## Regular update of the XIS NXB database on Decemver 1, 2012 Decemver 1, 2012 XIS team

The following XIS NXB database files are updated.

ae\_xi[0,3]\_nxbscion\_20121201.fits

ae\_xi1\_nxbsci6\_20121201.fits

ae\_xi[0,1,3]\_nxbvdchk\_20121201.fits

- ae\_xis\_nxborbit\_20121201.fits
- ae\_xis\_nxbcorhk\_20121201.fits

This is a regular update once every half a year. This update newly includes the NTE trend archive data obtained between April 2012 and Novemver 2012.

To produce an XIS1 NXB spectrum for the 6 keV CI (taken after June 1 2011), users are required to specify an appropriate CALDB file manually . In addition, the NXB count rate of the 6keV CI becomes higher than that of the 2keV CI. In order to mitigate NXB increase for XIS1, user should remove event in second trailing rows. In summary, you should use xisnxbgen with the following option,

% xisnxbgen 'pixq\_and = 327680' 'nxbevent = ae\_xi1\_nxbsci6\_20121201.fits'.

The recipe for doing so can be found below page http://www.astro.isas.ac.jp/suzaku/analysis/xis/xis1\_ci\_6\_nxb/