|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **List of actions requested by EC-68 (2016) in its Decisions/Resolutions**  **for Members and Regional Associations** | | | | |  |
|  |  | |  |  |  |
| **Reference** | | **Subject** | **Action Required** | **Action by** | **Action taken/ Completed/Comment** |
| **3 Disaster Risk Reduction, Resilience and Prevention** | | | | |  |
| **3.1 WMO Actions Following The Third United Nations World Conference on Disaster Risk Reduction (WCDRR)** | | | | |  |
| **D 3.1(1)/1** | | **WMO Disaster Risk Reduction Governance, User-Interface Mechanisms and WMO Disaster Risk Reduction Roadmap** | **Invites Members** (through their NMHSs) to nominate a WMO DRR Focal Point that will be recorded in the WMO Country Profile Database. WMO DRR Focal Points of the regional associations, technical commissions and technical programmes, under the guidance of the EC WG/DRR, providing coordination of DRR-related activities across regional associations, technical commissions and technical programmes. This WMO DRR Focal Points will be the member of Member-centred WMO DRR governance. | Members |  |
| **Urges** further the **working structures of WMO regional associations** to better collaborate with the Global Framework for Climate Services (GFCS) implementation mechanisms in the planning and provision of technical advice and coordination support for DRR measures in selected countries | RAs | No action taken |
| **D 3.1(2)/1** | | **Systematic Characterization and Cataloguing of Extreme Weather, Water and Climate Events and Standardization of Respective Hazard Information** | **Requests the regional associations** to engage their relevant working groups in supporting the work of the WMO Inter-Programme Task Team on Cataloguing Extreme Weather, Water and Climate Events (IPTT-CWWCE). | RAs | Action taken in South East Europe pilot countries (Alasdair and James) |
| **3.2 Impact-Based Decision Support Services** | | | | |  |
| **D 3.2.1/1** | | **Provision of Multi-Hazard Impact-Based Forecast and Risk-Based Warning Services to Public** | **Urges Members,** with the support of the Secretariat, to accelerate adopting multi-hazard impact-based forecast and warning services, which will contribute to their efforts in disaster reduction and mitigation endeavours. | Members |  |
| **Invites Members** with experience in multi-hazard impact-based forecast and warning services to join with the Secretariat to share their knowledge and experience with those Members who wish to embark on this path, through twinning, mentoring and training. | Members |  |
| **D 3.2.1/2** | | **Implementation of Common Alerting Protocol (CAP)** | **Urges Members** to make their requirements for implementation of CAP known to each other and to the Secretariat so that appropriate actions can be taken to assist them directly or to help arrange support from other Members, NGOs such as IFRC, and other partners. | Members |  |
| **D 3.2.2/1** | | **Flood Forecasting Initiative** | **Invites Members** to make all the necessary efforts to support the Flood Forecasting Initiative and to make use of: the opportunities to improve flood forecasting capabilities achieved by the implementation of the demonstration projects; the assessment of Member capabilities for End-to-End Early Warning Systems (E2E EWS) for flood forecasting; and the HelpDesk as an interface to seek guidance and assistance in the implementation of E2E EWSs for flood forecasting. | Members |  |
| **D 3.2.2/2** | | **Flash Flood Guidance System** | **Invites Members** to facilitate participation of their experts in the global workshop. | Members |  |
| **D 3.2.4/1** | | **Enhancing Capability of The NMHSs in Tropical Cyclone Impact-Based Forecasting and Warning Services With Multi-Hazard Approach** | **Urges Members** to accelerate, with the support of the Secretariat, the adoption of impact-based tropical cyclone forecast and warning services, which will enable them to implement disaster risk reduction and mitigation at national level. | Members |  |
| (1) **Requests the tropical cyclone regional bodies** to coordinate facilitate, through integrated collaborative efforts with their respective DRR stakeholders and with relevant technical commissions Operational Plans/Manual, the implementation of impact-based forecast and warning services by NMHSs | RAs | Not relevant for RA VI |
| (2) **Request the regional association** to synergize the tropical cyclone related regional projects/ activities, like SWFDP, SWFDDP, CIFDP, TLFDP, etc., to provide integrated assistance to Members in the Region, especially LDCs and SIDS/MITs, for their improvement in tropical cyclone related DRR services | RAs | Not relevant for RA VI |
