**PROVISIONAL AGENDA**

|  |
| --- |
| **Tuesday (09:00 – 17:00)** |
| 0.10.2 | Welcome by the Deputy Director for Research and Mission Science in NASA Langley Research Center (15’)practical arrangements (10’) | Baize ChenNetcheva  |
| 1. | Introduction of participants (30’)* *Doc 1.1 – List of participants (to be completed during meeting)*
 | All |
| 2. | Report by chair ET-WDC, objectives of meeting, approval of agenda (15’)* *Doc 2.1 – Report by chair*
* *Doc 2.2 – Provisional agenda (this document)*
 | Klausen |
| 3. | Relevant outcomes of WMO Cg-18 and EC-70 (20’)* *Doc 3.1 – Outcomes Cg-18 and EC*
 | Netcheva |
|  | Coffee break (10:30-11:00) |  |
| 4. | Reports by GAW WDCs: Achievements, status and plans (20’ each)* *Doc 4.1 WDCA*
* *Doc 4.2 WDCRG*
* *Doc 4.3 WDCGG*
 | TørsethTørsethKinoshita |
|  | Lunch break (12:30-14:00) |  |
| 4. | Reports by WDCs (20’ each)* *Doc 4.4 WOUDC*
* *Doc 4.5 WRDC*
* *Doc 4.6 WDCPC*
* *Doc 4.7 WDC-RSAT*
 | KralidisTsvetkovLehmannMeyer-Arnek |
|  | Coffee break (15:30-16:00) |  |
| 5. | Contributing programs, other data archives (120’)* *Doc 5.1 MPLNet*
* *Doc 5.2 SHADOZ*
* *Doc 5.3 GCW*
* *Doc 5.4 (Other) Nasa data centres*
* *Doc 5.5 EANET*
* *Doc 5.6 NDACC*
* *Doc 5.7 ICOS-CP*
 | WeltonKollonigeGodoyVirdiSatoDe MazièreVermeulen |
|  | Revise time line, AdjournDinner at Riverwalk restaurant at 19:00 |  |
| **Wednesday (09:00 – 18:00)** |
| 6. | The bigger picture: WMO data management and how GAW can/should contribute* *Doc 6.1 Earth System Prediction: data for services*
* *Doc 6.2 Introduction to WIS and WIGOS: organize data for services*
* *Doc 6.3 Data and Metadata exchange in WMO – need for long-term archives, rapid delivery*
* *Doc 6.4 Archiving and disseminating model data and products*
 | Hov/Carmichael (remote)FucileFucile(Peuch, Vermeulen?) |
|  | Coffee break (10:30-11:00) |  |
| 7. | *Workshop* “Connecting the dots”* *Review objectives of GAW Implementation Plan*
* *Identify common objectives*
* *Assess readiness to support operational and research needs*
* *Establish individual action items for 2020-2021*
 | All |
|  | Lunch break (12:30-14:00) |  |
|  | *Workshop wrap-up** *Present individual action items*
 | All |
|  | Coffee break (15:00-15:30) |  |
| 8. | Controlled vocabularies* *Doc 8.1 Variables according to WMDS*
* *Doc 8.2 Variables according to OSCAR/Space, Requirements Doc 8.3 Methods according to WMDS*
* *Doc 8.4 ESDS Atmospheric Composition Variable Standard Names Working Group Report*
 | KlausenKlausenKlausenChen |
|  Revise timeline, Adjourn**Thursday (09:00 – 14:30)** |
|  | 7:30 – 8:30 badges for NASA Langley visit |  |
| 8. | Controlled vocabularies (cont’d) Coffee break (10:30-11:00) |  |
| 9. | Way forward in Atmospheric Chemical Composition Data Management in support of research and services* Doc 9.1 Draft based on
	+ NRT document,
	+ GAW reports on data management (e.g. Summary of Kloten meeting, 2015),
	+ Big data essay (Hov et al., 2016; submitted to Executive Council - Sixty-Eighth Session (EC-68))
	+ GAW Implementation plan itself
 | All |
|  | Lunch break (12:30-14:00) |  |
| 10. | Conclusions & Wrap-up (30’) | Klausen |
|  | Visit of Nasa Langley (14:30-18:00) |  |
|  |  |  |