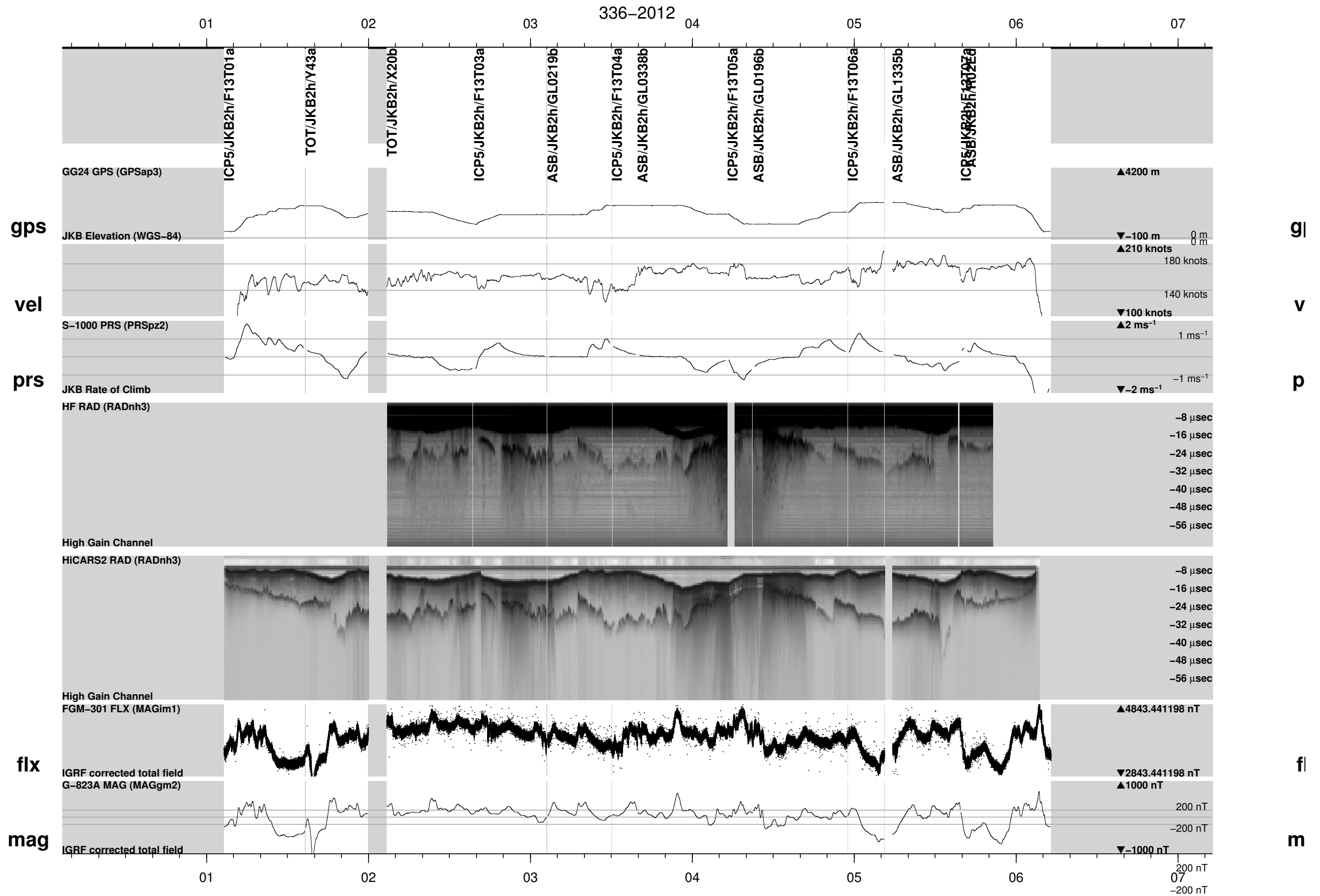


# Quality

- Device QC - did the instruments work?
- Experiment QC - did we get the data required to answer our science questions?