| **D 3.2.7/1** | | **Assistance to Humanitarian Agencies** | **Requests Members**, assisted by the Secretariat and the DRR Programme’s User-Interface Groups (UI-EAGs), to document and share good practices for dealing with emergency situations within their countries and Regions and to develop respective contingency plans | Members |  |
| **Invites Members** to nominate a focal point, preferably from the forecasting/warning departments of their NMHSs, for providing or receiving emergency assistance who would develop a “toolbox" of responses for emergency situations relevant to the characteristics and needs of the Member and Region | Members |  |
| **Encourages Members** to continue to assist, upon request, those Members and their NMHSs which have been affected by major disasters | Members |  |
| **3.3 Research** | | | | |  |
| **D 3.3(1)/1** | | **High-Impact Weather Project** | (1) **Calls on Members** to provide strong encouragement and support for the HIWeather Project by contributing voluntarily to the project’s trust fund, hosting an international coordination office for the project, providing in-kind contributions such as hosting of meetings/workshops/ conferences for the project | Members |  |
| (2) **Calls on Members** to actively pursue the implementation of the project | Members |  |
| **D 3.3(2)/1** | | **Implementation of WMO Cross-Cutting Urban Focus** | **Invites Members** to contribute to the cross cutting urban initiative - the direct contribution to the dedicated trust fund, in-kind contribution, and/or secondment of experts to the Secretariat | Members |  |
| **4 Climate Services, Support to Climate Action and Climate Resilience** | | | | |  |
| **4.1 Paris Climate Agreement** | | | | |  |
| **D 4.1/1** | | **WMO’s Support to the Paris Agreement** | (1) **Invites Members** to work at national level to fully engage NMHSs as critical actors in cataloguing of extreme events, adaptation programmes, mitigation, and other areas that fall within the competency of their respective Services, and to contribute to NDCs, NAPs, greenhouse gas monitoring systems and other observing systems | Members |  |
| (2) **Invite Members** to actively participate in major UNFCCC meetings, such as COPs, SBSTA, and SBI, including Directors of NMHSs in the country delegations. | Members |  |
| **4.2 Global Framework for Climate Services (GFCS)** | | | | |  |
| **D 4.2/1** | | **Country-Focused Results-Based Framework and Mechanism for WMO Contributions to the Global Framework for Climate Services** | (1) **Requests the presidents of regional associations** to examine the terms of reference of the regional association working groups and focal points on climate and the GFCS and adapt them as necessary to support implementation of the results framework for WMO contributions to the GFCS, and otherwise make appropriate arrangements to support implementation | PRAs | To be done in the remaining period before the RA VI Session and advice the future WGs to be established. |
| (2) **Requests the presidents of regional associations** to inform their respective working groups or focal points on climate and the GFCS concerning the results framework for WMO contributions to the GFCS and the selection, by the GFCS Partners Advisory Committee, including WMO, of specific countries in which they will focus on providing coordinated, comprehensive support; | PRAs | To be done in the remaining period before the RA VI Session. |
| (3) **Requests the presidents of regional associations** to report on measures undertaken to establish the mechanism, and on activities and results achieved on implementation, at the next and subsequent annual joint meetings of the presidents of regional associations and presidents of technical commissions; | PRAs | Not done? (Ivan is establishing the WMO GMAS contributes to this?) |
| (4) **Requests the presidents of regional associations** to inform on activities and results achieved to the Intergovernmental Board on Climate Services (IBCS) Management Committee through their Members who are also members of the IBCS Management Committee; | PRAs | Not done? |
