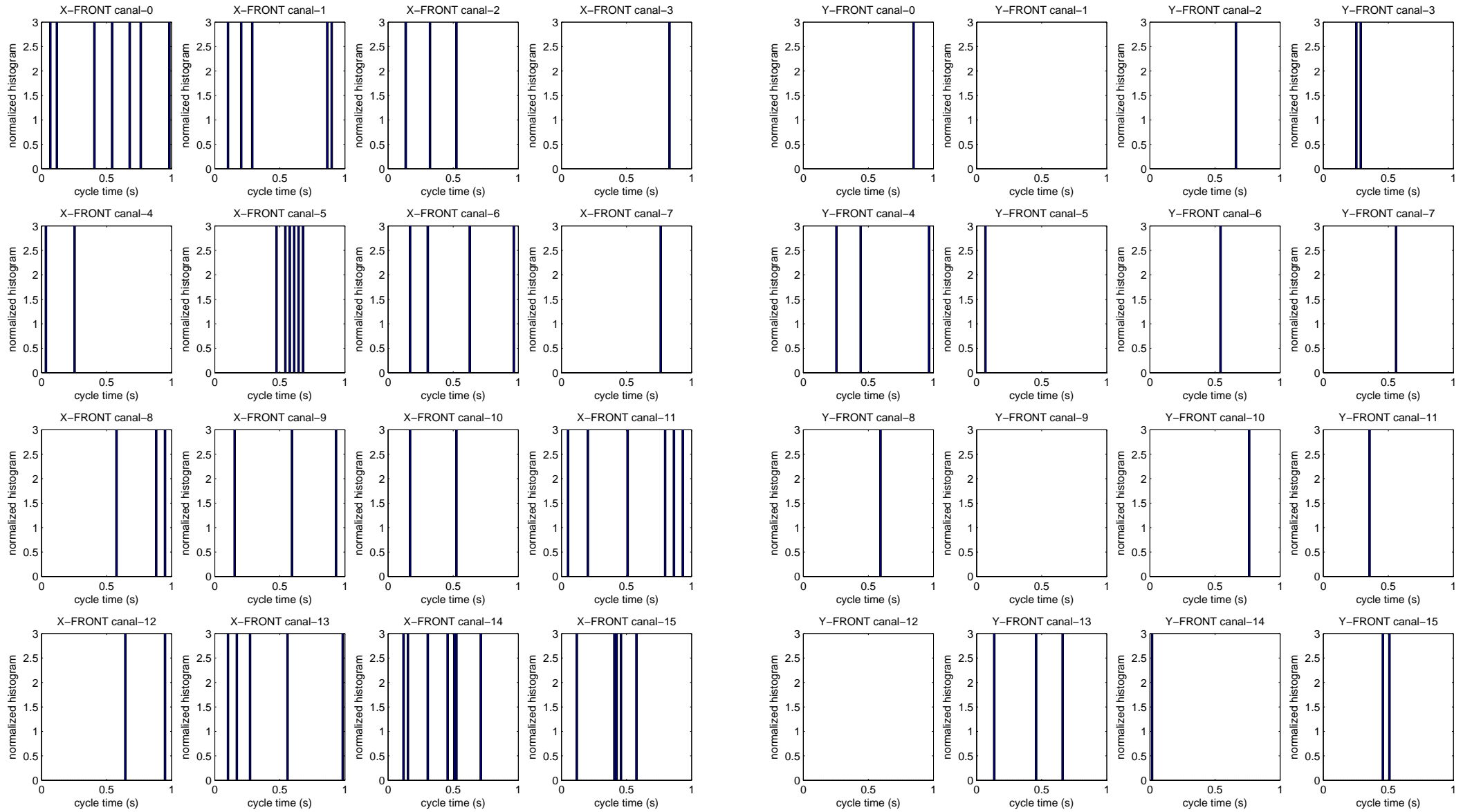


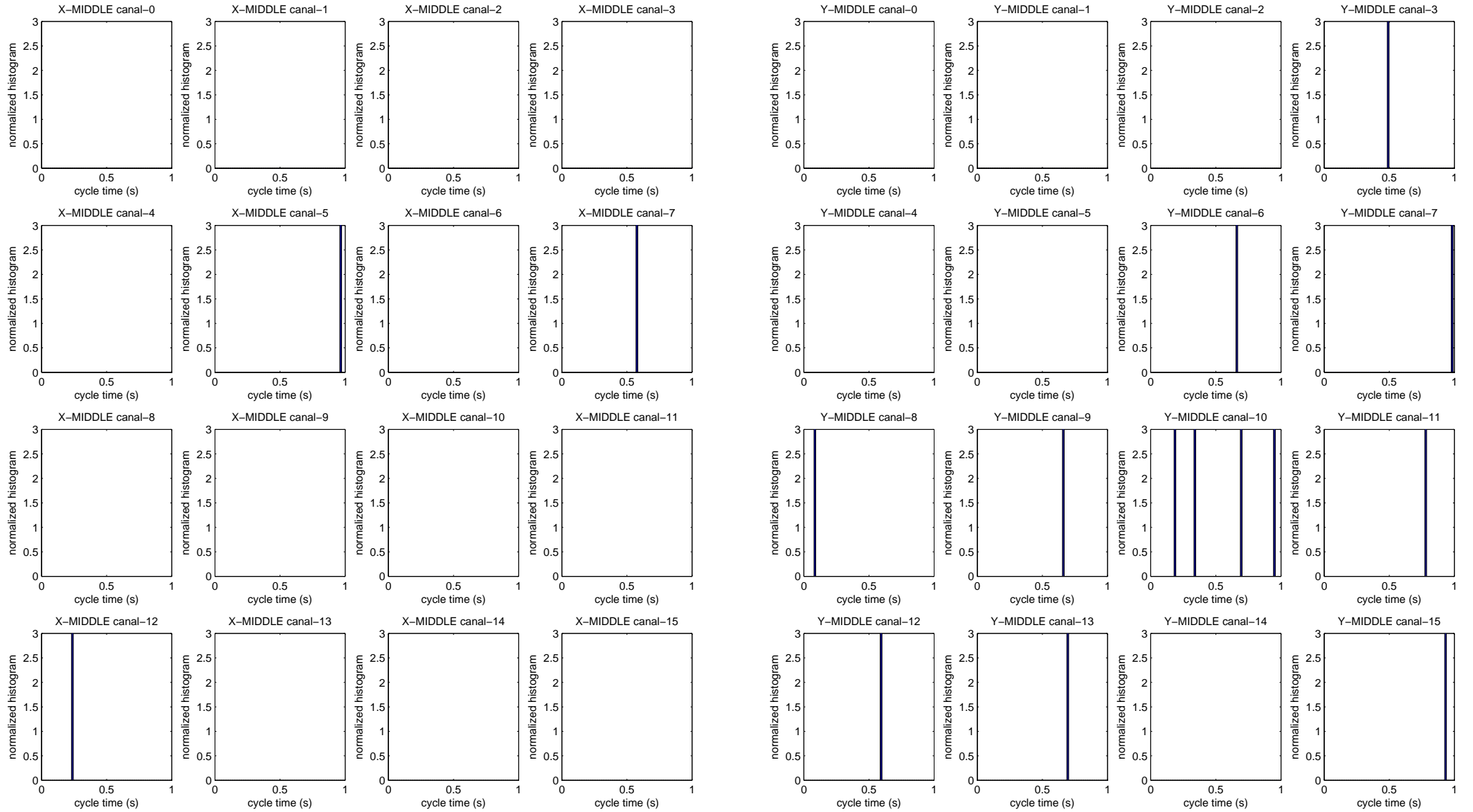
RUN 11 - 15 mai 2013 (10H45 UTC) - 22 mai 2013 (14H00 UTC)

FilteringCondition	2
Coincidence X/Y	Yes
seuils	300 mV
matrices	sans blindage
distance intermatrice	85 cm
inclinaison	0°
angle zénithal	90°
azimut	90°
Remarque	<p>grosse panne électrique sur le campus . mercredi 22 entre 14 et 15 heures (UTC). L'onduleur n'a pas tenu assez longtemps et le télescope a été mis hors tension.</p>
Câblage de l'horloge	<p>la matrice 7 renvoie vers la matrice 8 11 est seule sur le second câble d'horloge</p>

