XMM-Newton CCF Release Note

XMM-CCF-REL-76

EPIC MOS HK GTI Selection

D. Lumb

May 14, 2001

1 CCF components

Name of CCF	VALDATE	List	of	Blocks	CAL VERSION	XSCS flag
		$_{ m chang}$	ed			
EMOS1_HKPARMINT_0004.CCF	HKPARMINT				NO	
EMOS2_HKPARMINT_0004.CCF	HKPARMINT				NO	

2 Changes

In Response to SOC/SAS Software Problem Report (SPR) 2037 the tables were modified so that 3 temperature values were entered with minimum allowed value of less tahn the maximum allowed value. This is due to the fact that engineering data were stored in C^o and not Kelvin, thus the minus sign must be noted.

3 Scientific Impact of this Update

Needed to operate correctly the GTI selection functionality

4 Estimated Scientific Quality