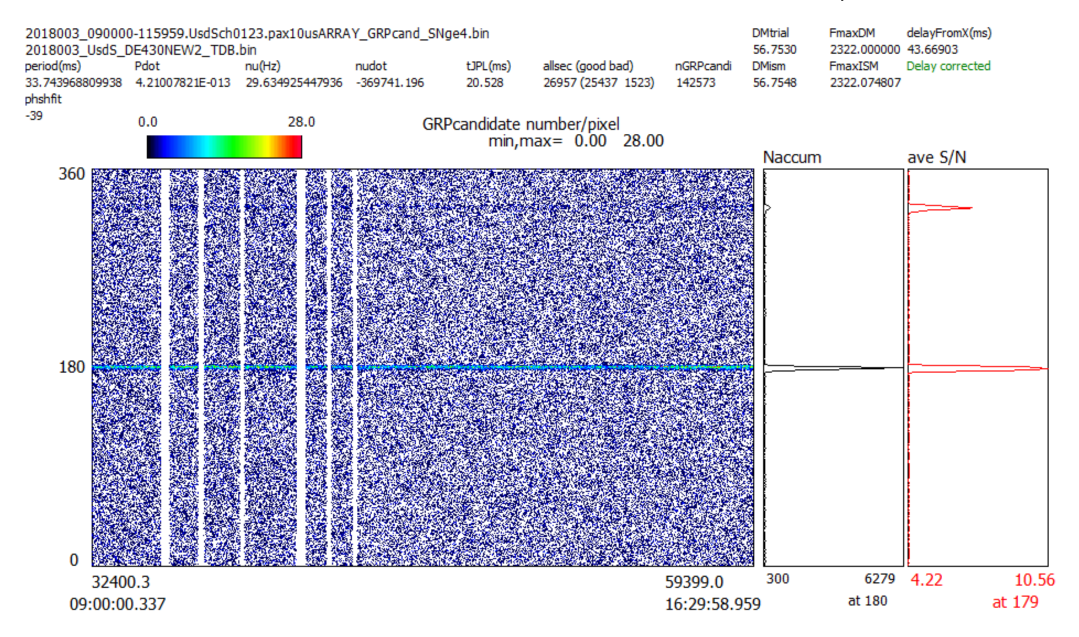
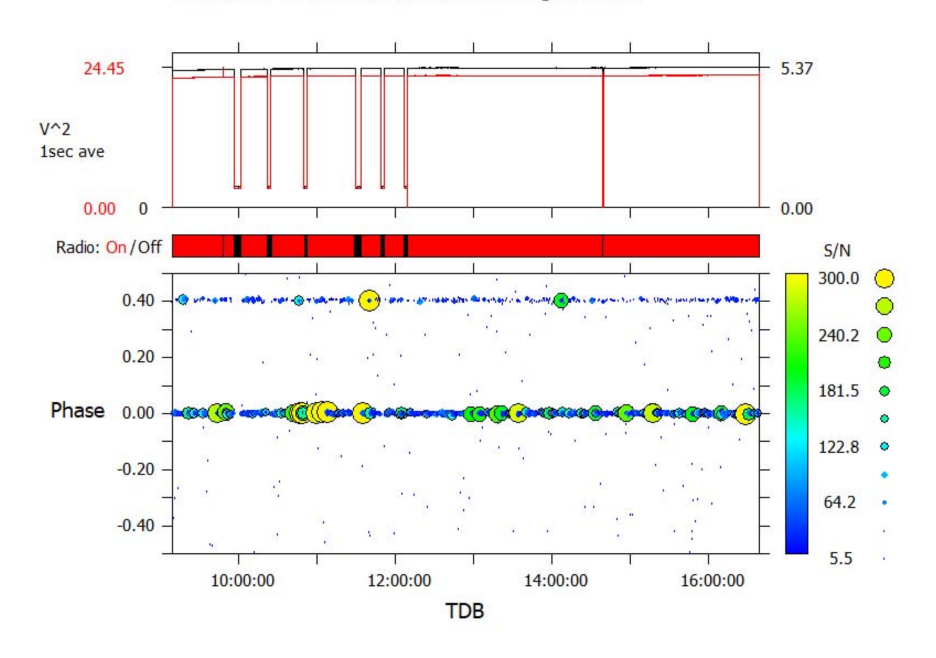
### RFI状況などをチェックするため、S/N>4の点を全てプロット(1点=10μ秒データ)

