

Defined by	Alias	Alternate Alias Long name	Supported grid ID	Description	Support level	Notes	Wickname	WIP due (2027-01)
aldrdr	81850C_MTHA	81850C METS_CANTONMPTACTHES_CUMBERSGRO CROF_CDE_MCMENHARSEL_BOLMAGNET_DGLC/N NOEVOLVE_2P95	h330q9_032	Chromatographel eluent, mid-top module concentration stream, 0 control	Standard only		regular workhorse	
aldrdr	81850C_MTHA	81850C METS_CANTONMPTACTHES_CUMBERSGRO CROF_CDE_MCMENHARSEL_BOLMAGNET_DGLC/N NOEVOLVE_2P95	h330q9_032	Chromatographel eluent, mid-top concentration stream, 0 control	Standard only		regular workhorse	
aldrdr	81850C_MTHA	81850C METS_CANTONMPTACTHES_CUMBERSGRO CROF_CDE_MCMENHARSEL_BOLMAGNET_DGLC/N NOEVOLVE_2P95	h330q9_032	Chromatographel eluent, mid-top, ammonia stream, 0 control	Standard only		Enrichment stream not yet enabled in CE3MS3 0m case	
aldrdr	81850C_MTHA	81850C METS_CANTONMPTACTHES_CUMBERSGRO CROF_CDE_MCMENHARSEL_BOLMAGNET_DGLC/N NOEVOLVE_2P95	h330q9_032	Chromatographel eluent, mid-top, ammonia stream, 0 control	Standard only		Enrichment stream not yet enabled in CE3MS3 0m case	
aldrdr	81850C_MTHA	81850C METS_CANTONMPTACTHES_CUMBERSGRO CROF_CDE_MCMENHARSEL_BOLMAGNET_DGLC/N NOEVOLVE_2P95	h330q9_032	Chromatographel eluent, mid-top, ammonia concentration stream, 0 control	Standard only		regular workhorse	
aldrdr	81850C_MTHA	81850C METS_CANTONMPTACTHES_CUMBERSGRO CROF_CDE_MCMENHARSEL_BOLMAGNET_DGLC/N NOEVOLVE_2P95	h330q9_032	Chromatographel eluent, mid-top, ammonia concentration stream, 0 control	Standard only		regular workhorse	
aldrdr	81850C_MTHA	81850C METS_CANTONMPTACTHES_CUMBERSGRO CROF_CDE_MCMENHARSEL_BOLMAGNET_DGLC/N NOEVOLVE_2P95	h330q9_032	Chromatographel eluent, mid-top, ammonia concentration stream, 0 control	Standard only		regular workhorse	
aldrdr	81850C_MTHA	81850C METS_CANTONMPTACTHES_CUMBERSGRO CROF_CDE_MCMENHARSEL_BOLMAGNET_DGLC/N NOEVOLVE_2P95	h330q9_032	Chromatographel eluent, mid-top, ammonia concentration stream, 0 control	Standard only		regular workhorse	
aldrdr	81850C_MTHA	81850C METS_CANTONMPTACTHES_CUMBERSGRO CROF_CDE_MCMENHARSEL_BOLMAGNET_DGLC/N NOEVOLVE_2P95	h330q9_032	Chromatographel eluent, mid-top, ammonia concentration stream, 0 control	Standard only		regular workhorse	
aldrdr	81850C_MTHA	81850C METS_CANTONMPTACTHES_CUMBERSGRO CROF_CDE_MCMENHARSEL_BOLMAGNET_DGLC/N NOEVOLVE_2P95	h330q9_032	Chromatographel eluent, mid-top, ammonia concentration stream, 0 control	Standard only		regular workhorse	
aldrdr	81850C_MTHA	81850C METS_CANTONMPTACTHES_CUMBERSGRO CROF_CDE_MCMENHARSEL_BOLMAGNET_DGLC/N NOEVOLVE_2P95	h330q9_032	Chromatographel eluent, mid-top, ammonia concentration stream, 0 control	Standard only		regular workhorse	

Defined by	Area	Long name	Supported grid (X)	Description	Support level	Notes
dm	11PC04050p	2000_DATAPLINT_CLIMB0N SP_SICE_SOCK_SROF_SGLC_SNAW		PLUMBER	Probably not	
dm	11PC04050pCmp	2000_DATAPLINT_CLIMB0N COP_SICE_SOCK_SROF_SGLC_SNAW		NEON	Probably not	
dm	11PC04050p	2000_DATAPLINT_CLIMB0N HST_DATAPLINT_CLIMB0N		H2024 or E2	Probably not	
dm	11PC04050pCmp	2000_DATAPLINT_CLIMB0N COP_SICE_SOCK_SROF_SGLC_SNAW		H2024	Probably not	Should we support E2 or the 2024p or both?