# ICP5 experiment QC for F13



gl

v

p

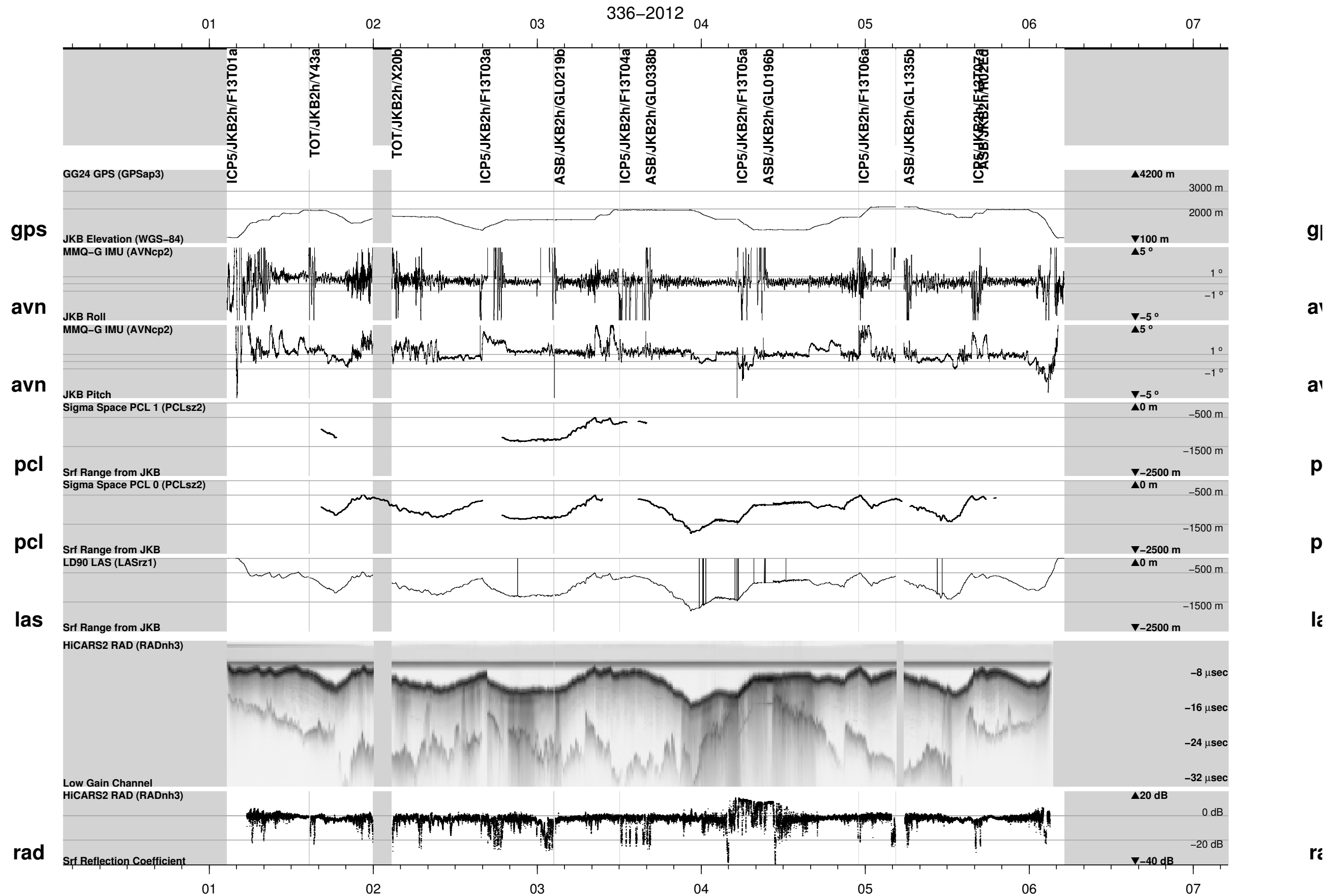
fl

m

13

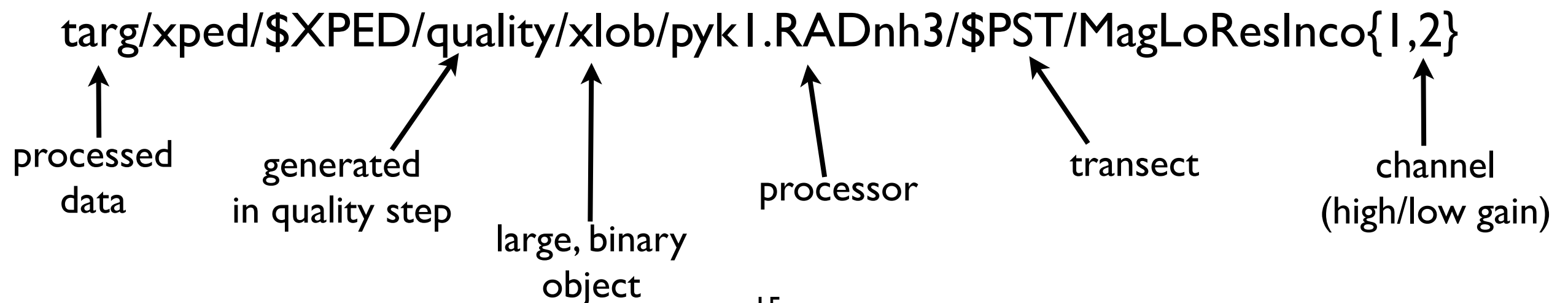
Thursday, June 25, 15