| **Regional associations** to: (i) Track what is happening in the countries including as relates to country priorities for climate services, NMHS and NHS priorities and needs, relevant partner activities and programmes, and progress on implementation of the results framework; (ii) Align and coordinate work plans and schedules related to GFCS amongst technical commissions, WMO Programmes and relevant co-sponsored activities (such as DRR, GCOS, WIGOS, WCRP, WWRP, etc.); (iii) Collect and develop coordinated specifications of requirements for the development of well-targeted and, to the extent possible, integrated GFCS projects and ensure coordination of WMO contribution to the projects; (iv) Collect and develop coordinated specification of requirements for the development of GFCS information, underpinning research, products and services across the identified priority sectors and ensure coordination of WMO contribution to them; (v) Ensure the engagement of WMO regional centres; (vi) Share knowledge and information on implementation of climate services across countries. | RAs | Not done? |
| **4.3 Intergovernmental Panel on Climate Change (IPCC)** | | | | |  |
| **D 4.3/1** | | **WMO’s Support to Implementation of IPCC Activities** | **Urges the Members** to actively participate in the activities of the IPCC, in particular through the contribution of scientists and experts from NMHSs, especially from developing countries, and in close collaboration with the IPCC national focal points | Members |  |
| **Urges the Members** to maintain, and where possible to increase, their financial support for IPCC activities through contributions to the WMO/UNEP IPCC Trust Fund. | Members |  |
| **4.5 The Integrated Global Greenhouse Gas Information System** | | | | |  |
| **D 4.5(1)/1** | | **The Integrated Global Greenhouse Gas Information System (IG3IS) Concept Paper** | **Urges Members** to implement pilot and demonstration projects following the IG3IS best practices to further prove the concept. | Members |  |
| **D 4.5(2)/1** | | **Enhancement of Relationship Between WMO and UNEP on Atmospheric Composition Matters** | **Requests regional associations** and technical commissions to make every effort to develop and strengthen this collaboration in practice and embed it in the regular activities of regional associations and technical commissions. | RAs and TCs | Not done? |
| **Calls on Urges Members** to enhance collaboration between the National Hydrometeorological Services, Research Institutions and National Environmental Agencies/Ministries on the matters related to atmospheric composition as implemented through the GAW Programme. | Members |  |
| **4.6 Global Climate Observing System (GCOS)** | | | | |  |
| **D 4.6/1** | | **Address Priorities and Gaps Identified in the GCOS Status Report 2015** | **Urges Members** to address priorities and gaps identified in the GCOS Status Report 2015. | Members |  |
| **D 4.6/2** | | **Review of the GCOS Implementation Plan 2016** | **Invites Members** to contribute to the review of the draft implementation | Members |  |
| **4.7 Tools and Infrastructure for Provision of Climate Services** | | | | |  |
| **D 4.7/1** | | **Development of Climate Services Toolkit** | (1) **Invites Members** to contribute tools and related products to populate the Climate Services Toolkit and support the efforts of CCl in its development and dissemination as key component of WMO’s contribution to the implementation of the CSIS, including by facilitating the participation of their experts in this initiative | Members |  |
| (2) **Invite Members** to communicate to CCl their requirements with regard to the Climate Services Toolkit, actively participate in its operational implementation as and when made available, and provide feedback for further improvements | Members |  |
| **D 4.7/2** | | **National Climate Outlook Forums (NCOFs) and National Climate Forums (NCFs)** | (1) **Urges Members** to mainstream the organization of NCOFs/NCFs on a regular basis as an integral part of the operational activities of NMHSs | Members |  |
| (2) **Urges Membes** to use NCOFs/NCFs as effective platforms for National Consultations on Climate Services, to initiate and sustain stakeholder engagement. | Members |  |
| **4.8 Climate Monitoring and Prediction** | | | | |  |
| **D 4.8/1** | | **Strengthening WMO Climate Monitoring and Assessment** | **Invites Members** to actively support WMO climate system monitoring with high quality and timely climate data and information and to leverage remote sensing data and products to supplement other data sources to strengthen the content of WMO climate monitoring at global, regional and national scales. | Members |  |
| **D 4.8/3** | | **Data and Products Exchange for the Implementation of Climate Services Information System** | **Urges Members** hosting the CSIS entities to actively facilitate sustained and ongoing exchange of data and products required for their respective operational functions | Members |  |
