

| Defined by | Alias | Long name | Supported grid (e) | Description | Support level | Notes | |
|------------|---------------|--|--|-------------|-------------------------|--|--|
| dm | ITPCH005g | 2000_DATUM_IPT_CLIMON SP_SOON_SGP_SG_C_SWAV | PLUMBER | | Currently not supported | | |
| dm | ITPCH005gCrop | 2000_DATUM_IPT_JULY_AGRIC SP_SOON_SGP_SG_C_SWAV | | | Currently not supported | | |
| dm | ITPCH005g | HE3_DATUM_IPT_CLIMON SP_SOON_SGP_SG_C_SWAV | ne30p0 or f20 | | Currently not supported | Should we support f20 or ne30p0 or both? | |
| dm | ITPCH005gCrop | HE3_DATUM_IPT_CLIMON SP_SOON_SGP_SG_C_SWAV | ne30p0 | | Currently not supported | | |
| dm | ITPCH005g | 1800_DATUMCLIRRAZ4_CLIMON SP_SOON_SGP_SG_C_SWAV | ne30p0 | | Currently not supported | | |
| dm | ITPCH005g | 1800_DATUMCLIRRAZ2_CLIMON SP_SOON_SGP_SG_C_SWAV | ne30p0 | | Currently not supported | | |
| dm | ITPCH005gCrop | HE3_DATUMCLIRRAZ2_CLIMON SP_SOON_SGP_SG_C_SWAV | ne30p0 | | Currently not supported | | |
| dm | ITPCH005g | HE3_DATUMCLIRRAZ2_CLIMON SP_SOON_MOSART_SG_C_SWAV | 2000_DATUMCLIRRAZ2_CLIMON SP_SOON_SGP_SG_C_SWAV | | Currently not supported | | |
| dm | ITPCH005gCrop | HE3_DATUMCLIRRAZ2_CLIMON SP_SOON_MOSART_SG_C_SWAV | 2000_DATUMCLIRRAZ2_CLIMON SP_SOON_SGP_SG_C_SWAV | | Currently not supported | | |
| dm | | SGC_SOON_SGP_SG_C_SWAV | | | Previously used | | |
| dm | | SP_SICE_SOON_SGP_SG_C_SWAV | | | Previously used | | |
| dm | | NOCCOMP_SICE_SOON_SGP_SG_C_SWAV | | | Previously used | | |
| dm | | HE3_SICE_SOON_SGP_SG_C_SWAV | | | Previously used | | |
| dm | | SGC_SOON_SGP_SG_C_SWAV | | | Previously used | | |
| dm | | SP_SICE_SOON_SGP_SG_C_SWAV | | | Previously used | | |
| dm | | NOCCOMP_SICE_SOON_SGP_SG_C_SWAV | | | Previously used | | |
| dm | | 2000_DATUM_IPT_CLIMON SP_SOON_SGP_SG_C_SWAV | | | Previously used | | |
| dm | | 2000_DATUM_IPT_CLIMON SGC_SOON_SGP_SG_C_SWAV | | | Previously used | | |

| | | | |
|----------|--------------|---|--------------------------|
| 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 (CMIP7 etc.) | Notes | Human readable name suggestion (only for scientifically supported) |
|------------|-------------------------|---|--------------------------|---|-----------------------------------|-------|--|
| allactive | B1850 | 1850_CAM60_CLM50%BG-CROP_CICE_POP2%ECO_MOSART_CISM2%GRIS-NOEVOLVE_WW3_BGC%BDR | Only for CESM2 | | | | |
| allactive | BLT1850_v0c | 1850_CAM%DEV%LT%GHGMAM4_CLM51%BG-CROP_CICE_MOM6_MOSART_CISM2%GRIS-NOEVOLVE_WW3_HIST_CAM%DEV%LT%GHGMAM4_CLM51%BG-CROP_CICE_MOM6_MOSART_CISM2%GRIS-NOEVOLVE_WW3 | Scientifically supported | | | | |
| allactive | BLTHST_v0c | 1850_CAM%DEV%LT%GHGMAM4_CLM51%BG-CROP_CICE_MOM6_MOSART_CISM2%GRIS-NOEVOLVE_WW3 | Scientifically supported | | | | |
| allactive | BW1850 | 1850_CAM60%WCRM_CLM50%BG-CROP_CICE_POP2%ECO%NDEP_MOSART_CISM2%GRIS-NOEVOLVE_WW3 | Scientifically supported | | | | |
| allactive | BWma1850 | 1850_CAM60_CLM50%BG-CROP_CICE_POP2%ECO_MOSART_CISM2%GRIS-NOEVOLVE_WW3_BGC%BDR | Scientifically supported | | | | |
| allactive | BHIST | 1850_CAM60_CLM50%BG-CROP_CICE_POP2%ECO_MOSART_CISM2%GRIS-NOEVOLVE_WW3_BGC%BDR | Scientifically supported | | | | |
| allactive | B1850G | 1850_CAM60_CLM50%SP_CICE_DOCN%DOM_MOSART_SGLC_SWAV_TEST | Scientifically supported | | | | |
| allactive | E1850TEST | 2000_CAM60_CLM50%SP_CICE_DOCN%DOM_MOSART_SGLC_SWAV_TEST | Scientifically supported | | | | |
| allactive | E1850TEST | 1850_CAM60_CLM50%SP_CICE_DOCN%DOM_MOSART_SGLC_SWAV_TEST | Scientifically supported | | | | |
