

XMM Optical Monitor

**MULLARD SPACE SCIENCE
LABORATORY
UNIVERSITY COLLEGE LONDON**

**Authors: T E Kennedy, H.E.Huckle,
P.J.Smith, M.C.R.Whillock**

XMM-OM (FM) INTEGRATED FUNCTIONAL TEST PROCEDURE

Document Number: XMM-OM/MSSL/SP/0194.8

Distribution:

XMM-OM Project Office	R Hunt	<input type="text" value="Orig."/>
ESA PX	H Eggel	<input type="text"/>
CSL	P Rochus	<input type="text"/>
	S. Roose	<input type="text"/>
UCSB	T Sasseen	<input type="text"/>
Royal Greenwich Observatory	R Bingham	<input type="text"/>
University College London	J Fordham	<input type="text"/>
Mullard Space Science Laboratory	R Card	<input type="text"/>
	M Carter	<input type="text"/>
	R Chaudery	<input type="text"/>
	A Dibbens	<input type="text"/>
	J Holmes	<input type="text"/>
	H Huckle	<input type="text"/>
	H Kawakami	<input type="text"/>
	T Kennedy	<input type="text"/>
	T Patrick	<input type="text"/>
	D Self	<input type="text"/>
	P Smith	<input type="text"/>
	P Thomas	<input type="text"/>
	M Whillock	<input type="text"/>
	J Lapington	<input type="text"/>
	K Mason	<input type="text"/>
	A Smith	<input type="text"/>

Author:

Date:

OM Project Office

Date:

Distributed:

Date:

XMM-OM (FM) Integrated Functional Test Procedure

CHANGE RECORD

Issue	Date	Comments
1	29 July '98	1 st Issue
2	31 July '98	Corrected aliases Clarified f/w actions Clarified HV actions Updated currents
3	25 Aug '98	Updates to scripts Addition of EMC test procedure
4	16 Sept '98	Update to scripts Addition of thermal vacuum test procedure
5	04 Jan '99	Added EMC and TB/TV modules to Test Procedures table (paragraph 4) Added RBI suspend to Power Off Procedure Changed operational code words in basic mode test (section 5.1) Tidied up
6	5 Mar 99 11 Mar 99	Changed byte comparison values in section 5.1 (MSSL NCR 147, ref NCR XM-NC-DOR-0400) Added two new tables for secondary current comparisons in section 5.1 (MSSL NCR 147, ref NCR XM-NC-DOR-0400) Added Time Synchronisation section (MSSL NCR 141, ref NCR XM-NC-DOR-3059) Added DMA test Added DPU packet & parameter in Time Synchronisation Test
7	26 Mar 99	Updated HV ramp up sequence Modified table in Section 4 Updated Basic Mode Test Updated DMA Test
8	22 Jun 99	Added section for electronic interface verification Modified table references

XMM-OM (FM) Integrated Functional Test Procedure

Contents

1. SCOPE	1
2. DOCUMENTATION.....	1
3. GENERAL REQUIREMENTS	1
4. TEST PROCEDURES	2
5. SWITCH-ON TEST.....	4
5.1 BASIC MODE TEST	5
5.2 DMA TEST.....	6
5.3 TIME SYNCHRONISATION TEST	8
5.4 OPERATIONAL MODE TEST	9
5.5 FILTER WHEEL CONTROL TEST.....	11
5.6 DICHROIC CONTROL TEST (BEAM DEFLECTOR)	12
5.7 HEATER CONTROL TEST	14
5.8 IMAGE ACQUISITION TEST - MULTIPLE WINDOW	16
5.9 IMAGE ACQUISITION TEST - FULL FRAME.....	19
5.10 ELECTRONIC INTERFACE VERIFICATION- FULL FRAME.....	24
5.11 IMAGE ACQUISITION TEST - THERMAL VACUUM - FULL FRAME.....	29
5.12 IMAGE ACQUISITION TEST - EMC FULL FRAME.....	35
5.13 SWITCH-OFF.....	38

Tables

TABLE 1: OM POWER SONSUMPTION(BASIC MODE).....	4
TABLE 2: NON-VOLATILE PATCH	7
TABLE 3: VOLATILE PATCH.....	7
TABLE 4: PRIME SECONDARY CURRENTS	10
TABLE 5: REDUNDANT SECONDARY CURRENTS.....	10
TABLE 6: OM POWER CONSUMPTION (WITH OM-1 SECONDARIES ON).....	10
TABLE 7: HEATER SWITCHING POWER PROFILE	15
TABLE 8: CENTORID TABLE BOUNDRIES	18
TABLE 9: WINDOW PARAMETERS	18
TABLE 10: WINDOW PARAMETERS	23
TABLE 11: HVU TABLE (PRIME)	23
TABLE 12: HVU TABLE (REDUNDANT)	23
TABLE 13: WINDOW PARAMETERS	28
TABLE 14: HVU TABLE (PRIME)	28
TABLE 15: HVU TABLE (REDUNDANT).....	28
TABLE 16: WINDOW PARAMETERS	34
TABLE 17: WINDOW PARAMETERS	37
TABLE 18: PREF LOOK-UP TABLE	39
DICHROIC ROTATION LOG.....	40

XMM-OM (FM) Integrated Functional Test Procedure

1. Scope

The test procedure is applicable to the flight model optical monitor test during the spacecraft integration and test phases.

The procedures will be conducted from the spacecraft EGSE, whereby the OM instrument station will follow the telecommand and telemetry transfer to and from the instrument. Analysis of science data will be performed on the OM instrument-station.

2. Documentation

1. Applicable documents
 - XMM-OM User manual Part 3 (XMM-OM/MSSL/ML/0010)
 - XMM-OM User manual Part 4 (XMM-OM/MSSL/ML/0011)

3. General requirements

1. Environmental conditions
 - a) No specific environmental conditions are envisaged other than those applicable for the XMM satellite.
2. Safety precautions
 - a) The High Voltage Unit should not be switched on without consultation with the OM team.
 - b) All packets of type, subtype 3,2, 3,4, 4,2 and 4,3 should invalidate the test.
 - c) The temperature of the CCD should be monitored (use HK), ensuring it does not exceed +43 °C.

XMM-OM (FM) Integrated Functional Test Procedure

4. Test Procedures

The table below provides an overview of the test procedure to be used for the tests at spacecraft level.

The procedures are applicable to the flight model of XMM-OM only and should be applied to both prime and redundant.

Description	To be performed	Test Sequence	Procedure
Interface test Estimated test time 30 minutes	AFT	Switch-on Boot mode test Switch to operational Filter wheel test ¹ Heater test ¹ Switch-off	5.0 5.1 5.2 (ehist_operation) 5.3 (ehist_fwl_test) 5.5 (ehist_htr_test) 5.8
Short Functional Test Estimated test time 30 minutes	IFT	Switch-on Boot mode test Switch to operational Filter wheel test Heater test Switch-off	5.0 5.1 5.2 (ehist_operation) 5.3 (ehist_fwl_test) 5.5 (ehist_htr_test) 5.8
Full Functional Test Estimated test time 240 minutes	IFT	Switch-on Boot mode test Switch to operational Filter wheel test Dichroic test ² Heater test Image Test (multiple window) Image test (full frame) Switch-off	5.0 5.1 5.2 (ehist_operation) 5.3 (ehist_fwl_test) 5.4 (ehist_dic_test) 5.5 (ehist_htr_test) 5.6 (ehist_img_multi) 5.7 (ehist_img_full) 5.8
EMC Test	IFT	Switch-on Boot mode test Switch to operational Image test (full frame) Switch-off	5.0 5.1 5.2 (ehist_operation) 5.7 (ehist_img_full) 5.8
TB/TV Test	IFT	Switch-on Boot mode test Switch to operational	5.0 5.1 5.2 (ehist_operation)

¹ These steps should prompt operator interaction to run.

² The Dichroic mechanism is a limited life system and must not be rotated more than 50 times.

The following section provides a detailed description of the test sequences to be used for testing of the optical monitor instrument.

