

SUBGROUP ON REGIONAL ASPECTS OF PWS IN RA VI

Langen, Germany, 29th – 31st August 2007

AGENDA

Wednesday, 29th August

- 09h00 **Mr David Robinson (Co-ordinator)**
Opening of the meeting
Adoption of the agenda
Review of actions from last meeting
- 10h30 Coffee Break
- 10h50 **Mr David Robinson (Co-ordinator)**
Discussion around NMHS responsibilities
- 11h45 **Dr Herbert Gmoser**
Cross Border Exchange of Warnings – Update on Meteoalarm
- 12h45 Lunch
- 13h30 **Dr Herbert Gmoser**
Update on Nowcasting
- 14h00 **Dr Aurora Stan-Sion**
Update on Nowcasting
- 14h30 **Dr Aurora Stan-Sion**
Media and disaster mitigation questionnaire
- 15h00 Visit to DWD

Thursday, 30th August

- 09h00 **Visit from Mr Wolfgang Kusch, President of DWD**
Question and answer session surrounding meeting topics to date
- 10h00 **Dr Aurora Stan-Sion**
Demonstration of severe weather and avalanche warnings on
Romanian Met Service's website
- 11h00 Coffee break
- 11h20 **Mr Markku Seppanen**
Verification - Description of near gale warning system used in FMI
- 11h50 **Mr Axel Thomalla**
A DWD survey on public weather warnings
- 12h10 **Mr Dave Robinson**
Verification of flash warnings of severe weather at the Met Office, UK

- 12h20 **Mr Dave Robinson**
Public perception survey by the Met Office, UK
- 12h30 **Dr Herbert Gmoser**
Verification at ZAMG, Austria
- 13h00 Lunch
- 14h00 **Mr David Robinson, Ms Haleh Kootval**
Socio-economic aspects including possibility of a pilot project along
the lines of discussions of ICT meeting
- 15h00 **Dr Herbert Gmoser**
Probability Forecasting and its use in PWS

Friday , 31st August

- 08h45 **Mr Dave Robinson**
Agreement of where the next meeting will be held
- 09h00 **Mr Jan Sulan**
Training in Road Meteorology
- 10h00 **Mr Dave Robinson**
Future areas of work – Probabilistic and ensemble forecasting
- 11h00 **Ms Haleh Kootval**
WMO International Symposium on Public Weather Services: a Key to
Service Delivery
- 11h30 Date of next meeting and agreed work packages to support terms of
reference
- 12h00 Close