



EUCLIPSE

Contact address:
 Wilhelminalaan 10
 3732 GK De Bilt
 Postbus 201
 3730 AE De Bilt
 telefoon 030-220 69 11

Contactpersoon

Pier Siebesma
 030-2206760
 siebesma@knmi.nl
 Karin van der Schaft
 030-2206387
 schaftvd@knmi.nl

Date minutes

15 November 2010 concept
 22 November 2010 definite version

Minutes secretary

Frank Selten
 Karin van der Schaft
 Pier Siebesma

Subject Action points of Kick-off meeting EUCLIPSE
 Place and date of meeting Utrecht, 27-28 September 2010

Action points

No.	Subject	Action	Who	When
1	CFMIP runs 3.3, 6.5, 6.6, 6.8	Description of the definition and Format of reduced output for these CFMIP runs	Webb Tselioudis	November 2010
2	CFMIP runs 3.3, 6.5, 6.6, 6.8	Submission of these runs with the reduced output of action point 1	MPG, MetO, KNMI, MF, IPSL	end of January 2011
3	All in EUCLIPSE agreed CFMIP runs	Submission of all the agreed output for these runs	MPG, MetO, KNMI, MF, IPSL	June 2011
4	Synthesis paper on CFMIP runs	Submission of paper	Bony (IPSL) and Webb (MetO)	July 2011
5	Observational data of Cabauw and SIRTa	Meeting on definition and format of the observations	IPSL KNMI	December 2010
6	Observational data of Cabauw and SIRTa	Observational Data base ready	IPSL KNMI	February 2011
7	Intercomparison of Radiation codes	Definition of a radiation intercomparison study for Scu	KNMI (Siebesma, Del Gesso)	December 2010
8	Intercomparison of Radiation codes	Submission of the results of 6	MPG, KNMI, MetO, MF, IPSL, TUD	February 2011
9	Analysis of ESM's, SCM's at selected grid points	Organisation of a breakout meeting on the definition of the scientific approach for analysis at selected grid points	TUD, KNMI	Spring 2011
10	ASTEX & composite Langrangians	Release of a redefinition of the case	TUD/MPI	November 2010
11	ASTEX & composite Langrangians	Submission of the LES and SCM results	TUD, KNMI, MPG, MF, IPSL, WU, MetO, MPI	February 2011
12	CGILS	Teleconf. on further steps of the case	TUD	December 2010
13	Summerschool	Proposal for a Summerschool in 2013	Siebesma (KNMI)	Early 2011