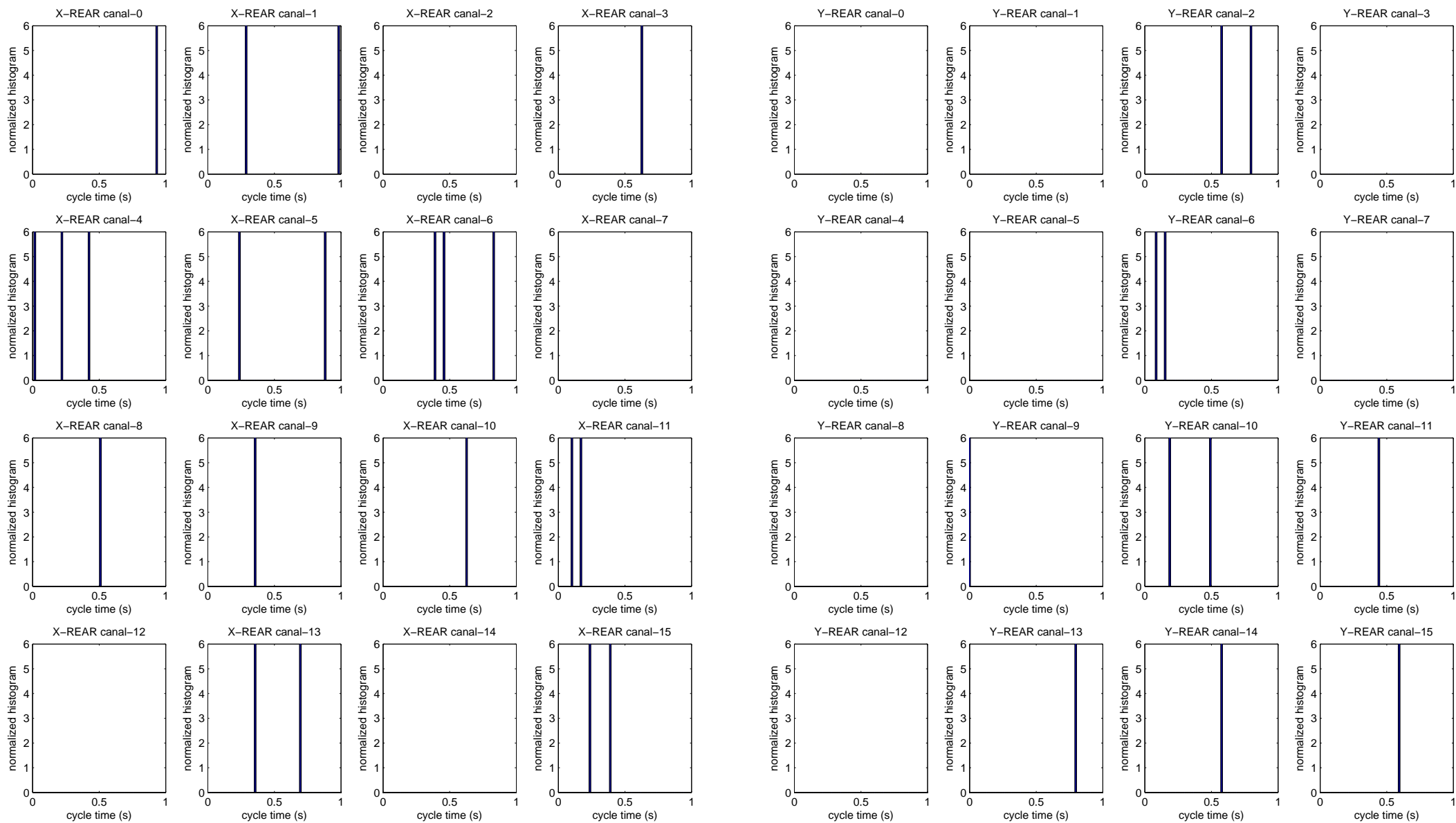
RUN 11 - Front matrix illumination



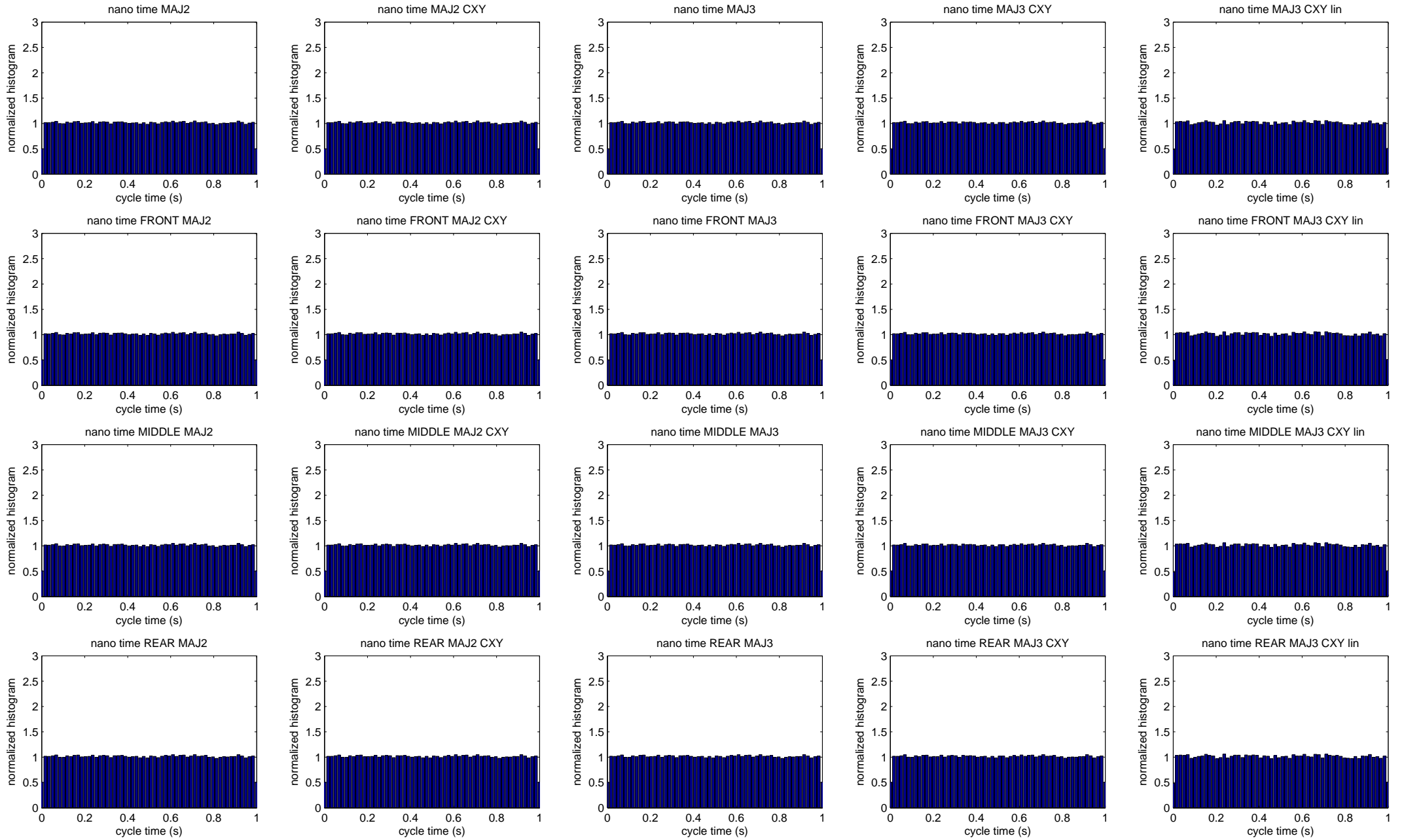
RUN 11 - Middle matrix illumination



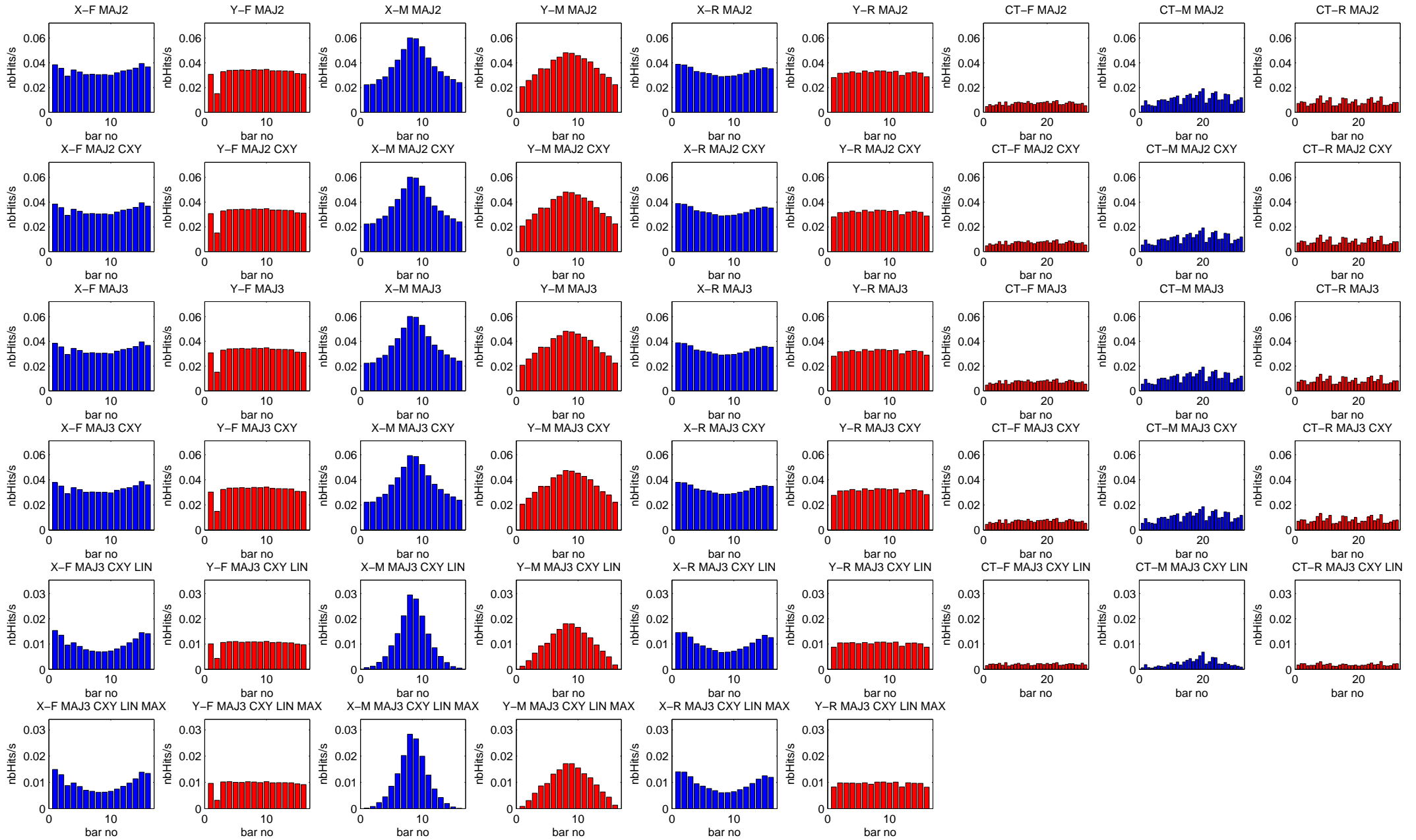
RUN 11 - Rear matrix illumination



RUN 11 - Nano time distribution

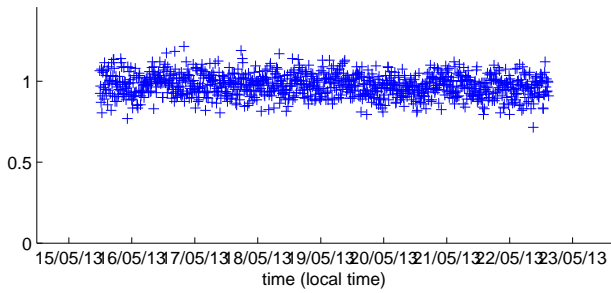


RUN 11 - Selection Influence on Hits

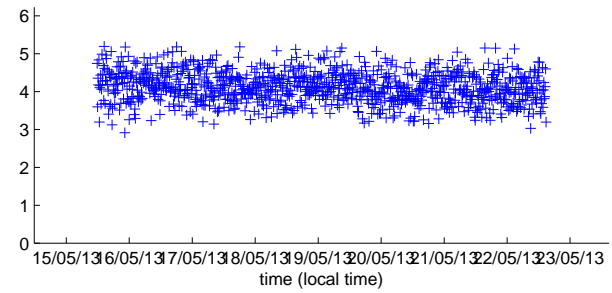


RUN 11 - Time variation N canals illuminated - MAJ 2

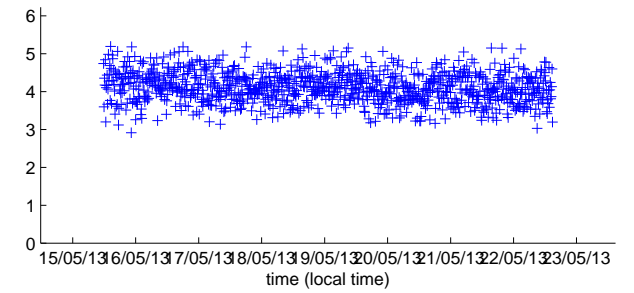
Number of events per Second - MAJ2



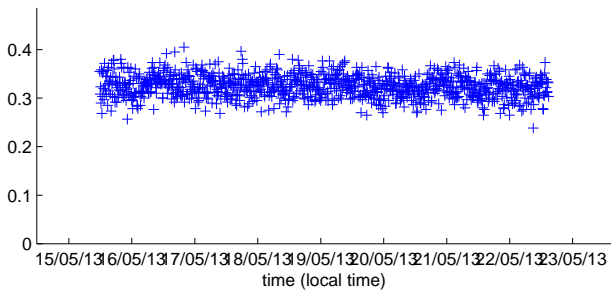
Number of canals illuminated per Second - MAJ2



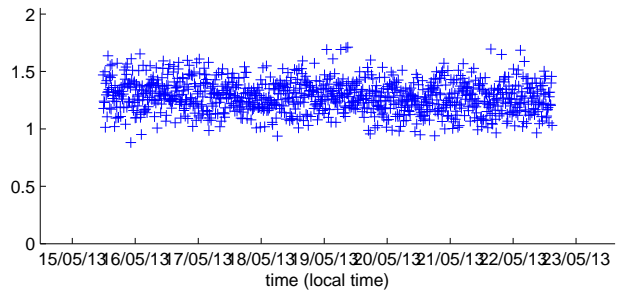
Number of CT canals illuminated per Second - MAJ2