dm	1100C04050	1800_DATAPLINTURAW44_CLIMB0N SP_SICE_SOCK_SROF_SGLC_SNAW		H2024	Probably not	
dm	1100C04050pCmp	1800_DATAPLINTURAW44_CLIMB0N COP_SICE_SOCK_SROF_SGLC_SNAW		H2024	Probably not	
dm	11PC04050a	1800_DATAPLINTURAW44_CLIMB0N COP_SICE_SOCK_SROF_SGLC_SNAW		H2024	Probably not	
dm	11PC04050pCmp	1800_DATAPLINTURAW44_CLIMB0N COP_SICE_SOCK_SROF_SGLC_SNAW			Probably not	
dm		2000_DATAPLINT_CLIMB0N BSC_SICE_SOCK_SROF_SGLC_SNAW			Probably not	
dm		2000_DATAPLINT_CLIMB0N SP_SICE_SOCK_SROF_SGLC_SNAW			Probably not	
dm		2000_DATAPLINT_CLIMB0N NOCOMP_SICE_SOCK_SROF_SGLC_SNAW			Probably not	
dm		2000_DATAPLINT_CLIMB0N HST_DATAPLINT_CLIMB0N			Probably not	
dm		2000_DATAPLINT_CLIMB0N BSC_SICE_SOCK_SROF_SGLC_SNAW			Probably not	
dm		2000_DATAPLINT_CLIMB0N SP_SICE_SOCK_SROF_SGLC_SNAW			Probably not	
dm		2000_DATAPLINT_CLIMB0N NOCOMP_SICE_SOCK_SROF_SGLC_SNAW			Probably not	
dm		2000_DATAPLINT_CLIMB0N HST_DATAPLINT_CLIMB0N			Probably not	
dm		2000_DATAPLINT_CLIMB0N SP_SICE_SOCK_SROF_SGLC_SNAW			Probably not	
dm		2000_DATAPLINT_CLIMB0N BSC_SICE_SOCK_SROF_SGLC_SNAW			Probably not	

mom	CMOM	2000_DATM%NYF_SLND_DICE%SSMI_MOM6_DROF%NYF_SGLC_SWAV	
mom	CMOM_IAF	2000_DATM%IAF_SLND_DICE%IAF_MOM6_DROF%IAF_SGLC_SWAV	
mom	CMOM_JRA	2000_DATM%JRA-1p4-2018_SLND_DICE%SSMI_MOM6_DROF%JRA-1p4-	
mom	CMOM_JRA_RYF	2000_DATM%JRA-RYF9091_SLND_DICE%SSMI_MOM6_DROF%JRA-RYF	
mom/cice	GMOM	2000_DATM%NYF_SLND_CICE_MOM6_DROF%NYF_SGLC_SWAV	
mom/cice	GMOM_IAF	2000_DATM%IAF_SLND_CICE_MOM6_DROF%IAF_SGLC_SWAV	
mom/cice	GMOM_JRA	2000_DATM%JRA-1p4-2018_SLND_CICE_MOM6_DROF%JRA-1p4-2018_S	Scientifically supported
mom/cice	GMOM_JRA_RYF	2000_DATM%JRA-RYF9091_SLND_CICE_MOM6_DROF%JRA-RYF9091_S	
mom/cice	GMOM_JRA_WD	2000_DATM%JRA-1p4-2018_SLND_CICE_MOM6_DROF%JRA-1p4-2018_S	Scientifically supported

Defined by	Alias	CESM2 Long name	Support level	For science support, what grids are scientifically supported?	MIP that requires it (CMP7 etc.)	Notes	Human readable name suggestion (only for scientifically supported)
attractive	B1850	1850_CAM60_CLM50%BGCC-CROP_CICE_POP2%ECON_MOSART_CISM2%GRIS-NOEVOLVE_WW3_BGC%BRDR	Scientifically supported				
attractive	BLT1850_v0c	1850_CAM60DEV%LT%GHGMAMM_CLM51%BGCC-CROP_CICE_MOM6_MOSART_CISM2%GRIS-NOEVOLVE_WW3	Scientifically supported				
attractive	BLT-HIST_v0c	HIST_CAM60DEV%LT%GHGMAMM_CLM51%BGCC-CROP_CICE_MOM6_MOSART_CISM2%GRIS-NOEVOLVE_WW3	Scientifically supported				
attractive	BW1850	1850_CAM60%WCTS_CLM50%BGCC-CROP_CICE_POP2%ECON_MOSART_CISM2%GRIS-NOEVOLVE_WW3	Scientifically supported				
attractive	BWma1850	1850_CAM60%WCCM_CLM50%BGCC-CROP_CICE_POP2%ECON_MOSART_CISM2%GRIS-NOEVOLVE_WW3	Scientifically supported				
attractive	BHIST	HIST_CAM60_CLM50%BGCC-CROP_CICE_POP2%ECON_MOSART_CISM2%GRIS-NOEVOLVE_WW3_BGC%BRDR	Scientifically supported				Just MT or MT and LT?
attractive	B1850G	1850_CAM60_CLM50%BGCC-CROP_CICE_POP2%ECON_MOSART_CISM2%GRIS-EVOLVE_WW3_BGC%BRDR	Scientifically supported				
attractive	ETEST	2000_CAM60_CLM50%SP_CICE_DOCN%DOM_MOSART_SGCL_SWAV_TEST	Scientifically supported				
attractive	E1850TEST	1850_CAM60_CLM50%SP_CICE_DOCN%DOM_MOSART_SGCL_SWAV_TEST	Scientifically supported				
attractive	B1850MOM	1850_CAM60_CLM50%BGCC-CROP_CICE_MOM6_MOSART_CISM2%GRIS-NOEVOLVE_SWAV_BGC%BRDR	Scientifically supported				Rename to B185 Fully-active-
attractive	J1850G	1850_DATM%CRUV7_CLM50%BGCC-CROP_CICE_POP2_MOSART_CISM2%GRIS-EVOLVE_SWAV	Scientifically supported				
drv	AA	2000_DATM%NYF_DLND%LCL%DIKE%SSM_DOCN%DOM_DROF%NYF_SGCL_DWAV	Scientifically supported				
drv	A	2000_DATM%NYF_SLND_DICE%SSM_DOCN%DOM_DROF%NYF_SGCL_SWAV	Scientifically supported				
drv	ADSOM	2000_DATM%NYF_SLND_DICE%SSM_DOCN%DOM_DROF%NYF_SGCL_SWAV_TEST	Scientifically supported				
drv	ADSOMAQP	2000_DATM%NYF_SLND_SICE_DOCN%SOMAQP_SROF_SGCL_SWAV	Scientifically supported				
drv	ADAQP3	2000_DATM%NYF_SLND_SICE_DOCN%QAQP3_SROF_SGCL_SWAV	Scientifically supported				
drv	ADAQPFILE	2000_DATM%NYF_SLND_SICE_DOCN%QAQPFILE_SROF_SGCL_SWAV	Scientifically supported				