| allactive | B1850MOM | 1850_CAM60_CLM50%BG-CROP_CICE_MOM6_MOSART_CISM2%GRIS-NOEVOLVE_SWAV_BGC%BDR | Scientifically supported | | | | Rename to B185 Fully-active- |
| allactive | J1850G | 1850_DATM%CRV7_CLM50%BG-CROP_CICE_P0P2_MOSART_CISM2%GRIS-EVOLVE_SWAV | Scientifically supported | | | | |
| drv | AA | 2000_DATM%NY_DLNND%CP1_CICE%SMI_DOCN%DOM_DROF%NYF_SGLC_SWAV | | | | | |
| drv | A | 2000_DATM%NY_SLND_SICE_DOCN%SMI_DOCN%DOM_DROF%NYF_SGLC_SWAV | | | | | |
| drv | ADSM | 2000_DATM%NY_SLND_SICE_DOCN%SMI_DOCN%DOM_DROF%NYF_SGLC_SWAV | | | | | |
| drv | ADSMONAQP | 2000_DATM%NY_SLND_SICE_DOCN%SMI_DOCN%DOM_DROF%NYF_SGLC_SWAV | | | | | |
| drv | ADAPQP3 | 2000_DATM%NY_SLND_SICE_DOCN%AQP3_SROF_SGLC_SWAV | | | | | |
| drv | ADAPQFILE | 2000_DATM%NY_SLND_SICE_DOCN%AQPFILE_SROF_SGLC_SWAV | | | | | |
| drv | A1850DLDN | 1850_DATL_DLND%SCPL_SICE_SOCN_SROF_SGLC_SWAV | | | | | |
| drv | ADWAV | 2000_SATM_SLND_SICE_SOCN_SROF_SGLC_SWAV | | | | | |
| drv | ADESP | 2000_DATM%NY_SLND_SICE_DOCN%SOMAOP_SROF_SGLC_SWAV_DESP%NOOP | | | | | |
| drv | ADESP_TEST | 2000_DATM%NY_SLND_SICE_DOCN%SOMAOP_SROF_SGLC_SWAV_DESP%TEST | | | | | |
| drv | AIAF | 2000_DATM%NY_SLND_SICE_DOCN%IAF_DROF%IAF_SROF_SGLC_SWAV | | | | | |
| drv | S | 2000_SATM_SLND_SICE_SOCN_SROF_SGLC_SWAV_SESP | | | | | |
| drv | X | 2000_XATM_XLND_XICE_XCON_XROF_XGLC_XWAV | | | | | |
| cam | F2000nupc | 2000_CAM60_CLM50%SP_CICE%PRES_DOCN%DOM_SROF_SGLC_SWAV | | | | | |
| cam | F2000climo | 2000_CAM60_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FHIST | HIST_CAM%DEV%LT%GHGMAM4_CLM51%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FLTHST | HIST_CAM%DEV%LT%GHGMAM4_CLM51%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FMTHIST | HIST_CAM%DEV%LT%GHGMAM4_CLM51%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FLT1850_TESTINGONLY_v0c | 1850_CAM%DEV%LT%GHGMAM4_CLM51%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FMT1850_TESTINGONLY_v0c | 1850_CAM%DEV%LT%GHGMAM4_CLM51%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FHIST_BGC | HIST_CAM60_CLM50%BG-CROP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FDABIP04 | 2000_CAM60DABIP04_SLND_SICE_SOCN_SROF_SGLC_SWAV | | | | | |
| cam | FHS94 | 2000_CAM%HS94_SLND_SICE_SOCN_SROF_SGLC_SWAV | | | | | |
| cam | FKESSLER | 2000_CAM%KESSSLER_SLND_SICE_SOCN_SROF_SGLC_SWAV | | | | | |
| cam | FTJ16 | 2000_CAM%FTJ16_SLND_SICE_SOCN_SROF_SGLC_SWAV | | | | | |
| cam | QPRCEMIP | 2000_CAM60_SLND_SICE_DOCN%AOPCONST_SROF_SGLC_SWAV | | | | | |
| cam | FSCAM | 2000_CAM60%SCAM_SLM50%SP_CICE%PRES_DOCN%DOM_SROF_SGLC_SWAV | | | | | |
| cam | FCSCAM | 2000_CAM60%SCAM%CT51_CLM50%SP_CICE%PRES_DOCN%DOM_SROF_SGLC_SWAV | | | | | |
| cam | FADIA8 | 2000_CAM%ADIA8_SLND_SICE_SOCN_SROF_SGLC_SWAV | | | | | |
| cam | QPC3 | 2000_CAM40_SLND_SICE_DOCN%AOP3_SROF_SGLC_SWAV | | | | | |
| cam | QPC4 | 2000_CAM40_SLND_SICE_DOCN%AOP3_SROF_SGLC_SWAV | | | | | |
| cam | OPX2000 | 2000_CAM40%WXIE_SLND_SICE_DOCN%AOP3_SROF_SGLC_SWAV | | | | | |
| cam | OPMOZ | 2000_CAM40%TM02_SLND_SICE_DOCN%AOP3_SROF_SGLC_SWAV | | | | | |
| cam | OPC41850 | 1850_CAM40_SLND_SICE_DOCN%AOP3_SROF_SGLC_SWAV | | | | | |
| cam | OPC4X | 2000_CAM40%WX_SLND_SICE_DOCN%AOP3_SROF_SGLC_SWAV | | | | | |
| cam | OPC5 | 2000_CAM40_SLND_SICE_DOCN%AOP3_SROF_SGLC_SWAV | | | | | |
| cam | OPC5HIST | HIST_CAM50_SLND_SICE_DOCN%AOP3_SROF_SGLC_SWAV | | | | | |
| cam | OPC5M7 | 2000_CAM50%MAM7_SLND_SICE_DOCN%AOP3_SROF_SGLC_SWAV | | | | | |
| cam | OPC6HIST | HIST_CAM60_SLND_SICE_DOCN%AOP3_SROF_SGLC_SWAV | | | | | |
| cam | QSPCAM5 | 2000_CAM%SPCAM5_SLND_SICE_DOCN%AOP3_SROF_SGLC_SWAV | | | | | |