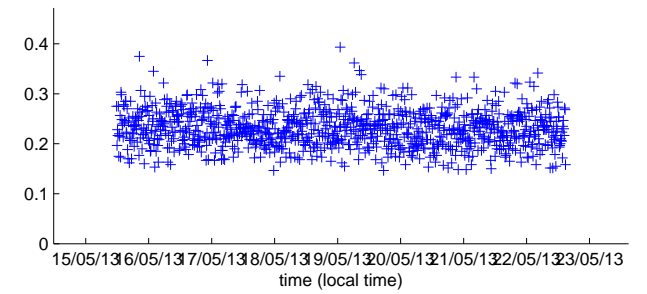
Number of events per Second - FRONT - MAJ2



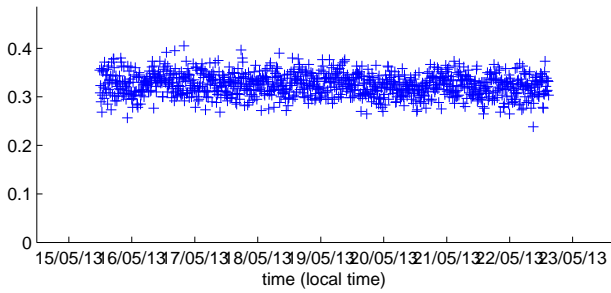
Number of canals illuminated per Second - FRONT - MAJ2



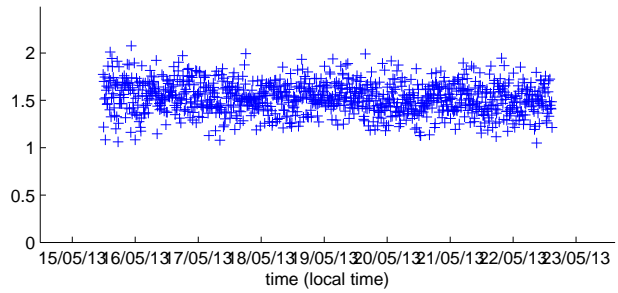
Number of CT canals illuminated per Second - FRONT - MAJ2



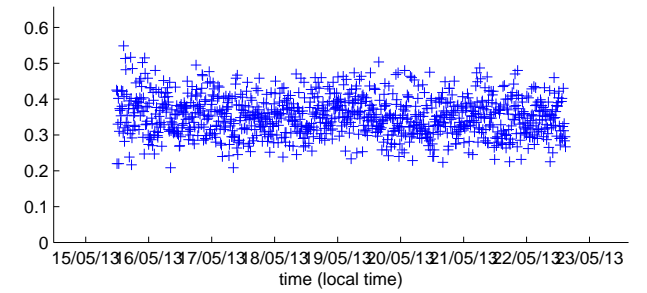
Number of events per Second - MIDDLE - MAJ2



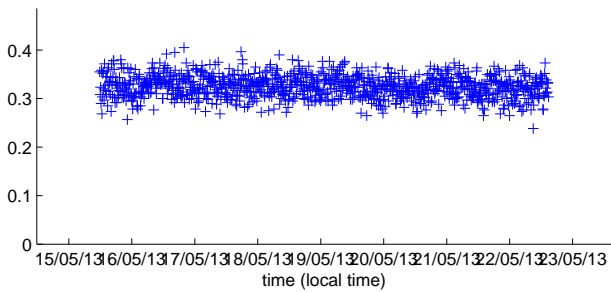
Number of canals illuminated per Second - MIDDLE - MAJ2



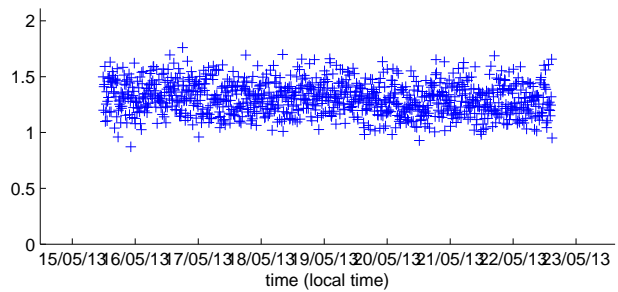
Number of CT canals illuminated per Second - MIDDLE - MAJ2



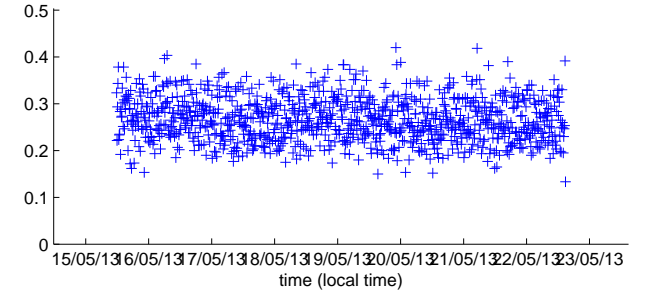
Number of events per Second - REAR - MAJ2



Number of canals illuminated per Second - REAR - MAJ2

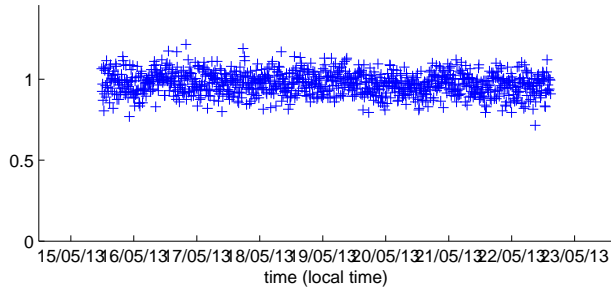


Number of CT canals illuminated per Second - REAR - MAJ2

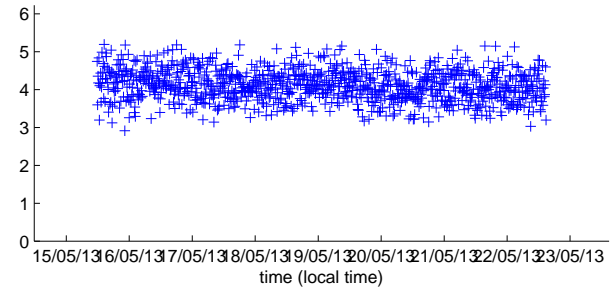


RUN 11 - Time variation N canals illuminated - MAJ 2 CXY

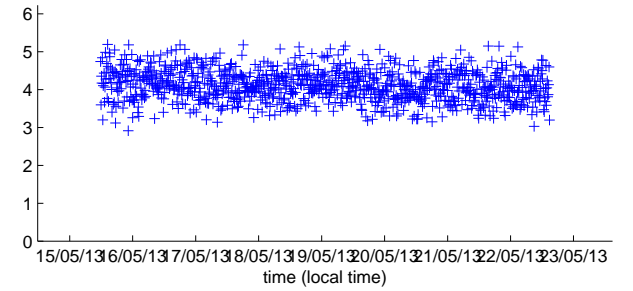
Number of events per Second – MAJ2 CXY



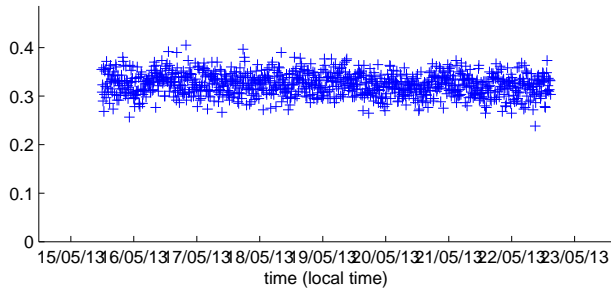
Number of canals illuminated per Second – MAJ2 CXY



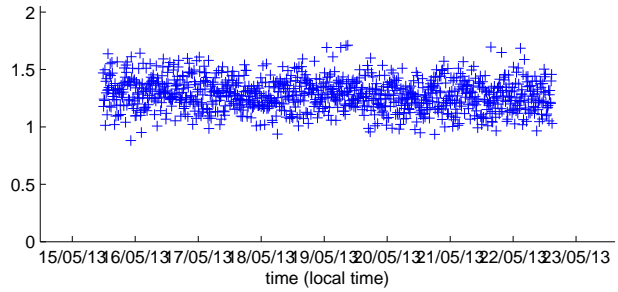
Number of CT canals illuminated per Second – MAJ2 CXY



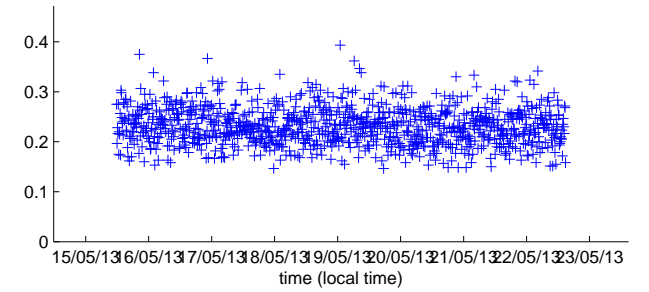
Number of events per Second – FRONT – MAJ2 CXY



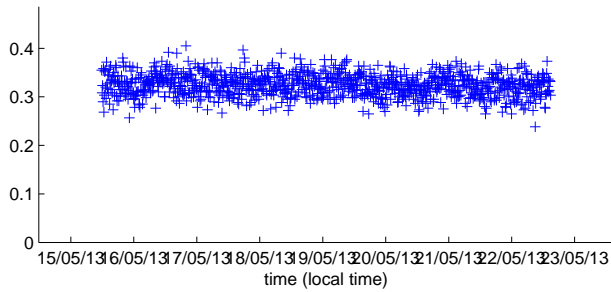
Number of canals illuminated per Second – FRONT – MAJ2 CXY



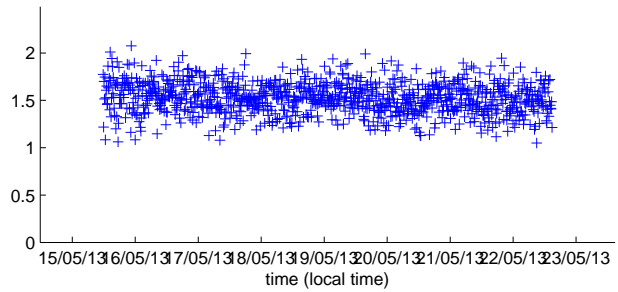
Number of CT canals illuminated per Second – FRONT – MAJ2 CXY



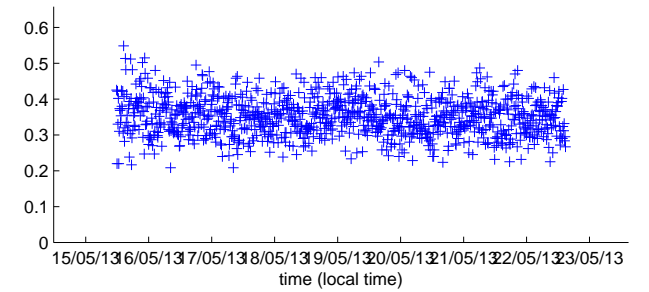
Number of events per Second – MIDDLE – MAJ2 CXY



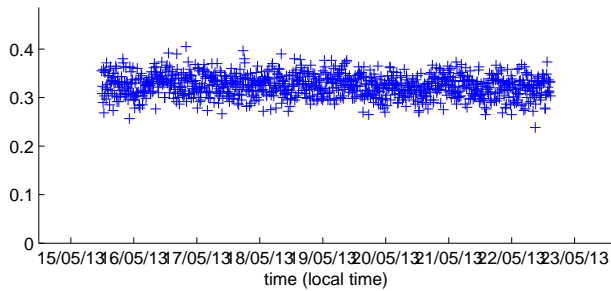
Number of canals illuminated per Second – MIDDLE – MAJ2 CXY