drv	A1850DLND	1850_SATM_DLND%SCPL_SICE_SOCN_SROF_SGCL_SWAV	Scientifically supported				
drv	ADWAV	2000_SATM_SLND_SICE_SOCN_SROF_SGCL_DWAV%CLIMO	Scientifically supported				
drv	ADESP	2000_DATM%NYF_SLND_SICE_DOCN%SOMAQP_SROF_SGCL_SWAV_DESP%NOOP	Scientifically supported				
drv	ADESP_TEST	2000_DATM%NYF_SLND_SICE_DOCN%SOMAQP_SROF_SGCL_SWAV_DESP%TEST	Scientifically supported				
drv	AIAF	2000_DATM%IAF_SLND_DICE%IAF_DOCN%IAF_DROF%IAF_SGCL_SWAV	Scientifically supported				
drv	S	2000_SATM_SLND_SICE_SOCN_SROF_SGCL_SWAV_SESP	Scientifically supported				
drv	X	2000_XATM_XLND_XICE_XOCN_XROF_XGCL_XWAV	Scientifically supported				
cam	F2000uopc	2000_CAM60_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	F2000climo	2000_CAM60_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FHIST	HIST_CAM60_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FLT-HIST	HIST_CAM60DEV%LT%GHGMAMM_CLM51%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FMT-HIST	HIST_CAM60DEV%MT%GHGMAMM_CLM51%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FLT1850_TESTINGONLY_v0c	1850_CAM60DEV%LT%GHGMAMM_CLM51%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FMT1850_TESTINGONLY_v0c	1850_CAM60DEV%MT%GHGMAMM_CLM51%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FHIST_BGC	HIST_CAM60_CLM50%BGCC-CROP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FDABIP04	2000_CAM60DABIP04_SLND_SICE_SOCN_SROF_SGCL_SWAV	Scientifically supported				
cam	FHS94	2000_CAM60H94_SLND_SICE_SOCN_SROF_SGCL_SWAV	Scientifically supported				
cam	FKESSLER	2000_CAM60KESSLER_SLND_SICE_SOCN_SROF_SGCL_SWAV	Scientifically supported				
cam	FTJ16	2000_CAM60TJ16_SLND_SICE_SOCN_SROF_SGCL_SWAV	Scientifically supported				
cam	QPRCEMIP	2000_CAM60_SLND_SICE_DOCN%QAQPONST_SROF_SGCL_SWAV	Scientifically supported				
cam	FSCAM	2000_CAM60SCAM_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FSCCAM	2000_CAM60SCCAM%CTS1_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FADAB	2000_CAM60DAB_SLND_SICE_SOCN_SROF_SGCL_SWAV	Scientifically supported				
cam	QD3	2000_CAM60_SLND_SICE_DOCN%QAQP3_SROF_SGCL_SWAV	Scientifically supported				
cam	QPC4	2000_CAM60_SLND_SICE_DOCN%QAQP3_SROF_SGCL_SWAV	Scientifically supported				
cam	QPX2000	2000_CAM60WXIE_SLND_SICE_DOCN%QAQP3_SROF_SGCL_SWAV	Scientifically supported				
cam	QPMOZ	2000_CAM60TMOZ_SLND_SICE_DOCN%QAQP3_SROF_SGCL_SWAV	Scientifically supported				
cam	QPC41850	1850_CAM60_SLND_SICE_DOCN%QAQP3_SROF_SGCL_SWAV	Scientifically supported				
cam	QPC4X	2000_CAM60WX_SLND_SICE_DOCN%QAQP3_SROF_SGCL_SWAV	Scientifically supported				
cam	QPC5	2000_CAM60_SLND_SICE_DOCN%QAQP3_SROF_SGCL_SWAV	Scientifically supported				
cam	QPC5HIST	HIST_CAM60_SLND_SICE_DOCN%QAQP3_SROF_SGCL_SWAV	Scientifically supported				
cam	QPC5M7	2000_CAM60MAM7_SLND_SICE_DOCN%QAQP3_SROF_SGCL_SWAV	Scientifically supported				
cam	QPC6HIST	HIST_CAM60_SLND_SICE_DOCN%QAQP3_SROF_SGCL_SWAV	Scientifically supported				
cam	QSPCAM5	2000_CAM60SPCAM5_SLND_SICE_DOCN%QAQP3_SROF_SGCL_SWAV	Scientifically supported				
cam	QSPCAMM	2000_CAM60SPCAMM_SLND_SICE_DOCN%QAQP3_SROF_SGCL_SWAV	Scientifically supported				
cam	QPC6	2000_CAM60_SLND_SICE_DOCN%QAQP3_SROF_SGCL_SWAV	Scientifically supported				
cam	QPC2000climo	2000_CAM60%CTS1_SLND_SICE_DOCN%QAQP3_SROF_SGCL_SWAV	Scientifically supported				
cam	QSPCAMC5	2000_CAM60SCAM_SLND_SICE_DOCN%QAQP3_SROF_SGCL_SWAV	Scientifically supported				
cam	QPWmac4	2000_CAM60%WCCM_SLND_SICE_DOCN%QAQP3_SROF_SGCL_SWAV	Scientifically supported				
cam	QPWmac6	2000_CAM60%WCCM_SLND_SICE_DOCN%QAQP3_SROF_SGCL_SWAV	Scientifically supported				
cam	QPWmacD4	2000_CAM60%WCMD_SLND_SICE_DOCN%QAQP3_SROF_SGCL_SWAV	Scientifically supported				
cam	QPWmacD6	2000_CAM60%WCMD_SLND_SICE_DOCN%QAQP3_SROF_SGCL_SWAV	Scientifically supported				
cam	QSC6	2000_CAM60_SLND_SICE_DOCN%SOMAQP_SROF_SGCL_SWAV	Scientifically supported				
cam	QSC4	2000_CAM60_SLND_SICE_DOCN%SOMAQP_SROF_SGCL_SWAV	Scientifically supported				
