|  |  |  |
| --- | --- | --- |
| WORLD METEOROLOGICAL ORGANIZATIONCOMMISSION FOR BASIC SYSTEMSOPAG on DPFSFUTURE SEAMLESS GLOBAL DATA-PROCESSING AND FORECASTING SYSTEMS (GDPFS) MEETINGGeneva, Switzerland, 10-12 February 2016 |  | CBS-DPFS/Seamless-DPFS/Doc. 2.1(1)(20.I.2016)\_\_\_\_\_\_\_Agenda item : 2ENGLISH ONLY |

**PROVISIONAL AGENDA**

*(Submitted by the Secretariat)*

1. **Opening of the meeting**

The meeting will be opened by its Chairperson who is the President of the Commission for Basic Systems (CBS), Mr Fred Branski (USA), at 09.00 hours on Wednesday, 10 February 2016, at the WMO Headquarters, in Geneva, Switzerland.

1. **Organization of the meeting**
	1. Adoption of the agenda
	2. Working Arrangements

The Chairperson will invite the meeting to consider the provisional agenda, with the view to its adoption. The meeting will agree on the details concerning the organization of its work, including the working hours and any other practical session arrangements.

1. **Introduction**
	1. The WMO GDPFS

The meeting will be presented with background information on the current GDPFS, including drivers to move to a seamless system.

* 1. Report of the brainstorming session in Dec 2014

A few Experts met in Dec 2014 to discuss strategies for moving forward on the idea of Seamless GDPFS. A presentation will be shared on the results of this discussion.

1. **Understanding the GDPFS Landscape**
	1. Technical Commissions (TCs) activities/needs related to the GDPFS –Activities/needs/Contributions

It is expected that each of TC representative presents (15 min including questions) on what they do in the area of Data processing and Forecasting and on what they expect from the GDPFS of the future to meet their requirements.

* + 1. CAS
		2. CAeM
		3. JCOMM
		4. CHY
		5. CAgM
		6. CIMO
		7. CCL
		8. CBS (WIS, WIGOS, PWS)
	1. WMO Programmes not supported by TCs and Partners –Activities/needs

It is expected that each of the Programme representative presents (15 min including questions) on what they do in the area of Data processing and Forecasting and on what they expect of and/or will contribute to the future GDPFS.

* + 1. TCP
		2. DRR
		3. WCRP
		4. WMO Space Weather Programme
		5. ECMWF
1. **Discussions on seamless GDPFS**
	1. Summarizing the needs
	2. Elements of the White Paper
	3. Roadmap to Seamless , integrated GDPFS
	4. Key Recommendations to EC-68
2. **Closure**