| **D 4.8/4** | | **Operational Implementation of A Global Seasonal Climate Update** | **Invites Members** to contribute to WMO coordination of seasonal to interannual climate forecasting information, along with the relevant climate monitoring information, by enhancing the availability of such information at the national level | Members |  |
| **Requests Members** hosting Global Producing Centres of Long-Range Forecasts (GPCLRFs) and routinely generating global climate monitoring information to actively provide inputs in real-time for preparing the GSCU and also contribute to the expert assessment and consensus development. | Members |  |
| **5 Observations and Data Exchange** | | | | |  |
| **5.1 WMO Integrated Global Observing System (WIGOS)** | | | | |  |
| **D 5.1(1)/1** | | **WMO Regional WIGOS Centres** | **Urges regional associations and Members** to familiarize themselves with the RWC Concept | RAs, Members | Done and continuously working on this. Started by the RA VI WIGOS workshop in Belgrade 2015, and cont. work of the TT-WIGOS). |
| **Urges Members** to actively participate in the implementation of the RWC | Members |  |
| **Requests that consideration be given by regional associations and Members to**, wherever possible, building RWC functions into existing WMO centres as an alternative to establishing new centres | RAs, Members | Done. Consideration given, also proposed EUMETNET engagement |
| **Requests presidents of regional associations** to consider specific solutions for establishing and operating RWCs in their respective Region and to invite them to share their findings with ICG-WIGOS-6 (2017) | PRAs | Done. Possible structure of RA VI RWC presented by PRA VI at ICG-WIGOS-5 (2016). |
| **D 5.1(1)/2** | | **Initial Version of The Guide to WIGOS to Assist Members with the Implementation of the WIGOS Technical Regulations** | (1) **Invites Members** to use the Guide to WIGOS in their implementation of the relevant technical regulations | Members |  |
| (2) **Invite Members** to provide feedback to the Secretary-General on how to improve subsequent versions of the Guide to WIGOS. | Members |  |
| **R 5.1(1)/1** | | **Plan for the WIGOS Pre-Operational Phase 2016-2019** | (1) **Requests Members, the regional associations and the technical commissions** to organize their activities so as to realize WIGOS goals and associated outcomes as described in the Plan | RAs, Members, TCs | On going work (WG TDI/TT-WIGOS). |
| (2) **Requests Members** to continue to provide resources, including through the WIGOS Trust Fund and/or seconded experts, to help support the implementation of WIGOS, in particular to assist with the operational deployment of OSCAR/Surface, and to support the translation of all WIGOS guidance material and user manuals into all official WMO languages | Members |  |
| (3) **Requests All Members** to liaise with non-meteorological organisations who already transmit oceanographic related information to JCOMMOPS to make more frequently available (4 times day) the MET-Ocean data from these platforms. NMHS’s may be able to help in the assignment of WIGOS identifiers to these stations | Members |  |
| **D 5.1(2)/2** | | **Four-Year Plan For Space Weather Related Activities** | **Calls for Members** to support the implementation of the Plan with participation of experts, in-kind contributions and contributions to the Space Weather Trust Fund | Members |  |
| **D 5.1(5)/1** | | **Preserving The Radio-Frequency Spectrum For Meteorological and Related Environmental Activities at the World Radiocommunication Conference (WRC) 2019** | **Requests Members** to provide experts to participate in the CBS Steering Group on Radio Frequency Coordination (SG-RFC), the ITU Radiocommunication Sector (ITU-R) and other activities related to the preparation of WRC-19 | Members |  |
| **Urges Members** to take an active role in preparation for the WRC-19 and do their utmost to ensure the availability and protection of radio-frequency bands required for meteorological and related environmental operations and research, and in particular: (1) To participate actively in national, regional and international WRC-19 preparation activities and especially to involve experts from their Services in the work of regional telecommunication organizations, relevant ITU-R Study Groups and Working Parties; (2) To include consideration of radio-frequency spectrum issues into regional and national implementation plans of the WMO Integrated Global Observing System (WIGOS); (3) To ensure that their national radiocommunication/radio-frequency spectrum management administrations are fully aware of the WMO position on the WRC-19 agenda. | Members |  |
| **5.2 WMO Information System (WIS)** | | | | |  |
| **R 5.2(1)/1** | | **Amendments to Appendix B of the Manual on the WMO Information System** | (1) **Urges Members** who have yet to do so to work with their Principal Global Information System Centre (GISC) to gain CBS endorsement of their Data Collection or Production Centres (DCPCs) and to complete the certification process for their National Centres | Members |  |
| (2) **Urges Members** who have yet to do so to inform the Secretary-General of compliance of their National Centres with the requirements of the Manual on WIS. | Members |  |
| **5.3 Climate Data Policy and Emerging Data Issues** | | | | |  |
| **D5.3/1** | | **Implementation of Resolution 60 (Cg-17) on the Exchange of Climate Data and Products and Resolution 65 (Cg-17) on Emerging Data Issues** | Urges Members to participate in the survey and provide feedback on the impact of the brochure. | Members |  |
| **6 Service Quality and Service Delivery** | | | | |  |
| **6.1 Meteorological services for aviation** | | | | |  |
| **D 6.1/1** | | **Action Plan - Meteorological services for aviation** | **Urges Members** to report to the Secretary-General on the status of implementation of the competency and qualification requirements and any issues thereof by 1 December 2016 | Members |  |
| **6.3 Meteorological services for agriculture** | | | | |  |
| **D 6.3/1** | | **Collaboration Between the Commission for Atmospheric Sciences (CAS) and the Commission for Agricultural Meteorology (CAgM)** | Calls on Members to facilitate the exchange of CAgM and CAS experts and any other experts from other technical commissions in order to implement pilot projects that examine the impacts of the atmospheric composition on agricultural production and vice versa. | Members |  |
| **D 6/1** | | **Implementation of the WMO Strategy for Service Delivery** | **Urges Members**, with the support of the Secretariat, to implement the Strategy as a cross-cutting framework to significantly improve the delivery of weather, climate and hydrological services, thus contributing to more effective outcomes of their national Public Weather Services (PWS), Global Framework for Climate Services (GFCS), Disaster Risk Reduction (DRR) and Quality Management Framework (QMF) activities | Members |  |
| (1) **Requests Regional associations** to encourage Members, who may not have done so, to assess their current level of service delivery by responding to the PWS Survey on Assessment of the Current Levels of Service Delivery of NMHSs based on the goals of “The WMO Strategy for Service Delivery", which is available online, by 31 December 2016 | RAs | Not done? (Ivan, perhaps previous activities of RA VI already did this?) To be done (letter from PRA VI?) before the RA VI Session in 2017. |
| (2) **Requests** Technical commissions and **regional associations** to mainstream service delivery in their roles and responsibilities as described in the Implementation Plan and report progress to the joint meeting of presidents of regional associations (PRAs) and presidents of technical commissions (PTCs) in 2017 | TCs, RAs | Not done? |
| **Urges** technical commissions and **regional associations** to guide Members as required, on how to take advantage of funding opportunities made available for the implementation of the global goals, for improving their service delivery. | TCs, RAs | Not done? |
| **7 Polar and High Mountain Regions** | | | | |  |
| **D 7(1)/1** | | **Development of the Global Cryosphere Watch** | **Urges Members** to exchange in situ snow measurements in real-time | Members |  |
| **D 7(2)/1** | | **Year of Polar Prediction** | **Urges Members** to coordinate with the Polar Prediction International Coordinating Office in order to:(1) Support the improvement of the existing conventional observing systems over and near the Polar Regions, by increasing the frequency of routine synoptic and radiosonde observations during certain intensive observing periods during YOPP; (2) Provide logistical support to planned field campaign activities; (3) Promote possible additional observations; (4) Provide access to remote-sensing observations over and near the Polar Regions; (5) Support and participate in YOPP activities including modelling and forecasting experiments as well as verification, user-engagement, education and outreach; (6) Promote the development of the YOPP data legacy, through the implementation of a YOPP data portal that exploits the expertise gained with the Global Cryosphere Watch (GCW) portal; and(7) Provide adequate voluntary resources to support the development and implementation of YOPP, including contributions to the Polar Prediction Trust Fund. | Members |  |