cam	QSC5	2000_CAM60_SLND_SICE_DOCN%SOMAQP_SROF_SGCL_SWAV	Scientifically supported				
cam	F2010climo	2010_CAM60_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	F1850	1850_CAM60_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FSPCAMM	2000_CAM60SPCAMM_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FSPCAM5	2000_CAM60SPCAM5_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FHIST_BRDR	HIST_CAM60_CLM50%BGCC-CROP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV_BGC%BRDR	Scientifically supported				
cam	F2000ev	2000_CAM60DEV_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	PC4	2000_CAM60%PORT_SLND_SICE_SOCN_SROF_SGCL_SWAV	Scientifically supported				
cam	PC5	2000_CAM60%PORT_SLND_SICE_SOCN_SROF_SGCL_SWAV	Scientifically supported				
cam	PC6	2000_CAM60%PORT_SLND_SICE_SOCN_SROF_SGCL_SWAV	Scientifically supported				
cam	FSPCAMCLB5	2000_CAM60SPCAMCLB5_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FSPCAMCLB6	2000_CAM60SPCAMCLB6_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FC2000climo	2000_CAM60%CTS1_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FC2000climo_HCO	2000_CAM60%CTS1%HEMCO_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FC2010climo	2010_CAM60%CTS1_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FC2010climo_HCO	2010_CAM60%CTS1%HEMCO_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FCHIST	HIST_CAM60%CTS1_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FCL-HIST	HIST_CAM60DEV%LT%GHGMAMM_CLM51%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FQMHIST	HIST_CAM60DEV%MT%GHGMAMM_CLM51%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FCVbsxHIST	HIST_CAM60%CVBSX_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FCVrhHIST	HIST_CAM60%FCVrh_CLM50%BGCC-CROP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FCHIST_HCO	HIST_CAM60%CTS1%HEMCO_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FCnudge	HIST_CAM60%CTS1%NUDG_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FCt2nudge	HIST_CAM60%CTS2%NUDG_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FCnudge_HCO	HIST_CAM60%CTS1%NUDG%HEMCO_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FCt2nudge_HCO	HIST_CAM60%CTS2%NUDG%HEMCO_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FCSD	HIST_CAM60%CTS1%SDYN_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FCt2SD	HIST_CAM60%CTS2%SDYN_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FCSD_HCO	HIST_CAM60%CTS1%SDYN%HEMCO_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FSO	HIST_CAM60%SDYN_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FWOZ	2000_CAM60%TMOZ_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	F1850_BRDR	1850_CAM60_CLM50%BGCC-CROP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV_BGC%BRDR	Scientifically supported				
cam	FHIST_DART06	HIST_CAM60_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FGRAYRAD	2000_CAM60%GRAYRAD_SLND_SICE_SOCN_SROF_SGCL_SWAV	Scientifically supported				
cam	FWHIST	HIST_CAM60%WCTS_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FWHIST_BGC	HIST_CAM60%WCTS_CLM50%BGCC-CROP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FWac2010climo	2010_CAM60%WCSC_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FWac2000climo	2000_CAM60%WCSC_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FWac1850	1850_CAM60%WCSC_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FWacHIST	HIST_CAM60%WCSC_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FW1850	1850_CAM60%WCTS_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FWma2000climo	2000_CAM60%WCCM_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FW2000climo	2000_CAM60%WCTS_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FW2010climo	2010_CAM60%WCTS_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FWSD	HIST_CAM60%WCTS%SDYN_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FWma2000	2000_CAM60%WCCM_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FWmaHIST	