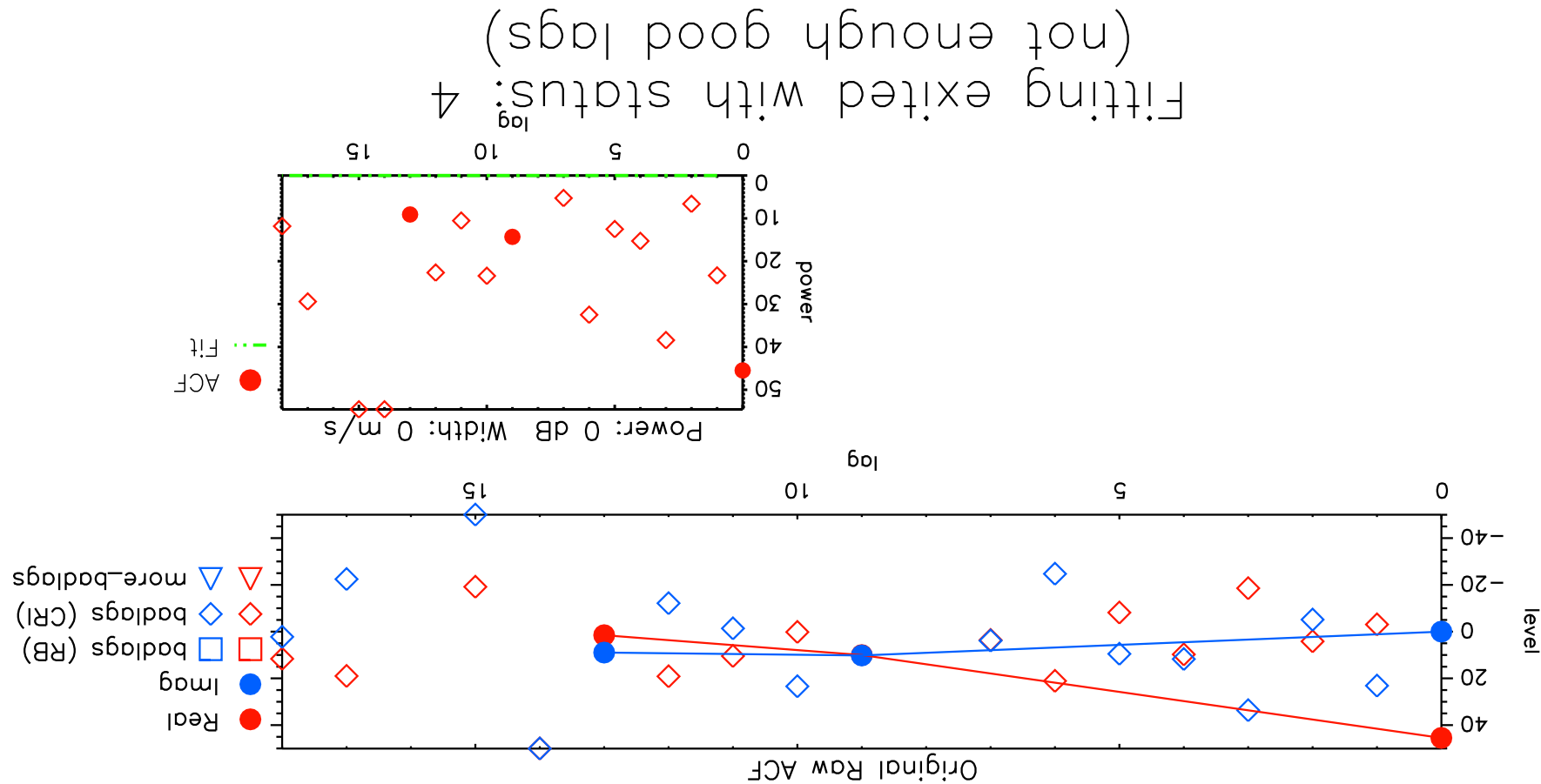
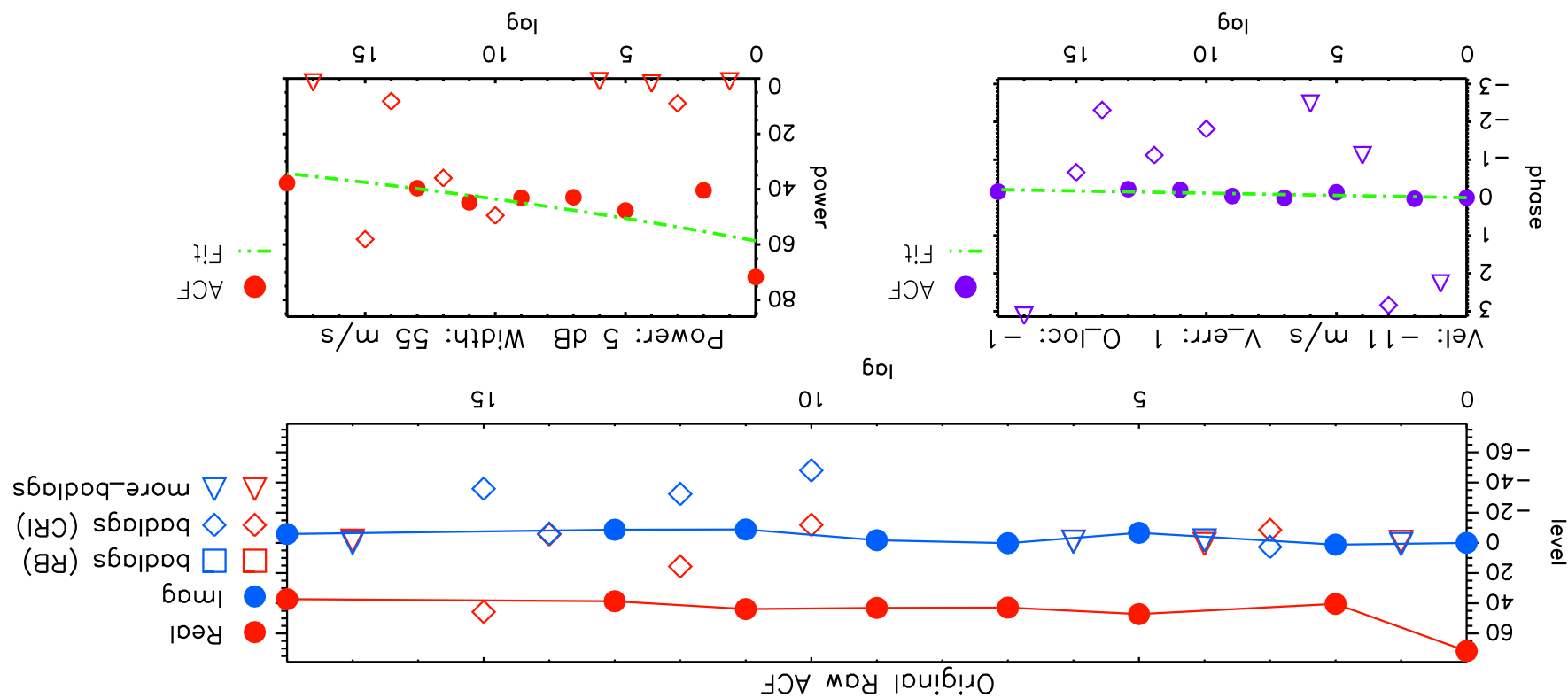
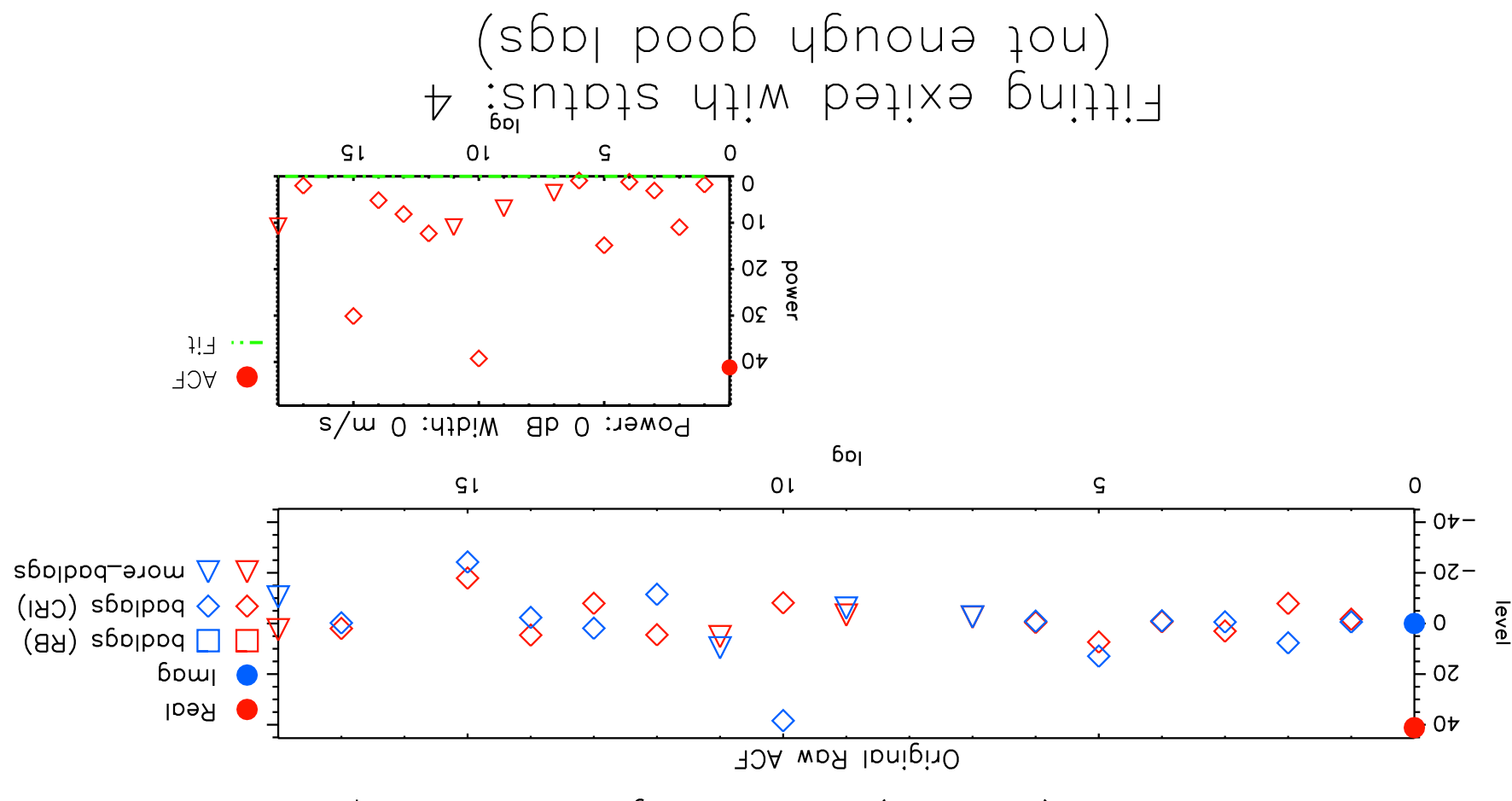


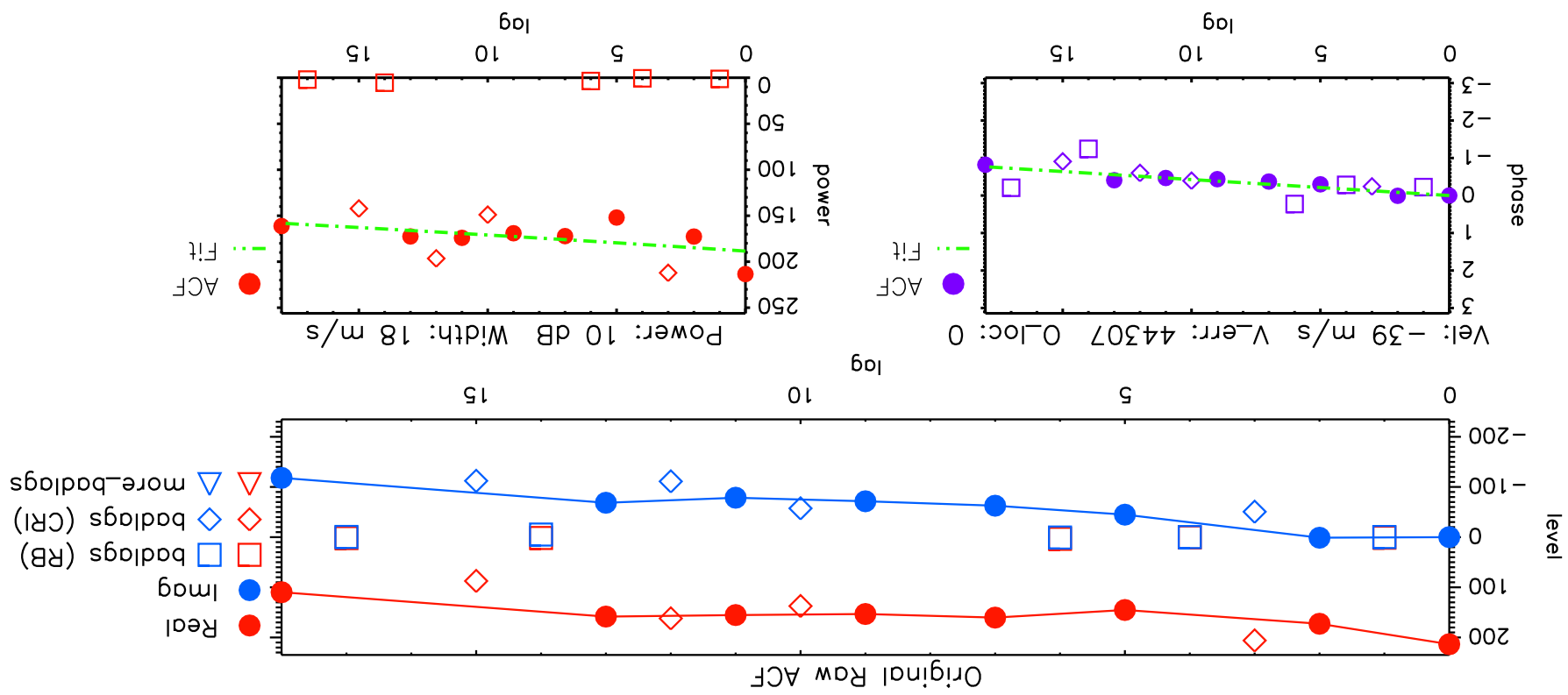
Blocks tone 2009/12/26 14:01:24 UT Beam: 7 Freq: 10805 kHz Range: 70
 Noise: 29 CPID: 153 (stereoscan) Noise: 20 Lagfr: 1200 us Smsep: 300 us

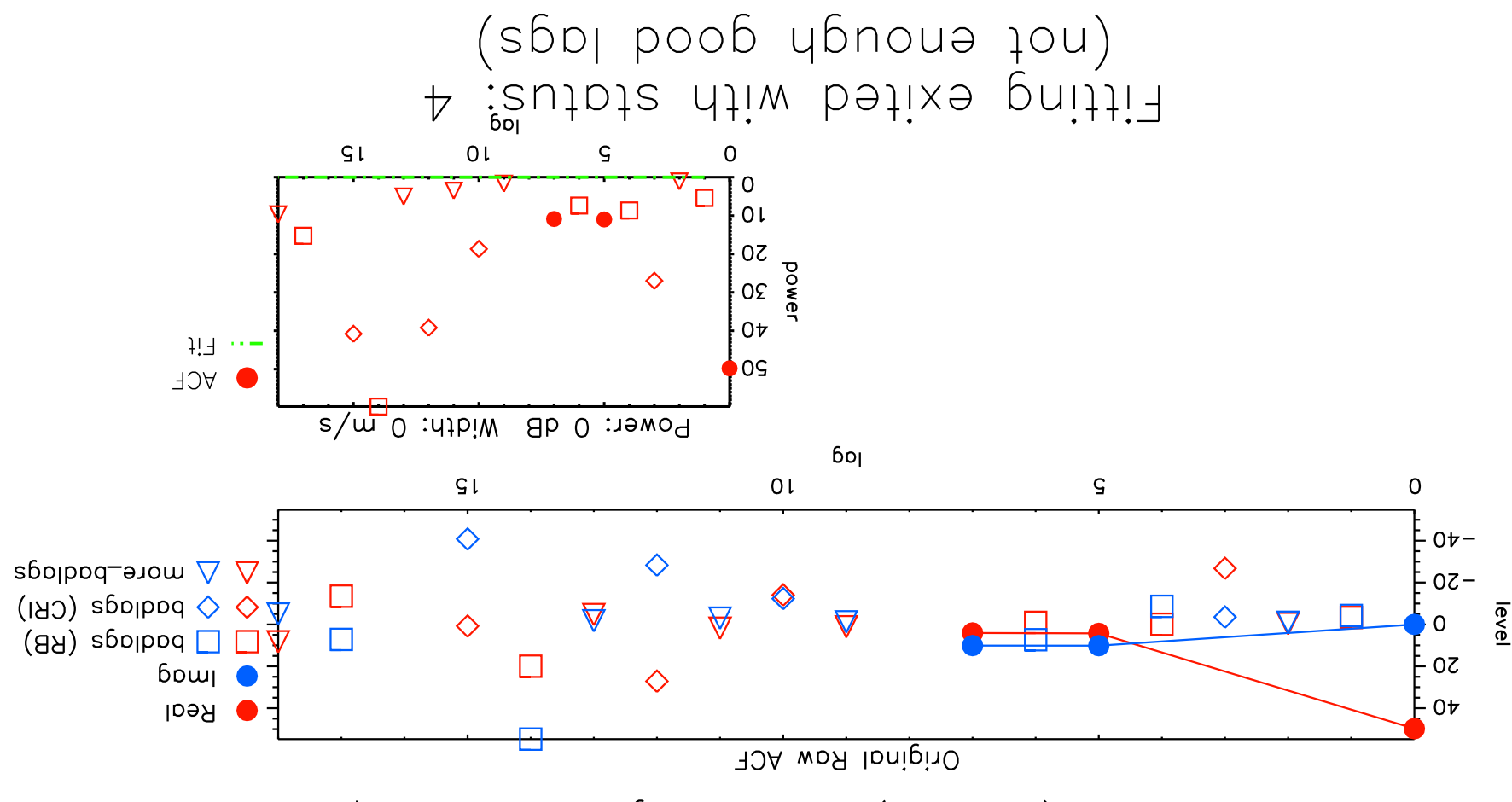


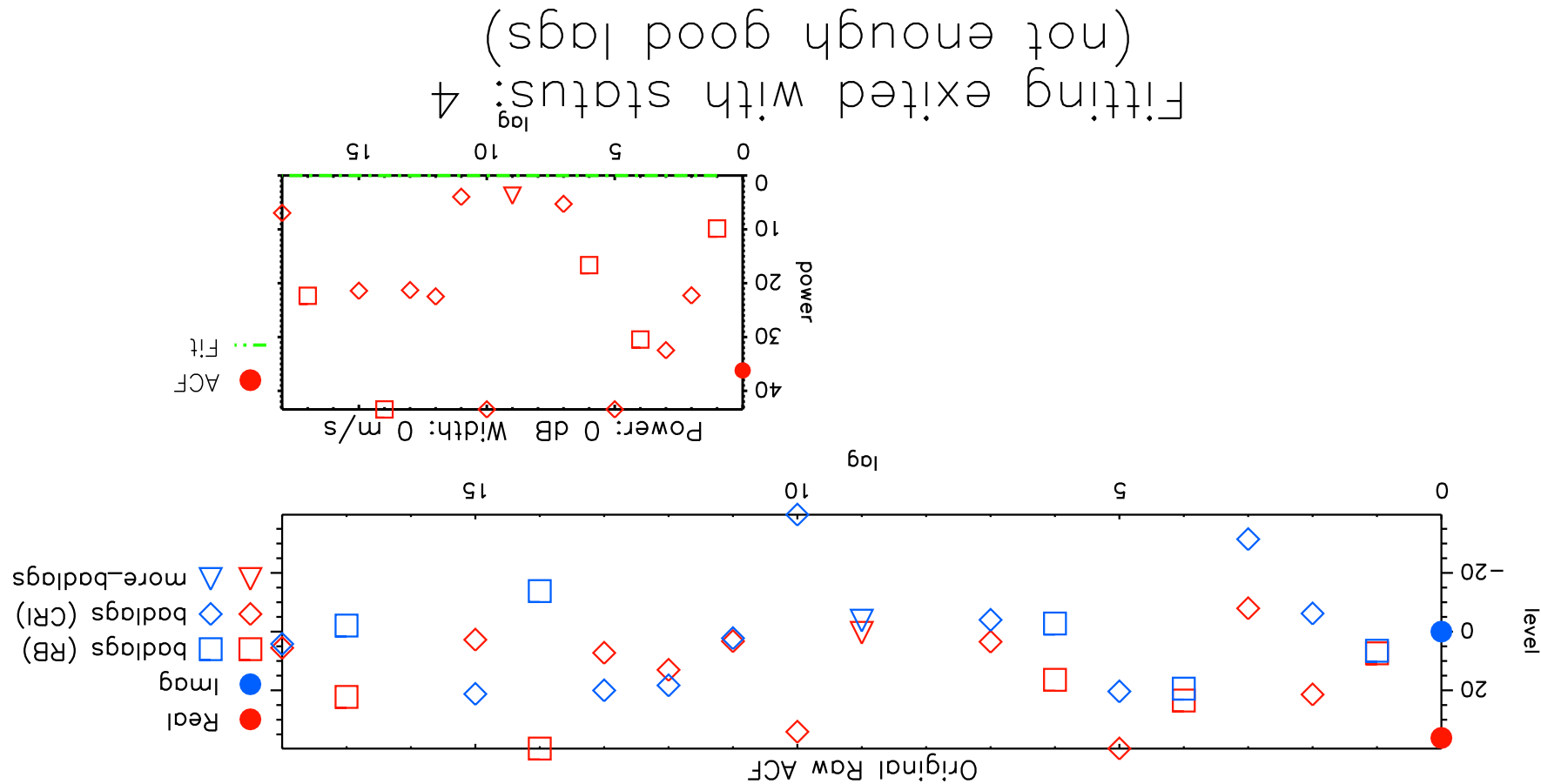
Fitting exited with status: 4
 (not enough good lags)