Pass/Fail criteria

The following pass/fail criteria are applicable for all the tests performed on the OM:

- If one of the TC error packets is received the test shall be halted followed by a review board.
- TM parameters mentioned in the procedure will be checked. If not correct the test will be halted followed by a review board
- The test will be stopped if any TM parameter exceeds the defined limits.
- If an unexpected event TM packet is received the test shall be halted followed by a review board.
- In the event of software hangs or crashes the 10 memory locations starting at 0xFC0 in operand space should be inspected.

XMM-OM (FM) Integrated Functional Test Procedure

5. Switch-on Test

WARNING

The Filter wheel is a limited life time device. Each rotation of the filter wheel (which occurs every time the OM is switched on) must be recorded in the instrument log book for the flight model.

Description

Switch-on procedure for the OM prime or redundant.

Switch-on the OM power and keep-alive line and check for HK data.

Initial state

The OM is switched off (KAL can be on).

Final State

The OM (prime or redundant) is switched on and in basic mode.

Step	Action	TC/TM	Remarks	Pass	Notes
0	Initial State: OM 28V power switched off KAL line on				
1	Switch-on OM power		Filter wheel to coarse		
1.1	Switch-off the S/C heater (if not switched off before)		S/C procedure		
1.2	Switch-on 28V		S/C procedure		
1.3	Switch-on KAL (if not switched on before)		S/C procedure		
2	Check Housekeeping		(HK Valid after 15 second)		
2.1	Ensure HK monitor prog working	90000	pref H5395 = 'Initial'		
2.2	Verify basic mode is operational		pref H5240 = 'ononoffoff'		
2.3	Verify heaters are on Secondaries disabled		pref H5255 = 'Disabled'		
3	OM power				
3.1	measure OM +28V voltage and current		S/C procedure report: voltage and current		
3.2	Measure OM KAL voltage and current		S/C procedure report: voltage and current		
3.3	Compare with table 1				
4	Exit				

Power line	Voltage	Current
+28V main power	+28V +/- 2V	1880mA +/- 50mA
Keep Alive Line	+8V +/- 1V	<18mA

Table 1: OM power sonsumption(basic mode)

XMM-OM (FM) Integrated Functional Test Procedure

5.1 Basic Mode Test

Description

The function of the OM is tested in the basic mode test without loading the main application software (operational mode).

Dump IC memory and verify the operation of the KAL memory.

Initial state

The OM (prime or redundant) is switched on and is in basic mode.

Final state

The OM (prime or redundant) is switched on and is in basic mode.

Step	Action	TC/TM	Remarks	Pass	Notes
0	Initial State: OM is switched on and in basic mode KAL power line is on				
1	Check test command				
1.1	Send invalid command (<i>tc_send</i>)	TC(0,0)			
1.2	Check packet response	91202	TM (3,2)		
1.3	Check HK (bad TC counter)	90000	Pref H5390 = 1		
1.4	Send valid command (<i>tc_test</i>)	H1			
	Check packet response	91100	TM (3,1)		
	Check HK	90000	Pref H5385 = 1		
1.5	Send invalid sub-type (5,15)	TC(5,15)	TM 91203		
1.6	Send wrong checksum		TM91201		
1.7	Perform Time Synchronisation test				
2	Prompt operator to perform test : Dump and verify KAL is OK				
2.1	Dump instruction space	H4101	H500 = 0x3800		
2.2	Address 0x3800 = Start		H510 = 0x14		
2.3	Length = 20 (14 Hex) Words				
2.4	Compare contents: 85D0, **, 8320, 0906, B122 4820, 400E, 4800, 4009, 8520, DD40, 4820, 2000, 4810, 2002, B700, 0D00, 0D02, 0D04, 85F0	94201			
3	IF memory contents is O.K the goto section 5.2, step 1.3. If memory contents is incorrect goto section 5.2, step 1.1.		If KAL OK skip ICU load IF KAL bad re-load ICU		

** This word is 4964 (hex) for ICU software release 5, 496C (hex) for ICU software release 7, 4A04 (hex) for ICU software release 8.

XMM-OM (FM) Integrated Functional Test Procedure

5.2 DMA Test

Initial state

The OM (prime or redundant) is switched on and is in basic mode.

Final state

The OM (prime or redundant) is switched on and is in basic mode.

Step	Action	TC/TM	Remarks	Pass	Notes
0	Initial state: OM switched on and KAL power line is on				
0.1	Disable watchdog in preparation for RBI suspend	H6510			
1	Ensure that telecommand checksumming is disabled		EGSE procedure		
2	Check command reception	H1			
2.1	Send tc test command	91201	Incorrect checksum		
2.2	Check packet response				
3	Upload patch software	D7200			
3.1	Send RBI suspend command		S/C procedure ¹		
3.2	Load patch 5.2-1		S/C procedure ²		
3.3	Dump and compare patch 5.2-1		S/C procedure ³		
3.4	Load patch 5.2-2		S/C procedure ⁴		
3.5	Dump and compare patch 5.2-2				
3.6	Send RBI go command	D????			
3.7	Dump & compare patch 5.2-1	H4101	Address = 3729 (hex) Length = 10 (dec)		
3.8	Dump & compare patch 5.2-2	H4101	Address = 1E0C (hex) Length = 2		
4	Check command reception	H1			
4.1	Send tc test command	91100	Packet accepted		
4.2	Check packet response	H5510			
4.3	Enable watchdog				
4.4	Check packet response	91100	Packet accepted		
5	Exit				

XMM-OM (FM) Integrated Functional Test Procedure

VALUE
E522
800D
0003
4A07
3000
7503
7200
0655
7070
1E0E
7070
3729

Table 2: Non-volatile patch

VALUE
7070
3729

Table 3: Volatile Patch

Notes: S/C procedures

The values for the commands for the spacecraft procedures are as follows:

1. TC(6,1), APID 129, MID = 2, Address =0007 6E52 (hex)
2. TC(6,2), APID 129, MID = 2, Address = 0007 6E52 (hex), length = 10 (dec)
3. TC(6,1), APID 129, MID = 2, Address = 0007 3C18 (hex)
4. TC(6,2), APID 129, MID = 2, Address = 0007 3C18 (hex), length = 2

XMM-OM (FM) Integrated Functional Test Procedure

5.3 Time Synchronisation Test

Initial state

The OM (prime or redundant) is switched on and is in either basic mode or operational mode.

Final state

The OM (prime or redundant) is switched on and is in the same mode as in the initial state.

Step	Action	TC/TM	Remarks	Pass	Notes
0	Initial state: OM switched on and KAL power line is on				
1	Check Housekeeping				
1.1	Check that time synchronisation is disabled and time is invalid	90000	pref H5330 = 'disabled' pref H5335 = 'invalid'		
2	Enable time synchronisation				
2.1	Send synchronise user command		S/C procedure		
3	Check Housekeeping				
3.1	Check that time synchronisation is enabled and the RBI configuration register shows sync enabled	90000	pref H5330 = 'enabled' pref H5345 = 0x0011		
4	Send BCP3				
4.1	bcp3		S/C procedure		
4.2	Check that time synchronisation is enabled and the RBI configuration register shows sync disabled	90000	pref H5330 = 'enabled' pref H5345 = 0x0001		
5	Add time code				
5.1	Send time code		S/C procedure		
5.2	Check time synchronisation is disabled, RBI configuration register shows sync disabled and time is valid	90000	pref H5330 = 'disabled' pref H5345 = 0x0001 pref H5335 = 'valid'		
5.3	Check coarse time of ICU and DPU heartbeat timestamp	92220	pref H7680		
6	Exit				

XMM-OM (FM) Integrated Functional Test Procedure

5.4 Operational Mode Test

Description

The function of the OM is tested in the operational mode test.

Switch on secondary rail of OM-1 and test operation.

Test operation of DPU.

Initial state

The OM (prime or redundant) is switched on and in basic mode.

Final state

The OM (prime or redundant) is switched on and in operational mode.

