



meeting date	14 th of February, 2003	ref./réf.	page/page	1
date de la réunion				4
meeting place	ISDC	chairman	A. Parmar	
minute's date	15 th of February, 2003	participants	A. Parmar, M. Schmidt, L. Hansson, R. Walter, D. Texier	
subject/objet	GS-CCB meeting # 4	copy/copie	All participants + Project Scientist + M. Kessler + T. Lock + S. Scaglioni	

description

1. Approval of agenda

The agenda distributed before the meeting was approved.

2. Review of actions

All the actions from the previous meetings are closed.

Status of the actions from the last meeting (05/02/2003) :

GS-CCB/03_01, *M. Schmidt to propose a date for the implementation of MOC GS-CR 04* :
Closed, update done on 13/02/2003.

GS-CCB/03_02, *C. Larigauderie to send an e-mail to summarise the results after the SPI IASW update* : Closed, report sent on 14/02/2003.

GS-CCB/03_03, *G. la Rosa to confirm the correct implementation of the MOC GS-CR 17* :
Closed, confirmed on 20/02/2003.

GS-CCB/03_04, *L. Hansson to provide to ISDC the details of the ISOC default parameters updates since the beginning of the mission* : Closed, details provided on 07/02/2003.

GS-CCB/03_05, *L. Hansson to confirm the ISOC distribution list to be used for the OCR* :
Closed, distribution list to be used is `isoc_gs_cr @ rssid.esa.int`

GS-CCB/03_06 (resp. GS-CCB/03_07), *S. Scaglioni (resp. R. Walter) to check that all required MOC (resp. ISDC) people are in the distribution list* : Closed on 19/02/2003.

GS-CCB/03_08, *S. Scaglioni to update the OCR form and re-issue it* : Closed.

description

GS-CCB/03_09, S. Scaglioni to find how to have the Change Requests implemented during the PV phase scanned : Closed, sheets will be scanned at ESOC.

3. Change Requests closed since the last meeting

The following GS-CRs have been implemented since the last GS-CCB meeting held on 05/02/2003 :

- MOC GS-CR 16 : IBIS configuration
- MOC GS-CR 17 : IBIS : Update default TC_parameters
- MOC GS-CR 19 : Slew time predictor bug fix for closed loop slews
- MOC GS-CR 22 : IBIS – Change in the database
- MOC GS-CR 23 : IBIS – Observation Parameters
- MOC GS-CR 24 : set isdsa and isdsb to 10Mb full duplex mode
- MOC GS-CR 26 : Update to IFDSOC.bin to fix a bug in the STPS return codes
- MOC GS-CR 29 : ISDSA disk maintenance
- MOC GS-CR 30 : PST allocation and values of broadcast packet parameters for instrument TM
- MOC GS-CR 31 : Reallocation of TM from IBIS to SPI

4. Review of the open Change Requests

4.1. ISOC SCREW 284 “ISOC’s usage of Instrument Misalignment (ISOC-ISDC ICD)

The ISOC-ISDC ICD has been updated. The only pending updates are on the ISOC URD & SRD. There are therefore no GS-CCB issues open for this SCREW.

4.2. ISOC SCREW 293 "RMU cal windows in POS" (OGS-SGS POS-ICP ICD)

A draft update of the POS_ICP ICD is being reviewed.

4.3. ISOC SCREW 294 "Pointing ID during GS handover" (OGS-SGS POS-ICP ICD)

The Change Request was implemented in OSS v8.1. The POS-ICP ICD is being updated.

4.4. ISOC SCREW 300 "Data distribution for CP pointed observations" (ISOC-ISDC ICD)

The ISOC-ISDC ICD has been updated. The SCREW can be closed.

description

4.5. ISOC SCREW 315 “JEM-X dormant/safe mode in IOP/POD” (ISOC-ISDC ICD)

The Change Request was implemented in ISOC v8. The ISOC-ISDC ICD is being updated.

4.6. ISOC SCREW 317 “Minor updates” (ISOC-ISDC ICD)

This Change Request is only an editorial update of the ISOC-ISDC ICD. Still open.

4.7. ISOC SCREW 329 “BCP packet at handover” (OGS-SGS POS-ICP ICD)

The POS-ICP ICD is being updated.

4.8. MOC GS-CR 10 “Remove MOUTP Stuff from the MOUT/MOUTP Appendix L”

The Appendix L ICD is still to be updated. This is a low priority activity.

4.9. MOC GS-CR 21 “E-cache scrubber tuning as standard procedure”

This is not a Ground Segment Change Request since it impacts only MOC. To be closed.

4.10. MOC GS-CR 25 “Change of IREM BCP scaling in the IREM on-board S/W”

The patch was uploaded on 01/05/2003. To be closed.

4.11. MOC GS-CR 27 “Upgrade SSH to release 3.2 in inctra and inctrb”

This is not a Ground Segment Change Request since it impacts only MOC. To be closed.

4.12. MOC GS-CR 28 “Adjustment of instrument radiation threshold to IREM BCP”

This was done at the same time as the IREM patch upload on 01/05/2003. To be closed.

4.13. MOC GS-CR 32 “Decrease nominal high voltage for JEM-X2”

This was implemented in the last ODB. To be closed.

Note that in the future these changes will not be implemented as an ODB change but by ISOC.

meeting date <i>date de la réunion</i>	ref./réf.	page/page 4 4
---	-----------	------------------

description

4.14. MOC GS-CR “IBIS – Changes in the Database”

This was implemented in the last ODB update. To be closed.

4.15. Increase of the TM bandwidth

The Change Request is accepted.

The patch of the CDMU is scheduled for 21/05/2003 after the upgrade of the MOC-ISDC link.

5. A.O.B

5.1. OCR

The number of e-mails generated by the automatic notification seems to be quite high. This could be reduced by not having “INTEGRAL.OPS @ esa.int” in the distribution lists.

Action GS-CCB/04_01 : D. Texier to send an e-mail to notify everybody when the tool can be used for operations.

5.2. Future Change Requests to be raised

The following Change Requests are expected in the future :

- a) SPI on-board software update
- b) IBIS on-board software update
- c) ISOC-OMC ICD update

5.3. Next meeting

It is proposed to take the opportunity of the next co-ordination meeting (currently planned on 09/09/2003 at VILSPA) to have the next GS-CCB meeting.