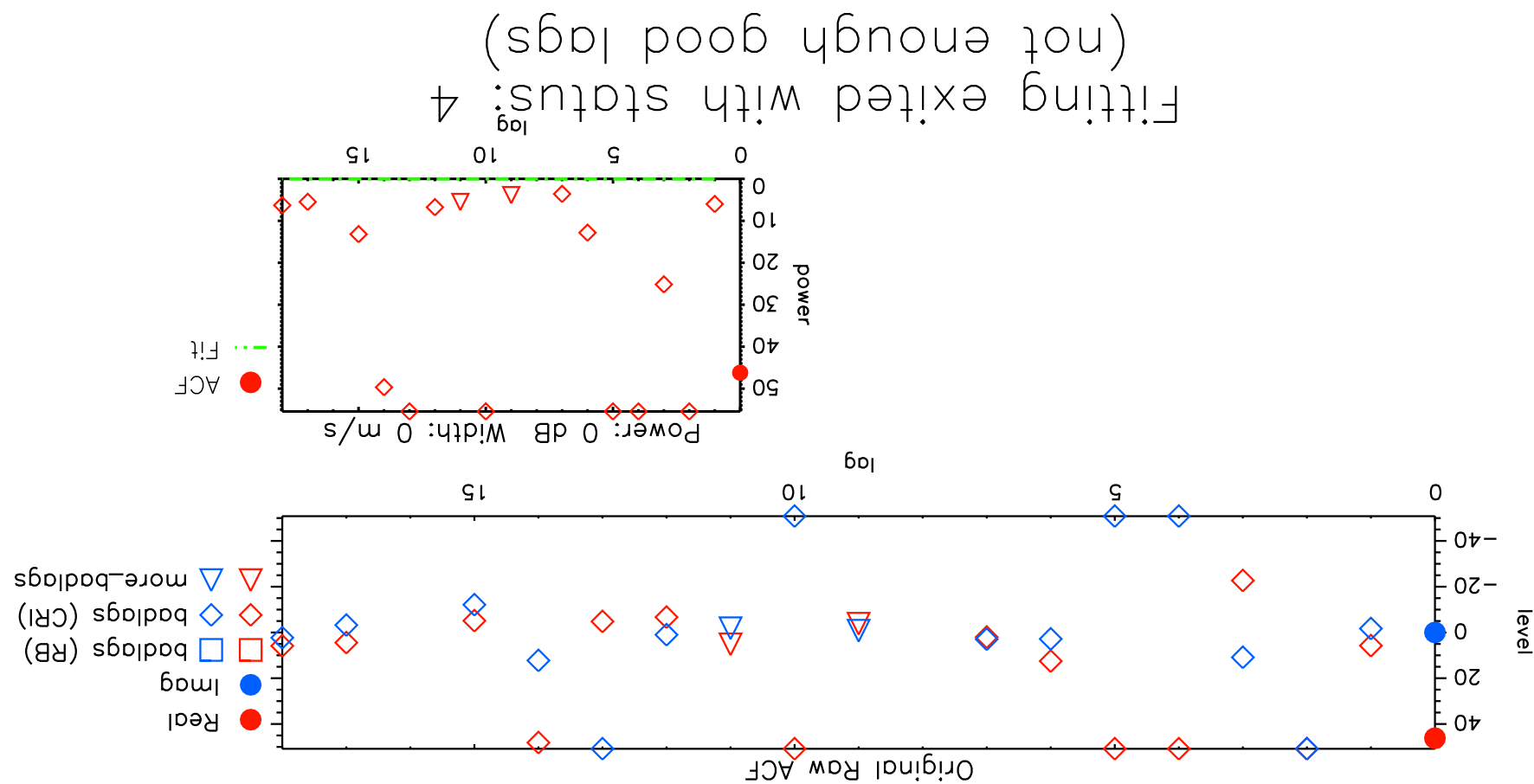


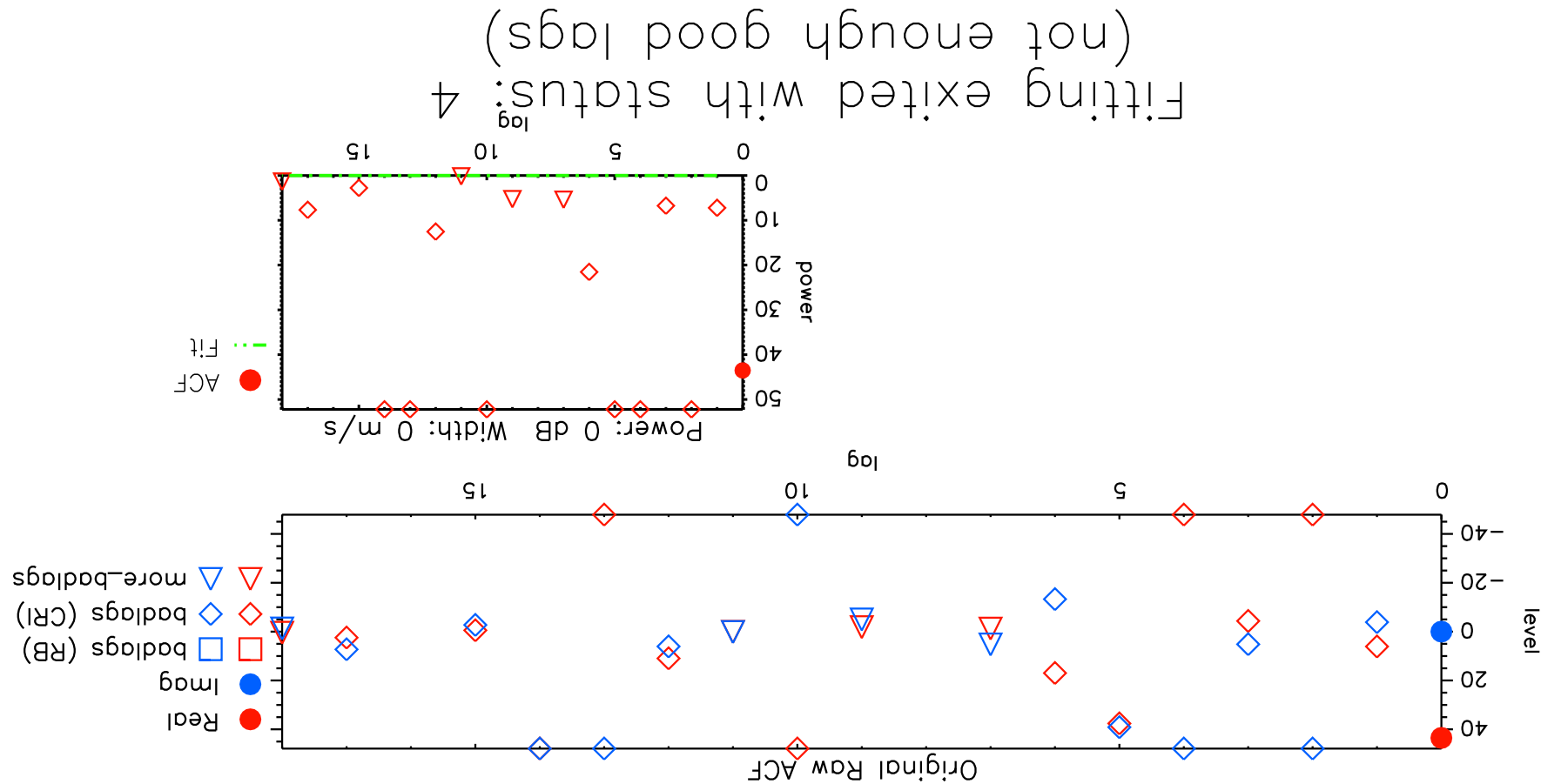


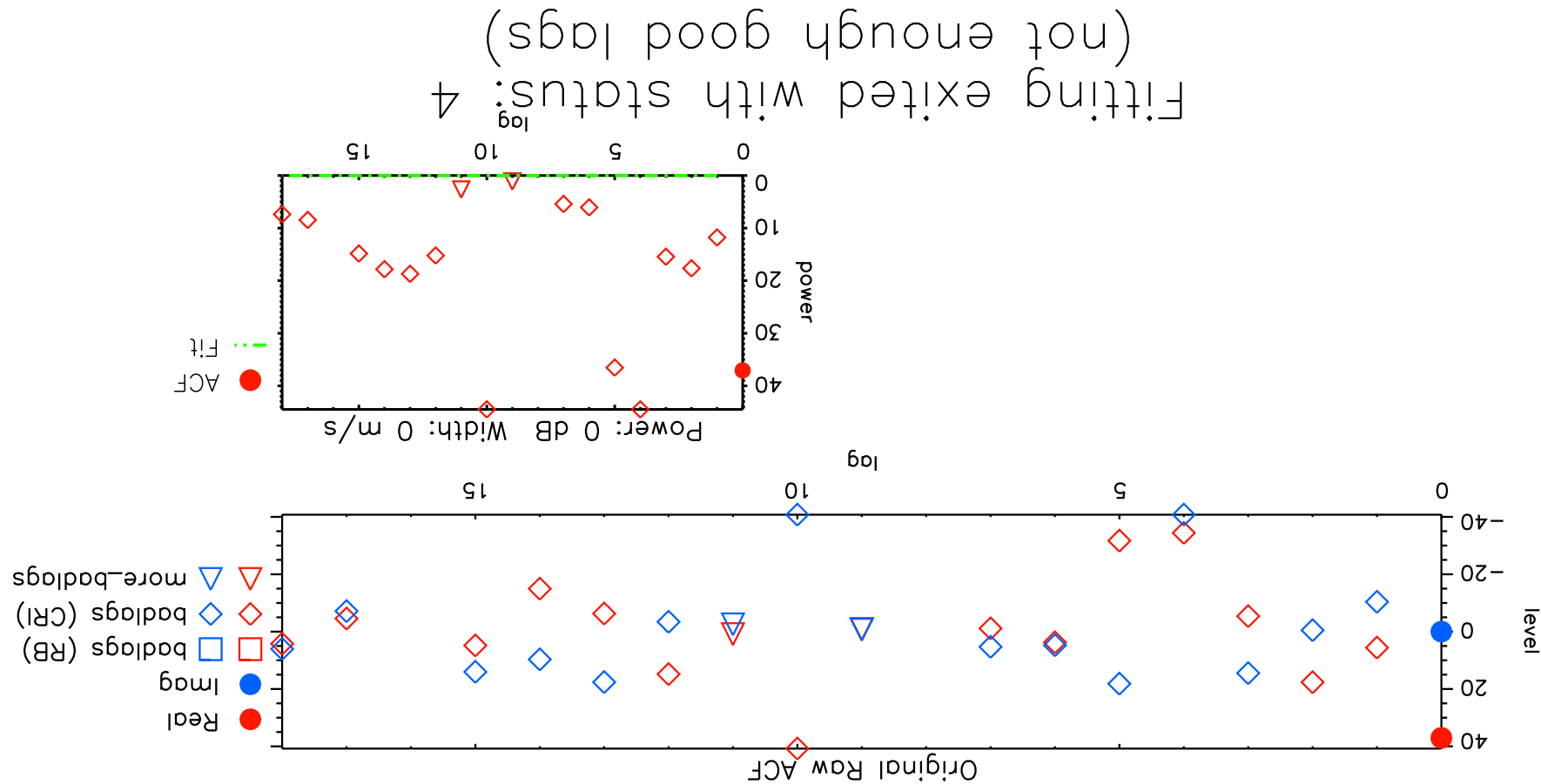


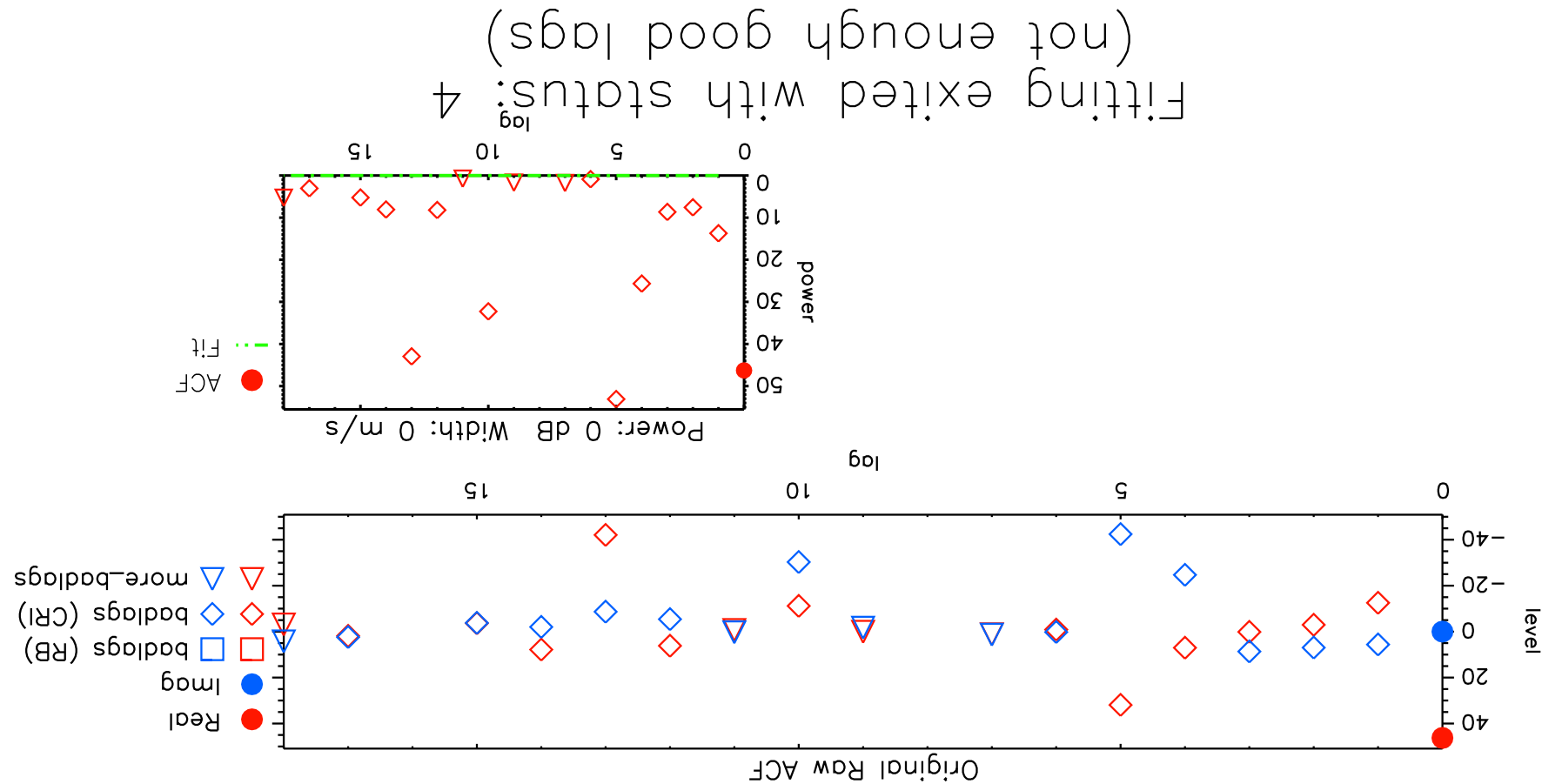


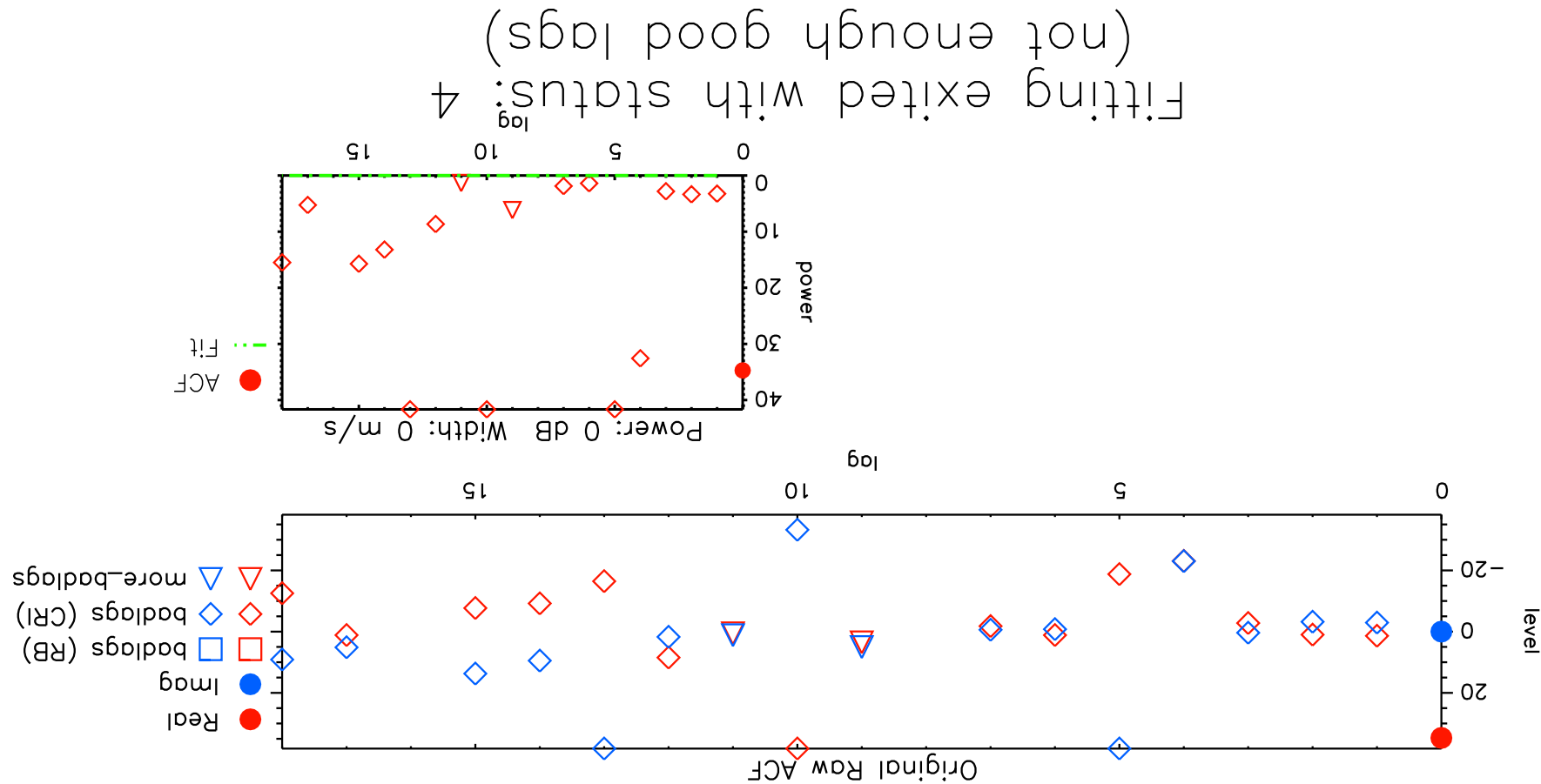
Fitting exited with status: 4
 (not enough good lags)

