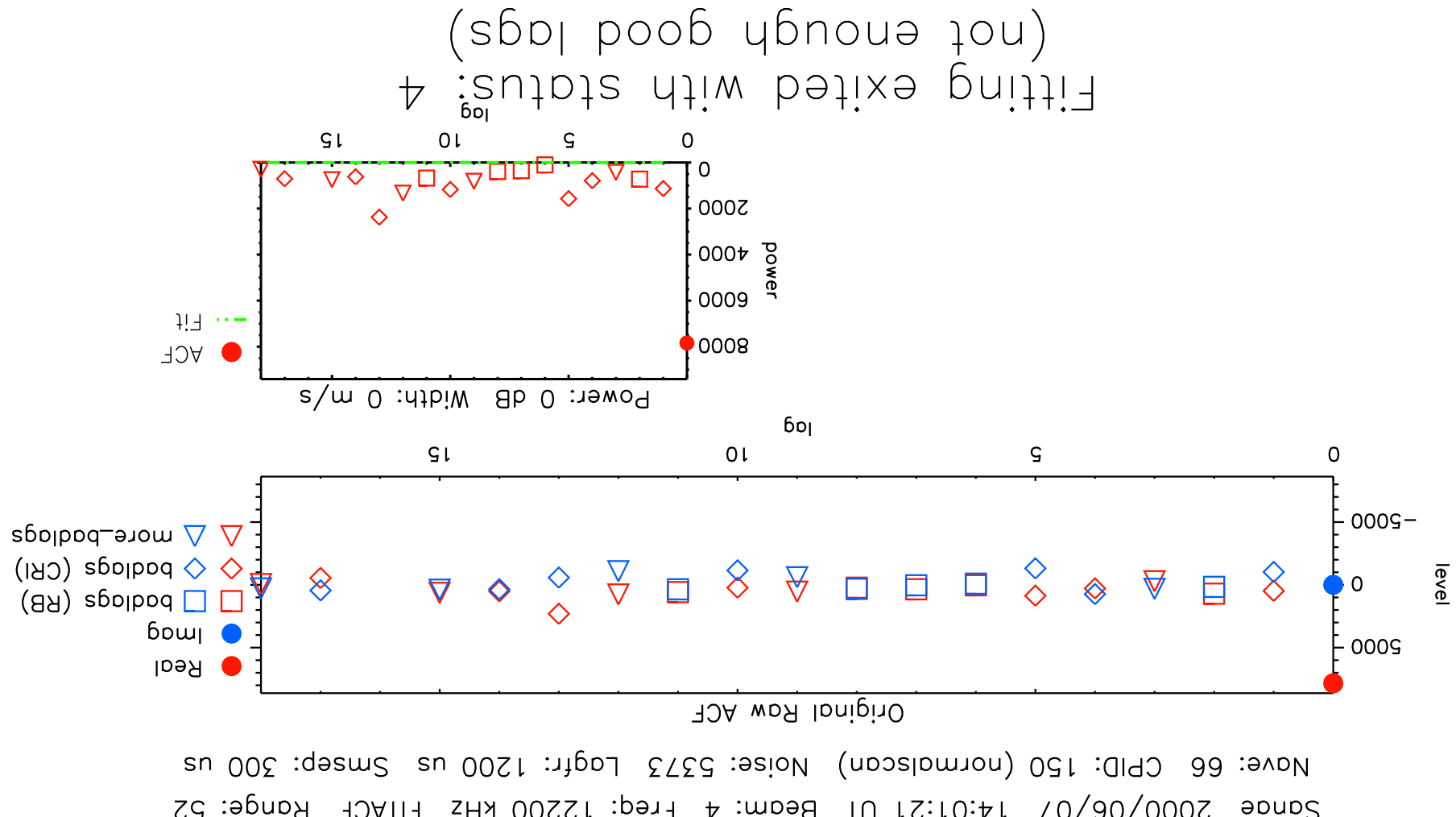
Fitting exited with status: -1

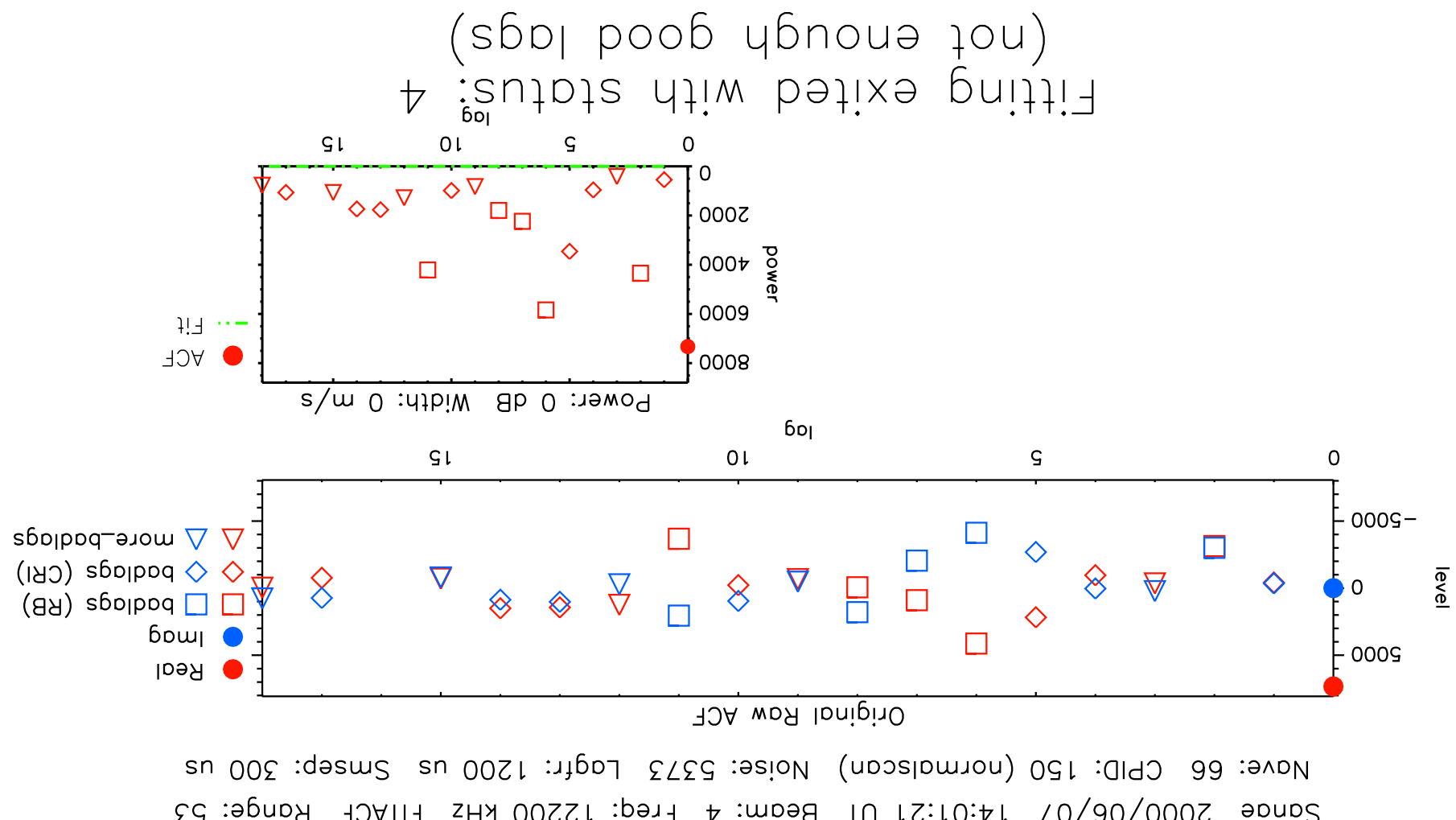
Scan# 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 50
Wave: 66 CPID: 150 (normalscan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us

Fitting exited with status: -1

Scan# 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 51
Wave: 66 CPID: 150 (normalscan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us