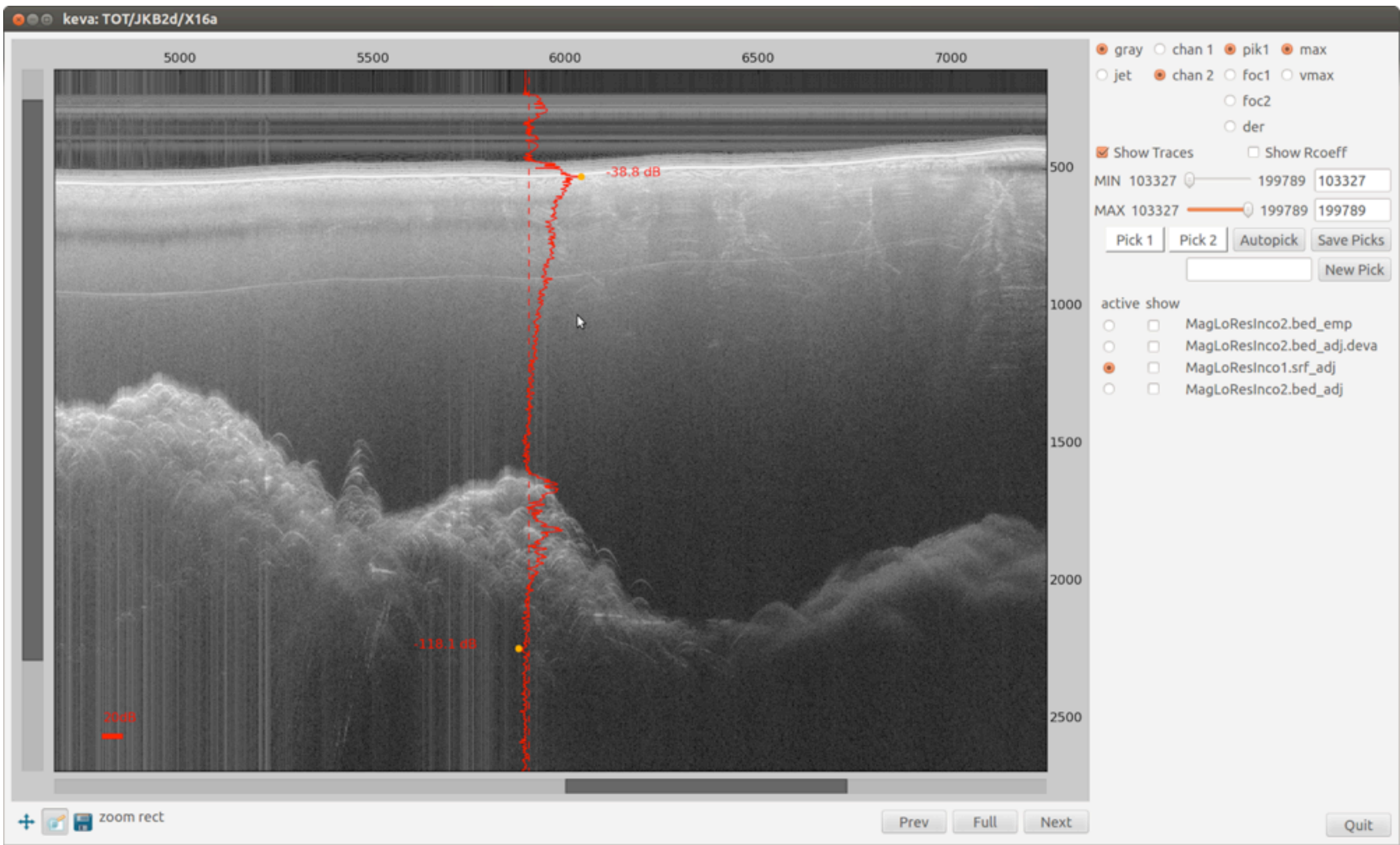
# ICP5 experiment QC for F13



# Quality - radar

- Digitize 195 pulses / second
- 10x coherent stacking
- dechirp
- 5x incoherent stacking