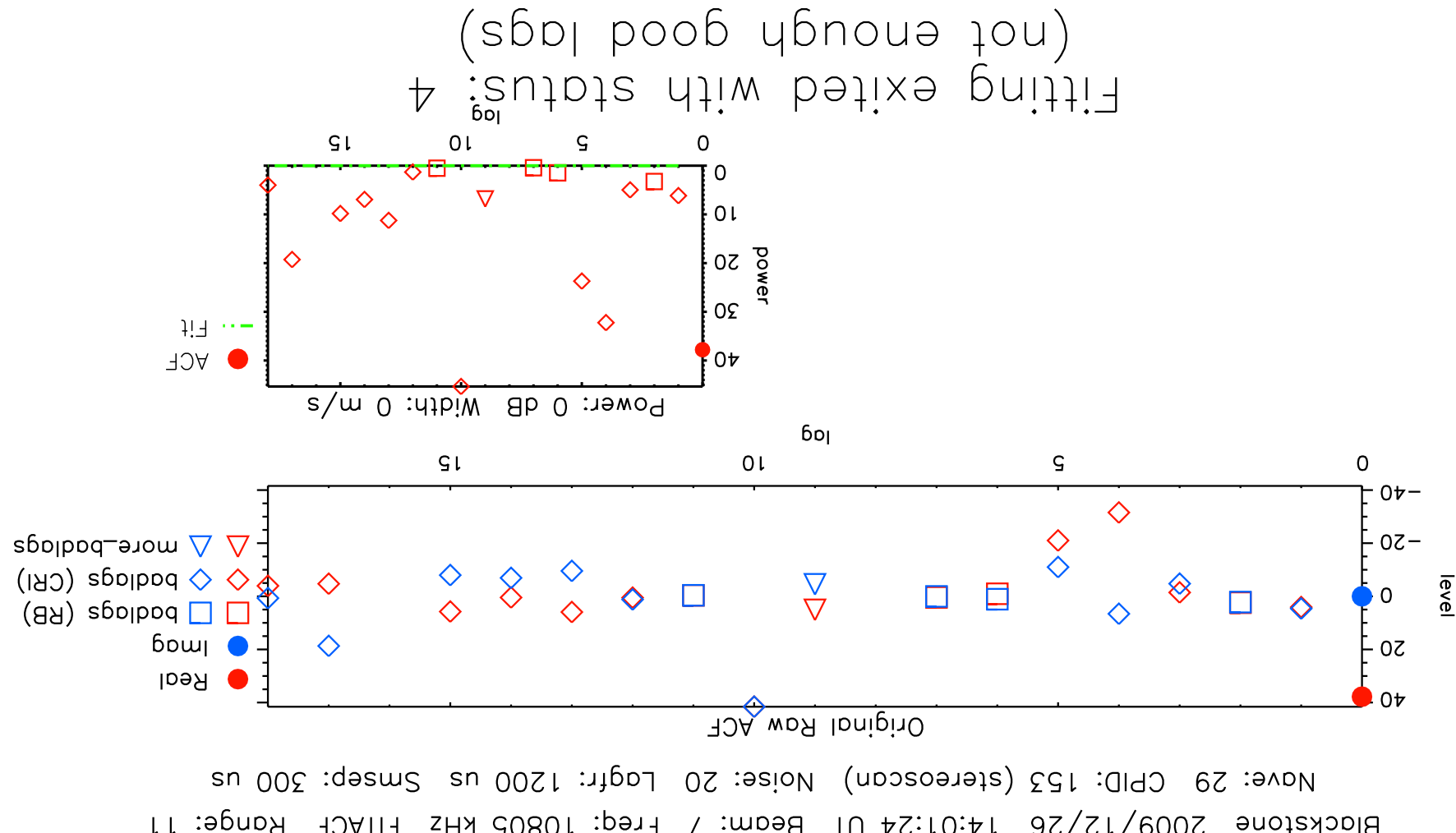


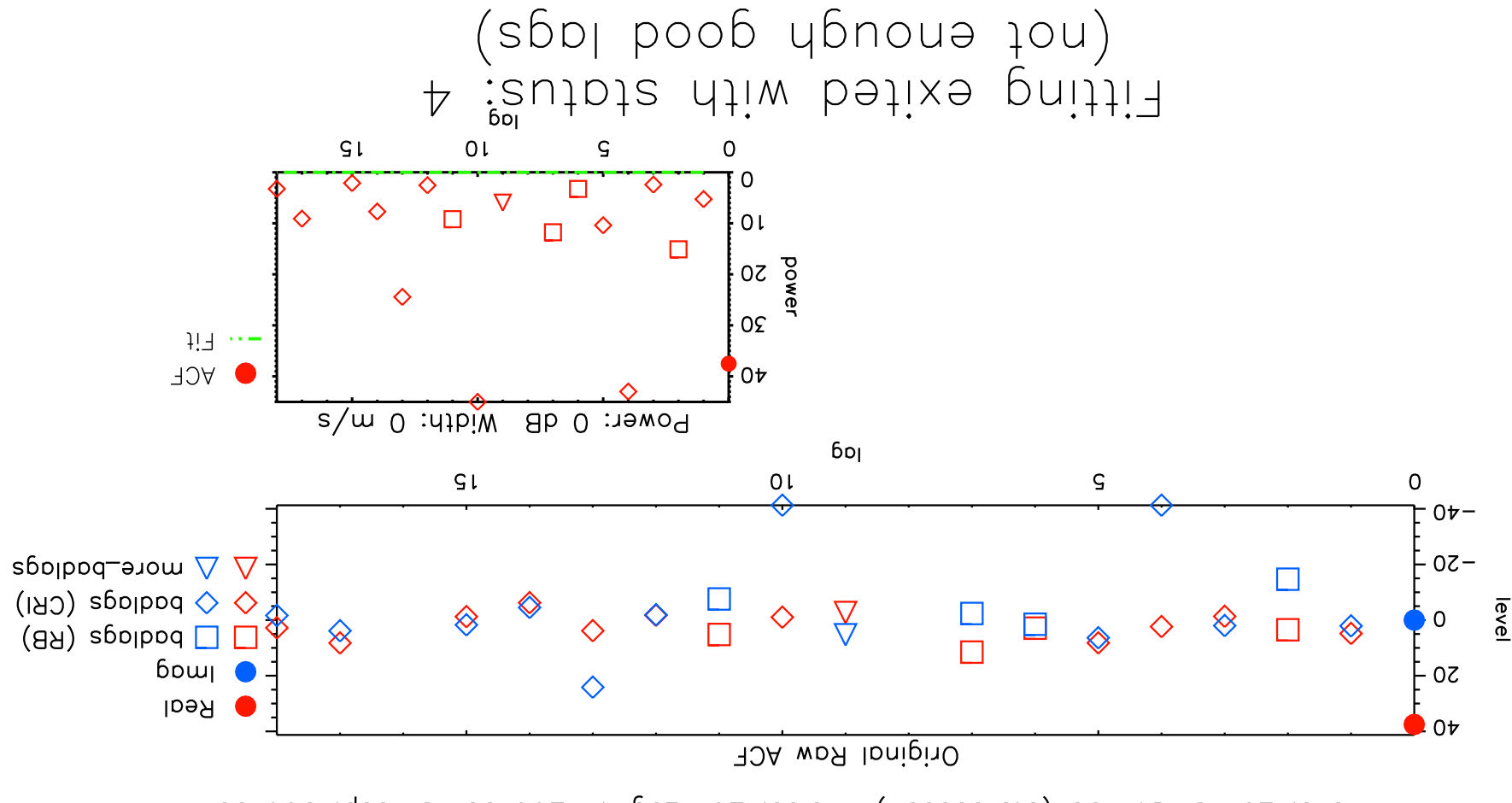


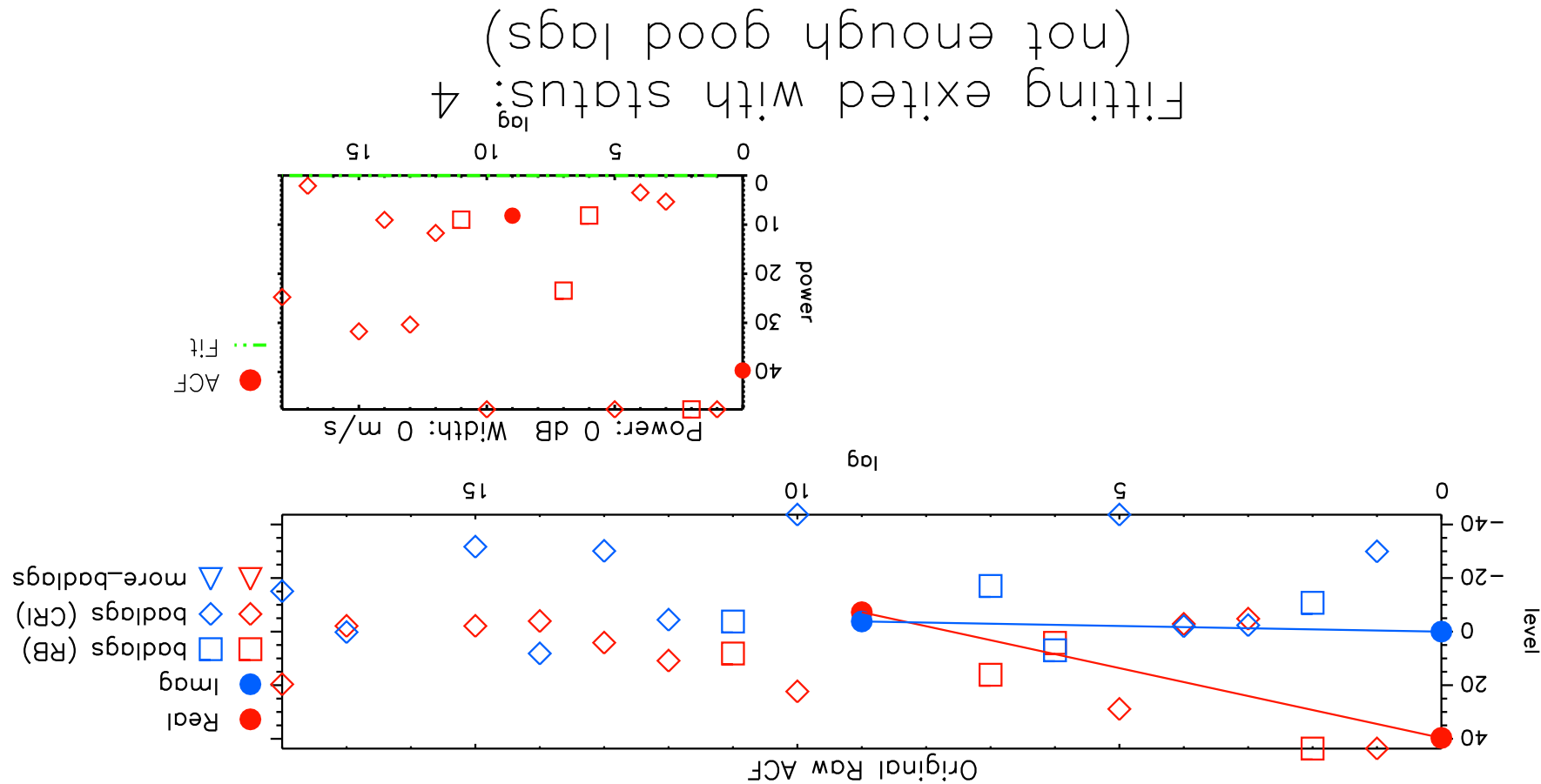


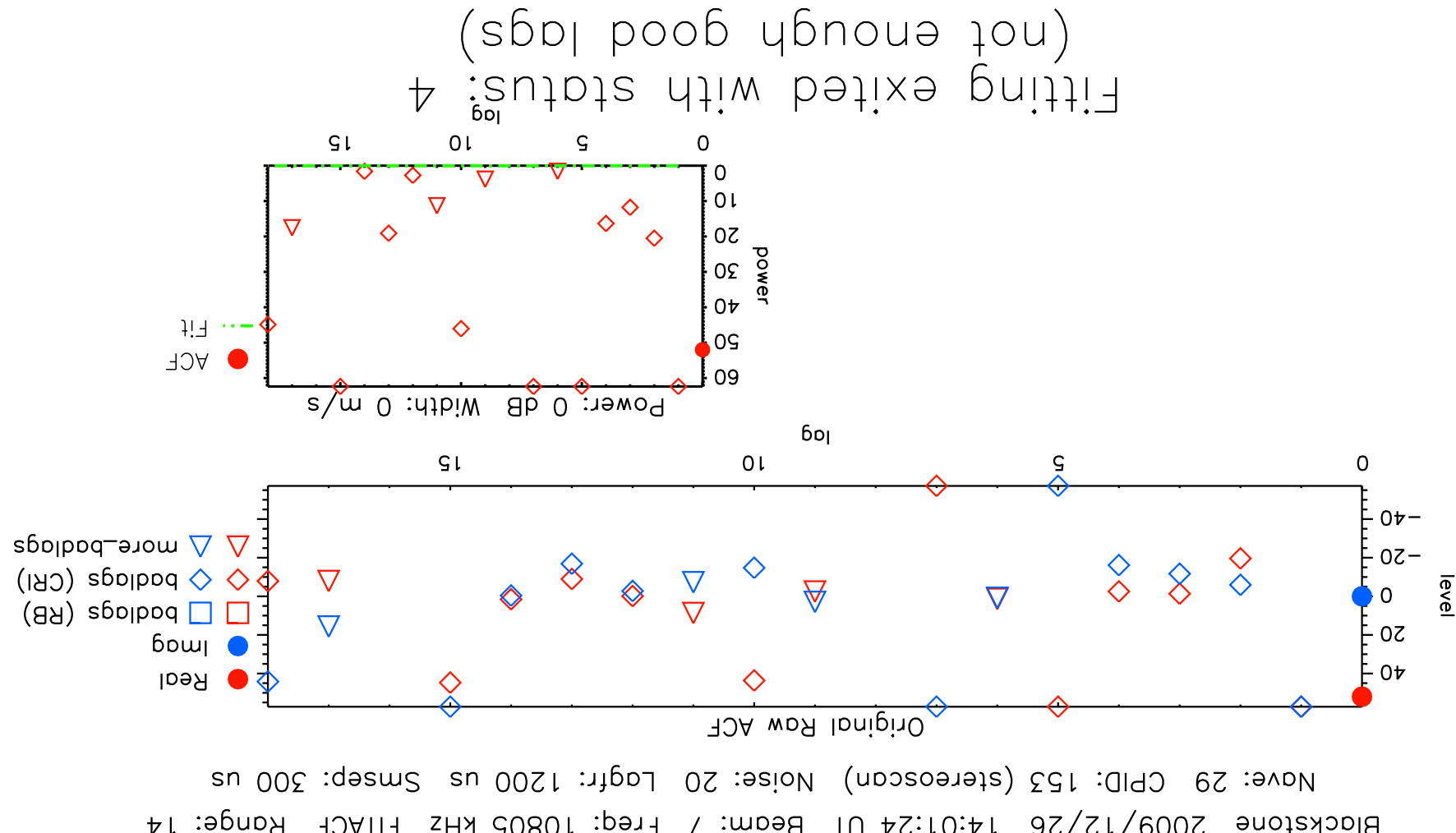


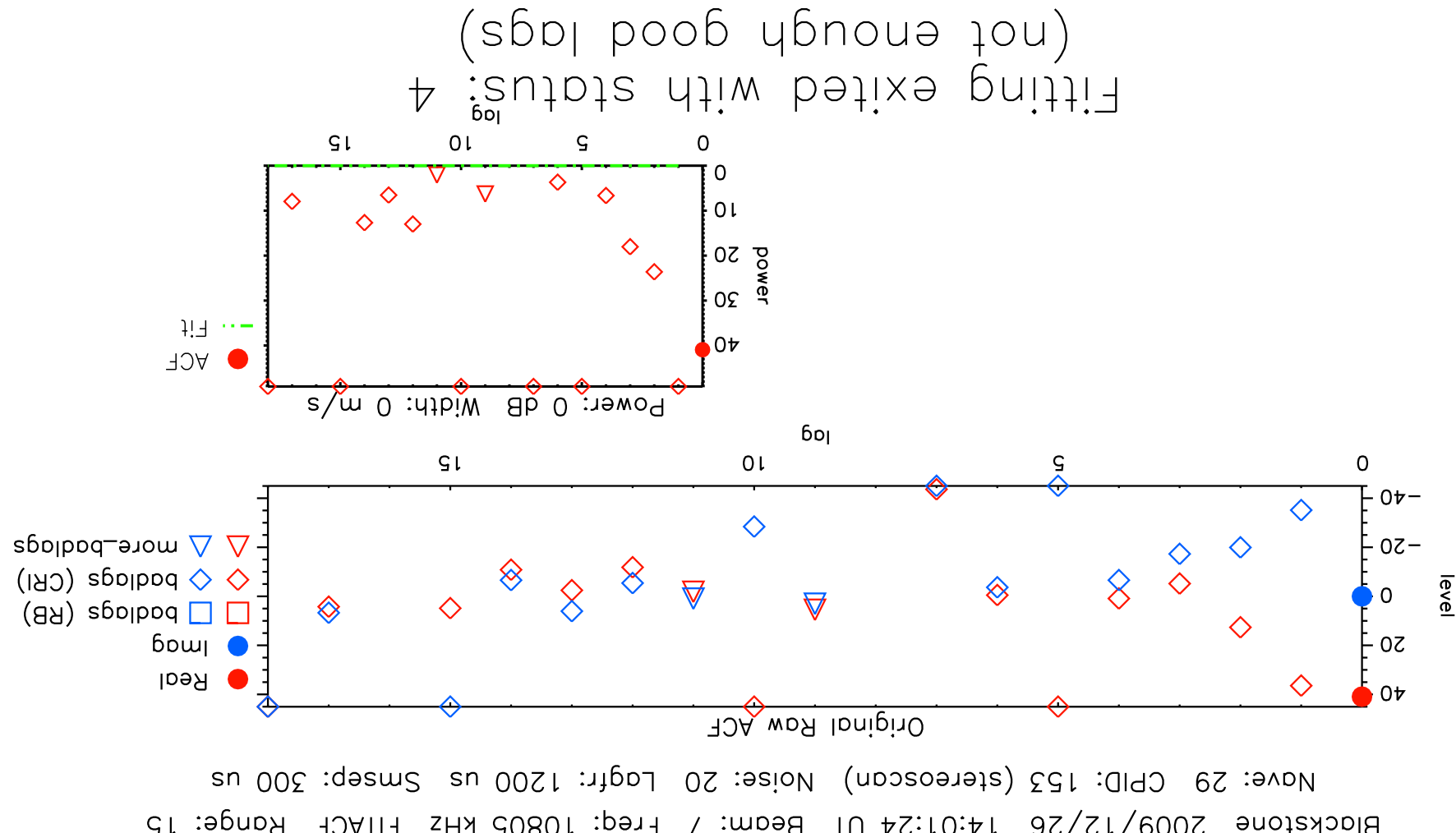


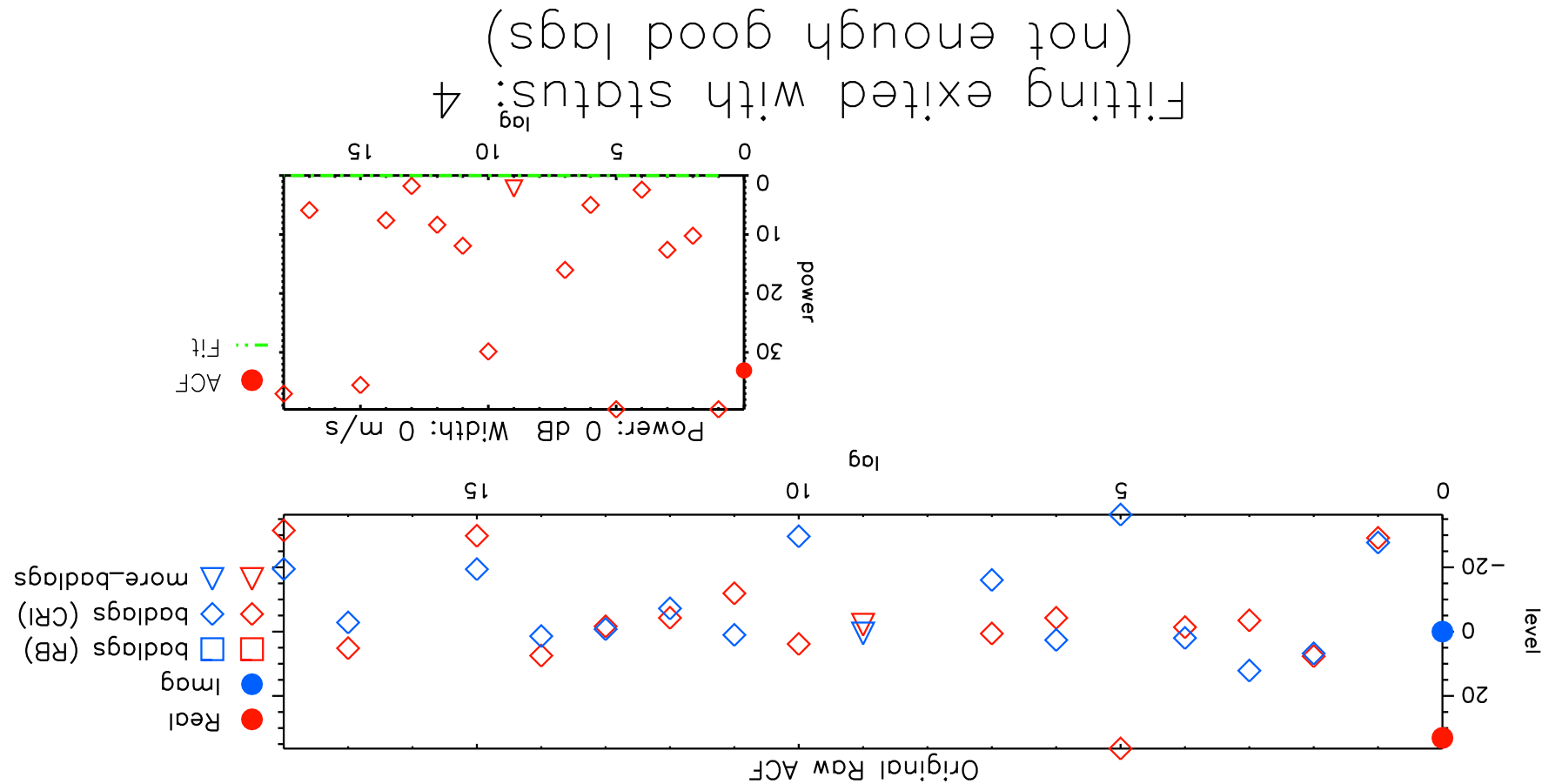


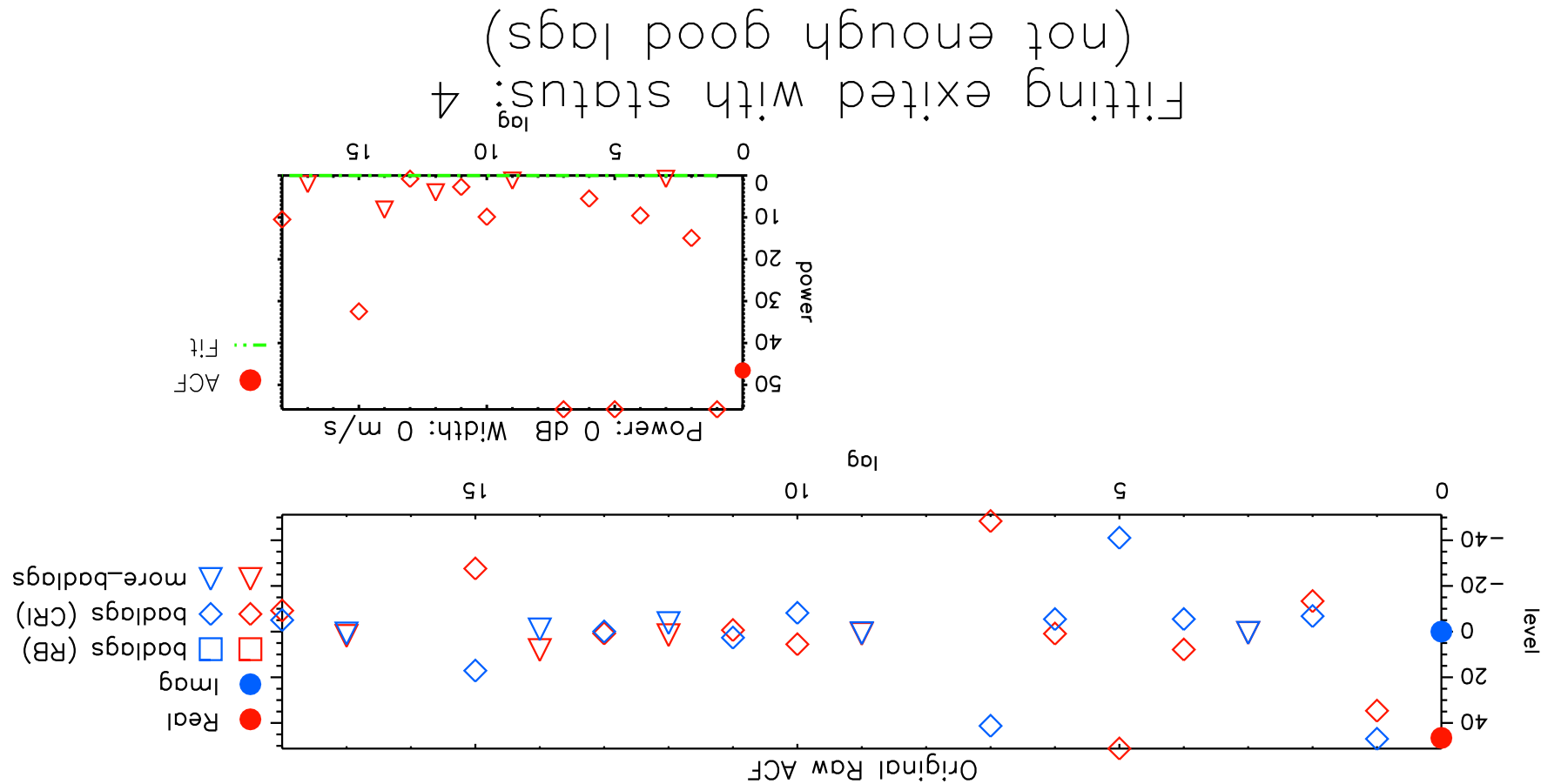


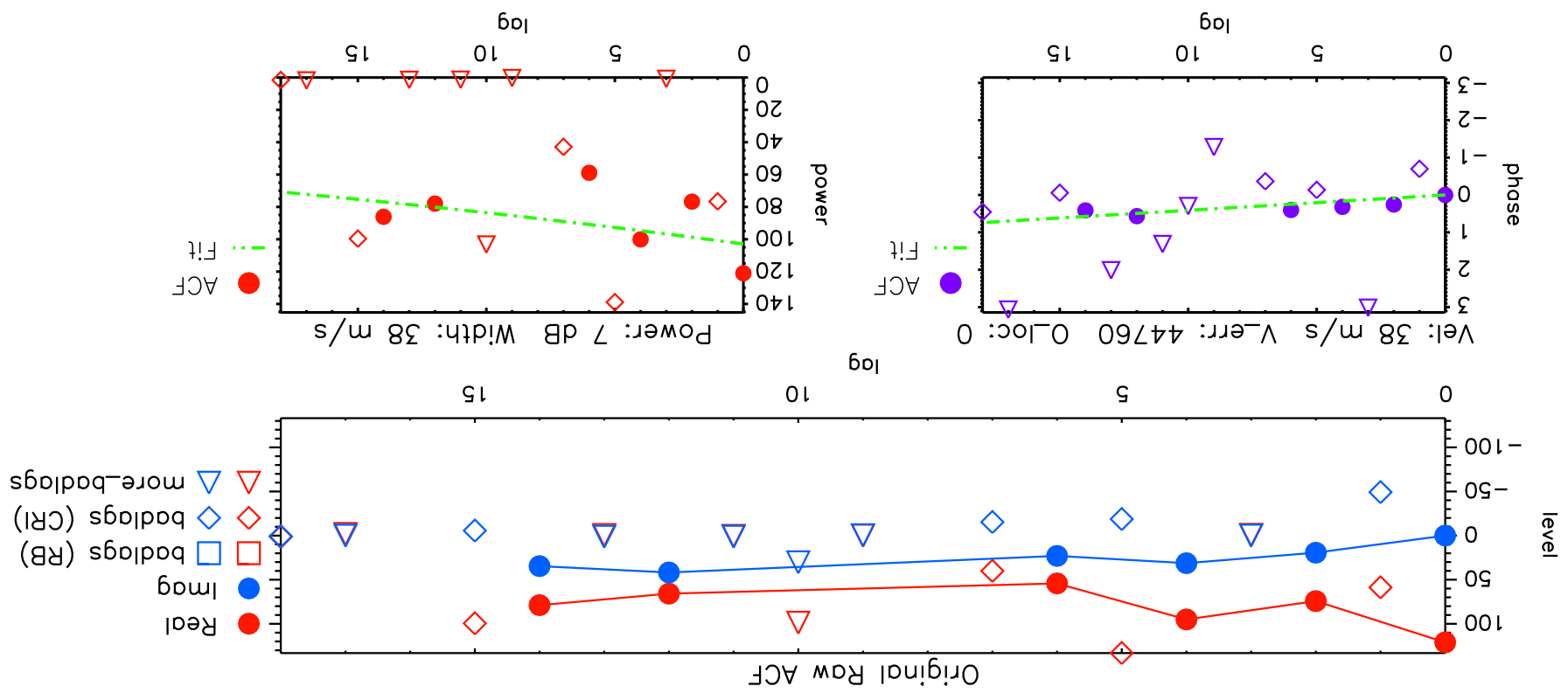


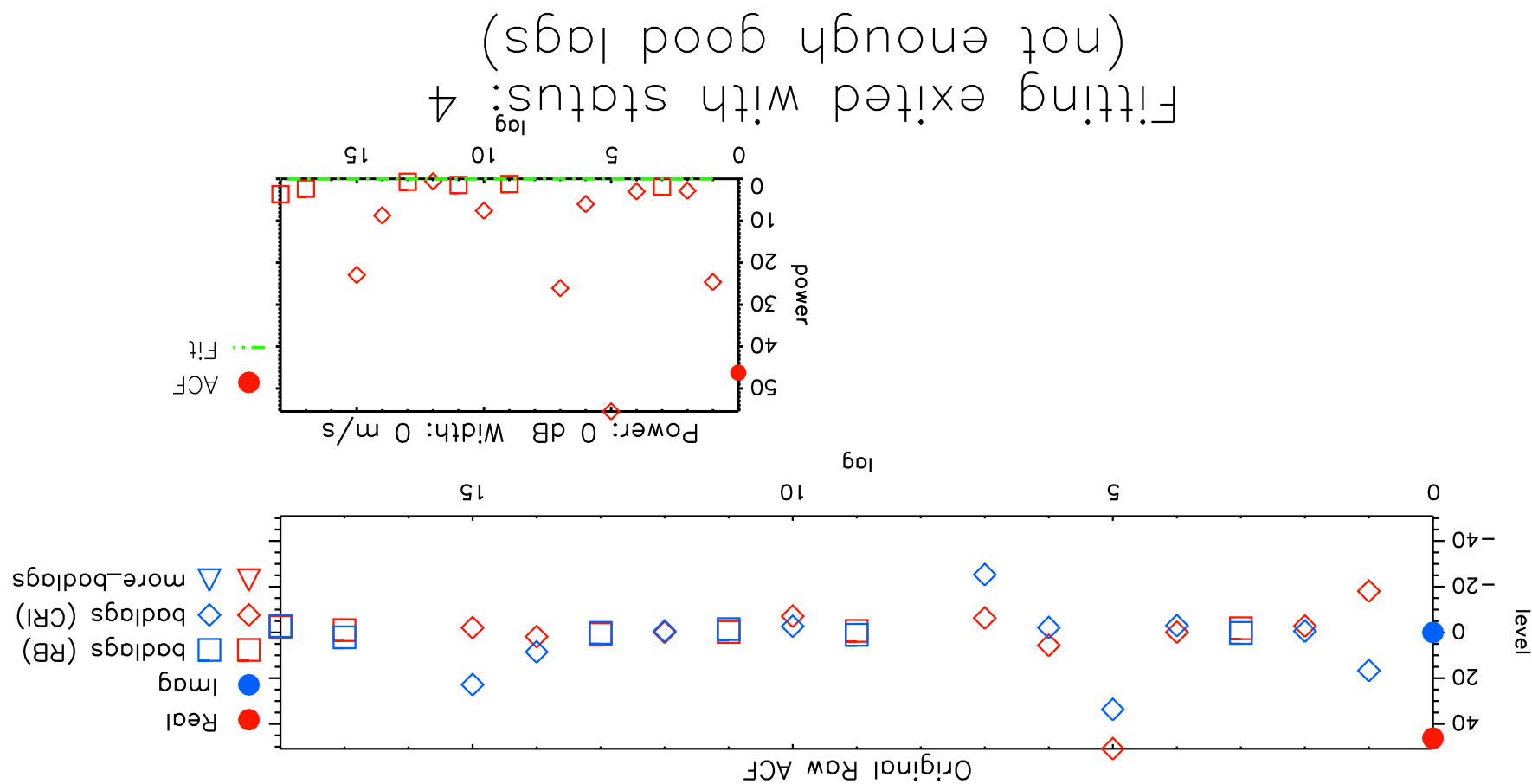


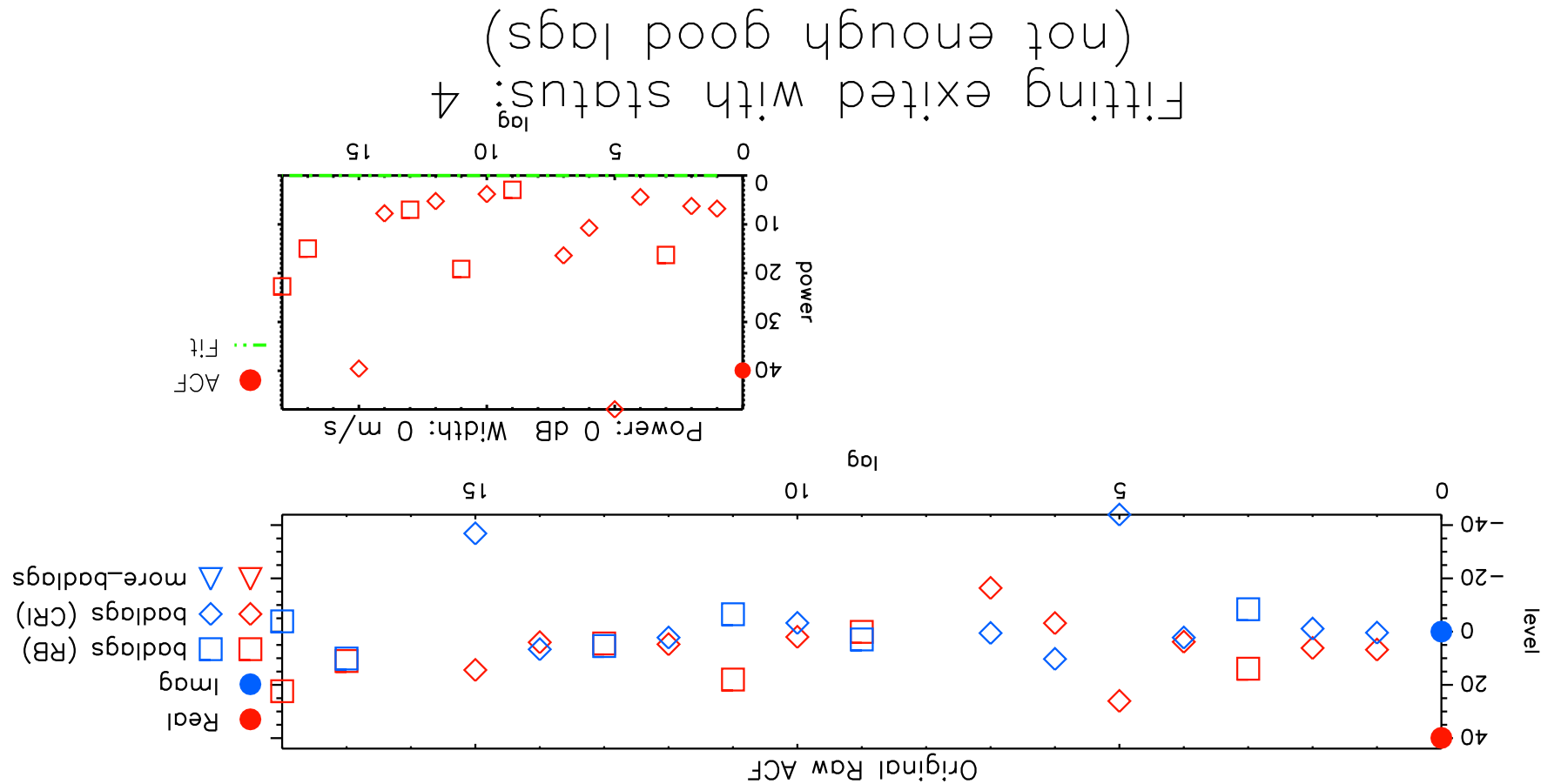


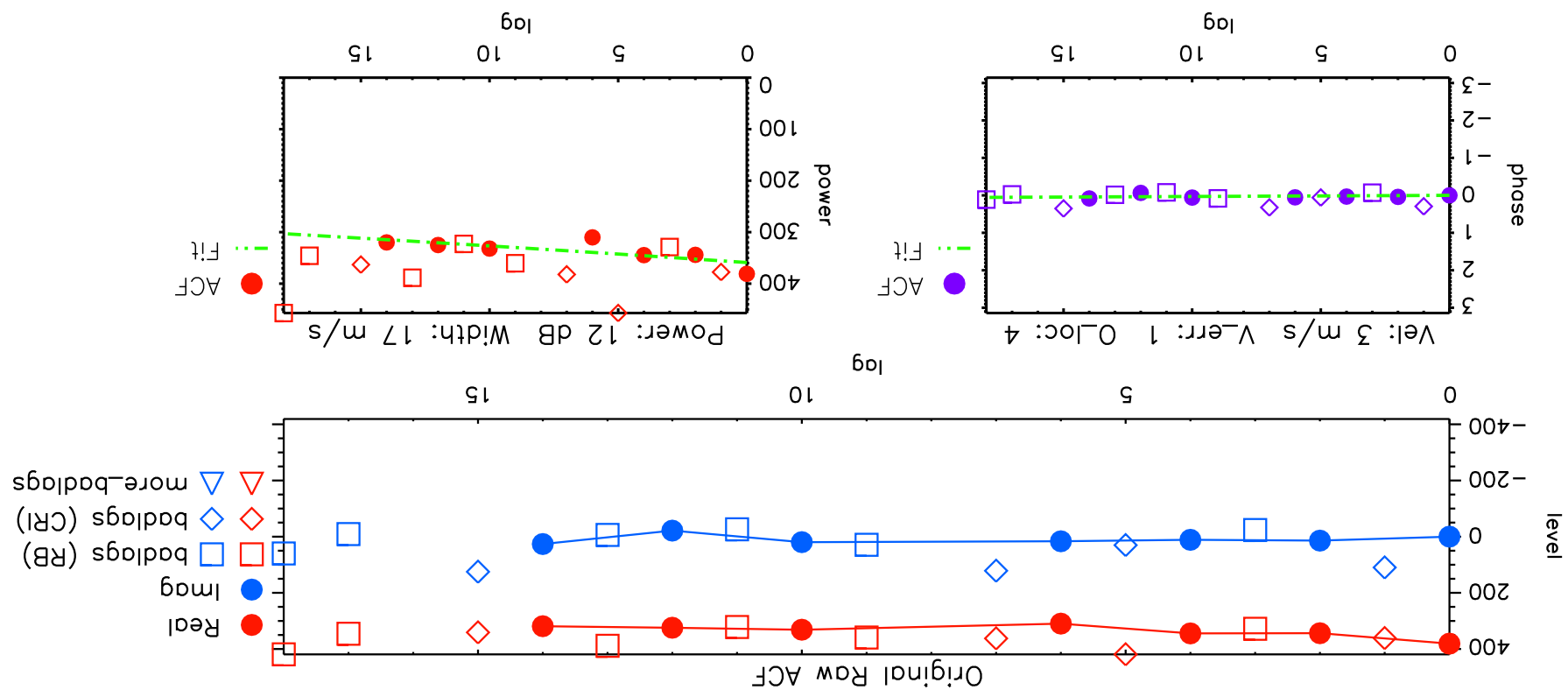


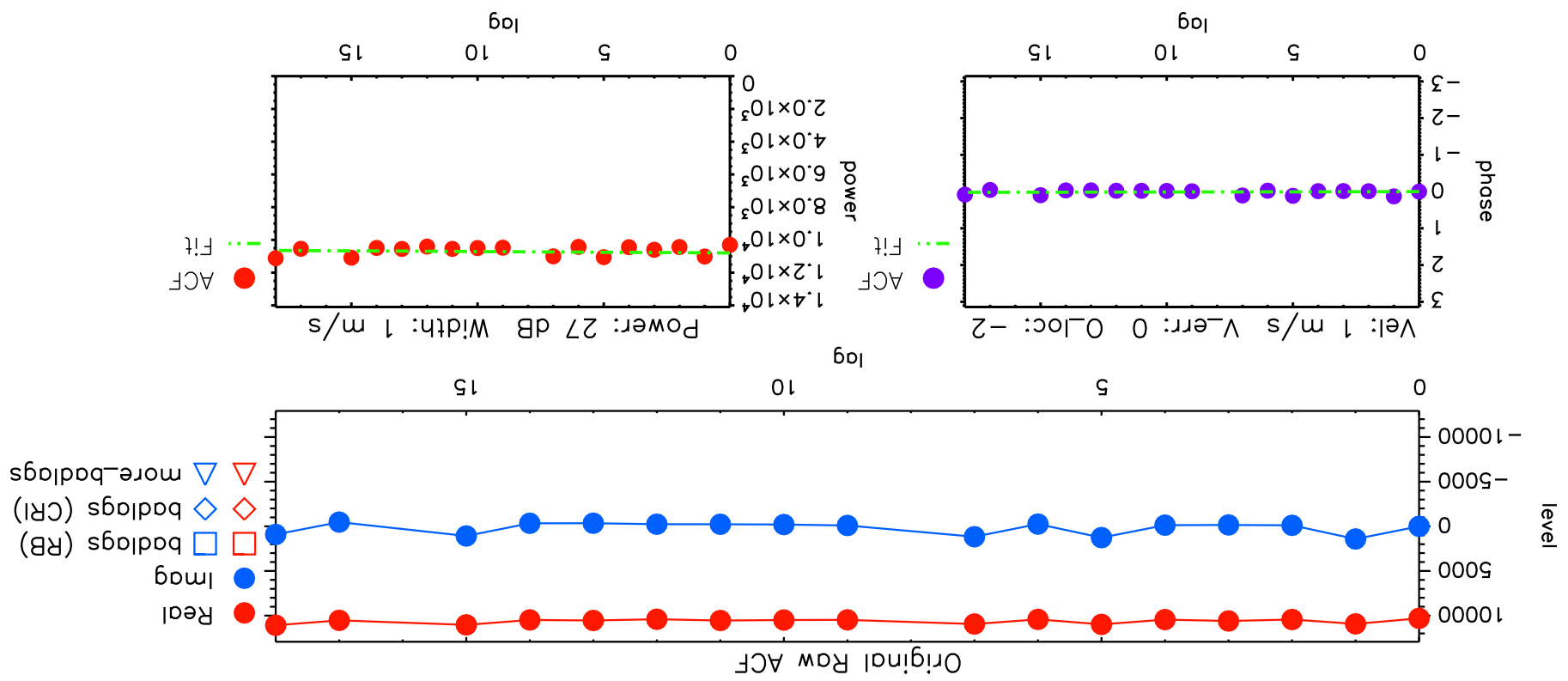


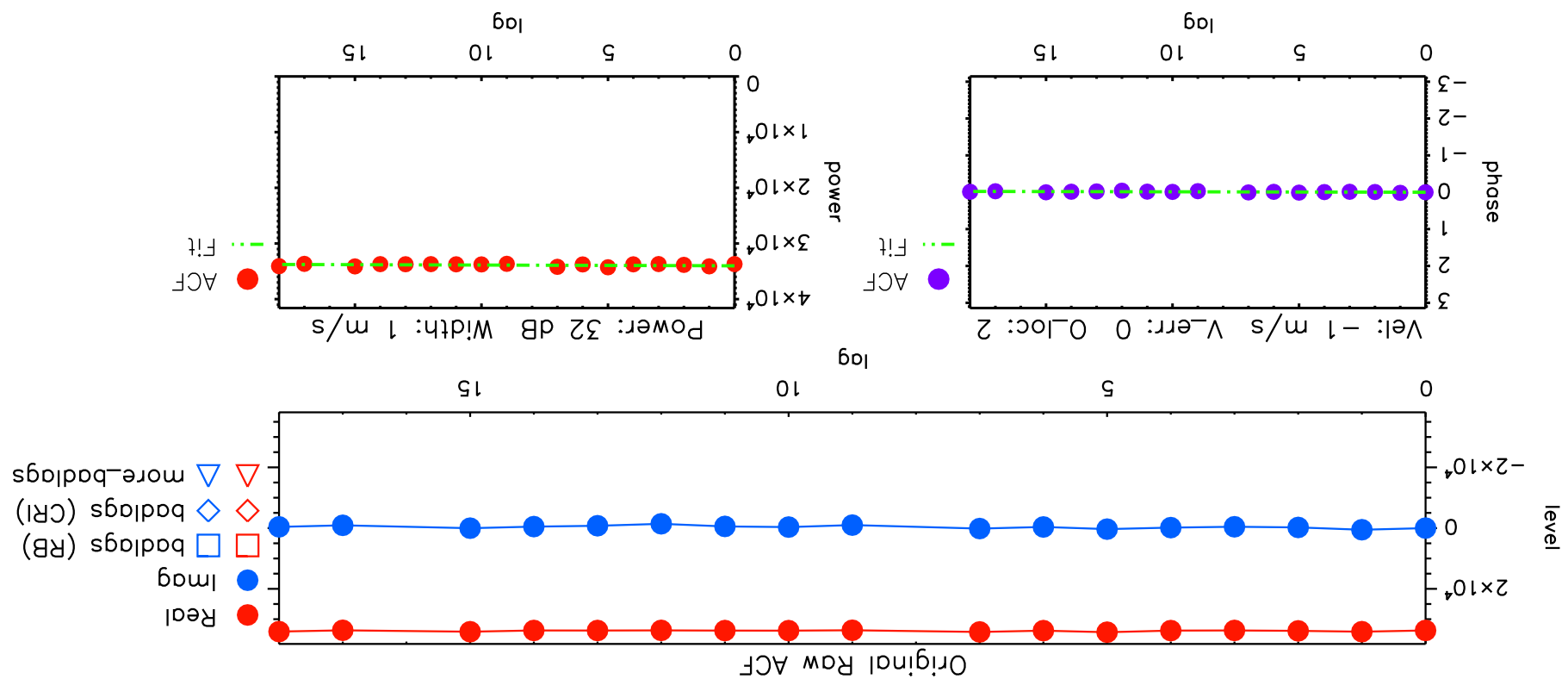




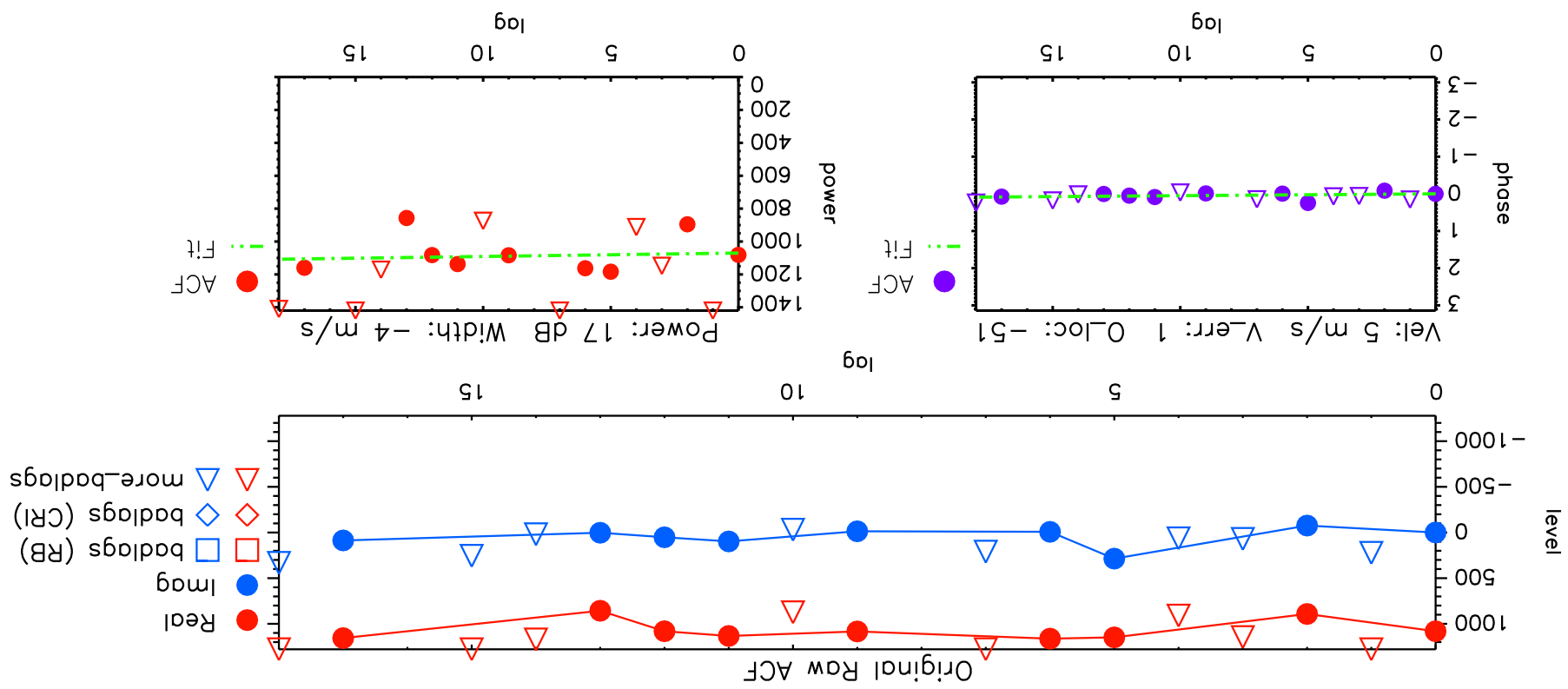


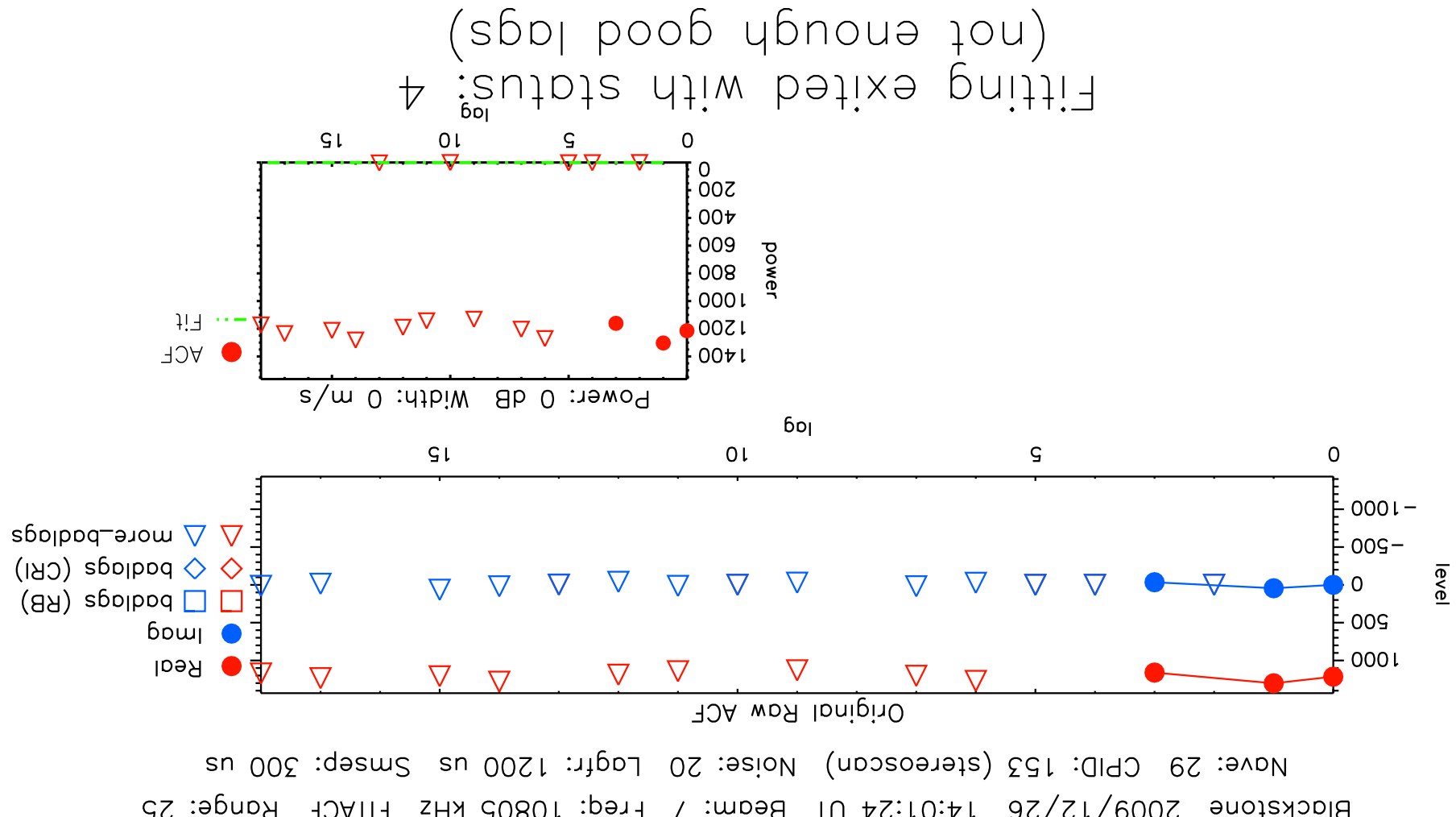




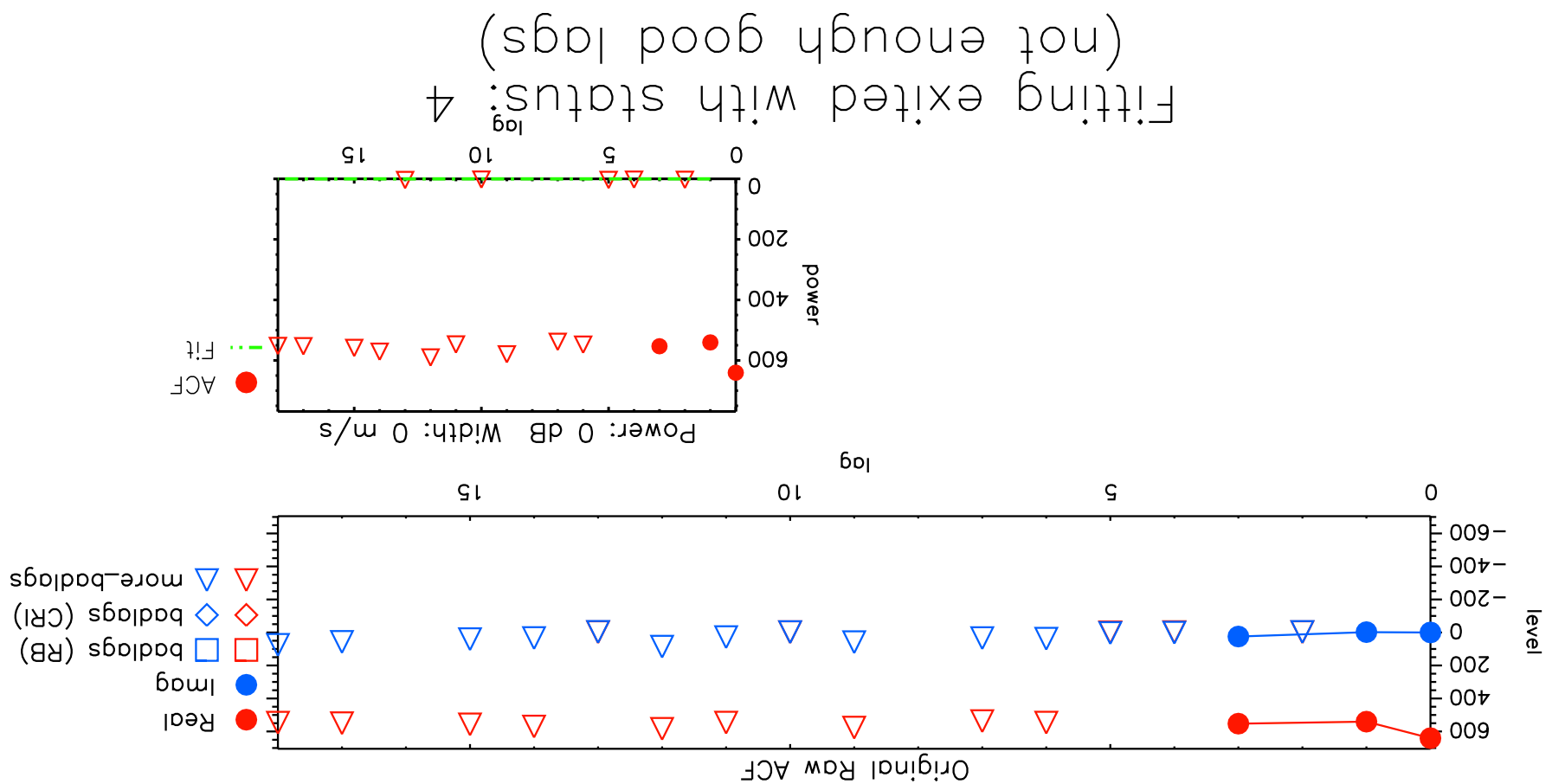


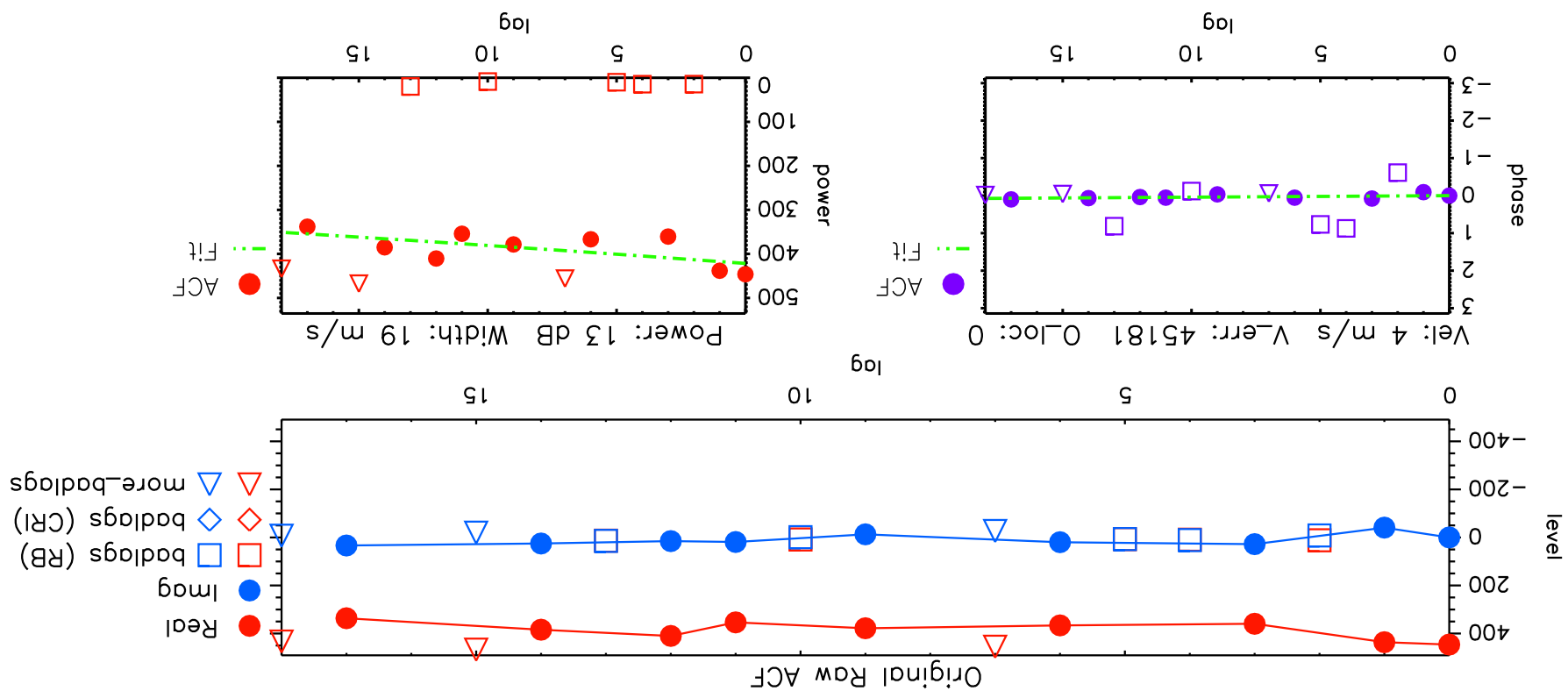
Note: 29 CPID: 153 (stereoscan) Noise: 20 Lagfr: 1200 us Smsep: 300 us
