## XMM-Newton CCF Release Note

### XMM-CCF-REL-339

### EPIC PN Offset Table

M.J.S. Smith

October 10, 2016

### 1 CCF Components

Name of CCF	VALDATE	EVALDATE	Blocks Changed	XSCS Flag
EPN_ADUCONV_0142.CCF	2016-08-25T12:52:16		OFFSET_GAIN	NO

### 2 Changes

A new PN Bad Pixel Table is systematically in use from revolution 3061 onwards, and the BPT\_CODE header keyword value has been updated accordingly.

The BPT\_CODE keyword identifies the current version of both the uploaded bad pixels and the column offsets and allows cross-checking between HK telemetry and CCF issue. Although the uploaded offsets remain unchanged, for consistency the EPN\_ADUCONV CCFs do require an update because of the new the BPT\_CODE keyword value in the OFFSET\_GAIN extension.

# 3 Scientific Impact and Estimated Scientific Quality

There are no scientifically relevant changes with respect to the previous CCFs. The changes in the new CCF have no scientific impact.

### 4 Test Procedures and Results

Validity date verified with *cifbuild*; correct functionality tested with *epproc* (SAS 15.0.0).