United Nations/Austria/European Space Agency Symposium on Space Applications to Support the Plan of Implementation of the World Summit on Sustainable Development

### SPACE SYSTEMS: PROTECTING AND RESTORING WATER RESOURCES

Graz, Austria, 13-16 September 2005

Follow-up exercise to UN/Austria/ESA
Symposium on "Water for the World: Space
Solutions for Water Management"
Graz, Austria, 13 – 16 September 2004

### Graz 2004 follow-up exercise List of actions and timeline

- OOSA to revise the document and distribute to WG members (completed)
- WG members to review and provide comments on the revised document (completed)
- OOSA to revise the document and distribute to the Symposium participants and issue a "Call for proposals" [deadline for proposals: 20 September 2005]
- OOSA to set up a small on-line "Graz Proposal Committee" [deadline to communicate intent: 9 September 2005] (completed)
- OOSA/Graz Proposal Committee to prepare and circulate a letter to potential donors and space agencies to solicit their interest "in principle" for this exercise and to request them to designate a contact point within their agencies to receive such project proposals
- OOSA to forward project proposals to Graz Evaluation Committee
- OOSA to forward project proposals to potential donors and to space agencies that would have expressed their interest in the exercise

# ELEMENTS TO BE CONSIDERED FOR DEVELOPING AND IMPLEMENTING PILOT PROJECTS FOR WATER RESOURCE MANAGEMENT WITH THE USE OF SPACE APPLICATIONS

Title and objectives

**Timeframe** 

**Donor partners** 

**Partnership** 

**Recipients** 

**Institutional development/conditionality (pre-conditions)** 

Infrastructures, technical facilities, equipment

**Functional scope** 

**Capacity-building** 

Resources

Criteria for study area selection

**Water Resources Assessment** 

Sharing the experience and outreach (increasing awareness of the general public)

### Graz 2004 follow-up exercise List of actions and timeline

- OOSA to revise the document and distribute to WG members (completed)
- WG members to review and provide comments on the revised document (completed)
- OOSA to revise the document and distribute to the Symposium participants and issue a "Call for proposals" [deadline for proposals: 20 September 2005]
- OOSA to set up a small on-line "Graz Proposal Committee" [deadline to communicate intent: 9 September 2005] (completed)
- OOSA/Graz Proposal Committee to prepare and circulate a letter to potential donors and space agencies to solicit their interest "in principle" for this exercise and to request them to designate a contact point within their agencies to receive such project proposals
- OOSA to forward project proposals to Graz Evaluation Committee
- OOSA to forward project proposals to potential donors and to space agencies that would have expressed their interest in the exercise

### **Graz Evaluation Committee**

NBI

Mr. Tom Waako

1.	Austria	Dr. Pierpaolo Saccon	Institute of Water Resources Management, Joanneum Research
2.	Austria	Dr. Klaus Scipal	Institute for Photogrammetry and Remote Sensing, Technical University of Vienna
3.	Brazil	Prof. Carlos A. Vettorazzi	University of São Paulo – USP/ESALQ
4.	Croatia	Dr. Jure Margeta	Split University
5.	India	Dr. P.G. Diwakar	Indian Space Research Organisation (ISRO)
6.	Niger	Dr. André Nonguierma	Centre Régional AGRHYMET
	· ·		
7.	South Africa	Mr. Simon Hughes	Water Programme, CSIR
7. 8.	South Africa United States of America	Mr. Simon Hughes  Dr. Edwin T. Engman	Water Programme, CSIR  National Aeronautics and Space Administration (NASA)
	United States of	_	National Aeronautics and Space Administration
8.	United States of America UNEP	Dr. Edwin T. Engman	National Aeronautics and Space Administration (NASA)  Global International Waters Assessment (GIWA)

The Nile Basin Initiative Secretariat

### Graz 2004 follow-up exercise List of actions and timeline

- OOSA to revise the document and distribute to WG members (completed)
- WG members to review and provide comments on the revised document (completed)
- OOSA to revise the document and distribute to the Symposium participants and issue a "Call for proposals" [deadline for proposals: 20 September 2005]
- OOSA to set up a small on-line "Graz Proposal Committee" [deadline to communicate intent: 9 September 2005] (completed)
- OOSA/Graz Proposal Committee to prepare and circulate a letter to potential donors and space agencies to solicit their interest "in principle" for this exercise and to request them to designate a contact point within their agencies to receive such project proposals
- OOSA to forward project proposals to Graz Evaluation Committee
- OOSA to forward project proposals to potential donors and to space agencies that would have expressed their interest in the exercise

### United Nations/Austria/European Space Agency Symposium on Space Applications to Support the Plan of Implementation of the World Summit on Sustainable Development

## SPACE SYSTEMS: PROTECTING AND RESTORING WATER RESOURCES

Graz, Austria, 13-16 September 2005

Follow-up exercise to UN/Austria/ESA Symposium on "Water for the World: Space Solutions for Water Management" Graz, Austria, 13 – 16 September 2004

### **THANK YOU!**