| **8 Data Processing, Modelling and Forecasting** | | | | |  |
| **8.1 Seamless Data-processing and Forecasting System** | | | | |  |
| **D 8.1/1** | | **Implementation of the Seamless Data-Processing and Forecasting System** | **Urges Members** to also provide full support to the Secretary-General and CBS for addressing successfully Resolution 11 (Cg-17). | Members |  |
| **8.2 Weather forecasting** | | | | |  |
| **D 8.2/1** | | **Operational Implementation of Forecast Verification Activities** | **Invites Members** with experience in NWP forecast verification to join with the Secretariat to share their knowledge and experience with those Members who wish to initiate verification activities, through twinning, mentoring and training | Members |  |
| **D 8.2/2** | | **Strategy to Assist Members in Improving Use of High-Resolution Numerical Weather Prediction (NWP) and Implementing Limited-Area NWP Systems** | **Invites Members** with experience in using high-resolution NWP and implementing limited-area NWP systems to join with the Secretariat to share their knowledge and experience with those Members who wish to embark on this path, through twining and training | Members |  |
| **D 8.2/3** | | **Operational Implications and Requirements for Impact-Based Forecasting** | **Invites** those **Members** developing new data-processing and forecasting systems to address impact-based forecasting, to share their knowledge, experience and lessons learnt | Members |  |
| **8.3 Hydrology and water management** | | | | |  |
| **D 8.3/1** | | **Fiftheenth Session of the Commission for Hydrology (CHy-15)** | **Invites Members** to make all necessary efforts to facilitate the participation of their experts in the CHy e-board pre-session discussion and at the session itself, paying particular attention to the participation of female delegates | Members |  |
| **R 8.3/1** | | **Global Hydrometry Support Facility** | **Requests Members** and funding agencies to support, as appropriate, the proposed Global Support Office | Members |  |
| **8.4 Related environmental predictions** | | | | |  |
| **D 8.4/1** | | **Meteorological and Hydrological Aspects of Siting and Operation of Nuclear Power Plants** | **Invites NMHSs of Members** involved in nuclear energy programmes, to collaborate in, and give all possible support to, the review process of the new publication, in consultation with their national counterparts from the nuclear safety commissions, to ensure that revised Technical Note No. 170 properly addresses the user requirements | Members |  |
| **9 Research** | | | | |  |
| **D 9(1)/1** | | **World Weather Research Programme (WWRP) Implementation Plan for the Period 2016-2023** | **Calls on Members** and partners to implement the activities as highlighted in the endorsed plan. | Members |  |
| **D 9(2)/1** | | **Global Atmosphere Watch Implementation Plan for The Period 2016-2023** | **Calls on Members** and partners to implement the activities as highlighted in the endorsed plan | Members |  |
| **10 Capacity Development** | | | | |  |
| **10.1 Capacity development priorities for 2016-2019** | | | | |  |
| **D 10.1/1** | | **Capacity development priorities for 2016-2019** | **Requests the Secretary-General, regional associations, technical commissions and Members** to support the capacity development priorities identified by the EC-PCD, pursuing innovative and creative approaches for their implementation in the seventeenth financial period (2016-2019). | SG, RAs, TCs, and Members | Activities on-going in South East Europe (MHEWS). |
| **R 10.1/1** | | **Country Profile Database** | **Urges Members** to contribute to CPDB development by nominating focal points, maintaining up-to-date information regarding their capabilities and through extrabudgetary and in-kind contributions | Members |  |
| **10.2 Education and Training** | | | | |  |
| **D 10.2/4** | | **Impact Evaluation of the WMO Fellowship Programme** | **Requests Members** to assist in the evaluation programme by providing input to the evaluation upon request. | Members |  |
| **10.3 Implementation of the Small Island Developing States and Member Island Territories Programme** | | | | |  |
| **D 10.3/1** | | **Advisory Group for the WMO SIDS-MITs Programme** | **Requests the Secretary-General, regional associations, technical commissions and Members** to support these priorities and pursue innovative approaches for implementation of priority actions in the seventeenth financial period (2016-2019) | SG, RAs, TCs, and Members | Not relevant to RA VI. |
| **11 Resource mobilization** | | | | |  |
