

Time (UTC)	Content	Who ?		
		Name	Institution	
Day 1 : 5th June				
#0 Introductory session				
	Moderator	Vincent Gabaglio	EUMETSAT	
08:00	Opening remarks (10') / Setting the scene	Didier Kapka	Meteo Benin	
		Harsen Nyambe	AUC	
		Agnes Kijazi	WMO	
08:10	Introduction to the Interactive sessions and splinter groups (10')	Vincent Gabaglio	EUMETSAT	
08:20	Report of RAIDEG activities (10')	Sarah Kimani	IMTR/RAIDEG	
08:30	Review of the recommendations from the 15-EUFA (10')	Herve Trebossen	EUMETSAT	
08:40	Q&A (20')			
#1 EUMETSAT data access and training				
	Chairperson	Sarah Kimani	IMTR	
	Rapporteur	Sally Wannop	EUMETSAT	
09:00	EUMETSAT Data access	Erdem Erdi	EUMETSAT	
09:15	MTG-Africa: Training aspects	Vesa Nietosvaara	EUMETSAT	
09:30	Vlab Training Centres activities for 2023-24 (5' each)	Diakaria Kone	EAMAC	
09:35		Jannie Stander	SAWS	
09:40		Sarah Kimani	IMTR	
09:45		Tareq Soubai	Meteo Maroc	
09:50	Q&A (10')			
10:00	End of the Session			
BREAK				
#2 Space in support to Early Warning System (MTG-AMSAN)				
	Chairperson	Mariane Diop Kane	WMO	
	Rapporteur	Hervé Trebossen	EUMETSAT	
12:00	Space in support to Early Warning System (MTG-AMSAN) (20')	Jolly Wasambo, Vincent Gabaglio	AUC, EUMETSAT	
12:20	Introduction to the WGs	Vincent Gabaglio	EUMETSAT	
12:25	Splinter sessions (WG) - Parallels (from 12:25 to 13:40)	Abdoulaye Diouf	ANACIM	
		WG #1 : West Africa (EN/FR)	Sally Wannop	EUMETSAT
		WG #2 : Eastern Africa (EN)	Sarah Kimani	IMTR
			Erdem Erdi	EUMETSAT
		WG #3 : Southern Africa (EN)	Nico Kroese	SAWS
			Herve Trebossen	EUMETSAT
			Maixent Kambi	DMN Congo
		WG #4 : Central Africa (FR)	Vincent Gabaglio	EUMETSAT
			Tareq Soubai	Meteo Maroc
		WG #5 : North Africa (tbc)	Natasa Strelec Mahovic / Carla	EUMETSAT
13:40	Report of the Working Group #1 to #5	Rapporteurs from WG #1 to #5		
14:00	End of the Session			

Time (UTC)	Content	Who ?			
		Name	Institution		
Day 2 : 6th June					
#3 Meteosat Third Generation - PUMA stations deployment					
	Chairperson	Harsen Nyambe	AUC		
	Rapporteur	Vincent Gabaglio	EUMETSAT		
08:00	PUMA-2025 station architecture, SW deployment and training plan	Giancarlo Vanoni Ulrich Diasso	Tecnavia and AUC		
08:30	Splinter session (WG) - Parallel (08:30 - 09:40)	WG #1: Deployment of the PUMA stations (EN/FR)	Giancarlo Vanoni Herve Trebossen	Tecnavia EUMETSAT	
		WG #2: Deployment of the PUMA stations (EN)	Ulrich Diasso Roberto Colucci	AUC Tecnavia	
		WG #3 :Training on the PUMA station (EN)	Sarah Kimani Vesa Nietosvaara	IMTR EUMETSAT	
		WG #4 :Training on the PUMA station (FR)	Diakaria Kone Vincent Gabaglio	EAMAC EUMETSAT	
		WG #5 : Preparation for transition from MSG to MTG in North Africa (FR and Arabic)	Tareq Soubai Sally Wannop / Erdem Erdi	Meteo Maroc EUMETSAT	
		09:40	Report of the Working Group #1 to #5	Rapporteurs from WG #1 to #5	
		10:00	End of the Session		
#4 Climate monitoring - ClimSA stations deployment					
	Chairperson	André Kamga	ACMAD		
	Rapporteur	Hervé Trebossen	EUMETSAT		
12:00	Climate Station (20')	Carolina Arias Munoz	JRC		
12:30	Splinter Sessions (WG) - Parallel (from 12:30 to 13:30)	WG #1 Western Africa (EN/FR)	Lona Issaka Hervé Trebossen/Baudouin Desclée	AGRHYMET EUMETSAT / JRC	
		WG #2 Central Africa (FR)	Pascal Moudi Vincent Gabaglio	CAPC-AC EUMETSAT	
		WG #3 Southern Africa (EN) and Indian Ocean	Surekha Ramessur Gina Bonne Vijay Venkatachalam Charan	SADC-CSC IOC JRC	
		WG #4 Eastern Africa (EN)	Anthony Mwanthi Carolina Arias Munoz	ICPAC JRC	
		WG #5 North Africa (Arabic/EN) / Technical specification to install ClimSA station for North Africa NMHS	Erdem Erdi / Jurriaan van 't Klooster Tareq Soubai	EUMETSAT / JRC Meteo Maroc	
		13:30	Report of the Working Group #1 to #5	Rapporteurs from WG #1 to #5	
		13:45	#5 Concluding remarks		EUMETSAT