 Blockstone 2009/12/26 14:01:24 UT Beam: 7 Freq: 10805 kHz FITACF Range: 23



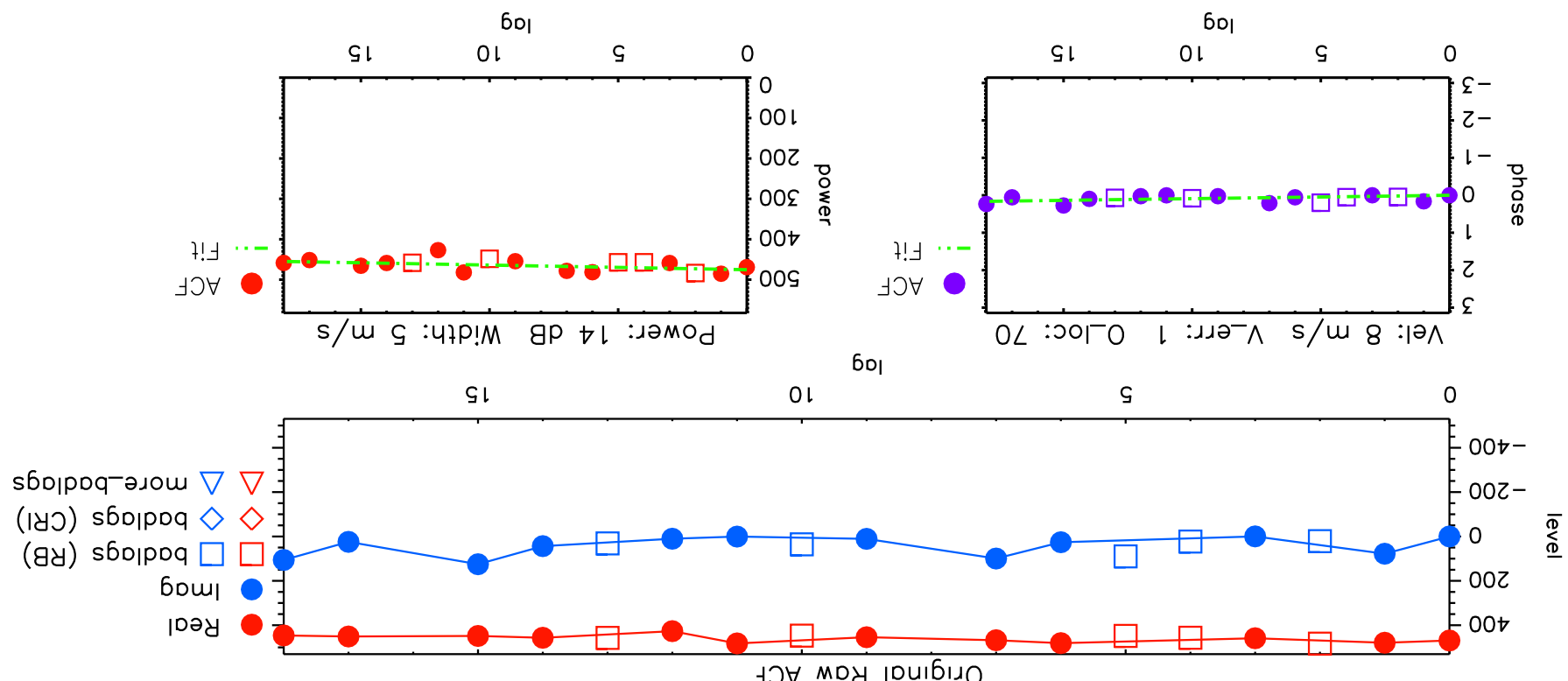


Blackstone 2009/12/26 14:01:24 UT Beam: 7 Freq: 10805 kHz FITACF Range: 26 Nave: 29 CPD: 153 (stereoscann) Noise: 20 Latgr: 1200 us Smesp: 300 us

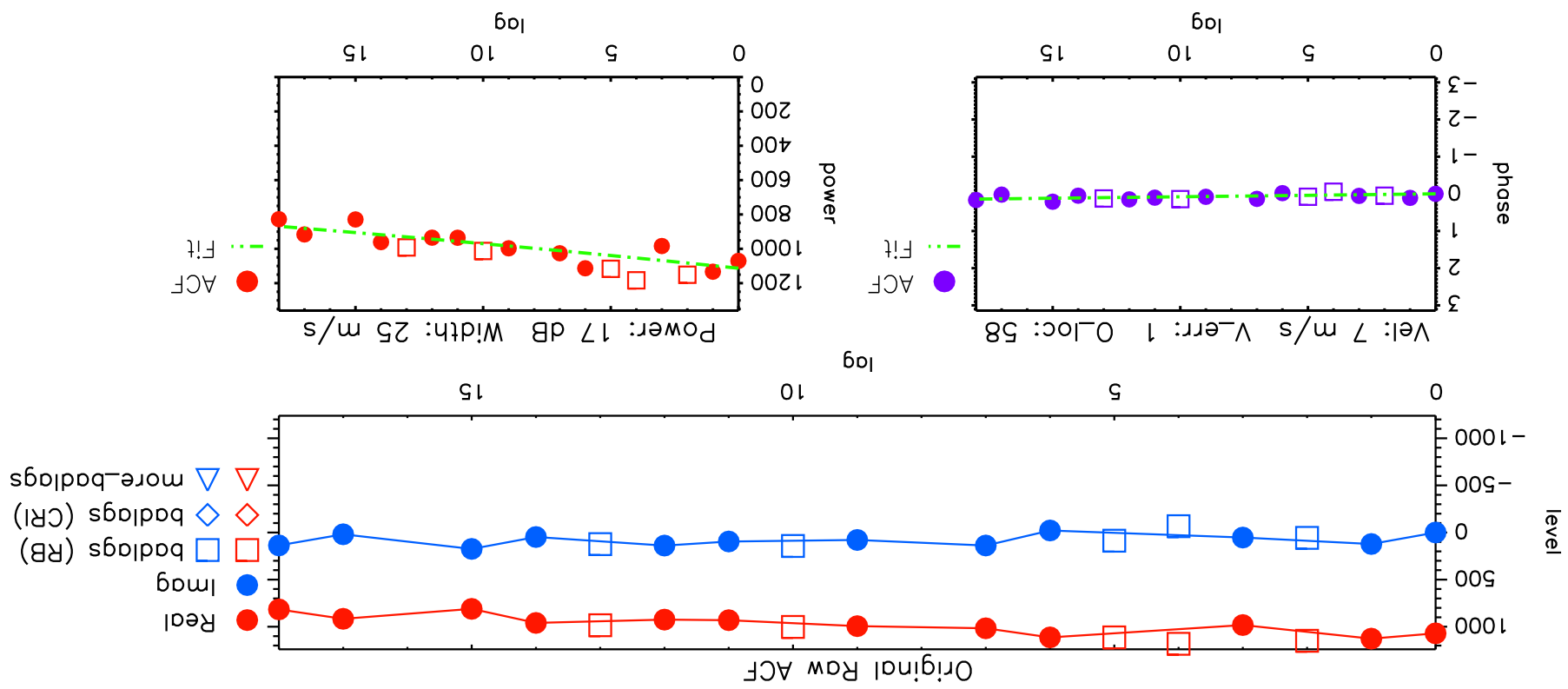


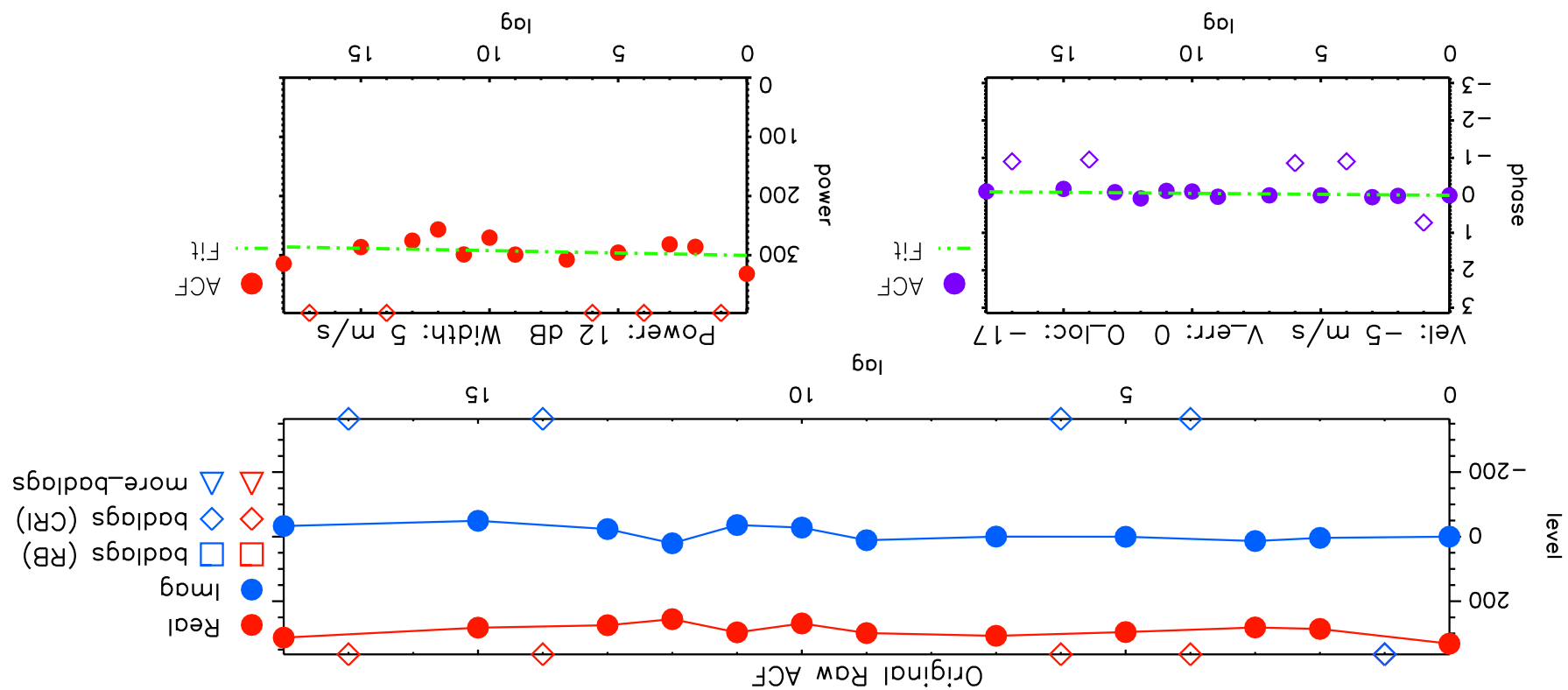


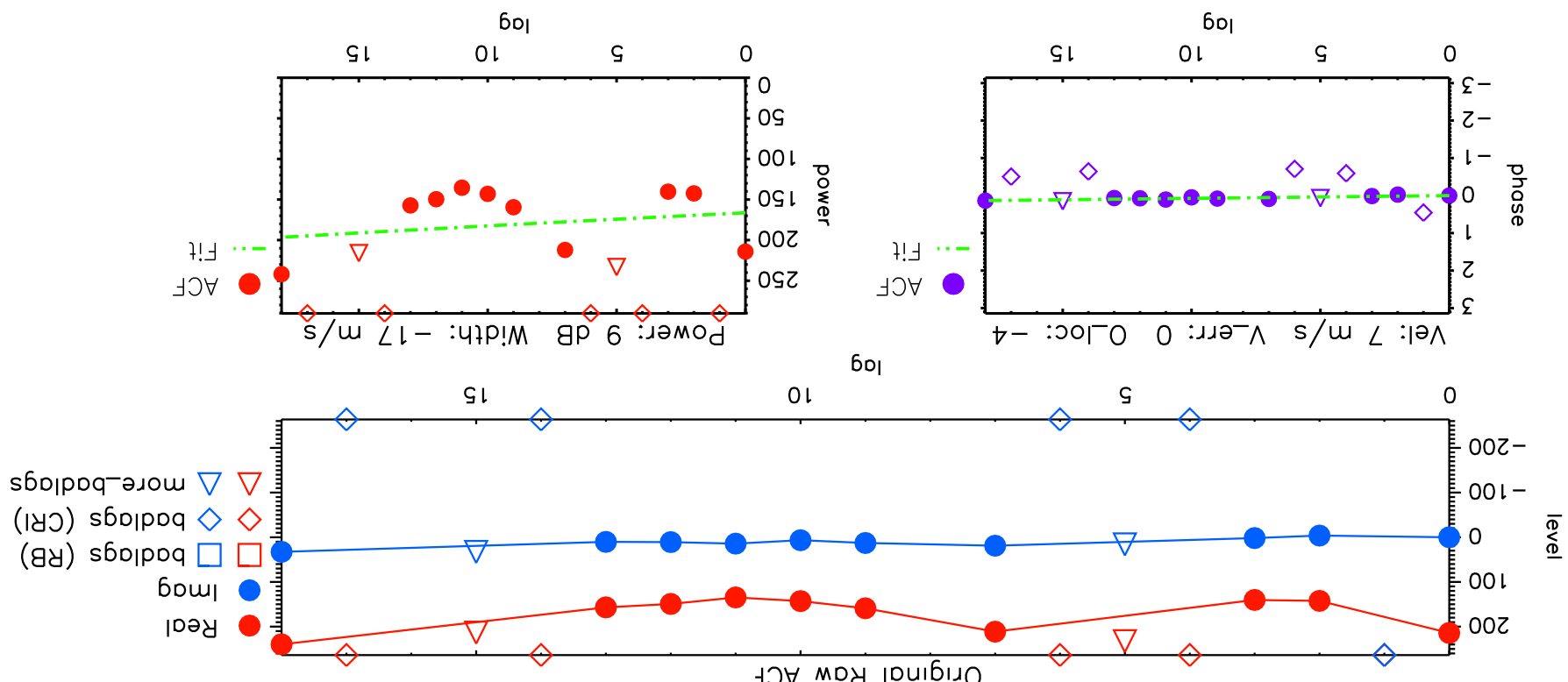
Blacksstone 2009/12/26 14:01:24 UT Beam: 7 Freq: 10805 kHz FITACF Range: 27
 Navie: 29 CPID: 153 (stereoscan) Noise: 20 Lagfr: 1200 us Smsep: 300 us

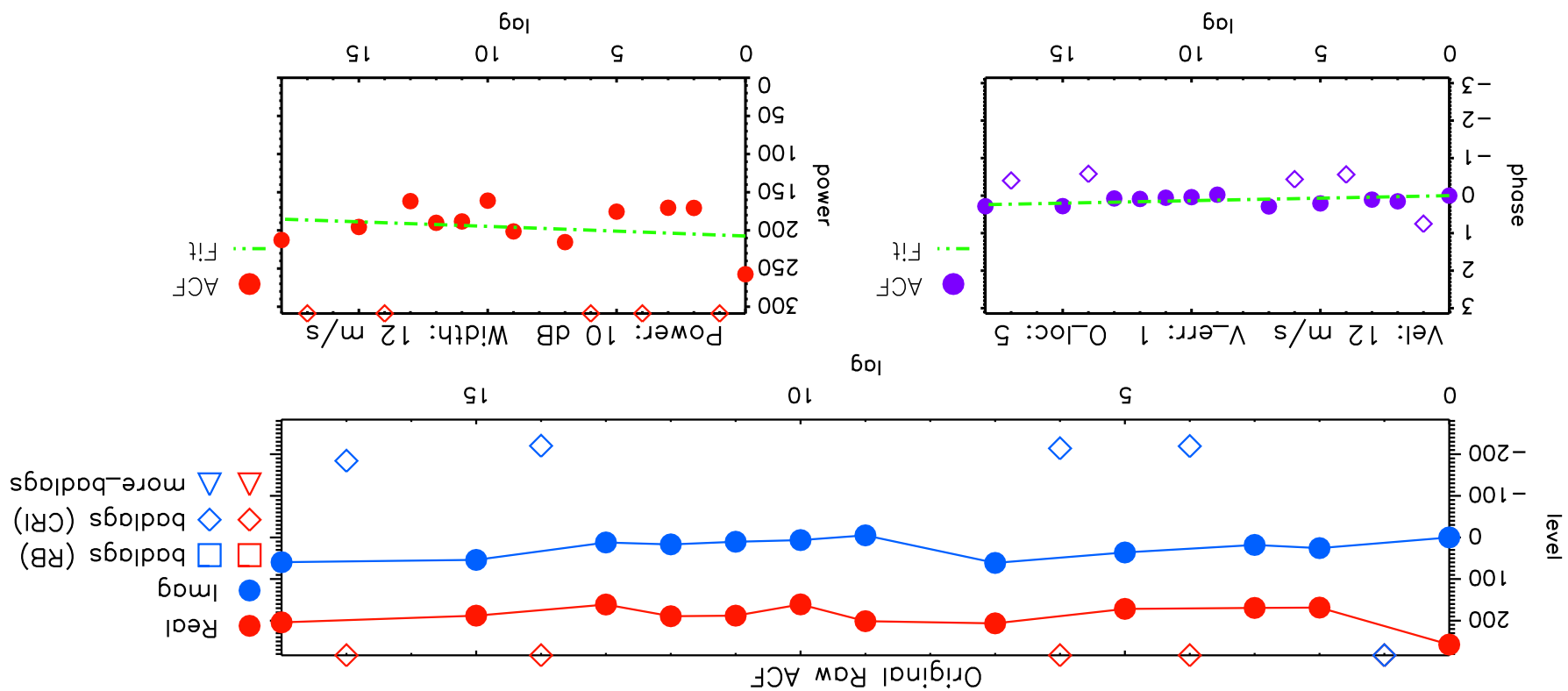


Blocksone 2009/12/26 14:01:24 UT Beam: 7 Freq: 10805 kHz FITACF Range: 28
 Note: 29 CPID: 153 (stereoscan) Noise: 20 Lagfr: 1200 us Smsep: 300 us