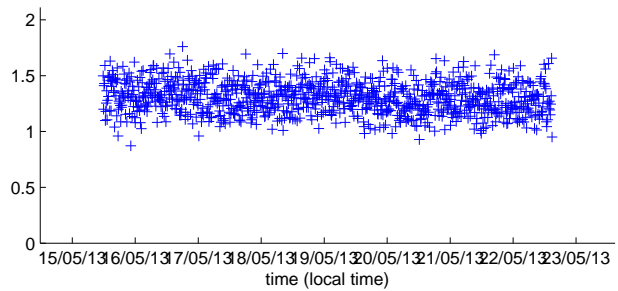
Number of CT canals illuminated per Second – MIDDLE – MAJ2 CXY



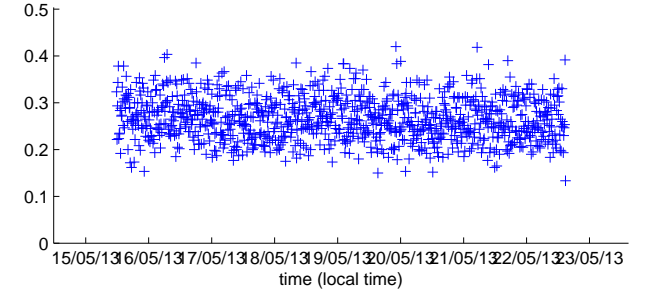
Number of events per Second – REAR – MAJ2 CXY



Number of canals illuminated per Second – REAR – MAJ2 CXY

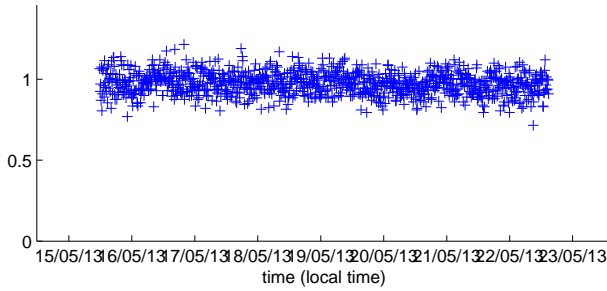


Number of CT canals illuminated per Second – REAR – MAJ2 CXY

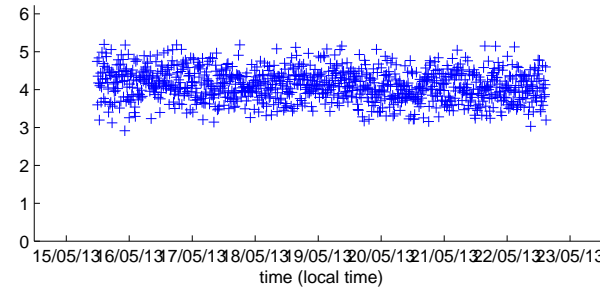


RUN 11 - Time variation N canals illuminated - MAJ 3

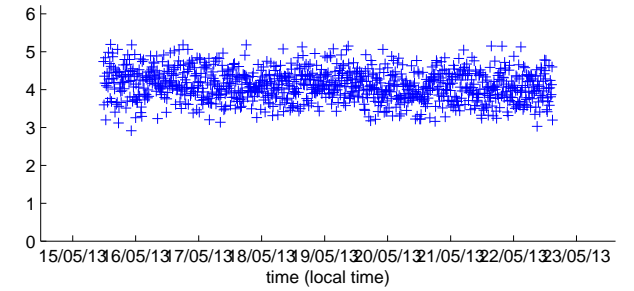
Number of events per Second - MAJ3



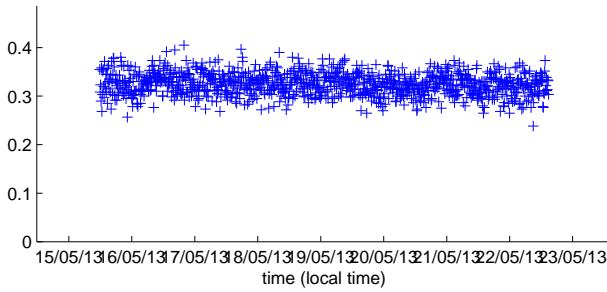
Number of canals illuminated per Second - MAJ3



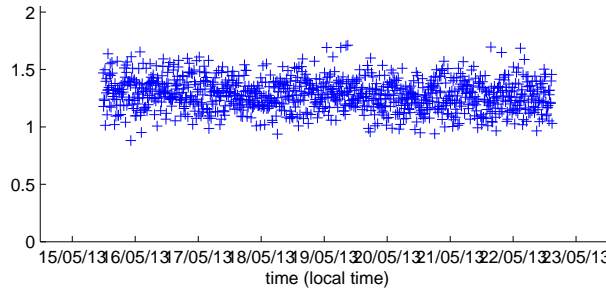
Number of CT canals illuminated per Second - MAJ3



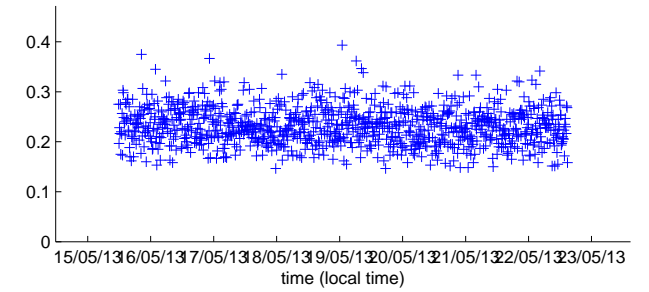
Number of events per Second - FRONT - MAJ3



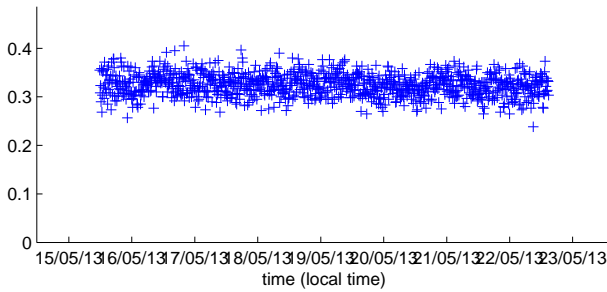
Number of canals illuminated per Second - FRONT - MAJ3



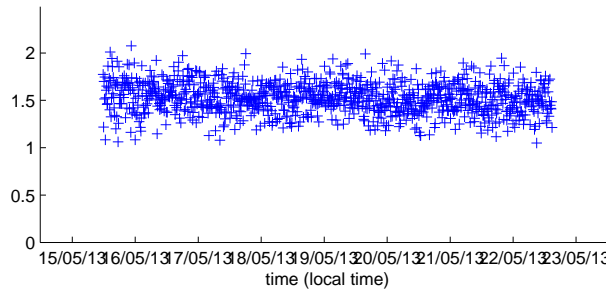
Number of CT canals illuminated per Second - FRONT - MAJ3



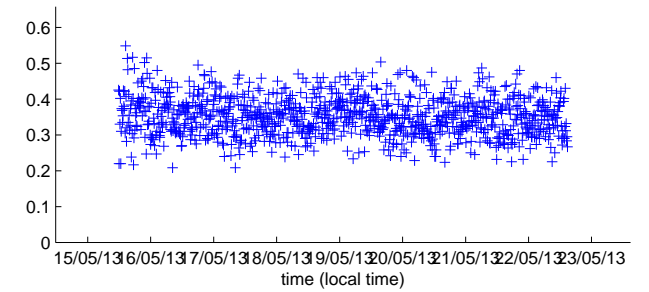
Number of events per Second - MIDDLE - MAJ3



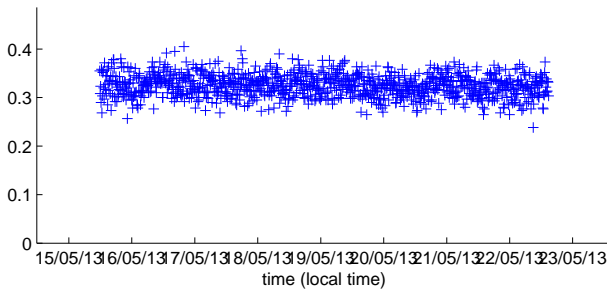
Number of canals illuminated per Second - MIDDLE - MAJ3



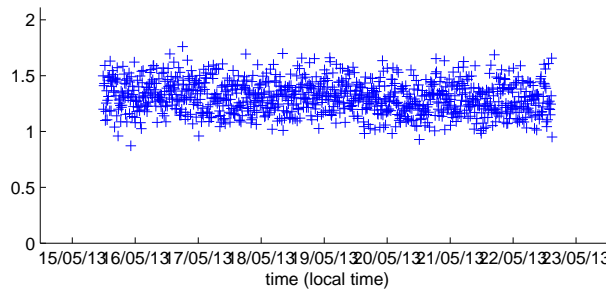
Number of CT canals illuminated per Second - MIDDLE - MAJ3



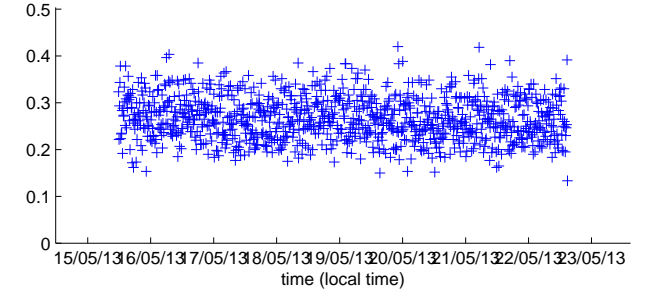
Number of events per Second - REAR - MAJ3



Number of canals illuminated per Second - REAR - MAJ3

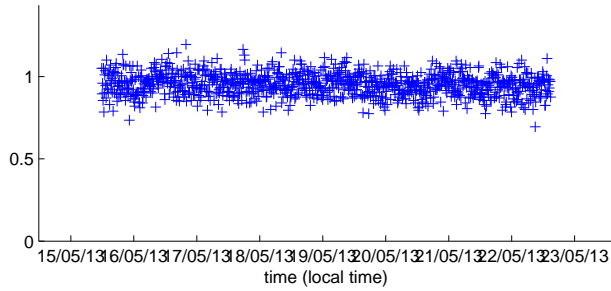


Number of CT canals illuminated per Second - REAR - MAJ3

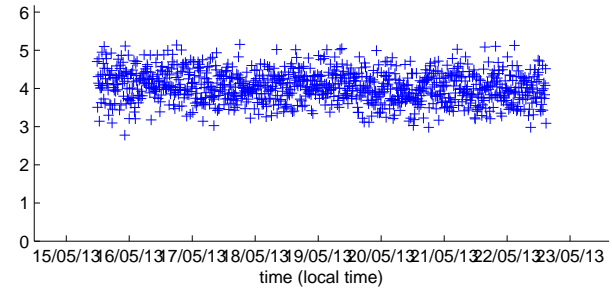


RUN 11 - Time variation N canals illuminated - MAJ 3 CXY

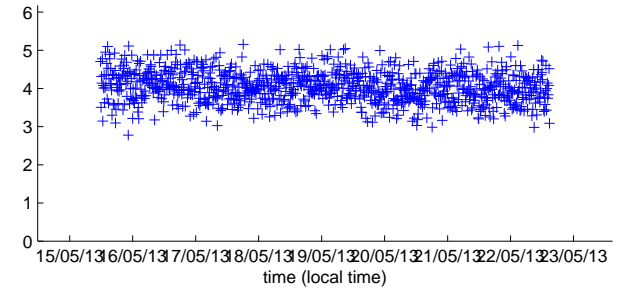
Number of events per Second – MAJ3 CXY



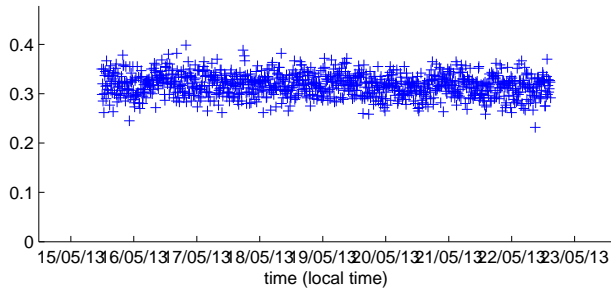
Number of canals illuminated per Second – MAJ3 CXY