HIST_CAM60%WCCM_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FWmaSD	HIST_CAM60%WCCM%SDYN_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FWmadHIST	HIST_CAM60%WCMD_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FWmadSD	HIST_CAM60%WCMD%SDYN_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FW4madHIST	HIST_CAM60%WCMD_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FW4madSD	HIST_CAM60%WCMD%SDYN_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FX2000	2000_CAM60%WXIE_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FX-HIST	HIST_CAM60%WXIE_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FXmadHIST	HIST_CAM60%WXIED_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FXSD	HIST_CAM60%WXIED%SDYN_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	FXmadSD	HIST_CAM60%WXIED%SDYN_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGCL_SWAV	Scientifically supported				
cam	T1850G	1850_SATM_DLND%SCPL_SICE_SOCN_SROF_CISM2%GRIS-EVOLVE_SWAV	Scientifically supported				

cism	T1850Ga	1850_SATM_DLND%SCPL_SICE_SOCN_SROF_CISM2%AIS-EVOLVE_SWAV				
cism	T1850Gag	1850_SATM_DLND%SCPL_SICE_SOCN_SROF_CISM2%AIS-EVOLVE%GRIS-EVOLVE_SWAV				
cim	H1PcIm51Bgc	2000_DATM%IPT_CLM51%BGC_SICE_SOCN_SROF_SGLC_SWAV				
cim	H1PcIm51Fates	2000_DATM%IPT_CLM51%FATES_SICE_SOCN_SROF_SGLC_SWAV				
cim	H1PcIm51Bgc	HIST_DATM%IPT_CLM51%BGC_SICE_SOCN_SROF_SGLC_SWAV				
cim	H1PcIm51Fates	HIST_DATM%IPT_CLM51%FATES_SICE_SOCN_SROF_SGLC_SWAV				
cim	H1PcIm51Rts	2000_DATM%IPT_CLM51%SP_SICE_SOCN_SROF_SGLC_SWAV				
cim	H1PcIm50SpRts	2000_DATM%IPT_CLM50%SP_SICE_SOCN_SROF_SGLC_SWAV				
cim	H1PcIm45SpRts	2000_DATM%IPT_CLM45%SP_SICE_SOCN_SROF_SGLC_SWAV				
cim	I2000Cim50Sp	2000_DATM%GWSWP3v1_CLM50%SP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	I2000Cim50SpRts	2000_DATM%GWSWP3v1_CLM50%SP_SICE_SOCN_SROF_SGLC_SWAV				
cim	I2000Cim51Sp	2000_DATM%GWSWP3v1_CLM51%SP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	I2000Cim51SpRts	2000_DATM%GWSWP3v1_CLM51%SP_SICE_SOCN_SROF_SGLC_SWAV				
cim	I2000Cim50SpRtm	2000_DATM%GWSWP3v1_CLM50%SP_SICE_SOCN_RTM_SGLC_SWAV				
cim	I2000Cim50SpMizGs	2000_DATM%GWSWP3v1_CLM50%SP_SICE_SOCN_MIZROUTE_SGLC_SWAV				
cim	I2000Cim50NwpSpMizGsNidas	2000_DATM%NLDA52_CLM50%NWP-SP_SICE_SOCN_MIZROUTE_SGLC_SWAV				
cim	I2000Cim50SpMizGsNidas	2000_DATM%NLDA52_CLM50%SP_SICE_SOCN_MIZROUTE_SGLC_SWAV				
cim	I2010Cim50Sp	2010_DATM%GWSWP3v1_CLM50%SP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	I2000Cim50BgcCru	2000_DATM%CRUV7_CLM50%BGC_SICE_SOCN_MOSART_SGLC_SWAV				
cim	I2000Cim50BgcCropRtm	2000_DATM%GWSWP3v1_CLM50%BGC-CROP_SICE_SOCN_RTM_SGLC_SWAV				
cim	I2000Cim50BgcCrop	2000_DATM%GWSWP3v1_CLM50%BGC-CROP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	I2000Cim51BgcCrop	2000_DATM%GWSWP3v1_CLM51%BGC-CROP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	I2000Cim51Bgc	2000_DATM%GWSWP3v1_CLM51%BGC_SICE_SOCN_MOSART_SGLC_SWAV				
cim	I1850Cim50Sp	1850_DATM%GWSWP3v1_CLM50%SP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	I1850Cim50SpCru	1850_DATM%CRUV7_CLM50%SP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	I1850Cim50BgcCrop	1850_DATM%GWSWP3v1_CLM50%BGC-CROP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	I1850Cim51BgcCrop	1850_DATM%GWSWP3v1_CLM51%BGC-CROP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	I1850Cim51Sp	1850_DATM%GWSWP3v1_CLM51%SP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	I1850Cim51Bgc	1850_DATM%GWSWP3v1_CLM51%BGC_SICE_SOCN_MOSART_SGLC_SWAV				
cim	I1850Cim50BgcCropCmp6	1850_DATM%GWSWP3v1_CLM50%BGC-CROP-CMP6DECK_SICE_SOCN_MOSART_SGLC_SWAV				For testing only - not for genera
cim	I1850Cim50BgcCropCmp6wacm	1850_DATM%GWSWP3v1_CLM50%BGC-CROP-CMP6WACMDECK_SICE_SOCN_MOSART_SGLC_SWAV				For testing only - not for genera
cim	I1850Cim50BgcCru	1850_DATM%CRUV7_CLM50%BGC-CROP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	I2000Cim50BgcCruRts	2000_DATM%GWSWP3v1_CLM50%BGC-CROP_SICE_SOCN_SROF_SGLC_SWAV				
