

Model Version	Documentation	Resolution	SToI	RunID(s)	Platform	# years	Notes	CAFE timescale (hr)	Simulation author	Data owner	Data location	Known data issues	PEs	Funding agency
GA3.0		N96	AMIP-II	xjbb	MO	30	All GA3.0 AMIP runs are up-to-date for CMIP5 4-member current climate ensemble	1.5	R. Cossey	R. Schlemann	http://cmip5.llnl.gov/cmip5/	http://cmip5.llnl.gov/cmip5/	NERC	
			AMIP-II	xjbb,lgxh	HECTOr	5	1979-2008	1.5	R. Schlemann					NERC
			AMIP-II	xjbb	HECTOr	5	Solar annual variability switch-on (in N96 as well)	1.5	D. Cossey					NERC
			Reynolds	akkg	MO	27	1982-2008	1.5	D. Cossey					NERC
GA3.0 (1)		N96	AMIP-II	xjbb	MO	30	1979-2008	1.5	D. Cossey	D. Cossey	http://cmip5.llnl.gov/cmip5/	http://cmip5.llnl.gov/cmip5/	NERC	
			AMIP-II	xjbb	MO	30	1979-2008	1.5	D. Cossey					NERC
			AMIP-II	xjbb	MO	30	1979-2008	1.5	D. Cossey					NERC
			AMIP-II	xjbb	MO	30	1979-2008	1.5	D. Cossey					NERC
GA3.0 (1)		N216	AMIP-II	xggbc	MONSooN	20	1979-1998	1.5	M.J. Roberts	M.J. Roberts	http://cmip5.llnl.gov/cmip5/	http://cmip5.llnl.gov/cmip5/	FWCRP	
			AMIP-II	xggbc	MONSooN	10	1979-1988	1.5	S.J. Bush					FWCRP
			AMIP-II	xggbc	MONSooN	20	1979-2008	1.5	M.J. Roberts					FWCRP
			AMIP-II	xggbc	MONSooN	30	1979-2008	1.5	M.J. Roberts					FWCRP
GA3.0 (UPSCALE)	Milzelnáki, M. S. et al., 2014. High resolution global climate model development, the UPS-CALM project, a large simulation campaign. <i>Journal of Climate</i> , 27, 1629-1640, doi: 10.1175/JCLI-D-12-004.	N96	OSTIA	xheq,lu,j,0	HECTOr	26	1985-2011	UPSCALE current climate ensemble	1	R. Schlemann	P.L. Vidale	http://cmip5.llnl.gov/cmip5/	PRACE	
			OSTIA	xheq,o,r	HECTOr	26	1985-2011	UPSCALE timeslice with delta SST from HadISST2 RCPS.5	1	R. Schlemann				PRACE
			OSTIA	xheq,p	MONSooN	26	1985-2011	UPSCALE timeslice with delta SST from HadISST2 RCPS.5	1	M. Mizelinská				PRACE
			N216	OSTIA	xeqpd,lu,j	HERMIT	26	1985-2011	UPSCALE current climate ensemble	1	M. Mizelinská			PRACE
GA3.0 (UPSCALE)	Milzelnáki, M. S. et al., 2014. High resolution global climate model development, the UPS-CALM project, a large simulation campaign. <i>Journal of Climate</i> , 27, 1629-1640, doi: 10.1175/JCLI-D-12-004.	N512	OSTIA	xheq,f	MONSooN	26	1985-2011	UPSCALE timeslice with delta SST from HadISST2 RCPS.5	1	M. Mizelinská	P.L. Vidale	http://cmip5.llnl.gov/cmip5/	PRACE	
			OSTIA	xheq,f	HERMIT	26	1985-2011	UPSCALE current climate ensemble	1	M. Mizelinská				PRACE
			N512	OSTIA	xheq,f	MONSooN	26	1985-2011	UPSCALE timeslice with delta SST from HadISST2 RCPS.5	1	M. Mizelinská			PRACE
			N512	OSTIA	xheq,f	HERMIT	26	1985-2011	UPSCALE timeslice with delta SST from HadISST2 RCPS.5	1	M. Mizelinská			PRACE
Between GA3.0 and GA3.0			Reynolds	xfgpp,lu,j,0,s	HECTOr	7 months	2006	5-member ensemble seasonal runs		P.L. Vidale	P.L. Vidale	http://cmip5.llnl.gov/cmip5/	NERC	
