## Annex 4: OUTSTANDING ACTIONS FROM EP-19

Reference	Action Description	Actionee	Due date	Status
A.GEP.201 80601.1	EP chair to recommend the nomination of GRWG membership from CNES	EP Chair	EP-20	
A.KMA.20 180601.2	KMA to provide the inter-calibration comparison results of COMS/MI using before and after reprocessed CrIS data	КМА	EP-20	
A.GRWG.2 0180601.3	GRWG to develop a strategy, including the procedure and criteria, on how to handle the long-term drifts of individual instruments identified based on the analyses using GSICS approved approaches. This applies primarily to the VIS/NIR instruments.	GRWG Chair	EP-20	
A.GCC&IS RO.20180 601.4	GCC to develop harmonized interface for the instrument performance monitoring website as a baseline for inquiring instrument status. Demo by ISRO	GCC/ISRO	EP-20	
A.GRWG.2 0180601.5	GRWG to develop monitoring webpage to demonstrate instrument performance recalibrated after applying the GSICS correction	GRWG	EP-20	
A.GEP.201 80601.6	EP Chair to request ESA to become full member of GSICS	EP	EP-20	
A.WMO.2 0180601.7 -1	WMO to provide information on WMO cloud to NOAA- GDWG. Information sough includes (ability to upload GSICS products onto the WMO Cloud by members, ability to download data, disk space available and redundancy)	WMO	August 2018	
A.NOAA&	Following above action, NOAA-GDWG to provide information	NOAA-	Dec 2018	

GDWG.20	an Claude available at NOAA and whathan they can be used	GDWG		
	on Clouds available at NOAA and whether they can be used	GDWG		
180601.7-	to host GSICS data from member agencies.			
2				
A.GCC.201	GCC to contact GRUAN POC in GSICS (Tony/Ralph/Cheng-Zhi)	GCC	EP-20	
80601.8	to submit yearly updates on 3G (GRUAN-GSICS-GNSS)			
	collaboration to EP			
A.ISRO&G	ISRO to contact GCC to obtain knowledge on reading CrIS	ISRO	EP-20	
CC.201806	data to help them inter-calibrate INSAT with CrIS.			
01.9				
A.GCC.201	GCC to simplify and stream line GPPA checklist and share it	GCC	EP-20	
80601.10	with members to fast track maturity; Start with KMA and			
	JMA.			
A.GCC.201	GCC to provide recommendations on new processing and	GCC	EP-20	
80601.11	science maturity levels for GSICS products and services			
A.GEP&GC	Encourage submission of papers on GSICS in Joint NOAA	EP/GCC/GR	EP-20	
C&GRWG	EUMETSAT Conference to be organized around Oct 2019 in	WG/GDWG		
&GDWG.2	Boston, USA			
0180601.1				
2				
A.GCC&G	GCC/GRWG to develop consensus on contents of	GCC/GRWG	EP-20	
RWG.2018	intermediate collocation products to be shared with users			
0601.13				
A.GPRC.20	GSICS Agencies to include CrIS in their GEO-LEO monitoring	GPRC	EP-20	
180601.14				
A.GEP.201	EP to consider how to involve space weather in sub-group	EP	CGMS-46	
80601.15				
A.GRWG.2	GRWG to review and update the GSICS document "Guide to	GRWG	EP-20	
0180601.1	GSICS Products and Services" to be referred in the WMO			
6	document "Guide to the WMO Integrated Global Observing			
	System (Guide to WIGOS)"			

A.GRWG.2	GRWG to review and update the WMO CIMO Guide: PART III:	GRWG	August	
0180601.1	SPACE-BASED OBSERVATIONS Chapter 6: Calibration and		2018	
7	validation for emphasizing contribution of GSICS to space-			
	based observation			
A.GCC&G	GCC/GRWG to develop plan for side-events in CGMS Science	GCC/GRWG	EP-20	
RWG.2018	Working Group meetings			
0601.18				

Recommendation:			Status
<b>R.GCC.20180602.1</b> : Relax the requirement of User Guide for classical	GCC	EP-20	
GSICS products			
<b>R.GCC.20180602.2:</b> Relax the requirement of Uncertainty analysis. This can	GCC	EP-20	
be complimented by Impact Report showing impact of using Cross Calibration			
and due weighted should be given if Input L1B measurements are taken from			
Operational data processing streams of host agencies.			