Step	Action	TC/TM	Remarks	Pass	Notes
0	Initial state: OM switched on and in basic mode KAL power line is on				
1	Switch to operational mode				
1.1	Load main operational code (<i>< load_icu</i>)	91100	File : 'load ICU'		
1.2	Check HK packet counter has increased by 507.	90000	Pref H5385 = ++1FC (hex) Pref H5390 = 1(hex)		
1.3	Start Operational mode Wait 20 s.	H9001	Pref H550 = 0,H650 = 0		
1.4	Verify operational mode started	90000	Pref H5395 = 'Safe'		
1.5	Send test packet	H1			
1.6	Check TM received (verify in operational mode)	91100			
1.7	Send invalid type (15,3)	TC (15,3)			
	Check TM received	TM91202	H6015=15,H6020=3		
1.8	Send invalid sub-type	TC(5,15)			
	Check TM received	TM91203	H6015=5,H6020=15		
1.9	Send wrong checksum				
	Check TM received	TM91201			
2	Verify OM-1 secondary rails on				
2.1	Measure OM +28V voltage and current		S/C procedure report: voltage and current		
2.2	Compare with table 5.3-3				
3	Check Housekeeping	90000			
3.1	+25V secondary rail current		Compare values with table 4 for prime or table 5 for redundant		
3.2	+15V secondary rail current				
3.3	+11V secondary rail current				
3.4	+5.3V secondary rail current				
3.5	-5.3V secondary rail current				
3.6	-15V secondary rail current				
3.7	RBI status		Pref H5340 = 1014 (hex)		
3.8	Perform Time Synchronisation test				
4	Test DPU (start-up sequence)				

XMM-OM (FM) Integrated Functional Test Procedure

4.1	Send DPU reset (<i>tc_reset_dsp</i>)	H7201		
4.2	Check TC received	91100	'Packet accepted'	
		92201	DA_DPU_BOOT_READY	
4.3	Examine HK heart beat count	90000	Pref H5410 (incrementing every 10 seconds)	
	Only for full functional test			
4.4	Load DPU code procedure (<i>< load_dpu 928 packets</i>)		Ref: DPU Load Script	
4.5	Send Load DPUOS	H7202		
4.6	Check TC Received	91100	'Packet received'	
		92202	'DPU OS ready'	

- 1 Step 4.4, 4.5 and 4.6 should only be followed when performing a full functional test.

RAIL	PREF	VALUE
+25V secondary	H5280	16mA < n < 23mA
+15V secondary	H5285	39 mA < n < 54mA
+11V secondary	H5290	87mA < n < 96mA
+5.3V secondary	H5295	393mA < n < 541mA
-5.3V secondary	H5300	368mA < n < 506mA
-15V secondary	H5305	43mA < n < 60mA

Table 4: Prime Secondary Currents

RAIL	PREF	VALUE
+25V secondary	H5280	15mA < n < 22mA
+15V secondary	H5285	36Ma < n < 50mA
+11V secondary	H5290	77mA < n < 107mA
+5.3V secondary	H5295	391mA < n < 539mA
-5.3V secondary	H5300	360mA < n < 495mA
-15V secondary	H5305	41mA < n < 58mA

Table 5: Redundant Secondary Currents

Power Rail	Voltage	Current
+28V line	+28V +/- 2V	1440(onoffoffoff) - 2350 (ononoffoff)
Keep Alive Line	+8V +/- 1V	8mA +/- 5mA

Table 6: OM power consumption (with OM-1 Secondaries on)

XMM-OM (FM) Integrated Functional Test Procedure

5.5 Filter Wheel Control Test

WARNING

The Filter wheel is a limited life time device. Each rotation of the filter wheel must be recorded in the instrument log book for the flight model.

Description

The function of the OM filter wheel operation is tested in operational mode.
Command search for coarse sensor. Command search for datum position.

Initial state

The OM (prime or redundant) is switched on and in an operational mode.

Final state

The OM (prime or redundant) is switched on and in an operational mode with filter wheel in datum position.

Step	Action	TC/TM	Remarks	Pass	Notes
0	Initial state: OM switched on and in operational mode KAL power line is on				
1	Test of filter wheel coarse command				
1.1	Command F/W to datum (<i>tc_fw_to_datum</i>) (<i>tc_fw_move</i>) Wait for event	H7608 H5600 92600	Pref H7010 = 'fw @ req pos'		
1.2	Examine HK	90000	Pref H5150 = 'seen' Pref H5265 = 0		
1.3	Command F/W off coarse sensor (<i>tc_fw_rel_steps 1000</i>) (<i>tc_fw_move</i>) Wait for event	H7606 H5600 92600	Pref H290 = 1000 (dec) Pref H7010 = 'fw @ req pos'		
1.4	Examine HK	90000	Pref H5250 = 'not seen' Pref H5150 = 'seen'		
1.5	Command F/W to coarse sensor (<i>tc_fw_to_coarse</i>) (<i>tc_fw_move</i>) Wait for event	H7609 H5600 92600	Pref H7010 = 'fw @ req pos'		
1.6	Examine HK	90000	Pref H5250 = 'seen'		
2	Test of filter wheel datum command				
2.1	Command F/W to datum (<i>tc_fw_to_datum</i>) (<i>tc_fw_move</i>) Wait for event	H7608 H5600 92600	Pref H7010 = 'fw @ req pos'		
2.2	Examine HK	90000	Pref H5150 = 'seen' Pref H5265 = 0		
3	Exit				

XMM-OM (FM) Integrated Functional Test Procedure

5.6 Dichroic Control Test (beam deflector)

Note

This test procedure should be reviewed by OM personnel before first execution.

The Dichroic is a limited life time device. Each movement of the dichroic wheel must be recorded in the instrument log book for the flight model instrument. A suggested movement log is given in the appendix.

Description

The function of the OM dichroic (beam deflector) is tested in engineering mode.

Command dichroic to rotate to redundant.

Command dichroic to rotate to prime.

Initial state

The OM (prime or redundant) is switched on and in an operational mode (safe, idle, science or engineering) .

Final state

The OM (prime or redundant) is switched on and in idle mode. The dichroic is at 'prime' interface position.

Step	Action	TC/TM	Remarks	Pass	Notes
0	Initial state: OM switched on and in an operational mode KAL power line is on OM-1 secondary rails are on				
0.1	Ensure mode is engineering 1) Go to idle mode 2) Go to engineering mode	H9002 H9004	H550=0,H650 = 0 H550=0,H650 = 0		
1	Test of dichroic command rotate to redundant				
1.1	Set-up dichroic to redundant (<i>tc_dm_direction 1,0</i>)	H7650	Pref H370 = 1 Pref H375 = 'max by sign'		
1.2	Command dichroic to move (<i>tc_dm_move</i>)	H5650			
1.3	Examine TM	92600	Pref H7010 = 'Dichroic pos'		
1.4	Examine HK for steps in last movement	90000	Pref H5275 = 32 (dec)		
2	Test of dichroic command rotate to prime				
2.1	Set-up dichroic to prime (<i>tc_dm_direction -1,0</i>)	H7650	Pref H370 = -1 Pref H375 = 'max by sign'		
2.2	Command dichroic to move (<i>tc_dm_move</i>)	H5650			

XMM-OM (FM) Integrated Functional Test Procedure

2.3	Wait up to 20 seconds				
2.4	Examine TM (test for event)	92600	Pref H7010 = 'Dichroic pos'		
2.5	Examine HK	90000	Pref H5275 = -31 (dec)		
3	Ensure OM is in Idle Mode	H9002	H650 = 0		
4	Exit				

The Dichroic is a limited life time device. Each movement of the dichroic wheel must be recorded in the instrument log book for the flight model instrument.

XMM-OM (FM) Integrated Functional Test Procedure

5.7 Heater Control Test

Description

The function of the heaters is tested in an operational mode.
Each of the four main heaters are cycled on/off in turn.

Initial state

The OM (prime or redundant) is switched on and in an operational mode.

Final state

The OM (prime or redundant) is switched on and in an operational mode.

