OPS action items

- EPIC TTD-0017/1: EPIC instrument knowledge and onboard S/W knowledge in combination with interface at ESAC needs to be maintained. Propose a back-up solution regarding retirement of E. Kendziorra and A Abbey in the not too distant future. Actionee: S. Sembay and U. Briel.

- EPIC TT-0017/2
  Lela should be checked regarding radiation monitoring; a test version should be provided for ESAC and the PI institutes. Actionee: M. Kirsch

- EPIC TTD-0017/3: Check the spare chain status:
  1. check status of ISU --> ISU working
  2. if ok, go ahead with implementation of SCOS2000 (will need H/W and S/W changes)
  3. confirm if SCOS2000 support is going to be provided by ESA
  Actionee: G. Villa.

- EPIC-TTD-15/3: Subsequently to evaluate and decide which of the items resulting from action 15/2 can be delivered
• AI_EPIC_CAL_18_01: Contact Andra Tiengo and arrange integration into EPIC cal and task responsibilities (SS/MK)  
• AI_EPIC_CAL_18_02: Review CALCLOSED/CLOSED observation strategy (MK)  
• AI_EPIC_CAL_18_03: Comment on ESAC proposal for Flare screening (AI_EPIC_CAL_17_05) (HB/UGB)

• AI_EPIC_CAL_17_03: MK, MM to test FIFO reset correction  
• AI_EPIC_CAL_17_08: SS to calibrate Pattern 0 for 3x3 mode  
• 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
• reasonable calclosed will reach by 2015 100% of EPIC cal budget
• MOS slew calclosed will as of 2010 provide too big merge range >100
• Proposal: do 1 good calclosed per year
  – 2008: 150 ks
  – 2009: 200 ks
  – 2010: 250 ks
  – 2011: 300 ks
  – 2012: 350 ks