EPIC MOS Monitoring

CAL/OPS Meeting

Mallorca 26.-27.10.2006
MOS line monitoring
EPIC MOS line monitoring: public CCFs

MOS1 \( \text{Al-K} \) PATTERN in \([0:12]\)

MOS1 \( \text{Mn-K} \) PATTERN in \([0:12]\)
EPIC MOS line monitoring: public CCFs

MOS2 Al-K PATTERN=0

MOS2 Mn-K PATTERN=0
EPIC MOS line monitoring: public CCFs
MOS CTI monitoring
EPIC MOS CTI monitoring: public CCFs

Parallel CTI MOS1 AI

Parallel CTI MOS2 AI

CCD1

CCD2

CCD3

CCD4

CCD5

CCD6

CCD7
EPIC MOS CTI monitoring: public CCFs

Parallel CTI MOS1 Mn

- CCD1
- CCD2
- CCD3
- CCD4
- CCD5
- CCD6
- CCD7

Parallel CTI MOS2 Mn

- CCD1
- CCD2
- CCD3
- CCD4
- CCD5
- CCD6
- CCD7

CCD1
CCD2
CCD3
CCD4
CCD5
CCD6
CCD7
EPIC MOS CTI monitoring: public CCFs

Serial CTI MOS1 AI

Serial CTI MOS2 AI

CCD1
CCD2
CCD3
CCD4
CCD5
CCD6
CCD7
EPIC MOS CTI monitoring: public CCFs

Serial CTI MOS1 Mn

Serial CTI MOS2 Mn

CCD1
CCD2
CCD3
CCD4
CCD5
CCD6
CCD7
EMOS CTI/ADUCONV CCFs epoch07 update

Low energy images using EMOS2_CTI_0024.CCF:
• RAWX/PI dependency for MOS2 CCD4

![Graph showing RAWX and RAWY axes with images at different PI thresholds: PI < 600 eV, PI < 500 eV, PI < 400 eV, PI < 300 eV]
Problem identified in MOS2 CCD4 serial CTI parameters:

- $CTIY = (60197 + 0.01t) \cdot E^{-1.83}$
- Serial CTI disappears for MOS2 CCD4 in this epoch.
- Maybe artifact caused by damage on 2002-08-12 (rev. 490)?

- Replace EMOS2_CTI_0024.CCF and EMOS2_ADUCONV_0036.CCF by new EMOS2_CTI_0030.CCF and EMOS2_ADUCONV_0042.CCF.
MOS low energy noise
(“MOS2 CCD5 noise”)
monitoring
MOS2 low energy noise monitoring
MOS2 noise examples of CCD5 and CCD2
MOS1 low energy noise monitoring
MOS1 noise examples of CCD4 and CCD2
Low energy noise monitoring

• Still searching possible triggers

• No trigger found for MOS2 CCD5 from HK parameters:
  – Radiation monitors (HE0, LE0, RGS1, RGS2)
  – MOS2 CCD5 voltages (K1181-1196)
  – MOS2 Focal plane temperature (K1253)
  – Many more temperatures and voltages (EMVC, EMCR,...)

• Search was repeated for MOS1 CCD4
  – Present from begin of the mission,
  – Sudden and frequent re-appearance
  – No trigger could be found yet.

  – Any idea?
Monitoring of the “meteorite” column in MOS1 CCD1
Disappeared (?

- Column was off since change of on-board offset June 2005.
- Re-appeared in rev. 1100-1115: Diagnostic shows column offset to be 130 ADU (instead of 123 ADU).
- At lower level or disappeared in rev. 1116-1122: Diagnostics show column offset back on expected level.
- During and after eclipse phase rev. 1123-1135 column sometimes is hot and sometimes normal.
- No hot column from rev. 1136-1148.
- Column present in single exposures from 1149-1156.

- No hot column since rev. 1157 (-1258) in imaging modes, but in several timing modes.
EPIC telemetry monitoring
Required telemetry of EPIC instruments
Required EPIC telemetry revs. 1175-1240
Critical observations of revs. 1175-1240

- In total 312 MOS1 and 311 MOS2 exposures.

- No MOS LW or SW observation was affected by counting modes.

- 28 MOS FF observations were affected by counting modes, most due to by high radiation. Exceptions are:
  - 1/300 sec: CAS A, IC 4518 A
  - 1/300-3600 sec: GRB 790406, 87GB 1625+5001, NGC 3976, PSR J1124-5916, GD 362

- 9 MOS1 TI observations were affected by counting modes, all with rates higher than 1/300 sec. None of these has a MOS2 counterpart. Due to hot “meteorite” column.

- 1 MOS2 TI observation exceeded the 12 kbits/sec. Not affected by counting mode. No MOS1 counterpart.
Conclusion

**Line energies** within 5 eV (MOS2 CCD4 at current epoch 7 eV).
**Line widths** (FWHM) stable since cooling: ~80 eV at Al energy and ~140 eV at Mn energy.

**CTIs** are very stable since cooling. Exchanged MOS2 epoch07 CCFs.

**Low energy noise** present in phases all over the mission, shows different characteristics for individual CCDs. Reason unknown.

**MOS1 “meteorite” column** did not appear again in imaging modes, but in several timing mode exposures.

**New BRAT** restricted 7 MOS observations between revs. 1175-1240 (not affected by high radiation).