			OSTIA	xqfsl,lu,w	HECTOr	7 months	2005	3-member ensemble seasonal runs		M.-E. Demory				NERC
			Reynolds	xqfsl,lu,w	HECTOr	9 months	2003	3-member ensemble seasonal runs		M.-E. Demory				NERC
			Reynolds	xqfsl,lu,w	HECTOr	9 months	2009	5-member ensemble seasonal runs		M.-E. Demory				NERC
GA3.0 (coupled)		N96	ORCA1	atcr	MO	150	Years are nominal, average 1990's forcings	1.5	C. Harris	M. Mizelinská	http://cmip5.llnl.gov/cmip5/	PRACE		
			ORCA1	atcr	MO	60	Years are nominal, average 1990's forcings	1.5	M. Mizelinská				PRACE	
			ORCA1	atcr	MO	20+	1% year on year increase in CO2 starting from amipr 2420	2 times CO2 abrupt change	M. Mizelinská				PRACE	
			N216	ORCA025	MO	30	2008-2012	2 times CO2 abrupt change	M. Mizelinská				PRACE	
GA4.0	Milzelnáki, M. S. et al., 2014. High resolution global climate model development, the UPS-CALM project, a large simulation campaign. <i>Journal of Climate</i> , 27, 1629-1640, doi: 10.1175/JCLI-D-12-004.	N96	Reynolds	xheq,lu,j,0	HECTOr	26	1985-2011	Current climate (completion on MONSooN)	1	R. Schlemann	P.L. Vidale	http://cmip5.llnl.gov/cmip5/	PRACE	
			Reynolds	xheq,lu,j,0	HECTOr	9	2000-2011	Current climate with 1-hr radiation timestep	1	M. Mizelinská				PRACE
			Reynolds	xheq,lu,j,0	HECTOr	9	2002-2011	Current climate with 5-min timestep	1	M. Mizelinská				PRACE
			N512	Reynolds	xheq,lu,j,0	HECTOr	26	1985-2011	Current climate with 5 x entrainment rate	1	M. Mizelinská			PRACE
GA4.0 (coupled)	Milzelnáki, M. S. et al., 2014. High resolution global climate model development, the UPS-CALM project, a large simulation campaign. <i>Journal of Climate</i> , 27, 1629-1640, doi: 10.1175/JCLI-D-12-004.	N96	Reynolds	xheq,lu,j,0	HECTOr	5	1985-1990	Future SST, present-day CO2	1	M. Mizelinská	P.L. Vidale	http://cmip5.llnl.gov/cmip5/	PRACE	
			Reynolds	xheq,lu,j,0	HECTOr	5	1985-1990	Present day SST, future CO2	1	M. Mizelinská				PRACE
			N216	ORCA025	MO	4	2008-2012	Current climate, parameterized convection	1	M. J. Roberts				PRACE
			N216	ORCA025	MO	4	2008-2012	Current climate, fully explicit convection	1	M. J. Roberts				PRACE
GA4.0 (coupled)	Milzelnáki, M. S. et al., 2014. High resolution global climate model development, the UPS-CALM project, a large simulation campaign. <i>Journal of Climate</i> , 27, 1629-1640, doi: 10.1175/JCLI-D-12-004.	N96	Reynolds	xheq,lu,j,0	HECTOr	26	1985-2011	Current climate, start from ocean forecast initial conditions	1	C. Harris	P.L. Vidale	http://cmip5.llnl.gov/cmip5/	PRACE	
			Reynolds	xheq,lu,j,0	HECTOr	9	2000-2011	Current climate, start from ocean forecast initial conditions	1	M. Mizelinská				PRACE