Step	Action	TC/TM	Remarks	Pass	Notes
0	Initial state: OM switched on and in operational mode KAL power line is on				
1 1.1 1.2 1.3	Prepare for heater switching Disable standard control algorithm (<i>tc_heater_stop</i>) Examine TM Examine HK Measure S/C +28V voltage and current Start heater contingency task	 H6670 91100 90000 H5660	 Pref H5240 = 'offoffoffoff' report: voltage and current		
2 2.1 2.2 2.3 2.4 2.5	Switch-on heater 1 (Main I/F) (<i>tc_heater_config 8</i>) Examine HK Measure S/C +28V voltage and current Compare with table 7 Switch-off heater 1 (<i>tc_heater_config 0</i>) Examine HK	 H7660 90000 H7660 90000	 Pref H380 = 'onoffoffoff' Pref H5240 = 'onoffoffoff' S/C procedure report: voltage and current Pref H380 = 'offoffoffoff' Pref H5240 = 'offoffoffoff'		
3 3.1 3.2 3.3 3.4 3.5 3.6	Switch on heater 2 (forward tube) Switch-on heater 2 (<i>tc_heater_config 4</i>) Examine HK Measure S/C +28V voltage and current Compare with table 7 Switch-off heater 2 (<i>tc_heater_config 0</i>) Examine HK	 H7660 90000 H7660 90000	 Pref H380 = 'offonoffoff' Pref H5240 = 'offonoffoff' S/C procedure report: voltage and current Pref H380 = 'offoffoffoff' Pref H5240 = 'offoffoffoff'		
4. 4.1 4.2 4.3 4.4 4.5	Switch on heater 3 (metering rods) Switch-on heater 3 (<i>tc_heater_config 2</i>) Examine HK Measure S/C +28V voltage and current Compare with table 7 Switch-off heater 3	 H7660 90000 	 Pref H380 = 'offoffonoff' Pref H5240 = 'offoffonoff' S/C procedure report: voltage and current		

XMM-OM (FM) Integrated Functional Test Procedure

4.6	<i>(tc_heater_config 0)</i> Examine HK	H7660 90000	Pref H380 = 'offoffoffoff' Pref H5240 = 'offoffoffoff'		
5	Switch on heater 4 (secondary mirror)				
5.1	Switch-on heater 4 <i>(tc_heater_config 1)</i>	H7660	Pref H380 = 'offoffoffon'		
5.2	Examine HK	90000	Pref H5240 = 'offoffoffon'		
5.3	Measure S/C +28V voltage and current		S/C procedure report: voltage and current		
5.4	Compare with table 7				
5.5	Switch-off heater 4 <i>(tc_heater_config 0)</i>	H7660	Pref H380 = 'offoffoffoff'		
5.6	Examine HK	90000	Pref H5240 = 'offoffoffoff'		
6	Disable heater switching				
	Stop heater contingency task	H6660			
6.1	Enable standard control algorithm <i>(tc_heater_start)</i>	H5670			
7	Exit				

Heater	+28V Current
1 (Main Interface)	1440mA +/- 100mA
2 (Forward tube)	1740mA +/- 100mA
3 (Metering Rods)	1060mA +/- 100mA
4 (Secondary Mirror)	950mA +/- 100mA
Disable Heater Algorithm	810mA +/- 100mA

Table 7: Heater switching power profile

XMM-OM (FM) Integrated Functional Test Procedure

5.8 Image Acquisition Test - Multiple Window

WARNING

Operation of the high voltage unit must only be performed when OM personnel are present and only in a controlled environment - irreparable damage of the detector can occur.

The Filter wheel is a limited life time device. All movements of the filter wheel (such as occur in this test) must be recorded in the instrument log book for the flight model.

Under no circumstances should the instrument main power be switched off without first switching off the HVU using the script.

Description

The function of the OM Image acquisition is tested in operational mode.

A full image will be acquired and dumped to the instrument workstation. Only those areas enabled in the window table should contain events.

Initial state

The OM (prime or redundant) is switched on and in an operational mode.

OM-1 secondary rails are switched on.

Final state

The OM (prime or redundant) is switched on and in idle mode.

Step	Action	TC/TM	Remarks	Pass	Notes
0	Initial state: OM switched on and in engineering mode KAL power line is on OM-1 secondary rails are on				
1	Complete DPU reset				
1.1	Send DPU reset	H7201			
1.2	Check TM received	91100	Packet accepted		
		92201	DA_DPU_BOOT_READY		
1.3	Enable DPUOS code	H7202			
1.4	Check TM received	91100	Packet accepted		
		92202	DPU OS Ready		
1.5	Enable blue 1 dsp	H7207	Pref H522 = 'Blue1' Pref H16 = 'Enabled'		
1.6	Enable blue 2 dsp	H7207	Pref H522 = 'Blue2' Pref H16 = 'Enabled'		
1.7	Enable red dsp	H7207	Pref H522 = 'Red' Pref H16 = 'Enabled'		
1.8	Init DPU	H7248			
1.9	Check for event	92210	DA_EOT_INIT_DPU		

XMM-OM (FM) Integrated Functional Test Procedure

2	Prepare DPU for image acquisition				
2.1	Ensure OM is in idle mode (tc_mode 2)	H9002	Pref H650=0		
2.2	Set exposure number	H7238	Pref H530 = 1		
3	Prepare BPE for image acquisition				
3.1	Set acquisition mode (High Res, Windowed)	H7130	Pref H110 = 'Hi Res Win'		
3.2	Examine HK	90000	Pref H5215 = 'Hi Res Win'		
3.3	Set event threshold	H7131	Pref H120 = 2		
3.4	Specify centroid channel boundaries	H7100	Table 8		
3.5	Load channel boundaries	H5100			
	Wait for event (2.5 minutes)	92100	H7000 = 'cen tab load'		
3.6	Specify window params	H7110	Table 9		
	Load window look-up table	H5110			
3.7	wait for event (1 minute)	92100	H7000 = 'win tab load'		
3.8	Ensure Frame Tags disabled	H7135	H16 = 'Disabled'		
4	Place Filter Wheel in Blocked Position. Ensure coarse and fine sensors have correct values				
4.1	(tc_fw_coarse_sensor_current 4	H7600	H300 = 4 (56 mA)		
4.2	tc_fw_fine_sensor_current 9)	H7601	H310 = 9 (25 mA)		
4.3	Specify filter wheel to datum	H7608			
4.4	Move it there. Await Event	H5600 92600	H7010 = 'fw @ req pos'		
4.5	Specify move to blocked (Filt. = 0)	H7604	H280 = 'Blocked'		
4.6	Move it there Await Event	H5600 92600	H7010 = 'fw @ req pos'		
5	Acquire image.				
5.1	Ensure we are in engineering mode (tc_mode 4).	H9004	H550=0,H650 = 0		
5.2	Turn on Flood LED (level =3).	H7134	H1040 = 3 (4 uA)		
5.3	Set DPU frame time to 5 mins. (ic_set_frame_time)	H7236	H710 = 300000		
5.4	Start sending events to DPU.	H5130			
5.5	Start full image eng integration (tc_enbl_eng 1,4). Wait 5 minutes to acquire data Await Event (DA_ENDOF_EXP).	H7254 92205	H880 = 'Full hi res'		
5.6	Stop sending events to DPU (failsafe command).	H6130			
5.7	Disable Flood LED (level=0)	H7134	H1040 = 0 (0 mA)		
6	Await Dumping of Engineering Image (2.5 hours) Await Event DA_SENT_CMPRSSQ for operator intervention to exit or continue Await Event DA_COMPLETE_EXP	92217 92209			
7	Exit				

XMM-OM (FM) Integrated Functional Test Procedure

Description	Pref	Value
Enable/Disable Verification	H10	'Enable'
X Centroid Table Boundary 0	H20	-1000
X Centroid Table Boundary 1	H21	-750
X Centroid Table Boundary 2	H22	-500
X Centroid Table Boundary 3	H23	-250
X Centroid Table Boundary 4	H24	0
X Centroid Table Boundary 5	H25	250
X Centroid Table Boundary 6	H26	500
X Centroid Table Boundary 7	H27	750
X Centroid Table Boundary 8	H28	1000
Y Centroid Table Boundary 0	H30	-1000
Y Centroid Table Boundary 1	H31	-750
Y Centroid Table Boundary 2	H32	-500
Y Centroid Table Boundary 3	H33	-250
Y Centroid Table Boundary 4	H34	0
Y Centroid Table Boundary 5	H35	250
Y Centroid Table Boundary 6	H36	500
Y Centroid Table Boundary 7	H37	750
Y Centroid Table Boundary 8	H38	1000

Table 8: Centorid Table Boundries

Description		Pref	Value
Enable/Disable Verification = 1/0		H10	'Enable'
No of Windows		H40	2
X _{low}	Parameters for Window 1 (Units are CCD pixels)	H50	64
Y _{low}		H51	15
X _{size}		H52	64
Y _{size}		H53	64
X _{low}	Parameters for Window 2 (Units are CCD pixels)	H54	216
Y _{low}		H55	77
X _{size}		H56	64
Y _{size}		H57	64
	All remaining parameters	H58-H109	0

Table 9: Window Parameters

5.9 Image Acquisition Test - Full Frame

WARNING

Operation of the high voltage unit must only be performed when OM personnel are present and only in a controlled environment - irreparable damage of the detector can occur.