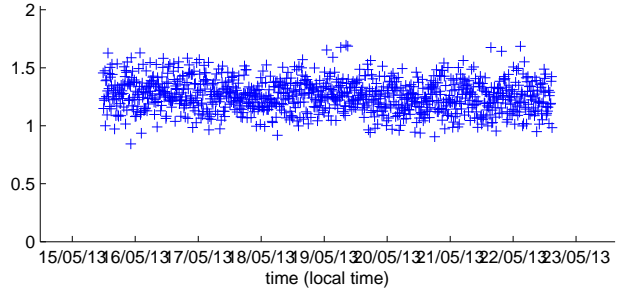
Number of CT canals illuminated per Second – MAJ3 CXY



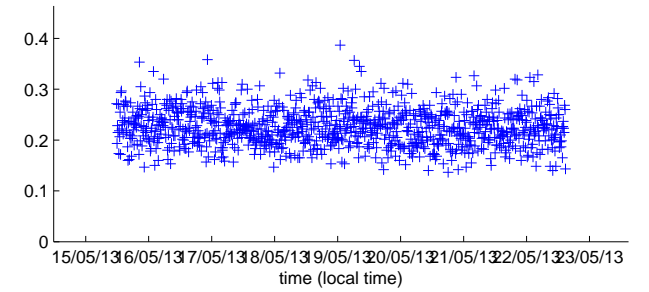
Number of events per Second – FRONT – MAJ3 CXY



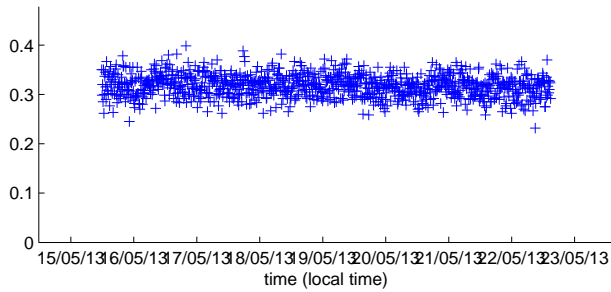
Number of canals illuminated per Second – FRONT – MAJ3 CXY



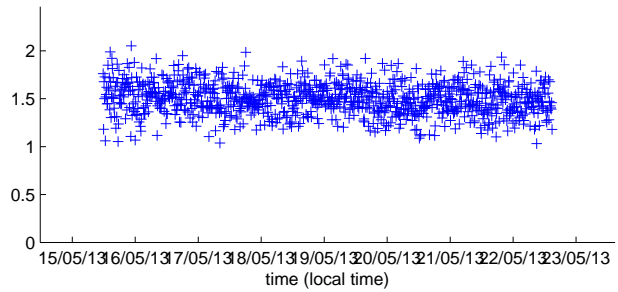
Number of CT canals illuminated per Second – FRONT – MAJ3 CXY



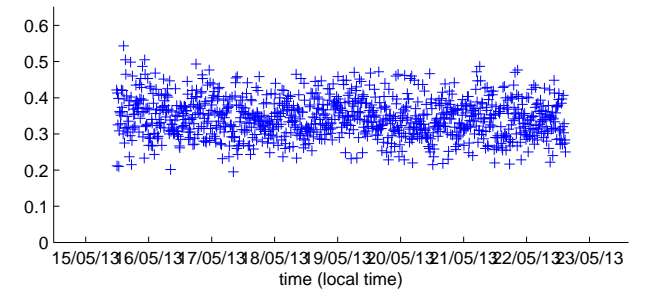
Number of events per Second – MIDDLE – MAJ3 CXY



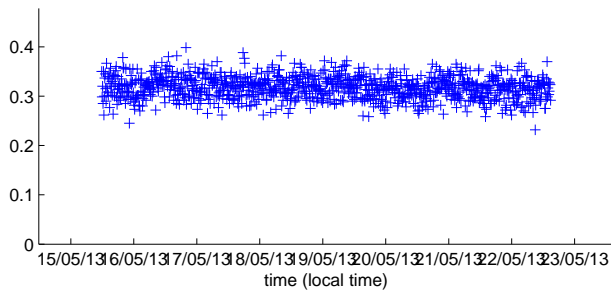
Number of canals illuminated per Second – MIDDLE – MAJ3 CXY



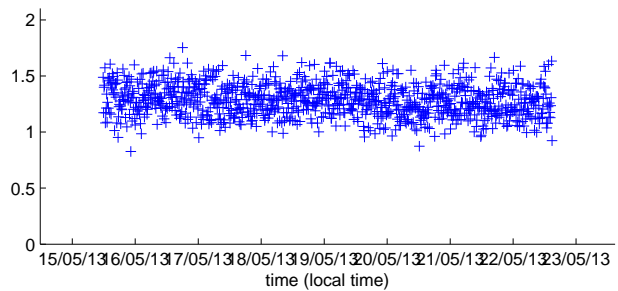
Number of CT canals illuminated per Second – MIDDLE – MAJ3 CXY



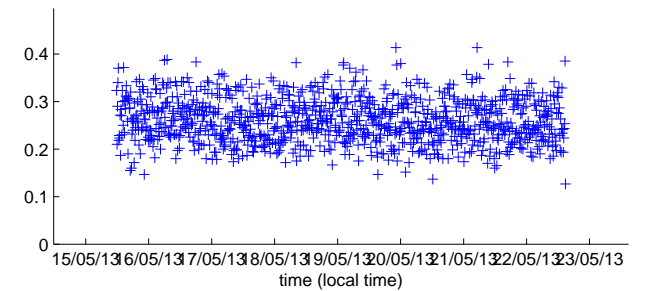
Number of events per Second – REAR – MAJ3 CXY



Number of canals illuminated per Second – REAR – MAJ3 CXY

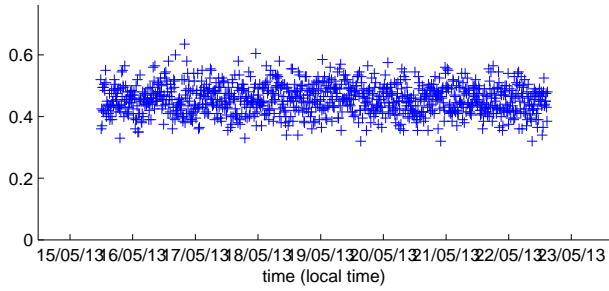


Number of CT canals illuminated per Second – REAR – MAJ3 CXY

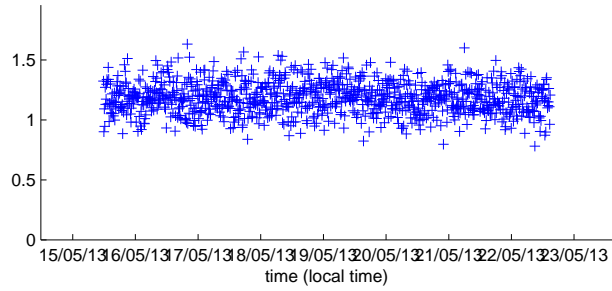


RUN 11 - Time variation N canals illuminated - MAJ 3 CXY lin

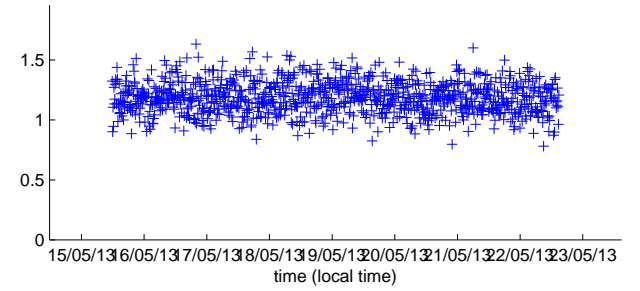
Number of events per Second – MAJ3 CXY LIN



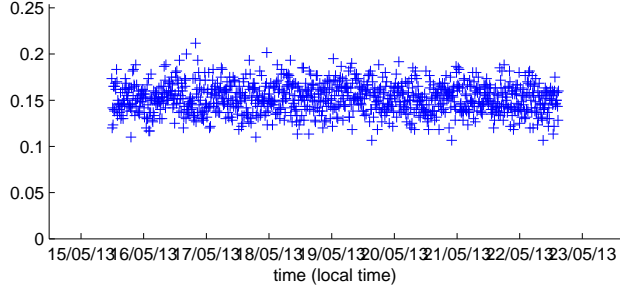
Number of canals illuminated per Second – MAJ3 CXY LIN



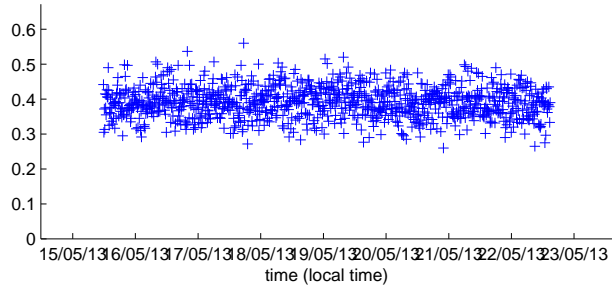
Number of CT canals illuminated per Second – MAJ3 CXY LIN



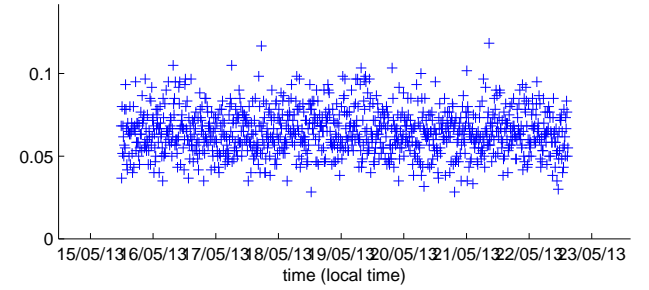
Number of events per Second – FRONT – MAJ3 CXY LIN



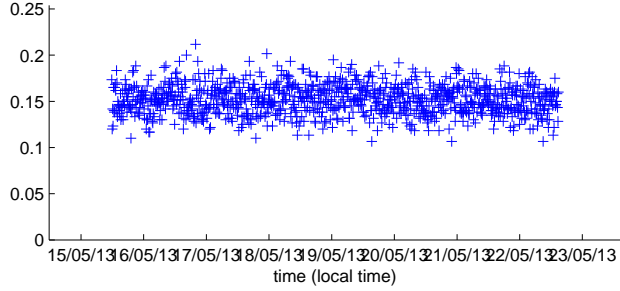
Number of canals illuminated per Second – FRONT – MAJ3 CXY LIN