cim	I2000Cim45BgcCruRts	2000_DATM%GWSWP3v1_CLM45%BGC-CROP_SICE_SOCN_SROF_SGLC_SWAV				For testing only - not for genera
cim	I2000Cim50FatesQian	2000_DATM%GWSWP3v1_CLM50%FATES_SICE_SOCN_MOSART_SGLC_SWAV				For testing only - not for genera
cim	I2000Cim50FatesCruRts	2000_DATM%CRUV7_CLM50%FATES_SICE_SOCN_SROF_SGLC_SWAV				For testing only - not for genera
cim	I2000Cim50SpRtmFI	2000_DATM%GWSWP3v1_CLM50%SP_SICE_SOCN_RTM%FLOOD_SGLC_SWAV				
cim	I2000Cim51Fates	2000_DATM%GWSWP3v1_CLM51%FATES_SICE_SOCN_MOSART_SGLC_SWAV				
cim	I2000Cim50Fates	2000_DATM%GWSWP3v1_CLM50%FATES_SICE_SOCN_MOSART_SGLC_SWAV				
cim	I2000Cim50FatesCruRtsGs	2000_DATM%CRUV7_CLM50%FATES_SICE_SOCN_SROF_SGLC_SWAV				
cim	I2000Cim51FatesSpCruRtsGs	2000_DATM%CRUV7_CLM51%FATES-SP_SICE_SOCN_SROF_SGLC_SWAV				
cim	I2000Cim51FatesSpRtsGs	2000_DATM%GWSWP3v1_CLM51%FATES-SP_SICE_SOCN_SROF_SGLC_SWAV				
cim	I2000Cim50FatesCru	2000_DATM%CRUV7_CLM50%FATES_SICE_SOCN_MOSART_SGLC_SWAV				
cim	I2000Cim50FatesRts	2000_DATM%GWSWP3v1_CLM50%FATES_SICE_SOCN_SROF_SGLC_SWAV				
cim	I1850Cim51FatesRts	1850_DATM%GWSWP3v1_CLM51%FATES_SICE_SOCN_SROF_SGLC_SWAV				
cim	I1850Cim50BgcNoAnthro	1850_DATM%GWSWP3v1_CLM50%BGC-NOANTHRO_SICE_SOCN_MOSART_SGLC_SWAV				
cim	I1850Cim50SpNoAnthro	1850_DATM%GWSWP3v1_CLM50%SP-NOANTHRO_SICE_SOCN_MOSART_SGLC_SWAV				
cim	H1850Cim50BgcCrop	HIST_DATM%GWSWP3v1_CLM50%BGC-CROP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	I1850Cim51SpNoAnthro	1850_DATM%GWSWP3v1_CLM51%SP-NOANTHRO_SICE_SOCN_MOSART_SGLC_SWAV				
cim	H1850Cim51Sp	HIST_DATM%GWSWP3v1_CLM51%SP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	H1850Cim51Bgc	HIST_DATM%GWSWP3v1_CLM51%BGC_SICE_SOCN_MOSART_SGLC_SWAV				
cim	H1850Cim51BgcCrop	HIST_DATM%GWSWP3v1_CLM51%BGC-CROP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	H1850Cim50Sp	HIST_DATM%GWSWP3v1_CLM50%SP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	H1850Cim50SpCru	HIST_DATM%CRUV7_CLM50%SP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	H1850Cim50Bgc	HIST_DATM%GWSWP3v1_CLM50%BGC_SICE_SOCN_MOSART_SGLC_SWAV				
cim	H1850Cim50BgcQian	HIST_DATM%GWSWP3v1_CLM50%BGC_SICE_SOCN_MOSART_SGLC_SWAV				For testing only - not for genera
cim	H1850Cim50BgcQianRts	HIST_DATM%GWSWP3v1_CLM50%BGC_SICE_SOCN_SROF_SGLC_SWAV				For testing only - not for genera
cim	ISSP60Cim50BgcCrop	ISSP60_DATM%GWSWP3v1_CLM50%BGC-CROP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	ISSP126Cim50BgcCrop	ISSP126_DATM%GWSWP3v1_CLM50%BGC-CROP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	ISSP119Cim50BgcCrop	ISSP119_DATM%GWSWP3v1_CLM50%BGC-CROP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	ISSP245Cim50BgcCrop	ISSP245_DATM%GWSWP3v1_CLM50%BGC-CROP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	ISSP370Cim50BgcCrop	ISSP370_DATM%GWSWP3v1_CLM50%BGC-CROP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	ISSP434Cim50BgcCrop	ISSP434_DATM%GWSWP3v1_CLM50%BGC-CROP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	ISSP460Cim50BgcCrop	ISSP460_DATM%GWSWP3v1_CLM50%BGC-CROP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	ISSP534Cim50BgcCrop	ISSP534_DATM%GWSWP3v1_CLM50%BGC-CROP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	H1850Cim50BgcCruRts	HIST_DATM%GWSWP3v1_CLM50%BGC-CROP_SICE_SOCN_SROF_SGLC_SWAV				For testing only - not for genera
cim	H1850Cim50BgcCruRts	HIST_DATM%GWSWP3v1_CLM50%BGC-CROP_SICE_SOCN_SROF_SGLC_SWAV				
cim	I2000Cim50BgcDvCru	2000_DATM%GWSWP3v1_CLM50%BGC-DV-CROP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	I2000Cim50BgcDvCruQianRts	2000_DATM%GWSWP3v1_CLM50%BGC-DV-CROP_SICE_SOCN_SROF_SGLC_SWAV				For testing only - not for genera
cim	I1850Cim50BgcSpmap	1850_DATM%GWSWP3v1_CLM50%BGC_SICE_SOCN_MOSART_SGLC_SWAV				
cim	I2000Cim50NwpSpGswp	2000_DATM%GWSWP3v1_CLM50%NWP-SP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	I2000Cim50NwpSpGswp	2000_DATM%GWSWP3v1_CLM50%NWP-SP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	I2000Cim50NwpSpNidas	2000_DATM%NLDA52_CLM50%NWP-SP_SICE_SOCN_MOSART_SGLC_SWAV				
