

5b. ESA & WP9: effort and recovery plan

- 1. Welcome and introduction (15m)
- 2. WP9 Earth Observation Applications (50m)
- 3. ESA and WP9: infrastr, appl, TB 0/1 (50m)
- 4. Demonstration of EO applications (45m)
- 5. ESA and WP9: scale up, effort, recovery plan (50m)
- 6. Side ESA actions related to GRID (30m)
- 7. Reviewer separate meeting (60m)
- 8. Conclusions (30m)

ESA DataGrid Review Frascati, 10 June 2002





Summary



- DataGrid ESA effort and commitments
 - initial committed effort, present situation, recovery plan
 - reporting and cost statement issues





ESA performance in year 1



- ESA has by no means under-performed
- "overspending in effort" shall not be considered critical
 - Unplanned tasks were covered
 - Detailed technical involvement in middleware
 - initial gigabit linking with ENEA
 - procurement of the computing cluster,
 - formal agreement with RSI Inc.
 - Middleware integration in ESRIN infrastructure
 - All planned task completed, some work anticipated





Effort WP9 committed in TA, funded and agreed internally



Task	mm (tot)	mm (fun)	ESA	KNMI	IPSL	ENEA	BADC
9.1 - requir.	9	5	6	3	1		6
9.2 - status	6	4	5	1	2	3	
9.3 - system	39	35	38	1	12	3	
9.4 - applicat	41	41	21	20	12		
9.5 - scale up	25	25	24	1	9		
mm(tot)	120+		94	26	24		
	48				36	6	6
mm(fun)		110	84	26	0	0	0

ESA participation to DataGrid has been granted with not more than 84 mm funding over 3 years and shall deploy at least 94 mm







ESA QR / CS reporting efforts

- effort performed by ESA staff or staff funded by other ESA programmes (e.g. ESA research fellowships, internal system support, ...) has been considered as "unfunded"
- effort performed by staff specifically employed / contracted within the DataGrid project activities has been reported as "funded".
- Cost Statement summarised consistent efforts as reported in QR
- Effort performed by ESA in y1 was larger than anticipated (unplanned tasks, cold start, ...)





Reporting and cost statement issues



- ESA QR / CS reporting efforts 2
 - ESA funding in DataGrid will be limited to 84 man months total, against the ESA deployment of at least 94 man months total.
 - ESA suggested that, for the purpose of "cost statement approval", EC considers for funding only the "percentage of completion of tasks" assuming a flat deployment of resources for the duration of the same task, which is estimated for year 1 in about 38 mm.
 - EC to confirm acceptable approach (as requested by fax in February)





ESA Effort WP9 committed in TA vs new proposed plans (after y1)



Task PM start/stop	mm (tot)	Plan Y1	Plan Y2	Plan Y3	Used Y1	new Y2	New Y3
9.1 (1-6)	6	6.0	0.0	0.0	6.1	0.0	0.0
9.2 (1-18)	5	3.4	1.6	0.0	13.5	3.0	0.0
9.3 (7-30)	38	9.5	19.0	9.5	16.0	14.0	12.0
9.4 (13-36)	21	0.1	10.4	10.5	6.0	10.0	12.0
9.5 (7-18)	24	12.0	12.0	0.0	8.0	5.0	0.0
mm(tot)	94	31.0	43.0	20.0	38(*)	32	24
mm(fun)	84	27.0	33.0	24.0	34.0	28.4	21.4

(*) out of delivered 57.2 (inc 7mm for management) mm in QR4, ESA wishes to be approved as "deployed" effort in y1 38 mm, instead of the 31 mm (planned); The new proposed funding plan is also indicated (corresponding fraction of 84/94)





WP9 year 2 deliverable status



- Y2 plan is fully consistent with the initial commitments. Deliverables:
 - D9.6 (Report) Month 18:

From testbed to full-scale EO application: Report on the EO Application scaling study, just introduced in previous presentation

D9.3 (Prototype, Report) Month 24:

Prototype, Report of second software components release. A demonstration of the integrated Ozone DataGrid processing and validation chain, involving all EO partners will be presented by end of 2002.

No delays planned for WP9 in y2!





Discussion on recovery plan



- More resources available for y3 testing of Middleware
 - Concentrate on "EO application demonstration in production environment".
 - Include in Ozone demonstration ENVISAT data
 - Explore other applications
 - Promote use of DataGRID in EO community





Conclusions



- We have demonstrated that ESA investments in GRID technologies development and utilisation are far beyond anticipated commitments for participation to DataGrid in terms of:
- The contributions of ESA to the overall objectives of the project has be clearly demonstrated
 - There is large involvement of other potential EO users.
 - For EO, the use of the grid infrastructure appears to have great potential. The EO community has application which can greatly benefit.
- There is little justified gap between the planned and the spent / deployed resources (which include the large unfunded effort)
 - A recovery plan (a new financial plan is not needed) for the remainder of the project needs is provided.