Fitting exited with status: -1



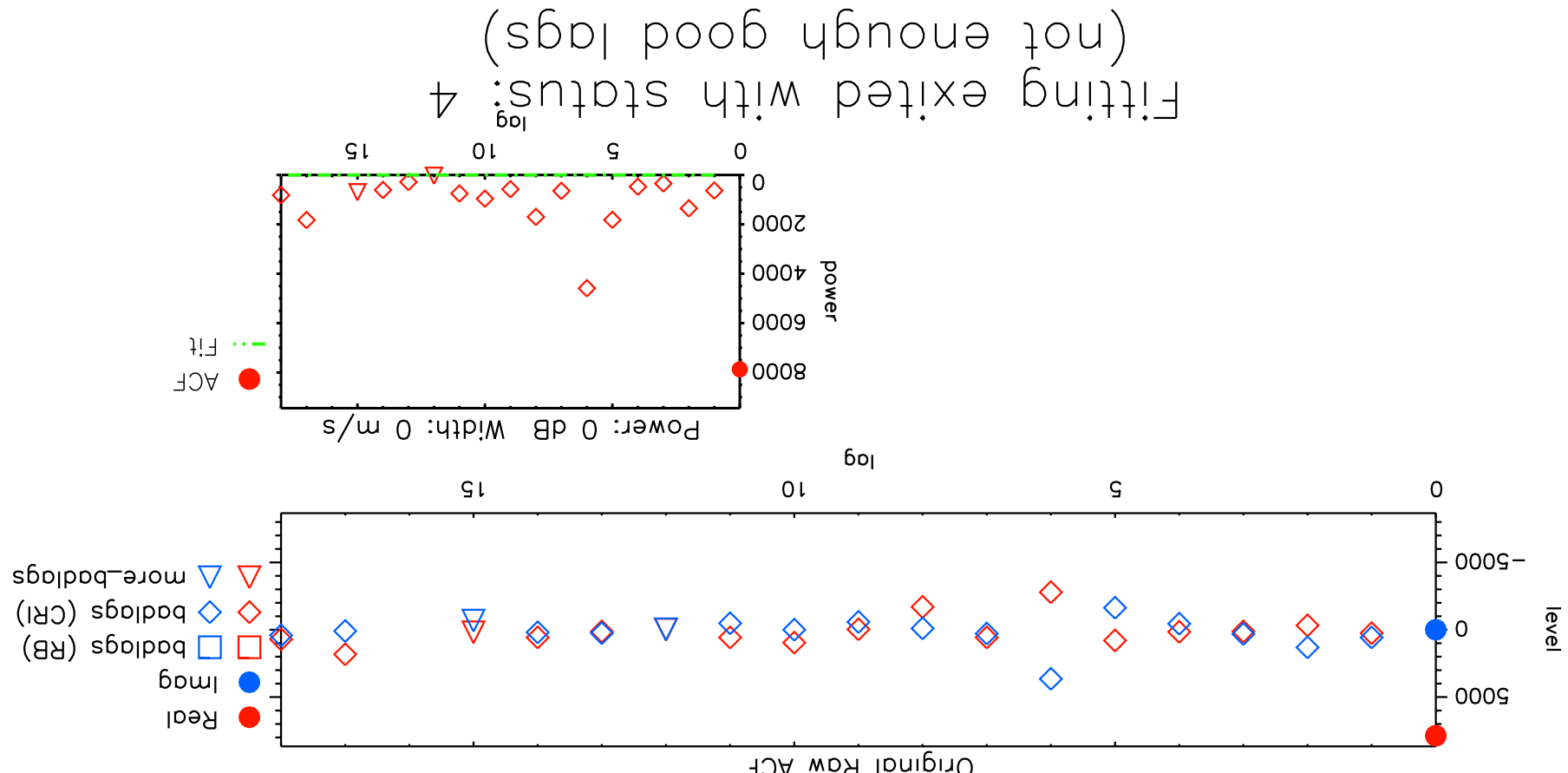


Scan# 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 54
Wave: 66 CPID: 150 (normalscan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us

Fitting exited with status: -1

Scan# 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 55
Nave: 66 CPID: 150 (normalscan) Noise: 5373 Lagnr: 1200 us Smsep: 300 us