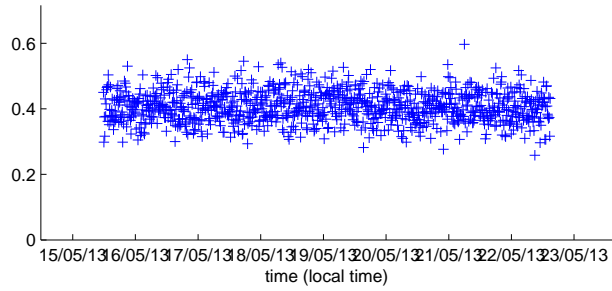
Number of CT canals illuminated per Second – FRONT – MAJ3 CXY LIN



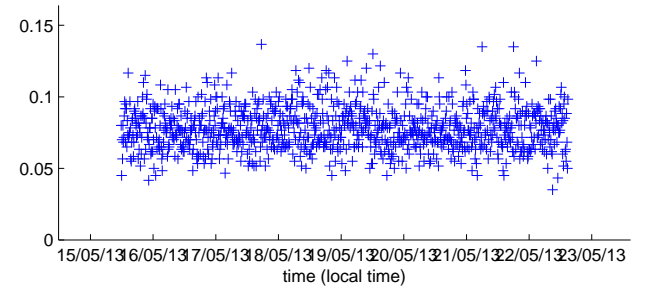
Number of events per Second – MIDDLE – MAJ3 CXY LIN



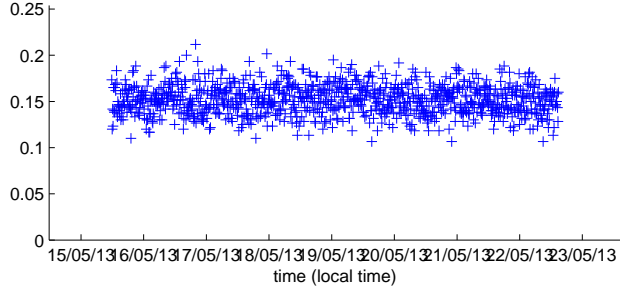
Number of canals illuminated per Second – MIDDLE – MAJ3 CXY LIN



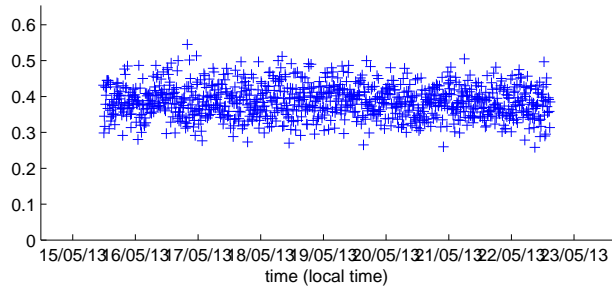
Number of CT canals illuminated per Second – MIDDLE – MAJ3 CXY LIN



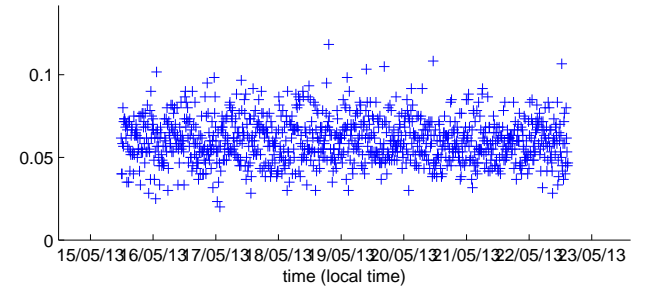
Number of events per Second – REAR – MAJ3 CXY LIN



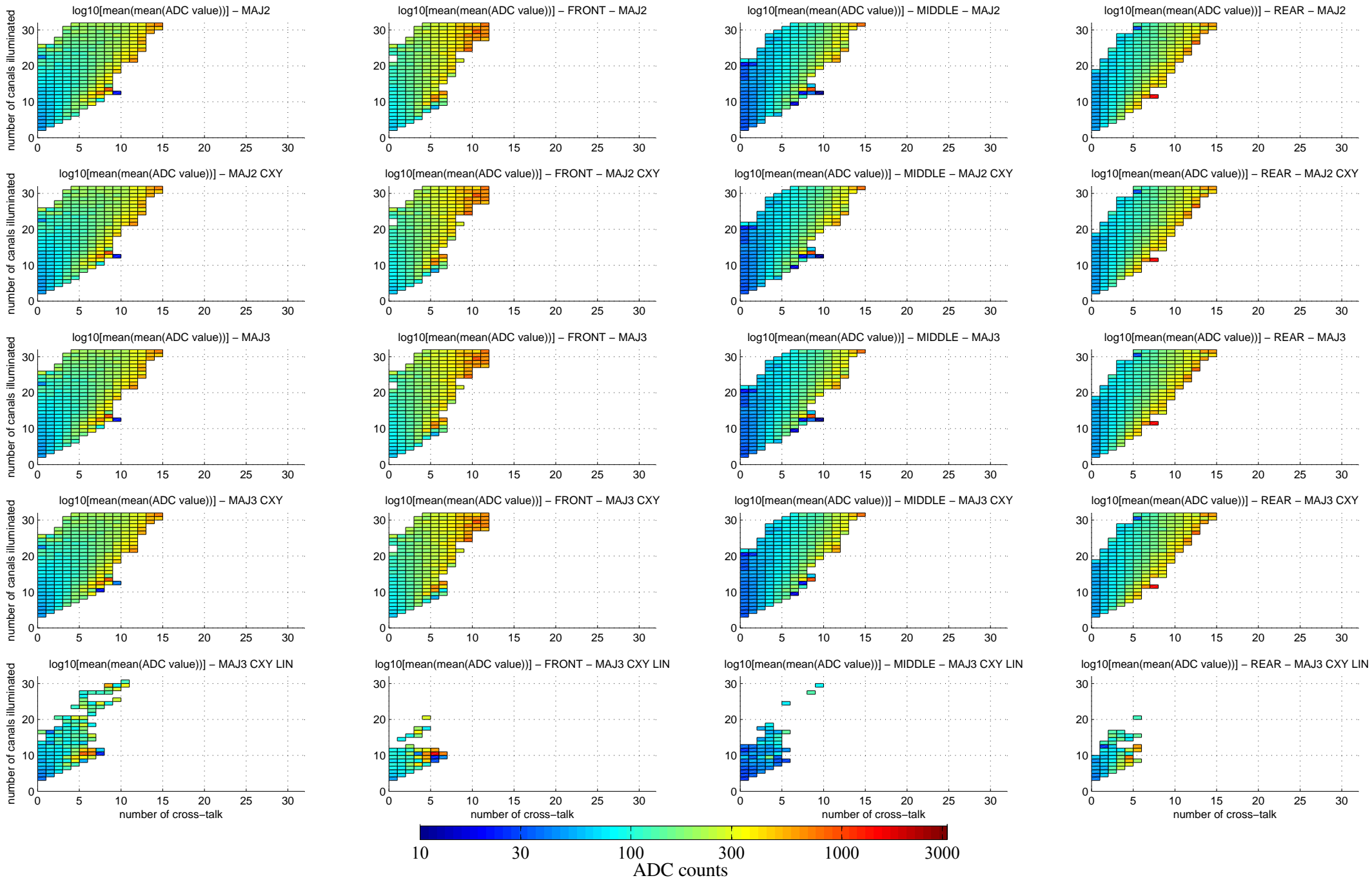
Number of canals illuminated per Second – REAR – MAJ3 CXY LIN



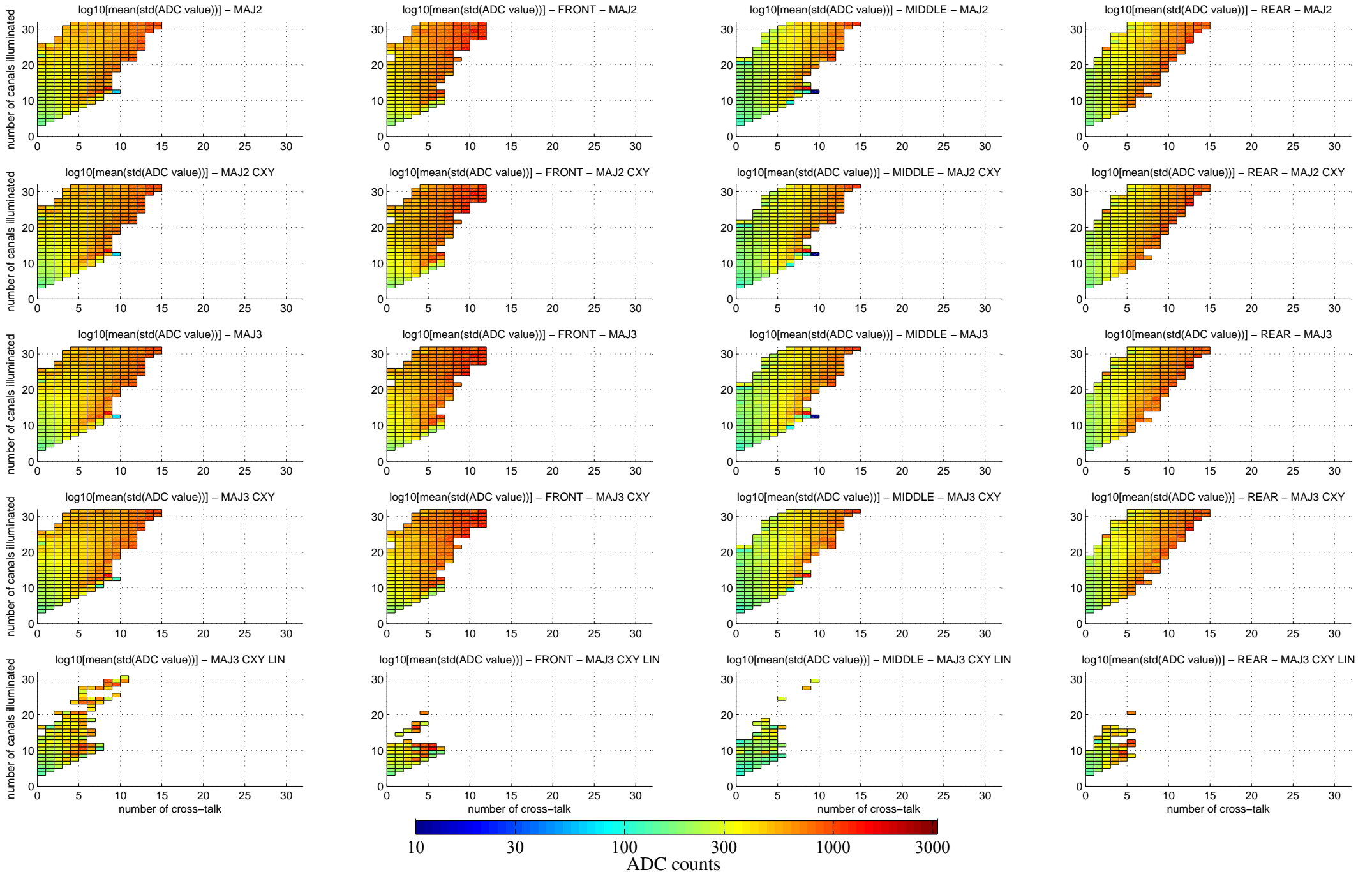
Number of CT canals illuminated per Second – REAR – MAJ3 CXY LIN