The Filter wheel is a limited life time device. All movements of the filter wheel (such as occur in this test) must be recorded in the instrument log book for the flight model.

Description

The function of the OM Image acquisition is tested in engineering mode.

A full frame image will be acquired and dumped to the instrument work station. The filter wheel is commanded to the blocked position and the flood LED's will be used to generate events.

This script should be used in addition to tables 11 and 12 to commission the high voltage unit. Four iterations of instrument HVU being switched on and an image acquired will be needed. For each iteration, the relevant HVU operational voltages should be used (these voltages are the target voltages, the HVU must be switched on following the normal algorithm to permit these voltages to be reached). An MSSL representative will be responsible for commencing with each iteration after first having examined the data for safe background event levels.

Initial state

The OM (prime or redundant) is switched on and in an operational mode (safe, idle, science or engineering).

OM-1 secondary rails are switched on.

Final state

The OM (prime or redundant) is switched on and in engineering mode.

Step	Action	TC/TM	Remarks	Pass	Notes
0	Initial state: OM switched on and in an operational mode KAL power line is on OM-1 secondary rails are on				

XMM-OM (FM) Integrated Functional Test Procedure

1	Complete DPU reset				
1.0	Send DPU reset	H7201			
1.1	Check TM received	91100	Packet accepted		
		92201	DA_DPU_BOOT_READY		
1.2	Enable DPUOS code	H7202			
1.3	Check TM received	91100	Packet accepted		
		92202	DPU OS Ready		
1.4	Enable blue 1 dsp	H7207	Pref H522 = 'Blue1' Pref H16 = 'Enabled'		
1.5	Enable blue 2 dsp	H7207	Pref H522 = 'Blue2' Pref H16 = 'Enabled'		
1.6	Enable red dsp	H7207	Pref H522 = 'Red' Pref H16 = 'Enabled'		
1.7	Init DPU	H7248			
	Check for event	92210	DA_EOT_INIT_DPU		
2	Prepare DPU for image acquisition				
2.1	Ensure OM is in idle mode (tc_mode 2)	H9002	Pref H650=0		
2.2	Set exposure number	H7238	Pref H530 = 2		
3	Prepare BPE for image acquisition				
3.1	Set acquisition mode (High Res, Full Frame)	H7130	Pref H110 = 'Hi Res Full'		
3.2	Examine HK	90000	Pref H5215 = 'Hi Res Full'		
3.3	Set event threshold	H7131	Pref H120 = 15 (2 if no HV)		
3.4	Specify centroid channel boundaries	H7100	Table 8		
3.5	Load channel boundaries	H5100			
	Wait for event (2.5 minutes)	92100	H7000 = 'cen tab load'		
3.6	Specify window params		Table 9		
	Load window look-up table	H7110			
3.7	Wait for event (1 minute)	H5110	H7000 = 'win tab load'		
3.8	Ensure Frame Tags disabled	H7135	H16 = 'disabled'		
4	Place Filter Wheel in Blocked Position.				
	Ensure coarse and fine sensors have correct values				
4.1	(tc_fw_coarse_sensor_current 4	H7600	H300 = 4 (56 mA)		
4.2	tc_fw_fine_sensor_current 9)	H7601	H310 = 9 (25mA)		
4.3	Specify filter wheel to datum	H7608			
4.4	Move it there.	H5600			
	Await Event	92600	H7010 = 'fw @ req pos'		
4.5	Specify move to blocked (Filt. = 0)	H7604	H280 = 'Blocked'		
4.6	Move it there	H5600			
	Await Event	92600	H7010 = 'fw @ req pos'		

XMM-OM (FM) Integrated Functional Test Procedure

5	If using Redundant Chain, go to next section. Set up High Voltages (Prime) (Warning, these are hazardous commands) Operator input for iteration number				
5.1	Specify Vmcp23 Ramp.	H7140	H150='mcp23', H160=table 11, H175='off'		
5.2	Perform Ramp Await Event.	H5140 92100	H7000 = 'mcp23 ok'		
5.3	If Vmcp23 is to be raised higher than 100 volts then perform second Vmcp23 ramp	H7140	H150='mcp23', H160=table 11, H175='off'		
	Perform Ramp. Await Event.	H5140 92100	H7000 = 'mcp23 ok'		
5.4	Specify Vmcp1 Ramp.	H7140	H150='mcp1',H160= table 11, H175='off'		
5.5	Perform Ramp. Await Event.	H5140 92100	H7000 = 'mcp1 ok'		
5.6	Specify Vcathode Ramp.	H7140	H150='cathode',H160= table 11, H175='off'		
5.7	Perform Ramp. Await Event.	H5140 92100	H7000 = 'cathode ok'		
6	If using Prime chain, go to next section Set up High Voltages (Redundant) (Warning, these are hazardous commands) Operator input for iteration number				
6.1	Specify Vmcp23 Ramp.	H7140	H150='mcp23',H160=table 12, H175='off'		
6.2	Perform Ramp. Await Event.	H5140 92100	H7000 = 'mcp23 ok'		
	If Vmcp23 is to be raised higher than 100 volts then perform second Vmcp23 ramp	H7140	H150='mcp23',H160=table 12, H175='off'		
6.3	Perform Ramp. Await Event.	H5140 92100	H7000 = 'mcp23 ok'		
6.4	Specify Vmcp1 Ramp.	H7140	H150='mcp1',H160= table 12, H175='off'		
6.5	Perform Ramp. Await Event.	H5140 92100	H7000 = 'mcp1 ok'		
6.6	Specify Vcathode Ramp.	H7140	H150='cathode',H160= table 12, H175='off'		
6.7	Perform Ramp. Await Event.	H5140 92100	H7000 = 'cathode ok'		

XMM-OM (FM) Integrated Functional Test Procedure

7	Acquire image.				
7.1	Ensure we are in engineering mode (tc_mode 4).	H9004	H550=0,H650 = 0		
7.2	Turn on Flood LED (level =3). Set DPU frame time to 5 mins. (ic_set_frame_time)	H7134	H1040 = 3 (4 uA)		
7.3	Start sending events to DPU.	H7236	H720 = 300000		
7.4	Start full image eng integration (tc_enbl_eng 1,4).	H5130			
7.5	Wait 5 minutes to acquire data Await Event (DA_ENDOF_EXP). Stop sending events to DPU (failsafe command).	H7254	H880 = 'Full hi res'		
7.6	Disable Flood LED (level=0)	92205 H6130			
7.6	Disable Flood LED (level=0)	H7134	H1040 = 0 uA		
8	Ramp down HV (Warning, these commands are hazardous)				
8.1	Specify Vcathode Ramp.	H7140	H150='cathode',H160=0, H175='off'		
8.2	Perform Ramp. Await Event.	H5140 92100	H7000 = 'cathode ok'		
8.3	Specify Vmcp1 Ramp.	H7140	H150='mcp1',H160=0, H175='off'		
8.4	Perform Ramp. Await Event.	H5140 92100	H7000 = 'mcp1 ok'		
8.5	Specify Vmcp23 Ramp.	H7140	H150='mcp23', H160=0, H175='off'		
8.6	Perform Ramp. Await Event.	H5140 92100	H7000 = 'mcp23 ok'		
9	Await Dumping of Engineering Image (2.5 hours) Await Event DA_SENT_CMPRSSQ for operator intervention to exit or continue Await Event DA_COMPLETE_EXP	92217 92209			
10	Exit				