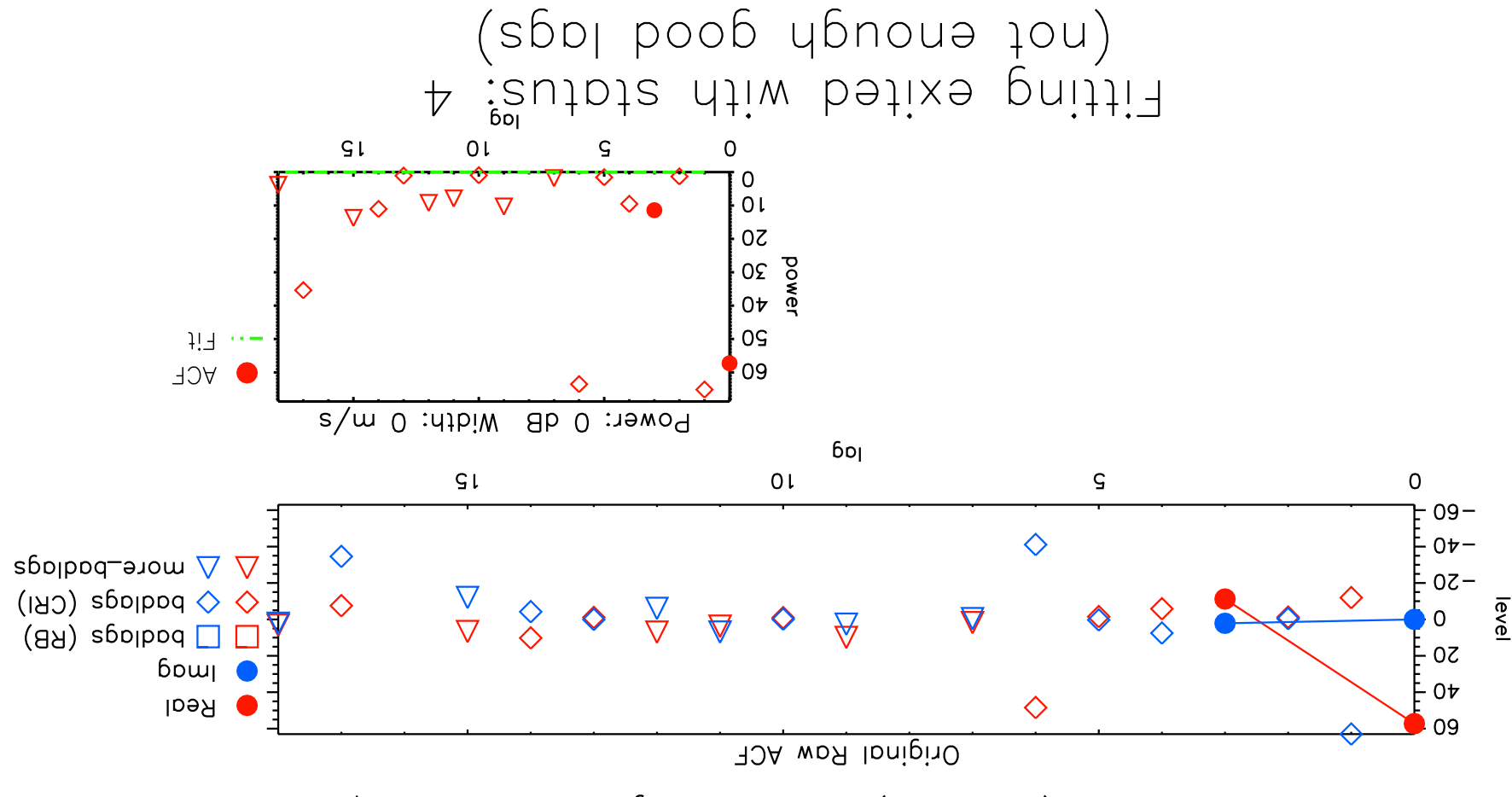


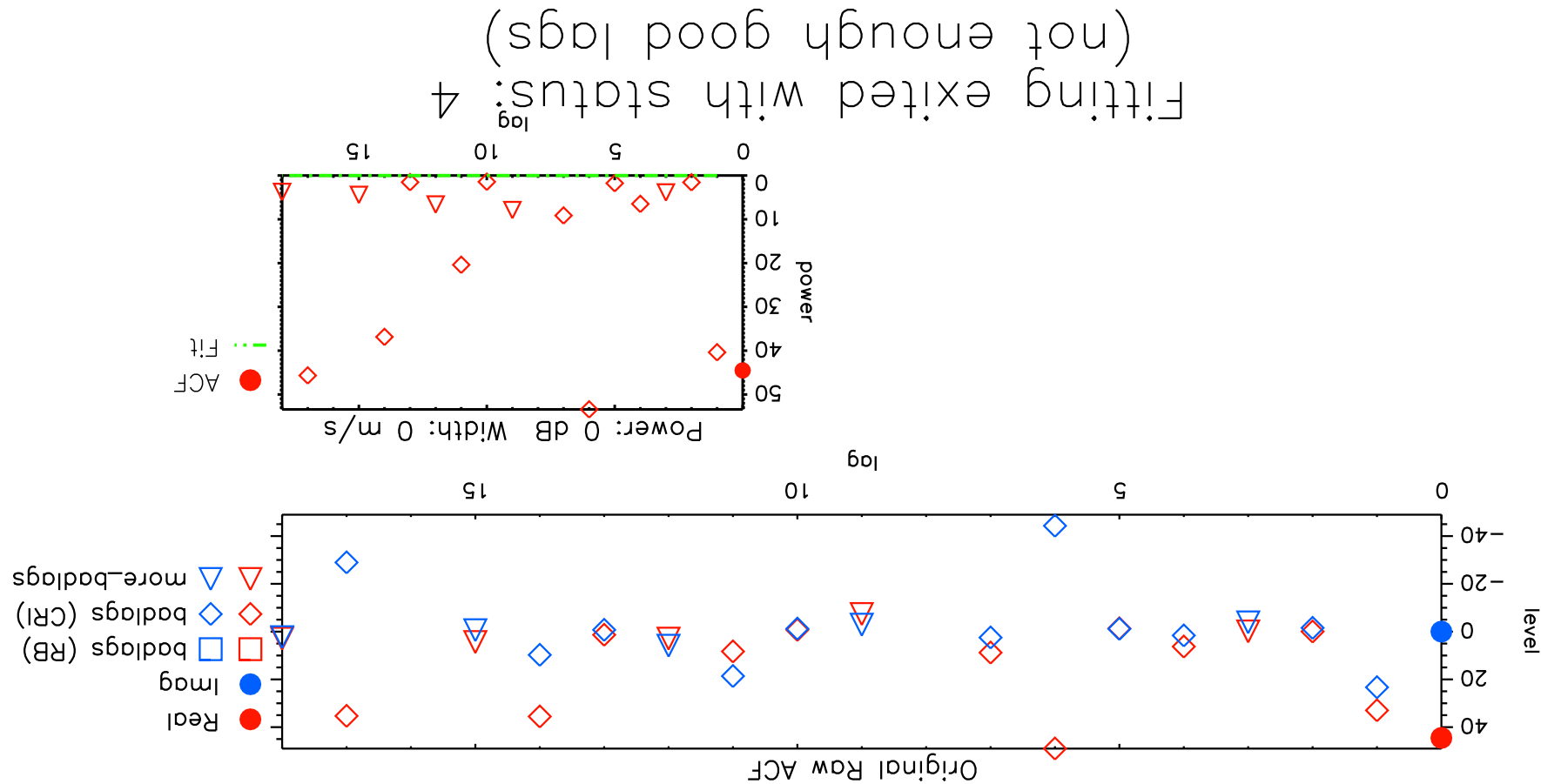


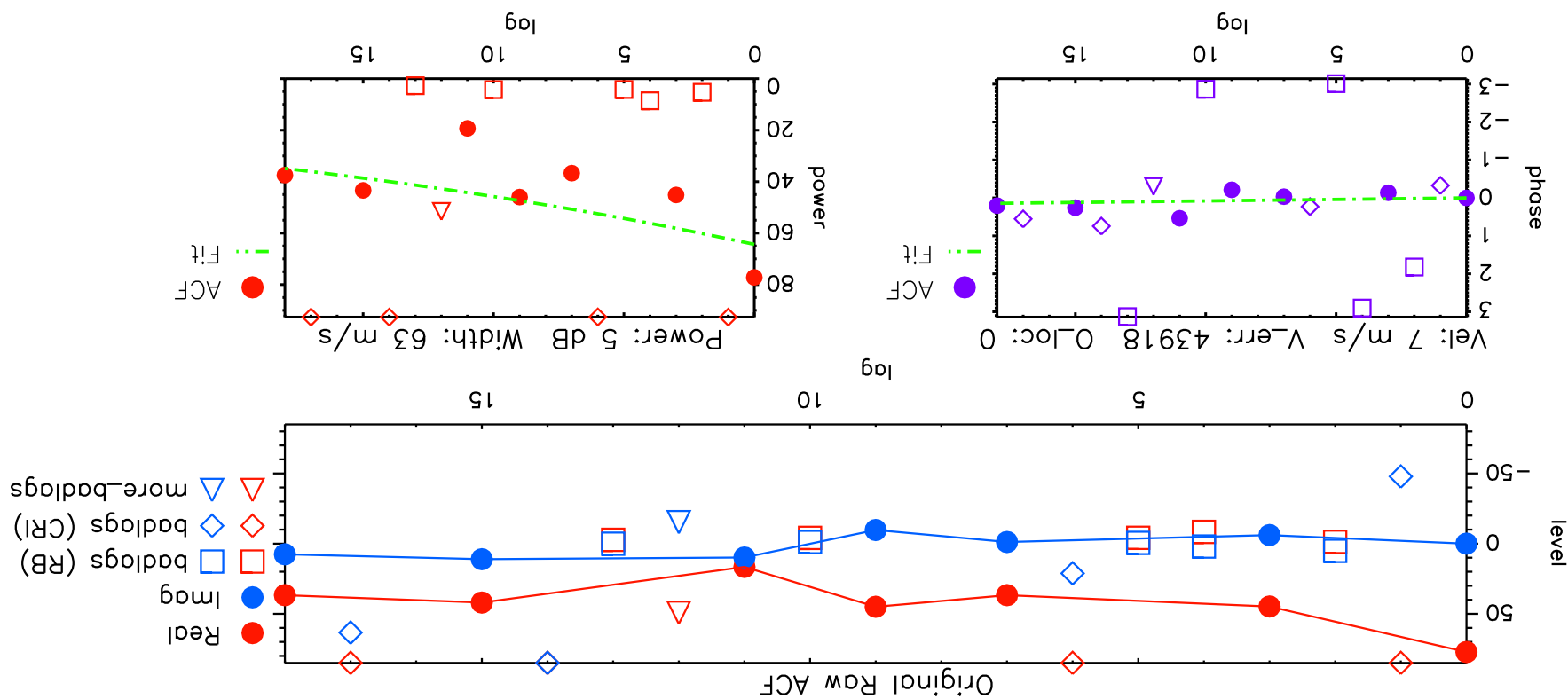




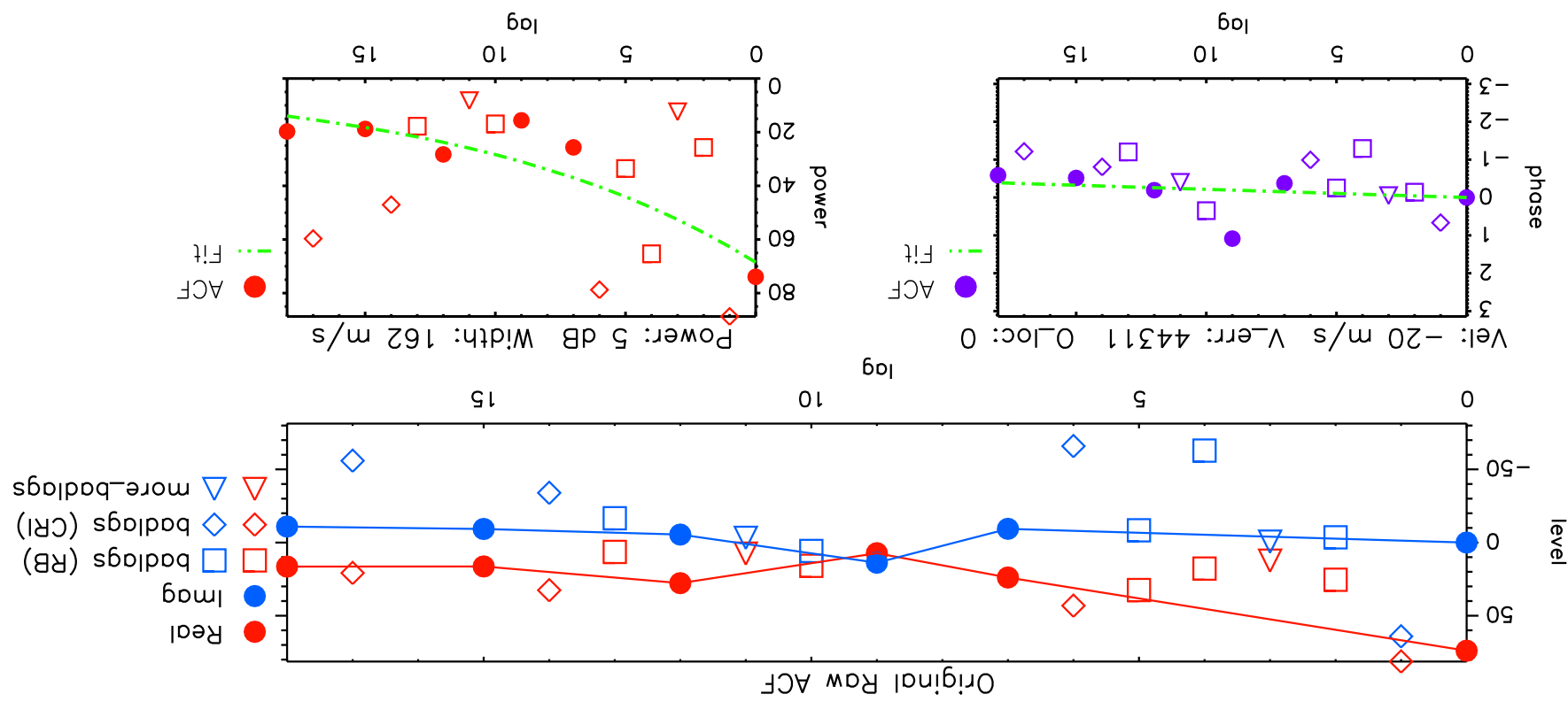
Note: 29 CPID: 153 (stereoscan) Noise: 20 Lagfr: 1200 us Smsep: 300 us
 Blocksone 2009/12/26 14:01:24 UT Beam: 7 Freq: 10805 kHz FITACF Range: 32



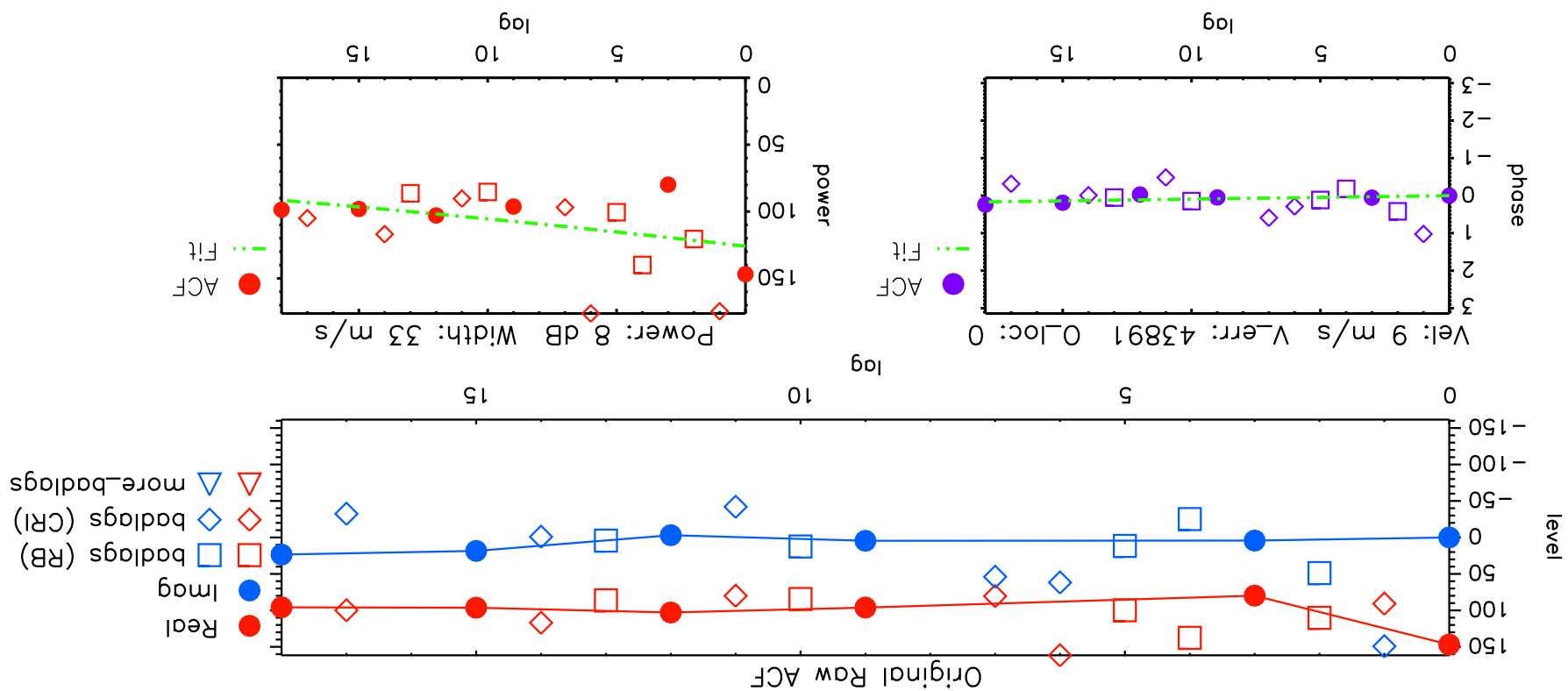




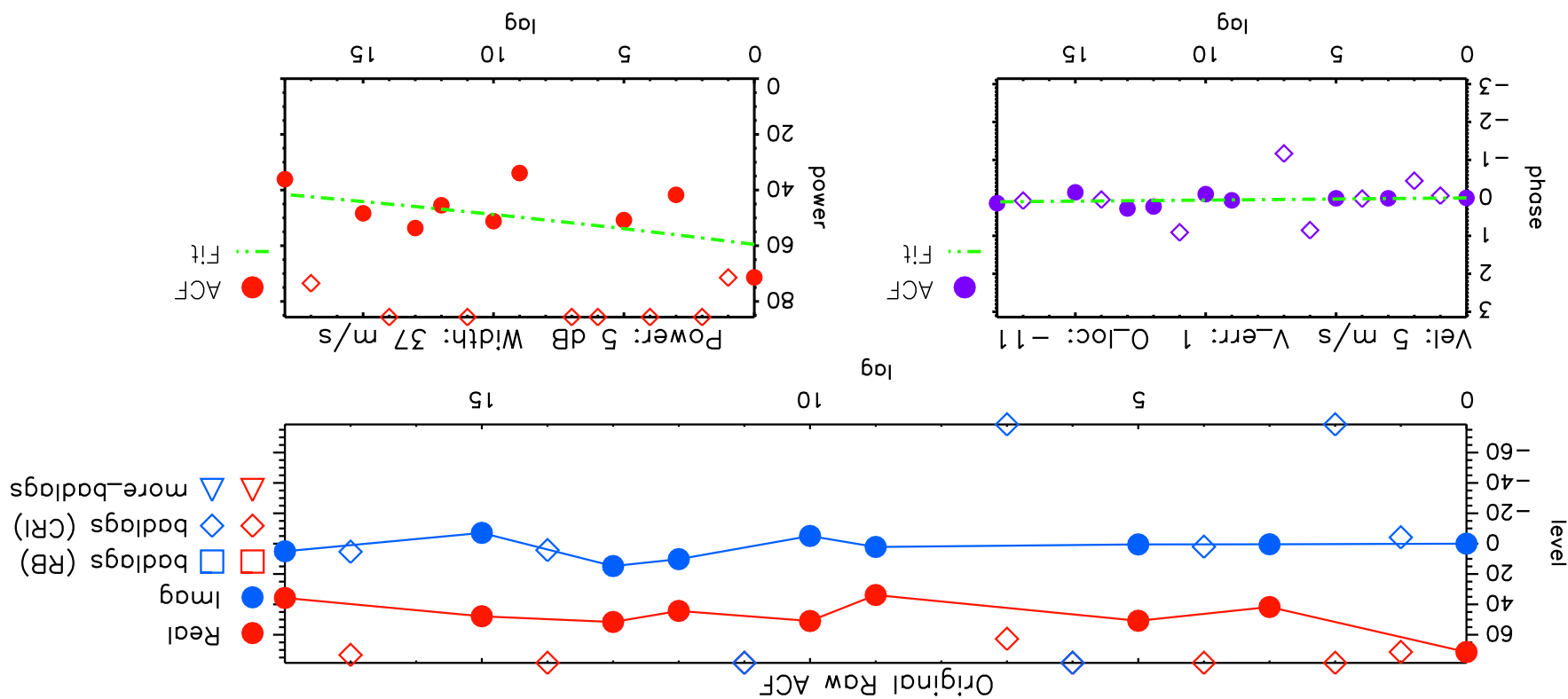
Blocksone 2009/12/26 14:01:24 UT Beam: 7 Freq: 10805 kHz FITACF Range: 35
 Noise: 29 CPID: 153 (stereoscan) Noise: 20 Lagfr: 1200 us Smsep: 300 us

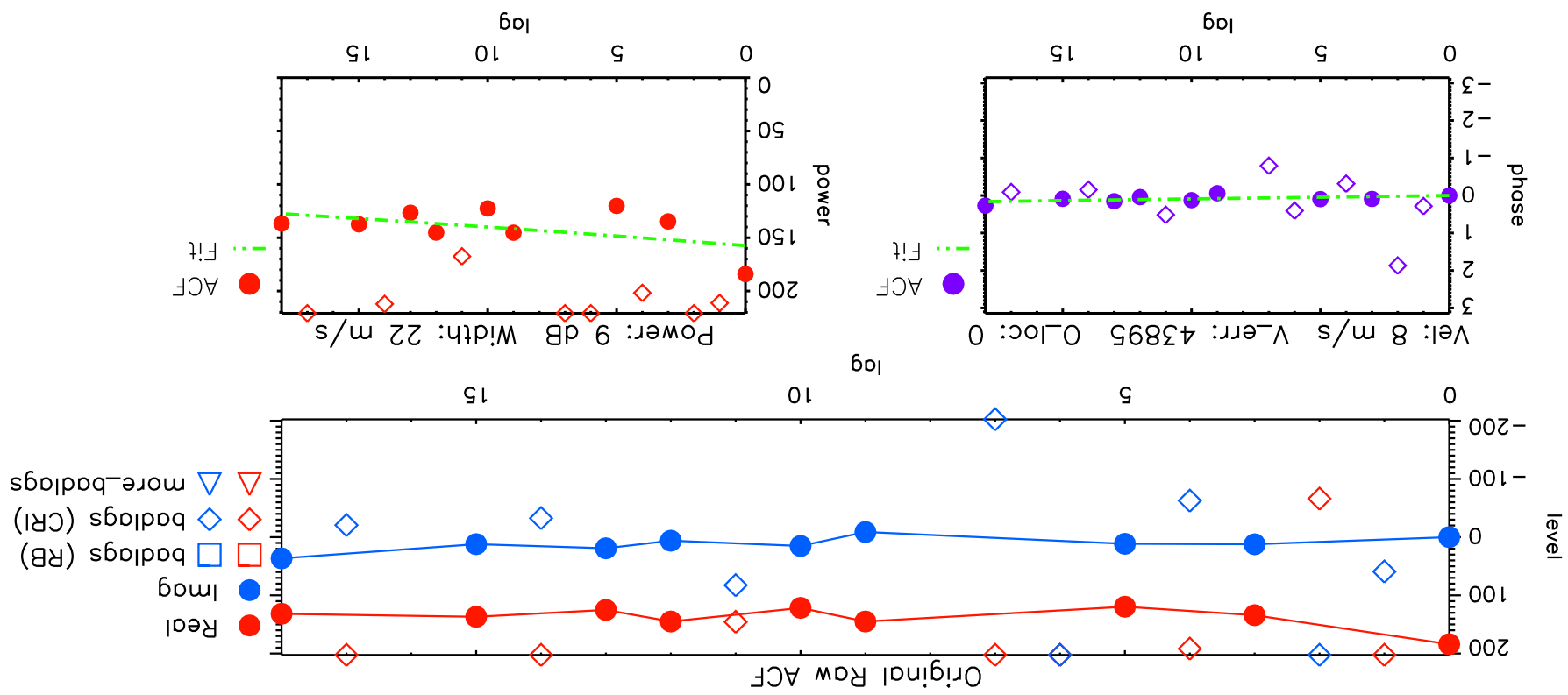


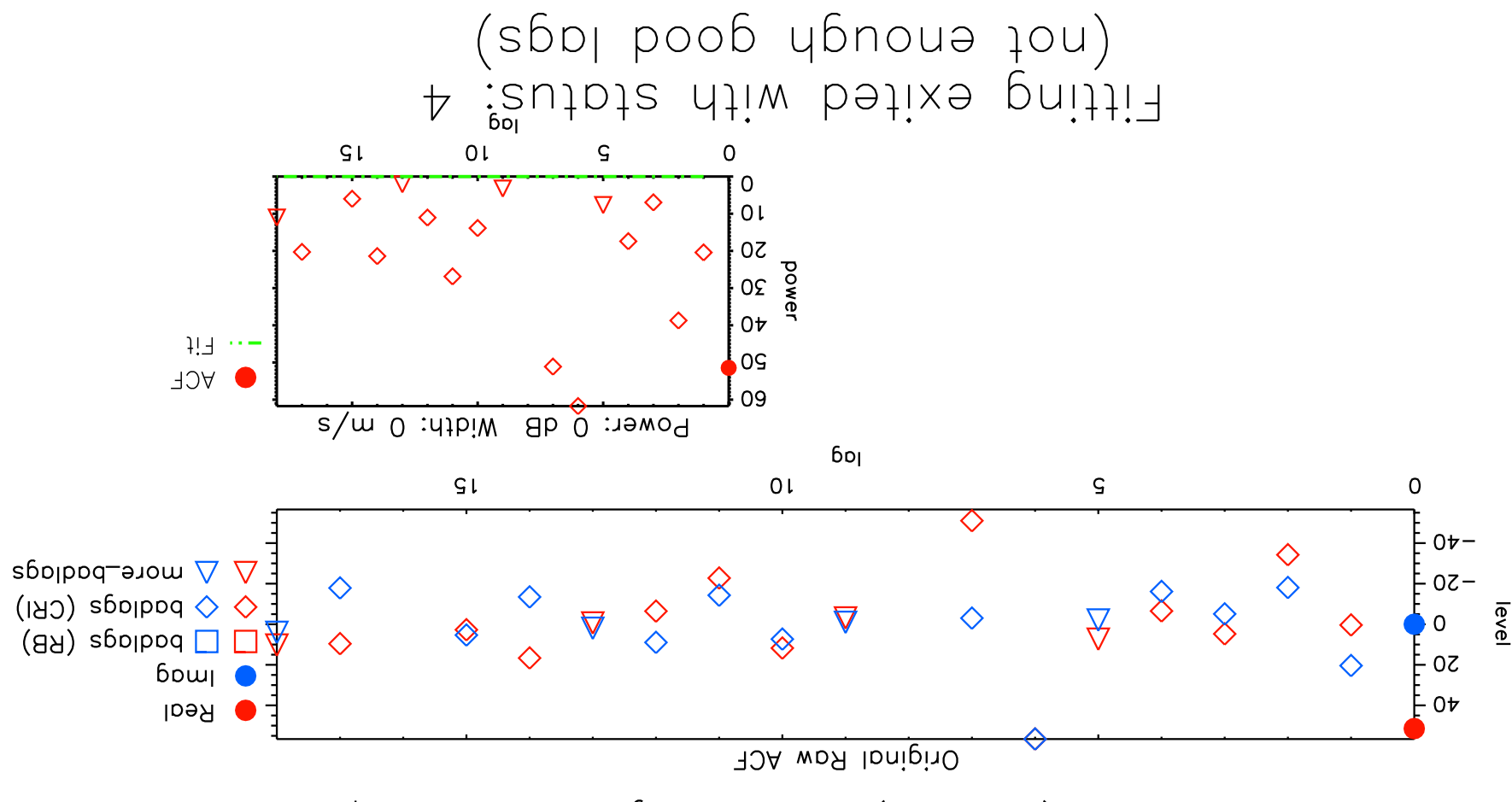
Blacksstone 2009/12/26 14:01:24 UT Beam: 7 Freq: 10805 kHz FITACF Range: 36 Noise: 29 CPID: 153 (stereoscan) Noise: 20 Lagfr: 1200 us Smsep: 300 us

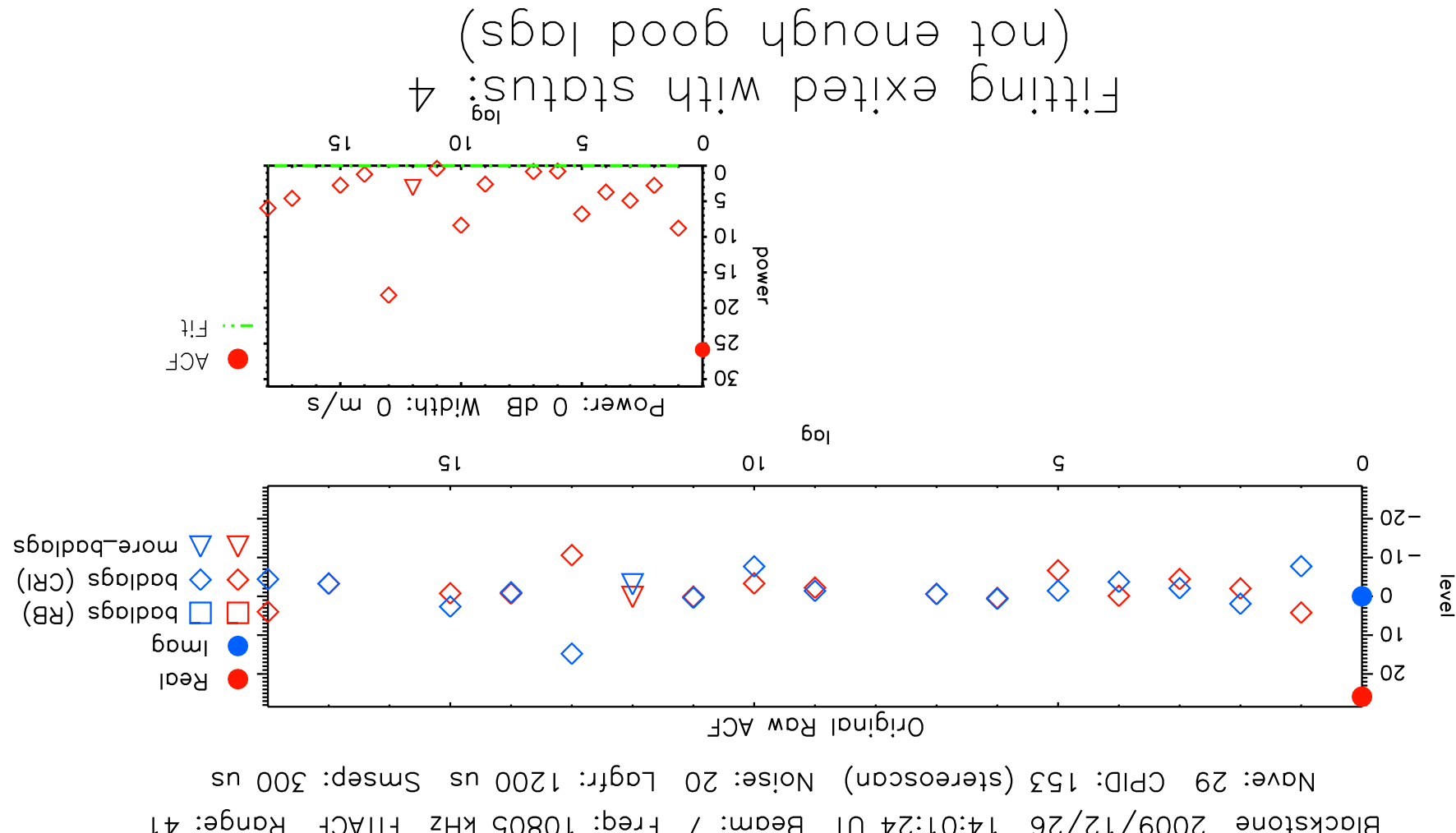


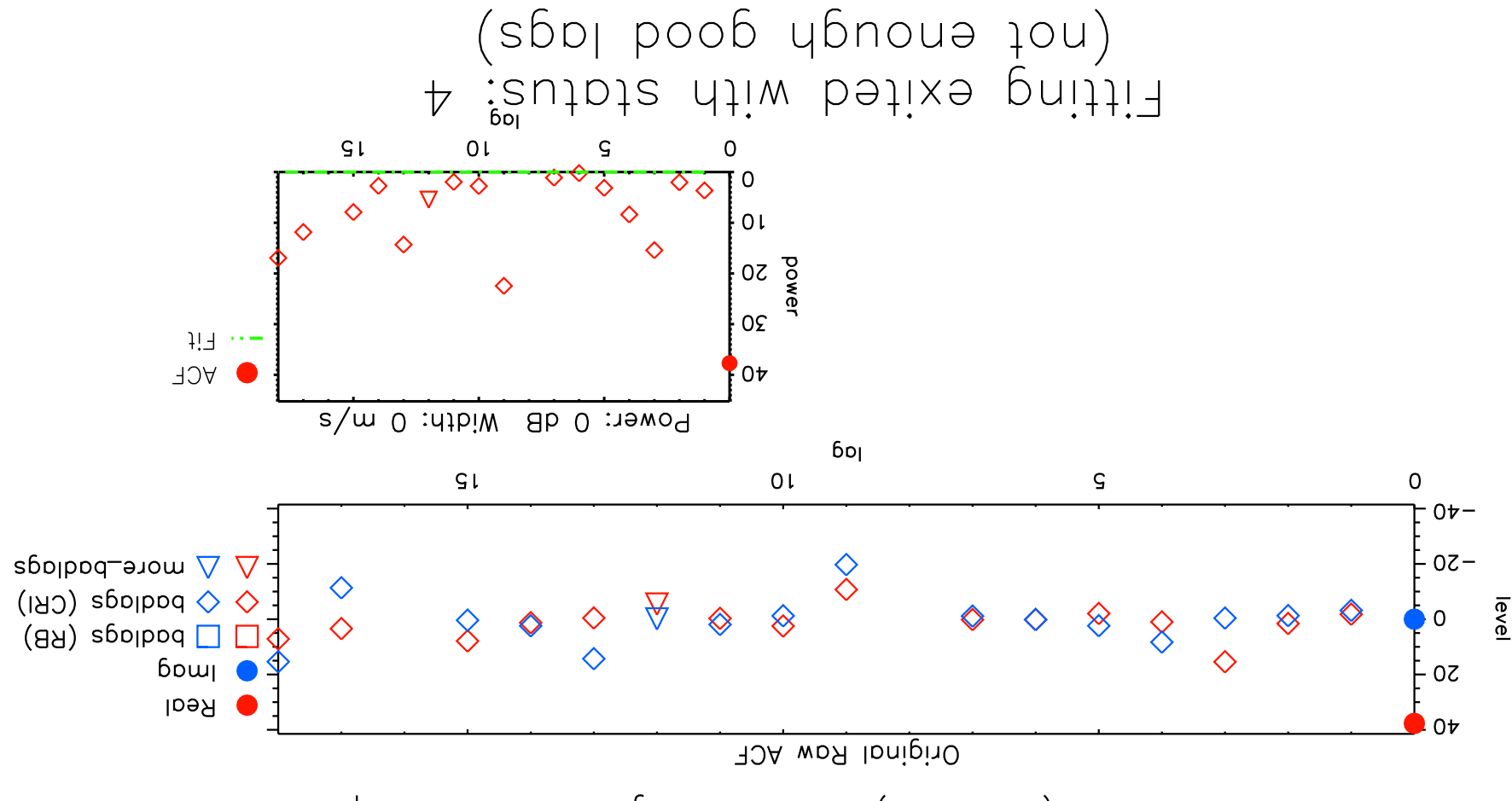
Blockstone 2009/12/26 14:01:24 UT Beam: 7 Freq: 10805 kHz FITACF Range: 38 Nav: 29 CPID: 153 (stereo scan) Noise: 20 Lagfr: 1200 us Smsep: 300 us

