

Strategic Thrust	Key Objective	TT / Coord. No.	Issues /Themes	Task	Deliverable/Activity	Id	Source Cttee	Source id	WG SDP TOR	Meeting
<b>Task Team on Service Applications and Improvement</b>										
SERVICE DELIVERY		1	Service Delivery	Explore weather-related service delivery needs in RAVI NMHSs and advise on how to meet the needs	(i) Keep the region informed on the weather-related service delivery needs (ii) Develop documentation and advice on the implementation of best practices in the region, containing information on: • Liaison between NMHSs and the media and other agencies involved in the dissemination of forecasts and warnings; • co-operation of NMHSs and civil protection authorities during crisis situations;	SDP-01	XV-RA-VI	Res. 5.1/3, Doc 4.7.6	a,c	
SERVICE DELIVERY			Capacity Building	Introduce the "Learning Through Doing" (LTD) concept in Region VI (user/provider relationship)	(i) Review LTD concept; (ii) Develop proposals and recommendations for possible LTD projects in the region	SDP-02	XV-RA-VI	Res. 5.1/3, Doc 4.7.9	e	
SERVICE DELIVERY			Forecast Verification	Advise on objective verification methods	Share experience and develop recommendation for RA VI on how to benefit on procedures for verification of public forecasts including warnings in PWS perspective	SDP-03	XV-RA-VI	Res. 5.1/3	g, a	
SERVICE DELIVERY			Aeronautical and Marine Meteorology	To keep under review the regional developments in aeronautical and marine meteorology	(i) To report to and liaise with the CAeM MG and AVIMET on progress and issues associated with the implementation of user, regulatory and regional ATM requirements; (ii) To report to and liaise with JCOMM on progress and issues associated with the implementation of user, regulatory and regional marine requirements.	SDP-04	XV-RA-VI	Res. 5.1/3	f	
<b>Task Team on Media and Communication</b>										
SERVICE DELIVERY		2	Media and communication	i) Improve communication technologies	Address the question of how to deal with the media in order to ensure better and more communication of probabilistic forecasts	SDP-05	XV-RA-VI	Res. 5.1/3, Doc 4.7.12	e, h	
SERVICE DELIVERY				ii) Improve NMHS communication with media and the public	(i) Develop a communication guideline which can be used as a template for hightening the visibility of NMHSs within the region; (ii) Develop recommendations for a proactive press relation concept with special emphasis on modern communication technologies; (iii) adress the question on how to optimize communication strategy of NMHSs in countries with developing weather markets.	SDP-06	XV-RA-VI	Res. 5.1/3	h	

SERVICE DELIVERY			Public Perception	explore how to measure public perception	Share experience on how to measure public perception in respect to both warnings and forecasts, with the aim to providing guidance and advice to the Members	SDP-07	XV-RA-VI	Res. 5.1/3, Doc 4.7.6	h	
<b>Task Team on Warning Services</b>										
SERVICE DELIVERY		3	Warning services	i) Monitor crossborder exchange of warnings	Continue to monitor METEOALARM (EMMA) developments to be able (i) to ensure cross-border exchange of warnings on a continuous basis and (ii) to advise on how to best include Meteoalarm cross border advisory capabilities. (ii) Analyse opportunities for extending METEOALARM to neighbouring countries of the Region.	SDP-08	XV-RA-VI	Res. 5.1/3, Doc 4.6.15	a	
SERVICE DELIVERY				(ii) Analyse possible improvements of warning capabilities	Analyse possible improvements of warning capabilities of NMHSs of the Region for the scope of RSMC guidance products for warning services and ECMWF forecast and severe weather guidance	SDP-09	XV-RA-VI	Res. 5.1/3	a	
SERVICE DELIVERY / PARTNERS IHP				iii) Examine how to extend Meteoalarm to all RAVI Members and to other WMO Regions	In close liason with EMMA METEOALARM, analyse (i) opportunities and preconditions for RAVI Members to join METEOALARM (ii) the willingness of potential NMHSs to join (iii) possible partners to support the process	SDP-10	XV-RA-VI	Res. 5.1/3	a	
<b>Task Team on Socio Economic Benefits</b>										
SERVICE DELIVERY		4	Socio-economic Benefits	Develop regional guidance on methodologies for assessing socio-economic benefits of Weather Climate and Water services	(i) Review Madrid Action Plan; (ii) Analyse and develop an overview over existing studies and methods for assessing socio-economic benefits in the Region (iii) Develop a guideline and recommendation on how to measure the socio-economic benefits in the Region	SDP-11	XV-RA-VI	Res. 5.1/3, Doc 4.7.15	d, a	

Task Team on DRR and Cooperation										
SERVICE DELIVERY / PARTNERS IHP		5	Cooperation and Sustainable Programmes	(i) Support cooperation model projects with the World Bank, ISDR and UNDP (e.g. SEEDRMAP) in SEE and the Caucasus. (ii) Develop guidance materials and recommendation on these model projects for scaling up in RA VI and other regions that could benefit from RA VI experiences.	In liason with WG CH and WG TDI (i) Provide technical advice to the development of these model projects (ii) Review lessons' learnt from these projects (iii) Based on WMO national DRR survey develop recommendation to the RA VI Management Group for scaling up of these projects as relevant to other countries in RA VI	SDP-12	XV-RA-VI	Res. 5.1/3, Doc 4.6.20	i, j	
SERVICE DELIVERY / PARTNERS IHP			DRR Related Services	Identify opportunities for development and utilization of Meteorological, Hydrological and Climate services to support various components of Disaster Risk Management.	Based on initiatives in the region and evaluation pertaining to basic system needs, weather, water and climate information and services, identification of key users, cooperation and service delivery aspects develop a documentation of examples for utilization of Meteorological, Hydrological and Climate services to support various component of Disaster Risk Management (Disaster/climate risk assessment, Multi-Hazard Early Warning Systems, Sectoral planning and the Insurance markets) and report how these examples can be scaled up for the benefit of the region.	SDP-13	XV-RA-VI	Res. 5.1/3, Doc 4.6.20	i, j	
Task Team (or Coordinator) on EU and Partnership										
PARTNERS HIP		6	EU and Partnership	(i) Support participation in initiatives and projects supported by the European Union (EU), which provide opportunities for development and enhancement of the hydrometeorological infrastructure and services in the less developed parts of the Region (ii) Identify the needs and support the establishment of projects with EU, World Bank and other strategic partners	In liason with EUMETRep (i) take into account results of RA VI TeCo in Brussels (ii) analyse and provide advice on existing EU-projects (iii) develop a regional scenario of partnership and make proposals for EU supported projects in the Region (iv) develop contacts and partnership with other UN organisation through the network of UN agencies represented in Brussels, e.g. the Informal network of UN agencies UNBT (for UN Brussels team).	SDP-14	XV-RA-VI	Res. 5.1/3, Doc 4.8.2	c	
SERVICE DELIVERY		WG-SDP		To provide input to the Technical Commissions	Report to the Technical Commissions on the weather-, climate- and water-related service delivery needs of the region ;	SDP-15	XV-RA-VI	Res. 5.1/3	b	