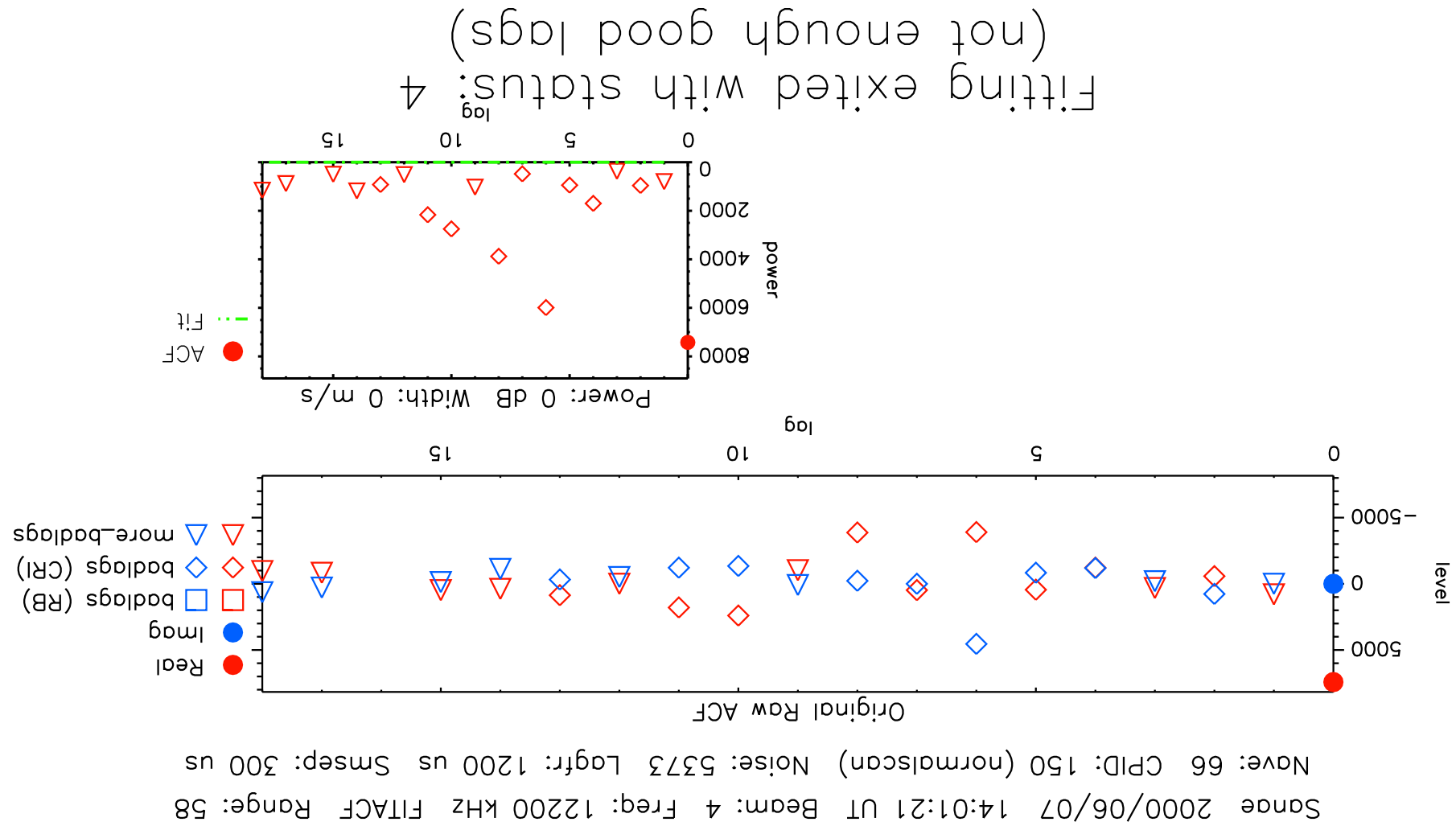
Fitting exited with status: -1

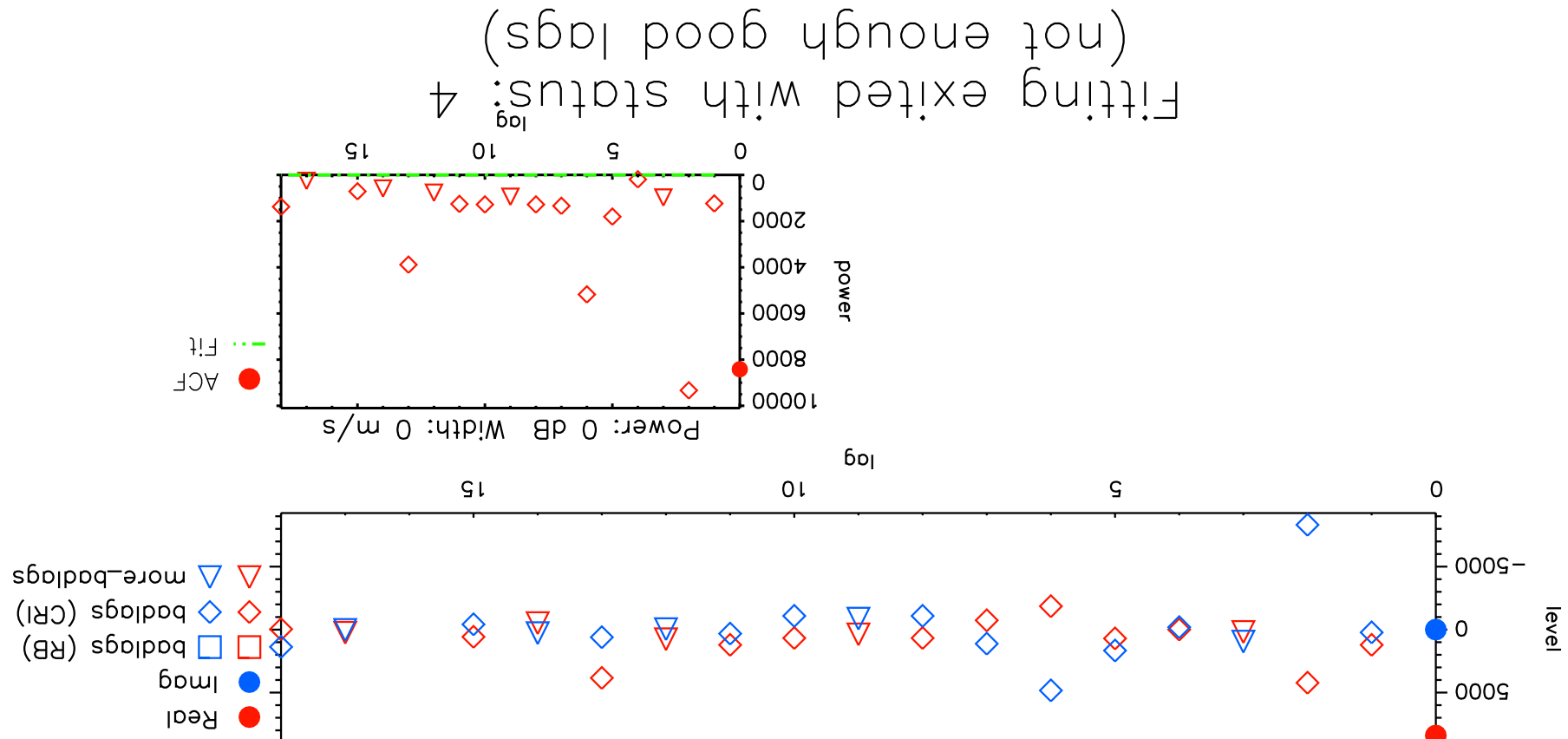


Sanee 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 56
 Nave: 66 CPID: 150 (normal scan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us

Scan# 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 57
Wave: 66 CPID: 150 (normalscan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us

Fitting exited with status: -1





Fitting exited with status: 4
 (not enough good lags)

Scan# 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 60
Wave: 66 CPID: 150 (normalscan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us

Fitting exited with status: -1

Scan# 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 61
Wave: 66 CPID: 150 (normalscan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us

Fitting exited with status: -1

Scan# 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 62
Wave: 66 CPID: 150 (normalscan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us

