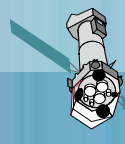


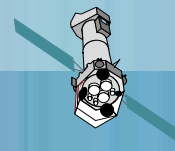
Matter arising from previous meetings and review of action items

M.G.F. Kirsch

European Space Agency



- EPIC onboard SW knowledge needs to be maintained (back up for Eckhard and Tony in combination with interface at ESAC needs to be build up) SS UGB
- Lela should be checked re radiation monitoring (MK)
- MPE and Leicester see no problems in CAL support for the next 4-5 years:
MPE: KD, FH, UGB, VB, MJF
Leicester: SS, AR, JC, 1.5 NN, TA
Milano: Andrea Tiengo
- CAL and SAS team at ESAC need more manpower than proposed in LMs talk
MIN: 2.5 FTE CAL, 1 FTE EPIC SAS (see future cal plan)
- Spare chain status should be checked by GV (SCOS2000)
- CALCLOSED/CLOSED observations need to be reviewed --> extended source (earth ???) MK



- AI_EPIC_CAL_17_01: MK to propose strategy for EFF non-focus CCD calibration --> **done**
 - AI_EPIC_CAL_17_02: MK and KD to implement new pn time/temperature dependent CTI/Gain by end 2006 --> **done**
 - AI_EPIC_CAL_17_03: MK, MM to test FIFO reset correction
 - AI_EPIC_CAL_17_04: MS and MK to follow up flare screening method with regard to the effects of hot pixel, possible badpixfind changes required --> **done**
 - AI_EPIC_CAL_17_05: MK to collect input for Chandra short guide by 18.11. 2006 --> **done**
 - AI_EPIC_CAL_17_06: MST to updated CC status including Chandra XMM flux table by 16.12.2006, --> **done (flux table will only make it in the next version)**
 - AI_EPIC_CAL_17_07: MST to coordinate flux bands with SSC --> **done**
 - AI_EPIC_CAL_17_08: SS to calibrate Pattern 0 for 3x3 mode
-
- AI_EPIC_CAL_16_01: Implement LW CTI refinement into CCF before August (MK, MJF) --> **done**
 - AI_EPIC_CAL_16_03: Implement column dependent CTI/Gain correction (RS, DB) --> **done**
 - AI_EPIC_CAL_16_05: Provide estimate for the need of additional MOS CLOSED observations (SSn)
 - AI_EPIC_CAL_14_1: Additional time column with other 0 point for OHL (RD, MK, MJF)
 - AI_EPIC_CAL_14_3: MK to implement time jump in a Qcheck type procedure in the long term