XMM-OM (FM) Integrated Functional Test Procedure

Description		Pref	Value	
			Prime	Redundant
Enable/Disable Verification = 1/0		H10	‘Enable’	‘Enable’
No of Windows		H40	1	1
X _{low}	Parameters for Window 1 (Units are CCD pixels)	H50	52	64
Y _{low}		H51	27	15
X _{size}		H52	256	256
Y _{size}		H53	256	256
	All remaining parameters	H54-H109	0	0

Table 10: Window Parameters

Iteration	Vmcp23	Vmcp1	Vcathode	Comment
1	100	10	10	I/F Verification
2	100 then 1400	500	2	Cathode open
3	100 then 1400	500	396	Low Gain
4	100 then 1700	500	396	Normal Gain

Table 11: HVU Table (PRIME)

Iteration	Vmcp23	Vmcp1	Vcathode	Comment
1	100	10	10	I/F Verification
2	100 then 1500	500	2	Cathode open
3	100 then 1400	500	390	Low Gain
4	100 then 1800	550	390	Normal Gain

Table 12: HVU Table (redundant)

XMM-OM (FM) Integrated Functional Test Procedure

5.10 Electronic Interface Verification - Full Frame

WARNING

Operation of the high voltage unit must only be performed when OM personnel are present and only in a controlled environment - irreparable damage of the detector can occur.

The Filter wheel is a limited life time device. All movements of the filter wheel (such as occur in this test) must be recorded in the instrument log book for the flight model.

Description

The function of the OM electronic interface is tested in engineering mode. The HVU will be partially switched on. The levels are not sufficient to permit light amplification, and so the darkness of the working environment is not critical.

A full frame image will be acquired and dumped to the instrument work station. The filter wheel is commanded to the blocked position and the event detection threshold will be set to '2' to generate systematic noise events.

This script should be used in addition to tables 14 and 15 to commission the high voltage unit. An MSSL representative will be responsible for commencing with each iteration after first having examined the data for safe background event levels.

Initial state

The OM (prime or redundant) is switched on and in an operational mode (safe, idle, science or engineering).

OM-1 secondary rails are switched on.

Final state

The OM (prime or redundant) is switched on and in engineering mode.

Step	Action	TC/TM	Remarks	Pass	Notes
0	Initial state: OM switched on and in an operational mode KAL power line is on OM-1 secondary rails are on				

XMM-OM (FM) Integrated Functional Test Procedure

1	Complete DPU reset				
1.0	Send DPU reset	H7201			
1.1	Check TM received	91100	Packet accepted		
		92201	DA_DPU_BOOT_READY		
1.2	Enable DPUOS code	H7202			
1.3	Check TM received	91100	Packet accepted		
		92202	DPU OS Ready		
1.4	Enable blue 1 dsp	H7207	Pref H522 = 'Blue1' Pref H16 = 'Enabled'		
1.5	Enable blue 2 dsp	H7207	Pref H522 = 'Blue2' Pref H16 = 'Enabled'		
1.6	Enable red dsp	H7207	Pref H522 = 'Red' Pref H16 = 'Enabled'		
1.7	Init DPU	H7248			
	Check for event	92210	DA_EOT_INIT_DPU		
2	Prepare DPU for image acquisition				
2.1	Ensure OM is in idle mode (tc_mode 2)	H9002	Pref H650=0		
2.2	Set exposure number	H7238	Pref H530 = 2		
3	Prepare BPE for image acquisition				
3.1	Set acquisition mode (High Res, Full Frame)	H7130	Pref H110 = 'Hi Res Full'		
3.2	Examine HK	90000	Pref H5215 = 'Hi Res Full'		
3.3	Set event threshold	H7131	Pref H120 = 2		
3.4	Specify centroid channel boundaries	H7100	Table 8		
3.5	Load channel boundaries	H5100			
	Wait for event (2.5 minutes)	92100	H7000 = 'cen tab load'		
3.6	Specify window params		Table 13		
	Load window look-up table	H7110			
3.7	Wait for event (1 minute)	H5110	H7000 = 'win tab load'		
3.8	Ensure Frame Tags disabled	H7135	H16 = 'disabled'		
4	Place Filter Wheel in Blocked Position. Ensure coarse and fine sensors have correct values				
4.1	(tc_fw_coarse_sensor_current 4	H7600	H300 = 4 (56 mA)		
4.2	tc_fw_fine_sensor_current 9)	H7601	H310 = 9 (25mA)		
4.3	Specify filter wheel to datum	H7608			
4.4	Move it there. Await Event	H5600 92600	H7010 = 'fw @ req pos'		
4.5	Specify move to blocked (Filt. = 0)	H7604	H280 = 'Blocked'		
4.6	Move it there Await Event	H5600 92600	H7010 = 'fw @ req pos'		

XMM-OM (FM) Integrated Functional Test Procedure

5	If using Redundant Chain, go to next section. Set up High Voltages (Prime) (Warning, these are hazardous commands) Operator input for iteration number				
5.1	Specify Vmcp23 Ramp.	H7140	H150='mcp23', H160=50, H175='off' (Table 14)		
5.2	Perform Ramp Await Event.	H5140 92100	H7000 = 'mcp23 ok'		
6	If using Prime chain, go to next section Set up High Voltages (Redundant) (Warning, these are hazardous commands) Operator input for iteration number				
6.1	Specify Vmcp23 Ramp.	H7140	H150='mcp23', H160=50, H175='off' (table 15)		
6.2	Perform Ramp. Await Event.	H5140 92100	H7000 = 'mcp23 ok'		

XMM-OM (FM) Integrated Functional Test Procedure

7	Acquire image.				
7.1	Ensure we are in engineering mode (tc_mode 4).	H9004	H550=0,H650 = 0		
7.2	Turn on Flood LED (level =3). Set DPU frame time to 5 mins. (ic_set_frame_time)	H7134	H1040 = 3 (4 uA)		
7.3	Start sending events to DPU.	H7236	H720 = 300000		
7.4	Start full image eng integration (tc_enbl_eng 1,4).	H5130			
7.5	Wait 5 minutes to acquire data Await Event (DA_ENDOF_EXP). Stop sending events to DPU (failsafe command).	H7254	H880 = 'Full hi res'		
7.6	Disable Flood LED (level=0)	92205 H6130			
7.6	Disable Flood LED (level=0)	H7134	H1040 = 0 uA		
8	Ramp down HV (Warning, these commands are hazardous)				
8.1	Specify Vcathode Ramp.	H7140	H150='cathode',H160=0, H175='off'		
8.2	Perform Ramp. Await Event.	H5140 92100	H7000 = 'cathode ok'		
8.3	Specify Vmcp1 Ramp.	H7140	H150='mcp1',H160=0, H175='off'		
8.4	Perform Ramp. Await Event.	H5140 92100	H7000 = 'mcp1 ok'		
8.5	Specify Vmcp23 Ramp.	H7140	H150='mcp23', H160=0, H175='off'		
8.6	Perform Ramp. Await Event.	H5140 92100	H7000 = 'mcp23 ok'		
9	Await Dumping of Engineering Image (2.5 hours) Await Event DA_SENT_CMPRSSQ for operator intervention to exit or continue Await Event DA_COMPLETE_EXP	92217 92209			
10	Exit				

XMM-OM (FM) Integrated Functional Test Procedure

Description		Pref	Value	
			Prime	Redundant
Enable/Disable Verification = 1/0		H10	‘Enable’	‘Enable’
No of Windows		H40	1	1
X _{low}	Parameters for Window 1 (Units are CCD pixels)	H50	52	64
Y _{low}		H51	27	15
X _{size}		H52	256	256
Y _{size}		H53	256	256
		All remaining parameters	H54-H109	0

Table 13: Window Parameters

Iteration	Vmcp23	Vmcp1	Vcathode	Comment
1	50	0	0	I/F Verification

Table 14: HVU Table (PRIME)

Iteration	Vmcp23	Vmcp1	Vcathode	Comment
1	50	0	0	I/F Verification

Table 15: HVU Table (Redundant)

XMM-OM (FM) Integrated Functional Test Procedure

5.11 Image Acquisition Test - Thermal Vacuum - Full Frame

WARNING

Operation of the high voltage unit must only be performed when OM personnel are present and only in a controlled environment - irreparable damage of the detector can occur.