| cam | QSPCAMM | 2000_CAM%SPCAMM_SLND_SICE_DOCN%AOP3_SROF_SGLC_SWAV | | | | | |
| cam | QC68 | 2000_CAM60_SLND_SICE_DOCN%AOP3_SROF_SGLC_SWAV | | | | | |
| cam | QPC2000climo | 2000_CAM60%CTTS1_SLND_SICE_DOCN%AOP3_SROF_SGLC_SWAV | | | | | |
| cam | QPSACMC5 | 2000_CAM50%SCAM_SLM50%SP_CICE%PRES_DOCN%DOM_SROF_SGLC_SWAV | | | | | |
| cam | QPVmsC4 | 2000_CAM40%WCRM_SLND_SICE_DOCN%AOP3_SROF_SGLC_SWAV | | | | | |
| cam | QPVmsC6 | 2000_CAM60%WCRM_SLND_SICE_DOCN%AOP3_SROF_SGLC_SWAV | | | | | |
| cam | QPVmedC4 | 2000_CAM40%WCMD_SLND_SICE_DOCN%AOP3_SROF_SGLC_SWAV | | | | | |
| cam | QPVmedC6 | 2000_CAM60%WCMD_SLND_SICE_DOCN%AOP3_SROF_SGLC_SWAV | | | | | |
| cam | QSC6 | 2000_CAM60_SLND_SICE_DOCN%SMOAP_SROF_SGLC_SWAV | | | | | |
| cam | QSC4 | 2000_CAM40_SLND_SICE_DOCN%SMOAP_SROF_SGLC_SWAV | | | | | |
| cam | QSC5 | 2000_CAM50_SLND_SICE_DOCN%SMOAP_SROF_SGLC_SWAV | | | | | |
| cam | F2010climo | 2010_CAM60_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | F1850 | 1850_CAM60_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FSPCAMM | 2000_CAM%SPCAMM_CLM60%SP_CICE%PRES_DOCN%DOM_RTM_SGLC_SWAV | | | | | |
| cam | FSPCAMS | 2000_CAM%SPCAMS_CLM60%SP_CICE%PRES_DOCN%DOM_RTM_SGLC_SWAV | | | | | |
| cam | FHIST_BORD | HIST_CAM60_CLM50%BG-CROP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV_BGC%BDR | | | | | |
| cam | F2000dev | 2000_CAM%DEV_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | PC4 | 2000_CAM40%PORT_SLND_SICE_SOCN_SROF_SGLC_SWAV | | | | | |
| cam | PC5 | 2000_CAM50%PORT_SLND_SICE_SOCN_SROF_SGLC_SWAV | | | | | |
| cam | PC6 | 2000_CAM60%PORT_SLND_SICE_SOCN_SROF_SGLC_SWAV | | | | | |
| cam | FPSCAMCLBS | 2000_CAM%SPCAMCLBS_CLM60%SP_CICE%PRES_DOCN%DOM_RTM_SGLC_SWAV | | | | | |
| cam | FPSCAMCLBM | 2000_CAM%SPCAMCLBM_CLM50%SP_CICE%PRES_DOCN%DOM_RTM_SGLC_SWAV | | | | | |
| cam | FC2000climo | 2000_CAM60%CTTS1_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FC2000climo_HCO | 2000_CAM60%CTTS1%HEMCO_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FC2010climo | 2010_CAM60%CTTS1_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FC2010climo_HCO | 2010_CAM60%CTTS1%HEMCO_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FCHIST | HIST_CAM60%CTTS1_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FLCHIST | HIST_CAM%DEV%LT%CTTS1_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FCvbesHIST | HIST_CAM60%CTTS%NDEV%GHMCO_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FCfReHIST | HIST_CAM60%CFIRE_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FCfHist_HCO | HIST_CAM60%CTTS%NDEV%HEMCO_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FCJudged | HIST_CAM60%CTTS%NUJDG_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FCt2ndjudged | HIST_CAM60%CTTS%NUJDG_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FCt2ndjudged_HCO | HIST_CAM60%CTTS%NUJDG%HEMCO_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FCt3rdjudged | HIST_CAM60%CTTS%NUJDG%HEMCO_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FSR | HIST_CAM60%SDYN_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FM0Z | 2000_CAM40%TM02_CLM45%SP_CICE%PRES_DOCN%DOM_RTM_SGLC_SWAV | | | | | |
| cam | F1850_BDRD | 1850_CAM60_CLM50%BG_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV_BGC%BDR | | | | | |
| cam | FHIST_DARTC6 | HIST_CAM60_CLM50%SP_CICE%PRES_DOCN%DOM_RTM_SGLC_SWAV | | | | | |
| cam | FGRAYRAD | 2000_CAM%GRAYRAD_SLND_SICE_SOCN_SROF_SGLC_SWAV | | | | | |