			N512	Reynolds	xheq,lu,j,0	HECTOr	9	2002-2011	Current climate, start from ocean forecast initial conditions	1	M. Mizelinská			PRACE
			N512	Reynolds	xheq,lu,j,0	HECTOr	1	2003-2004	6-member ensemble for 2003	1	M. Mizelinská			PRACE
GA5.0 (93)	Milzelnáki, M. S. et al., 2014. High resolution global climate model development, the UPS-CALM project, a large simulation campaign. <i>Journal of Climate</i> , 27, 1629-1640, doi: 10.1175/JCLI-D-12-004.	N96	Reynolds	xngm,amip,d,p	MO	4	2008-2012	Current climate, parameterized convection	1	M. J. Roberts	P.L. Vidale	http://cmip5.llnl.gov/cmip5/	PRACE	
			Reynolds	xngm,amip,d,p	MO	4	2008-2012	Current climate, monthly SST and sea-ice	1	M. J. Roberts				PRACE
			N512	PMCM2	MO	40	2008-2012	Current climate, monthly SST and sea-ice	1	M. J. Roberts				PRACE
			N512	PMCM2	MO	40	2009-2010	PMCM2 monthly SST and sea-ice	0.5	M. J. Roberts				PRACE
GA5.0 (coupled)	Milzelnáki, M. S. et al., 2014. High resolution global climate model development, the UPS-CALM project, a large simulation campaign. <i>Journal of Climate</i> , 27, 1629-1640, doi: 10.1175/JCLI-D-12-004.	N96	Reynolds	xngm,amip,d,p	MO	10	1989-2008	#93 is Endgame bug fix for theta increment	0.5	Marcus Gross	P.L. Vidale	http://cmip5.llnl.gov/cmip5/	PRACE	
			Reynolds	xngm,amip,d,p	MO	20	1991-2010	E5A SST and sea-ice	0.5	Marcus Gross				PRACE
			N512	PMCM2	MO	40	1991-2010	PMCM2 monthly SST and sea-ice	0.5	M. J. Roberts				PRACE
			N512	PMCM2	MO	40	1991-2010	PMCM2 SST, 0.5 to 0.6	0.5	M. J. Roberts				PRACE
GA6.0 (1)	Williams, K. D. et al., 2015. The Met Office Unified Model Global Climate Model (GCM) configuration 6.0/6.1 configurations. Geosci. Model Dev., 8, 1487-1520, doi:10.5194/gmd-8, 1509-1524.	N96	Reynolds	xjmu,xjmu,fg	ARCHER	23	1982-2005	Group height monthly perturbation		P.L. Vidale	P.L. Vidale	http://cmip5.llnl.gov/cmip5/	PRACE	
			Reynolds	xjmu,xjmu,fg	ARCHER	24	1982-2004			P.L. Vidale				PRACE
			N512	Reynolds	xjmu,xjmu,fg	ARCHER	30	1982-2011	N96 atmospheric ancillaries		P.L. Vidale			PRACE
			N512	Reynolds	xjmu,xjmu,fg	ARCHER	30	1982-2011	constant 1990 forcing		P.L. Vidale			PRACE
GC2 (FEBRA40)	Williams, K. D. et al., 2015. The impact of resolving the Rossby radius in mid-latitude eddies in the FEBRA40 version of the high-resolution version of the Met Office Unified Model Global Climate Model. Geoscientific Model Development, 8, 1509-1524.	N96	Williams	xngm,amip,d,p	MO	100	1980-2010	1% year on year increase in CO2	1	T. Andrews	P.L. Vidale	http://cmip5.llnl.gov/cmip5/	PRACE	
			Williams	xngm,amip,d,p	MO	154	1980-2010	4x CO2 abrupt step	1	T. Andrews				PRACE
			N216	ORCA025	MO	100	1980-2010	Pre-industrial. Some changes in model config between ORCA025 and ORCA12		P.L. Vidale				PRACE
			N512	ORCA025	MO	100	1980-2010	Initialised from awngw. In 2007 different platform providing perturbation, const. 1990 forcing		P.L. Vidale				PRACE