cim	I2000Cim50NwpSpNidasRts	2000_DATM%NLDA52_CLM50%NWP-SP_SICE_SOCN_SROF_SGLC_SWAV				
cim	I1850Cim45BgcCru	1850_DATM%GWSWP3v1_CLM45%BGC-CROP_SICE_SOCN_RTM_SGLC_SWAV				
cim	I1850Cim45BgcCru	1850_DATM%CRUV7_CLM45%BGC_SICE_SOCN_RTM_SGLC_SWAV				
cim	H1850Cim45BgcCru	HIST_DATM%GWSWP3v1_CLM45%BGC-CROP_SICE_SOCN_RTM_SGLC_SWAV				
cim	H1850Cim45BgcCruQianRts	HIST_DATM%GWSWP3v1_CLM45%BGC-CROP_SICE_SOCN_SROF_SGLC_SWAV				For testing only - not for genera
cim	I2000Cim45Sp	2000_DATM%GWSWP3v1_CLM45%SP_SICE_SOCN_RTM_SGLC_SWAV				
cim	I2000Cim45BgcCru	2000_DATM%GWSWP3v1_CLM45%BGC-CROP_SICE_SOCN_RTM_SGLC_SWAV				
cim	I2000Cim45Fates	2000_DATM%GWSWP3v1_CLM45%FATES_SICE_SOCN_RTM_SGLC_SWAV				
cim	I2000Cim45FatesRts	2000_DATM%GWSWP3v1_CLM45%FATES_SICE_SOCN_SROF_SGLC_SWAV				
cim	I1850Cim45Bgc	1850_DATM%GWSWP3v1_CLM45%BGC_SICE_SOCN_RTM_SGLC_SWAV				
cim	H1850Cim45Bgc	HIST_DATM%GWSWP3v1_CLM45%BGC_SICE_SOCN_RTM_SGLC_SWAV				
cim	H1850Cim45BgcCru	HIST_DATM%CRUV7_CLM45%BGC_SICE_SOCN_RTM_SGLC_SWAV				
cim	H1850Cim45Sp	HIST_DATM%GWSWP3v1_CLM45%SP_SICE_SOCN_RTM_SGLC_SWAV				
cim	I2000Cim50Vic	2000_DATM%GWSWP3v1_CLM50%SP-VIC_SICE_SOCN_RTM_SGLC_SWAV				
cim	I2000Cim45VicCru	2000_DATM%CRUV7_CLM45%SP-VIC_SICE_SOCN_RTM_SGLC_SWAV				
cim	I1850Cim50SpG	1850_DATM%GWSWP3v1_CLM50%SP_SICE_SOCN_MOSART_CISM2%GRIS-EVOLVE_SWAV				
cim	I1850Cim50SpGs	1850_DATM%GWSWP3v1_CLM50%SP_SICE_SOCN_MOSART_CISM2%AIS-EVOLVE_SWAV				
cim	I1850Cim50SpGag	1850_DATM%GWSWP3v1_CLM50%SP_SICE_SOCN_MOSART_CISM2%AIS-EVOLVE%GRIS-EVOLVE_SWAV				
cim	I1850Cim50SpRtsGag	1850_DATM%GWSWP3v1_CLM50%SP_SICE_SOCN_SROF_CISM2%AIS-EVOLVE%GRIS-EVOLVE_SWAV				For testing only - not for genera
cim	H1850Cim50SpG	HIST_DATM%GWSWP3v1_CLM50%SP_SICE_SOCN_MOSART_CISM2%GRIS-EVOLVE_SWAV				
cim	I1850Cim50BgcCropG	1850_DATM%GWSWP3v1_CLM50%BGC-CROP_SICE_SOCN_MOSART_CISM2%GRIS-EVOLVE_SWAV				
cim	H1850Cim50BgcCropG	HIST_DATM%GWSWP3v1_CLM50%BGC-CROP_SICE_SOCN_MOSART_CISM2%GRIS-EVOLVE_SWAV				
cim	I2000Cim50NwpSpAsRts	2000_SATM_CLM50%NWP-SP_SICE_SOCN_SROF_SGLC_SWAV				
slm	ELT2000CimoTESTC6ISslm	2000_CAM60_SLIM_CICE5_DOCN%DOM_SROF_SGLC_SWAV				For testing only - not for genera
slm	ELT2000CimoTESTC6ISslm	2000_CAM60_SLIM_CICE5_DOCN%DOM_SROF_SGLC_SWAV				For testing only - not for genera
slm	ELT1850TESTC6ISslm	1850_CAM60_SLIM_CICE5_DOCN%DOM_SROF_SGLC_SWAV				For testing only - not for genera
slm	ELT1850TESTC6ISslm	1850_CAM60_SLIM_CICE5_DOCN%DOM_SROF_SGLC_SWAV				For testing only - not for genera
slm	FLT2000CimoC6ISslm	2000_CAM60_SLIM_CICE5%PRES_DOCN%DOM_SROF_SGLC_SWAV				
slm	FLT2000CimoC6ISslm	2000_CAM60_SLIM_CICE5%PRES_DOCN%DOM_SROF_SGLC_SWAV				
slm	ELT2000CimoTESTC5ISslm	2000_CAM60_SLIM_CICE5_DOCN%DOM_SROF_SGLC_SWAV				For testing only - not for genera
slm	FLTHISTC5ISslm	HIST_CAM60_SLIM_CICE5%PRES_DOCN%DOM_SROF_SGLC_SWAV				
slm	H1850CimRtsGs	HIST_DATM%GWSWP3v1_SLIM_SICE_SOCN_SROF_SGLC_SWAV				
slm	H1850CimQianRtsGs	HIST_DATM%GWSWP3v1_SLIM_SICE_SOCN_SROF_SGLC_SWAV				
slm	I2000CimRtsGs	2000_DATM%GWSWP3v1_SLIM_SICE_SOCN_SROF_SGLC_SWAV				
slm	I1850CimRtsGs	1850_DATM%GWSWP3v1_SLIM_SICE_SOCN_SROF_SGLC_SWAV				
slm	I1850CimCruRtsGs	1850_DATM%CRUV7_SLIM_SICE_SOCN_SROF_SGLC_SWAV				
slm	I1850CimCpHisRtsGs	1850_DATM%CRUV7_SLIM_SICE_SOCN_SROF_SGLC_SWAV				
cea5	DICIE5	2000_DATM%NYF_SLND_CICE5_DOCN%DOM_DROF%NYF_SGLC_SWAV				
cea5	DIAFCIE5	2000_DATM%NYF_SLND_CICE5_DOCN%DOM_DROF%NYF_SGLC_SWAV				
cea5	DTESTCIE5	2000_DATM%NYF_SLND_CICE5_DOCN%DOM_DROF%NYF_SGLC_SWAV_TEST				
cice	D	2000_DATM%NYF_SLND_CICE5_DOCN%DOM_DROF%NYF_SGLC_SWAV				
cice	DIAF	2000_DATM%NYF_SLND_CICE5_DOCN%DOM_DROF%NYF_SGLC_SWAV				
cice	DTEST	2000_DATM%NYF_SLND_CICE5_DOCN%DOM_DROF%NYF_SGLC_SWAV_TEST				
pop	C	2000_DATM%NYF_SLND_CICE5%SSML_POP2_DROF%NYF_SGLC_SWAV				Drop for CESM43
pop	C_HR	2000_DATM%NYF_SLND_CICE5%SSML_POP2_DROF%NYF_SGLC_SWAV				Drop for CESM43
