Agenda

The Third Joint Meeting of RA II WIGOS Project and RA V TT-SU for RA II and RA V NMHSs Beijing, China (On-Line Meeting)

5 November 2021

[04:00 UTC ~ 07:00 UTC (3 hours)]

UTC					
4:00	1	OPENING [Chair: KMA]			0:10
4:00	1.1	Welcome address	Peng Zhang	CMA	0:04
4:04	1.2	Opening address	Heikki Pohjola	WMO	0:04
4:08	1.3	Adoption of the agenda	Dohyeong Kim	KMA	0:02
4:10	2	STATUS OF PROJECT [Chair: KMA]			0:10
4:10	2.1	Accomplishments, current status and work plan of the RA II Project and the RA V Task Team	Dohyeong Kim Agnes Lane	KMA, JMA and BoM	0:10
4:20	3	USER PERSPECTIVES [Chair: BoM]			1:30
	3.1	User requirements for satellite data utilization			
4:20	3.1.1	Country Reports of RA II / RA V	Zoya Andreeva	WMO	0:10
4:30	3.1.2	Presentation and discussion from RA II / RA V users' representatives [NMHSs]		RA II/RA V countries	1:20
5:50	4	TRAINING ACTIVITY [Chair: JMA]			
	4.1	WMO-CGMS Virtual Laboratory (VLab) updates and plans			0:30
5:50	4.1.1	VLab as a Global Network of Training Providers (pre-recorded presentation)	Wen Bo	Co-Chair of WMO-CGMS VLab, CMATC	0:15
6:05	4.1.2	The training activities in RA II and RA V in 2019-2021		ВоМ	0:15
6:20	5	COLLABORATION AND FUTURE PROJECT WORK PLAN [Chair: JMA]			0:30
	5.1	Updates High-Frequency Regional Observation			
6:20	5.1.1	Updates on portal including information on availability of high-frequency regional observation and so on	Kotaro Bessho	JMA	0:05
6:25	5.1.2	Updates on HimawariRequest	Kotaro Bessho	JMA	0:05
6:30	5.1.3	Updates on FY ESM	Di Xian	CMA	0:05
6:35	5.1.4	Updates of GK2A AMI rapid scan imagery (including the introduction of "KMA's new Marine Weather Satellite Broadcast Service in Asia-Pacific")	Sung-Rae Chung	КМА	0:05
6:40	5.1.5	NOAA updates: upcoming launches, GOES-West transition, and GeoXO (pre-recorded presentation)	Natalia Donoho	NOAA	0:10
6:50	5.2	Work plan 2021-2022	Dohyeong Kim Agnes Lane	KMA, JMA, BoM	0:05
6:55	6	SUMMARY OF THE MEETING [Chair: KMA]			0:05
7:00	7	CLOSING [Chair: KMA]			

Time Zone for On-line (5 November 2021)

Country	Local Time	UTC offset	
Germany	05:00	UTC +1:00	
Swiss	05:00	UTC +1:00	
India	09:30	UTC +5:30	
China (Host)	12:00	UTC +8:00	
Korea	13:00	UTC +9:00	
Japan	13:00	UTC +9:00	
Australia	15:00	UTC +11:00	
New Zealand	17:00	UTC +13:00	
Fiji	17:00	UTC +13:00	
USA (EST)	00:00	UTC -4:00	