XMM-Newton CCF Release Note

XMM-CCF-REL-0129

EPIC MOS HK GTI selection

M. Kirsch

December 4, 2002

1 CCF components

Name of CCF	VALDATE	List	of	Blocks	CAL VERSION	XSCS flag
		$_{ m changed}$				
EMOS1_HKPARMINT_0009	2002-11-07T05:00:00	HKPARMINT		NT	emframes $4.11 +$	NO
EMOS2_HKPARMINT_0009	2002-11-07T05:00:00	HKPARMINT		NT	emchain 8.3 +	NO

2 Changes

The first 3 rows related to E1312 E1308 E1253 have been changed according to the new operation temperature of the MOS.

3 Scientific Impact of this Update

Without the change data would be flagged as bad during GTI selection

4 Estimated Scientific Quality

5 Test procedures & results

This CCF was tested on the observation 0142860201 of rev. 536 and the MOS exposures have been processed fine.

6 Expected Updates

No farthest update is expected.