| cam | FWHIST | HIST_CAM60%WCTS_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FWhist_BGC | HIST_CAM60%WCTS_CLM50%BG-CROP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FWs2010climo | 2010_CAM60%WCTS_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FWs2000climo | 2000_CAM60%WCTS_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FWs1850 | 1850_CAM60%WCTS_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FWma2000climo | 2000_CAM60%WCRM_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FW2000climo | 2000_CAM60%WCTS_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FW2010climo | 2010_CAM60%WCTS_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FWSD | HIST_CAM60%WCTS%SDYN_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FW4Ima2000 | 2000_CAM40%WCRM_CLM50%SP_CICE%PRES_DOCN%DOM_RTM_SGLC_SWAV | | | | | |
| cam | FWmaHIST | HIST_CAM60%WCRM_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FWmaSD | HIST_CAM60%WCRM%SDYN_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FWmaHIST | HIST_CAM60%WCRM_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FWmadSD | HIST_CAM60%WCRM%SDYN_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FW4madHIST | HIST_CAM40%WCRM_CLM50%SP_CICE%PRES_DOCN%DOM_RTM_SGLC_SWAV | | | | | |
| cam | FW4madSD | HIST_CAM40%WCRM%SDYN_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FX2000 | 2000_CAM60%WXIE_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FXHIST | HIST_CAM60%WXIE_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FXmadHIST | HIST_CAM60%WXIE%WIED_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FXSD | HIST_CAM60%WXIE%SDYN_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | FXmadSD | HIST_CAM60%WXIE%SDYN_CLM50%SP_CICE%PRES_DOCN%DOM_MOSART_SGLC_SWAV | | | | | |
| cam | T1850g | 1850_SATM_DLND%SCPL_SICE_SOCN_SROF_CISM2%GRIS-EVOLVE_SWAV | | | | | |

| | | | |
|------|---------------------------|--|-----------------------------------|
| cim | T1850Gg | 1850, SATM_DLND%SCPL_SICE_SOON_SFROF_CISM%AIS-EVOLVE_SWAV | |
| cim | T1850Gag | 1850, SATM_DLND%SCPL_SICE_SOON_SFROF_CISM2%AIS-EVOLVE%GRIS-EVOLVE_SWAV | |
| cim | IHPtCm51Bgc | 2000, DATM%IPT_CLM51%BG_C_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | IHPtCm51Fates | 2000, DATM%IPT_CLM51%FATES_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | IHistP1Cm51Bgc | HIST_DATM%IPT_CLM51%BG_C_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | IHistP1Cm51Fates | HIST_DATM%IPT_CLM51%FATES_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | IHPtCm51SpRs | 2000, DATM%IPT_CLM51%SP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | IHPtCm50SpRs | 2000, DATM%IPT_CLM50%SP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I1PtCm45SpRs | 2000, DATM%IPT_CLM45%SP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I2000Cm50SpS | 2000, DATM%GSWP3v1_CLM50%SP_SICE_SOON_MOSART_SGLC_SWAV | |
| cim | I2000Cm50SpRs | 2000, DATM%GSWP3v1_CLM50%SP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I2000Cm51SpS | 2000, DATM%GSWP3v1_CLM51%SP_SICE_SOON_MOSART_SGLC_SWAV | |
| cim | I2000Cm51SpRs | 2000, DATM%GSWP3v1_CLM51%SP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I2000Cm50SpRm | 2000, DATM%GSWP3v1_CLM50%SP_SICE_SOON_RTMA_SGLC_SWAV | |
| cim | I2000Cm50SpMzGg | 2000, DATM%GSWP3v1_CLM50%SP_SICE_SOON_MIZROUTE_SGLC_SWAV | |
| cim | I2000Cm50NwpsMzGgNsidas | 2000, DATM%NLDA2_CLM50%NWNP_SP_SICE_SOON_MIZROUTE_SGLC_SWAV | |
| cim | I2000Cm50SpMzGgNsidas | 2000, DATM%NLDA2_CLM50%SP_SICE_SOON_MIZROUTE_SGLC_SWAV | |
| cim | I2010Cm50Sp | 2010, DATM%GSWP3v1_CLM50%SP_SICE_SOON_MOSART_SGLC_SWAV | |
| cim | I2000Cm50BgcCru | 2000, DATM%CRU7_CLM50%BG_C_SICE_SOON_MOSART_SGLC_SWAV | |
