<SSC NAME> Work Plan (Part B)

Please provide the following information for your SSC. Much of this material is probably already available, but please reformat the material to conform to the structure below. Do NOT change the structure of the sections or the tables. They correspond exactly to certain sections of the Commission's required project proposal format (specifically Part B). Note that you should duplicate Section 1.4 for each of your SSC's work packages.

1 <SSC NAME>

1.1 Call Objectives

Please describe how your SSC will address the following objectives. This should be a high-level description, so please limit the response to a couple of paragraphs for each objective. Not all SSCs need to address all of the objectives. If your SSC does not address one of them, please just write "Not applicable".

1. Deployment of e-Infrastructures in research communities in order to enable multi-disciplinary collaboration and address their specific needs.

Response:

2. Deployment of end-to-end e-infrastructure services and tools, including associated interfaces and software components, in support of virtual organisations in order to integrate and increase their research capacities.

Response:

3. Building user-configured virtual research facilities/test-beds by coalition of existing resources (e.g. sensors, instruments, networks, and computers) from diverse facilities, in order to augment the capacities of research communities for real world observation and experimentation.

Response:

4. Addressing human, social and economic factors influencing the creation of sustainable virtual research communities as well as the take up/maintenance of e-Infrastructure services by communities.

Response:

5. Integrating regional e-Infrastructures and linking them to provide access to resources on a European or global scale.

Response:

1.2 Interactions With Other SSCs

Please list possible interactions/collaborations with the other SSCs involved in this project.

Please also list possible interactions/collaborations with SSCs that are NOT involved in this project.

1.3 Partners

Please provide a list of partners that will be involved in your SSC and the necessary contact points for the partner. If a partner will participate but not receive funding from the Commission (i.e. is completely "unfunded"), please indicate that in the table. The administrative contact will be someone from the institute to contact about lead and financial issues.

Acronym	Full Name	Country	Scientific Contact	Admin. Contact

1.4 Work Package <SSC>.<NUMBER>

Please duplicate this section for each work package of your SSC. Change the fields in angle brackets to the values appropriate for the work package. Use the SSC's acronym for the SSC and a sequential number starting at 1 for NUMBER.

Please use the Project Month (PM) to indicate the starting and ending months of a task. If a task will last throughout the project, then the corresponding numbers are PM01 and PM36.

For the activity type, use RTD (Research and Technological Development or Joint Research Activity), COORD (Co-ordination or Networking Activity), or SVC (Service Activities). You should not use MGT (Management of the consortium) as this is limited to just the coordination of the project as a whole.

1.4.1 Overview and Effort

Work Package Number	<ssc>.<number></number></ssc>	
Start Date	PMx	
End Date	PMx	
Activity Type	RTD, COORD, SVC	
Partner Acronym	Effort in Person-Months	

1.4.2 Objectives

Please provide a concise, bulleted list of the objectives of the work package. Each objective should be a single sentence that immediately conveys a goal of the work package.

1.4.3 Description of Work

Please provide a detail description of the work to be carried out within the work package to meet the objectives stated above. If there are multiple distinct activities, then please identify these through subtasks.

1.4.4 Partner Contributions

Please describe concisely each partner's contribution to the above work plan. Provide a separate paragraph/section for each partner. If the work plan is broken down into subtasks, then identify exactly which partners contribute to each subtask.

1.4.5 Deliverables and Milestones

Please list the deliverables and milestones for the work package. You should try to minimize the overall number of deliverables as they have a large overhead. However, you must propose enough deliverables such that the project reviewers will be able to gauge the success of the work package. Milestones should correspond to important decision points in the work plan and/or major events.

Please order the entries by due date and give those dates in Project Months. (PM01 being the start of the project; PM36 being the end.) D/M is whether the given entry is a Deliverable or Milestone. The result type could be a report, code release, meeting, etc.

Due Date	D/M	Result Type	Description

1.4.6 Risks

We must demonstrate that we've analyzed what can go wrong with our work plan and have planned contingencies if things do go wrong. Please list possible risks for the work plan (both internal and external), their effects, and mitigation strategies.

Risk	Impact	Occurrence Probability	Mitigation