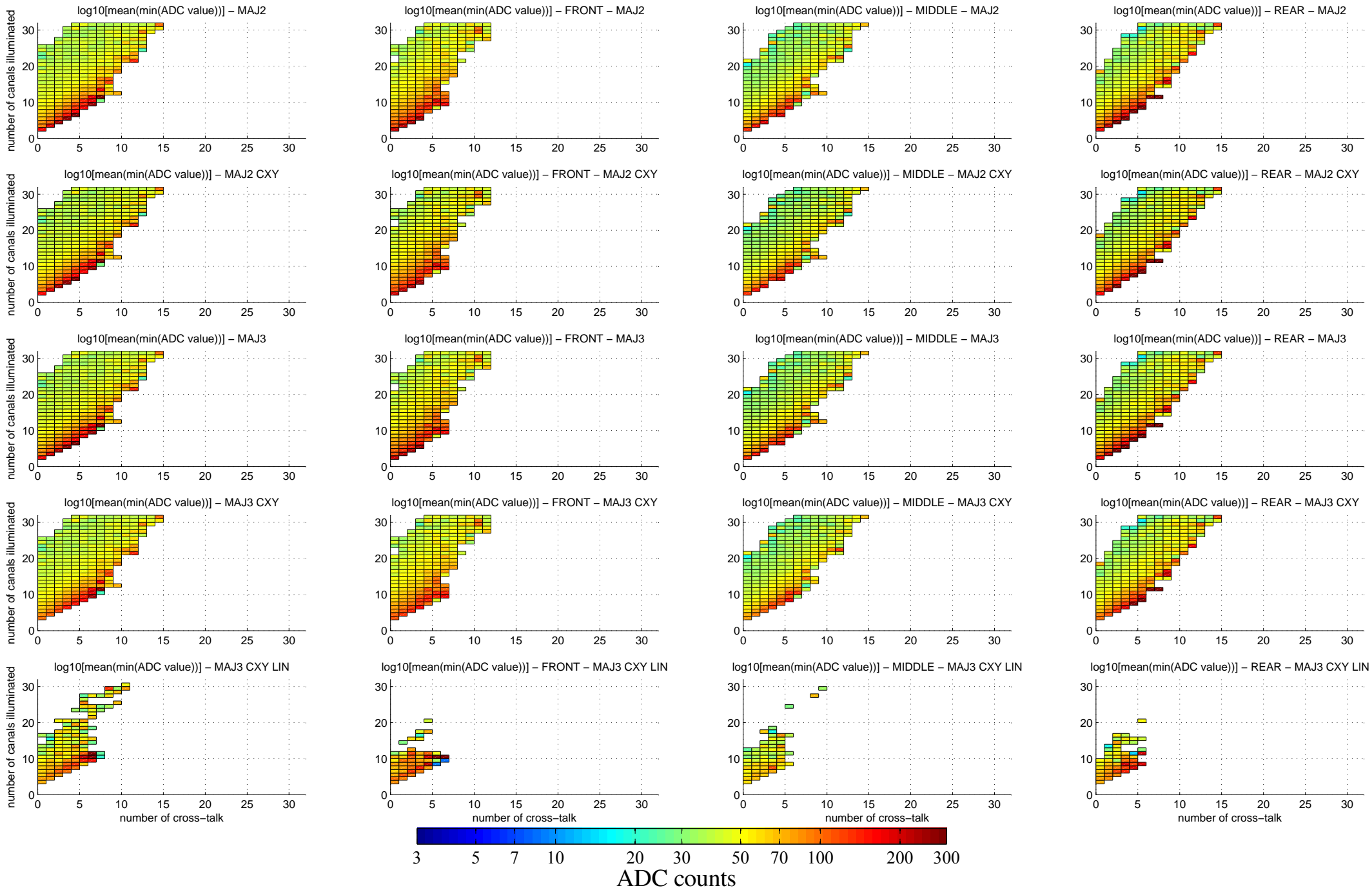
RUN 11 - Mean ADC counts



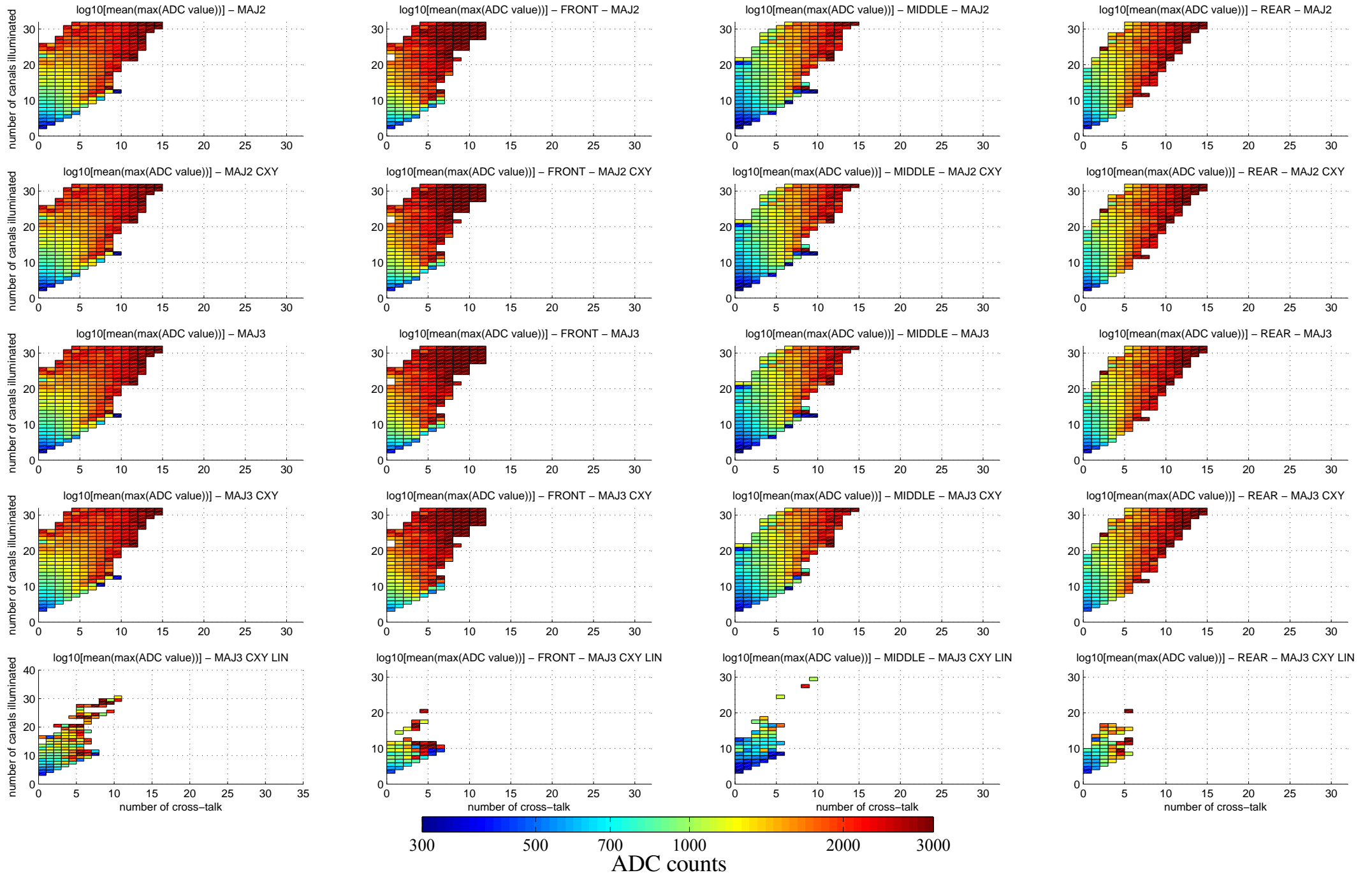
RUN 11 - Standard deviation ADC counts



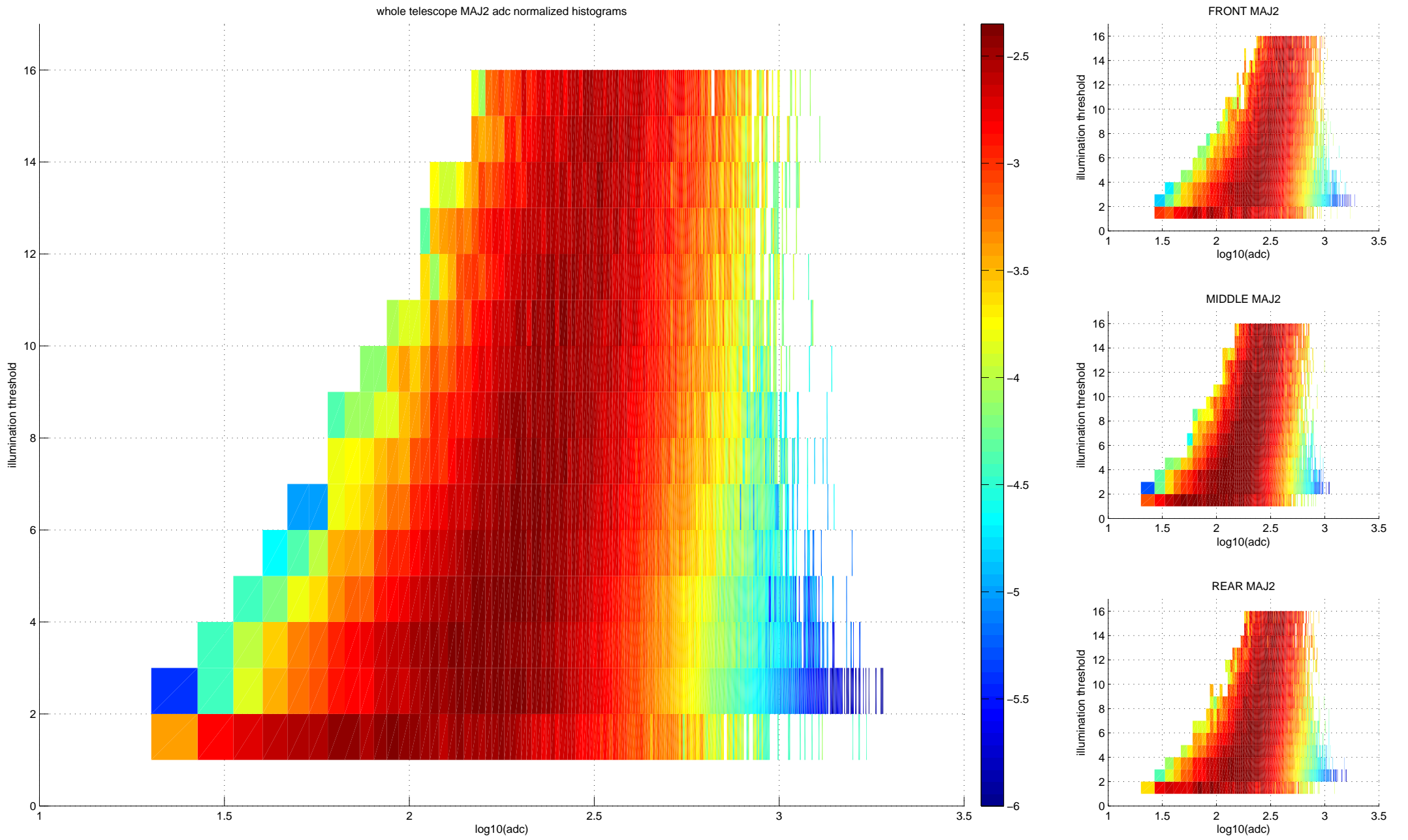
RUN 11 - Min ADC counts



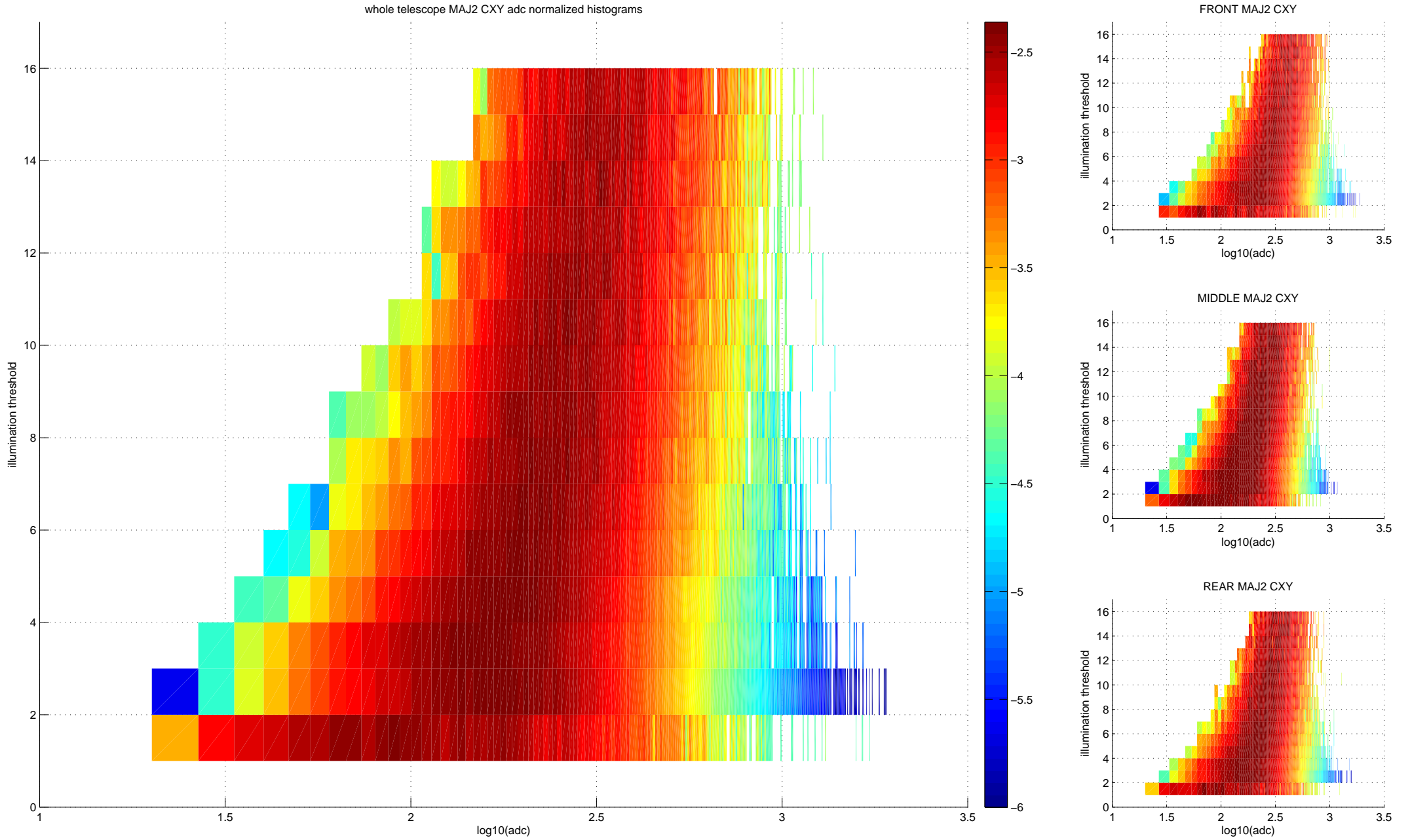
RUN 11 - Max ADC counts



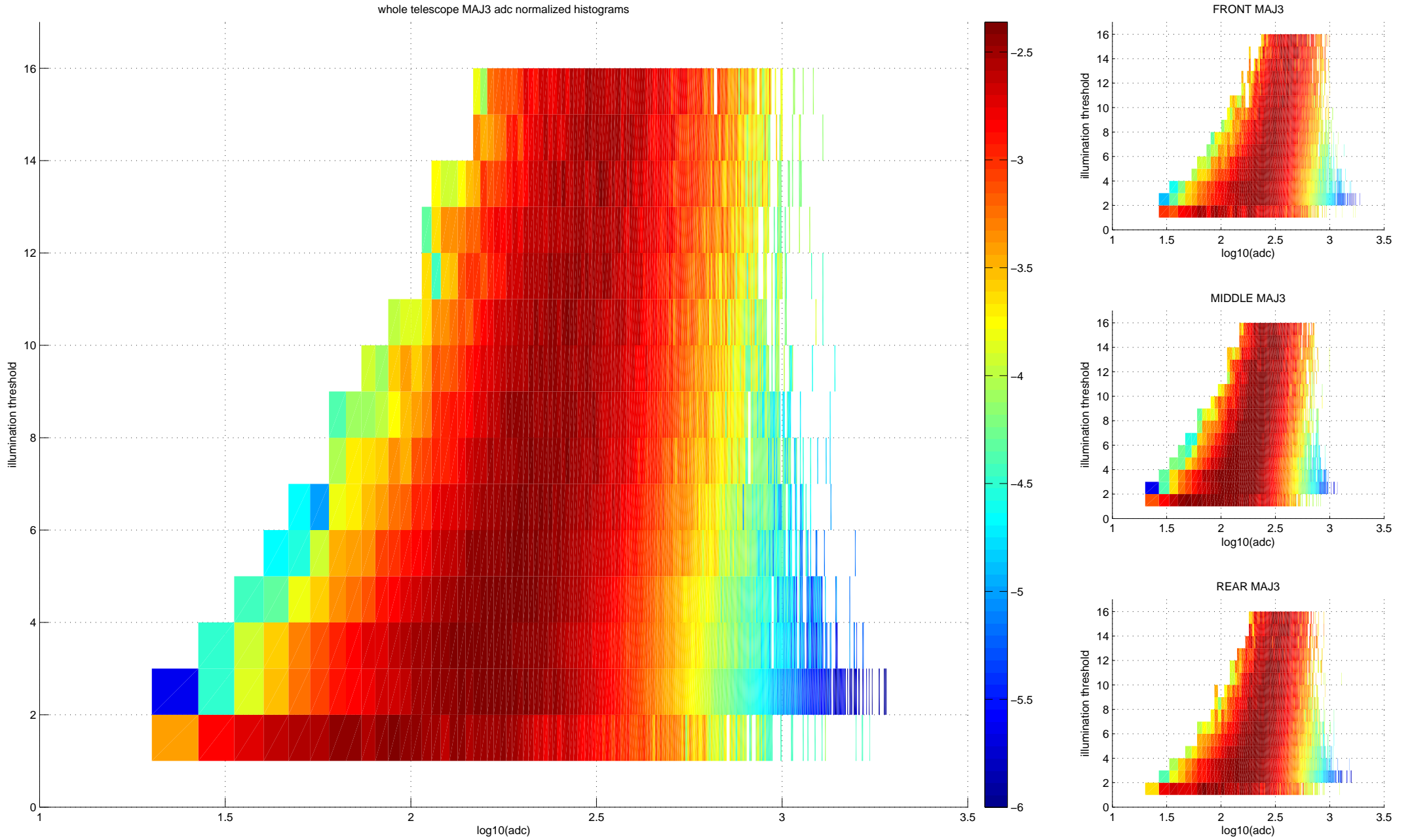