| cim | I2000Cm50BgcCropRtm | 2000, DATM%GSWP3v1_CLM50%BG_CROP_SICE_SOON_RTMA_SGLC_SWAV | |
| cim | I2000Cm50BgcCrop | 2000, DATM%GSWP3v1_CLM50%BG_CROP_SICE_SOON_MOSART_SGLC_SWAV | |
| cim | I2000Cm51BgcCrop | 2000, DATM%GSWP3v1_CLM51%BG_CROP_SICE_SOON_MOSART_SGLC_SWAV | |
| cim | I2000Cm51Bgc | 2000, DATM%GSWP3v1_CLM51%BG_C_SICE_SOON_MOSART_SGLC_SWAV | |
| cim | I1850Cm50Sp | 1850, DATM%GSWP3v1_CLM50%SP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I1850Cm50SpCru | 1850, DATM%CRU7_CLM50%SP_SICE_SOON_MOSART_SGLC_SWAV | |
| cim | I1850Cm50SpCrcrop | 1850, DATM%GSWP3v1_CLM50%BG_CROP_SICE_SOON_MOSART_SGLC_SWAV | |
| cim | I1850Cm51BgcCrop | 1850, DATM%GSWP3v1_CLM51%BG_CROP_SICE_SOON_MOSART_SGLC_SWAV | |
| cim | I1850Cm51Sp | 1850, DATM%GSWP3v1_CLM51%SP_SICE_SOON_MOSART_SGLC_SWAV | |
| cim | I1850Cm51Bgc | 1850, DATM%GSWP3v1_CLM51%BG_C_SICE_SOON_MOSART_SGLC_SWAV | |
| cim | I1850Cm50BgcCropCmp6wacnm | 1850, DATM%GSWP3v1_CLM50%BG_CROP_CMP6WACMDECK_SICE_SOON_MOSART_SGLC_SWAV | For testing only - not for genera |
| cim | I1850Cm50BgcCropCrp | 1850, DATM%CRU7_CLM50%BG_CROP_SICE_SOON_MOSART_SGLC_SWAV | For testing only - not for genera |
| cim | I2000Cm50BgcCropQlanR | 2000, DATM%QIA_CLM50%BG_CROP_SICE_SOON_SFROF_SGLC_SWAV | For testing only - not for genera |
| cim | I2000Cm45BgcCropQlanR | 2000, DATM%QIA_CLM45%BG_CROP_SICE_SOON_SFROF_SGLC_SWAV | For testing only - not for genera |
| cim | I2000Cm50FatesQlanR | 2000, DATM%QIA_CLM50%FATES_SICE_SOON_SFROF_SGLC_SWAV | For testing only - not for genera |
| cim | I2000Cm50BgcRcuRs | 2000, DATM%CRU7_CLM50%BG_C_SICE_SOON_SFROF_SGLC_SWAV | For testing only - not for genera |
| cim | I2000Cm50SpRtmFl | 2000, DATM%GSWP3v1_CLM50%SP_SICE_SOON_RTMA_SFLOOD_SGLC_SWAV | |
| cim | I2000Cm51Fates | 2000, DATM%GSWP3v1_CLM51%FATES_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I2000Cm50FatesCruRgs | 2000, DATM%CRU7_CLM50%FATES_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I2000Cm51FatesSpCruRgs | 2000, DATM%CRU7_CLM51%FATES-SP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I2000Cm50FatesCru | 2000, DATM%GSWP3v1_CLM50%FATES_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I2000Cm50FatesRts | 2000, DATM%GSWP3v1_CLM50%FATES_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I2000Cm51FatesRts | 2000, DATM%GSWP3v1_CLM51%FATES_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I1850Cm50Sp | 1850, DATM%GSWP3v1_CLM50%SP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I1850Cm50BgcQnNoAnthro | 1850, DATM%GSWP3v1_CLM50%BG_C_SICE_SOON_MOSART_SGLC_SWAV | |
| cim | I1850Cm50BgcQnNoAnthro | 1850, DATM%GSWP3v1_CLM50%BG_C-NOANTHRO_SICE_SOON_MOSART_SGLC_SWAV | |
| cim | IHistCm50BgcCrop | IHist_DATM%GSWP3v1_CLM50%BG_CROP_SICE_SOON_MOSART_SGLC_SWAV | |
| cim | IHistCm51SpNoAnthro | IHist_DATM%GSWP3v1_CLM51%SP-NOANTHRO_SICE_SOON_MOSART_SGLC_SWAV | |
| cim | IHistCm51Sp | IHist_DATM%GSWP3v1_CLM51%SP_SICE_SOON_MOSART_SGLC_SWAV | |
| cim | IHistCm51Bgc | IHist_DATM%GSWP3v1_CLM51%BG_C_SICE_SOON_MOSART_SGLC_SWAV | |
| cim | IHistCm51BgcCrop | IHist_DATM%GSWP3v1_CLM51%BG_CROP_SICE_SOON_MOSART_SGLC_SWAV | |
| cim | IHistCm50Sp | IHist_DATM%GSWP3v1_CLM50%SP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | IHistCm50SpCru | IHist_DATM%CRU7_CLM50%SP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | IHistCm50Bgc | IHist_DATM%GSWP3v1_CLM50%BG_C_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | IHistCm50BgcQianR | IHist_DATM%QIA_CLM50%BG_C_SICE_SOON_SFROF_SGLC_SWAV | For testing only - not for genera |
