



PRE-WORKSHOP MEETINGS

Monday, 25 August 2008

09.00 - 10.00	Carola Sundius (FMI) Wilfried Jacobs (DWD)	Welcome and Introduction to Working Groups	
		Working Group	Leader
10.00 - 17.00	Themed Working	1. Radar Meteorology	Wilfried Jacobs
	Group Meetings	2. Hydrology	Jean-Michel Tanguy
		3. NWP	Vesa Nietosvaara
		4. Aviation Meteorology	Christophe Billard
		5. Satellite Meteorology	José Prieto
		6. Technical Solutions for education & training	Jarno Schipper
		7. Severe Weather	TBC
17.30 - 19.00	Registration		

Timetable

4th EUMETCAL workshop, 26 - 28 August 2008, Toulouse, France

Tuesday, 26 August 2008

08.30 - 09.00	Registration	
09.00 - 09.10	François Lalaurette (Director, ENM) Carola Sundius (Eumetcal Programme Manager, FMI)	Welcome & Organization
09.10 - 09.40	François Lalaurette (ENM)	Overview of ENM activities
09.40 - 10.10	Jeff Wilson (WMO)	The WMO Education and Training
		Programme - Challenges and Opportunities
10.10 - 10.30	Pat Parrish (COMET)	An Overview of Current and Proposed Activities at the COMET Program
10.30 - 10.50	Break	· ·
10.50 - 11.20	Heribert Nacken (RWTH Aachen University)	The basics of blended learning
11.20 - 11.50	Frank Kroonenberg	Meteoalarm: also a tool to assist and educate
	(KNMI)	forecasters
11.50 - 12.20	Simon Gilbert (MetOffice UK)	Using Moodle With Relevance to NMHS's





12:20 - 13:30	Lunch		
13.30 - 17.00	Practical Session A	Learning Management Systems and eLearning	
		Content Authoring: Overview of Moodle, eXe,	
		Centra, Flash and Integration to Your Training	
		Vincent Terol, Jean-Paul Billerot (ENM) and Jaakko	
		Karppanen (FMI)	
	Practical Session B	Putting training theory into practise	
		Ian Bell (ABoM)	

17.00 - 18.30 *Ice-Breaker*

Bus transportation back to city centre after event

Wednesday, 27 August 2008

09.00 - 09.20	Veronika Zwatz- Meise (ZAMG)	New distant learning tools developed and tested in EUMeTrain	
09.20 - 09.40	Izolda Marcinonienė	Training activities at Lithuanian	
	(LHMS)	Hydrometeorological Service in the period 2007- 2008	
09.40 - 10.00	Christine Traeger-	The Training Activities of the SAF for Climate	
	Chatterjee (DWD)	Monitoring	
10.00 - 10.20	Aurora Bell (INMH)	Nowcasting Open Laboratory:	
		a platform for science and training in natural	
10.50 10.10		hazards management	
10.20 - 10.40	Jarno Schipper	The EUMeTrain Online Training Course on	
10.40 11.00	(ZAMG)	Convection	
10.40 - 11.00	Break		
11.00 - 11.20	Christian Zwatz (ZAMG)	The Use of Questionnaires in Evaluating Training Material	
11.20 - 11.40	Roger Deslandes	An end to end process for determining competency	
	(ABoM)	of Australian Forecasters involved in the delivery	
		of Severe Thunderstorm services	
11.40 - 12.00	Sylvain Coquillat	Virtual University for Sustainable	
	(Observatoire Midi-	Development	
	Pyrénées)		
12:00 - 13:00	Lunch		
13.00 - 13.20	Vesa Nietosvaara	Experiences on using Moodle LMS at Finnish	
	(FMI)	Meteorological Institute	
13.20 - 13.40	Edward Podgaisky	Social Network Services as Tools for Teaching and	
	(RSHU, St.	Learning	
	Petersburg)		
14.00 - 17.30	Practical Session A	Learning Management Systems and eLearning	
		Content Authoring: Overview of Moodle, eXe,	
		Centra, Flash and Integration to Your Training	
		Vincent Terol, Jean-Paul Billerot (ENM) and Jaakko	
		Karppanen (FMI)	
	Practical Session B	Putting training theory into practise	
20.00	747 1 1 7	Ian Bell (ABoM)	
20.00	Workshop dinner		
	Restaurant Le 19, 19 Descente de la Halle aux Poissons		





Thursday, 28 August 2008

08.45 - 09.00	Carola Sundius (FMI)	Foundation of the Climate and Climate Change Working Group
09.00 - 09.15	Wilfried Jacobs (DWD)	Overview of the Radar Working Group activities
09.15 - 09.30	Vesa Nietosvaara (FMI)	Overview of the NWP Working Group activities
09.30 - 09.45	José Prieto (EUMETSAT)	Overview of the Satellite Working Group activities
09.45 - 10.00	Jean-Michel Tanguy (SCHAPI)	Overview of the Hydrology Working Group activities
09.30 - 09.45	TBC	Overview of the Severe Weather Working Group activities
10.00 - 10.15	Christophe Billard (ENM/MF)	Overview of the Aviation Working Group activities
10.15 - 10.30	Jarno Schipper (ZAMG)	Overview of the Technology Working Group activities
10.30 - 10.45	Break	
10.45 - 12.15	Panel Discussion	The role of the Eumetcal Programme and Working Groups in NHMS's activities and training