



# **Bright Object Handling**

**S. Fahmy ESA/ESOC**  
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- **Proposal from TN:**
  - **SPI:** No special strategy. Configuration changes would mean different calibration. TM saturation -> random losses
  - **IBIS:**
    - **ISGRI**
    - **Sources < ~5-10 Crab:** ISGRI low threshold to 62 for all modules except MCE1
    - **If TM still saturated:** switch off successive modules, first MCE3+MCE7 then MCE0+MCE4
    - **Last resort:** Only MCE1 on (normal threshold setting)
    - **PICsIT:** No action required

- **Proposal from TN:**
  - **JEM-X:**
    - **Grey filter will work up to  $\sim 19$  Crab, although risk of switch-off due to count rate thresholds**
    - **Otherwise: disable one or more anode segments**
  - **OMC: No action required. 1 TM packet could be re-allocated to another instrument.**

- **Required EDs (TC sequences):**

- 1) IBIS ISGRI low threshold to 62 for all modules except MCE1**

- **4 new EDs required (set configuration, restore old configuration for IBIS1/2)**
    - **No formal parameters**
    - **Procedure as executed Crab cal March 08**
    - **N.B. Configuration will be restored automatically at start of next rev by ED GEISCL03 (*scheduled by FD*)**

- Open points:**

- **In test, NPHS paras also changed (LTM to 62 raw and Switch-on period to 12800 sec)**

- **Required EDs (TC sequences):**

- **2) IBIS ISGRI switch off modules**

- **10 new EDs required (5 for each IBIS1/2)**
      - **MCE3+MCE7 OFF**
      - **MCE0+MCE4 OFF**
      - **MCE?+MCE? OFF**
      - **MCE? OFF**
      - **All MCEs ON**
    - **No formal parameters**

- **Open points:**

- **Order of MCE de-activation after MCE4**
    - **Procedure not clear: a) in Standby with biases OFF (*assumed*) or b) MCEs powered OFF? (N.B. If a), config restored at start of next rev. If b), config **MUST** be restored manually at end of rev else TL commanding at start of next rev will fail.)**
    - **IF MCEs powered OFF, what about heater config?**

- **Required EDs (TC sequences):**

- 3) JEM-X disable anodes**

- **2 new EDs required (1 for each JEM-X) IF anode configuration via formal parameters (to be specified in OCR by ISOC)**
    - **Procedure clear (Setup mode; change anode config, back to Data Taking)**
    - **N.B. Configuration will be restored automatically at start of next rev by ED K/LEACAL01 (*sched. by FD*)**

- Open points:**

- **Order of anode segment deactivation**
        - **Okay for formal parameters to be specified by ISOC?**

## Procedure:

1. ISDC detect bright source/TM saturation
2. ISDC contact ISOC/PS for checking and approval of configuration change
3. ISOC raise OR via webpage to MOC to uplink required ED (s) stating:
  - ED name
  - Formal parameter values if applicable
  - Uplink time
  - Time at which configuration should be restored (or confirm that restored at start of next revolution)

## Open points:

- Procedure if configuration should be maintained for  $> 1$  rev. New OR for each rev?
- Approval cycle and recording TBD.
- Count rate thresholds are not yet clearly defined?