| cim | IHistCm50BgcQianRs | IHist_DATM%QIA_CLM50%BG_SICE_SOON_SFROF_SGLC_SWAV | For testing only - not for genera |
| cim | ISSP85Cm50BgcCrop | ISSP85S_DTM7GWSWP3v1_CLM50%BG_CROP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | ISSP12Cm50BgcCrop | SSP12_DTM7GWSWP3v1_CLM50%BG_CROP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | ISSP19Cm50BgcCrop | SSP19_DTM7GWSWP3v1_CLM50%BG_CROP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | ISSP24Cm50BgcCrop | SSP24S_DTM7GWSWP3v1_CLM50%BG_CROP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | ISSP37Cm50BgcCrop | SSP37_DTM7GWSWP3v1_CLM50%BG_CROP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | ISSP43Cm50BgcCrop | SSP43_DTM7GWSWP3v1_CLM50%BG_CROP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | ISSP46Cm50BgcCrop | SSP46_DTM7GWSWP3v1_CLM50%BG_CROP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | ISSP53Cm50BgcCrop | SSP53_DTM7GWSWP3v1_CLM50%BG_CROP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | IHistCm50BgcCropQlanR | IHist_DATM%QIA_CLM50%BG_CROP_SICE_SOON_SFROF_SGLC_SWAV | For testing only - not for genera |
| cim | IHistCm50BgcCropQlanRs | IHist_DATM%QIA_CLM50%BG_SICE_SOON_SFROF_SGLC_SWAV | For testing only - not for genera |
| cim | I2000Cm50BgcDcrops | 2000, DATM%GSWP3v1_CLM50%BG_CROP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I2000Cm50BgcDcropsQlanR | 2000, DATM%QIA_CLM50%BG_CROP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I1850Cm50BgcSpinu | 1850, DATM%CPHLIST_CLM50%BG_C_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I1850Cm50NwpGspCswp | 2000, DATM%GSWP3v1_CLM50%NWP-BCG-CROP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I2000Cm50NwpBgcCropGswp | 2000, DATM%GSWP3v1_CLM50%NWP-BCG-CROP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I2000Cm50NwpSpNldas | 2000, DATM%NLDA2_CLM50%NWP-SP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I2000Cm50NwpSpNldasRs | 2000, DATM%NLDA2_CLM50%NWP-SP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I1850Cm50NwpBgcCrop | 1850, DATM%GSWP3v1_CLM44%BG_CROP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I1850Cm45BgcCru | 1850, DATM%CRU7_CLM44%BG_C_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | IHistCm45BgcCropQlanR | IHist_DATM%GSWP3v1_CLM45%BG_CROP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | IHistCm45BgcCropQlanRs | IHist_DATM%QIA_CLM45%BG_CROP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I2000Cm45Sp | 2000, DATM%GSWP3v1_CLM45%SP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I2000Cm45BgcCrop | 2000, DATM%GSWP3v1_CLM45%BG_CROP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I2000Cm45Fates | 2000, DATM%GSWP3v1_CLM45%FATES_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I2000Cm45FatesRts | 2000, DATM%GSWP3v1_CLM45%FATES_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I1850Cm45Bgc | 1850, DATM%GSWP3v1_CLM45%BG_C_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | IHistCm45Bgc | IHist_DATM%GSWP3v1_CLM45%BG_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | IHistCm45BgcCru | IHist_DATM%CRU7_CLM45%BG_C_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | IHistCm45Sp | IHist_DATM%GSWP3v1_CLM45%SP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I2000Cm50SpVic | 2000, DATM%CRU7_CLM45%SP-VIC_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I1850Cm50SpQg | 1850, DATM%GSWP3v1_CLM50%SP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I1850Cm50SpQga | 1850, DATM%GSWP3v1_CLM50%SP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I1850Cm50SpGag | 