

- **AI\_EPIC\_CAL\_16\_01: Implement LW CTI refinement into CCF before August (MK, MJF)**
- AI\_EPIC\_CAL\_16\_02: MK to initiate NRCO for Burst mode energy cal refinement and carry through calibration changes (MK)
- **AI\_EPIC\_CAL\_16\_03: Implement column dependent CTI/Gain correction (RS, DB)**
- AI\_EPIC\_CAL\_16\_04: Change energy binning of MOS DRM from 15 to 5 eV (RS)
- **AI\_EPIC\_CAL\_16\_05: Provide estimate for the need of additional MOS CLOSED observations (SSn)**
- AI\_EPIC\_CAL\_16\_06: Create CAL functionality and CCF to deal with FIFO reset effect (RS)
  
- **AI\_EPIC\_CAL\_14\_1: Additional time column with other 0 point for OHL (RD, MK, MJF)**
- AI\_EPIC\_CAL\_14\_2: MK to update frame times according to analysis presented in 1.1
- **AI\_EPIC\_CAL\_14\_3: MK to implement time jump in a Qcheck type procedure in the long term**
  
- AI\_EPIC\_CAL\_15\_07: Provide input for column region dep CTI (DB)
- AI\_EPIC\_CAL\_15\_08: Implement column region dep. CTI into SAS (RS, MK)
- AI\_EPIC\_CAL\_15\_10: 0.75 sec star tracker delay to get into system (MK, RS)
- **AI\_EPIC\_CAL\_15\_11: Track implementation of 'switch all 1 CCD slews for pn to CLOSED', Specify date for implementation by end of October (MS)**

