Coordinators for the main scientific and technical issues within ALADIN 2002-2004

status on 20 March 2002

Maintenance: ? (someone from the French GMAP (research) team, to be nominated by Jean-François Geleyn)

Operations: ? (someone from the French COMPAS (operations) team, to be nominated by Bruno Lacroix)

Applications:

Ryad El Khatib (France) for developments in post processing

? for other topics (to be discussed during the ALADIN workshop - June 2002)

<u>Verification</u>: ? (to be discussed during the ALADIN workshop)

Coupling: **Gabor Radnoti** (Hungary)

<u>Dynamics</u>: **Pierre Bénard** (France) and **Radmila Brozkova** (Czech Rep.)

Physics

Precipitations: Luc Gérard (Belgium) for convective processes,

Eric Bazile (France) for microphysics

Turbulent processes, PBL: Martin Gera (Belgium/Slovakia)

Radiation: Yves Bouteloup (France)

Orography: Jean-François Geleyn (France)

Surface: **Eric Bazile** (France)

Simplified physics: Cécile Loo (France)

<u>Validation / methods</u> : **Jean-Marcel Piriou** (France) <u>Validation / experiments</u> : **Jean-François Geleyn** (France)

Data Assimilation

<u>Variational methods</u>: **Claude Fischer** (France) <u>Observations</u>: **Elisabeth Gérard** (France)

Surface and Diagpack: François Bouyssel (France)

Predictability: Andras Horanyi (Hungary)

The main duties of coordinators are:

- keeping in touch with persons working on the topic, within the ALADIN group of course but also within EWGLAM / SRNWP networking;
- keeping informed on progress, especially for ALADIN, and trying to avoid duplication of work;
- sending an annual report to the CSSI group before the Assembly of Partners;
- organizing or asking for the organization of a mini-workshop whenever required.