pop	C_JRA-1p3-2016	2000_DATM%JRA_SLND_CICE5%SSML_POP2_DROF%JRA_SGLC_SWAV				Drop for CESM43
pop	C_JRA	2000_DATM%JRA-1p4-2018_SLND_CICE5%SSML_POP2_DROF%JRA-1p4-2018_SGLC_SWAV				Drop for CESM43
pop	C_JRA-1p3-2016_HR	2000_DATM%JRA_SLND_CICE5%SSML_POP2_DROF%JRA_SGLC_SWAV				Drop for CESM43
pop	C_JRA_HR	2000_DATM%JRA-1p4-2018_SLND_CICE5%SSML_POP2_DROF%JRA-1p4-2018_SGLC_SWAV				Drop for CESM43

pop	CIAF	2000_DATM%IAF_SLND_DICE%IAF_POP2_DROF%IAF_SGLC_WW3	Drop for CESM3						
pop	C1850ECO	1850_DATM%NYF_SLND_DICE%SSM_POP2%ECO_DROF%NYF_SGLC_WW3	Drop for CESM3						
pop	C1850ECO_ECOCESM21	1850_DATM%NYF_SLND_DICE%SSM_POP2%ECOCESM21_DROF%NYF_SGLC_WW3	Drop for CESM3						
pop	C1850ECO_ECOCESM20	1850_DATM%NYF_SLND_DICE%SSM_POP2%ECOCESM20_DROF%NYF_SGLC_WW3	Drop for CESM3						
pop	G	2000_DATM%NYF_SLND_CICE_POP2_DROF%NYF_SGLC_WW3	Drop for CESM3						
pop	CIAF	2000_DATM%IAF_SLND_CICE_POP2_DROF%IAF_SGLC_WW3	Drop for CESM3						
pop	CIAF_HR	2000_DATM%IAF_SLND_CICE_POP2_DROF%IAF_SGLC_SWAV	Drop for CESM3						
pop	CIAF_JRA-1p3-2018	2000_DATM%JRA_SLND_CICE_POP2_DROF%JRA_SGLC_WW3	Drop for CESM3						
pop	CIAF_JRA	2000_DATM%JRA-1p4-2018_SLND_CICE_POP2_DROF%JRA-1p4-2018_SGLC_WW3	Drop for CESM3						
pop	CIAF_JRA-1p3-2018_HR	2000_DATM%JRA_SLND_CICE_POP2_DROF%JRA_SGLC_SWAV	Drop for CESM3						
pop	CIAF_JRA_HR	2000_DATM%JRA-1p4-2018_SLND_CICE%CI4_POP2_DROF%JRA-1p4-2018_SGLC_SWAV	Drop for CESM3						
pop	G1850ECOIAF_JRA_HR	1850_DATM%JRA-1p4-2018_SLND_CICE%CI4_POP2%ECO_DROF%JRA-1p4-2018_SGLC_SWAV	Drop for CESM3						
pop	G1850ECO	1850_DATM%NYF_SLND_CICE_POP2%ECO_DROF%NYF_SGLC_WW3	Drop for CESM3						
pop	G1850ECOIAF	1850_DATM%IAF_SLND_CICE_POP2%ECO_DROF%IAF_SGLC_WW3	Drop for CESM3						
pop	GOMIPECOIAF	OMIP_DATM%IAF_SLND_CICE_POP2%ECO_DROF%IAF_SGLC_WW3	Drop for CESM3						
pop	G1850ECOIAF_JRA_PHYS_DEV	1850_DATM%JRA-1p4-2018_SLND_CICE_POP2%ECO%PHYS_DEV_DROF%JRA-1p4-2018_SGLC_WW3	Drop for CESM3						
pop	GOMIPECOIAF_JRA-1p4-2018	OMIP_DATM%JRA-1p4-2018_SLND_CICE_POP2%ECO_DROF%JRA-1p4-2018_SGLC_WW3	Drop for CESM3						
pop	G1850ECO_CPLHIST	1850_DATM%NYF_SLND_CICE_POP2%ECO_DROF%NYF_SGLC_WW3	Drop for CESM3						
pop	G1850ECO_CPLHIST_PHYS_CYC	1850_DATM%NYF_SLND_CICE_POP2%ECO%PHYS_CYCLE_DROF%NYF_SGLC_WW3	Drop for CESM3						
pop	C1D	2000_DATM%NYF_SLND_DICE%SSM_POP2%ID_DROF%NYF_SGLC_SWAV	Drop for CESM3						
pop	G1D	2000_DATM%NYF_SLND_CICE_POP2%ID_DROF%NYF_SGLC_SWAV	Drop for CESM3						
pop	C_WAV	2000_DATM%NYF_SLND_DICE%SSM_POP2_DROF%NYF_SGLC_WW3	Drop for CESM3						
pop	CIAF_WAV	2000_DATM%IAF_SLND_DICE%IAF_POP2_DROF%IAF_SGLC_WW3	Drop for CESM3						
pop	G_WAV	2000_DATM%NYF_SLND_CICE_POP2_DROF%NYF_SGLC_WW3	Drop for CESM3						
pop	CIAF_WAV	2000_DATM%IAF_SLND_CICE_POP2_DROF%IAF_SGLC_WW3	Drop for CESM3						
pop	C_DWAV	2000_DATM%NYF_SLND_DICE%SSM_POP2_DROF%NYF_SGLC_DWAV%CLIMO	Drop for CESM3						
pop	CIAF_DWAV	2000_DATM%IAF_SLND_DICE%IAF_POP2_DROF%IAF_SGLC_DWAV%CLIMO	Drop for CESM3						
pop	G_DWAV	2000_DATM%NYF_SLND_CICE_POP2_DROF%NYF_SGLC_DWAV%CLIMO	Drop for CESM3						
pop	CIAF_DWAV	2000_DATM%IAF_SLND_CICE_POP2_DROF%IAF_SGLC_DWAV%CLIMO	Drop for CESM3						
mom	CMOM	2000_DATM%NYF_SLND_DICE%SSM_MOM6_DROF%NYF_SGLC_SWAV							
mom	CMOM_IAF	2000_DATM%IAF_SLND_DICE%IAF_MOM6_DROF%IAF_SGLC_SWAV							
mom	CMOM_JRA	2000_DATM%JRA-1p4-2018_SLND_CICE%SSM_MOM6_DROF%JRA-1p4-2018_SGLC_SWAV							
mom	CMOM_JRA_RYF	2000_DATM%JRA-1p4-2018_SLND_CICE%SSM_MOM6_DROF%JRA-1p4-2018_SGLC_SWAV							
mom	GMOM	2000_DATM%NYF_SLND_CICE_MOM6_DROF%NYF_SGLC_SWAV							
mom	GMOM_IAF	2000_DATM%IAF_SLND_CICE_MOM6_DROF%IAF_SGLC_SWAV							
mom	GMOM_JRA	2000_DATM%JRA-1p4-2018_SLND_CICE_MOM6_DROF%JRA-1p4-2018_SGLC_SWAV	Scientificallly supported						I think this is the one we want for OMIP experiments.
mom	GMOM_JRA_RYF	2000_DATM%JRA-1p4-2018_SLND_CICE_MOM6_DROF%JRA-1p4-2018_SGLC_SWAV	Scientificallly supported						
mom	GMOM_JRA_WD	2000_DATM%JRA-1p4-2018_SLND_CICE_MOM6_DROF%JRA-1p4-2018_SGLC_WW3DEV	Scientificallly supported						