Proposal for Forming an IAA Study Group on Integrated Applications  SG 4.7

Title of Study: Integrated Applications

Proposer(s): A. Ginati

Primary IAA Commission Preference : Commission 4  
(From Commission 1 to Commission 6)
Secondary IAA Commission Interests : Commission 5  
(From Commission 1 to Commission 6)

Members of Study Team

Chairs: M. Grimard (TBC) + TBD (ISRO if possible)
Secretary: A; Gaubert (TBC)
Other Members:
A. Ginati
C. Haigneré
J. Holm
L. Paxton
R. Sandau

Short Description of Scope of Study

Overall Goal:
Promote Space as a key element to provide Integrated Applications Services for the benefit of Earth citizens.

Intermediate Goals:
Define the concept of Integrated Applications
Assess the benefits of Integrated Applications development for Space activities
Identify the challenges of Integrated Applications development
Make recommendations to foster Integrated Applications development
Methodology:
- Define a Working roadmap, which will give the architecture of the Study Report
- Use the Symposium organized by IAF Integrated Applications Technical Committee, as a forum to exchange ideas, get data and analyses to feed the IAA Study Group
- Organize ad-hoc Workshops on specific key topics (e.g. Private investment for Integrated Applications development, Role of space agencies to foster Integrated Applications development, Interoperability issues and solutions, etc.)

Time Line:
Get agreement for SG at IAA SAC meeting September 08
Finalize SG membership, organization and workplan at IAC 08 Glasgow
Interim report after IAC 09, based on IAF Integrated Applications symposium
Final report after IAC 10

Final Product (Report, Publication, etc.):
Report on SG activity
Position Paper for promotion of Space and Integrated Applications

Target Community:
People working in downstream services
User communities
International organizations : UNCOPUOS, WHO, GEOSS, FAO, etc.

Support Needed:

Potential Sponsors:
To be returned to IAA Secretariat Paris fax: 33 1 47 23 82 16 email: sgeneral@iaamail.org

Date: Signature:

For IAA Use Only: