

3rd General Assembly (GA06)



Mon 20: parallel RT meetings Tue 21: plenary General Assembly Wed 22: plenary General Assembly

Thu 23: parallel General Assembly scientific workshops/focus groups

Fri 24: morning EMB meeting

 Suggestions for topics and speakers for the scientific workshops on the Thursday (e.g. probabilistic methods, weighting, extremes) Met Office



RT0 will produce 4 reports by mid-October every year:

- Periodic Activity Report (PAR) for previous 12 months (i.e. 13-24) (the work done, with deliverables attached)
 RT leaders provide the content from their WPs and partners
- Detailed Implementation Plan (DIP) for next 18 months (i.e. 25-42) (re-issue Section 8 of the DoW)
 RT leaders provide the content from their WPs and partners
- 3. Periodic Management Report (PMR) for previous 12 months (the resources used)
 RT0 will produce this using input from all partners
- 4. Associated Financial Plan (AFP) for next 18 months (re-issue CPF A3.3)
 RT0 will produce this using input from all partners

We managed to produce the reports last year, but it was a painful process



Schedule:

- By mid-July: WP leaders send draft input for PAR and DIP to RT leaders
- By end July: first draft PAR and DIP (esp. D and M) from all RTs to RT0 (Deliverables and Milestones needed for cross-RT consistency)
- End August: complete PAR and DIP from all RTs to RT0 all month 13-24 deliverables and milestone reports to RT0

15 September: PAR and DIP finalised

20 September: all information for PMR and AFP sent to RT0 (i.e. justification of resources, Form C, Audit certificates if needed, budget vs actual costs, budget PM vs actual PM, month 25-42)

15 October: all reports due in Brussels



Missing/expected Deliverables and milestones



Don't forget deliverables, and any needed milestone reports

• RT and WP leaders are responsible for the scientific quality of deliverables, and any milestone reports

Month due comments	Number, Lead	Reference title
20, expect Aug06	M1.4	Updated quality-controlled oceanographic database
21	D1.5, MPIMET	WP1.1 workshop
23	D2A.0.2, CNRM	Workshop presentations on the RT2A web site
24	D1.6, MPIMET	Report on the developed and tested ESMs
24	D1.7, METO-HC	Interim probability distributions of transient climate change over Europe
24	D2A.3.2, FUB	Data and report/manuscript of strm1 sims. for the prediction of future climate
24	M2A.2.2	Provision of strm1 20 th C climate evolution on servers or on request
24	M2A.3.2	Provision of strm1 21 st C climate predictions on servers or on request
24	MM1.1	Provision of a set of tested Earth System Models
24	MM1.2	Provision of a "first generation" eps (version 1) for use in RT2
24	MM2A.1	Provision of a first stream of climate predictions, hindcasts and scenarios