RUN 11 - Mean ADC VS Illumination threshold - MAJ 2



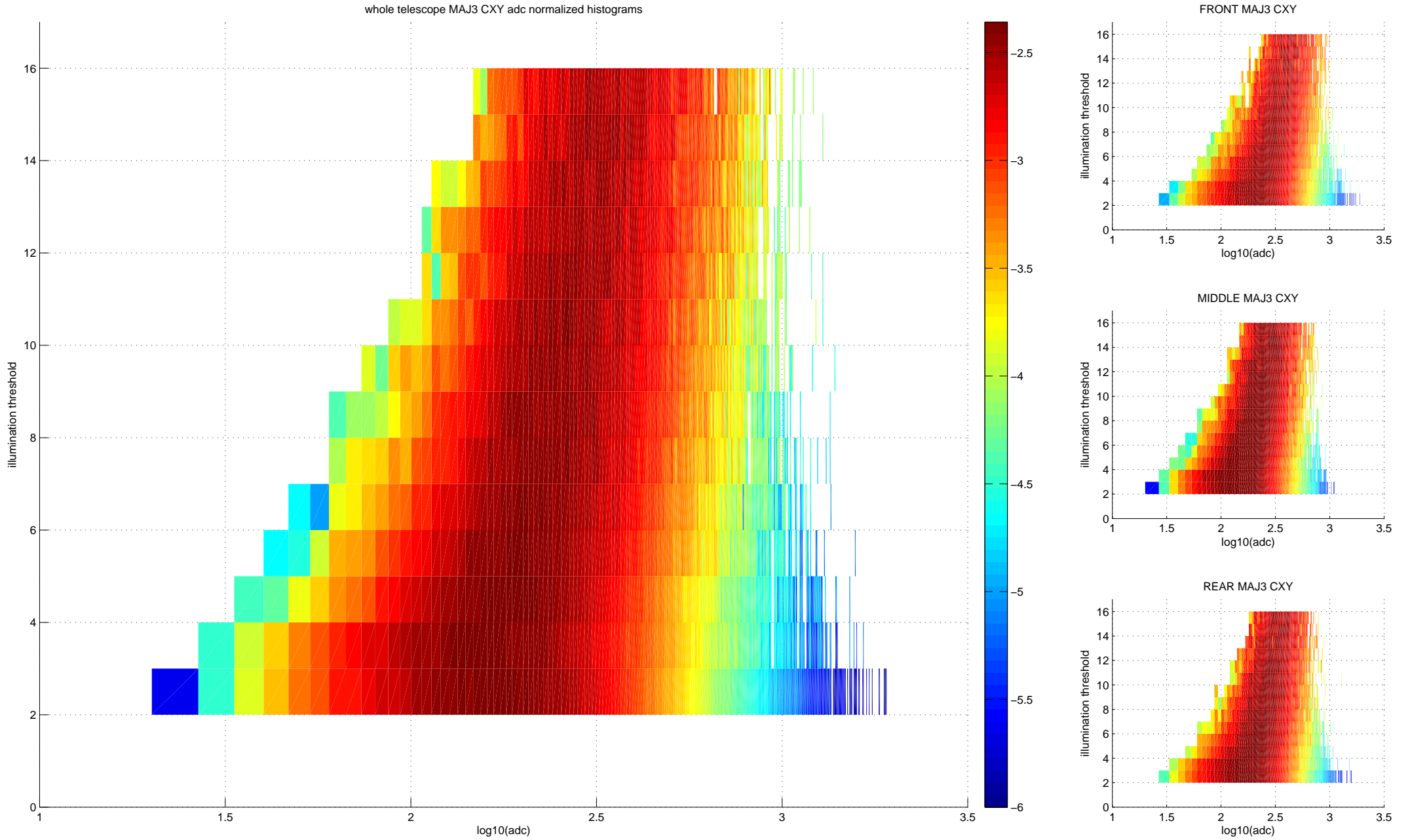
RUN 11 - Mean ADC VS Illumination threshold - MAJ 2 CXY



RUN 11 - Mean ADC VS Illumination threshold - MAJ 3



RUN 11 - Mean ADC VS Illumination threshold - MAJ 3 CXY



RUN 11 - Mean ADC VS Illumination threshold - MAJ 3 CXY lin