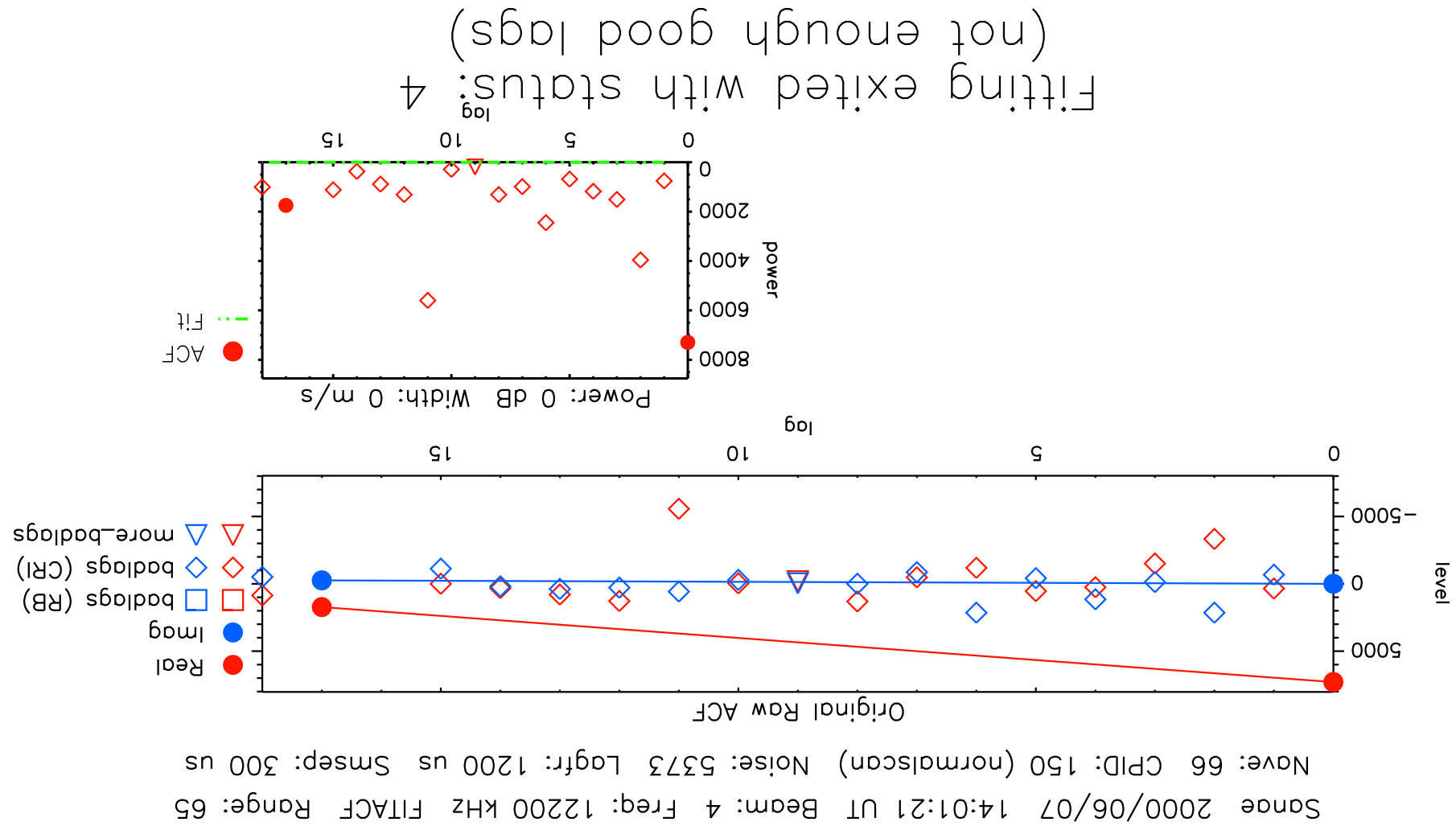
Fitting exited with status: -1

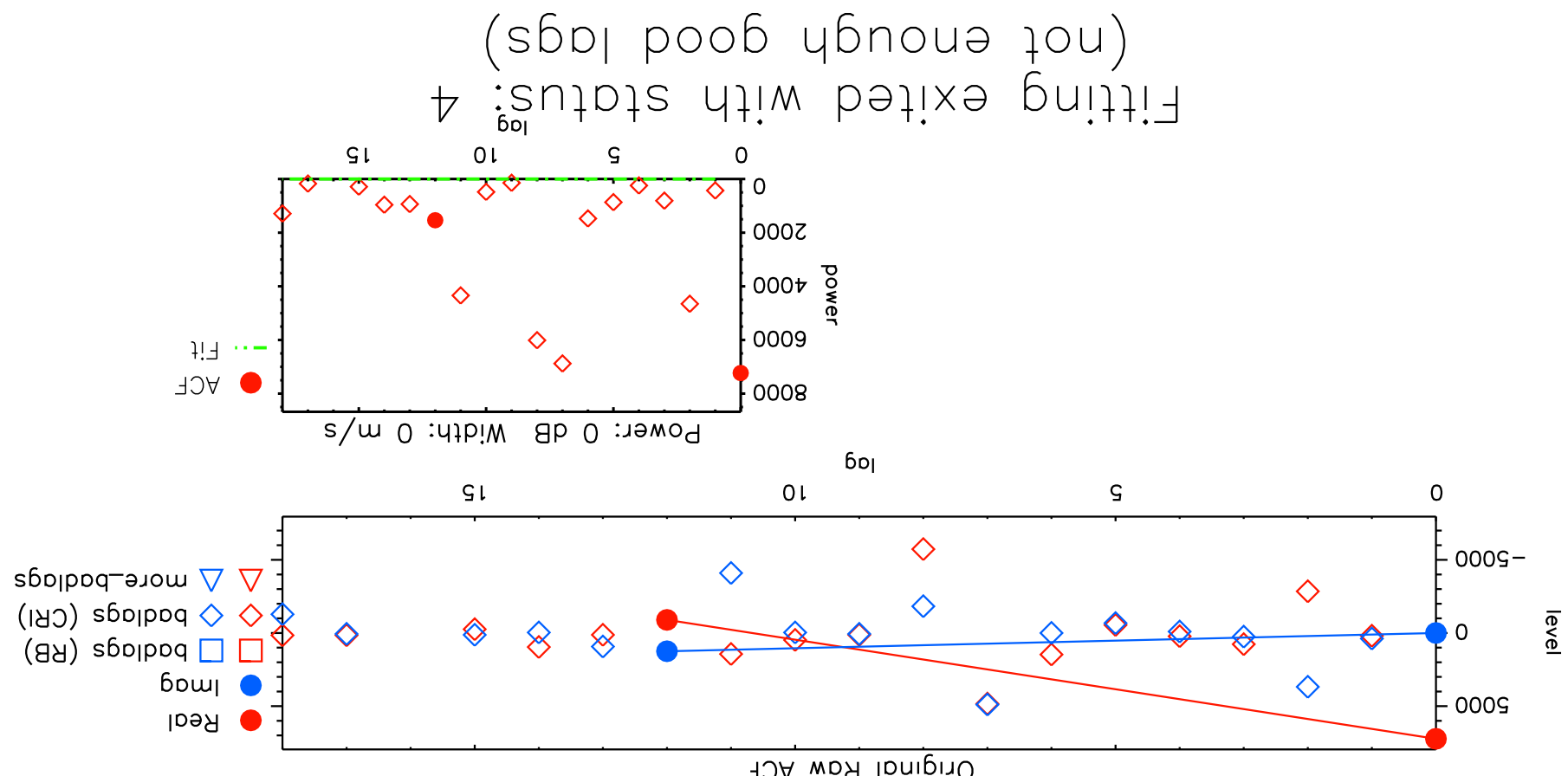
Scan# 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 63
Wave: 66 CPID: 150 (normalscan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us