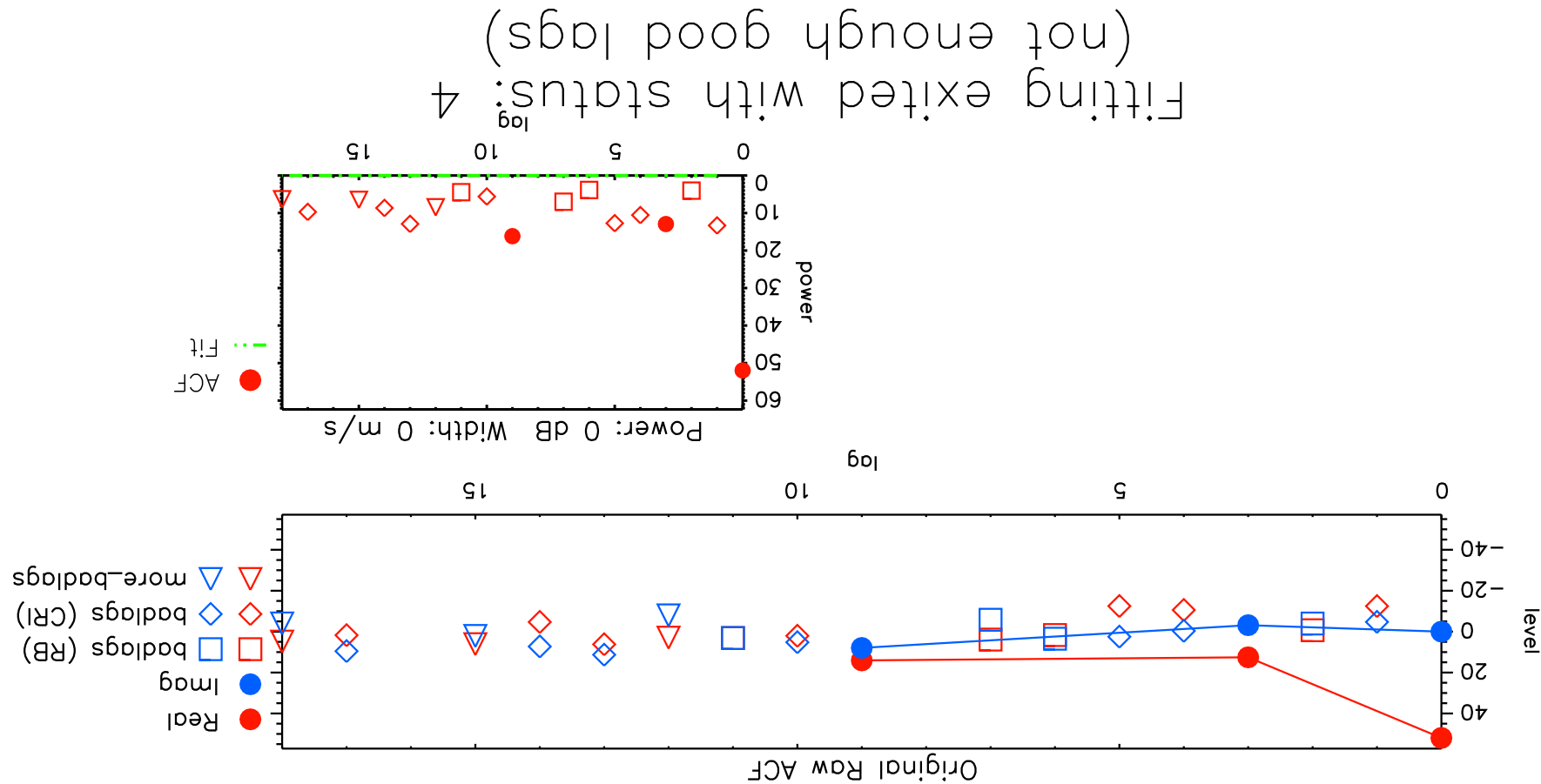


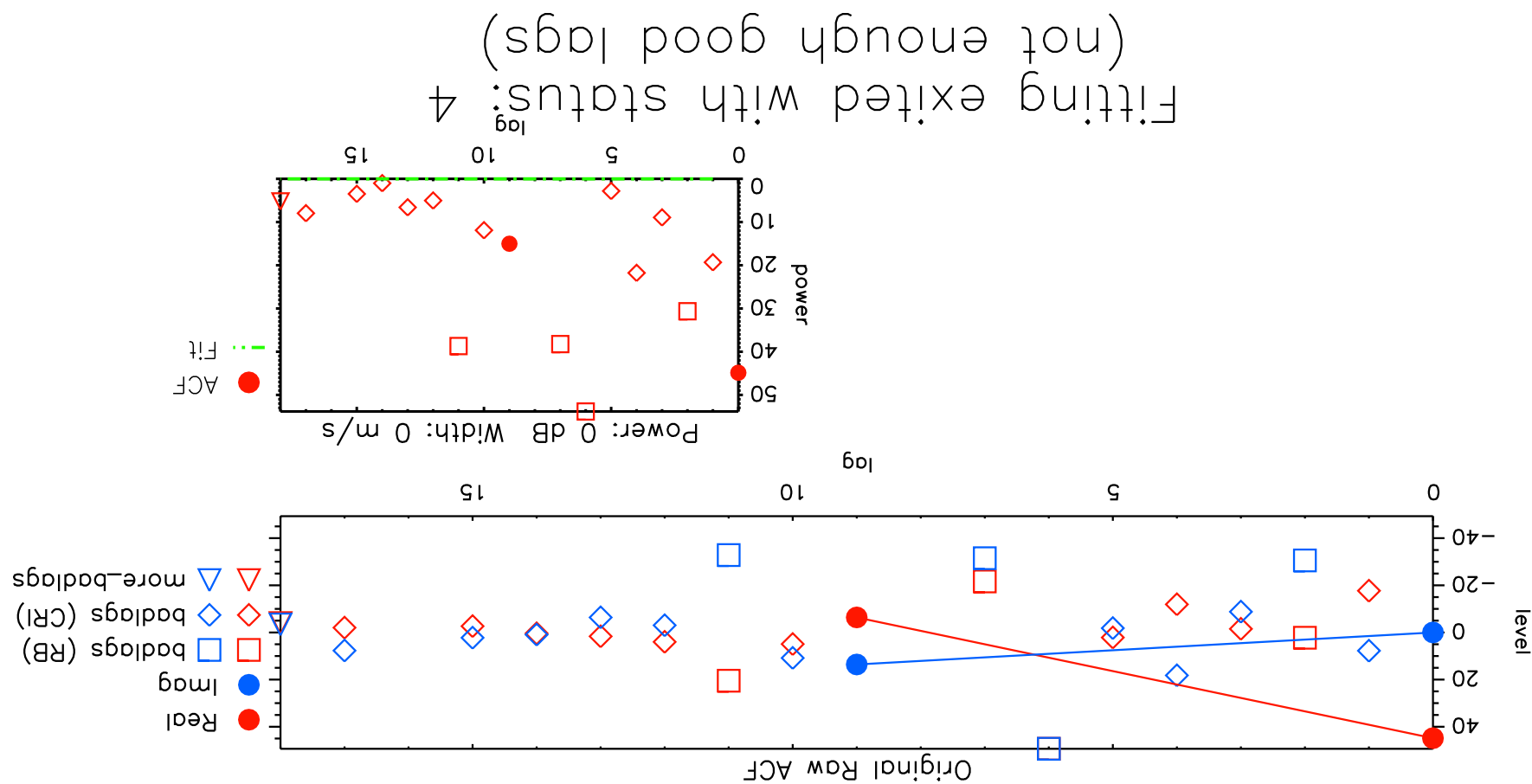




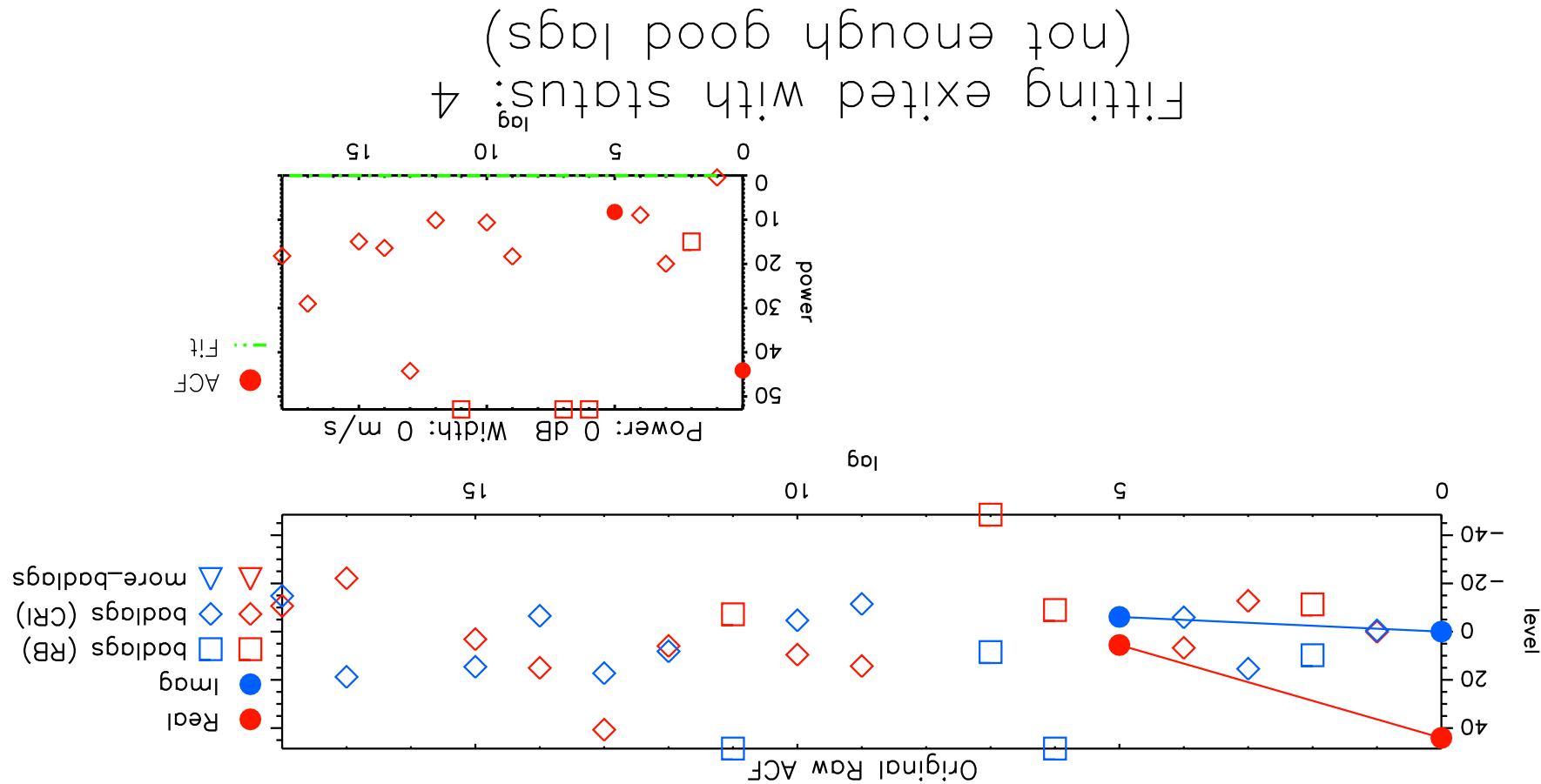


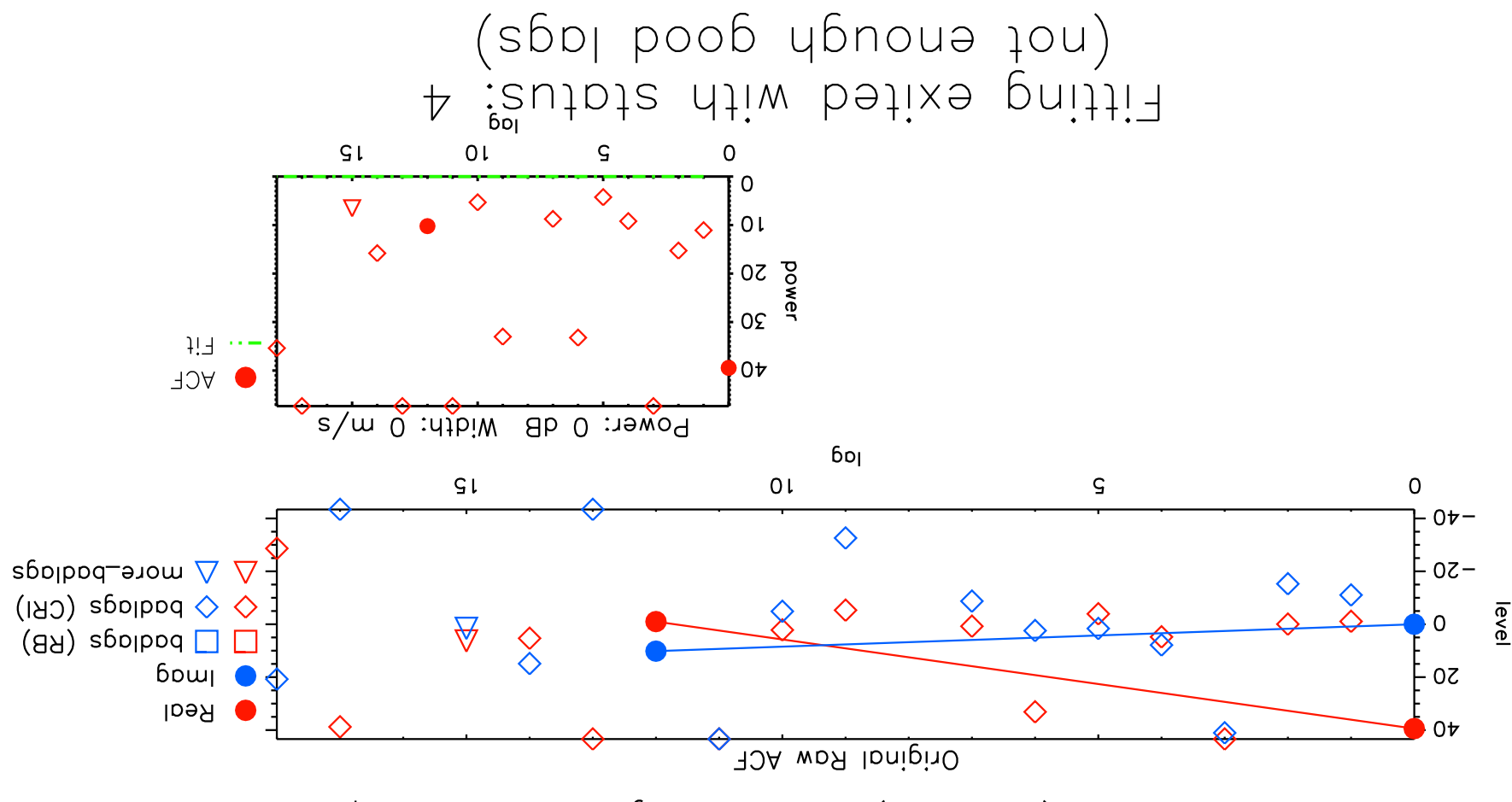




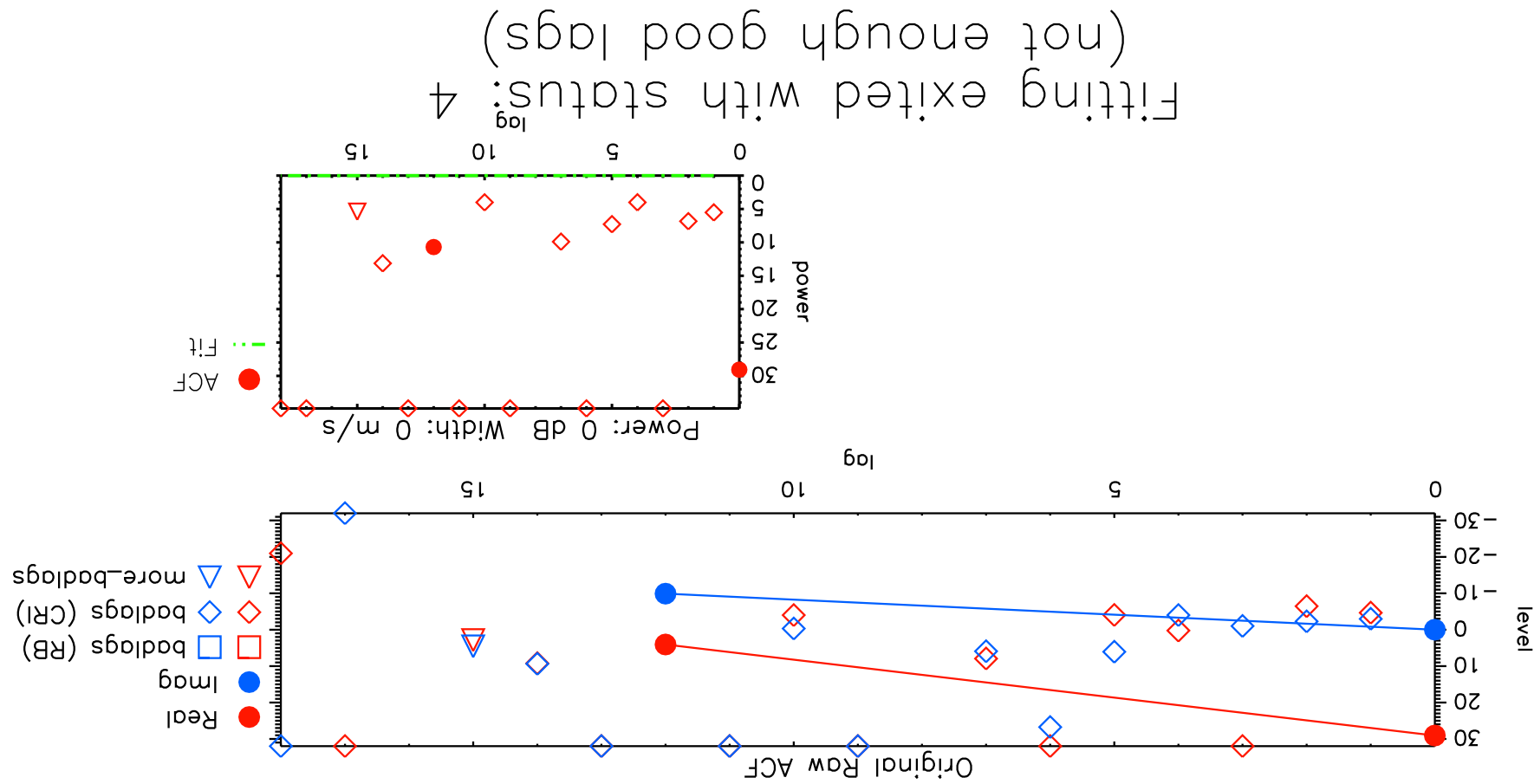


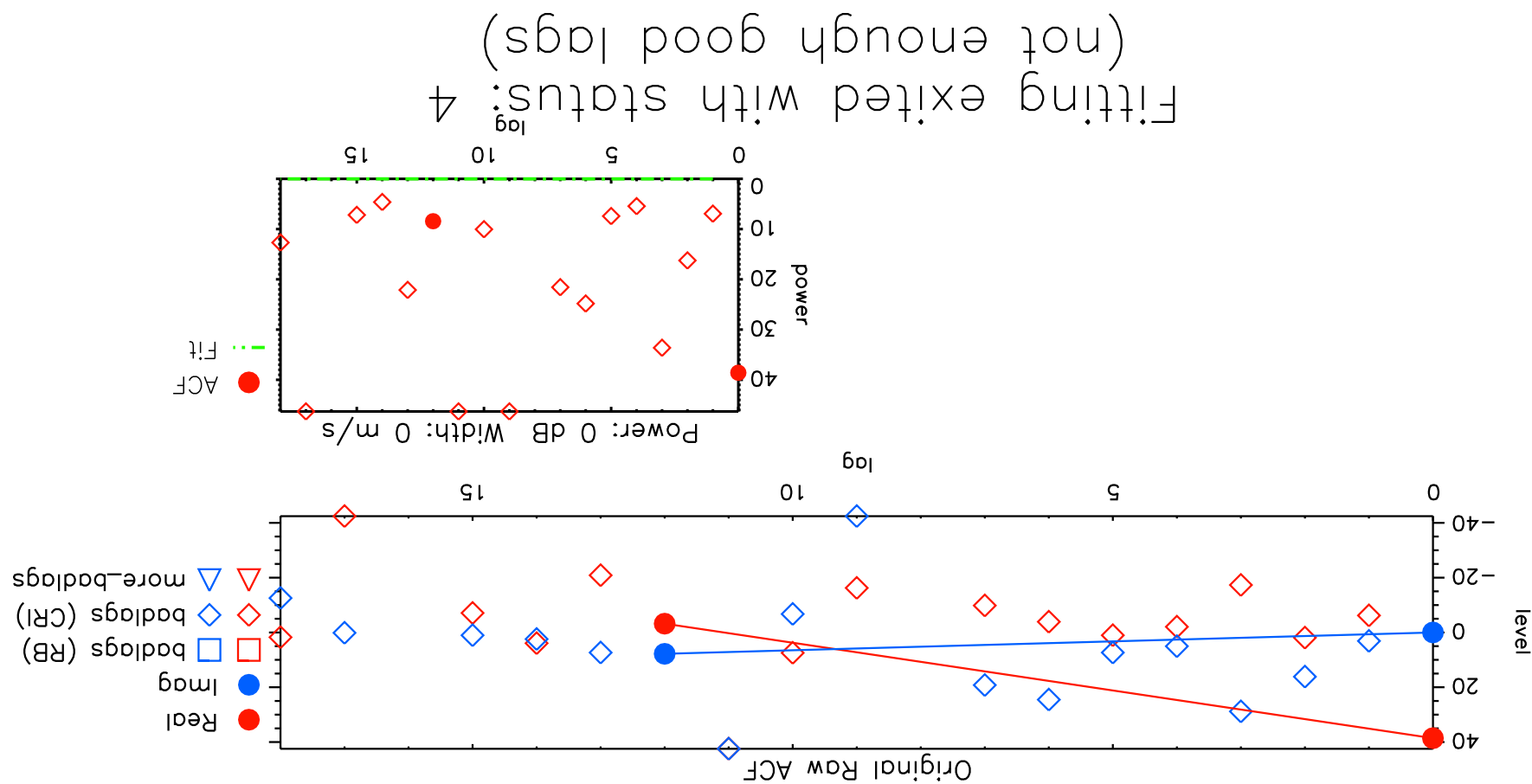
Fitting exited with status: 4
(not enough good lags)



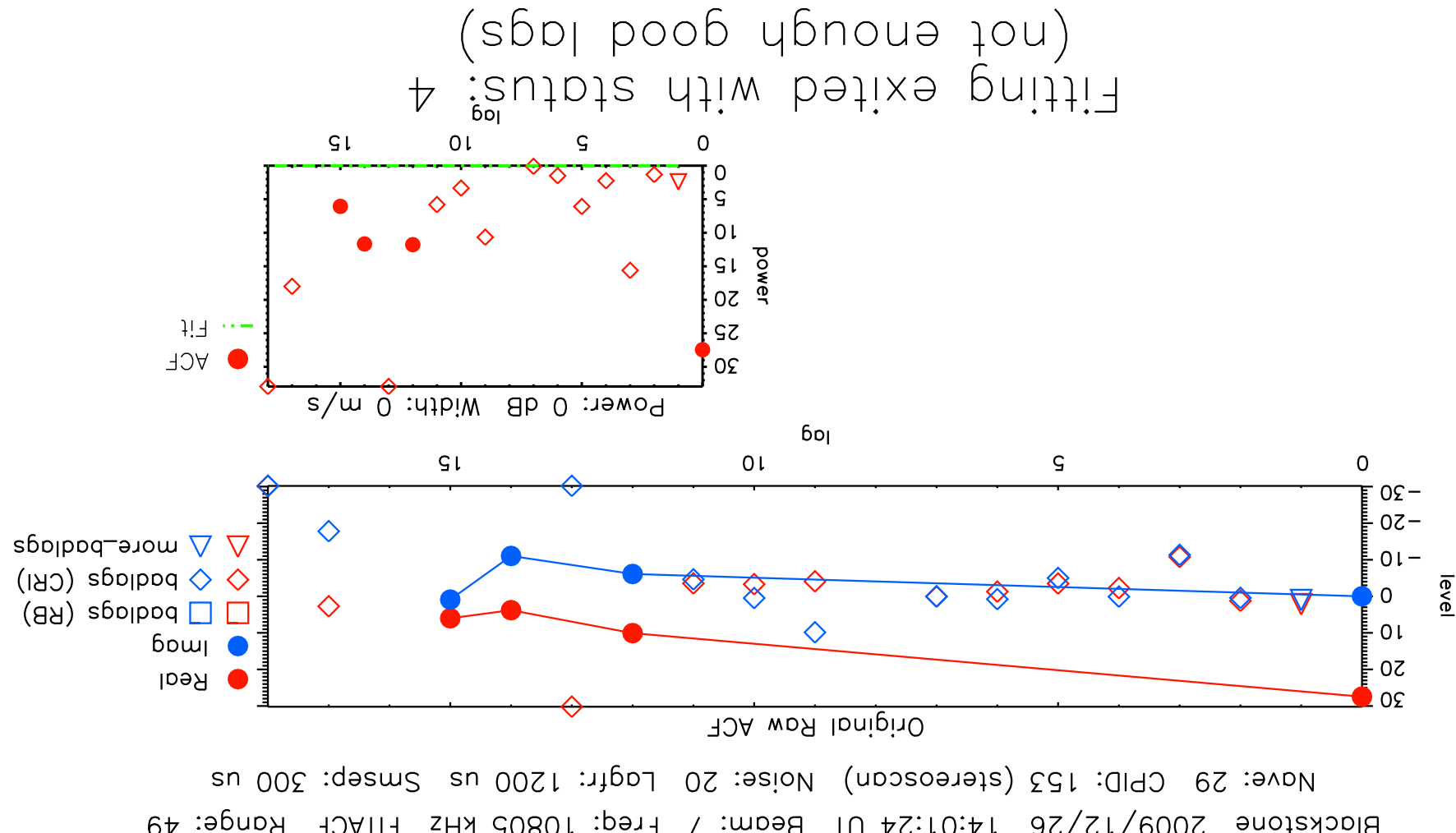


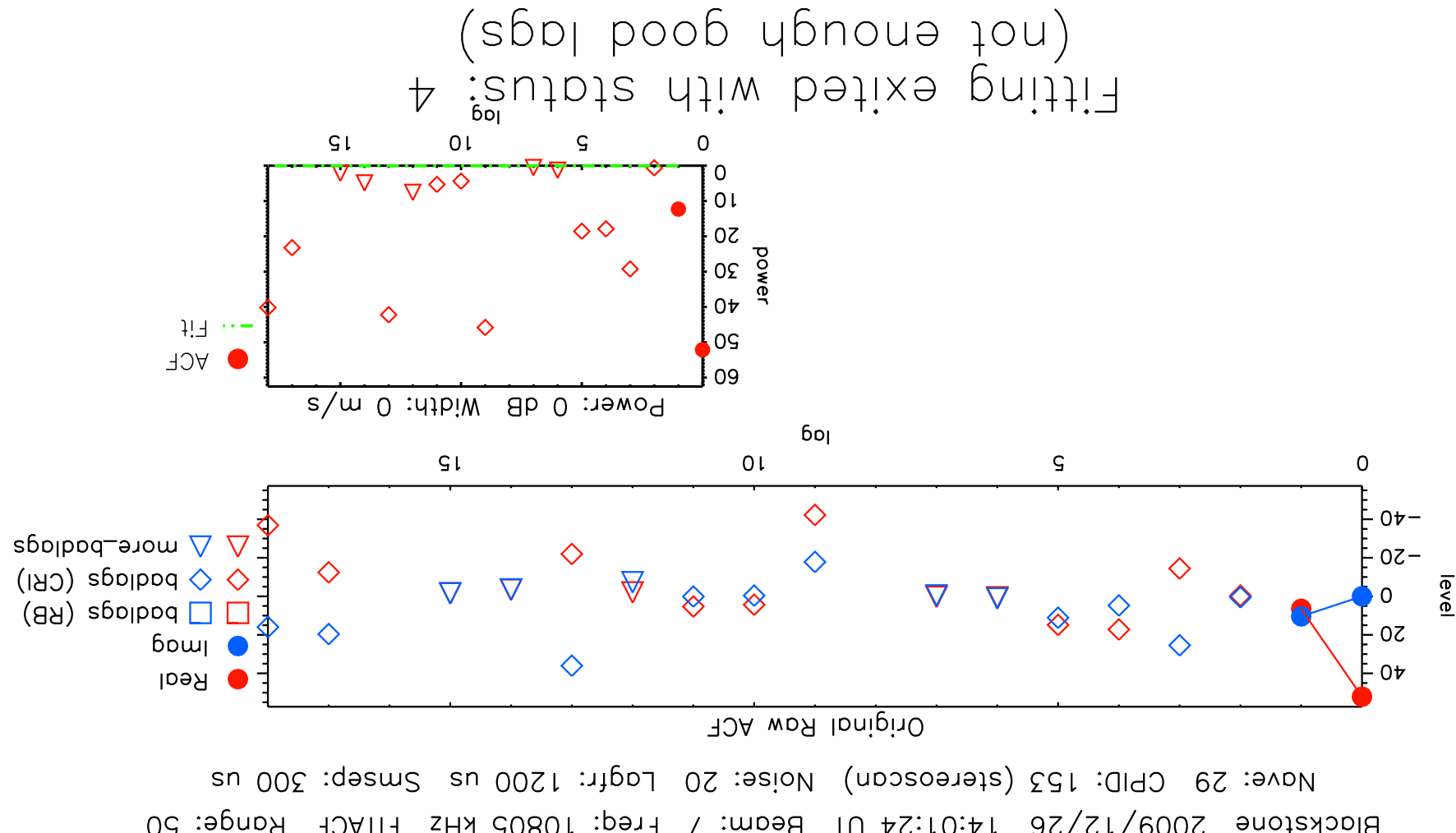
Blackstone 2009/12/26 14:01:24 UT Beam: 7 Freq: 10805 kHz FITACF Range: 47 NAVe: 29 CPID: 153 (stereoScan) Noise: 20 Lagfr: 1200 us Smsep: 300 us