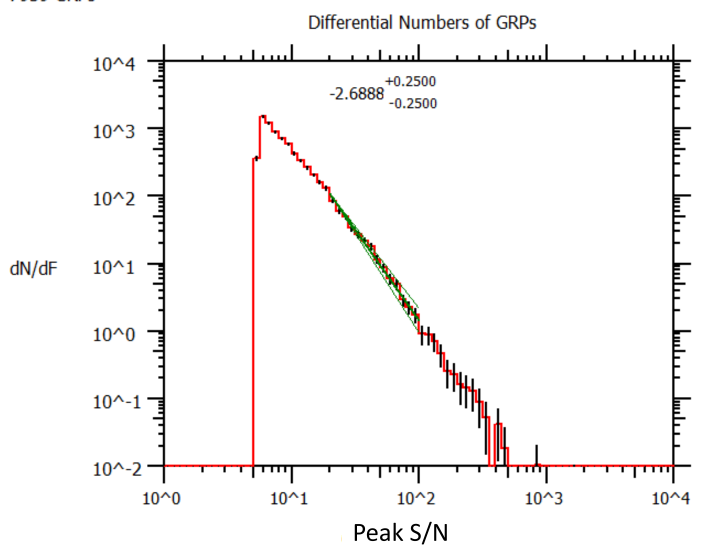


# GRP抽出に用いたS/N>5.5の点(1点=10µ秒データ) GRPsearch\_2018003090000\_162958\_SNge4.00.bin



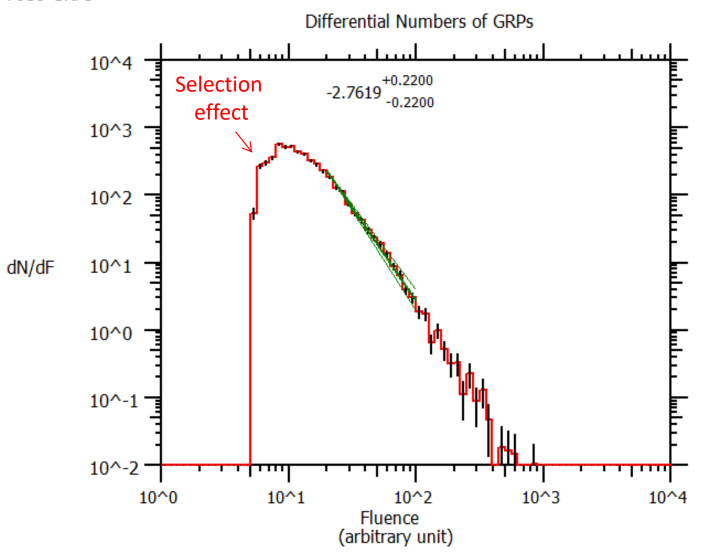
## MPGRP peakSN分布

MPGRPidMerged\_UsdS0123nGQ\_2018003090008-162953\_SNgt5.5\_updated.txt (reset SNF 7959 GRPs



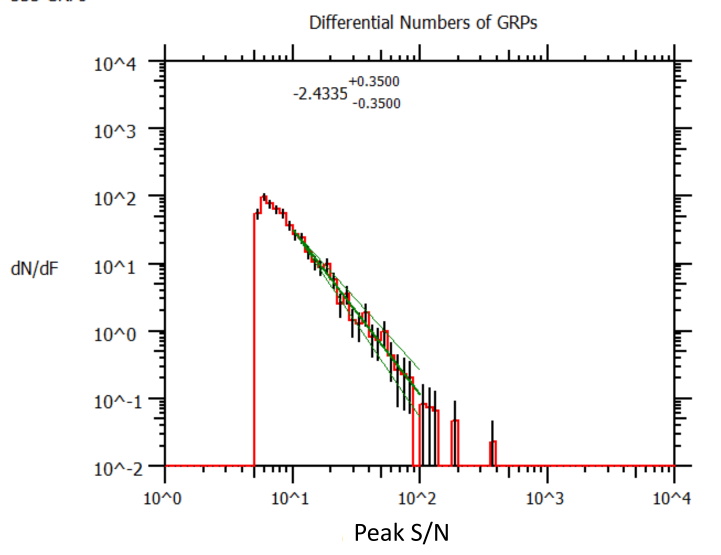
#### MPGRP sumSN(∝fluence)分布

MPGRPidMerged\_UsdS0123nGQ\_2018003090008-162953\_SNgt5.5\_updated.txt (reset SNF 7959 GRPs



## IPGRP peakSN分布

IPGRPidMerged\_UsdS0123nGQ\_2018003090012-162927\_SNgt5.5\_updated.txt (reset SNRt 535 GRPs



#### IPGRP sumSN(∝fluence)分布

IPGRPidMerged\_UsdS0123nGQ\_2018003090012-162927\_SNgt5.5\_updated.txt (reset SNRt 535 GRPs