Fitting exited with status: -1

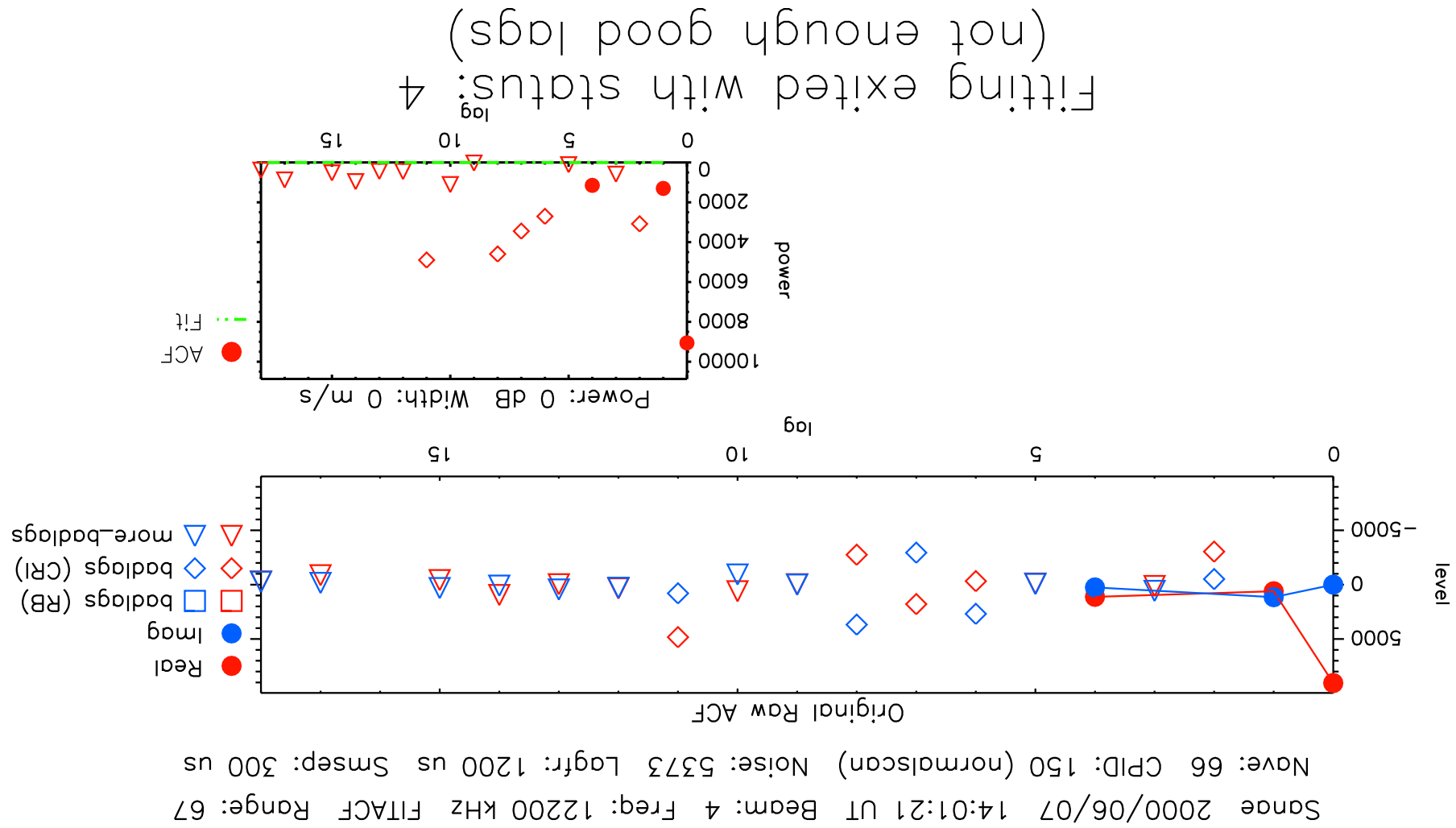
Scan# 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 64
Wave: 66 CPID: 150 (normalscan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us