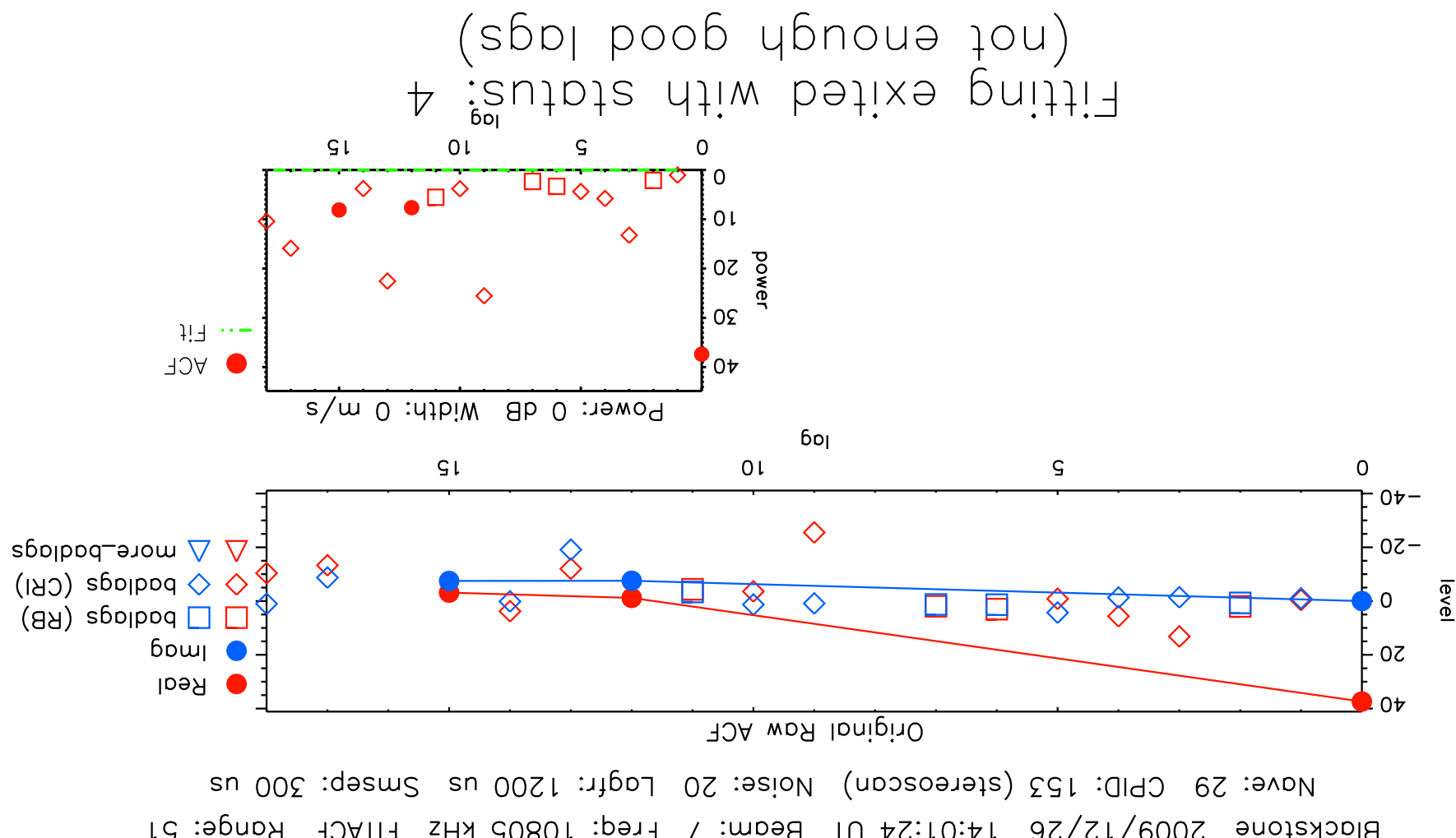


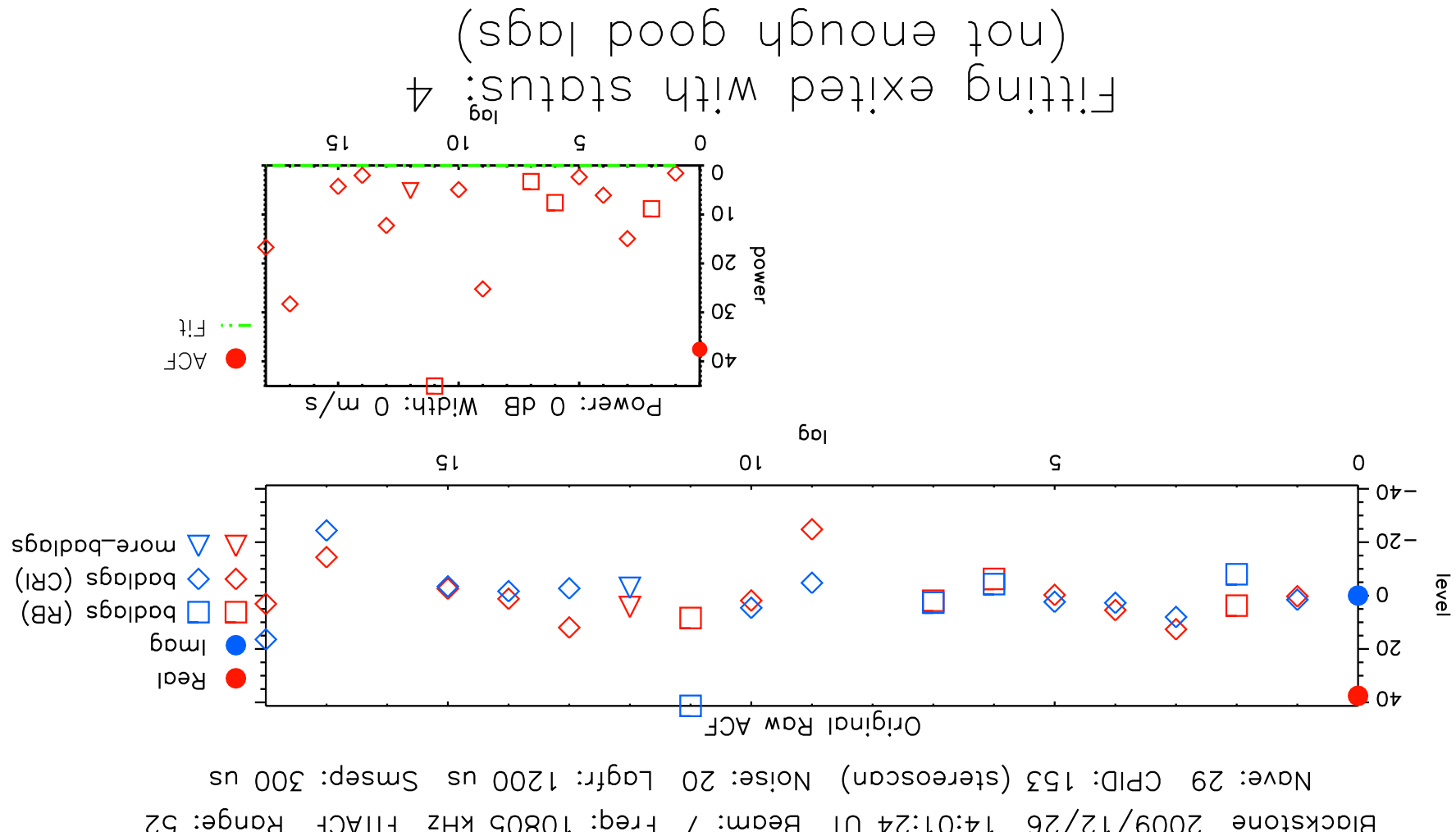


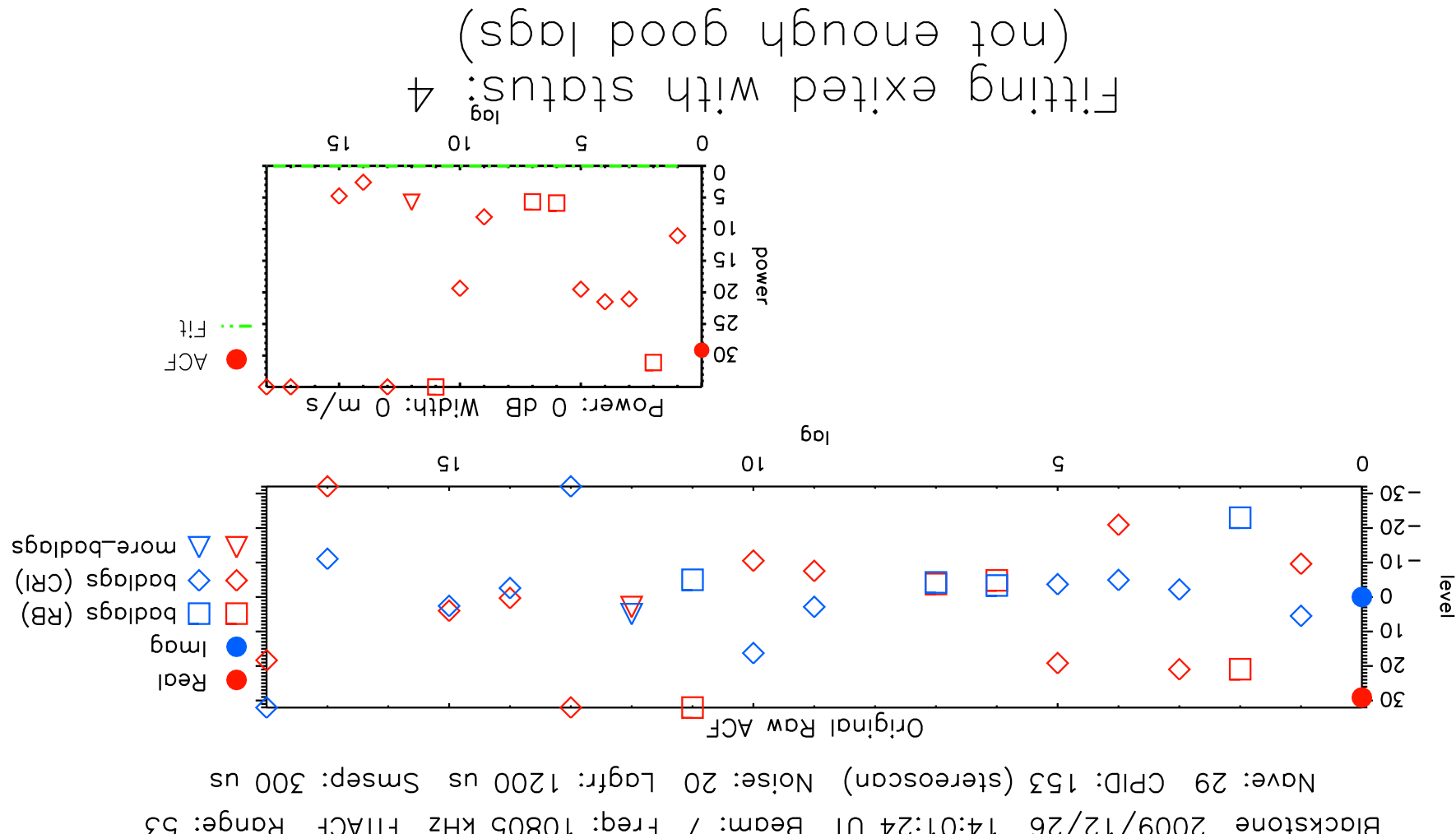
Fitting exited with status: 4
(not enough good lags)

