1. Review of actions agreed on in the Krakow HMG-CSSI meeting

2. Status of ongoing activities
   a. **Data assimilation**
      i. **Common work and plans on upper air data assimilation** algorithms: 3D-VAR in RUC mode, 4D-VAR, development of hybrid techniques
      ii. Observation pre-processing and impact studies; Radar assimilation, quality control, data exchange; steps towards BUFR2ODB data handling
      iii. Surface assimilation; lake assimilation, future spatialization tool
   b. **Predictability**
      i. GLAMEPS and LAEF status and developments
      ii. Development of convection-permitting EPS; outcome of DA/EPS workshop
      iii. Cooperation between GLAMEPS and LAEF
   c. **Model physics and dynamics**
      i. Dynamics: Nesting strategies, extension zone and Boyd solution treatment, NH-VFE, ...
      ii. Upper air physics:
         a. Ongoing activities and new developments: Validation and development of mesoscale physics parametrizations; COST ES0905; stable (winter) conditions behaviour; aerosol treatment and chemistry.
         b. Convergence of interfacing and cross-use of parametrization schemes
      iii. Surface modelling: SURFEX/ALARO, MEB scheme, snow parametrizations, ...
      iv. LAM-Climate developments
   d. **System aspects**
      i. Phasing and maintenance; plans for 2011, 2012
      ii. Code optimization and benchmarking; how to benefit from each other’s activities?
      iii. Format issues
      iv. Visualization and verification; Tools, systematic model inter-comparisons, joint monitoring activities
      v. OOPS
      vi. SRNWP Interoperability programme
      vii. SRNWP Verification programme

3. **Institutional matters/ longer-term strategic planning**
   a. Follow-on of Brac workshop
   b. “Group of 6”
   c. Steps towards common scientific plan
   d. C-SRNWP and EUMETNET developments

4. **AOB**