# XMM-Newton CCF Release Note

### XMM-CCF-REL-211

## **EPIC MOS Fixed Offset Tables**

M.J.S. Smith

June 14, 2006

## 1 CCF Components

Name of CCF	VALDATE	EVALDATE	Blocks	CAL	XSCS
			Changed	Version	Flag
EMOS1_DARKFRAME	2006-04-29T10:00:00	2006-05-01T01:30:00	OFFSET_CCD2		NO
_0022.CCF			OFFSET_CCD4		
			OFFSET_CCD7		
EMOS1_DARKFRAME	2006-05-07T11:37:00	2006-05-07T17:03:00	OFFSET_CCD2		NO
_0023.CCF			OFFSET_CCD4		
			OFFSET_CCD7		
EMOS1_DARKFRAME	2006-05-09T09:30:00	2006-05-11T00:40:00	OFFSET_CCD2		NO
_0024.CCF			OFFSET_CCD4		
			OFFSET_CCD7		
EMOS1_DARKFRAME	2006-05-11T11:12:00	2006-05-11T17:35:00	OFFSET_CCD2		NO
_0025.CCF			OFFSET_CCD4		
			OFFSET_CCD7		
EMOS1_DARKFRAME	2006-05-13T09:43:09	2006-05-17T00:30:00	OFFSET_CCD2		NO
_0026.CCF			OFFSET_CCD4		
			OFFSET_CCD7		
EMOS1_DARKFRAME	2006-05-19T09:00:00	2006-05-21T00:30:00	OFFSET_CCD2		NO
_0027.CCF			OFFSET_CCD4		
			OFFSET_CCD7		
EMOS1_DARKFRAME	2006-05-21T10:10:00	2006-05-21T20:13:00	OFFSET_CCD2		NO
_0028.CCF			OFFSET_CCD4		
			OFFSET_CCD7		
EMOS1_DARKFRAME	2006-05-23T08:40:00		OFFSET_CCD2		NO
_0029.CCF			OFFSET_CCD4		
			OFFSET_CCD7		



Name of CCF	VALDATE	EVALDATE	Blocks	CAL	XSCS
			Changed	Version	Flag
EMOS2_DARKFRAME	2006-04-29T10:00:00	2006-05-01T01:30:00	OFFSET_CCD3		NO
_0017.CCF			OFFSET_CCD4		
			OFFSET_CCD5		
			OFFSET_CCD7		
EMOS2_DARKFRAME	2006-05-07T11:37:00	2006-05-07T17:03:00	OFFSET_CCD3		NO
_0018.CCF			OFFSET_CCD4		
			OFFSET_CCD5		
			OFFSET_CCD7		
EMOS2_DARKFRAME	2006-05-09T09:30:00	2006-05-11T00:40:00	OFFSET_CCD3		NO
_0019.CCF			OFFSET_CCD4		
			OFFSET_CCD5		
			OFFSET_CCD7		
EMOS2_DARKFRAME	2006-05-11T11:12:00	2006-05-11T17:35:00	OFFSET_CCD3		NO
_0020.CCF			OFFSET_CCD4		
			OFFSET_CCD5		
			OFFSET_CCD7		
EMOS2_DARKFRAME	2006-05-13T09:43:09	2006-05-17T00:30:00	OFFSET_CCD3		NO
_0021.CCF			OFFSET_CCD4		
			OFFSET_CCD5		
			OFFSET_CCD7		
EMOS2_DARKFRAME	2006-05-19T09:00:00	2006-05-21T00:30:00	OFFSET_CCD3		NO
_0022.CCF			OFFSET_CCD4		
			OFFSET_CCD5		
			OFFSET_CCD7		
EMOS2_DARKFRAME	2006-05-21T10:10:00	2006-05-21T20:13:00	OFFSET_CCD3		NO
_0023.CCF			OFFSET_CCD4		
			OFFSET_CCD5		
			OFFSET_CCD7		
EMOS2_DARKFRAME	2006-05-23T08:40:00		OFFSET_CCD3		NO
_0024.CCF			OFFSET_CCD4		
			OFFSET_CCD5		
			OFFSET_CCD7		

#### 2 Changes

The OFFSET blocks in the DARKFRAME CCFs reflect the uploaded MOS fixed offset tables.

Analysis of MOS background maps shows a continued decrease in background for several MOS1 and MOS2 CCDs by  $\sim 1$  ADU per year. Periodically the uploaded MOS offset tables are revised so as to bring the offset in line with the background measured in the background maps. In this instance, the uploaded fixed column offsets for MOS1 CCDs 2, 4 and 7 and MOS2 CCDs 3, 4, 5 and 7 have been lowered by 1 ADU. Owing to re-planning of revolutions and manual commanding during observations there is a period of time in which the uploaded MOS fixed offset tables switch between previous and current versions. This is reflected in this set of CCFs.



#### 3 Scientific Impact and Estimated Quality

Lowering of the overall offset level for the CCDs mentioned above will restore the fixed offset to the level of the actual CCD offset. Too high offsets would result in the loss of events (or partial event charge) below threshold, whereas too low offsets would increase noise above threshold, potentially creating false events or adding charge to real events.

Note that the values in the OFFSET extensions of the DARKFRAME CCFs are *not* used to determine the E1 event energies; this is already done on board in the EDU. The main reason for reflecting the on board offset values in the DARKFRAME CCFs is correctly to determine the *reconstructed* event energies, for which knowledge of the contemporary on board offsets is required. Reconstructed event energies of 4095 ADU (so-called truncated events) can be useful in e.g. flare screening.

#### 4 Expected Updates

The background of all CCDs changes in time and will need to be compensated through changes of the fixed offsets. These will have to be reflected in the OFFSET extensions of the DARKFRAME CCFs.

#### 5 Test Procedures and Results

Correct functionality tested with emchain and emproc (SAS version 6.5.0). Reducing data with mismatched uploaded fixed offsets and DARKFRAME CCF issue may result in SAS warnings \*\* emevents: (spGattill), reconstructed energy larger than 4095.

As expected, use of the CCFs in this release result in correct reconstructed energies and no such warnings are issued.