GC2 (1)	Hecht, H. et al., 2015. The impact of resolving the Rossby radius in mid-latitude eddies in the FEBRA40 version of the high-resolution version of the Met Office Unified Model Global Climate Model. Geoscientific Model Development, 8, 1509-1524.	N96	Reynolds	xngm,amip,d,p	MO	60	1980-2014	As above, but initial forcing from awngw dump		P.L. Vidale	P.L. Vidale	http://cmip5.llnl.gov/cmip5/	PRACE	
			Reynolds	xngm,amip,d,p	MO	60	1980-2014	constant 1990		P.L. Vidale				PRACE
			N512	Reynolds	xngm,amip,d,p	MO	60	1980-2014	constant 1990		P.L. Vidale			PRACE
			N512	Reynolds	xngm,amip,d,p	MO	60	1980-2014	constant 1990		P.L. Vidale			PRACE
GC2 (1)	Hecht, H. et al., 2015. The impact of resolving the Rossby radius in mid-latitude eddies in the FEBRA40 version of the high-resolution version of the Met Office Unified Model Global Climate Model. Geoscientific Model Development, 8, 1509-1524.	N96	Reynolds	xngm,amip,d,p	MO	100	1980-2010	1% year on year increase in CO2	1	T. Andrews	P.L. Vidale	http://cmip5.llnl.gov/cmip5/	PRACE	
			Reynolds	xngm,amip,d,p	MO	100	1980-2010	4x CO2 abrupt step	1	T. Andrews				PRACE
			N512	Reynolds	xngm,amip,d,p	MO	100	1980-2010	Pre-industrial. Some changes in model config between ORCA025 and ORCA12		P.L. Vidale			PRACE
			N512	Reynolds	xngm,amip,d,p	MO	100	1980-2010	Initialised from awngw. In 2007 different platform providing perturbation, const. 1990 forcing		P.L. Vidale			PRACE
GC2 (1)	Hecht, H. et al., 2015. The impact of resolving the Rossby radius in mid-latitude eddies in the FEBRA40 version of the high-resolution version of the Met Office Unified Model Global Climate Model. Geoscientific Model Development, 8, 1509-1524.	N96	Reynolds	xngm,amip,d,p	MO	100	1980-2010	1% year on year increase in CO2	1	T. Andrews	P.L. Vidale	http://cmip5.llnl.gov/cmip5/	PRACE	
			Reynolds	xngm,amip,d,p	MO	100	1980-2010	4x CO2 abrupt step	1	T. Andrews				PRACE
			N512	Reynolds	xngm,amip,d,p	MO	100	1980-2010	Pre-industrial. Some changes in model config between ORCA025 and ORCA12		P.L. Vidale			PRACE
			N512	Reynolds	xngm,amip,d,p	MO	100	1980-2010	Initialised from awngw. In 2007 different platform providing perturbation, const. 1990 forcing		P.L. Vidale			PRACE
GC2 (1)	Hecht, H. et al., 2015. The impact of resolving the Rossby radius in mid-latitude eddies in the FEBRA40 version of the high-resolution version of the Met Office Unified Model Global Climate Model. Geoscientific Model Development, 8, 1509-1524.	N96	Reynolds	xngm,amip,d,p	MO	100	1980-2010	1% year on year increase in CO2	1	T. Andrews	P.L. Vidale	http://cmip5.llnl.gov/cmip5/	PRACE	
			Reynolds	xngm,amip,d,p	MO	100	1980-2010	4x CO2 abrupt step	1					