1850, DATM%GSWP3v1_CLM50%SP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I1850Cm50SpRsGag | 1850, DATM%GSWP3v1_CLM50%SP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | IHistCm50SpGag | IHist_DATM%GSWP3v1_CLM50%SP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | IHistCm50SpRsGag | IHist_DATM%GSWP3v1_CLM50%SP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | IHistCm50SpG | IHist_DATM%GSWP3v1_CLM50%SP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | IHistCm50SpGcpG | IHist_DATM%GSWP3v1_CLM50%BG_CROP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | IHistCm50BgcCropG | IHist_DATM%GSWP3v1_CLM50%BG_CROP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | I2000Cm50NwpSpAsRs | 2000, DATM%CLM50%NWP_SICE_SOON_SFROF_SGLC_SWAV | |
| cim | ELT2000Cm0lmoTESTC05Slm | 2000, CAMBO_SLM_CICES_DOCNSM_SFROF_SGLC_SWAV | For testing only - not for genera |
| cim | ELT2000Cm0lmoTESTC06Slm | 2000, CAMBO_SLM_CICE_DOUN%SFROF_SFROF_SGLC_SWAV | For testing only - not for genera |
| cim | ELT1850T0ESTC06Slm | 1850, CAMBO_SLM_CICES_DOCNSM_SFROF_SGLC_SWAV | For testing only - not for genera |
| cim | ELT1850T0ESTC06Slm | 1850, CAMBO_SLM_CICE_DOUN%SFROF_SFROF_SGLC_SWAV | For testing only - not for genera |
| cim | FLT2000Cm0lmoC06Slm | 2000, CAMBO_SLM_CICES%PRES_DOCN%DOM_SFROF_SGLC_SWAV | For testing only - not for genera |
| cim | FLT2000Cm0lmoC06Slm | 2000, CAMBO_SLM_CICE%PRES_DOCN%DOM_SFROF_SGLC_SWAV | For testing only - not for genera |
| cim | ELT2000Cm0lmoTESTC05Slm | 2000, CAMBO_SLM_CICES_DOCNSM_SFROF_SGLC_SWAV | For testing only - not for genera |
| cim | FTH1850Ct5Slsm | HIST_CAM50_SLM_CICES%PRES_DOCN%DOM_SFROF_SFROF_SGLC_SWAV | For testing only - not for genera |
| cim | IHistSlmQanRs | HIST_DATM%GSWP3v1_SLM_SICE_SFROF_SFROF_SGLC_SWAV | |
| cim | IHistSlmQanRs | HIST_DATM%QIA_SLM_SICE_SFROF_SFROF_SGLC_SWAV | |
| cim | I2000SlmImfGs | 2000, DATM%GSWP3v1_SLM_SICE_SFROF_SFROF_SGLC_SWAV | |
| cim | I1850SlmImfGs | 1850, DATM%GSWP3v1_SLM_SICE_SFROF_SFROF_SGLC_SWAV | |
| cim | I1850SlmImrGs | 1850, DATM%CRU7_SLM_SICE_SFROF_SFROF_SGLC_SWAV | |
| cim | I1850SlmCphistRsQs | 1850, DATM%CPHLIST_SLM_SICE_SFROF_SFROF_SGLC_SWAV | |
| cic5 | DC1C5 | 2000, DATM%NPF_SLND_CICES_DOCNSM_SFROF_SFROF_SGLC_SWAV | |
| cic5 | DIACFC1C5 | 2000, DATM%NPF_SLND_CICES_DOCNSM_SFROF%IAF_SFROF_SGLC_SWAV | |
| cic5 | DTESTC1C5 | 2000, DATM%NPF_SLND_CICE_DOCNSM_SFROF%IAF_SFROF_SGLC_SWAV | |
| cic | D | 2000, DATM%NPF_SLND_CICE_DOCNSM_SFROF%IAF_SFROF_SGLC_SWAV | |
| cic | DIAC | 2000, DATM%NPF_SLND_CICE_DOCNSM_SFROF%IAF_SFROF_SGLC_SWAV | |
| cic | DTEST | 2000, DATM%NPF_SLND_CICE_DOCNSM_SFROF%IAF_SFROF_SGLC_SWAV | |
| pop | C | 2000, DATM%NPF_SLND_DICE%SMI_POP2_SFROF%IAF_SFROF_SFGLC_WW3 | Drop for CESM3 |
| pop | C_HR | 2000, DATM%NPF_SLND_DICE%SMI_POP2_SFROF%IAF_SFROF_SFGLC_WW3 | Drop for CESM3 |
| pop | C_JRA-1p3-2016 | 2000, DATM%NPF_SLND_DICE%SMI_POP2_SFROF%IAF_SFROF_SFGLC_WW3 | Drop for CESM3 |
| pop | C_JRA-1p4-2018 | 2000, DATM%NPF_SLND_DICE%SMI_POP2_SFROF%IAF_SFROF_SFGLC_WW3 | Drop for CESM3 |
| pop | C_JRA_HR | 2000, DATM%NPF_SLND_DICE%SMI_POP2_SFROF%IAF_SFROF_SFGLC_WW3 | Drop for CESM3 |
| pop | C_JRA_HR | 2000, DATM%NPF_SLND_DICE%SMI_POP2_SFROF%IAF_SFROF_SFGLC_WW3 | Drop for CESM3 |

| | | | | | | |
|--------------------|--|--|--------------------------|---|--|--|
| CIAF | 2000,_DATM%IAF_SLD_DICE%IAF_POP2_DROFI%AF_SGLC_WW3 | Drop for CESM3 | | | | |
| C1850ECD | 1850,_DATM%NYF_SLD_DICE%SSMI_POP2%ECO_DROF%NYF_SGLC_WW3 | Drop for CESM3 | | | | |
| C1850ECO_ECOCESM21 | 1850,_DATM%NYF_SLD_DICE%SSMI_POP2%ECOCESM21_DROFI%NYF_SGLC_WW3 | Drop for CESM3 | | | | |