| **D 11.1/1** | | **Resource mobilization** | **Encourages Members** to support the WMO resource mobilization efforts especially through engagement with their Official Development Assistance (ODA) mechanisms | Members |  |
| **12 Partnerships** | | | | |  |
| **D 12(1)/1** | | **WMO Contribution to the 2030 Agenda for Sustainable Development** | Thus **Urges** the **Secretary-General, regional associations, technical commissions and Members** to collaborate on accelerating this trend through technology transfer, capacity development, training and public outreach, and with a stronger emphasis on partnerships and an openness to a changing political and economic environment, to pursue innovative and creative new approaches to delivering services in order to ensure that today’s decision-makers and those of future generations have the tools and information they need to thrive and develop in an increasingly complex and challenging environment | SG, RAs, TCs, and Members | SEE-MHEWS Project in South East Europe, and WMO Global Meteo Alarm System Initiative are examples of striving to achieve this goal. |
| **D 12(2)/1** | | **Cooperation Agreements Review** | **Requests regional associations** and technical commissions to review and guide the implementation of those cooperation agreements in full compliance with their respective mandates | RAs and TCs | PRA VI supported several co-operation agreements in South East Europe (Croatia, Bosnia and Herzegovina-two hydromet services, Serbia, …?) |
| **Invites Members** to assist in the implementation of such agreements, in particular in considering favourably requests from Parties to such agreements to access and use data, products and other information owned by the Members, including their NMHSs, providing it is for the sole goal of implementing the agreement | Members |  |
| **D 12(4)/1** | | **Public-Private Partnerships** | **Requests the President of WMO and presidents of regional associations** to lead the development of the Strategy, in consultation with the broader WMO community, for the consideration of EC-69, and in particular to elaborate on the following aspects:   (1) Assess experience, good practices, opportunities and risks associated with private sector engagement;  (2) To develop draft principles for private sector engagement based on the key issues in Annex 2;  (3) To propose mechanisms and structures to foster dialogue and consultations, taking into consideration global, regional and national specifics; (4) To propose options for future governance of public-private partnerships and directions for development of WMO guidance to Members; | PRAs | On-going. PRA VI activities in negotiations with PRIMET (pan European Trade Association for meteorological service providers operating in the private sector) |
| **D 12(5)/1** | | **WMO Positioning in Future Earth** | Urges Members, based on the outcomes of this consultation, to adjust their support to the WCRP directly or through their contributions to the other co-sponsoring entities, part of which to be earmarked for WCRP activities. | Members |  |
| **13 Quality Management** | | | | |  |
| **D 13/1** | | **WMO Quality Management Framework – Organization-Wide Approach** | **Urges Members, regional associations** and technical commissions to support the actions in the Annex in accordance with their roles in the WMO QMF. Regional Associations – to coordinate and facilitate the actions of their Members towards QMS implementation, e.g., establishment of twinning and mentoring arrangements; to encourage regional centres such as RICs, RTCs, RSMCs, RCCs to adopt relevant QMS approaches; to monitor the QMS implementation and address identified deficiencies thereof. | Members, RAs, and TCs | On-going.  (Ivan what was the action here from our side, if any? **Reference** EC-68: Regional Associations – to coordinate and facilitate the actions of their Members towards QMS implementation, e.g., establishment of twinning and mentoring arrangements; to encourage regional centres such as RICs, RTCs, RSMCs, RCCs to adopt relevant QMS approaches; to monitor the QMS implementation and address identified deficiencies thereof;) |
| **14 Gender Equality** | | | | |  |
| **D14/1** | | **WMO Gender Action Plan** | **Requests regional associations** and technical commissions to:  (1) Identify priority actions from the Action Plan for implementation in 2016-2019 (http://ane4bf-datap1.s3-eu-west-1.amazonaws.com/wmocms/s3fs-public/GAP\_Draft.pdf?VDGolo0GoiMq9aT5FAHzO2uHJdKJTqmZ); (2) Assign accountability for implementation of the priority actions identified;  (3) Report on progress to the Executive Council and Congress | RAs and TCs | Not done? (Ivan) |