The Filter wheel is a limited life time device. All movements of the filter wheel (such as occur in this test) must be recorded in the instrument log book for the flight model.

Under no circumstances should the instrument main power be switched off without first switching off the HVU using the script.

Description

This version of section 5.8 is intended to be used to support the thermal vacuum testing of the XMM spacecraft.

A full frame image will be acquired and dumped to the instrument work station. The filter wheel is commanded to the blocked position and the flood LED's will be used to generate events. Operator intervention is required to dump a 5 minute exposure to the instrument workstation. Failing this, the instrument will continue to acquire 5 minute exposures indefinitely. The high voltage unit will remain on until user intervention is used to break out of the loop.

Initial state

The OM (prime or redundant) is switched on and in an operational mode (safe, idle, science or engineering).

OM-1 secondary rails are switched on.

Final state

The OM (prime or redundant) is switched on and in engineering mode.

Step	Action	TC/TM	Remarks	Pass	Notes
0	Initial state: OM switched on and in an operational mode KAL power line is on OM-1 secondary rails are on				

XMM-OM (FM) Integrated Functional Test Procedure

1	Complete DPU reset				
1.0	Send DPU reset	H7201			
1.1	Check TM received	91100	Packet accepted		
		92201	DA_DPU_BOOT_READY		
1.2	Enable DPUOS code	H7202			
1.3	Check TM received	91100	Packet accepted		
		92202	DPU OS Ready		
1.4	Enable blue 1 dsp	H7207	Pref H522 = 'Blue1' Pref H16 = 'Enabled'		
1.5	Enable blue 2 dsp	H7207	Pref H522 = 'Blue2' Pref H16 = 'Enabled'		
1.6	Enable red dsp	H7207	Pref H522 = 'Red' Pref H16 = 'Enabled'		
1.7	Init DPU	H7248			
	Check for event	92210	DA_EOT_INIT_DPU		
2	Prepare DPU for image acquisition				
2.1	Ensure OM is in idle mode (tc_mode 2)	H9002	Pref H550=0,H650=0		
2.2	Set exposure number	H7238	Pref H530 = 2		
3	Prepare BPE for image acquisition				
3.1	Set acquisition mode (High Res, Full Frame)	H7130	Pref H110 = 'Hi Res Full'		
3.2	Examine HK	90000	Pref H5215 = 'Hi Res Full'		
3.3	Set event threshold	H7131	Pref H120 = 15 (2 if no HV)		
3.4	Specify centroid channel boundaries	H7100	Table 5.8-1		
3.5	Load channel boundaries	H5100			
	Wait for event (2.5 minutes)	92100	H7000 = 'cen tab load'		
3.6	Specify window params				
	Load window look-up table	H7110	Table 16		
3.7	wait for event (1 minute)	H5110	H7000 = 'win tab load'		
3.8	Ensure Frame Tags disabled	H7135	H16 = 'disabled'		
4	Place Filter Wheel in Blocked Position.				
	Ensure coarse and fine sensors have correct values				
4.1	(tc_fw_coarse_sensor_current 4	H7600	H300 = 4 (56 mA)		
4.2	tc_fw_fine_sensor_current 9)	H7601	H310 = 9 (25mA)		
4.3	Specify filter wheel to datum	H7608			
4.4	Move it there.	H5600			
	Await Event	92600	H7010 = 'fw @ req pos'		
4.5	Specify move to blocked (Filt. = 0)	H7604	H280 = 'Blocked'		
4.6	Move it there	H5600			
	Await Event	92600	H7010 = 'fw @ req pos'		

XMM-OM (FM) Integrated Functional Test Procedure

5	If using Redundant Chain, go to next section. Set up High Voltages (Prime) (Warning, these are hazardous commands)				
5.1	Specify Vmcp23 Ramp.	H7140	H150='mcp23',H160=100, H175='off'		
5.2	Perform Ramp. Await Event.	H5140 92100	H7000 = 'mcp23 ok'		
5.3	Specify Vmcp23 Ramp.	H7140	H150='mcp23',H160=1400, H175='off'		
5.4	Perform Ramp. Await Event.	H5140 92100	H7000 = 'mcp23 ok'		
5.5	Specify Vmcp1 Ramp.	H7140	H150='mcp1',H160=550, H175='off'		
5.6	Perform Ramp. Await Event.	H5140 92100	H7000 = 'mcp1 ok'		
5.7	Specify Vcathode Ramp	H7140	H150='cathode',H160=396, H175='off'		
5.8	Perform Ramp. Await Event.	H5140 92100	H7000 = 'cathode pk'		
5.9	Specify Vmcp1 Ramp.	H7140	H150='mcp1',H160=520, H175='off'		
5.10	Perform Ramp. Await Event.	H5140 92100	H7000 = 'mcp1 ok'		
5.11	Specify Vmcp23 Ramp.	H7140	H150='mcp23',H160=1700, H175='off'		
5.12	Perform Ramp. Await Event.	H5140 92100	H7000 = 'mcp23 ok'		

XMM-OM (FM) Integrated Functional Test Procedure

6	If using Prime chain, go to next section Set up High Voltages (Redundant) (Warning, these are hazardous commands)				
6.1	Specify Vmcp23 Ramp.	H7140	H150='mcp23',H160=100, H175='off'		
6.2	Perform Ramp. Await Event.	H5140 92100	H7000 = 'mcp23 ok'		
6.3	Specify Vmcp23 Ramp.	H7140	H150='mcp23',H160=1500, H175='off'		
6.4	Perform Ramp. Await Event.	H5140 92100	H7000 = 'mcp23 ok'		
6.5	Specify Vmcp1 Ramp.	H7140	H150='mcp1',H160=500, H175='off'		
6.6	Perform Ramp. Await Event.	H5140 92100	H7000 = 'mcp1 ok'		
6.7	Specify Vcathode Ramp .	H7140	H150='cathode',H160=390, H175='off'		
6.8	Perform Ramp. Await Event.	H5140 92100	H7000 = 'cathode ok'		
6.9	Specify Vmcp1 Ramp.	H7140	H150='mcp1',H160=550, H175='off'		
6.10	Perform Ramp. Await Event.	H5140 92100	H7000 = 'mcp1 ok'		
6.11	Specify Vmcp23 Ramp.	H7140	H150='mcp23',H160=1850, H175='off'		
6.12	Perform Ramp. Await Event.	H5140 92100	H7000 = 'mcp23 ok'		

XMM-OM (FM) Integrated Functional Test Procedure

7	Acquire image.				
7.1	Ensure we are in engineering mode (tc_mode 4).	H9004	H550=0,H650 = 0		
7.2	Turn on Flood LED (level =3). Set DPU frame time to 5 mins. (ic_set_frame_time)	H7134	H1040 = 3 (4 uA)		
7.3	Start sending events to DPU.	H7236	H720 = 300000		
7.4	Start full image eng integration (tc_enbl_eng 1,4).	H5130			
7.5	Wait 5 minutes to acquire data Await Event (DA_ENDOF_EXP). Stop sending events to DPU (failsafe command).	H7254	H880 = 'Full hi res'		
7.6	Disable Flood LED (level=0)	92205 H6130			
	Unless operator intervention go back to step 1 and repeat, skipping points 5 and 6. Await Event DA_SENT_CMPRSSQ	H7134	H1040 = 0 uA		
		92217			
8	Ramp down HV (Warning, these commands are hazardous)				
8.1	Specify Vcathode Ramp.	H7140	H150='cathode',H160=0, H175='off'		
8.2	Perform Ramp. Await Event.	H5140 92100	H7000 = 'cathode ok'		
8.3	Specify Vmcp1 Ramp.	H7140	H150='mcp1',H160=0, H175='off'		
8.4	Perform Ramp. Await Event.	H5140 92100	H7000 = 'mcp1 ok'		
8.5	Specify Vmcp23 Ramp.	H7140	H150='mcp23', H160=0, H175='off'		
8.6	Perform Ramp. Await Event.	H5140 92100	H7000 = 'mcp23 ok'		
9	Await Dumping of Engineering Image (2.5 hours) Await Event DA_COMPLETE_EXP	92209			
10	Exit				

XMM-OM (FM) Integrated Functional Test Procedure

Description		Pref	Value	
			Prime	Redundant
Enable/Disable Verification = 1/0		H10	‘Enable’	‘Enable’
No of Windows		H40	1	1
X _{low}	Parameters for Window 1 (Units are CCD pixels)	H50	52	64
Y _{low}		H51	27	15
X _{size}		H52	256	256
Y _{size}		H53	256	256
	All remaining parameters	H54-H109	0	0

Table 16: Window Parameters

XMM-OM (FM) Integrated Functional Test Procedure

5.12 Image Acquisition Test - EMC Full Frame

Note

This test is not part of the normal functional test procedure, but is intended for use during the EMC tests.