Fitting exited with status: -1



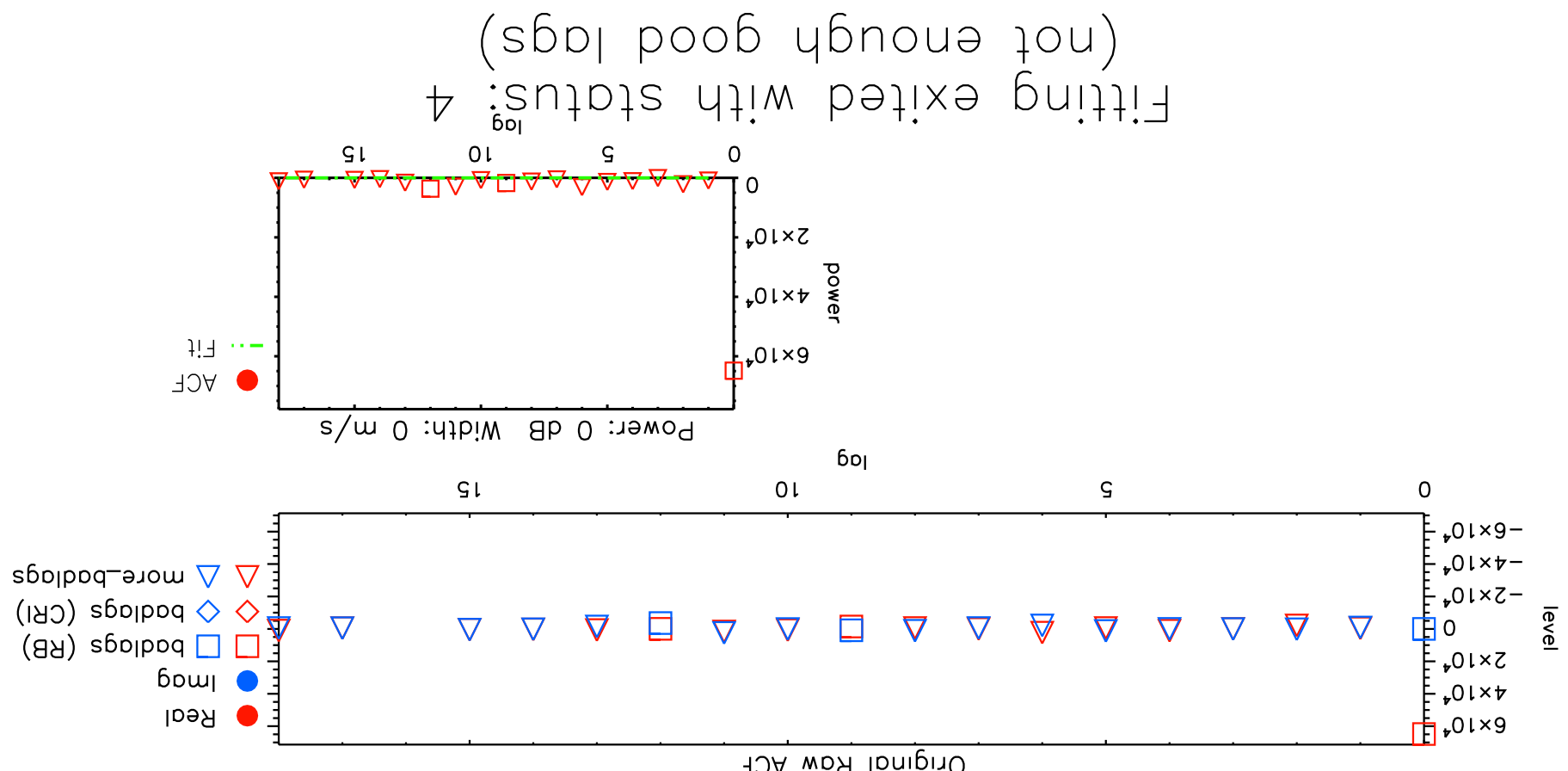


Scanid: 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 66
 Noise: 66 CPID: 150 (normalscan) Samps: 5373 Lagfr: 1200 us Smsep: 300 us

