## XMM-Newton CCF Release Note

XMM-CCF-REL-105

#### OM BAD PIXEL

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### 1 CCF components

Name of CCF	VALDATE	List	of	$\operatorname{Blocks}$	CAL VERSION	XSCS flag
		$_{ m changed}$				
OM_BADPIX_0004	2000-01-01T00:00:00	BADI	PIX			Yes

# 2 Changes

The origin for OM badpixel coordinates is (1,1) and was incorrectly designed in the previous version (version 3) as (0,0). This new CCF corrects this bug and is a replacement of the previous one (OM\_BADPIX\_0003). Others keep unchanged.

The CCF file *badpix* lists detector pixels which show a non-nominal behaviour. Currently the areas showing edge emission (based on CSL data) and the bad pixels (based on inflight flatfields) are included.

We expected the *om\_badpix* file to be updated, once more fullframe flats (with correct LED setting) become available and are analysed.

## 3 Scientific Impact of this Update

We have constructed a composite flatfiled from observations between Rev. 130 and 340. Since our data have a much higher S/N, some new bad pixels have been identified. This update will not affect too much the scientific output.



# 4 Estimated Scientific Quality

The sensitivity values associated with the badpixel are suitable for a rough quality flag but probably not yet good enough for accurate correction. The safe approach is to exclude the listed bad pixels from the analysis.

# 5 Acknowledgements

Thanks to OM team members, especially Bob Shirey (UCSB).