WARNING

The Filter wheel is a limited life time device. All movements of the filter wheel (such as occur in this test) must be recorded in the instrument log book for the flight model.

Description

This script has been designed for sole use during EMC testing of the instrument. The High voltage will not be used during this test. Data will be obtained by artificially lowering the detector threshold to 6. System noise will provide the data.

Initial state

The OM (prime or redundant) is switched on and in an operational mode (safe, idle, science or engineering).

OM-1 secondary rails are switched on.

It is assumed for the purposes of this test that the DPU has had its operating system code already loaded (this should be the case if the KAL has been left on)

Final state

The OM (prime or redundant) is switched on and in engineering mode.

Step	Action	TC/TM	Remarks	Pass	Notes
0	Initial state: OM switched on and in an operational mode KAL power line is on OM-1 secondary rails are on				
1	Complete DPU reset				
1.0	Send DPU reset	H7201			
1.1	Check TM received	91100 92201	Packet accepted DA_DPU_BOOT_READY		
1.2	Enable DPUOS code	H7202			
1.3	Check TM received	91100 92202	Packet accepted DPU OS Ready		
1.4	Enable blue 1 dsp	H7207	Pref H522 = 'Blue1' Pref H16 = 'Enabled'		
1.5	Enable blue 2 dsp	H7207	Pref H522 = 'Blue2' Pref H16 = 'Enabled'		
1.6	Enable red dsp	H7207	Pref H522 = 'Red' Pref H16 = 'Enabled'		
1.7	Init DPU Check for event	H7248 92210	DA_EOT_INIT_DPU		

XMM-OM (FM) Integrated Functional Test Procedure

2	Prepare DPU for image acquisition				
2.1	Ensure OM is in idle mode (tc_mode 2)	H9002	Pref H650=0		
2.2	Set exposure number	H7238	Pref H530 = 2		
3	Prepare BPE for image acquisition				
3.1	Set acquisition mode (High Res, Full Frame)	H7130	Pref H110 = 'Hi Res Full'		
3.2	Examine HK	90000	Pref H5215 = 'Hi Res Full'		
3.3	Set event threshold	H7131	Pref H120 = 2		
3.4	Specify centroid channel boundaries	H7100	Table 5.8-1		
3.5	Load channel boundaries	H5100			
	Wait for event (2.5 minutes)	92100	H7000 = 'cen tab load'		
3.6	Specify window params				
	Load window look-up table	H7110	Table 17		
3.7	wait for event (1 minute)	H5110	H7000 = 'win tab load'		
3.8	Ensure Frame Tags disabled	H7135	H16 = 'disabled'		
4	Place Filter Wheel in Blocked Position. Ensure coarse and fine sensors have correct values				
4.1	(tc_fw_coarse_sensor_current 4	H7600	H300 = 4 (56 mA)		
4.2	tc_fw_fine_sensor_current 9)	H7601	H310 = 9 (25mA)		
4.3	Specify filter wheel to datum	H7608			
4.4	Move it there. Await Event	H5600 92600	H7010 = 'fw @ req pos'		
4.5	Specify move to blocked (Filt. = 0)	H7604	H280 = 'Blocked'		
4.6	Move it there Await Event	H5600 92600	H7010 = 'fw @ req pos'		
5	Acquire image.				
5.1	Ensure we are in engineering mode (tc_mode 4).	H9004	H550=0,H650 = 0		
5.3	Set DPU frame time to 5 mins. (ic_set_frame_time)	H7236 H5130	H720 = 300000		
5.4	Start sending events to DPU.				
5.5	Start full image eng integration (tc_enbl_eng 1,4). Wait 5 minutes to acquire data Await Event (DA_ENDOF_EXP).	H7254 92205	H880 = 'Full hi res'		
5.6	Stop sending events to DPU (failsafe command).	H6130			
6	Unless operator intervention go back to step 1 and repeat. Await Event DA_SENT_CMPRSSQ	92217			
7	Await Dumping of Engineering Image (2.5 hours) Await Event DA_COMPLETE_EXP	92209			
8	Exit				

XMM-OM (FM) Integrated Functional Test Procedure

Description		Pref	Value	
			Prime	Redundant
Enable/Disable Verification = 1/0		H10	‘Enable’	‘Enable’
No of Windows		H40	1	1
X _{low}	Parameters for Window 1 (Units are CCD pixels)	H50	52	64
Y _{low}		H51	27	15
X _{size}		H52	256	256
Y _{size}		H53	256	256
		All remaining parameters	H54-H109	0

Table 17: Window Parameters

XMM-OM (FM) Integrated Functional Test Procedure

5.13 Switch-off

Description

Mode and state are checked and the appropriate procedure is followed to switch-off in an orderly way.

Initial state

The OM (prime or redundant) is switched on.

Final state

The OM (prime or redundant) is switched off. The KAL power lines may be left on.

Step	Action	TC/TM	Remarks	Pass	Notes
0	Initial state: OM switched on KAL power line is on				
1	Check ICU state if mode = Operational = Basic		H5405 goto step 2 goto step 3		
2.0	If HV enabled: Ramp down HV (Warning, these commands are hazardous)	90000	H5145 = 1 = 'Enabled'		
2.1	Specify Vcathode Ramp.	H7140	H150='cathode',H160=0, H175='off'		
2.2	Perform Ramp. Await Event.	H5140 92100	H7000 = 'cathode ok'		
2.3	Specify Vmcp1 Ramp.	H7140	H150='mcp1',H160=0, H175='off'		
2.4	Perform Ramp. Await Event.	H5140 92100	H7000 = 'mcp1 ok'		
2.5	Specify Vmcp23 Ramp.	H7140	H150='mcp23',H160=0, H175='off'		
2.6	Perform Ramp. Await Event. Examine HK	H5140 92100 90000	H7000 = 'mcp23 ok' H5145='Disabled'		
3.1	Switch off OM-1 secondary rails	H6690			
3.2	Disable heater algorithm	H6670			
4	Send RBI suspend command	D7200			
5	Switch-off +28V power		S/C procedure report: voltage and current		
6	Switch-off KAL		S/C procedure report: voltage and current		
7	Exit				

Appendix

Parameter reference Table

Pref ID	HK Monitor
H5150	Fine Pick-Off Sensor
H5215	Acquisition Mode
H5240	Commanded Heater Status
H5250	Coarse Sensor Status
H5265	Filter Wheel Position Counter
H5275	S/w Dichroic Position Counter
H5280	Switched +25V Current
H5285	Switched +15V Current
H5290	Switched +11V Current
H5295	Switched +5.3V Current
H5300	Switched -5.3V Current
H5305	Switched -15V Current
H5320	ICB Status
H5330	Time Synchronisation Active
H5335	Time Invalid Flag
H5340	RBI Status
H5345	RBI Config
H5385	Good TC
H5390	Bad TC
H5395	OM State
H5405	ICU State
H5410	Heartbeat Count
H7680	Timestamp

Table 18: Pref look-up Table

XMM-OM (FM) Integrated Functional Test Procedure

Dichroic Rotation Log

1.	26.
2.	27.
3.	28.
4.	29.
5.	30.
6.	31.
7.	32.
8.	33.
9.	34.
10.	35.
11.	36.
12.	37.
13.	38.
14.	39.
15.	40.
16.	41.
17.	42.
18.	43.
19.	44.
20.	45.
21.	46.
22.	47.
23.	48.
24.	49.
25.	50.