





AOPC-29

NCEI, Asheville, North Carolina, United States

17-20 September 2024

DRAFT AGENDA

Key outcomes:

- Updates on AOPC activities (previous meeting actions, networks, task team)
- Comprehensive review (progress and plans) of GCOS IP actions relevant to AOPC
- Respond to GCOS SC requests (ECV Rationalization; SC-31)
- Improved working agreement with NCEI
- Improved integration with relevant WMO activities in the next intersessional period

Day 1: Tuesday 17 September 2024						
Time	Item	N.	Presenter	Notes/Outcome	Docs	
09:00-10:30						
	Opening of the meeting	1.				
5′	Welcome and adoption of agenda	1.1	Peter Thorne			
10'	Tour the table – 10 min	1.2	All			
15'	Report of GCOS SC	1.3	Peter Thorne	Outcome that needs AOPC input		
10'	Report from the Chair	1.4	Peter Thorne	(Tiered Networks; data policy, Climate Infrastructure) -		
15′	Report on previous day activity with NCEI	1.5	Peter Thorne	Meeting with NCEI		
30'	Review of AOPC-28	1.6	Peter Thorne and			
	actions		action owners			
10:30-11:00	Coffee Break					
	Report to AOPC	2.				
11:00-12:30						
15'	GSRN	2.1	Sarah Gallagher			
15'	GRUAN	2.2	Fabio Madonna			
20'	GUAN and GSN	2.3	Tim Oakley			
15'	BSRN	2.4	Laura Riihimaki			
30′	Discussion on networks					
12:30-14:00	Lunch					
14:00-15:15						
	Report to AOPC (cont.)	2.				

20′	TT-LOCA final report	2.5	Steve Goodmann		
	GCOS Topics	3.		Updates from JPM cross-panel groups	
15'	ECV rationalization	3.1	Peter Thorne		
10'	Earth cycles	3.2	Caterina Tassone		
10'	Global Climate Data Centers	3.3	Tim Oakley or Imke	Updates from cross-panel groups on climate data centers	
15′	Discussion and decisions on topics in 2. and 3.				
15:15-15:45	Coffee break				
	GCOS IP	4.			
15:45-16:00	Reassessment of IP rapporteurs and ECV stewards	4.1		Caterina will send it around with explications	
16:00-17:15	Report on selected IP actions – Flash Talks	4.2	Caterina (A1), Peter (B1.4), Tim (B2), Gary (B4), Martin (C4), Peter (D5), Tim (F1.4)	A1; B1.4; B2; B4; C4; D5; F1.4 (10 min each)	
		<u>'</u>			
	Da	ay 2: W	ednesday 18 Sept	tember 2024	
09:00-10:30	WMO	5.			
20′	Interaction of SC-ON with GCOS	5.1	Estelle Grueter		
20'	Interaction of G3W with GCOS	5.2	Gianpaolo Balsamo (TBC)		
20′	Interaction of SC-IMT with GCOS	5.3	TBD	New development at WMO on historical data exchange	
30'	Discussion				
10:30-11:00	Coffee break				
11:00-12:30	GCOS IP			Progress on IP actions: For selected actions	

			1	
				For each selected action approx. 1-
				1.5 hr either in plenary or BoG on
				how to address/report on this action
	Action C1 (Best	4.3	Lead: Tim	1st long action
	practice)			
12:30-13:30	Lunch			Short lunch - delivered
13:30-15:15	C3: General	4.4	Lead: Colin (to	2nd long action
(15:00)	improvements to		give talk on	
	in-situ data		general	
	products		innovations in	
	produces		surface	
			temperatures this	
			cycle as an	
			example)	
15.15.15.45	Coffee laws als		example)	
15:15-15:45	Coffee break			
(15:00-15:30)	D2 E 01 1 1	4.5	1 1 C 1 1 /T:	2.11
15:45-17:00	D2: Ensure Global	4.5	Lead: Caterina/Tim	3rd long action
(15:30-17:00)	data centers exists			
	for all in-situ			
	observations			
	WMO	5.		
17:00-17:20	Interaction of	5.4	Jane Wane	
	SC-MINT with			
	GCOS			
		<u>. </u>		
		Dav 3: 1	Thursday 19 Septe	ember 2024
00 00 10 00		<u> </u>		
09:00-12:30	Talks from NCEI	6.	-	
09:00-09:30	NCEI overview	6.1	Russ Vose	What is NCEI and what does it do?
				How do they deliver towards the
				GCOS IP?
09:30-10:00	Satellite CDR at	6.2	Ken Knapp	CDR work at NCEI (including the
	NCEI			difference of definition of CDR
				between NCEI and EUMETSAT)
10:00-10:30	Climate Monitoring	6.3	Karin Gleason	,
	at NCEI	3.0		
	1	1		

10:30-11:00	Coffee				
11:00-11:30	NCEI's Flagship Datasets of Monthly, Daily, and Hourly Surface Observations	6.4	Matt Menne		
11:30-11:50	Climate Data Access with the ClimateEngine	6.5	Steve Ansari		
11:50-12:10	Climate Data Rescue at NCEI	6.6	Jason Cooper		
12:10-12:30	Best Practices for Making Data FAIR	6.7	Carrie Morrill	Data management: how do they make data available, archives and DOIs	
12:30-14:00	Lunch				
14:00-15:15	GCOS IP	4.			
75′	D3: Improving discovery in GDC	4.6	Lead: Imke	4th long action Discussion will have maybe started already on Monday	
15:15-15:45	Coffee				
15:45-17:15	BOG	BOG.1	BOG topics to be determined based upon what issues remain open and require further technical discussion	On actions and on GCOS-144 and GCOS-143	
Day 4: Friday 20 September 2024					
09:00-12:30					
	GCOS IP	4.			
90′	F1.3: Increase temporal resolution of surface	4.7	Lead: Blair	5th Long action	

	temperature and precipitation			
10:30-11:00	Coffee Break			
11:00-12:30	Closing of meeting	5.	Next JPM, SR and next IP. Expectations from the panel	
30'	Timeline for next 3 years	5.1		
60′	Actions and next steps	5.2		
