

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

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

Recommendation:			Status
R.GCC.20180602.1: Relax the requirement of User Guide for classical GSICS products	GCC	EP-20	
R.GCC.20180602.2: Relax the requirement of Uncertainty analysis. This can 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.	GCC	EP-20	