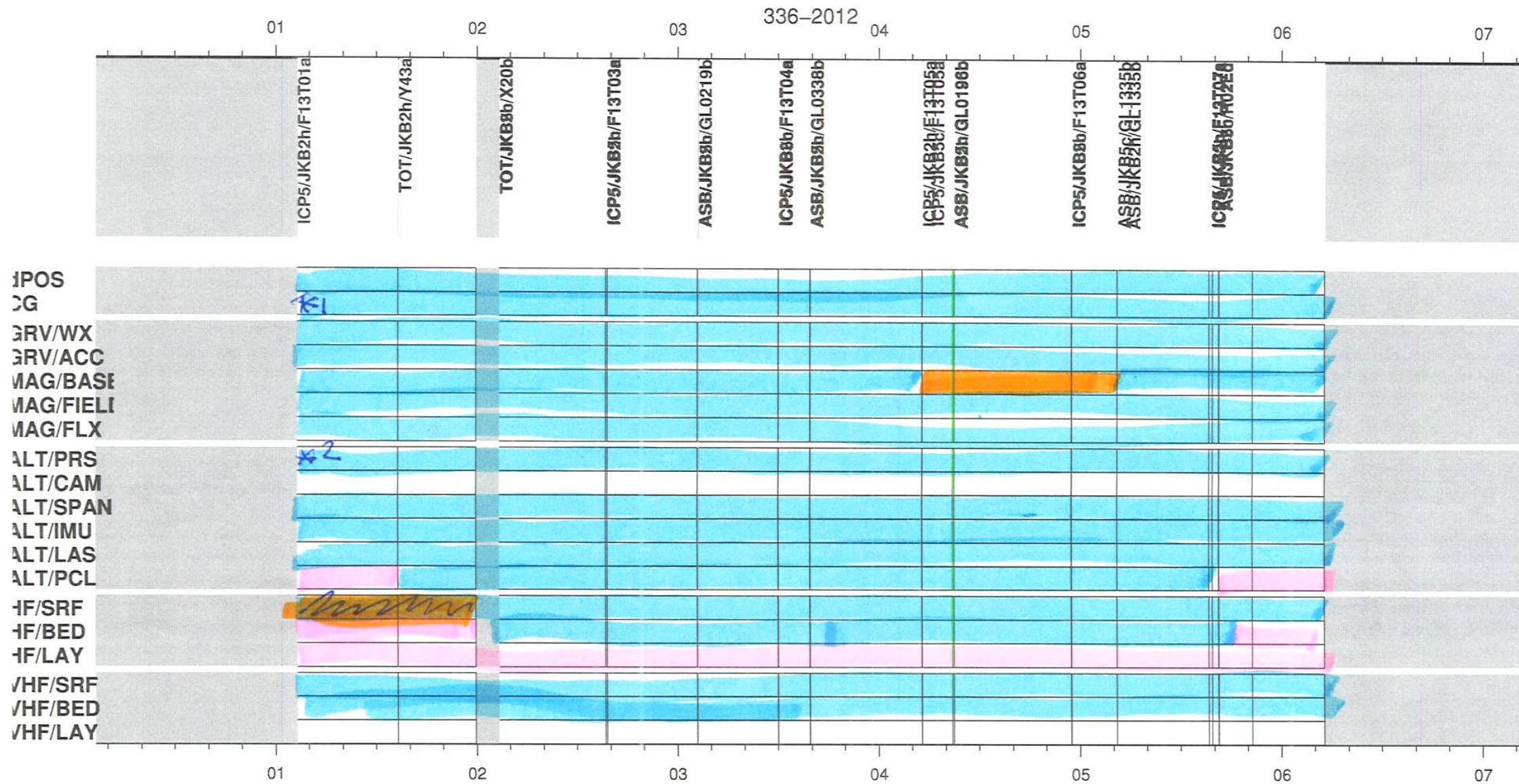


# QC review

- All QC products are printed and placed in binders.
- BOP responsible for preliminary review; notify GAN and FOP of any issues



# ICP5 flight based QC for F13



PCL/TOF0a	PCL/TOF1a	PCL/TOF0b	PCL/TOF1b	PCL/TOF0c	PCL/TOF1c
PCL 5	PCL 16	PCL 10	PCL 13	PCL 8	PCL 12
BASE1/TRM	BASE2/TRM	BASE MAG	CAM	JKB2/VHF	JKB5/HF
USB #3	USB #6	—	CAM01	RAD04	TPC 5
jkb32/TG3	jkb42/TG3	jkb15/ASH	jkb22/ASH	jkb14/NVT	jkb16/JVD
USB 24	USB 24	CMG 1 SD	ASH -2- C	SPAN 4	

NO DATA?

## NOTES

*1 ZMAX download issue
*2 lots of elevation changes within bounds