



2020 Meeting of Directors of Meteorological Services

Document 2 Status of Actions from the Previous Meeting





2019 Meeting of the Directors of Meteorological Services

Agenda item	Title/ Sub-title	Action	Action by	Deadline/Status
2	Status of Actions from Previous Meeting	<ol style="list-style-type: none"> The need for a revision of the agreement for back-up arrangements and a service level agreement template especially for aeronautical meteorology, given the need to not unduly burden one Service in a time crisis with duties to multiple countries. Completion of the survey that would identify the gaps in the quality management systems (QMS) which Meteorological Services are currently using and the requirements of the ISO 9001:2015 QMS 	Antigua and Barbuda and Barbados All Meteorological Services	2020 As soon as possible in 2020
3	Training	The formation of a subcommittee with persons of Services which would like to have the course reduced to 9-months, and those who found the reduction to 15-months acceptable along with persons from the CIMH to find an equitable solution to the length of the Senior-level Meteorological Technicians Course.	Interested Meteorological Services and CIMH	As soon as possible in 2020
4	Operational Matters Annual Global Monitoring Transition to Table Driven Code Forms - Re BUFR Transition to the ICAO Meteorological Information Exchange Model (IWXXM)	<p>The Meteorological Services whose observations that were consistently appearing as <u>Silent</u> in the reports of the Annual Global Monitoring.</p> <p>Meteorological Services of CMO Member States that are making synoptic observations and have not transitioned to BUFR.</p> <p>Assistance to the Barbados Meteorological Service for more information on the encoding algorithm</p>	Barbados, Belize, Cayman Islands, Trinidad and the STO Affected Meteorological Services STO	No Action Taken with the exception of Barbados Observations from Barbados, Cayman Islands, Saint Lucia and St Vincent on the GIFS server Completed



QUESTIONS

