

# MEETING

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meeting place	ISDC		chairman	D. Texier		
minute's date	21 <sup>st</sup> June, 2005		participants	M. Schmidt, L. Hansson, R. Walter, N. Lund, E. de Miguel, D. Texier		
subject/objet	Integral GS-CCB me	eting # 8	copy/ copie	All participants + Project Scientist + M. Kessler + T. Lock + A. Mantined		

# 1. Approval of agenda

The agenda distributed before the meeting was approved.

### 2. Review of actions

GS-CCB/07\_01: M. Schmidt to confirm that the IFTS S/W has been upgraded. It is confirmed that the IFTS has not been upgraded. Action closed

GS-CCB/07\_02: ISOC to raise a GS-CR to cover the changes of file names due to the move of ISOC from ESTEC to ESAC. GS-CR sent to the GS-CCB on 22/02/2005. Action closed.

## 3. Review of the open Change Requests

# 3.1. ISOC SCREW 364 "Re-synch of observation after SATENG window" (POS-ICP ICD)

The POS-ICP ICD has not yet been updated. The Screw remains open until the document is updated.

# 3.2. ISOC SCREW 456 "File Name Changes from SOC to SAC" (ISOC-ISDC ICD)

The Screw has been implemented but the ISOC-ISDC ICD is not yet updated. It is decided to wait for potential updates required for AO4 to re-issue the ISOC-ISDC ICD.





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# 3.3. MOC GS-CR 56 "Change to IFTS ICD, DBOB ICD, ISOC orbit access software"

The IFTS is now working properly. The listed ICDs have been updated and sent out for approval. The CR will be closed when the documents will be approved.

# 3.4. MOC GS-CR 69 "Update of trigger mode default parameters" (ODB)

This was implemented in the operational database in December 2004 and the FOP has just been updated and distributed.

The CR is closed.

Action GS-CCB/08\_01 on ISDC to confirm that it is implemented in ISDC (due date 23/06/2005).

# 3.5. MOC GS-CR 77 "IBIS – Observation Parameters – new Compton Energy threshold" (ODB)

This was implemented in the operational database in March rev 294. The CR is closed.

### 4. A.O.B

# 4.1. DPE SW restart

For the investigations of the anomaly with the PICsIT histograms, IBIS requested to perform an IBIS DPE SW restart.

This will be done as much as possible inside the radiation belts to minimise the impact on science but is expected to affect  $\sim 2$  h of IBIS observation.

This soft reset of the DPE is accepted and it will take place at the start of revolution 325.

## 4.2. CR to modify two warning limits of OMC

The request from OMC to change two warning limits has been implemented at ISDC.

## 4.3. Difference between GS-CR & OCR

The OCR system was put in place at the beginning of the mission in order to track the various requests of engineering observations and specific configurations for the calibration observations requested at the last moment by the instrument teams.



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The GS-CR is used to track the request for changes affecting the "Ground Segment Configurable Items". See the TN CC GS for details.

Action GS-CCB/08\_02 on D. Texier to send the TN "Configuration Control Concept for the Integral Ground Segment" to the members of the GS-CCB. (Due date 21/06/2005).