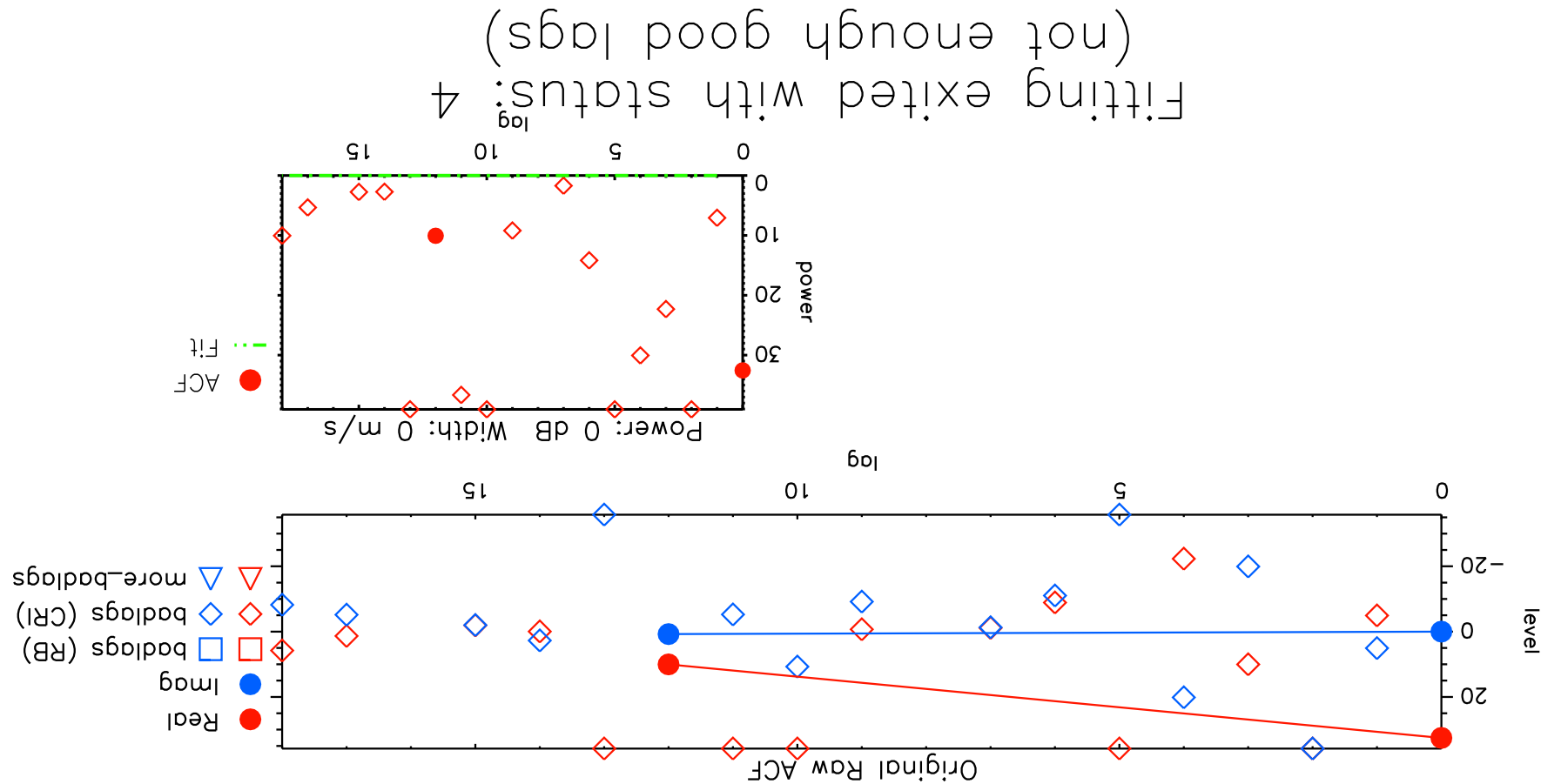


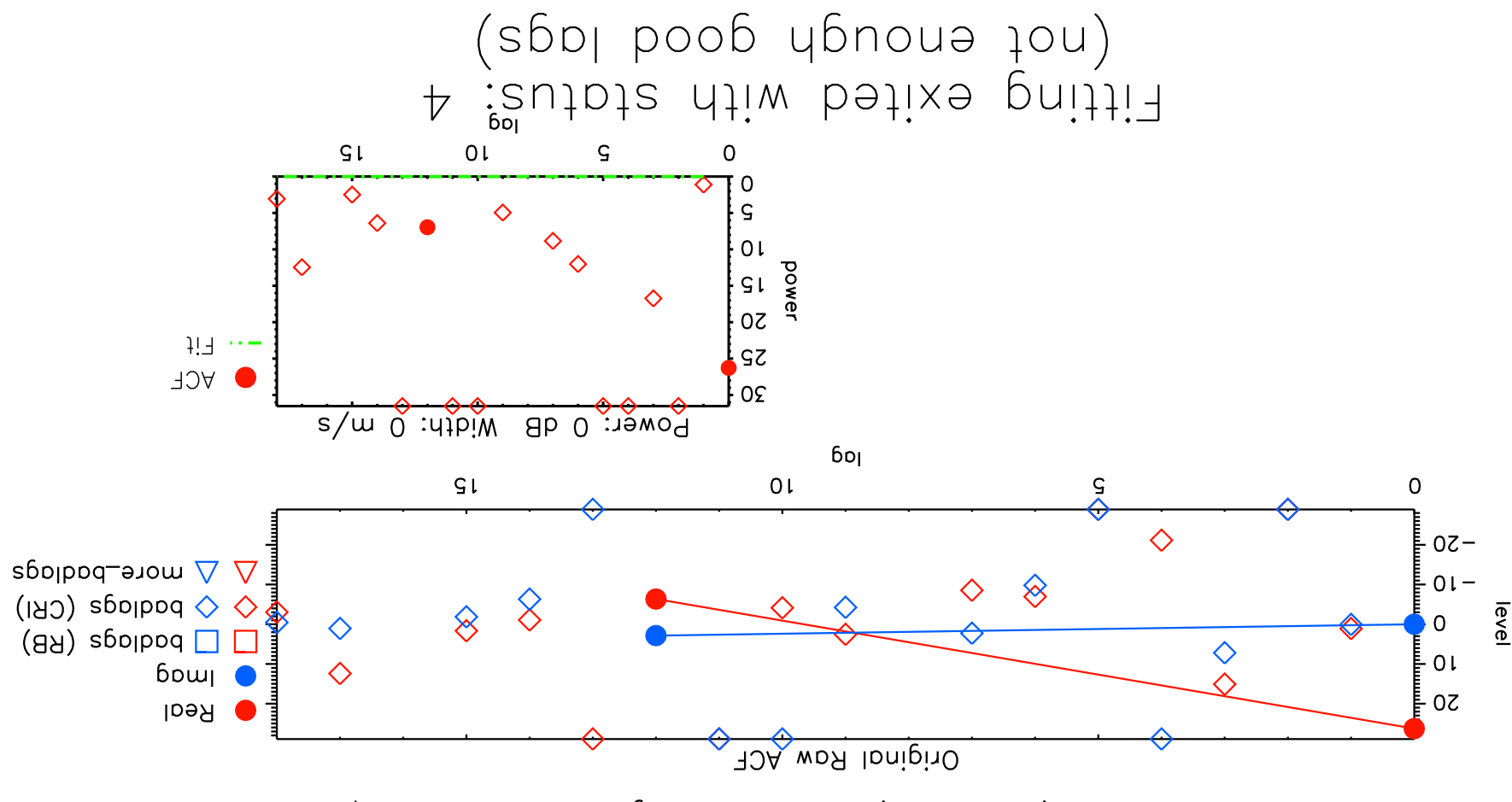


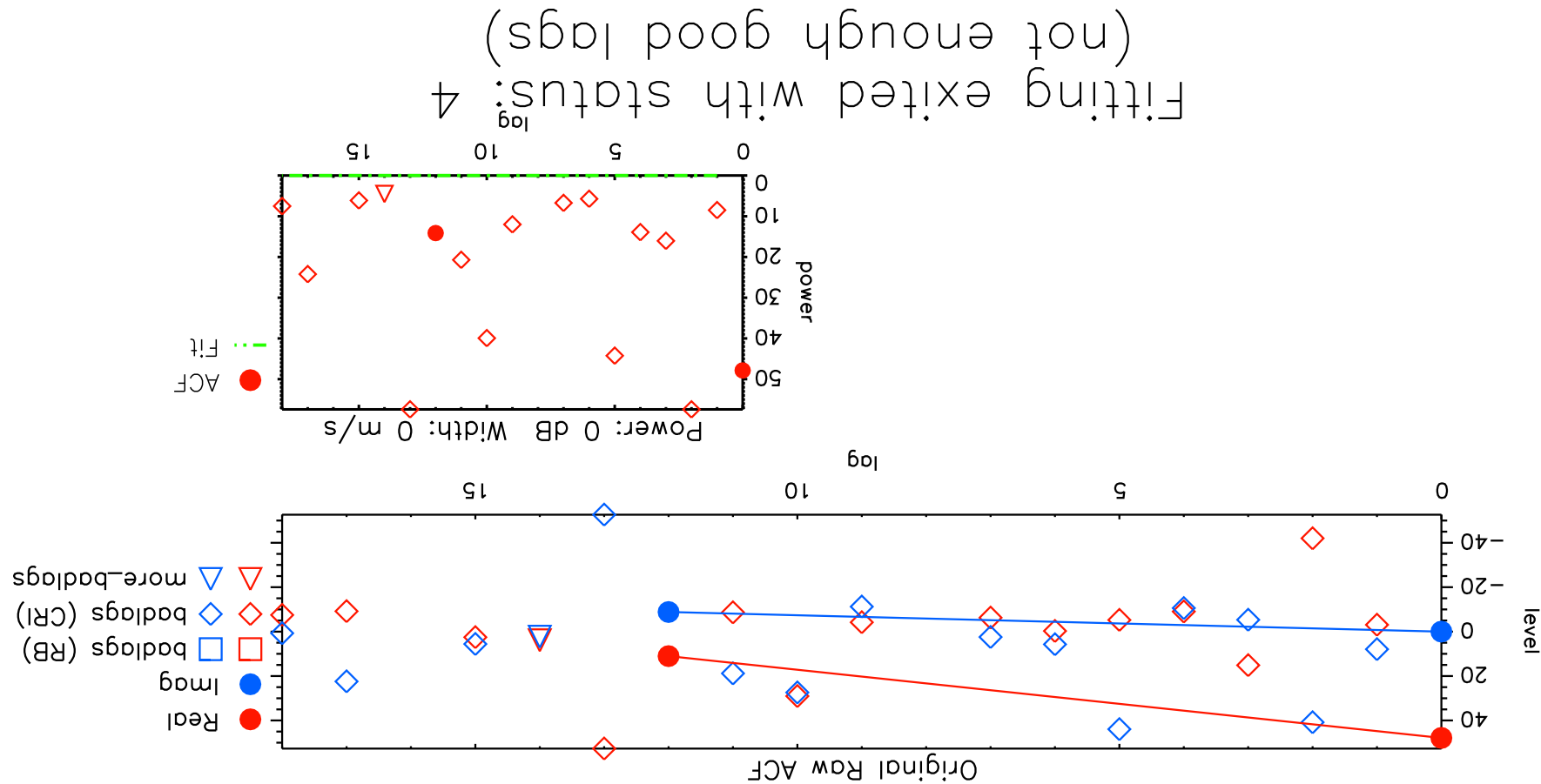


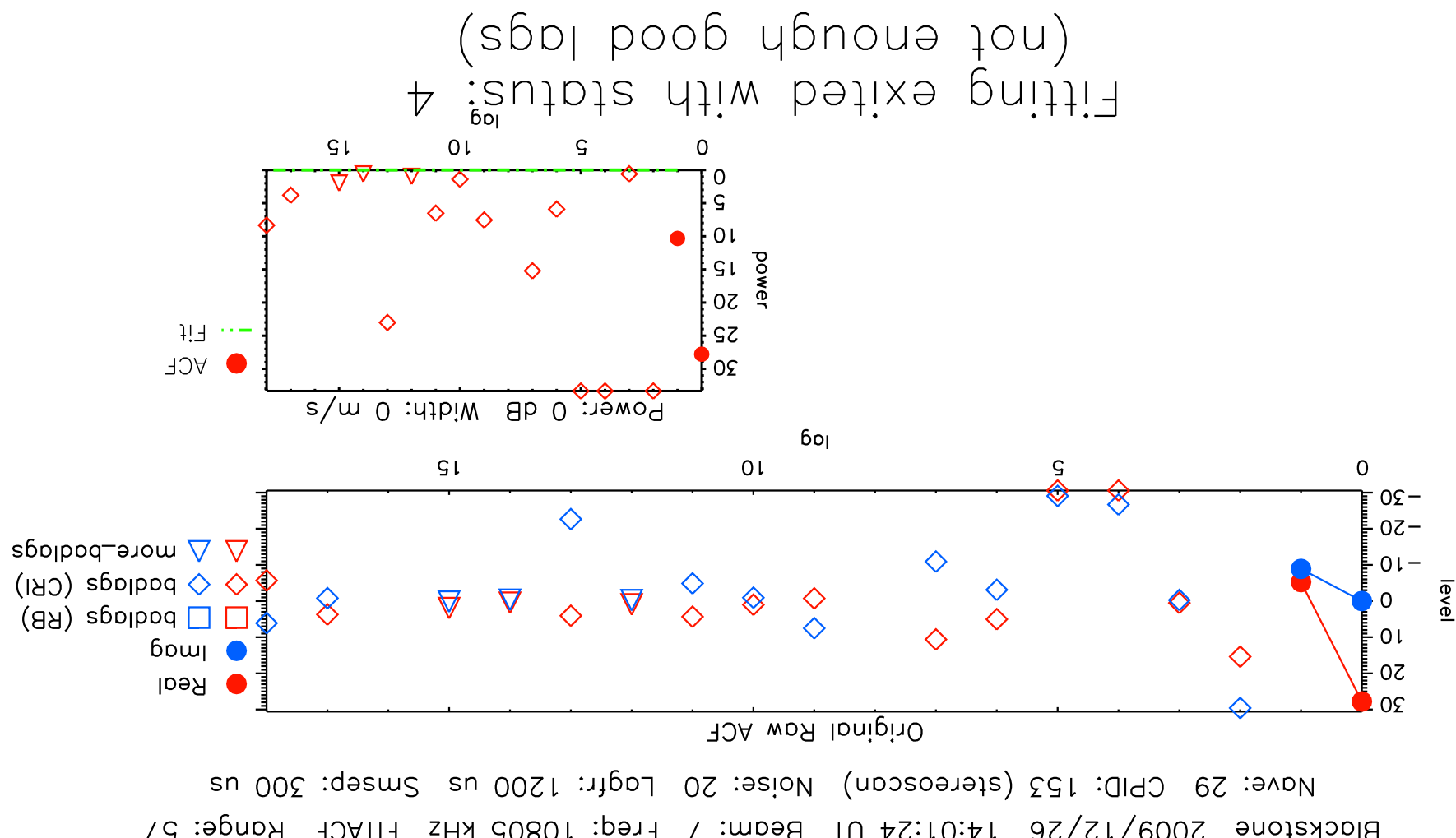


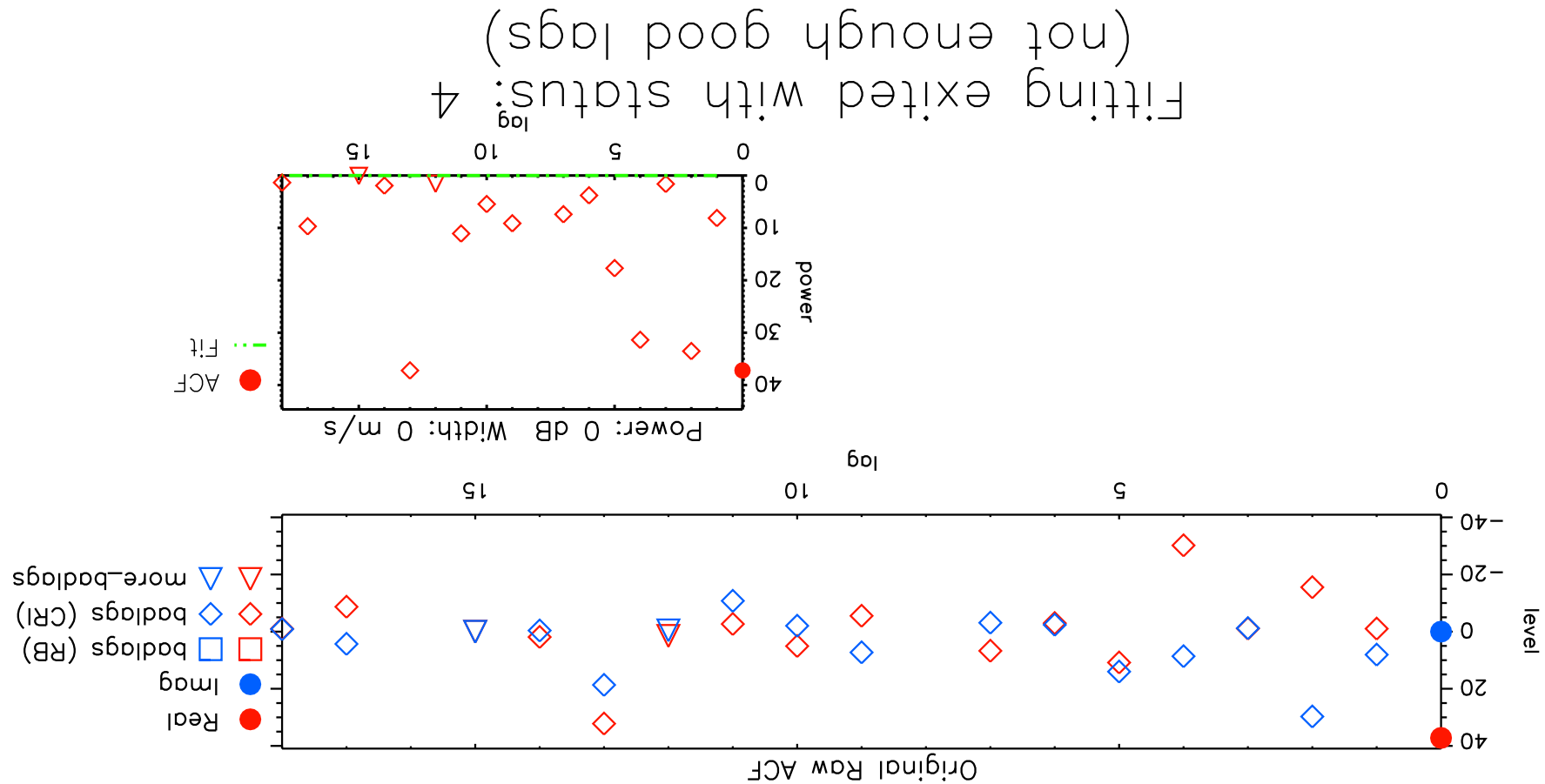


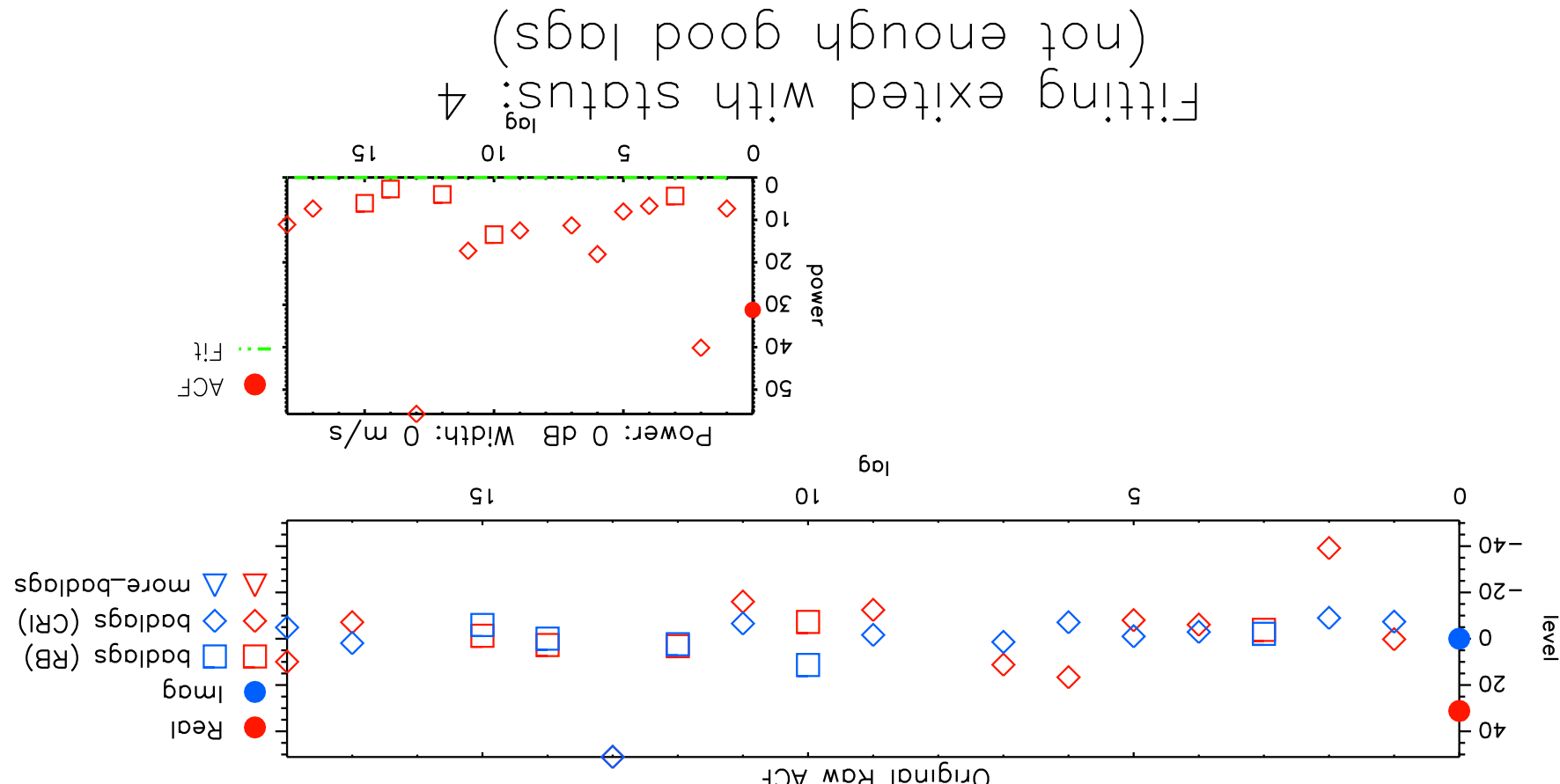




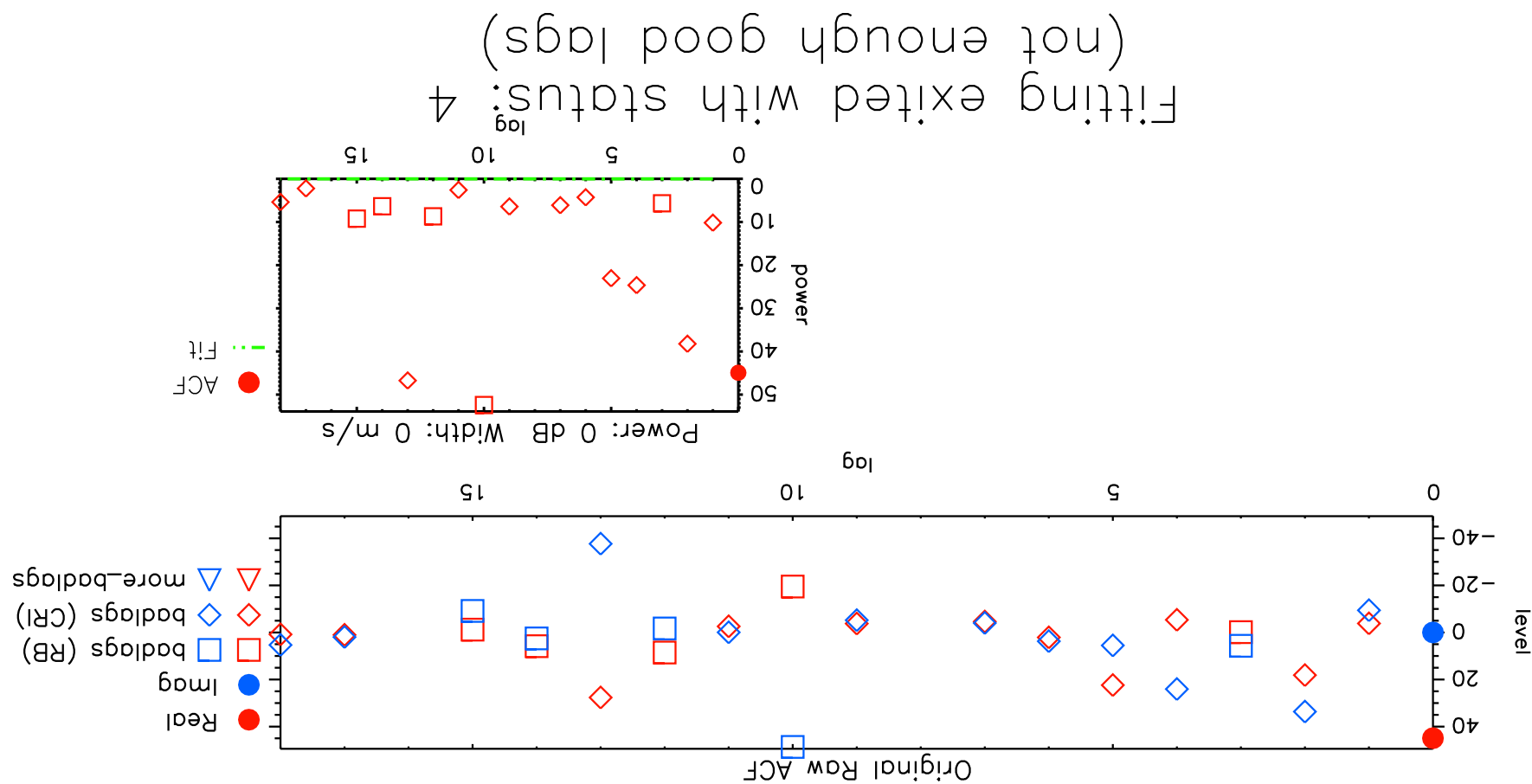




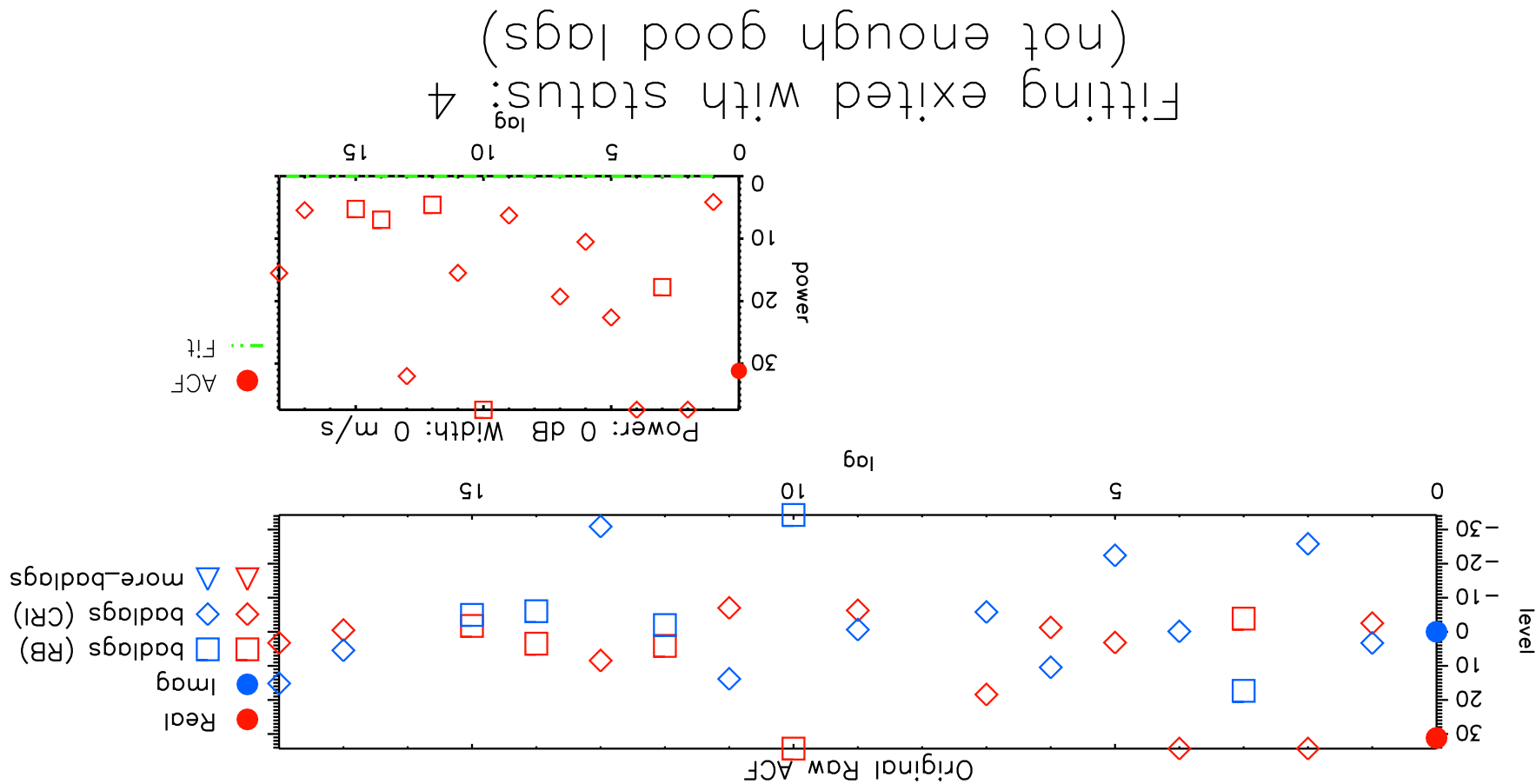


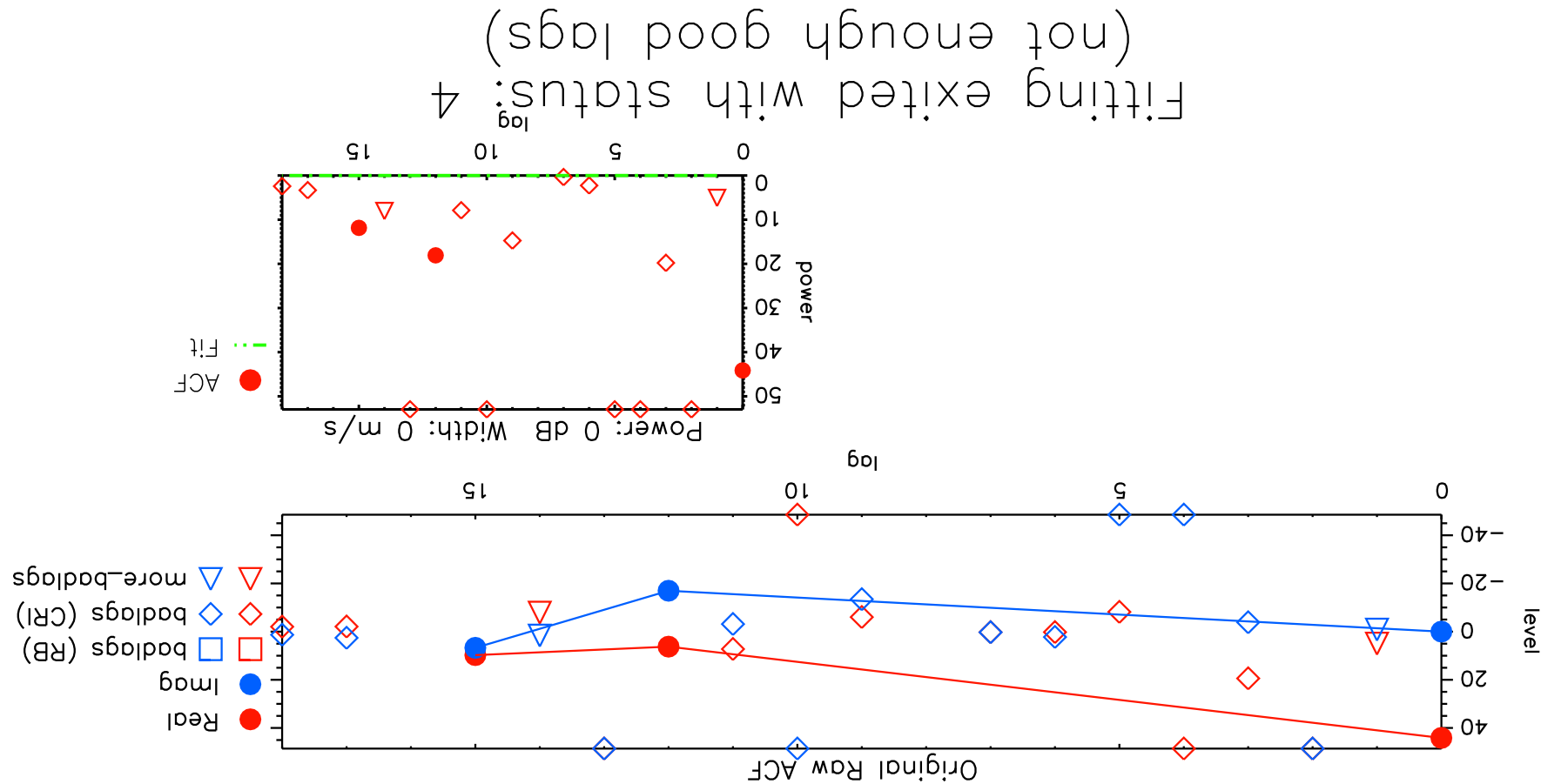


Fitting exited with status: 4
 (not enough good lags)



Blackstone 2009/12/26 14:01:24 UT Beam: 7 Freq: 10805 kHz FITACF Range: 61 Noise: 20 Lagfr: 1200 us Smsep: 300 us Nave: 29 CPID: 153 (stereoScan) Noise: 20 Lagfr: 1200 us Smsep: 300 us





(not enough good lags)

Fitting exited with status: 4

ACF

Power: 0 dB Width: 0 m/s

power

Fit

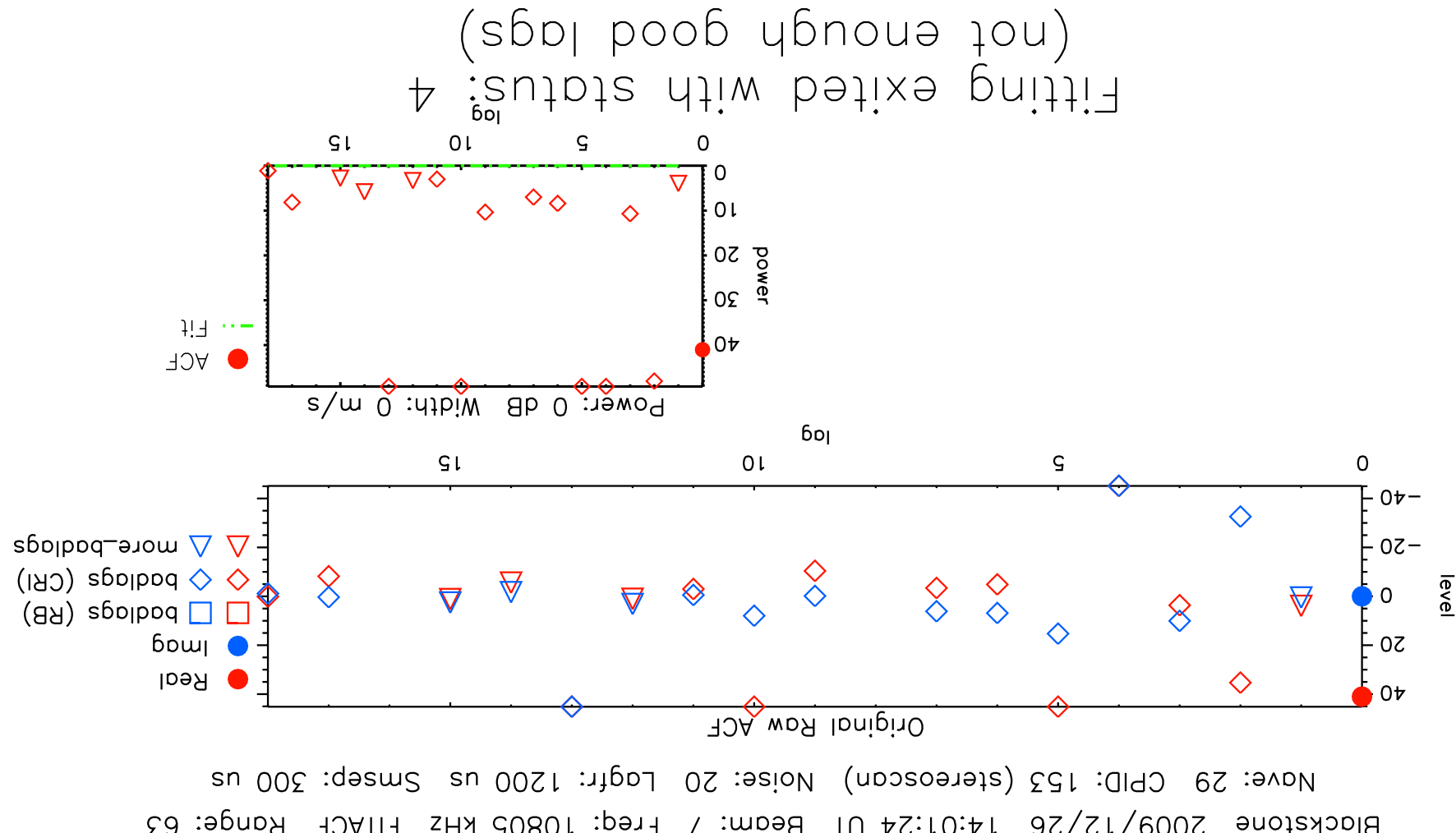
Fit

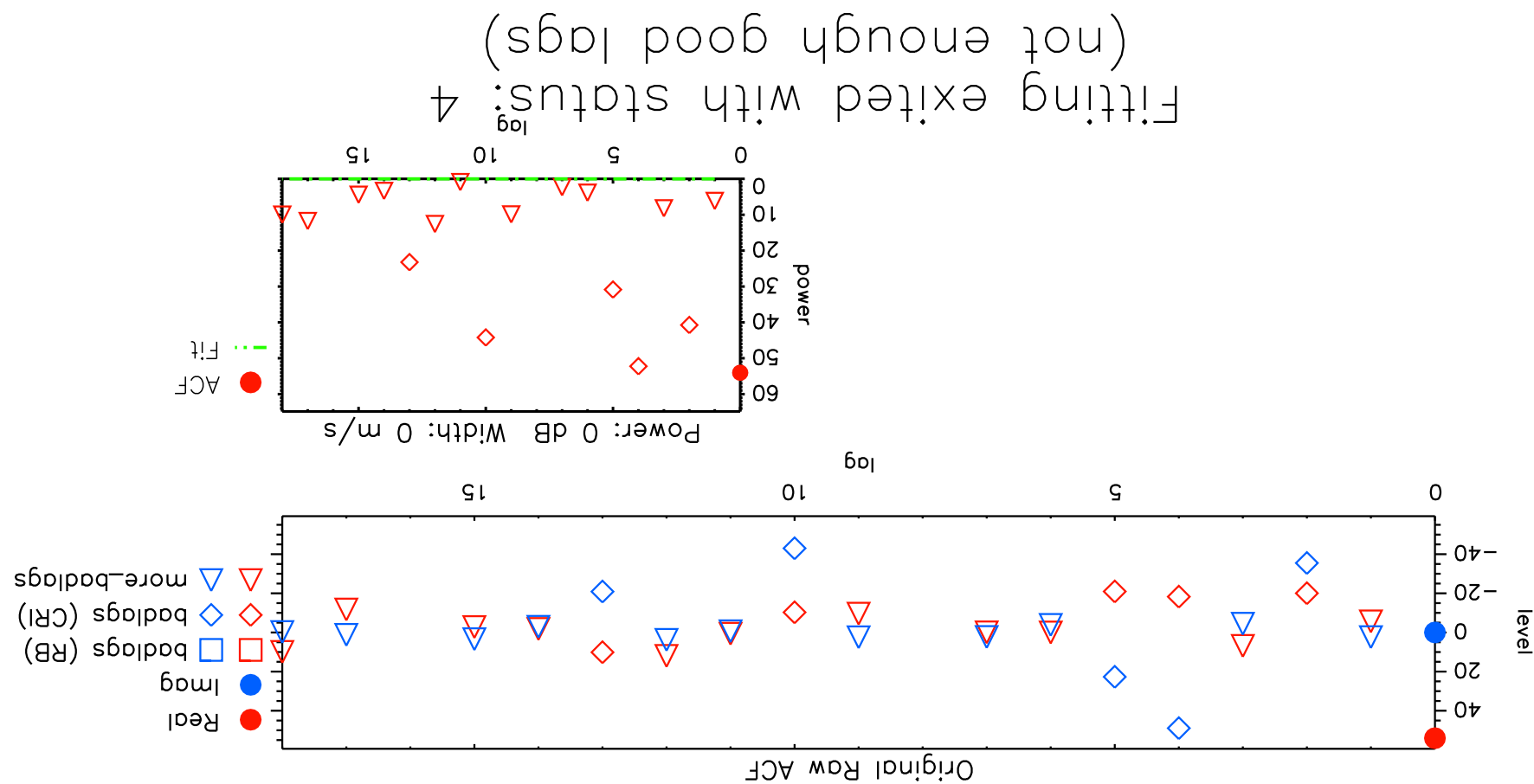
Redi
Imag
more_baddlags
baddlags (CRI)
baddlags (RB)

Original Raw ACF

log

level



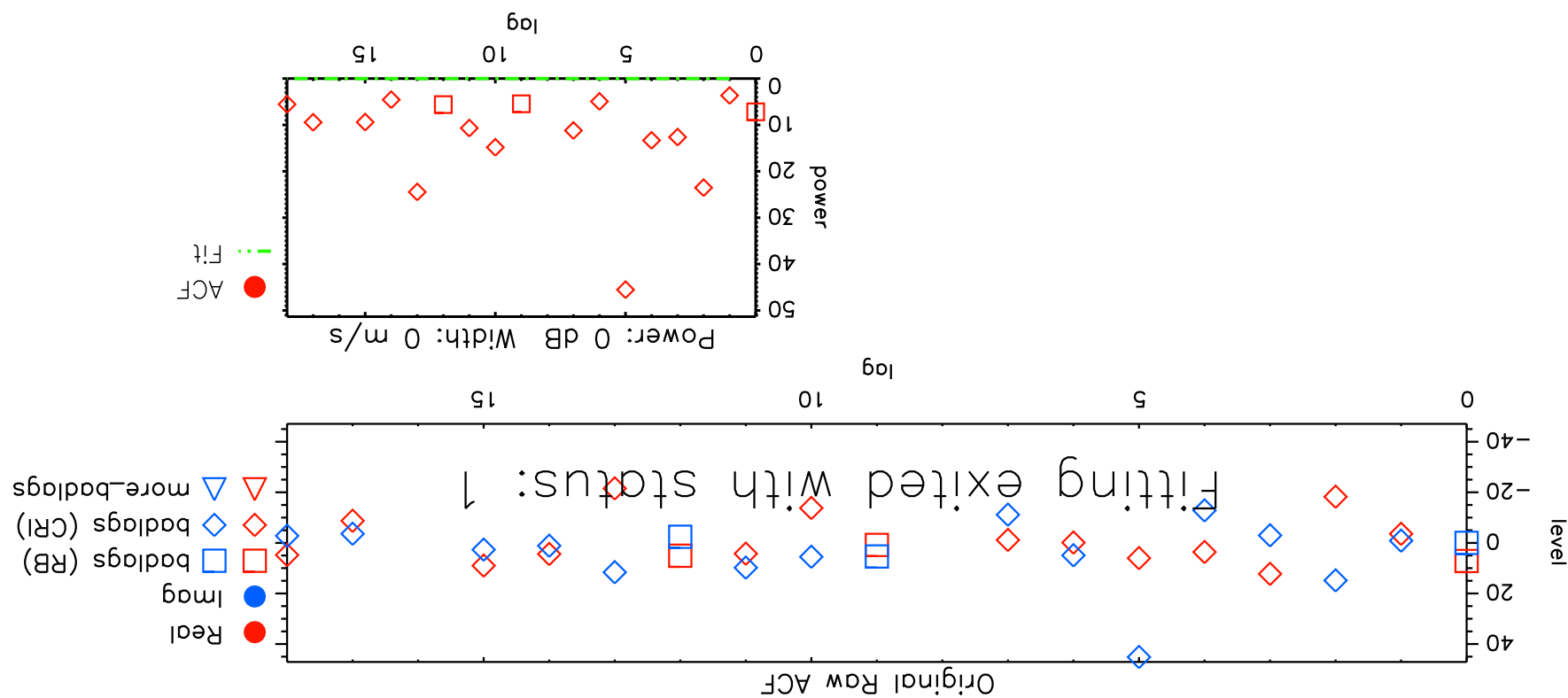


Blackstone 2009/12/26 14:01:24 UT Beam: 7 Freq: 10805 kHz FITACF Range: 65
Nave: 29 CPID: 153 (stereoscan) Noise: 20 Lagfr: 1200 us Smsep: 300 us

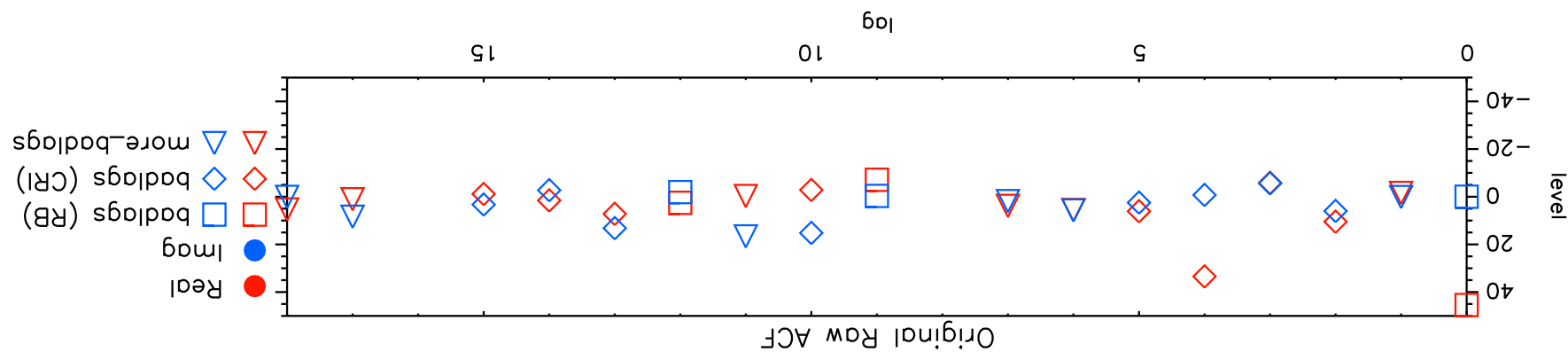
Fitting exited with status: -1

Blackstone 2009/12/26 14:01:24 UT Beam: 7 Freq: 10805 kHz FITACF Range: 66
Nave: 29 CPID: 153 (stereoscan) Noise: 20 Lagfr: 1200 us Smsep: 300 us

Fitting exited with status: -1



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



Blacksstone 2009/12/26 14:01:24 UT Beam: 7 Freq: 10805 kHz FITACF Range: 68
Noise: 29 CPID: 153 (stereoscan) Noise: 20 Lagfr: 1200 us Smsep: 300 us