

Calendar of the individual Call types

CEOP Model Output Calls:

10 February 2009, Tuesday, 12:30 UTC: 6th Call

14 April 2009, Tuesday, 13:00 UTC: 7th Call

9 June 2009, Tuesday, 13:00 UTC: 8th Call

4 August 2009, Tuesday, 13:00 UTC: 9th Call

CEOP Satellite Data Calls:

18 February 2009, Wednesday, 13:30 UTC: 4th Call

20 May 2009, Wednesday, 13:00 UTC: 5th Call

12 August 2009, Wednesday, 13:00 UTC: 6th Call

CEOP Americas Reference Sites Calls:

17 March 2009, Tuesday, 20:00 UTC: 2nd Call

30 June 2009, Tuesday, 20:00 UTC: 3rd Call

CEOP Asia and Australia Reference Sites Calls:

14 January 2009, Wednesday, 08:30 UTC: 1st Call

12 March 2009, Thursday, 05:00 UTC: 2nd Call

23 June 2009, Tuesday, 05:00 UTC: 3rd Call

CEOP Europe, Eurasia and Africa Reference Sites Calls:

24 February 2009, Tuesday, 14:00 UTC: 1st Call

16 June 2009, Tuesday, 13:00 UTC: 2nd Call

Tentative Agenda/Timeline of the 9th Formal CEOP Model Output Conference Call on Tuesday 4 August 2009, 13:00 UTC

Opening: Toshio Koike; Sam Benedict

CEOP Project issues – 30 minutes:

A1. 3rd CEOP Annual Meeting (Melbourne, Australia, 19 – 21 August 2009, just before the GEWEX/iLEAPS science conference): Sam Benedict, Toshio Koike, Lawrie Rikus.

CEOP Meeting Framework: Presentations/discussions based on CEOP Synthesis Paper Contributions

B. Common issues of modeling group and discussion

B1. JAXA Distributed Data Integration System update: Yoshiyuki Kudo (3 minutes)

B2. Model output data format: Review of final agreement on the following points:

- (i) A "standard naming convention" for the CEOP MOLTS station name (updated list distributed**
- (ii) A "standard" CEOP data file naming convention agreed upon.**
- (iii) A comprehensive list of CEOP standard variable names agreed upon.**
- (iv) Agreement on application of Netcdf JMA Fortran Routines reached.**
- (v) Application of file Conversion Software Utilization Advanced**

B3. MPI update: Frank Toussaint, Hans Luthardt, Joerg Wegner (3 minutes)



Status of CEOP data at WDCC

Hans Luthardt

M&D at MPI-M





WDCC data base content of CEOP2 data sets

CEOP2 data		CEOP-2			Size
		2007	2008	2009	
11-AUG-2009					
NCEP	GRID	1 month			14.8 GB
	MOLTS				
	CDAS_GRID				
	CDAS_MOLTS				
UKMO	GRID				
	MOLTS				
JMA	GRID			→ JUN 2009	827.0 GB
	MOLTS			→ JUN 2009	
ECMWF	GRID				0.1 GB
	MOLTS				
ECPC	SFM_GRID				
	SFM_MOLTS				
	RH_GRID				
	RH_MOLTS				
	RSMACTS				
BMRC	GRID				
	MOLTS				
NASA/GMAO	GRID				
	MOLTS				
NASA/GLDAS	GRID				
	MOLTS				
NCMRWF	GRID				
	MOLTS				
CPTEC/INPE	GRID				
	MOLTS				
MSC	GRID				
	MOLTS				
EMC	GRID				
	MOLTS				

Hans Luthardt M&D/MPI-M

841.9 GB





Usage Statistics – CEOP data set at WDCC

Year	number of data requests	total size of data requests
2005	462506	
2006	432978	7667 GB
2007	479414	1037 GB
2008	660411	272 GB
2009	151	14 GB

Registered users 51

Number of data sets provided 7254

as of 11-AUG-2009



B4. Model Intercomparison, Multi-model analyses for CEOP: Mike Bosilovich

GMAO report: Mike Bosilovich

B5. Data Management update, Model Documentation update- status (formal request for update sent on 30 June 2008): S. Williams

C. Centers' reports –

BoM report: Lawrie Rikus

NCEP report: Mike Ek, Sid Katz

ECMWF: Martin Köhler

GLDAS: Hiroko Kato-Beaudoing

Epson Meteo Centre (EMC): Raffaele Salerno, Alessandro Perotto

CPTEC: Dirceu Luis Herdies

Met Office: Paul Earnshaw

MSC: Stephane Belair

JMA: Toshio Koike/ Hideaki Kawai–