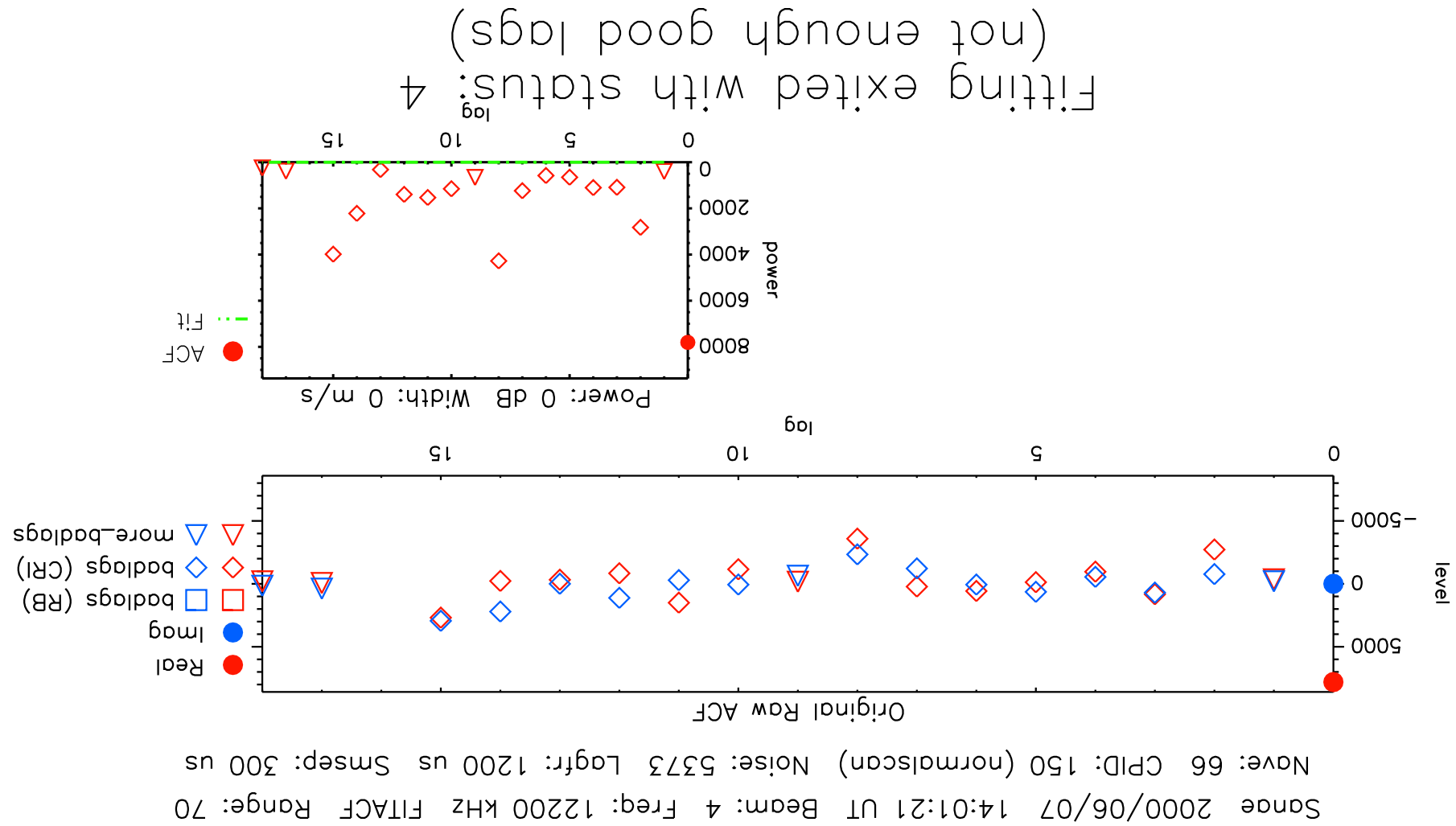


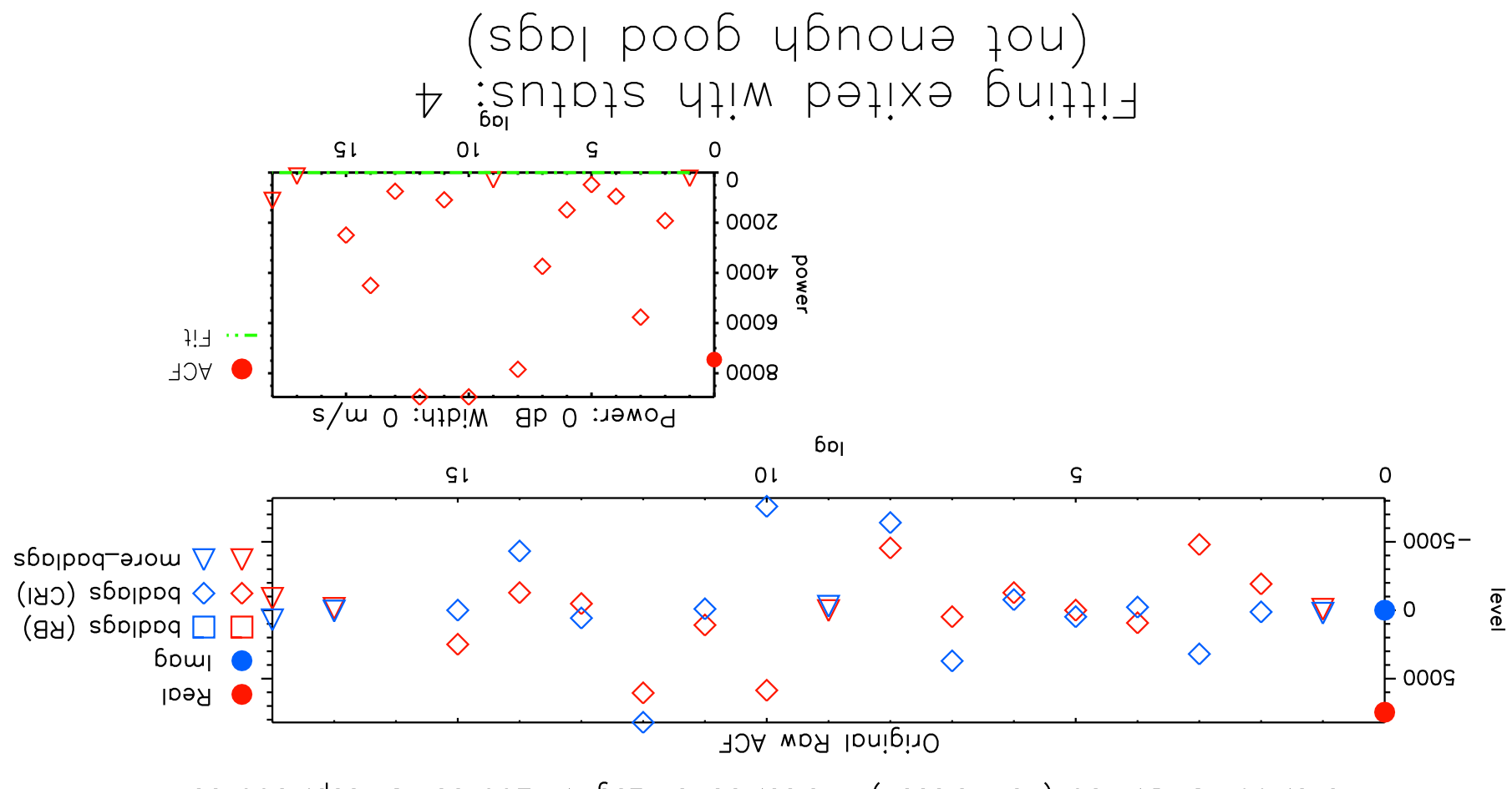
Scan# 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 68
Wave: 66 CPID: 150 (normalscan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us

Fitting exited with status: -1



Fitting exited with status: 4
 (not enough good lags)





Scan# 2000/06/07 14:01:21 UT Beam: 4 Freq: 12200 kHz FITACF Range: 72
Wave: 66 CPID: 150 (normalscan) Noise: 5373 Lagfr: 1200 us Smsep: 300 us

Fitting exited with status: -1