| C1850ECO_ECOCESM20 | 1850,_DATM%NYF_SLD_DICE%SSMI_POP2%ECOCESM20_DROFI%NYF_SGLC_WW3 | Drop for CESM3 | | | | |
| pop | 2000,_DATM%IAF_SLD_CICE_POP2_DROFI%NYF_SGLC_WW3 | Drop for CESM3 | | | | |
| pop | 2000,_DATM%IAF_SLD_CICE_POP2_DROFI%AF_SGLC_WW3 | Drop for CESM3 | | | | |
| pop | 2000,_DATM%IAF_SLD_CICE_POP2_DROFI%AF_SGLC_SWAV | Drop for CESM3 | | | | |
| pop | 2000,_DATM%JRA_SLD_CICE_POP2_DROFI%RA_SGLC_WW3 | Drop for CESM3 | | | | |
| pop | 2000,_DATM%JRA_1p-2018_SLD_CICE_POP2_DROFI%JRA_1p-2018_SGLC_WW3 | Drop for CESM3 | | | | |
| pop | 2000,_DATM%JRA_SLD_CICE_POP2_DROFI%RA_SGLC_SWAV | Drop for CESM3 | | | | |
| pop | 2000,_DATM%JRA_1p-2018_SLD_CICE%CICE4_POP2_DROFI%JRA_1p-2018_SGLC_SWAV | Drop for CESM3 | | | | |
| pop | 1850,_DATM%JRA_1p-2018_SLD_CICE%CICE4_POP2%ECO_DROFI%JRA_1p-2018_SGLC_SWAV | Drop for CESM3 | | | | |
| pop | 1850,_DATM%IAF_SLD_CICE_POP2%ECO_DROFI%NYF_SGLC_WW3 | Drop for CESM3 | | | | |
| pop | 1850,_DATM%IAF_SLD_CICE_POP2%ECO_DROFI%AF_SGLC_WW3 | Drop for CESM3 | | | | |
| pop | GOMIPECOIAF | OMPI_DATM%IAF_SLD_CICE_POP2%ECO_DROFI%NYF_SGLC_WW3 | Drop for CESM3 | | | |
| pop | G1850ECOIAF_JRA_PHYS_DEV | 1850,_DATM%JRA_1p-2018_SLD_CICE_POP2%ECO%PHYS-DEV_DROFI%JRA_1p-2018_SGLC_WW3 | Drop for CESM3 | | | |
| pop | GOMIPECOIAF_JRA_1p-2018 | OMPI_DATM%JRA_1p-2018_SLD_CICE_POP2%ECO_DROFI%JRA_1p-2018_SGLC_WW3 | Drop for CESM3 | | | |
| pop | G1850ECO_CPLHIST | 1850,_DATM%CPLHIST_SLD_CICE_POP2%ECO_DROFI%CPLHIST_SGLC_WW3 | Drop for CESM3 | | | |
| pop | G1850ECO_CPLHIST_PHYS_CYC_010 | 1850,_DATM%CPLHIST_SLD_CICE_POP2%ECO%PHYS-CYC_DROFI%CPLHIST_SGLC_WW3 | Drop for CESM3 | | | |
| pop | C1D | 2000,_DATM%NYF_SLD_DICE%SSMI_POP2%ID_DROFI%NYF_SGLC_SWAV | Drop for CESM3 | | | |
| pop | G1D | 2000,_DATM%NYF_SLD_CICE_POP2%ID_DROFI%NYF_SGLC_SWAV | Drop for CESM3 | | | |
| pop | C_WAV | 2000,_DATM%NYF_SLD_DICE%SSMI_POP2_DROFI%NYF_SGLC_WW3 | Drop for CESM3 | | | |
| pop | CIAF_J_WAV | 2000,_DATM%IAF_SLD_DICE%IAF_POP2_DROFI%IAF_SGLC_WW3 | Drop for CESM3 | | | |
| pop | G_WAV | 2000,_DATM%NYF_SLD_CICE_POP2_DROFI%NYF_SGLC_WW3 | Drop for CESM3 | | | |
| pop | GIAE_WAV | 2000,_DATM%IAF_SLD_CICE_POP2_DROFI%IAF_SGLC_WW3 | Drop for CESM3 | | | |
| pop | C_D_WAV | 2000,_DATM%NYF_SLD_DICE%SSMI_POP2_DROFI%NYF_SGLC_DWAV%CLIMO | Drop for CESM3 | | | |
| pop | CIAF_D_WAV | 2000,_DATM%IAF_SLD_DICE%IAF_POP2_DROFI%IAF_SGLC_DWAV%CLIMO | Drop for CESM3 | | | |
| pop | G_D_WAV | 2000,_DATM%NYF_SLD_CICE_POP2_DROFI%NYF_SGLC_DWAV%CLIMO | Drop for CESM3 | | | |
| pop | GIAF_D_WAV | 2000,_DATM%IAF_SLD_CICE_POP2_DROFI%IAF_SGLC_DWAV%CLIMO | Drop for CESM3 | | | |
| mom | CMOM | 2000,_DATM%NYF_SLD_DICE%SSMI_MOMB_DROFI%NYF_SGLC_SWAV | | | | |
| mom | CMOM_JAF | 2000,_DATM%IAF_SLD_DICE%IAF_MOMB_DROFI%IAF_SGLC_SWAV | | | | |
| mom | CMOM_JRA | 2000,_DATM%JRA_1p-2018_SLD_DICE%SSMI_MOMB_DROFI%JRA_1p-2018_SGLC_SWAV | | | | |
| mom | CMOM_JRA_RYF | 2000,_DATM%JRA_RY9091_SLD_DICE%SSMI_MOMB_DROFI%JRA-RY9091_SGLC_SWAV | | | | |
| mom | GMOM | 2000,_DATM%NYF_SLD_CICE_MOMB_DROFI%NYF_SGLC_SWAV | | | | |
| mom | GMOM_JAF | 2000,_DATM%IAF_SLD_CICE_MOMB_DROFI%AF_SGLC_SWAV | | | | |
| mom | GMOM_JRA | 2000,_DATM%JRA_1p-2018_SLD_CICE_MOMB_DROFI%RA_1p-2018_SGLC_SWAV | Scientifically supported | I think this is the one we want for OMIP experiments. | | |
| mom | GMOM_JRA_RYF | 2000,_DATM%JRA_RY9091_SLD_CICE_MOMB_DROFI%RA-RY9091_SGLC_SWAV | | | | |
| mom | GMOM_JRA_WD | 2000,_DATM%JRA_1p-2018_SLD_CICE_MOMB_DROFI%RA_1p-2018_SGLC_WW3DEV | Scientifically supported | | | |