| (1) **Invites Members** to use the Action Plan as guidance and undertake relevant actions in accordance with their needs and context | Members |  |
| (2) **Invites Members** to share good practice on gender mainstreaming and the empowerment of women for potential adaptation and replication by others | Members |  |
| (3) **Invites Members** to Facilitate implementation of the WMO Gender Action Plan through the provision of in-kind and voluntary contributions to the WMO Gender Activities Trust Fund | Members |  |
| **15 Communication and Public Affairs** | | | | |  |
| **D 15(2)/1** | | **World Meteorological Day Theme for 2018** | **Invites Members** to undertake activities to celebrate World Meteorological Day in 2018 using the above agreed theme | Members |  |
| **16 Governance** | | | | |  |
| **16.2 Strategic and Operational Planning and Budget** | | | | |  |
| **D 16.2(2)/1** | | **Preparation of WMO Strategic and Operating Plans 2020-2023** | **Urges the regional associations** and technical commissions to contribute to WMO’s integrated Strategic and Operating Plans for the period 2020-2023 as requested in Resolution 71 (Cg-17). | RAs and TCs | Work in Progress (Ivan submitted the Draft on behalf of RA VI received by Maria Hurtola) |
| **D 16.2(3)/1** | | **Role and Operation of National Meteorological and Hydrological Services** | **Urges Members** to regularly update the information on CPDB and PUB5 to ensure that it represents the most current status of their NMHSs | Members |  |
| **Requests the working group** to continue to address and keep under review the evolution of NMHSs | RAs | I don’t understand what to do here? (Milan) |
| **16.3 Governance review** | | | | |  |
| D 16.3/1 | | **Governance review** | **Requests the working group** to continue to review WMO Governance and make further recommendations to the next session of the Council | RAs | On-going |
| **Requests the working group** to also consider: (1) The matter of the number and the distribution of seats of the Executive Council with the aim of maintaining efficiency and effectiveness;  (2) Within the context of the holistic review of the Organization, the effectiveness of the current and possible future composition and structures of the regional associations | RAs | To be done at the RA VI Session. New working structure of RA VI to be proposed. |
| **Requests the Secretary-General, the Executive Council, regional associations, and technical commissions** to continue to implement improvements in WMO processes and practices to improve efficiency and cost savings. | SG, RAs, TCs, and Members | On-going (CPDB, ELIOS, new system for requisitions … still immature) |
| **17 Major Conferences** | | | | |  |
| **D 17(2)/1** | | **WMO Engagement in the Organization of the International Conference on Multi-Hazard Early Warning Systems (IC-MHEWS)** | **Invites the Secretary-General, regional associations, technical commissions and Members** to promote IC-MHEWS amongst their DRR stakeholders, partners and research networks | SG, RAs, TCs, and Members | On-going |
| (1) **Invites Members** to send officials and experts to the Conference who will most benefit from the Conference and subsequently assist their MHEWS | Members |  |
| (2) **Invites Members** to provide voluntary financial assistance so that the maximum number of Members from developing countries, especially LDC, SIDS and WMO Member island territories, may benefit from the event | Members |  |
| **18 Financial, staff and administrative matters** | | | | |  |
| **18.1 Financial Statements for 2015** | | | | |  |
| **D 18.1/1** | | **Financial Statements of the World Meteorological Organization of the year 2015** | **Urges the Members** to clear their dues at early date | Members |  |
| **19 General and Legal Matters** | | | | |  |
| **19.2 Constitutional and regulatory matters** | | | | |  |
| **D19.2/1** | | **Roadmap to Enhanced WMO Technical Regulations Framework** | **Requests Regional associations** to support the compliance monitoring activities and collection of feedback from their Members as outlined in the Roadmap | RAs | Not done. |
| **Invites Members** to participate actively in the consultative process for review of draft amendments to the Technical Regulations and continue providing support in translating and editing of regulatory publications | Members |  |
| **Urges Members** to apply the provisions of the WMO General Regulations requiring notification to the Secretary-General in cases of non-compliance with the WMO standard practices and the respective reasons for such non-compliance | Members |  |